

Micro Fiche Scan

Name of device(s) tested:

RA60/80/81/82, UDA50A, KDA50-Q

Test description:

UDA50/KDA50 FORMATTER

MAINDEC Number or Package Identifier (after SEP 1977):

CZUDKB0

Fiche Document Part Number:

AH-T939B-MC

Fiche preparation date unknown, using copyright year:

1985

Image resolution:

8-bit gray levels, max. quality for archiving

COPYRIGHT (C) 1984-85 by d|i|g|i|t|a|l

B1

e
A B> w

IDENTIFICATION

PRODUCT CODE: AC-T938B-MC
PRODUCT NAME: CZUDKBO RA SERIES DISK DRIVE FORMATTER
PRODUCT DATE: 23-DEC-1985
MAINTAINER: RON BOWSER
AUTHOR: RON BOWSER

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT.

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1985 BY DIGITAL EQUIPMENT CORPORATION

1

.REM

.TITLE CZUDKO UDA50A/KDA50-Q FORMATTER

TABLE OF CONTENTS

	Page	
1.0	GENERAL INFORMATION	3
1.1	PROGRAM ABSTRACT	3
1.2	SYSTEM REQUIREMENTS	4
2.0	OPERATING INSTRUCTIONS	4
2.1	COMMANDS	4
2.2	SWITCHES	5
2.3	FLAGS	6
2.4	HARDWARE QUESTIONS	7
2.5	SOFTWARE QUESTIONS	8
2.6	MANUAL INTERVENTION QUESTIONS	9
2.7	EXTENDED P-TABLE DIALOGUE	10
2.8	QUICK STARTUP PROCEDURE	12
3.0	ERROR INFORMATION	15
3.1	TYPES OF ERROR MESSAGES	15
3.2	SPECIFIC ERROR MESSAGES	16
3.2.1	HOST PROGRAM ERROR MESSAGES	16
3.2.2	DUP PROGRAM ERROR MESSAGES	24
4.0	PERFORMANCE AND PROGRESS REPORTS	28
5.0	TEST SUMMARIES	29

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

This program will format any disk drive connected to a UDA50A or KDA50-Q disk controller. At the time of this writing, there are three such drives in existence -- the RA60, RA80 and RA81. No changes to this program will be needed to format new disk drives as they become available.

There are three ways to format a disk with this program:

1. Reformat - Format the disk with the bad sector information that was written onto the disk at the factory. This is the normal way to format a disk.
2. Reconstruct - Format the disk without using any bad sector information. This should be used only when the bad sector information has been destroyed or for some reason can no longer be read from the disk. This method may also be specified in the disk drive's maintenance manual for special cases (eg. changing an RM/RA80 spare HDA from RM80 format to RA80 format).
3. Restore - Format the disk using bad sector information obtained from a disk file on the XXDP+ system load device. This method is provided for use by manufacturing. No files are provided, nor any method of obtaining the files, at this time.

The format operation is performed by a Diagnostic Utilities and Protocol (DUP) program loaded into the disk controller. The host program simply downline loads the DUP program into the controller and monitors its execution. The DUP program obtains parameters from the host program (eg. drive number and format mode) and requests the host program to print error and summary messages. The DUP program is also commonly called a "diagnostic machine" (DM) program.

This program can only format in one mode at a time. In RESTORE mode, only one disk may be selected in the hardware questions or an error message will result and the program will stop.

In REFORMAT and RECONSTRUCT modes, any number of disk drives may be selected. A controller can only format one disk at a time, so each disk on a controller are connected to different controllers, all controllers will be run simultaneously. For example, lets assume three units are selected for formatting in the hardware questions, units 1 and 2 are connected to one controller and unit 3 is connected to a different controller. This program will automatically start format operations on units 1 and 3. When unit 1 finishes (or errors), unit 2 will be started. After units 2 and 3 are finished, the program stops.

This program will stop after each pass (all units formatted once). There is no need to specify a PASS switch on the command line to the Diagnostic Runtime Services (eg. START/PASS:1).

Special provisions have been made to allow this program to run under an APT system in manufacturing. This system does not allow questions to be asked of an operator. Such a condition also exists under XXDP+ when the UAM flag is set. In this condition, only reformat mode can be selected. Selecting RECONSTRUCT or RESTORE will result in an error. Also, a date of 1-JAN-70 will be written on the disk.

1.2 SYSTEM REQUIREMENTS

This program was designed using the PDP-11 Diagnostic Runtime Services revision C. Run time environments are determined by the Runtime Services and may change as new versions of the Services are developed. The initial version will require the following:

- PDP-11 Unibus or Q-bus processor
- 28K words of memory (minimum)
- Console terminal
- XXDP+ load media containing this program
- One or more UDA50A or KDA50-Q subsystems.

A system clock - either type L or P - will be used to time the DUP program and report runtime, if available. If no system clock is available, this program cannot detect a hung DUP program.

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 (see 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 tested 1000 times and 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 or RESTART command unless set using the flag switch. The ZFLAGS command may also be used to clear all flags. With the exception of the START, RESTART 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
IBE*	Inhibit all error reports except first level (first level contains error type, number, PC, test and unit)
IXE*	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)
IDU	Inhibit program dropping of units
LOT	Loop on test

*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 the formatter is STARTed, the Runtime Services will prompt the user for hardware information by typing "CHANGE HW (L) ?". 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. When you answer this question with an "N", the Runtime Services will use the answers built into the program by the SETUP utility (see chapter 6 of the XXDP+ User's Manual). If you have never run the SETUP utility on this program file, the default values listed below (just before the question mark) will be used.

CSR ADDRESS (0) 172150 ?

Answer with the address of the IP register of the 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 (0) 154 ?

Answer with the interrupt vector address of the controller. A vector address in the range of 4 to 774 may be specified. The controller does not have a vector "hard wired" to it, so any vector not being used by this program and XXDP+ may be used.

DRIVE NUMBER (D) 0 ?

Answer with the drive number of the drive you wish to test. This is the number which appears on the "unit plug" on the front of the disk drive. On a multi-unit drive, each sub-unit number on the drive must be tested as a separate unit to completely test the drive. A maximum of eight logical drives may be tested on one controller at a time.

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. 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 paragraphs. You may change the default values with the SETUP utility.

REFORMAT USING EXISTING BAD SECTOR INFORMATION (L) Y ?

If this question is answered "YES", then the user wants the REFORMAT mode format operation. REFORMAT mode will use the bad sector information that is already on the disk. Any other mode will destroy this information. If this question is answered "NO", the following will be asked to be sure the user knows what he is doing.

NOT USING EXISTING INFORMATION WILL DESTROY THE FACTORY BAD SECTOR INFORMATION ON THE DISK.
AGAIN - REFORMAT USING EXISTING BAD SECTOR INFORMATION (L) Y ?

This is asked to verify that the user does want to destroy the bad sector information on the disk and run another format mode. If this is answered "YES", then the user wants the REFORMAT mode format operation and use the existing bad block information. If again answered "NO", the following question will be asked.

RECONSTRUCT BAD SECTOR INFORMATION (L) Y ?

A "YES" answer will cause a reconstruct mode format operation. If answered "NO", the following will be asked to verify the user really wants the restore mode format.

DO YOU HAVE A FILE ON THE SYSTEM LOAD DEVICE
CONTAINING BAD SECTOR INFORMATION (L) N ?

Note that such a file will not be provided with the formatter and this mode is not recommended. The format will begin only on a "YES" answer. Otherwise the following message will be printed and the program will abort.

YOU CANNOT PROCEED WITHOUT SUCH A FILE.
RESTART PROGRAM AND SELECT TO REFORMAT OR RECONSTRUCT DISK.

2.6 MANUAL INTERVENTION QUESTIONS

When the program starts a warning message is printed to warn of improper use of this formatter.

WARNING:

THIS FORMATTER PROGRAM SHOULD NOT BE USED AS A DIAGNOSTIC TOOL. RUN THIS PROGRAM ONLY AS INSTRUCTED IN THE DISK DRIVE'S SERVICE MANUAL.

WARNING:

THIS PROGRAM WILL TAKE APPROXIMATELY 45 MINUTES ON A RA60, 30 MINUTES ON A RA80, 60 MINUTES ON A RA81, AND 120 MINUTES ON A RA82.

ARE YOU SURE YOU WANT TO RUN THIS FORMATTER (L) N ?

You must answer "YES" or the program will abort immediately. This family of disk drives uses a powerful bad block revectoring mechanism to replace blocks that fall on defective areas of the disk media. As a disk is used and defective blocks are detected, DEC operating systems replace the blocks with other blocks on the disk (reserved for this purpose and otherwise inaccessible) so that the disk constantly appears to have its full storage capacity of error free disk blocks. Formatting a disk of this type destroys this history information and is absolutely not recommended except in the cases specifically described in the disk drive's service manual. These disks are fully formatted when shipped from the factory, therefore there is no reason to run this formatter program at installation.

Upon answering "YES" to the above question, the date will be asked for in the format used by the XXDP+ system.

ENTER DATE AS DD-MMM-YY (A) 1-JAN-70 ?

The default is provided so the user need not supply the date. The date question will normally only be asked one time. If an improper answer is typed, "INPUT ERROR" is printed and the question is asked again. A two or four digit year may be typed. A four digit year must be 1900 or greater (eg. 14-APR-1982). If only two digits are typed, the year is determined as follows:

1. If the number typed is 70 or greater, a 19 is prefixed. Eg., 1-JAN-70 translates to year 1970 and 25-DEC-99 translates to year 1999.
2. If the number typed is less than 70, a 20 is prefixed. Eg., 1-APR-21 is translated to year 2021.

If RECONSTRUCT mode is selected, the following question will be asked for each disk before the format operation begins.

SERIAL NUMBER FOR UNIT xx CONTROLLER AT xxxxxx DRIVE xxx
(A) ?

L1

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 8-1
USER DOCUMENTATION

SEQ 0010

A decimal number in the range of 0 to 18446744073709551615
must be entered (no default).

If RESTORE mode is selected, the following question will be asked.

NAME OF FILE CONTAINING BAD SECTOR INFORMATION FOR
DISK TO BE FORMATTED (A) ?

If the file named does not exist on the system load device,
the program will abort back to the XXDP+ prompt after printing
an error message.

2.7 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 (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0<CR>
Q-FACTOR (0) 0 ? 1<CR>

UNIT 2
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 1<CR>
Q-FACTOR (0) 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-devices 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.

2.8 QUICK START-UP PROCEDURE

To start-up this program:

1. Boot XXDP+
2. Give the date and answer the LSI and 50HZ (if there is a clock) questions
3. Type "R ZUDKAO"
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"
8. Answer "Y" to the "ARE YOU SURE ..." question following the warning. Please read the disk drive's service manual before answering this question.
9. Type today's date.

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.

Sample of terminal dialogue to test two disks on one controller:

DR>STA

CHANGE HW (L) ? Y

UNITS (D) ? 2

UNIT 0

CSR ADDRESS (O) 172150 ?

VECTOR (O) 154 ?

DRIVE NUMBER (D) 0 ? 0,1

CHANGE SW (L) ? N

WARNING:

THIS FORMATTER PROGRAM SHOULD NOT BE USED AS A DIAGNOSTIC
TOOL. RUN THIS PROGRAM ONLY AS INSTRUCTED IN THE DISK
DRIVE'S SERVICE MANUAL.

WARNING:

THIS PROGRAM WILL TAKE APPROXIMATELY 45 MINUTES ON
A RA60, 30 MINUTES ON A RA80, 60 MINUTES ON A RA81, AND
120 MINUTES ON A RA82.

ARE YOU SURE YOU WANT TO RUN THIS FORMATTER (L) N ? Y

ENTER DATE AS DD-MMM-YY (A) 1-JAN-70 ? 14-APR-82

UNIT 0 CONTROLLER AT 172150 DRIVE 0 RUNTIME 0:00:20

Format begun Version 11

STOPPING THIS FORMAT AFTER THIS POINT WILL MAKE THE DISK
UNUSABLE, AND WILL CAUSE THE DISK TO BE SPUN DOWN WHEN
BROUGHT ONLINE.

UNIT 1 CONTROLLER AT 172150 DRIVE 1 RUNTIME 0:00:23

Format begun Version 11

STOPPING THIS FORMAT AFTER THIS POINT WILL MAKE THE DISK
UNUSABLE, AND WILL CAUSE THE DISK TO BE SPUN DOWN WHEN
BROUGHT ONLINE.

UNIT 0 CONTROLLER AT 172150 DRIVE 0 RUNTIME 0:42:20

Format completed

2 Revectorized LBNS

2 Primary revectorized LBNS

0 Secondary/tertiary revectorized LBNS

0 Bad RBNS

0 Bad blocks in the RCT area due to data errors

0 Bad blocks in the DBN area due to data errors

0 Bad blocks in the XBN area due to data errors

2 Blocks retried on the check pass

FCT used successfully

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 12
 USER DOCUMENTATION

UNIT 1 CONTROLLER AT 172150 DRIVE 1 RUNTIME 1:25:18
 Format completed
 131 Revectorized LBNS
 131 Primary revectorized LBNS
 0 Secondary/tertiary revectorized LBNS
 0 Bad RBNS
 1 Bad blocks in the RCT area due to data errors
 0 Bad blocks in the DBN area due to data errors
 0 Bad blocks in the XBN area due to data errors
 249 Blocks retried on the check pass
 FCT used successfully

CZUDK EOP 1
 0 CUMULATIVE ERRORS
 DR>

Sample of terminal dialogue going through software questions.
 Only one disk is being tested.

DR>STA

CHANGE HW (L) ? N

CHANGE SW (L) ? Y

REFORMAT USING EXISTING BAD SECTOR INFORMATION (L) Y ? Y

WARNING:

THIS FORMATTER PROGRAM SHOULD NOT BE USED AS A DIAGNOSTIC
 TOOL. RUN THIS PROGRAM ONLY AS INSTRUCTED IN THE DISK
 DRIVE'S SERVICE MANUAL.

WARNING:

THIS PROGRAM WILL TAKE APPROXIMATELY 45 MINUTES ON
 A RA60, 30 MINUTES ON A RA80, 60 MINUTES ON A RA81, AND
 120 MINUTES ON A RA82.

ARE YOU SURE YOU WANT TO RUN THIS FORMATTER (L) N ? Y

ENTER DATA AS DD-MMM-YY (A) 1-JAN-70 ? 14-APR-82

RUNTIME 0:00:20
 Format begun Version 8
 STOPPING THIS FORMAT AFTER THIS POINT WILL MAKE THE DISK
 UNUSABLE, AND WILL CAUSE THE DISK TO BE SPUN DOWN WHEN
 BROUGHT ONLINE.

RUNTIME 1:33:45
 Format completed
 2 Revectorized LBNS
 2 Primary revectorized LBNS
 0 Secondary/tertiary revectorized LBNS
 0 Bad RBNS
 0 Bad blocks in the RCT area due to data errors
 0 Bad blocks in the DBN area due to data errors
 0 Bad blocks in the XBN area due to data errors
 2 Blocks retried on the check pass
 FCT used successfully


```

CZUDK EOP      1
              0 CUMULATIVE ERRORS
DR>
3.0 ERROR INFORMATION
-----

```

3.1 TYPES OF ERROR MESSAGES

There are three levels of error messages that may be issued by the formatter: 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 = formatter name
TYPE = error type (SYS FTL ERR, DEV FTL ERR)
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

System fatal errors (SYS FTL ERR) are used to report errors that are fatal to the entire formatter program. The formatter stops and the Runtime Services prompt is printed.

Device fatal errors (DVC FTL ERR) are used to report errors that are fatal to the device (may be either the controller or disk drive). Testing stops on that device for the remainder of the current test.

Basic error messages are messages that contain some additional information about the error. These are always printed unless the "IER" or "IBE" 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", "IBE" or "IXE" flags are set (section 2.3). These messages are printed after the associated general error message and any associated basic error messages.

The general and basic error messages from this formatter are always one line each. The basic message defines what program detected the error, the controller being used and the time of the error:

```

HOST PROGRAM CONTROLLER AT xxxxxx RUNTIME hhh:mm:ss

```

The host program (PDP-11) detected the error. CONTROLLER AT xxxxx identifies the address of the controller being tested. It may be omitted if the error is not specific to one controller.

Sample error message:

```

CZUDK DVC FTL ERR 00021 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME 0:00:12
CONTROLLER RESIDENT DIAGNOSTICS DETECTED FAILURE
  SA CONTAINS 104041
REPLACE CONTROLLER PROCESSOR MODULE

```

- general message
 - basic message
 \ }- extended message
 /

The DUP program may also print error messages. They are printed exactly as presented by the DUP program and cannot be suppressed by any flags.

3.2 SPECIFIC ERROR MESSAGES
-----3.2.1 HOST PROGRAM ERROR MESSAGES

Following is a list of the error messages that may be printed by the formatter program. In the list, some of the numbers that may vary with execution or program version are shown as "xxx". These include program counters and runtime. Other numbers, such as unit number, drive number, controller address and data in registers are filled with sample numbers. Additional information about the error may follow the error message.

```

00001 CZUDK SYS FTL ERR 00001 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
      HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
      INVALID ANSWERS GIVEN TO HARDWARE QUESTIONS
      CONTROLLER HAS MORE THAN ONE VECTOR, BR LEVEL OR BURST RATE

```

When the hardware questions were answered, two units were selected with the same CSR address but with a different vector, BR level or burst rate. A single controller can have only one vector, BR level or burst rate. The program is aborted and returns to the Runtime Services prompt so that the hardware questions may be changed.

```

00002 CZUDK SYS FTL ERR 00002 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
      HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
      INVALID ANSWERS GIVEN TO HARDWARE QUESTIONS
      MULTIPLE UNITS SELECT THE SAME DRIVE

```

The hardware questions for two units were exactly the same. The program is aborted and returns to the Runtime Services prompt so that the hardware questions may be changed.

00003 CZUDK SYS FTL ERR 00003 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
INVALID ANSWERS GIVEN TO HARDWARE QUESTIONS
MORE THAN EIGHT DRIVES SELECTED ON THIS CONTROLLER

Up to four physical disk drives can be attached to a UDA50A or KDA50-Q at one time. A physical disk drive may be from one to four logical disk drives. Each logical disk drive is considered one unit to the formatter program. Even though more than eight logical disk drives can be attached to one UDA50A or KDA50-Q, the controller only supports eight. The program is aborted and returns to the Runtime Services prompt so that the hardware questions may be changed.

00004 CZUDK SYS FTL ERR 00004 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM RUNTIME x:xx:xx
NOT ENOUGH ROOM IN MEMORY TO FORMAT THE UNITS SELECTED
PLEASE START PROGRAM OVER AND FORMAT FEWER UNITS AT A TIME

This program does not limit the number of units that can be tested by specifying a maximum number. What limits the number is the amount of memory used to store data on each unit. The number of units that are testable at one time has been exceeded. Start program over and select fewer units.

00008 CZUDK SYS FTL ERR 00008 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
INVALID ANSWERS GIVEN TO HARDWARE QUESTIONS
TWO CONTROLLERS USE THE SAME VECTOR

The hardware questions for two units specified different CSR addresses but identical vector addresses. The program is aborted and returns to the Runtime Services prompt so that the hardware questions may be changed.

00009 CZUDK DVC FTL ERR 00009 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM RUNTIME x:xx:xx
ONLY ONE DISK CAN BE SELECTED IN HW QUESTIONS IN RESTORE MODE.
PLEASE START PROGRAM OVER AND SELECT ONLY ONE DISK.

If the operator chooses to run the formatter in RESTORE mode, then only one disk can be selected in the hardware questions. RESTORE mode is run in this way because a file containing the bad block information is used and that information matches only one drive.

00010 CZUDK DVC FTL ERR 00010 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM RUNTIME x:xx:xx
THIS PROGRAM CAN ONLY REFORMAT A DISK IN UNATTENDED MODE

This program needs to ask questions of the operator. It refuses to run in RECONSTRUCT and RESTORE modes because the questions obtain data that is absolutely necessary. REFORMAT mode is allowed to run because only a date is needed. The default date of 1-JAN-70 is used.

00014 CZUDK DVC FTL ERR 00014 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
CONTROLLER IS NOT SUPPORTED BY THIS FORMATTER PROGRAM. THIS
PROGRAM REQUIRES A UDA50-A (MODEL 6) OR A KDA50-Q (MODEL 13)
CONTROLLER. CONTROLLER REPORTED MODEL CODE xx.

All UDA50-0's (modules M7161-2) are not supported by this
formatter. The module sets M7485-6 and M????-? are the only
ones that can be used by this formatter. If the controller
is a UDA50-0 (M7161-2) it will not be tested. If the
controller consists of the M7161-2 modules, install one with
M7485-6 modules. Replace both modules, mixing the module
sets will not work.

00020 CZUDK DVC FTL ERR 00020 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
MEMORY ERROR TRYING TO READ CONTROLLER REGISTERS
CHECK CSR SELECTION SWITCHES ON CONTROLLER PROCESSOR MODULE OR BUS
OR REPLACE CONTROLLER PROCESSOR MODULE

A non-existent memory error occurred when the host program
tried to access the IP and SA registers. The controller
is at another address (check the CSR selection switches)
or the BUS or the controller processor module is broken.

00021 CZUDK DVC FTL ERR 00021 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
CONTROLLER RESIDENT DIAGNOSTICS DETECTED FAILURE
SA CONTAINS 105154
REPLACE CONTROLLER SDI MODULE

The controller Resident diagnostic detected a failure. The error is displayed in the SA. Here are the possible error values and their meaning:

104000 - Fatal sequencer error
104040 - D processor ALU error
104041 - D proc ROM parity error
105102 - D proc with no Board #2 or RAM parity error
105105 - D proc RAM buffer error
105152 - D proc SDI error
105153 - D proc write mode wrap SERDES error
105154 - D proc read mode SERDES, RSGEN, and ECC error
106040 - U proc ALU error
106041 - U proc Control Register error
106042 - U proc DFIL/ROM parity error/Board #1 test count is wrong
106047 - U proc Constant ROM error with D proc running SDI test
106055 - Unexpected trap found, aborted diagnostic
106071 - U proc ROM error
106072 - U proc ROM parity error
106200 - Step 1 data error (MSB not set)
107103 - U proc RAM parity error
107107 - U proc RAM buffer error
107115 - Board #2 test count was wrong
112300 - Step 2 error
122240 - NPR error
122300 - Step 3 error
142300 - Step 4 error

Replace the board specified in the last line of the error message.

00022 CZUDK DVC FTL ERR 00022 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
 HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
 STEP BIT DID NOT SET IN SA REGISTER DURING INITIALIZATION
 STEP BIT EXPECTED 004000
 SA CONTAINS 000000
 REPLACE CONTROLLER PROCESSOR MODULE

The controller did not respond as expected during the initialization sequence which communicates using data in the SA register. A normal response from the controller contains either a STEP bit or an ERROR bit defined as follows:

Bit 15 (100000)	Error bit
Bit 14 (040000)	Step 4 bit
Bit 13 (020000)	Step 3 bit
Bit 12 (010000)	Step 2 bit
bit 11 (004000)	Step 1 bit

Neither the expected step bit nor the error bit set within the expected time.

00023 CZUDK DVC FTL ERR 00023 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
 HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
 CONTROLLER DID NOT CLEAR RING STRUCTURE IN HOST MEMORY DURING INITIALIZATION
 6 WORDS WERE TO BE CLEARED STARTING AT ADDRESS 040644
 FIRST SEVERAL WORDS NOT CLEARED (UP TO 6):

ADDRESS	CONTENTS
040644	000010
040650	000010
040652	000010

REPLACE CONTROLLER PROCESSOR MODULE

The controller is to clear the ring structure (a communications area used by the controller to talk to the host) in host memory before Step 4 of initialization. If the controller diagnostics did not clear memory and did not flag an error, then error message 00023 is displayed. The contents of each word in memory is set to 177777 before the test. Failure of the controller to clear each word indicates a fault in the address interface to the Unibus or Q-bus.

00024 CZUDK DVC FTL ERR 00024 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
 HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
 SA REGISTER DID NOT GO TO ZERO AFTER STEP 3 WRITE OF INITIALIZATION
 PURGE/POLE DIAGNOSTICS WERE REQUESTED
 SA CONTAINS 004400
 REPLACE CONTROLLER PROCESSOR MODULE

For better testing, the host can test the PURGE and POLE mechanism of the controller. To do so the host sets bit15 of the step 3 data and sends the data to the controller. The controller must go to zero and wait for the purge and pole. If the controller never went to zero, then error message 00024 is displayed. The controller may have a bad processor module or the UNIBUS or Q-bus may be broken.

00025 CZUDK DVC FTL ERR 00025 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
 HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
 CONTROLLER DID NOT RETURN CORRECT DATA IN SA REGISTER DURING
 INITIALIZATION
 SA EXPECTED 004400
 SA CONTAINS 004000
 REPLACE CONTROLLER PROCESSOR MODULE

For each step of initialization, specific data is expected to be displayed in the SA. If the SA does not match the expected data, then error message 00025 is displayed. Replace controller processor module.

00030 CZUDK DVC FTL ERR 00030 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
 HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
 CONTROLLER REPORTED FATAL ERROR IN SA REGISTER WHILE RUNNING FORMATTER
 SA CONTAINS 100004

A message from the controller firmware reports an unexpected failure. An error code is presented in the SA. Here is a list of the codes and their meanings:

004400 - Controller has been initied by either a bus init or by writing into the IP.
 100001 - BUS envelope/packet read error (parity or timeout)
 100002 - BUS envelope/packet write error (parity or timeout)
 100003 - Controller ROM and RAM parity error
 100004 - Controller RAM parity error
 100005 - Controller ROM parity error
 100006 - BUS ring read error
 100007 - BUS ring write error
 100010 - BUS interrupt master failure
 100011 - Host access timeout error
 100012 - Host exceeded credit limit
 100013 - Controller SDI hardware fatal error
 100014 - DM XFC fatal error
 100015 - Hardware timeout of instruction loop
 100016 - Invalid virtual circuit identifier
 100017 - Interrupt write error on BUS

00031 CZUDK DVC FTL ERR 00031 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
 HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
 FORMATTER IS HUNG

All DM programs are required to communicate with the host program; so as to assure the host program that the DM program is not hung up or in an endless loop. If the DM program has not done so, the host program assumes the DM is hung and this message appears.


```

00032 CZUDK DVC FTL ERR 00032 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
MESSAGE BUFFER RECEIVED FROM FORMATTER WITH UNKNOWN REQUEST NUMBER
MESSAGE BUFFER CONTAINS:
000001 000002 000003 000004 000005 000006 000007
000008 000009 000010 000011 000012 000013 000014
000015 000016 000017 000018 000019 000020 000021
000022 000023 000024 000025 000026 000027 000028
000029 000030 000031 000032 000033 000034 000035

```

The DM program and the host program communicate with each other using packets. Each packet must have a request number set up by the DM program and interpreted by the host program. This request number is not a known request number. The problem may be the BUS or either one of the controller modules or a corrupted DM program. Word 1 contains the DM request number, and word 2 typically contains the drive number. The rest of the buffer contains information specific to a DM request. The numbers in the example show the order in which words are displayed.

```

00033 CZUDK DVC FTL ERR 00033 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
00034 HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
RESPONSE PACKET FROM CONTROLLER DOES NOT CONTAIN EXPECTED DATA
EITHER CONTROLLER RETURNED ERROR STATUS OR PACKET WAS NOT RECEIVED
CORRECTLY
COMMAND PACKET SENT      RESPONSE PACKET RECEIVED
000000 000020           000000 000020
000000 000000           000000 000000
000000 000002           000000 000202
000000 014336           000000 014336
000000 034674           000000 034674
000000 000000           000000 000000
000000 000000           000000 000000
000000 051232           000000 051232
000000 000000           000000 000000
000000 000000           000000 000000
000000 000000           000000 000000
000000 000000           000000 000000

```

The host program inspected the response packet which was given by the controller. The response packet may have been in error with one of the following points:

- 1) The end code was not as expected.
- 2) The status code showed an error occurred with the last command.
- 3) The command reference numbers (the first word) did not match.

If 1 or 3 occurred, there may have been a transmission problem between the controller and the host program. If 2 occurred, check the error code in the MSCP specification for further information. The packets are displayed two long words per line, low order word and byte to the right (corresponding to the MSCP long-word entity).

00036 CZUDK DVC FTL ERR 00036 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
NO INTERRUPT RECEIVED FROM CONTROLLER FOR 30 SECONDS
WHILE LOADING FORMATTER

After a DM program has been sent to the controller, the host program expects an interrupt within 30 seconds. The interrupt is used to assure the host program that the DM program is sane. If no interrupt occurred, then error message 00036 is displayed and the DM program is assumed to be hung.

00037 CZUDK DVC FTL ERR 00037 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
CONTROLLER REPORTED FATAL ERROR IN SA REGISTER WHILE LOADING FORMATTER
SA CONTAINS 100004
REPLACE CONTROLLER PROCESSOR MODULE

While loading the DM program to the controller, the SA became non-zero. When this occurs, it signifies that the controller microcode has run across a fatal error. The displayed value is in octal. Check the error code with the list in 00030.

00100 CZUDK DVC FTL ERR 00100 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
FORMATTER ASKED UNEXPECTED QUESTION (25)

The formatter sends a value that corresponds to a specific question or message. If this value does not fit into the range of questions, then this error appears.

00101 CZUDK DVC FTL ERR 00101 ON UNIT 00 TST 001 SUB 000 PC: xxxxxx
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
FORMATTER REJECTED ANSWER TO DATE OR SERIAL NUMBER QUESTION

After the operator inputs the date/serial number, the formatter will ask the host program for them. If for some reason the date/serial number was unacceptable to the formatter, this error message will appear. Retry the program and if this error appears again, get out of the diagnostic runtime services and back to the XDP+ prompt and reload the program.

3.2.2 DUP PROGRAM ERROR MESSAGES

Error messages returned by the formatter are as follows:

GET STATUS failure

This could be caused by a number of reasons. Examples: the RUN/STOP switch is out, the WRITE PROTECT switch is in, or the DIAGNOSTIC REQUEST bit is set by the drive.

SDI send error

An attempt to send an SDI command failed. The signal RECEIVER READY was not asserted.

Unsuccessful SDI command

The response from an SDI command was unsuccessful and all commands should be successful for the formatter to work. There may be a cable problem, drive receiver problem or controller transmitter problem.

SDI receive error

This message is presented for several reasons. The drive timed out, the first word from the drive was not a start frame, there was a framing error on the SDI level 0 read (cable/receiver/transmitter problem), checksum error, or the buffer size given by the formatter wasn't large enough for the controller. Again, there may be a cable/receiver/transmitter problem.

BUS read error

This is caused by one of two problems. While trying to read an overlay into the controller buffer memory, the formatter came across a nonexistent memory error. Or, there was a failure while downline loading the bad block information. There may be something wrong with the BUS or the controller processor module.

Formatter initialization error

For this error to occur, the controller must be processing the DM code improperly.

Non-existent unit number

The desired disk drive wasn't attached to the controller.

DBN/XBN format error (drive FORMAT command failed)

All attempts and retries to format a track failed. There may have been a timeout of drive signals, the drive dropped the READ/WRITE READY signal during the format operation or the drive clock timed out (which indicates cable/transmitter/receiver failures).

FCT does not have enough good copies of each block

There must be at least two good copies of every block in the FCT. For this error to occur, the media is badly corrupted or the read/write logic is failing.

SEEK error

After a seek command completed successfully, the READ/WRITE READY signal was never set or the ATTENTION signal was set.

RCT does not have enough good copies of each block

There must be at least two good copies of every block in the RCT. For this error to occur, the media is badly corrupted or the read/write logic is failing.

LBN format error (drive FORMAT command failed)

All attempts and retries to format a track failed. There may have been a timeout of drive signals, the drive dropped the READ/WRITE READY signal during the format operation or the drive clock timed out (which indicates cable/transmitter/receiver failures).

FCT write error

A particular block failed to be written into every copy of the FCT. There is either terribly bad media or a write logic failure.

RCT read error

The formatter could not read at least one good copy of a particular block in the RCT area.

RCT write error

A particular block failed to be written into every copy of the RCT. There is either terribly bad media or a write logic failure.

RCT full

There were so many bad blocks on the media that the RCT area was filled and could not hold any more. There could be read/write logic failure or bad cable connection.

FCT read error

The formatter could not read at least one good copy of a particular block in the FCT area.

FCT downline-load error

The formatter was led to believe that a bad block information file was larger than it really was. There may be a BUS or controller processor module problem.

Drive init timeout

After the drive was inited, the RECEIVER READY signal never asserted.

Illegal response to start-up question

An overflow occurred when the serial number went over 64 bits.

FCT corrupted - Format Invalid

A problem was detected while using the data in the FCT. Either the data was not written properly or it has been corrupted since the last format. The format on the disk is no good and the disk will not be usable by any DEC operating system. Running the formatter again may have a slight chance of succeeding. Otherwise, replace the disk or HDA. If you do not have a spare disk or HDA you may try to format the disk in RECONSTRUCT mode. If the disk is not an RA80, order a replacement disk or HDA immediately.

DRIVE ERROR ENCOUNTERED - STATUS RESPONSE:
STATUS (R TO L): 1AF1 0304 E100 8B00 0080 0013 1000
LAST BLOCK ACCESSED (16-BIT OCTAL): 000000 000000

The disk drive reported an error. You may see the drive's fault light come on. The formatter will attempt to clear the error in the drive and continue. This error does not mean that anything is necessarily wrong unless this error is printed many times. If you see many of these errors, you may wish to stop the format and run diagnostics on the disk drive. But remember, if you stop the formatter the disk will not be usable and the diagnostics will report that the format is bad. The drive's status is presented in hexadecimal in the same format as the diagnostic programs. The last block accessed is a representation of the last block header written onto the disk.

MORE THAN 12.5% OF TRACK IS BAD

The formatter found more than one eighth of the blocks on a single track bad. This error does not mean that anything is necessarily wrong unless this error is printed many times. If you see many of these errors, you may wish to stop the format and run diagnostics on the disk drive. But remember, if you stop the formatter the disk will not be usable and the diagnostics will report that the format is bad.

An example of how the errors are presented is below:

RUNTIME 0:00:18
Non-existent unit number

4.0 PERFORMANCE AND PROGRESS REPORTS

There is no statistical report that can be printed using the Diagnostic Runtime Services PRINT command.

The DUP program issues the following messages upon normal completion:

Format completed

n Revectored LBNS

Where n is the number of LBNS revectored in the user data area.

n Primary revectored LBNS

Where n is the number of LBNS which were primary revector.

n Secondary/tertiary revectored LBNS

Where n is the number of the LBNS which were secondary or tertiary revector.

n Bad RBNS

Where n is the number of RBNS which were bad.

n Bad blocks in the RCT area due to data errors

Where n is the number of blocks in the total RCT area which were bad.

n Bad blocks in the DBN area due to data errors

Where n is the number of blocks in the total DBN area which were bad.

n Bad blocks in the XBN area due to data errors

Where n is the number of blocks in the total XBN area which were bad.

n Blocks retried on the check pass

Where n is the number of blocks which had an error on the first read attempt after formatting.

FCT used successfully or
FCT was not used

Depending on the answers to the software questions and the availability of the bad sector information (FCT), one of these messages will be printed.

An example of how the messages are presented is below.

```
RUNTIME 1:24:57
Format completed
  5 Revectorred LBNS
  5 Primary revectorred LBNS
  0 Secondary/tertiary revectorred LBNS
  0 Bad RBNS
  0 Bad blocks in the RCT area due to data errors
  0 Bad blocks in the DBN area due to data errors
  0 Bad blocks in the XBN area due to data errors
  5 Blocks retried on the check pass
FCT was not used
```

5.0 TEST SUMMARIES

There is only one test in this program - Test #1. Its only purpose is to load and run the format program in a UDA50A or KDA50-Q.

```

1
25
26 002000
27
28
29
30
31
32 002000
33
34 002000
002000
002000 103
002001 132
002002 125
002003 104
002004 113
002005 000
002006 000
002007 000
002010
002010 102
002011
002011 060
002012
002012 000001
002014
002014 016040
002016
002016 023234
002020
002020 023312
002022
002022 002130
002024
002024 002136
002026
002026 000124'
002030
002030 000000
002032
002032 000000
002034
002034 000001
002036
002036 000000
002040
002040 002124
002042
002042 000340
002044
002044 000000
002046
002046 000000
002050
002050 003
002051 003

```

```

.SBTTL PROGRAM
      BGNMOD
:++
: THE PROGRAM HEADER IS THE INTERFACE BETWEEN
: THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
:--
      POINTER BGNSW, BGNSFT, BGNSETUP
      HEADER CZUDK,B,0,7200.,1,PRI07

```

```

L$NAME::
      .ASCII /C/
      .ASCII /Z/
      .ASCII /U/
      .ASCII /D/
      .ASCII /K/
      .BYTE 0
      .BYTE 0
      .BYTE 0
L$REV::
      .ASCII /B/
L$DEPO::
      .ASCII /O/
L$UNIT::
      .WORD T$PTHV
L$TIML::
      .WORD 7200.
L$HPCP::
      .WORD L$HARD
L$SPCP::
      .WORD L$SOFT
L$HPTP::
      .WORD L$HW
L$SPTP::
      .WORD L$SW
L$LADP::
      .WORD L$LAST
L$STA::
      .WORD 0
L$CO::
      .WORD 0
L$DTYP::
      .WORD 1
L$APT::
      .WORD 0
L$DTP::
      .WORD L$DISPATCH
L$PRIO::
      .WORD PRI07
L$ENVI::
      .WORD 0
L$EXP1::
      .WORD 0
L$MREV::
      .BYTE C$REVISION
      .BYTE C$EDIT

```



```

002052
002052 000000
002054 000000
002056
002056 000000
002060
002060 003454
002062
002062 000000
002064
002064 000000
002066
002066 000000
002070
002070 000000
002072
002072 000000
002074
002074 000000
002076
002076 003502
002100
002100 104035
002102
002102 000000
002104
002104 021512
002106
002106 022450
002110
002110 022446
002112
002112 021504
002114
002114 000000
002116
002116 000000
002120
002120 000000

```

```

L$EF:: .WORD 0
        .WORD 0
L$SPC:: .WORD 0
L$DEVP:: .WORD L$DVTYP
L$REPP:: .WORD 0
L$EXP4:: .WORD 0
L$EXP5:: .WORD 0
L$AUT:: .WORD 0
L$DUT:: .WORD 0
L$LUN:: .WORD 0
L$DESP:: .WORD L$DESC
L$LOAD:: EMT E$LOAD
L$ETP:: .WORD 0
L$ICP:: .WORD L$INIT
L$CCP:: .WORD L$CLEAN
L$ACP:: .WORD L$AUTO
L$PRT:: .WORD L$PROT
L$TEST:: .WORD 0
L$DLY:: .WORD 0
L$HIME:: .WORD 0

```

1
2
3
4
5
6
7
8
9

.SBTTL DISPATCH TABLE

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

DISPATCH 1

002122
002122 000001
002124
002124 022534

.WORD 1
L\$DISPATCH::
.WORD T1

J3

SEQ 0034

1
2
3
4
5
6
7
8
9
10
11
12
13
14

.SBTTL DEFAULT HARDWARE P-TABLE

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

002126
002126 000002
002130
002130
002130 172150
002132 000000
002134
002134

BGNHW DFPTBL

.WORD L10000-L\$HW/2
L\$HW::
DFPTBL::

.WORD 172150
.WORD 0.
ENDHW

; UNIBUS ADDRESS
; LOGICAL DRIVE NUMBER

L10000:


```

1      .SBTTL  SOFTWARE P-TABLE
2
3
4      ;++
5      ; THE SOFTWARE TABLE CONTAINS VARIOUS DATA USED BY THE
6      ; PROGRAM AS OPERATIONAL PARAMETERS.  THESE PARAMETERS ARE
7      ; SET UP AT ASSEMBLY TIME AND MAY BE VARIED BY THE OPERATOR
8      ; AT RUN TIME.
9      ;--
10     002134      BGNSW  SFPTBL
11     002134      000001
12     002136
13     002136      .WORD  L10001-L$SW/2
14     002140      ;OFFSET  USE
15     002140      ; 0.    YES/NO ANSWERS
16     002140      L10001:
17     ENDSW  7
18     ENDMOD

```

1
2
3 002140
4
5
6
7
8
9
10 002140

.SBTTL GLOBAL EQUATES SECTION

BGNMOD

```

;+
; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
; ARE USED IN MORE THAN ONE TEST.
;--

```

EQUALS

; BIT DIFINITIONS

```

100000 BIT15== 100000
040000 BIT14== 40000
020000 BIT13== 20000
010000 BIT12== 10000
004000 BIT11== 4000
002000 BIT10== 2000
001000 BIT09== 1000
000400 BIT08== 400
000200 BIT07== 200
000100 BIT06== 100
000040 BIT05== 40
000020 BIT04== 20
000010 BIT03== 10
000004 BIT02== 4
000002 BIT01== 2
000001 BIT00== 1

```

```

001000 BIT9== BIT09
000400 BIT8== BIT08
000200 BIT7== BIT07
000100 BIT6== BIT06
000040 BIT5== BIT05
000020 BIT4== BIT04
000010 BIT3== BIT03
000004 BIT2== BIT02
000002 BIT1== BIT01
000001 BIT0== BIT00

```

; EVENT FLAG DEFINITIONS

; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

```

000040 EF.START== 32. ; START COMMAND WAS ISSUED
000037 EF.RESTART== 31. ; RESTART COMMAND WAS ISSUED
000036 EF.CONTINUE== 30. ; CONTINUE COMMAND WAS ISSUED
000035 EF.NEW== 29. ; A NEW PASS HAS BEEN STARTED
000034 EF.PWR== 28. ; A POWER-FAIL/POWER-UP OCCURRED

```

; PRIORITY LEVEL DEFINITIONS

```

000340 PRI07== 340
000300 PRI06== 300
000240 PRI05== 240
000200 PRI04== 200

```

M3

```
000140      PRI03== 140
000100      PRI02== 100
000040      PRI01== 40
000000      PRI00== 0
;
;OPERATOR FLAG BITS
;
000004      EVL==      4
000010      LOT==     10
000020      ADR==     20
000040      IDU==     40
000100      ISR==    100
000200      UAM==    200
000400      BOE==    400
001000      PNT==   1000
002000      PRI==   2000
004000      IXE==   4000
010000      IBE==  10000
020000      IER==  20000
040000      LOE==  40000
100000      HOE== 100000
;
11          000C15      CR=      15
```

;VALUE TO PASS TO PRINT MACRO TO END LINE

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33

;MACRO DEFINITIONS FOR GLOBAL EQUATES

;THESE MACROS ARE USED TO DEFINE INDEXES INTO A TABLE

;CALLING SEQUENCE MUST BE

:
: TABLE
: ITEM NAME BYTES
: ITEM NAME BYTES
: ITEM NAME BYTES
: END SIZE;TABLE DEFINES THAT A TABLE IS ABOUT TO BE DEFINED AND END TERMINATES THE DEFINITION.
;ANY NUMBER OF ITEM LINES CAN APPEAR. NAME IS THE NAME OF THE SYMBOL BEING EQUATED TO
;THE INDEX. THE INDEX ALWAYS STARTS AT ZERO. BYTES SPECIFIES THE SIZE OF THE VALUE TO BE
;STORED AT THAT INDEX IN BYTES. THE SIZE ARGUMENT TO THE END STATEMENT IS OPTIONAL, IT
;BE EQUATED TO THE SIZE OF THE TABLE IN BYTES. THE SYMBOL TINDEX IS USED TO KEEP TRACK
;OF THE INDEX VALUE AND WILL BE EQUAL TO THE SIZE OF THE TABLE AFTER THE END STATEMENT..MACRO TABLE
 TINDEX=0

.ENDM

.MACRO ITEM NAME BYTES
 NAME=TINDEX
 TINDEX=TINDEX+BYTES

.ENDM

.MACRO END SIZE
 IF NB SIZE
 SIZE=TINDEX
 .ENDC

.ENDM

```

1
2
3
4
5      004000      SA.S1= 004000      ;STEP 1 STATUS BIT
6      010000      SA.S2= 010000      ;STEP 2 STATUS BIT
7      020000      SA.S3= 020000      ;STEP 3 STATUS BIT
8      040000      SA.S4= 040000      ;STEP 4 STATUS BIT
9      100000      SA.ERR= 100000     ;ERROR INDICATOR
10     001000      SA.QB= 1000       ;QB BIT MASK
11     000100      SA.MP= 100        ;MP BIT MASK
12     000040      SA.SM= 40         ;SA BIT MASK
13
14
15
16     003777      SA.ERC= 003777     ;ERROR CODE
17
18
19
20     002000      SA.NV= 002000     ;NON SETTABLE INTERRUPT VECTOR
21     001000      SA.A2= 001000     ;22 BIT ADDRESS BUS
22     000400      SA.DI= 000400     ;ENHANCED DIAGNOSTICS
23     ;           ;           000377     ;ALL BITS RESERVED
24
25
26
27     000177      SA.VEC= 000177     ;INTERRUPT VECTOR (DIVIDED BY 4)
28     000200      SA.INT= 000200     ;INTERRUPT ENABLE DURING INITIALIZATION
29     003400      SA.MSG= 003400     ;MESSAGE RING LENGTH
30     034000      SA.CMD= 034000     ;COMMAND RING LENGTH
31     040000      SA.WRP= 040000     ;WRAP BIT
32     100000      SA.STP= 100000     ;STEP - MUST ALWAYS BE WRITTEN A ONE
33
34     000400      SA.MS1= 000400     ;LSB OF MESSAGE RING LENGTH
35     004000      SA.CM1= 004000     ;LSB OF COMMAND RING LENGTH
36
37
38
39
40     000007      SA.MSE= 000007     ;MESSAGE RING LENGTH ECHO
41     000070      SA.CME= 000070     ;COMMAND RING LENGTH ECHO
42     ;           ;           000100     ;RESERVED
43     000200      SA.STE= 000200     ;STEP ECHO
44     003400      SA.CTP= 003400     ;CONTROLLER TYPE
45
46
47
48     000001      SA.PRG= 000001     ;ENABLE VAX UNIBUS ADAPTER PURGE INTERRUPT
         ;           ;           177776     ;LOW ORDER MESSAGE RING BYTE ADDRESS

```

```

1          ;UDASA REGISTER STEP THREE READ BITS
2
3          000177      SA.VCE= 000177      ;INTERRUPT VECTOR ECHO
4          000200      SA.INE= 000200      ;INTERRUPT ENABLE ECHO
5          000400      SA.NVE= 000400      ;VECTOR NOT PROGRAMMABLE
6          ;          003000      ;RESERVED
7
8          ;UDASA REGISTER STEP THREE WRITE BITS
9
10         ;          077777      ;HIGH ORDER MESSAGE RING BYTE ADDRESS
11         100000      SA.TST= 100000      ;PURGE POLE TEST ENABLE
12
13         ;UDASA REGISTER STEP FOUR READ BITS
14
15         000017      SA.MCV= 000017      ;UDA MICROCODE VERSION
16         003760      SA.CNT= 003760      ;CONTROLLER MODEL
17
18         ;UDASA REGISTER STEP FOUR WRITE BITS
19
20         000001      SA.GO= 000001      ;GO BIT TO START UDA FIRMWARE
21         000002      SA.LFC= 000002      ;LAST FAILURE CODE REQUEST
22         000374      SA.BST= 000374      ;BURST LEVEL
23
24         ;INIT ROUTINE FLAGS
25
26         000002      ICONT == BIT1      ;CONTINUE EVENT FLAG
27         000004      IREST == BIT2      ;RESTART FLAG
28         000010      ISTRT == BIT3      ;START FLAG
29         000020      ISTRTH == BIT4     ;START FLAG HOLD FOR DMRQ4 ROUTINE

```



```

1      ;COMMAND/MESSAGE DESCRIPTOR BIT DEFINITIONS
2
3      100000      RG.OWN= 100000      ;SET WHEN UDA OWNS RING
4      040000      RG.FLG= 040000      ;FLAG BIT
5
6      ;OFFSETS INTO HOST COMMUNICATIONS AREA WITH ONE DESCRIPTOR TO EACH RING
7      ;AND TWO PACKET AND BUFFER AREAS.
8
9      000004      HC.ISZ= 4.          ;SIZE OF INTERRUPT INDICATOR WORDS
10     000004      HC.RSZ= 4.          ;SIZE OF RING IN BYTES
11     000004      HC.ESZ= 4.          ;SIZE OF ENVELOPE WORDS BEFORE PACKET
12     000060      HC.PSZ= 48.         ;SIZE OF COMMAND AND MESSAGE PACKETS
13     000244      HC.BSZ= 164.        ;SIZE OF BUFFER
14
15     000000      HC.INT= 0.           ;INTERRUPT INDICATOR WORDS START
16     000004      HC.MSG= HC.INT+HC.ISZ ;MESSAGE RING START
17     000006      HC.MCT= HC.MSG+2.    ;MESSAGE RING CONTROL WORD
18     000010      HC.CMD= HC.MSG+HC.RSZ ;COMMAND RING START
19     000012      HC.CCT= HC.CMD+2.    ;COMMAND RING CONTROL WORDS
20     000014      HC.MEV= HC.CMD+HC.RSZ ;MESSAGE ENVELOPE START
21     000020      HC.MPK= HC.MEV+HC.ESZ ;MESSAGE PACKET START
22     000100      HC.CEV= HC.MPK+HC.PSZ ;COMMAND ENVELOPE START
23     000104      HC.CPK= HC.CEV+HC.ESZ ;COMMAND PACKET START
24     000164      HC.BF1= HC.CPK+HC.PSZ ;FIRST BUFFER
25     000430      HC.BF2= HC.BF1+HC.BSZ ;SECOND BUFFER
26
27     000674      HC.SIZ= HC.BF2+HC.BSZ ;TOTAL SIZE OF HOST COMM AREA
28
29     ;VIRTUAL CIRCUIT IDENTIFIERS
30
31     000000      MSCP= 0              ;MSCP CIRCUIT
32     000001      LOG= 1              ;LOG CIRCUIT
33     177777      DIAG= -1           ;DIAGNOSTIC CIRCUIT
34     001000      DUP= 1000          ;DIAGNOSTIC AND UTILITIES PROTOCOL

```

E4

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34

HC.INT	INTERRUPT INDICATORS	4 BYTES
HC.MSG HC.MCT	MESSAGE RING	4 BYTES
HC.CMD HC.CCT	COMMAND RING	4 BYTES
HC.MEV HC.MPK	MESSAGE ENVELOPE	52 BYTES
HC.CEV HC.CPK	COMMAND ENVELOPE	52 BYTES
HC.BF1	BUFFER # 1 (RESPONSE TO DM PROGRAM)	82 BYTES
HC.BF2	BUFFER # 2 (REQUEST FROM DM PROGRAM)	82 BYTES

```

1      ;COMMAND PACKET OPCODES
2
3      000001      OP.ABO= 1      ;ABORT COMMAND
4      000020      OP.ACC= 20     ;ACCESS COMMAND
5      000010      OP.AVL= 10     ;AVAILABLE COMMAND
6      000021      OP.CCD= 21     ;COMPARE CONTROLLER DATA COMMAND
7      000040      OP.CMP= 40     ;COMPARE HOST DATA COMMAND
8      000022      OP.ERS= 22     ;ERASE COMMAND
9      000023      OP.FLU= 23     ;FLUSH COMMAND
10     000002      OP.GCS= 2      ;GET COMMAND STATUS COMMAND
11     000003      OP.GUS= 3      ;GET UNIT STATUS COMMAND
12     000011      OP.ONL= 11     ;ONLINE COMMAND
13     000041      OP.RD= 41      ;READ COMMAND
14     000024      OP.RPL= 24     ;REPLACE COMMAND
15     000004      OP.SCC= 4      ;SET CONTROLLER CHARACTERISTICS COMMAND
16     000012      OP.SUC= 12     ;SET UNIT CHARACTERISTICS COMMAND
17     000042      OP.WR= 42      ;WRITE COMMAND
18     000030      OP.MRD= 30     ;MAINTENANCE READ COMMAND
19     000031      OP.MWR= 31     ;MAINTENANCE WRITE COMMAND
20     000200      OP.END= 200    ;END PACKET FLAG
21     000007      OP.SEX= 7      ;SERIOUS EXCEPTION END PACKET
22     000100      OP.AVA= 100    ;AVAILABLE ATTENTION MESSAGE
23     000101      OP.DUP= 101    ;DUPLICATE UNIT NUMBER ATTENTION MESSAGE
24     000102      OP.SHC= 102    ;SHADOW COPY COMPLETE ATTENTION MESSAGE
25     000103      OP.RLC= 103    ;RESET COMMAND LIMIT ATTENTION MESSAGE
26
27     000001      OP.GDS= 1      ;DUP GET DUST STATUS
28     000001      OP.GSS= 1      ;DUP GET DUST STATUS
29     000002      OP.ESP= 2      ;DUP EXECUTE SUPPLIED PROGRAM
30     000003      OP.ELP= 3      ;DUP EXECUTE LOCAL PROGRAM
31     000004      OP.SSD= 4      ;DUP SEND STUD DATA
32     000005      OP.RSD= 5      ;DUP RECEIVE STUD DATA
33
34     ;NOTE: END PACKET OPCODES (ALSO CALLED ENDCODES) ARE FORMED BY ADDING THE END
35     ;PACKET FLAG TO THE COMMAND OPCODE. FOR EXAMPLE, A READ COMMAND'S END PACKET
36     ;CONTAINS THE VALUE OP.RD+OP.END IN ITS OPCODE FIELD. THE INVALID COMMAND END
37     ;PACKET CONTAINS JUST THE END PACKET FLAG (I.E., OP.END) IN ITS OPCODE FIELD.
38     ;THE SERIOUS EXCEPTION END PACKET CONTAINS THE SUM OF THE END PACKET FLAG
39     ;PLUS THE SERIOUS EXCEPTION OPCODE SHOWN ABOVE (I.E., OP.SEX+OP.END) IN ITS
40     ;OPCODE FIELD.
41
42     ;COMMAND OPCODE BITS 3 THROUGH 5 INDICATE THE COMMAND CLASS, WHICH IS ENCODED
43     ;AS FOLLOWS:
44     ; 000 IMMEDIATE COMMANDS
45     ; 001 SEQUENTIAL COMMANDS
46     ; 010 NON-SEQUENTIAL COMMANDS THAT DO NOT INCLUDE A BUFFER DESCRIPTOR
47     ; 100 NON-SEQUENTIAL COMMANDS THAT DO INCLUDE A BUFFER DESCRIPTOR

```



```

1          ;COMMAND MODIFIERS
2
3          ; = 020000
4          040000 MD.CMP= 040000 ;CLEAR SERIOUS EXCEPTION
5          100000 MD.EXP= 100000 ;COMPARE
6          010000 MD.ERR= 010000 ;EXPRESS REQUEST
7          004000 MD.SCH= 004000 ;FORCE ERROR
8          002000 MD.SCL= 002000 ;SUPPRESS CACHING (HIGH SPEED)
9          000100 MD.SEC= 000100 ;SUPPRESS CACHING (LOW SPEED)
10         000400 MD.SER= 000400 ;SUPPRESS ERROR CORRECTION
11         000200 MD.SSH= 000200 ;SUPPRESS ERROR RECOVERY
12         000100 MD.WBN= 000100 ;SUPPRESS SHADOWING
13         000400 MD.WBV= 000400 ;WRITE-BACK (NON-VOLATILE)
14         000020 MD.SEQ= 000020 ;WRITE BACK (VOLATILE)
15         000001 MD.SPD= 000001 ;WRITE SHADOW SET ONE UNIT AT A TIME
16         000001 MD.FEU= 000001 ;SPIN-DOWN
17         000002 MD.VOL= 000002 ;FLUSH ENTIRE UNIT
18         000001 MD.NXU= 000001 ;VOLATILE ONLY
19         000001 MD.RIP= 000001 ;NEXT UNIT
20         000002 MD.IMF= 000002 ;ALLOW SELF DESTRUCTION
21         000004 MD.SWP= 000004 ;IGNORE MEDIA FORMAT ERROR
22         000010 MD.CWB= 000010 ;SET WRITE PROTECT
23         000001 MD.PRI= 000001 ;CLEAR WRITE-BACK DATA LOST
24         ;PRIMARY REPLACEMENT BLOCK
25
26         ;END PACKET FLAGS
27         000200 EF.BBR= 000200 ;BAD BLOCK REPORTED
28         000100 EF.BBU= 000100 ;BAD BLOCK UNREPORTED
29         000040 EF.LOG= 000040 ;ERROR LOG GENERATED
30         000020 EF.SEX= 000020 ;SERIOUS EXCEPTION
31
32         ;CONTROLLER FLAGS
33
34         000200 CF.ATN= 000200 ;ENABLE ATTENTION MESSAGES
35         000100 CF.MSC= 000100 ;ENABLE MISCELLANEOUS ERROR LOG MESSAGES
36         000040 CF.OTH= 000040 ;ENABLE OTHER HOST'S ERROR LOG MESSAGES
37         000020 CF.THS= 000020 ;ENABLE THIS HOST'S ERROR LOG MESSAGES
38         000002 CF.SHD= 000002 ;SHADOWING
39         000001 CF.576= 000001 ;576 BYTE SECTORS

```

```

1          ;UNIT FLAGS
2
3          000001 UF.CMR= 000001 ;COMPARE READS
4          000002 UF.CMW= 000002 ;COMPARE WRITES
5          100000 UF.RPL= 100000 ;HOST INITIATED BAD BLOCK REPLACEMENT
6          040000 UF.INA= 040000 ;INACTIVE SHADOW SET UNIT
7          004000 UF.SCH= 004000 ;SUPPRESS CACHING (HIGH SPEED)
8          002000 UF.SCL= 002000 ;SUPPRESS CACHING (LOW SPEED)
9          000100 UF.WBN= 000100 ;WRITE-BACK (NON-VOLATILE)
10         020000 UF.WPH= 020000 ;WRITE PROTECT (HARDWARE)
11         001000 UF.WPS= 001000 ;WRITE PROTECT (SOFTWARE OR VOLUME)
12         000004 UF.576= 000004 ;576 BYTE SECTORS
13
14         ;COMMAND PACKET OFFSETS
15
16         ;
17         000000 P.CRF= 0. ;GENERIC COMMAND PACKET OFFSETS:
18         000004 P.UNIT= 4. ;COMMAND REFERENCE NUMBER
19         000010 P.OPCD= 8. ;UNIT NUMBER
20         000012 P.MOD= 10. ;OPCODE
21         000014 P.BCNT= 12. ;MODIFIERS
22         000020 P.BUFF= 16. ;BYTE COUNT
23         000020 P.UADR= 16. ;BUFFER DESCRIPTOR
24         000034 P.LBN= 28. ;UNIBUS ADDRESS OF BUFFER DESCRIPTOR
25         ; ;LOGICAL BLOCK NUMBER
26
27         000014 P.OTRF= 12. ;ABORT AND GET COMMAND STATUS COMMAND PACKET OFFSETS:
28         ; ;OUTSTANDING REFERENCE NUMBER
29
30         000016 P.UNFL= 14. ;ONLINE AND SET UNIT CHARACTERISTICS COMMAND PACKET OFFSETS:
31         000020 P.HSTI= 16. ;UNIT FLAGS
32         000034 P.ELGF= 28. ;HOST IDENTIFIER / RESERVED
33         000040 P.SHUN= 32. ;ERROR LOG FLAGS
34         000042 P.CPSP= 34. ;SHADOW UNIT
35         ; ;COPY SPEED
36         000014 P.RBN= 12. ;REPLACE COMMAND PACKET OFFSETS:
37         ; ;REPLACEMENT BLOCK NUMBER
38
39         000014 P.VRSN= 12. ;SET CONTROLLER CHARACTERISTICS COMMAND PACKET OFFSETS:
40         000016 P.CNTF= 14. ;MSCP VERSION
41         000020 P.HTMO= 16. ;CONTROLLER FLAGS
42         000022 P.USEF= 18. ;HOST TIMEOUT
43         000024 P.TIME= 20. ;USE FRACTION
44         ; ;QUAD-WORD TIME AND DATE
45
46         000034 P.RGID= 28. ;MAINTENANCE READ AND MAINTENANCE WRITE COMMAND PACKET OFFSETS:
47         000040 P.RGOF= 32. ;REGION ID
48         ; ;REGION OFFSET
49
50         000024 P.DMDT= 20. ;EXECUTE SUPPLIED PROGRAM COMMAND PACKET OFFSETS:
51         000034 P.OVRL= 28. ;DMDT TERMINAL ADDRESS (MAINT WRITE ONLY)
; ;BUFFER DESCRIPTOR FOR OPERLAYS

```



```

1      ;END PACKET OFFSETS
2
3      ;
4      000000      P.CRF= 0.      ;COMMAND REFERENCE NUMBER
5      000004      P.UNIT= 4.     ;UNIT NUMBER
6      000010      P.OPCD= 8.     ;OPCODE (ALSO CALLED ENDCODE)
7      000011      P.FLGS= 9.     ;END PACKET FLAGS
8      000012      P.STS= 10.    ;STATUS
9      000014      P.BCNT= 12.   ;BYTE COUNT
10     000034      P.FBBK= 28.   ;FIRST BAD BLOCK
11
12     ;
13     000014      P.OTRF= 12.   ;GET COMMAND STATUS END PACKET OFFSETS:
14     000020      P.CMST= 16.   ;OUTSTANDING REFERENCE NUMBER
15                                     ;COMMAND STATUS
16     ;
17     000014      P.MLUN= 12.   ;GET UNIT STATUS END PACKET OFFSETS:
18     000016      P.UNFL= 14.   ;MULTI-UNIT CODE
19     000020      P.HSTI= 16.   ;UNIT FLAGS
20     000024      P.UNTI= 20.   ;HOST IDENTIFIER
21     000034      P.MEDI= 28.   ;UNIT IDENTIFIER
22     000040      P.SHUN= 32.   ;MEDIA TYPE IDENTIFIER
23     000042      P.SHST= 34.   ;SHADOW UNIT
24     000044      P.TRCK= 36.   ;SHADOW STATUS
25     000046      P.GRP= 38.   ;TRACK SIZE
26     000050      P.CYL= 40.   ;GROUP SIZE
27     000054      P.RCTS= 44.   ;CYLINDER SIZE
28     000056      P.RBNS= 46.   ;RCT TABLE SIZE
29     000057      P.RCTC= 47.   ;RBNS / TRACK
30                                     ;RCT COPIES
31     ;
32     ;
33     000014      P.MLUN= 12.   ;ONLINE AND SET UNIT CHARACTERISTICS END PACKET AND AVAILABLE
34     000016      P.UNFL= 14.   ;ATTENTION MESSAGE OFFSETS:
35     000020      P.HSTI= 16.   ;MULTI-UNIT CODE
36     000024      P.UNTI= 20.   ;UNIT FLAGS
37     000034      P.MEDI= 28.   ;HOST IDENTIFIER
38     000040      P.SHUN= 32.   ;UNIT IDENTIFIER
39     000042      P.SHST= 34.   ;MEDIA TYPE IDENTIFIER
40     000044      P.UNCL= 36.   ;SHADOW UNIT
41     000050      P.UNSZ= 40.   ;SHADOW STATUS
42     000054      P.VSER= 44.   ;UNIT COMMAND LIMIT
43                                     ;UNIT SIZE
44                                     ;VOLUME SERIAL NUMBER
45     ;
46     000014      P.VRSN= 12.   ;SET CONTROLLER CHARACTERISTICS END PACKET OFFSETS:
47     000016      P.CNTF= 14.   ;MSCP VERSION
48     000020      P.CTMO= 16.   ;CONTROLLER FLAGS
49     000022      P.CNCL= 18.   ;CONTROLLER TIMEOUT
50     000024      P.CNTI= 20.   ;CONTROLLER COMMAND LIMIT
51                                     ;CONTROLLER ID
52     ;
53     000014      P.DEXT= 12.   ;GET DUST STATUS END PACKET OFFSETS:
54     000017      P.DFLG= 15.   ;DUST PROGRAM EXTENSION
55     000020      P.DPI= 16.   ;STATUS FLAGS
56     000024      P.DTO= 20.   ;PROGRESS INDICATOR
57                                     ;TIMEOUT VALUE

```



```

1          ;STATUS AND EVENT CODE DEFINITIONS
2
3          000037      ST.MSK= 37          ;STATUS / EVENT CODE MASK
4          000040      ST.SUB= 40          ;SUB-CODE MULTIPLIER
5          000000      ST.SUC= 0           ;SUCCESS
6          000001      ST.CMD= 1           ;INVALID COMMAND
7          000002      ST.ABO= 2           ;COMMAND ABORTED
8          000003      ST.OFL= 3           ;UNIT-OFFLINE
9          000004      ST.AVL= 4           ;UNIT-AVAILABLE
10         000005      ST.MFE= 5           ;MEDIA FORMAT ERROR
11         000006      ST.WPR= 6           ;WRITE PROTECTED
12         000007      ST.CMP= 7           ;COMPARE ERROR
13         000010      ST.DAT= 10          ;DATA ERROR
14         000011      ST.HST= 11          ;HOST BUFFER ACCESS ERROR
15         000012      ST.CNT= 12          ;CONTROLLER ERROR
16         000013      ST.DRV= 13          ;DRIVE ERROR
17         000037      ST.DIA= 37          ;MESSAGE FROM AN INTERNAL DIAGNOSTIC
18
19         ;GET DUST STATUS FLAGS
20
21         000010      DF.ACT= 010         ;SET IF THIS DUST CURRENTLY ACTIVE
22         000004      DF.NES= 004         ;SET IF THIS DUST WILL NOT ACCEPT THE EXECUTE
23
24         000002      DF.LCL= 002         ;SUPPLIED PROGRAM COMMAND
25
26         000001      DF.SA= 001          ;SET IF THIS DUST HAS A LOCAL LOAD MEDIA FOR LOADING
27
28
29
30         ;DUP MESSAGE TYPES
31
32         010000      DU.QUE = 10000       ;QUESTION
33         020000      DU.DFL = 20000       ;DEFAULT QUESTION
34         030000      DU.INF = 30000       ;INFORMATION
35         040000      DU.TER = 40000       ;TERMINATOR
36         050000      DU.FTL = 50000       ;FATAL ERROR
37         060000      DU.SPC = 60000       ;SPECIAL
38
39         170000      DU.TYP= 170000       ;MESSAGE TYPE FIELD
40
41         ;DM PROGRAM HEADER DEFINITIONS
42
43         000000      DMTRLN= 0            ;OFFSET TO SIZE OF PROGRAM NEEDING DOWNLINE LOAD
44         000004      DMOVRL= 4            ;OFFSET TO SIZE OF OVERLAY
45         000021      DMTMO= 21            ;TIMEOUT VALUE IN SECONDS (ONE BYTE)
46         000040      DMMAIN= 40           ;OFFSET TO FIRST WORD OF MAIN PROGRAM
47         001000      DMFRST= 1000         ;ADDRESS IN DM FILE CONTAINING FIRST BYTE OF HEADER

```

```

1          ;CONTROLLER TABLE DEFINITIONS
2          ;
3          ;ONE TABLE WILL BE SET UP BY INITIALIZE SECTION FOR EACH UDA SELECTED
4          ;FOR TESTING. TABLES ARE CONTIGUOUS. THE END OF THE TABLES IS
5          ;MARKED BY A WORD OF ZEROS.
6          ;
7          ;THE FIRST TABLE IS POINTED TO BY THE CONTENTS OF CTABS.
8          ;THE NUMBER OF TABLES IS CONTAINED IN CTRLRS.
9
10         002140      TABLE          ;START A TABLE DEFINITION
11
12         002140      ITEM C.UADR      2          ;UNIBUS ADDRESS OF UDAIP REGISTER
13         002140      ITEM C.UNIT      2          ;
14         000077      CT.UNT= 000077      ; LOGICAL UNIT NUMBER (FIRST)
15         100000      CT.AVL= BIT15      ; SET WHEN NOT AVAILABLE FOR TESTING
16         002140      ITEM C.VEC      2          ; VECTOR ADDRESS
17         000777      CT.VEC= 000777      ; BR LEVEL
18         007000      CT.BRL= 007000      ; INTERRUPT SERVICE ROUTINE FOR CONTROLLER
19         002140      ITEM C.JSR      2          ; THESE TWO WORDS LOADED WITH [JSR R0,UDASRV]
20         002140      ITEM C.JAD      2          ;
21         002140      ITEM C.FLG      2          ;FLAGS
22         000002      CT.RN= BIT1      ;DM PROGRAM RUNNING
23         000004      CT.CMD= BIT2      ;COMMAND ISSUED, WAITING FOR RESPONSE
24         000010      CT.MSG= BIT3      ;MESSAGE RESPONSE RECEIVED
25
26         000020      CT.REQ= BIT4      ;WHENEVER THIS BIT IS SET, CT.CMD IS CLEARED
27
28
29         000040      CT.STA= BIT5      ;BUFFER HAS BEEN GIVEN TO UDA FOR REQUEST
30         000100      CT.TM1= BIT6      ;SET WHENEVER READ STUD DATA COMMAND
31
32         000200      CT.TM2= BIT7      ;GIVEN TO UDA
33         002140      ITEM C.RING      2          ;GET DUST STATUS COMMAND HAS BEEN SENT
34         002140      ITEM C.DR0      2          ;ONE TIMEOUT PERIOD HAS EXPIRED BETWEEN SEND OR
35         002140      ITEM C.DR1      2          ;RECEIVE DATA RESPONSE
36         002140      ITEM C.DR2      2          ;SECOND TIMEOUT HAS EXPIRED
37         002140      ITEM C.DR3      2          ;RING BUFFER ADDRESS
38         002140      ITEM C.DR4      2          ;POINTER TO DRIVE TABLES
39         002140      ITEM C.DR5      2          ; IF ZERO, NO DRIVE TABLE EXISTS
40         002140      ITEM C.DR6      2
41         002140      ITEM C.DR7      2
42         002140      ITEM C.TO      2          ;TIMEOUT COUNTER
43         002140      ITEM C.TOH      2          ; (TWO WORDS)
44         002140      ITEM C.TOT      2          ;DUP PROGRAM TIMEOUT VALUE IN SECONDS
45         002140      ITEM C.PRI      4          ;DUP PROGRAM PROGRESS INDICATOR
46         002140      ITEM C.REF      2          ;COMMAND REFERENCE NUMBER
47
48         002140      END C.SIZE          ;SIZE OF CONTROLLER TABLE IN BYTES

```

```

1      ;DRIVE TABLE DEFINITIONS
2
3      ;ONE DRIVE TABLE WILL BE SET UP BY THE INITIALIZE SECTION FOR EACH
4      ;DRIVE SELECTED FOR TESTING.  EACH TABLE IS POINTED TO BY A
5      ;WORD IN THE CONTROLLER TABLE ON WHICH THE DRIVE EXISTS.
6
7 002140  TABLE                ;START A TABLE DEFINITION
8
9 002140  ITEM D.DRV             2                ;DRIVE NUMBER
10 002140  ITEM D.UNIT          2
11          DT.UNT= 000077          ; LOGICAL UNIT NUMBER OF DRIVE
12          DT.AVL= BIT15          ; SET WHEN NOT AVAILABLE FOR TESTING
13 002140  ITEM D.SERN         22.             ;DISK SERIAL NUMBER
14
15 002140  END D.SIZE           ;SIZE OF DRIVE TABLE IN BYTES

```



```

1      ;USEFUL INSTRUCTION DEFINITIONS
2
3      .MACRO AND ARG,ADR          ;LOGICAL AND INSTRUCTION
4      .LIST
5
6      .NLIST                      BIC #+C<ARG>,ADR
7      .ENDM
8
9      .MACRO OR ARG,ADR          ;LOGICAL OR INSTRUCTION
10     .LIST
11
12     .NLIST                      BIS #ARG,ADR
13     .ENDM
14
15     .MACRO PUSH ARG            ;PUSH INSTRUCTION
16     .IRP X,<ARG>
17     .LIST
18
19     .NLIST                      MOV X,-(SP)
20     .ENDM
21
22     .MACRO POP ARG             ;POP INSTRUCTION
23     .IRP X,<ARG>
24     .LIST
25
26     .NLIST                      MOV (SP)+,X
27     .ENDM
28
29
30
31     .MACRO .BR ADR              ;A BRANCH TO THE NEXT LOCATION
32     .IF P2
33         .IF NE .-ADR
34             ERROR ;ILLEGAL .BR TO ADR
35     .ENDC
36     .ENDC
37     .ENDM
38
39     .MACRO ASSUME FIRST CONDITION SECOND
40         .IF CONDITION <FIRST>-<SECOND>
41         .IFF
42             ERROR ;BAD ASSUME OF <FIRST> CONDITION <SECOND>
43         .ENDC
44     .ENDM

```


1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22

```
;PRINT FORMATTED MESSAGE MACROS
; USE THESE MACROS TO PRINT A FORMATTED MESSAGE
; FIRST ARGUMENT MUST BE ADDRESS OF FIRST CHARACTER OF MESSAGE STRING
;   TO BE PUT INTO WORD (.WORD ARG)
; UP TO 8 SOURCE STATEMENTS MAY FOLLOW TO SPECIFY PARAMETERS TO BE
; USED BY THE FORMAT

.MACRO PNTF ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
PNT... LPNTF ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
.ENDM
.MACRO PNTB ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
PNT... LPNTB ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
.ENDM
.MACRO PNTX ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
PNT... LPNTX ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
.ENDM
.MACRO PNTS ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
PNT... LPNTS ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
.ENDM
.MACRO PNT ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
PNT... LPNT ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
.ENDM
```



```

1          .SBTTL  GLOBAL DATA SECTION
2
3          ;**
4          ; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
5          ; IN MORE THAN ONE TEST.
6          ;--
7
8 002140    FFREE:: .BLKW 1          ;FIRST FREE WORD IN MEMORY
9 002142    FSIZE:: .BLKW 1         ;SIZE OF FREE MEMORY IN WORDS
10 002144   FMEM:  .BLKW 1         ;COPY OF FFREE AT END OF INIT SECTION
11 002146   FMEMS: .BLKW 1         ;COPY OF FSIZE AT END OF INIT SECTION
12 002150   CTABS: .BLKW 1         ;START OF CONTROLLER TABLE STORAGE
13 002152   CTRLRS: .BLKW 1        ;COUNT OF UDA CONTROLLERS IN PTABLES
14 002154   TSTTAB: .BLKW 1        ;POINTER TO FIRST CONTROLLER TABLE UNDER TEST
15
16 002156    000000G  DMPROG: .GLOBL RAFMT ;START ADDRESS OF DM PROGRAM
17 002160    URUN:  .BLKW 1         ;NUMBER OF UNITS TO RUN AT ONE TIME
18 002162    URNING: .BLKW 1       ;NUMBER OF UNITS STILL RUNNING
19 002164    UCNT:  .BLKW 1         ;COUNTER OF UNITS UNDER TEST
20 002166    000000  FILOPN: .WORD 0  ; FILE OPEN
21 002170    UFREEZ: .BLKW 1       ;FREEZE ON UNIT WHEN NOT ZERO
22 002172    NXMAD: .BLKW 1        ;SET TO ALL ONES BY NON-EXISTANT ADDRESS
23 002174    000000  FDATA: .WORD 0
24 002176    FCTBUF: .BLKB 512.    ;STORAGE FOR FCT BLOCK
25 003176    FCTNUM: .BLKW 1       ;FCT BLOCK NUMBER
26 003200    MODE:  .BLKW 1 ;MODE WORD, SAME BIT DEFS AS SO.BIT
27
28          ;INIT ROUTINE DATA
29
30 003202    DTABS: .BLKW 1         ;START OF DRIVE TABLE STORAGE
31 003204    IFLAGS: .BLKW 1       ;FLAGS FROM INIT CODE
32
33          ;CLOCK CONTROL
34
35 003206    000000  KW.CSR: .WORD 0  ;CSR OF CLOCK
36 003210    KW.BRL: .BLKW 1       ;BR LEVEL
37 003212    KW.VEC: .BLKW 1       ;VECTOR
38 003214    KW.HZ:  .BLKW 1       ;HERTZ (50. OR 60.)
39 003216    KW.EL:  .BLKW 2       ;ELAPSED TIME
40
41 003222    016540  PTYPE: .WORD PF ;PRINT TYPE
42 003224    000    ERRCHR: .BYTE 0,0 ;FIRST BYTE LOADED WITH OUTPUT CHARACTER
43 003226    000000  NULL:  .WORD 0  ;USED TO PRINT A NULL CHARACTER
44 003230    FNAME: .BLKB 10.

```


GLOBAL TEXT SECTION

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16

003454
003454
003454

003502
003502
003502

122 101 040

103 132 125

```
.SBTTL GLOBAL TEXT SECTION
;+
; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
; MORE THAN ONE TEST.
;--
;
; NAMES OF DEVICES SUPPORTED BY PROGRAM
;
;   DEVTYP <RA SERIES DISK DRIVE>
;
; TEST DESCRIPTION
;
;   DESCRIPT <CZUDKO UDA50A,KDA50A-Q FORMATTER>
```

```
L$DVTYP::
        .ASCIZ  /RA SERIES DISK DRIVE
        .EVEN

L$DESC::
        .ASCIZ  /CZUDKO UDA50A,KDA50A
        .EVEN
```

-Q FORMATTER

F5

1
2
3
4
5
6

003544 105 116 124
003574 040 106 117
003626 040 000
003630 101 122 105

;UNFORMATTED MESSAGES
DATEQ: .ASCIZ\ENTER DATE AS DD-MMM-YY\
FILNAQ: .ASCIZ\ FOR DISK TO BE FORMATTED\
SERNG: .ASCIZ\
WNQUES: .ASCIZ\ARE YOU SURE YOU WANT TO RUN THIS FORMATTER\
i

```

1          ; FORMAT STATEMENTS USED IN PRINT CALLS
2
3 003704    045    124    000  ERRONE: .ASCIZ\%T\
4 003707    045    116    000  ERRNL: .ASCIZ\%N\
5 003712    042    040    040  RNTIM: .ASCIZ\"  RUNTIME "D16": "\
6 003735    104    071    042  RNTIM1: .ASCIZ\D9": "\
7 003743    104    071    000  RNTIM2: .ASCIZ\D9\
8 003746    042    040    040  ERRME1: .ASCIZ\"  * * * ERROR PROCESSING MESSAGE STRING * * * "\
9 004035    116    042    125  MESSG: .ASCIZ\N"UNIT "D6" CONTROLLER AT "016" DRIVE "D9S\
10 004110   042    116    117  NOCLOCK: .ASCIZ\N"NO LINE CLOCK AVAILABLE FOR TIMING EVENTS"N\
11 004165   042    110    117  BASNO: .ASCIZ\N"HOST PROGRAM"\
12 004204   042    040    040  BASL2: .ASCIZ\"  CONTROLLER AT "016\
13 004232   042    040    040  BASL3: .ASCIZ\"  DRIVE "D9\
14 004247   000          040    BAS: .BYTE 0          ;NULL TO PRINT NOTHING
15
16 004250   122    066    122  BASLN: .ASCIZ\R6R6R6R6\          ;USED TO PRINT BASIC LINE OF ERROR MESSAGE
17 004261   116    042    123  SERNUM: .ASCIZ\N"SERIAL NUMBER FOR UNIT "D6" CONTROLLER AT "016" DRIVE "D9\
18 004355   042    123    124  WNSTOP: .ASCII\N"STOPPING THIS FORMAT AFTER THIS POINT WILL MAKE THE DISK"N\
19 004450   042    125    116  .ASCII\N"UNUSABLE, AND WILL CAUSE THE DISK TO BE SPUN DOWN WHEN"N\
20 004541   042    102    122  .ASCIZ\N"BROUGHT ONLINE."NN\
21 004565   116    042    127  WNSTRT: .ASCII\N"WARNING:"N\
22 004601   042    040    040  .ASCII\N"  THIS FORMATTER PROGRAM SHOULD NOT BE USED AS A DIAGNOSTIC"N\
23 004703   042    040    040  .ASCII\N"  TOOL. RUN THIS PROGRAM ONLY AS INSTRUCTED IN THE DISK"N\
24 005002   042    040    040  .ASCIZ\N"  DRIVE'S SERVICE MANUAL."N\
25 005043   116    042    127  WNTIME: .ASCII\N"WARNING:"N\
26 005057   042    040    040  .ASCII\N"  THIS PROGRAM WILL TAKE APPROXIMATELY 45 MINUTES ON"N\
27 005152   042    040    040  .ASCII\N"  A RA60, 30 MINUTES ON A RA80, 60 MINUTES ON A RA81, AND "N\
28 005253   042    040    040  .ASCIZ\N"  120 MINUTES ON A RA82."N\

```


1	005313			X1A:	
2	005313			X2A:	
3	005313			X3A:	
4	005313	042	111	X8A:	.ASCIZ\ "INVALID ANSWERS GIVEN TO HARDWARE QUESTIONS" \N\
5	005372	122	065	X1:	.ASCIZ\R5R6"CONTROLLER HAS MORE THAN ONE VECTOR, BR LEVEL OR BURST RATE" \N\
6	005475	122	065	X2:	.ASCIZ\R5R6"MULTIPLE UNITS SELECT THE SAME DRIVE" \N\
7	005551	122	065	X3:	.ASCIZ\R5R6"MORE THAN EIGHT DRIVES SELECTED ON THIS CONTROLLER" \N\
8	005643	122	064	X4:	.ASCII\R4"NOT ENOUGH ROOM IN MEMORY TO FORMAT THE UNITS SELECTED" \N\
9	005736	042	120		.ASCIZ\ "PLEASE START PROGRAM OVER AND FORMAT FEWER UNITS AT A TIME" \N\
10	006034	122	065	X8:	.ASCIZ\R5R6"TWO CONTROLLERS USE THE SAME VECTOR" \N\
11	006107	122	064	X9:	.ASCII\R4"ONLY ONE DISK CAN BE SELECTED IN HW QUESTIONS IN RESTORE MODE." \N\
12	006212	042	120		.ASCIZ\ "PLEASE START PROGRAM OVER AND SELECT ONLY ONE DISK." \N\
13	006301	122	064	X10:	.ASCIZ\R4"THIS PROGRAM CAN ONLY REFORMAT A DISK IN UNATTENDED MODE." \N\
14	006400	122	065	X14:	.ASCII\R5"CONTROLLER IS NOT SUPPORTED BY THIS FORMATTER PROGRAM. THIS" \N\
15	006501	042	120		.ASCII\ "PROGRAM REQUIRES A UDA50-A (MODEL 6) OR A KDA50-Q (MODEL 13)" \N\
16	006600	042	103		.ASCIZ\ "CONTROLLER. CONTROLLER REPORTED MODEL CODE "D4"." \N\
17	006665	122	065	X20:	.ASCII\R5"MEMORY ERROR TRYING TO READ CONTROLLER REGISTERS" \N\
18	006752	042	103		.ASCII\ "CHECK CSR SELECTION SWITCHES ON CONTROLLER PROCESSOR MODULE OR BUS" \N\
19	007057	042	117		.ASCIZ\ "OR REPLACE CONTROLLER PROCESSOR MODULE" \N\
20	007131	122	065	X21:	.ASCII\R5"CONTROLLER RESIDENT DIAGNOSTICS DETECTED FAILURE" \NR8\
21	007220	042	122		.ASCIZ\ "REPLACE CONTROLLER SDI MODULE" \N\
22	007261	122	065	X21A:	.ASCIZ\R5"CONTROLLER RESIDENT DIAGNOSTICS DETECTED FAILURE" \NR8R7\
23	007353	122	065	X22:	.ASCII\R5"STEP BIT DID NOT SET IN SA REGISTER DURING INITIALIZATION" \N\
24	007451	042	123		.ASCIZ\ "STEP BIT EXPECTED "016NR8R7\
N" 25	007506	122	065	X23A:	.ASCII\R5"CONTROLLER DID NOT CLEAR RING STRUCTURE IN HOST MEMORY DURING INITIALIZATIO
26	007627	104	071		.ASCII\D9" WORDS WERE TO BE CLEARED STARTING AT ADDRESS "016N\
27	007715	042	106		.ASCII\ "FIRST SEVERAL WORDS NOT CLEARED (UP TO 6):" \N\
28	007772	123	066		.ASCIZ\S6"ADDRESS" S4" CONTENTS" \N\
29	010023	123	067	X23B:	.ASCIZ\S7016S5016N\
30	010037	122	065	X24:	.ASCII\R5"SA REGISTER DID NOT GO TO ZERO AFTER STEP 3 WRITE OF INITIALIZATION" \N\
31	010147	042	120		.ASCIZ\ "PURGE/POLE DIAGNOSTICS WERE REQUESTED" \NR8R7\
32	010224	122	065	X25:	.ASCII\R5"CONTROLLER DID NOT RETURN CORRECT DATA IN SA REGISTER DURING" \N\
33	010325	042	111		.ASCII\ "INITIALIZATION" \N\
34	010346	042	040		.ASCIZ\ " SA EXPECTED "016NR8R7\
35	010400	122	065	X30:	.ASCIZ\R5"CONTROLLER REPORTED FATAL ERROR IN SA REGISTER WHILE RUNNING FORMATTER" \NR8\
36	010516	122	065	X31:	.ASCIZ\R5"FORMATTER PROGRAM IS HUNG" \N\
37	010555	122	065	X32:	.ASCIZ\R5"MESSAGE BUFFER RECEIVED FROM FORMATTER WITH UNKNOWN REQUEST NUMBER" \N\
38	010665	122	065	X36:	.ASCII\R5"NO INTERRUPT RECEIVED FROM CONTROLLER FOR 30 SECONDS" \N\
39	010756	042	127		.ASCIZ\ "WHILE LOADING FORMATTER" \N\
7\ 40	011011	122	065	X37:	.ASCIZ\R5"CONTROLLER REPORTED FATAL ERROR IN SA REGISTER WHILE LOADING FORMATTER" \NR8R
41	011131	122	065	X100:	.ASCIZ\R5"FORMATTER ASKED UNEXPECTED QUESTION ("D12")" \N\
42	011212	122	065	X101:	.ASCIZ\R5"FORMATTER REJECTED ANSWER TO DATE OR SERIAL NUMBER QUESTION" \N\

1	011313	042	115	105	XMSG1:	.ASCIZ\ "MESSAGE BUFFER CONTAINS:"N\
2	011347	123	063	117	XMSG2:	.ASCIZ\S3016S1016S1016S1016S1016S1016S1016N\
3	011414	122	065	042	XPKT1:	.ASCII\R5"RESPONSE PACKET FROM CONTROLLER DOES NOT CONTAIN EXPECTED DATA"N\
4	011517	042	105	111		.ASCII\ "EITHER CONTROLLER RETURNED ERROR STATUS OR PACKET WAS NOT RECEIVED"N\
5	011624	042	103	117		.ASCII\ "CORRECTLY"N\
6	011640	123	063	042		.ASCIZ\S3"COMMAND PACKET SENT"S6"RESPONSE PACKET RECEIVED"N\
7	011725	123	066	117	XPKT2:	.ASCIZ\S6016S1016S14016S1016N\
8	011754	042	040	040	XSA:	.ASCIZ\ " SA CONTAINS "016N\
9	012002	042	122	105	XFRU:	.ASCIZ\ "REPLACE CONTROLLER PROCESSOR MODULE"N\
10						
11						
12	012051	045	101	111	SERNX:	.ASCIZ\ *AINPUT ERROR. ANSWER WITH DECIMAL NUMBER LO= 0 HI= *T\
13	012141	042	111	116	DATEX:	.ASCIZ\ "INPUT ERROR."N\
14	012160	042	116	101	FILNAM:	.ASCIZ\ "NAME OF FILE CONTAINING BAD SECTOR INFORMATION"N\
15						.EVEN

```

1      .SBTTL  GLOBAL ERROR REPORT SECTION
2
3      ;++
4      ; THE GLOBAL ERROR REPORT SECTION CONTAINS MESSAGE PRINTING AREAS
5      ; USED BY MORE THAN TEST TO OUTPUT ADDITIONAL ERROR INFORMATION.  PRINTB
6      ; (BASIC) AND PRINTX (EXTENDED) CALLS ARE USED TO CALL PRINT SERVICES.
7      ;--
8      177777      SVCINS= -1      ; LIST INSTRUCTIONS, SHIFTED RIGHT
9      177777      SVCTST= -1     ; LIST TEST TAGS, SHIFTED RIGHT
10     177777      SVCSUB= -1     ; LIST SUBTEST TAGS, SHIFTED RIGHT
11     177777      SVCGBL= -1    ; LIST GLOBAL TAGS, SHIFTED RIGHT
12     177777      SVCTAG= -1   ; LIST OTHER TAGS, SHIFTED RIGHT
13
14     012242      BGNMSG ERR001
15     012242      PNTB X1,#X1A
16     012242      012746      005313      MOV #X1A,-(SP)
17     012246      004137      016672      JSR R1,LPNTB
18     012252      005372
19     012254      000002      .WORD X1
20     012256      ENDMSG      .WORD PNT.CT
21
22     012260      BGNMSG ERR002
23     012260      PNTB X2,#X2A
24     012260      012746      005313      MOV #X2A,-(SP)
25     012264      004137      016672      JSR R1,LPNTB
26     012270      005475
27     012272      000002      .WORD X2
28     012274      ENDMSG      .WORD PNT.CT
29
30     012276      BGNMSG ERR003
31     012276      PNTB X3,#X3A
32     012276      012746      005313      MOV #X3A,-(SP)
33     012302      004137      016672      JSR R1,LPNTB
34     012306      005551
35     012310      000002      .WORD X3
36     012312      ENDMSG      .WORD PNT.CT
37
38     012314      BGNMSG ERR004
39     012314      PNTB X4
40     012314      004137      016672      JSR R1,LPNTB
41     012320      005643
42     012322      000000      .WORD X4
43     012324      ENDMSG      .WORD PNT.CT
44
45     012326      BGNMSG ERR008
46     012326      PNTB X8,#X8A
47     012326      012746      005313      MOV #X8A,-(SP)
48     012332      004137      016672      JSR R1,LPNTB
49     012336      006034
50     012340      000002      .WORD X8
51     012342      ENDMSG      .WORD PNT.CT
52
53     012344      BGNMSG ERR009
54     012344      PNTB X9
55     012344      004137      016672      JSR R1,LPNTB
56     012350      006107
57     012352      000000      .WORD X9
58     .WORD PNT.CT
    
```

36	012354			ENDMSG	
37					
38	012356			BGNMSG ERR010	
39	012356			PNTB X10	
	012356	004137	016672		JSR R1,LPNTB
	012362	006301			.WORD X10
	012364	000000			.WORD PNT.CT
40	012366			ENDMSG	
41					
42	012370			BGNMSG ERR014	
43	012370			PNTB X14,R2	
	012370	010246			MOV R2,-(SP)
	012372	004137	016672		JSR R1,LPNTB
	012376	006400			.WORD X14
	012400	000002			.WORD PNT.CT
44	012402			ENDMSG	
45					
46	012404			BGNMSG ERR020	
47	012404			PNTB X20	
	012404	004137	016672		JSR R1,LPNTB
	012410	006665			.WORD X20
	012412	000000			.WORD PNT.CT
48	012414			ENDMSG	
49					
50	012416			BGNMSG ERR021	
51	012416	010201		MOV R2,R1	
52	012420	000301		SWAB R1	
53	012422			AND 2,R1	
	012422	042701	177775		BIC #+C<2>,R1
54	012426	001406		BEQ ERR21A	
55	012430			PNTB X21,R2	
	012430	010246			MOV R2,-(SP)
	012432	004137	016672		JSR R1,LPNTB
	012436	007131			.WORD X21
	012440	000002			.WORD PNT.CT
56	012442	000405		BR EOFMSG	
57	012444			ERR21A:	
58	012444			PNTB X21A,R2	
	012444	010246			MOV R2,-(SP)
	012446	004137	016672		JSR R1,LPNTB
	012452	007261			.WORD X21A
	012454	000002			.WORD PNT.CT
59	012456			EOFMSG:	
60	012456			ENDMSG	
61					
62	012460			BGNMSG ERR022	
63	012460	042737	100000 020626	BIC #SA.ERR,UDARSD	
64	012466			PNTB X22,UDARSD,R2	
	012466	010246			MOV R2,-(SP)
	012470	013746	020626		MOV UDARSD,-(SP)
	012474	004137	016672		JSR R1,LPNTB
	012500	007353			.WORD X22
	012502	000004			.WORD PNT.CT
65	012504			ENDMSG	
66					
67	012506			BGNMSG ERR023	
68	012506			PNTB X23A,R3,R1	

	012506	010146			MOV R1,-(SP)
	012510	010346			MOV R3,-(SP)
	012512	004137	016672		JSR R1,LPNTB
	012516	007506			.WORD X23A
	012520	000004			.WORD PNT.CT
69	012522	005742			
70	012524	005712		ERR23A: TST -(R2)	
71	012526	001406		TST (R2)	
72	012530			BEQ ERR23B	
	012530	011246		PNTB X23B,R2,(R2)	
	012532	010246			MOV (R2),-(SP)
	012534	004137	016672		MOV R2,-(SP)
	012540	010023			JSR R1,LPNTB
	012542	000004			.WORD X23B
73	012544	005722		ERR23B: TST (R2)+	.WORD PNT.CT
74	012546	005303		DEC R3	
75	012550	001365		BNE ERR23A	
76	012552			ERR23C: PNTB XFRU	
	012552	004137	016672		JSR R1,LPNTB
	012556	012002			.WORD XFRU
	012560	000000			.WORD PNT.CT
77	012562			ENDMSG	
78					
79	012564			BGNMSG ERR024	
80	012564			PNTB X24,R2	
	012564	010246			MOV R2,-(SP)
	012566	004137	016672		JSR R1,LPNTB
	012572	010037			.WORD X24
	012574	000002			.WORD PNT.CT
81	012576			ENDMSG	
82					
83	012600			BGNMSG ERR025	
84	012600			PNTB X25,R1,R2	
	012600	010246			MOV R2,-(SP)
	012602	010146			MOV R1,-(SP)
	012604	004137	016672		JSR R1,LPNTB
	012610	010224			.WORD X25
	012612	000004			.WORD PNT.CT
85	012614			ENDMSG	
86					
87	012616			BGNMSG ERR030	
88	012616			PNTB X30,R1	
	012616	010146			MOV R1,-(SP)
	012620	004137	016672		JSR R1,LPNTB
	012624	010400			.WORD X30
	012626	000002			.WORD PNT.CT
89	012630			ENDMSG	
90					
91	012632			BGNMSG ERR031	
92	012632			PNTB X31	
	012632	004137	016672		JSR R1,LPNTB
	012636	010516			.WORD X31
	012640	000000			.WORD PNT.CT
93	012642			ENDMSG	
94					
95	012644			BGNMSG ERR032	
96	012644			PNTB X32	

	012644	004137	016672			
	012650	010555				JSR R1,LPNTB
	012652	000000				.WORD X32
97	012654	004737	013044			.WORD PNT.CT
98	012660			ENDMSG	CALL MSGPKT	
99						
100	012662			BGNMSG	ERR033	
101	012662	004737	012752	ENDMSG	CALL PNTPKT	
102	012666					
103						
104	012670			BGNMSG	ERR034	
105	012670	004737	012752	ENDMSG	CALL PNTPKT	
106	012674					
107						
108	012676			BGNMSG	ERR036	
109	012676				PNTB X36	
	012676	004137	016672			JSR R1,LPNTB
	012702	010665				.WORD X36
	012704	000000				.WORD PNT.CT
110	012706			ENDMSG		
111						
112	012710			BGNMSG	ERR037	
113	012710				PNTB X37,R1	
	012710	010146				MOV R1,-(SP)
	012712	004137	016672			JSR R1,LPNTB
	012716	011011				.WORD X37
	012720	000002				.WORD PNT.CT
114	012722			ENDMSG		
115						
116	012724			BGNMSG	ERR100	
117	012724				PNTB X100,(R4)	
	012724	011446				MOV (R4),-(SP)
	012726	004137	016672			JSR R1,LPNTB
	012732	011131				.WORD X100
	012734	000002				.WORD PNT.CT
118	012736			ENDMSG		
119						
120	012740			BGNMSG	ERR101	
121	012740				PNTB X101	
	012740	004137	016672			JSR R1,LPNTB
	012744	011212				.WORD X101
	012746	000000				.WORD PNT.CT
122	012750			ENDMSG		
123						
124	012752			PNTPKT:	PNTB XPKT1	
	012752	004137	016672			JSR R1,LPNTB
	012756	011414				.WORD XPKT1
	012760	000000				.WORD PNT.CT
125	012762	010401			MOV R4,R1	
126	012764	062701	000104		ADD #HC.CPK,R1	
127	012770	010402			MOV R4,R2	
128	012772	062702	000020		ADD #HC.MPK,R2	
129	012776	012703	000014		MOV #12,R3	
130	013002			PNTPKL:	PNTB XPKT2,2(R1),(R1),2(R2),(R2)	
	013002	011246				MOV (R2),-(SP)
	013004	016246	000002			MOV 2(R2),-(SP)
	013010	011146				MOV (R1),-(SP)

B6

SEQ 0065

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 54
GLOBAL ERROR REPORT SECTION

1 000001
2 000001
3 000001
4 000001
5 000001

SVCINS= 1
SVCTST= 1
SVCSUB= 1
SVCGBL= 1
SVCTAG= 1

: LIST INSTRUCTIONS, SHIFTED RIGHT
: LIST TEST TAGS, SHIFTED RIGHT
: LIST SUBTEST TAGS, SHIFTED RIGHT
: LIST GLOBAL TAGS, SHIFTED RIGHT
: LIST OTHER TAGS, SHIFTED RIGHT

1
2
3
4
5
6
7

.SBTTL GLOBAL SUBROUTINES SECTION
;MEMORY ALLOCATION ERROR
;THIS ROUTINE PRINTS A SYSTEM FATAL ERROR AND EXITS THE TEST
FMERR: ERRSF 4,.,ERR004

013144
013144 104454
013146 000004
013150 000000
013152 012314
8 013154
013154 104444

DOCLN

;ABORT

TRAP C\$ERSF
.WORD 4
.WORD 0
.WORD ERR004
TRAP C\$DCLN

```

1      ;ALOCM
2      ;
3      ;ALLOCATE A BLOCK OF FREE MEMORY.  REPORT ERROR IF MEMORY EXHAUSTED.
4      ;
5      ;INPUTS:
6      ;   R1 - NUMBER OF WORDS TO ALLOCATE
7      ;   FFREE - FIRST FREE WORD IN MEMORY
8      ;   FSIZE - SIZE OF FREE MEMORY AVAILABLE IN WORDS
9      ;
10     ;OUTPUTS:
11     ;   R1 - ADDRESS OF FIRST WORD OF ALLOCATED MEMORY
12     ;   FFREE - NEW FIRST FREE WORD IN MEMORY
13     ;   FSIZE - SIZE OF FREE MEMORY LEFT AFTER ALLOCATION
14     ;SYSTEM FATAL ERROR WILL BE REPORTED IF NOT ENOUGH MEMORY AVAILABLE
15     ;AND ENTIRE PROGRAM WILL BE STOPPED.
16     013156      ALOCM:  PUSH FFREE                ;SAVE FFREE AT ENTRY
17     013156      013746      002140                ;REDUCE SIZE OF FREE MEMORY      MOV FFREE,-(SP)
18     013162      160137      002142                ;REPORT ERROR IF NOT ENOUGH MEMORY
19     013166      002766                ;CHANGE WORDS TO BYTES
20     013172      060137      002140                ;CALCULATE NEW START OF FREE MEMORY
21     013176      01260?                ;GET START OF ALLOCATED MEMORY
22     013200      000207                MOV (SP)+,R1
                RETURN

```



```

1      ;HCOMM
2      ;
3      ;ALLOCATES MEMORY FOR HOST COMM AREA AND PACKET BUFFERS WITH ONE
4      ;DESCRIPTOR IN EACH RING. TO BE CALLED WHEN INITIALIZING
5      ;A CONTROLLER WITH SA.MSG=0 AND SA.CMD=0.
6      ;
7      ;INPUTS:
8      ;      R5 - ADDRESS OF CONTROLLER TABLE
9      ;
10     ;OUTPUTS:
11     ;      CONTROLLER TABLE POINTING TO HOST COMM AREA
12     ;      R4 - ADDRESS OF HOST COMM AREA
13     013202 012701 000336      HCOMM:  MOV #HC.SIZ/2,R1      ;GET SIZE OF AREA TO ALLOCATE
14     013206 004737 013156      CALL ALOCM          ;ALLOCATE THE MEMORY
15     013212 010165 000014      MOV R1,C.RING(R5)  ;GET ADDRESS OF HOST COMM AREA
16     ;
17     013216 000207      RETURN      ;PLACE IN CONTROLLER TABLE

```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30

```

013220									
013220	010346								MOV R3,-(SP)
013222	010446								MOV R4,-(SP)
013224	005037	002172							
013230									
013230	012746	000340							MOV #PRI07,-(SP)
013234	012746	017602							MOV #NXMI,-(SP)
013240	012746	000004							MOV #4,-(SP)
013244	012746	000003							MOV #3,-(SP)
013250	104437								TRAP C\$SVEC
013252	062706	000010							ADD #10,SP
013256									
013256	104422								TRAP C\$BRK
013260	012703	000010							
013264	012704	003434							
013270	005714								
013272	001406								
013274	005034								
013276	005737	002172							
013302	001010								
013304	005303								
013306	001370								
013310									
013310	012700	000004							MOV #4,R0
013314	104436								TRAP C\$CVEC
013316									
013316	012604								MOV (SP)+,R4
013320	012603								MOV (SP)+,R3
013322	000207								
013324	005744								
013326	010405								
013330									
013330	104455								TRAP C\$ERDF
013332	000024								.WORD 20
013334	000000								.WORD 0
013336	012404								.WORD ERRO20
013340	005014								
013342									
013342	104444								TRAP C\$DCLN

```

;RESET
; RESET ALL UDA-50S IN THE CONTROLLER TABLES
;
; INPUTS:
; IPADRS - CONTAINS ALL IP ADDRESSES
; OUTPUTS:
; NONE
;
RESET: PUSH <R3,R4>

CLR NXMAD
SETVEC #4,#NXMI,#PRI07

BREAK

MOV #8,R3 ; R3 = COUNTER OF ENTRIES
MOV #IPADRS,R4 ; R4 -> IP ADDRESS
1$: TST (R4) ; IS THERE AN ENTRY?
BEQ 2$ ; IF NOT, DONE
CLR @R4+ ; INIT UDA
TST NXMAD ; WAS THERE AN ERROR?
BNE 3$ ; IF SO, EXIT
DEC R3 ; MAKE SURE WE DO NOT EXTEND OVER AREA
BNE 1$ ; IF NOT DONE, BRANCH
2$: CLRVEC #4

POP <R4,R3>

RETURN

3$: TST -(R4) ; R4 -> UDAIP THAT FAILED
MOV R4,R5 ; SAVE IN R5 FOR REPORT
ERRDF 20,,ERRO20

TRAP C$ERDF
.WORD 20
.WORD 0
.WORD ERRO20

CLR (R4) ; DESTROY ENTRY SO NOT TO FALL INTO RESET ERROR LOOP
DOCLN

TRAP C$DCLN

```

```

1      ;RUNDM
2
3      ;LOAD AND RUN A DM PROGRAM IN THE CONTROLLERS. RETURN WHEN ALL
4      ;DM PROGRAMS HAVE TERMINATED.
5
6      ;INPUTS:
7      ;   TSTTAB - POINTER TO FIRST CONTROLLER TABLE
8      ;   R1 - NUMBER OF CONTROLLERS TO TEST
9
10     ;IMPLICIT INPUTS:
11     ;   DMPROG - POINTER TO START OF DM PROGRAM IN MEMORY
12
13     ;OUTPUTS:
14     ;   Z SET IF NO CONTROLLERS SUCCESSFULLY STARTED
15     ;ALL REGISTERS ARE USED AND PREVIOUS CONTENTS DESTROYED.
16
17     RUNDM:  MOV R1,URUN          ;SAVE NUMBER OF UNITS TO RUN
18             CLR URNING         ;CLEAR NUMBER OF UNITS RUNNING
19
20     ;LOAD DM PROGRAM INTO EACH CONTROLLER
21
22     LDDM:   MOV URUN,UCNT       ;SET COUNTER OF UNITS
23             MOV TSTTAB,R5     ;GET FIRST CONTROLLER TABLE
24
25             CLR C.FLG(R5)     ;CLEAR ALL FLAGS
26             MOV B C.UNIT(R5),L$LUN ;SEE IF UNIT TO BE TESTED
27             TST C.UNIT(R5)
28             BMI LDNEXT        ;IF NOT, DON'T LOAD THIS UNIT
29             ASSUME CT.AVL EQ BIT15
30             CALL HCOMM        ;ALLOCATE SPACE FOR HOST COMM AREA
31             CALL LOADDM      ;LOAD THE DM PROGRAM
32             BEQ LDNEXT        ;IF ERROR, GO TO NEXT CONTROLLER
33             INC URNING        ;IF NO ERROR, COUNT UNIT RUNNING
34             ADD #C.SIZE,R5    ;MOVE TO NEXT CONTROLLER TABLE
35             DEC UCNT          ;CHECK IF MORE CONTROLLERS
36             BNE LDDM          ;LOAD NEXT
37             CLR UFREEZ        ;CLEAR UNIT FREEZE FLAG
38             MOV #-1,FCTNUM    ;INVALIDATE FCT BLOCK NUMBER (BLOCK IN MEMORY)
39
40     ;CHECK IF ANY CONTROLLERS LOADED
41
42     TST URNING                ;ANY UNITS LOADED?
43
44     ;THE DM PROGRAMS ARE NOW IN CONTROL
45     ;RESPDM MUST BE CALLED TO RESPOND TO THEIR REQUESTS
46
47     RETURN

```


1								
2								
3								
4								
5								
6								
7								
8								
9								
10	013456	005737	002166					
11	013462	001403						
12	013464							
	013464	104435						
13	013466	005037	002166					
14	013472	000207						


```

;CLOSEF
;CLOSE DATA FILE FOR DM PROGRAMS
;INPUTS:
;OUTPUTS:
;
;FILOPN - ZERO IF FILE NOT OPEN
;NONE
CLOSEF: TST FILOPN          ;SEE IF FILE CURRENTLY OPEN
        BEQ 1$              ; IF SO, CLOSE IT
        CLOSE
;AND MARK AS SO          TRAP  C$CLOS
1$: CLR FILOPN
   RETURN
    
```

```

1      ;RESPDM
2
3      ;RESPOND TO DM REQUESTS. RETURN WHEN ALL DM PROGRAMS
4      ;HAVE TERMINATED.
5
6      013474 013705 002154      RESPDM: MOV TSTTAB,R5      ;GET CONTROLLER TABLE ADDRESS
7      013500 013737 002160 002164      MOV URUN,UCNT      ;SET COUNTER OF UNITS
8      013506      104422      RESPCT: BREAK      ;ALLOW DRS TO SEE TERMINAL INPUT
9      013510 016504 000014      MOV C.RING(R5),R4      TRAP      C$BRK
10     013514 032765 000002 000012      BIT #CT.RN,C.FLG(R5)      ;GET HOST COMM AREA ADDRESS
11     013522 001502      BEQ RSPNXT      ;CHECK IF PROGRAM RUNNING
12     013524 116537 000002 002074      MOVB C.UNIT(R5),L$LUN      ;IF NOT, LOOK AT NEXT
13     013532 032765 000010 000012      MOVB C.UNIT(R5),L$LUN      ;STORE UNIT NUMBER UNDER TEST
14     013540 001150      BIT #CT.MSG,C.FLG(R5)      ;SEE IF INTERRUPT RECEIVED
15     013542 032765 000004 000012      BNE RSPIN      ;IF SO, LOOK AT PACKET
16     013550 001002      BIT #CT.CMD,C.FLG(R5)      ;SEE IF COMMAND HAS BEEN SENT
17     013552 000137 014320      BNE 1$      ;IF NOT, SEND ONE
18     JMP RSPOUT
19
20     ;CHECK IF UDA STILL RUNNING
21     013556 011503      1$: MOV (R5),R3      ;GET ADDRESS OF UDAIP
22     013560 016301 000002      MOV 2(R3),R1      ;LOOK AT UDASA REGISTER
23     013564 001405      BEQ RSPTM      ;IF ZERO, UDA STILL RUNNING
24     013566      104455      ERRDF 30,,ERR030      ;REPORT UDA HAS FATAL ERROR
25     013570 000036      TRAP      C$ERDF
26     013572 000000      .WORD      30
27     013574 012616      .WORD      0
28     013576 000465      .WORD      ERR030
29     BR RSPDRP      ;DROP CONTROLLER FROM TESTING
30
31     ;CHECK FOR TIMEOUT OF RESPONSE
32
33     013600 005765 000042      RSPTM: TST C.TOT(R5)      ;SEE IF DUP PROGRAM TO BE TIMED
34     013604 001451      BEQ RSPNTO
35     013606 005737 003206      TST KW.CSR      ;SEE IF A CLOCK ON SYSTEM
36     013612 001446      BEQ RSPNTO      ;DON'T TIME IF NO CLOCK
37     013614 023765 003220 000040      CMP KW.EL+2,C.TOH(R5)      ;COMPARE TO TIMEOUT COUNTER
38     013622 101005      BHI RSPTMO
39     013624 001041      BNE RSPNTO
40     013626 023765 003216 000036      CMP KW.EL,C.TO(R5)
41     013634 103435      BLO RSPNTO
42     013636 032765 000040 000012      RSPTMO: BIT #CT.STA,C.FLG(R5)      ;IF TOO MUCH TIME ELAPSED SINCE LAST INTERRUPT
43     013644 001101      BNE RSPTOE      ;SEE IF A GET DUST STATUS COMMAND OUTSTANDING
44     013646 005764 000012      TST HC.CCT(R4)      ;REPORT ERROR IF SO
45     013652 100476      BMI RSPTOE      ;SEE IF UDA TOOK LAST COMMAND PACKET
46     013654 012700 000100      MOV #CT.TM1,R0      ;REPORT ERROR IF NOT
47     013660 032765 000100 000012      BIT #CT.TM1,C.FLG(R5)      ;SEE IF FIRST TIMEOUT ALREADY HAPPENED
48     013666 001401      BEQ 1$
49     013670 006300      ASL R0      ;IF SO
50     013672 052700 000040      BIS #CT.STA,R0      ;SET SECOND TIME OUT FLAG
51     013676 050065 000012      BIS R0,C.FLG(R5)      ;SET THE PROPER TIMEOUT BIT
52     013702 012700 000001      MOV #OP.GDS,R0      ; AND STATUS REQUESTED BIT
53     013706 004737 017224      CALL BLD CMD      ;BUILD GET DUST STATUS COMMAND
54     013712 012764 100000 000012      MOV #RG.OWN,HC.CCT(R4)      ;MARK COMMAND TO UDA
55     013720 005775 000000      TST @R5      ;TELL UDA COMMAND IS THERE
56     013724 000137 014400      JMP RSPDU4

```

J6

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 61-1
GLOBAL SUBROUTINES SECTION

SEQ 0073

53 013730

RSPNT0:


```

1          ;SWITCH TO NEXT CONTROLLER
2
3 013730 005737 002170  RSPNXT: TST UFREEZ      ;FROZEN TO ONE UNIT?
4 013734 001264          BNE RESPCT      ;STAY THERE IF SO
5 013736 062705 000052  ADD #C.SIZE,R5      ;MOVE TO NEXT TABLE
6 013742 005337 002164  DEC UCNT            ;CHECK IF MORE CONTROLLERS
7 013746 001257          BNE RESPCT      ;LOOK AT NEXT CONTROLLER
8 013750 000651          BR RESPDM       ;LOOK AT FIRST CONTROLLER AGAIN
9
10         ;REMOVE A CONTROLLER FROM TESTING
11
12 013752 005067 000012  RSPDRP: CLR C.FLG(R5)  ;CLEAR PROGRAM RUNNING
13 013756 005037 002170  CLR UFREEZ
14 013762 010504          MOV R5,R4
15 013764 062704 000016  ADD #C.DRO,R4
16 013770 012702 000010  MOV #8,R2
17 013774 012403 1$:    MOV (R4)+,R3
18 013776 001420          BEQ 3$
19 014000 005763 000002  TST D.UNIT(R3)
20 014004          ASSUME DT.AVL EQ BIT15
21 014004 100003          BPL 2$
22 014006 005302          DEC R2
23 014010 001371          BNE 1$
24 014012 000412          BR 3$
25 014014 052763 100000 000002 2$:  BIS #DT.AVL,D.UNIT(R3)
26 014022 005302          DEC R2
27 014024 001405          BEQ 3$
28 014026 005714          TST (R4)
29 014030 001403          BEQ 3$
30 014032 004737 017024          CALL LOADDM      ;START DM PROGRAM AGAIN
31 014036 001223          BNE RESPCT
32 014040 005337 002162 3$:    DEC URNING      ;REDUCE RUNNING CONTROLLERS COUNT
33 014044 001331          BNE RSPNXT      ;IF ANY STILL RUNNING, LOOK AT THEM
34 014046 000207          RETURN      ;ELSE RETURN TO TEST SECTION
35
36 014050          RSPTOE: ERRDF 31,,ERR031 ;REPORT TIMEOUT ERROR
37 014050 104455          TRAP          C$ERDF
38 014052 0C0037          .WORD      31
39 014054 000000          .WORD      0
40 014056 012632          .WORD      ERR031
41 014060 000734          BR RSPDRP      ;DROP CONTROLLER FROM TESTING

```

```

1          ;CONTROLLER HAS RESPONDED, LOOK AT MESSAGE PACKET
2
3          ;CHECK FOR PROPER OPCODE IN END PACKET
4
5 014062 012700 000204          RSPIN:  MOV #CP.END+OP.SSD,R0          ;GET SEND DATA END PACKET OPCODE
6 014066 032765 000020 000012  BIT #CT.REQ,C.FLG(R5)          ;LOOK IF SEND DATA OR RECEIVE DATA
7 014074 001402                BEQ RSPMWR
8 014076 012700 000205          MOV #OP.END+OP.RSD,R0          ;CHANGE TO RECEIVE DATA END PACKET OPCODE
9 014102 120064 000030          RSPMWR: CMPB R0,HC.MPK+P.OPCD(R4)      ;COMPARE TO OPCODE IN END PACKET
10 014106 001145                BNE RSPERR
11
12          ;LOOK AT STATUS CODE
13
14 014110 032764 000037 000032  BIT #ST.MSK,HC.MPK+P.STS(R4)      ;CHECK FOR STATUS CODE ST.SUC (ZERO)
15 014116 001004                BNE RSPERW
16
17          ;CHECK FOR EXPECTED REFERENCE NUMBER
18
19 014120 026564 000050 000020  CMP C.REF(R5),HC.MPK+P.CRF(R4)    ;CHECK IF CORRECT REF NUMBER
20 014126 001405                BEQ RSPPTW
21 014130                RSPERW: ERRDF 33,,ERR033
    014130 104455
    014132 000041                TRAP          C$ERDF
    014134 000000                .WORD          33
    014136 012662                .WORD          0
    014140 000704                .WORD          ERR033
22          BR RSPDRP          ;DROP UNIT FROM TESTING
23
24          ;CHECK IF RESPONSE FROM SEND OR RECEIVE DATA COMMAND
25
26 014142 032765 000020 000012  RSPPTW: BIT #CT.REQ,C.FLG(R5)      ;CHECK IF RESPONSE FROM DM PROGRAM
27 014150 001463                RSPOU:  BEQ RSPOUT          ;LOOK AT REQUEST NUMBER IF SO

```



```

1          ;MAINTENANCE READ END PACKET RECEIVED, LOOK AT REQUEST FROM DM PROGRAM
2
3 014152 016401 000430
4 014156 042701 007777
5 014162 001403
6 014164 020127 060000
7 014170 101405
8 014172
   014172 104455
   014174 000040
   014176 000000
   014200 012644
9 014202 000663
10
11 014204 016403 000034
12 014210 162703 000002
13 014214 012700 000004
14 014220 004737 017224
15 014224 012700 000164
16 014230 004737 017366
17 014234 010402
18 014236 062704 000244
19 014242 042724 170000
20 014246 000301
21 014250 006201
22 014252 006201
23 014254 006201
24 014256 010100
25 014260 005001
26 014262 004770 014546
27 014266 001231
28
29 014270 016504 000014
30 014274 032701 000001
31 014300 001401
32 014302 005201
33 014304 010164 000120
34 014310 100003
35 014312 042765 000020 000012
36
37
38
39 014320 042765 000350 000012
40 014326 032765 000020 000012
41 014334 001014
42
43 014336 012700 000005
44 014342 004737 017224
45 014346 012700 000430
46 014352 004737 017366
47 014356 052765 000020 000012
48 014364 000403
49
50 014366 042765 000020 000012
51 014374
52 014374 004737 017310
53 014400 016500 000042

```

```

;MAINTENANCE READ END PACKET RECEIVED, LOOK AT REQUEST FROM DM PROGRAM
RSPPT2: MOV HC.BF2(R4),R1          ;GET REQUEST NUMBER
        BIC #C<DU.TYP>,R1        ;CHECK TYPE
        BEQ 1$                    ;IF ZERO, ERROR
        CMP R1,#DU.SPC           ;CHECK IF IN EXPECTED RANGE
        BLOS RSPPT3
1$:     ERRDF 32,,ERR032          ;BAD REQUEST NUMBER
                                     TRAP C$ERDF
                                     .WORD 32
                                     .WORD 0
                                     .WORD ERR032
        BR RSPDRP                ;DROP UNIT FROM TESTING
RSPPT3: MOV HC.MPK+P.BCNT(R4),R3  ;GET BYTE COUNT OF CHARACTERS RECEIVED IN R3
        SUB #2,R3                ;(FIRST TWO CHARACTERS ARE TYPE WORD)
        MOV #OP.SSD,R0           ;BUILD A SEND DATA COMMAND PACKET
        CALL BLDCMD              ; FOR ANSWER TO DM PROGRAM
        MOV #HC.BF1,R0           ;POINT TO BUFFER IN PACKET
        CALL CLRBUF              ; AND CLEAR BUFFER
        MOV R4,R2                ;R2 POINTS TO SEND BUFFER
        ADD #HC.BSZ,R4           ;R4 POINTS TO CHARACTERS IN RECEIVE BUFFER
        BIC #DU.TYP,(R4)+        ;CLEAR TYPE FIELD IN BUFFER
        SWAB R1                  ;GET TYPE RIGHT JUSTIFIED
        ASR R1                    ;TIMES TWO
        ASR R1
        ASR R1
        MOV R1,R0                ;COPY MESSAGE TYPE TO R0
        CLR R1                    ;R1 CONTAINS ZERO SEND BYTE COUNT
        CALL @RSPDSP-2(R0)        ;CALL REQUESTED ROUTINE
        BNE RSPDRP              ;ROUTINE RETURNS Z CLEAR TO DROP UNIT FROM TESTING
        ; Z SET IF UNIT TO CONTINUE RUNNING
        MOV C.RING(R5),R4        ;GET RING ADDRESS
        BIT #1,R1                ;LOOK AT CHARACTER COUNT TO SEND TO DUP PROGRAM
        BEQ 1$                    ;IF AN ODD COUNT
        INC R1                    ; INCREASE BY ONE
1$:     MOV R1,HC.CPK+P.BCNT(R4)  ;PUT CHARACTER COUNT IN COMMAND PACKET
        BPL R$POUT                ;IF NEGATIVE BYTE COUNT RETURNED
        BIC #CT.REQ,C.FLG(R5)    ; DON'T SEND ANY DATA TO UDA
;SEND COMMAND BACK TO UDA
R$POUT: BIC #CT.MSG+CT.STA+CT.TM1+CT.TM2,C.FLG(R5) ;CLEAR MESSAGE RECEIVED FLAG
        BIT #CT.REQ,C.FLG(R5)    ;CHECK WHICH COMMAND TO SEND
        BNE R$POU2                ;BRANCH IF RESPONSE TO REQUEST
        MOV #OP.RSD,R0           ;BUILD RECEIVE DATA COMMAND
        CALL BLDCMD
        MOV #HC.BF2,R0           ;POINT TO MESSAGE BUFFER
        CALL CLRBUF              ; AND CLEAR IT
        BIS #CT.REQ,C.FLG(R5)    ;SET REQUEST BIT
        BR R$POU3
R$POU2: BIC #CT.REQ,C.FLG(R5)    ;CLEAR REQUEST BIT
R$POU3: CALL SNDCMD              ;SEND COMMAND TO UDA
R$POU4: MOV C.TOT(R5),R0         ;SET TIMEOUT

```



```

54 014404 010501          MOV R5,R1
55 014406 062701 000036  ADD #C.TO,R1          ;PUT TIME IN CONTROLLER TABLE
56 014412 004737 017622  CALL SETTO
57 014416 000137 013730  JMP RSPNXT           ;NOW WAIT FOR END PACKET
58 014422 122764 000201 000030 RSPERR: CMPB #OP.END+OP.GDS,HC.MPK+P.OPCD(R4) ;SEE IF GET DUST STATUS OPCODE
59 014430 001237          BNE RSPERW
60 014432 132764 000010 000037  BITB #DF.ACT,HC.MPK+P.DFLG(R4) ;IF DUST NO LONGER RUNNING
61 014440 001603          BEQ RSPTOE           ; REPORT ERROR
62 014442 042765 000050 000012  BIC #CT.STA+CT.MSG,C.FLG(R5) ;CLEAR CONTROL BITS
63 014450 032765 000200 000012  BIT #CT.TM2,C.FLG(R5)      ;IF AT SECOND TIMEOUT
64 014456 001413          BEQ 1$
65 014460 026465 000040 000044  CMP HC.MPK+P.DPI(R4),C.PRI(R5) ;COMPARE PROGRESS INDICATOR
66 014466 001004          BNE 2$
67 014470 026465 000042 000046  CMP HC.MPK+P.DPI+2(R4),C.PRI+2(R5) ;COMPARE PROGRESS INDICATOR
68 014476 001422          BEQ 4$              ;REPORT ERROR IF NOT CHANGED
69 014500 042765 000200 000012 2$: BIC #CT.TM2,C.FLG(R5)      ;CLEAR TIMEOUT 2 FLAG
70 014506 032765 000100 000012 1$: BIT #CT.TM1,C.FLG(R5)      ;IF AT FIRST TIMEOUT
71 014514 001406          BEQ 3$
72 014516 016465 000040 000044  MOV HC.MPK+P.DPI(R4),C.PRI(R5) ;GET COPY OF PROGRESS INDICATOR
73 014524 016465 000042 000046  MOV HC.MPK+P.DPI+2(R4),C.PRI+2(R5) ;GET COPY OF PROGRESS INDICATOR
74 014532 012764 140000 000006 3$: MOV #RG.OWN+RG.FLG,HC.MCT(R4) ;GIVE MESSAGE BUFFER BACK TO UDA
75 014540 000137 013730  JMP RSPNXT
76 014544 000137 014050 4$: JMP RSPTOE

```

```
1  
2  
3 014550 014564  
4 014552 014636  
5 014554 015010  
6 014556 015136  
7 014560 015146  
8 014562 015156  
9 000006
```

;
RESPONSE REQUEST DISPATCH TABLE

RSPDSP: .WORD QUEST
 .WORD DQUEST
 .WORD INFO
 .WORD TERM
 .WORD ERRTRM
 .WORD SPECL
DSPSIZ=<.-RSPDSP>/2

;
QUESTION
;QUESTION WITH DEFAULT ANSWER
;INFORMATION MESSAGE FOR OPERATOR
;NORMAL TERMINATION
;FATAL ERROR TERMINATION
;SPECIAL
;LEGAL NUMBERS ARE LOWER THAN THIS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38

;NORMAL DUP RECEIVE DATA BUFFER DESCRIPTION

;BYTE OFFSET FROM
;START OF BUFFER

0	! TYPE ! MESSAGE NUMBER !
2	! DATA BYTES !
4	! DATA BYTES !
6	! DATA BYTES !
8	! DATA BYTES !
10	! DATA BYTES !
12	! DATA BYTES !
14	! DATA BYTES !
16	! DATA BYTES !
18	! DATA BYTES !
20	! DATA BYTES !
22	! DATA BYTES !
.	.
.	.
.	.
80	! DATA BYTES !

USED TO SELECT ROUTINE
R4 CONTAINS THIS ADDRESS

;NORMAL DUP SEND DATA BUFFER DESCRIPTION GIVEN IN RESPONSE TO ABOVE PACKET

;BYTE OFFSET FROM
;START OF BUFFER

0	DATA BYTES
2	DATA BYTES
4	DATA BYTES
6	DATA BYTES
8	DATA BYTES
10	DATA BYTES
12	DATA BYTES
14	DATA BYTES
16	DATA BYTES
18	DATA BYTES
20	DATA BYTES
22	DATA BYTES
.	.
.	.
.	.
80	DATA BYTES

R2 CONTAINS THIS ADDRESS

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38

```

1      ;MESSAGE TYPE 1
2
3      ;ANSWER QUESTION FOR DUP PROGRAM
4
5      ;INPUT:
6      R5 - ADDRESS OF CONTROLLER TABLE
7      R4 - POINTER TO DATA IN RECEIVE BUFFER
8      R3 - CHARACTER COUNT IN RECEIVE BUFFER
9      R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
10     R1 - ZERO
11
12     ;OUTPUT:
13     R1 - COUNT OF CHARACTERS IN SEND BUFFER
14     Z SET TO CONTINUE RUNNING DUP PROGRAM
15     Z CLEAR TO STOP THE DUP PROGRAM
16 014564 004737 015310
17 014570 062700 000004
18 014574 014403
19 014576 001411
20 014600 020327 000007
21 014604 001410
22 014606
   014606 104455
   014610 000144
   014612 000000
   014614 012724
23 014616 000244
24 014620 000207
25
26 014622 012700 003304
27 014626
28 014626 005201
29 014630 112022
30 014632 001375
31 014634 000207

QUEST: CALL GTDRV      ;GET POINTER TO DRIVE TABLE
        ADD #D.SERN,R0 ;BUMP POINTER TO SERIAL NUMBER
        MOV -(R4),R5   ;GET QUESTION NUMBER
        BEQ QUE0       ;BRANCH IF QUESTION NUMBER 0
        CMP R3,#7     ;IF NOT, SEE IF QUESTION NUMBER 7
        BEQ QUE7
        ERRDF 100,ERR100 ;ANY OTHER NUMBER IS AN ERROR

        CLZ           ;CLEAR Z TO STOP DUP PROGRAM
        RETURN

QUE0:  MOV #DATED,R0  ;POINT TO DATE STRING
QUE7:
QUEL:  INC R1          ;COUNT THE CHARACTERS
        MOVB (R0)+,(R2)+ ; AND PUT THEM IN OUTPUT BUFFER
        BNE QUEL      ; UNTIL A NUL CHARACTER FOUND
        RETURN        ;RETURN WITH Z SET

TRAP   C$ERDF
.WORD  100
.WORD  0
.WORD  ERR100

```

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16 014636 004737 015310
17 014642 014403
18 014644 020327 000006
19 014650 101035
20 014652 006303
21 014654 000173 014660
22 014660 014744
23 014662 014676
24 014664 014744
25 014666 014744
26 014670 014750
27 014672 014770
28 014674 015000
29
30
31
32
33 014676
34 014676 010546
35 014700 005004
36 014702 011003
37 014704 012700 000012
38 014710 004737 016766
39 014714
40 014714 010546
41 014716 005201
42 014720 005703
43 014722 001372
44 014724 010100
45 014726 012605
46 014730 062705 000060
47 014734 110522
48 014736 005300
49 014740 001372
50 014742 012605
51 014744 000264
52 014746 000207
53 014750 032737 000003 003200

```

```

;MESSAGE TYPE 2
;ANSWER QUESTION FOR DUP PROGRAM WITH DEFAULT ANSWER
;INPUT:
R5 - ADDRESS OF CONTROLLER TABLE
R4 - POINTER TO DATA IN RECEIVE BUFFER
R3 - CHARACTER COUNT IN RECEIVE BUFFER
R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
R1 - ZERO
;OUTPUT:
R1 - COUNT OF CHARACTERS IN SEND BUFFER
Z SET TO CONTINUE RUNNING DUP PROGRAM
Z CLEAR TO STOP THE DUP PROGRAM
DQUEST: CALL GDRVT      ;GET DRIVE TABLE ADDRESS INTO R0
        MOV -(R4),R3    ;GET QUESTION NUMBER
        CMP R3,#DQUESZ
        BHI DQUEX
        ASL R3
        JMP @DQUEJP(R3)
DQUEJP: .WORD DQUEX      ; 0 (NOT USED)
        .WORD DQUNIT    ; 1 ENTER UNIT NUMBER TO FORMAT
        .WORD DQUEX      ; 2 (NOT USED)
        .WORD DQUEX      ; 3 (NOT USED)
        .WORD DQRFMT    ; 4 USE EXISTING BAD SECTOR INFORMATION
        .WORD DQRSTR    ; 5 DOWN-LINE LOAD BAD SECTOR BLOCK INFORMATION
        .WORD DQCONT    ; 6 CONTINUE IF BAD BLOCK INFO INACCESSIBLE
        DQUESZ=<<.-DQUEJP>/2>-1
;ENTER UNIT NUMBER TO FORMAT
DQUNIT: PUSH R5
        CLR R4
        MOV (R0),R3     ;GET DRIVE NUMBER
        ASSUME D.DRV EQ 0
        MOV #10,R0      ;RADIX 10.
DQUNL1: CALL DIVIDE
        PUSH R5
        INC R1
        TST R3
        BNE DQUNL1
        MOV R1,R0
DQUNL2: POP R5
        ADD #'0,R5
        MOVB R5,(R2)+
        DEC R0
        BNE DQUNL2
        POP R5
DQUEX:  SEZ
        RETURN
DQRFMT: BIT #S0.FMT,MODE

```

```

MOV R5,-(SP)
MOV R5,-(SP)
MOV (SP)+,R5
MOV (SP)+,R5

```


CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 69-1
GLOBAL SUBROUTINES SECTION

```
54 014756 001410
55 014760 112712 000131      DQYES: BEQ DQNO
56 014764 005201              MOVB #'Y,(R2)
57 014766 000766              INC R1
58                               BR DQUEX
59 014770 032737 000010 003200 DQRSTR: BIT #SO,STR,MODE
60 014776 001370              BNE DQYES
61 015000                      DQCONT:
62 015000 112712 000116      DQNO:  MOVB #'N,(R2)
63 015004 005201              INC R1
64 015006 000756              BR DQUEX
```

1								
2								
3								
4								
5								
6								
7								
8								
9								
10								
11								
12								
13								
14								
15	015010	016400	177776	INFO:	MOV -2(R4),R0			
16	015014	001434			BEQ INFOB			
17	015016	020027	000100		CMP R0,#100			
18	015022	001423			BEQ INFOE			
19	015024	020027	000200		CMP R0,#200			
20	015030	002005			BGE INFOH			
21	015032	005737	002170		TST UFREEZ			
22	015036	001007			BNE INFOP			
23	015040	005237	002170		INC UFREEZ			
24	015044	004737	015310	INFOH:	CALL GTDRVT			
25	015050	010002			MOV R0,R2			
26	015052	004737	015334		CALL HEADER			
27	015056	004737	015254	INFOF:	CALL MMSG			
28	015062	012701	100000	INFOX:	MOV #BIT15,R1			
29	015066	000264			SEZ			
30	015070	000207			RETURN			
31								
32	015072			INFOE:	ERRDF 101 ,ERR101			
	015072	104455						
	015074	000145						
	015076	000000						
	015100	012740						
33	015102	000244			CLZ			
34	015104	000207			RETURN			
35								
36	015106	004737	015310	INFOB:	CALL GTDRVT			
37	015112	010002			MOV R0,R2			
38	015114	004737	015334		CALL HEADER			
39	015120	004737	015254		CALL MMSG			
40	015124				PNT WNSTOP			
	015124	004137	016720					
	015130	004355						
	015132	000000						
41	015134	000752			BR INFOX			

```
1      ;MESSAGE TYPE 4
2      ;
3      ;TERMINATION MESSAGE
4      ;
5      ;INPUT:
6      ;
7      ;       R5 - POINTER TO CONTROLLER TABLE
8      ;       R4 - POINTER TO DATA IN RECEIVE BUFFER
9      ;       R3 - CHARACTER COUNT IN RECEIVE BUFFER
10      ;       R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
11      ;       R1 - ZERO
12      ;OUTPUT:
13      ;       Z CLEAR TO TERMINATE DUP PROGRAM
14 015136 004737 015010 TERM: CALL INFO      ;PRINT THE MESSAGE
15 015142 000244          CLZ
16 015144 000207          RETURN          ;RETURN Z CLEAR TO TERMINATE DUP PROGRAM
```


J7

1
2
3
4
5
6
7
8
9
10
11
12
13
14 015146 004737 015010
15 015152 000244
16 015154 000207

```
;MESSAGE TYPE 5  
;ERROR TERMINATION MESSAGE  
;INPUT:  
;   R5 - POINTER TO CONTROLLER TABLE  
;   R4 - POINTER TO DATA IN RECEIVE BUFFER  
;   R3 - CHARACTER COUNT IN RECEIVE BUFFER  
;   R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)  
;   R1 - ZERO  
;OUTPUT:  
;   Z CLEAR TO TERMINATE DUP PROGRAM  
ERRTRM: CALL INFO  
        CLZ  
        RETURN  
;RETURN Z CLEAR TO TERMINATE DUP PROGRAM
```

```

1      ;MESSAGE TYPE 6
2
3      ;SPECIAL TYPE - READ FCT BLOCK FROM FILE
4
5      ;INPUT:
6      R5 - POINTER TO CONTROLLER TABLE
7      R4 - POINTER TO DATA IN RECEIVE BUFFER
8      R3 - CHARACTER COUNT IN RECEIVE BUFFER
9      R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
10     R1 - ZERO
11     ;OUTPUT:
12     Z SET TO SEND DATA TO PROGRAM
13
14 015156 023714 003176   SPECL:  CMP FCTNUM,(R4) ;SEE IF DESIRED BLOCK IS IN MEMORY
15 015162 001425         BEQ SPECLX      ; IF SO, SEND TO DUP PROGRAM
16 015164 002407         BLT SPECLR      ; IF LOWER NUMBERED BLOCK IN MEMORY,
17                                     ; GO READ NEXT BLOCK
18 015166                 SPECLC:
19 015166                 CLOSE      ;OTHERWISE, START READING FROM BEGINNING AGAIN
20 015170 104435         OPEN #FNAME
21 015170 012700 003230   TRAP      C$CLOS
22 015174 104434         MOV #FNAME,R0
23 015176 012737 177777 003176   TRAP      C$OPEN
24 015204 012703 001000   SPECLR:  MOV #512,R3      ;GET BYTE COUNT IN A BLOCK
25 015210 012701 002176   MOV #FCTBUF,R1 ;POINT TO STORAGE AREA
26 015214 104426         SPECLL:  GETBYTE (R1)+ ;READ THE FILE
27 015216 110021         TRAP      C$GETB
28 015220                 MOV      RO,(R1)+
29 015220 103005         BNCOMPLETE SPECLE ;PRINT ERROR IF NO MORE BYTES IN FILE
30 015222 005303         BCC      SPECLE
31 015224 001373         DEC R3 ;COUNT THE BYTES
32 015226 005237 003176   BNE SPECLL
33 015232 000751         INC FCTNUM ;KEEP COUNT OF BLOCK IN MEMORY
34 015234 005212         BR SPECL
35 015236 012762 002176 000002   SPECLE:  INC (R2) ;TELL DUP PROGRAM DATA NOT AVAILABLE
36 015244 012701 000006   SPECLX:  MOV #FCTBUF,2(R2) ;PUT ADDRESS OF DATA IN OUTPUT BUFFER
37 015250 000264         MOV #6,R1 ;SEND 3 WORDS TO DUP PROGRAM
38 015252 000207         SEZ
39                                     RETURN
40                                     ;RETURN WITH Z SET TO SEND DATA TO DUP PROGRAM
    
```

```

1      ;PRINT A MESSAGE IN THE RECEIVE BUFFER FROM THE DUP PROGRAM
2
3      ;INPUT:
4      ; R4 - POINTER TO DATA IN RECEIVE BUFFER
5      ; R3 - CHARACTER COUNT IN RECEIVE BUFFER
6
7      ;OUTPUT:
8      ; R4 - POINTER TO CHARACTER AFTER MESSAGE IN RECEIVE BUFFER
9      ; R3 - ZERO
10     ; R1 - BIT 15 SET TO PREVENT SENDING DATA TO DUP PROGRAM
11     ; R0 - CONTENTS DESTROYED
12     ; Z SET TO CONTINUE RUNNING DUP PROGRAM
13
14     015254 112400      MESH:
15     015256 001405      1$:  MOVB (R4)+,R0          ;PRINT CHARACTERS FROM DUP PROGRAM
16     015260 020027 000012  BEQ 2$          ; DISCARDING LF AND NULL CHARACTERS
17     015264 001402      CMP R0,#12
18     015266 004737 016510  BEQ 2$
19     015272 005303      PRINT R0
20     015274 003367      2$:  DEC R3              ;COUNT THE CHARACTERS      CALL CPNT
21     015276 112700 000015  BGT 1$
22     015302 004737 016510  PRINT #CR
23     015306 000207      RETURN          MOVB #CR,R0
                                         CALL CPNT

```



```

1      ;GDRVT
2
3      ;GET DRIVE TABLE ADDRESS FROM CONTROLLER TABLE
4
5      ;INPUTS:
6      ;   R5 - CONTROLLER TABLE ADDRESS
7      ;OUTPUTS:
8      ;   R0 - ADDRESS OF FIRST DRIVE TABLE AVAILABLE FOR TESTING
9      ;           (WITH DT.AVL BIT CLEAR)
10
11     015310      GDRVT: PUSH R5
12     015310      010546      MOV R5,-(SP)
13     015312      062705      000016      ADD #C.DRO,R5
14     015316      012500      GTDRVL: MOV (R5)+,R0
15     015320      016037      000002      002074      MOV D.UNIT(R0),L$LUN
16     015326      100773      ;           ASSUME DT.AVL EQ BIT15
17     015330      ;           BMI GTDRVL
18     015332      000207      POP R5
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000

```

```

1      ;HEADER
2
3      ;PRINT A HEADER IN FRONT OF EACH MESSAGE FROM DUP PROGRAM.
4      ;A UDA ADDRESS IS PRINTED IF MORE THAN ONE UDA IS IN HARDWARE P-TABLE.
5      ;A RUNTIME IS PRINTED IF A CLOCK IS BEING USED TO TIME PROGRAM EXECUTION.
6
7      ;INPUT:
8      ;       R5 - POINTER TO CONTROLLER TABLE
9      ;OUTPUT:
10     ;       R0 - POINTER TO DRIVE TABLE
11     ;       PRINTED MESSAGE
12
13     015334 022737 000001 002012 HEADER: CMP #1,L$UNIT          ;IF MORE THAN ONE UNIT BEING TESTED
14     015342 001411                      BEQ 1$
15     015344                      PNTF MESSG,D.UNIT(R2),(R5),(R2) ;PRINT UDA ADDRESS
16     015344 011246                      MOV (R2),-(SP)
17     015346 011546                      MOV (R5),-(SP)
18     015350 016246 000002                MOV D.UNIT(R2),-(SP)
19     015354 004137 016662                JSR R1,LPNTF
20     015360 004035                      .WORD MESSG
21     015362 000006                      .WORD PNT.CT
22
23     16 015364                      ASSUME C.UADR EQ 0
24     17 015364                      ASSUME D.DRV EQ 0
25     18 015364 000407                      BR 2$
26     19 015366 005737 003206              1$: TST KW.CSR          ;IF NO CLOCK BEING USED
27     20 015372 001406                      BEQ 3$          ;BYPASS RUNTIME MESSAGE
28     21 015374                      PRINT #CR
29     22 015374 112700 000015                MOVB #CR,R0
30     23 015400 004737 016510                CALL CPNT
31     24 015404 004737 020652              2$: CALL RNTIME          ;PRINT RUNTIME IF A CLOCK IN USE
32     25 015410                      PRINT #CR
33     26 015410 112700 000015                MOVB #CR,R0
34     27 015414 004737 016510                CALL CPNT
35     28 015420 000207                      RETURN

```

```

1      ;OSTRNG
2
3      ;FORMAT OF THE ASCIZ STRING IS AS FOLLOWS:
4
5      ;CHARACTERS ENCLOSED IN QUOTES ARE TO BE PRINTED AS THEY ARE.
6
7      ;OTHERWISE CODE IS A SINGLE LETTER FOLLOWED BY AN OPTIONAL DECIMAL
8      ;NUMBER:
9      ; ON - PRINT OCTAL NUMBER. N REPRESENTS SIZE OF BINARY NUMBER PASSED
10     ;      IN PARAMETER IN BITS. MAY BE IN RANGE 1 TO 32. IF N>16, TWO PARAMETER
11     ;      WORDS ARE USED, OTHERWISE ONLY ONE WORD. LEADING ZEROS ARE PRINTED.
12     ;      N IS ALWAYS SPECIFIED.
13     ; DN - PRINT UNSIGNED DECIMAL NUMBER FROM N BIT PARAMETER. LEADING ZEROS
14     ;      ARE NOT PRINTED. A 16 BIT NUMBER EQUAL TO ZERO WILL PRINT "0"
15     ; HN - PRINT HEX NUMBER FROM PARAMETER OF N BITS. IF N>16 TWO PARAMETERS
16     ;      ARE USED, OTHERWISE ONLY ONE PARAMETER. LEADING ZEROS ARE PRINTED.
17     ; SN - PRINT N SPACES. N ASSUMED TO BE 1.
18     ; NN - START NEW LINE (CR-LF SEQUENCE). N ASSUMED TO BE 1.
19     ; AN - PRINT N ASCII CHARACTERS FROM PARAMETERS, N ASSUMED TO BE 1.
20     ;      N/2 PARAMETER WORDS USED.
21     ; RN - EXECUTE ROUTINE #N. N MUST BE GIVEN AND DEFINED IN HOST PROGRAM.
22
23     ;A NULL CHARACTER MEANS END OF MESSAGE. A NULL AS FIRST CHARACTER IN STRING
24     ;MUST BE IGNORED.
25
26     ;OUTPUT A MESSAGE ACCORDING TO A FORMAT STRING
27
28     ;INPUTS:
29     ;      R2 - ADDRESS OF START OF FORMAT STRING
30     ;      R4 - ADDRESS OF PARAMETERS
31     ;OUTPUTS:
32     ;      R2 AND R4 UPDATED TO END OF STRING AND PARAMETERS
33
34 015422 112201      OSTRNG:  MOVB (R2)+,R1      ;GET CONTROL CHARACTER
35 015424 001421      BEQ OSTRE      ;EXIT IF NULL CHARACTER
36 015426 012700 015722  MOV #ERRC,R0      ;GET POINTER TO CHARACTER TABLE
37 015432 120110      NCONS:  CMPB R1,(R0)      ;COMPARE CHARACTER WITH TABLE ENTRY
38 015434 001407      BEQ NCONF      ;BRANCH IF MATCH FOUND
39 015436 105720      TSTB (R0)+      ;INCREMENT POINTER
40 015440 001374      BNE NCONS      ;CONTINUE SEARCH IF NOT END OF TABLE
41 015442      PNTF ERRME1      ;REPORT BAD CONTROL CHARACTER
42      015442 004137 016662      JSR R1,LPNTF
43      015446 003746      .WORD ERRME1
44      015450 000000      .WORD PNT.CT
45 015452 000406      NCONF:  BR OSTRE      ;GET INCREMENT INTO TABLE
46 015454 162700 015722  ASL R0      ;DOUBLE TO WORD COUNT
47 015460 006300      CALL @ERRD(R0)      ;DISPATCH TO PRINT ROUTINE
48 015462 004770 015734  BR OSTRNG      ;GET NEXT
49 015466 000755      OSTRE:  RETURN
50 015470 000207

```


CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 79
GLOBAL SUBROUTINES SECTION

```

1
2
3 015472 112200
4 015474 120027 000042
5 015500 001403
6 015502
7 015502 004737 016510
8 015506 000771
9 015510 000207
10
11
12 015512 004737 016170
13 015516
14 015516 112400
15 015520 004737 016510
16 015524 005301
17 015526 001373
18 015530 032704 000001
19 015534 001401
20 015536 005204
21 015540 000207
22
23 015542 012701 000012
24 015546 004737 016246
25 015552 000207
26
27
28
29 015554 012701 000020
30 015560 004737 016246
31 015564 000207

;CONTROL CHARACTER WAS A QUOTE. PRINT ALL CHARACTERS TO THE NEXT QUOTE.
CON.QU: MOVB (R2)+,R0 ;GET CHARACTER
        CMPB R0,#'" ;CHECK IF ENDING QUOTE
        BEQ CON.QX ;IF SO, GO GET NEXT CONTROL CHARACTER
        PRINT R0 ;PRINT THE CHARACTER
        BR CON.QU ;CONTINUE PRINTING CALL CPNT
CON.QX: RETURN

;CONTROL CHARACTER WAS AN A. PRINT ASCII CHARACTERS FROM PARAMETERS.
CON.A: CALL GETCNT ;GET COUNT OF CHARACTERS
CON.A1: PRINT (R4)+ ;PRINT THE CHARACTER
        MOVB (R4)+,R0 ;CALL CPNT
        DEC R1 ;COUNT THE CHARACTERS
        BNE CON.A1 ;PRINT UNTIL COUNT REACHES ZERO
        BIT #1,R4 ;CHECK IF R4 NOW ODD
        BEQ CON.A2 ;IF SO, INCREMENT TO NEXT EVEN ADDRESS
        INC R4 ;NOW GET NEXT CONTROL CHARACTER
CON.A2: RETURN

;CONTROL CHARACTER WAS A D. PRINT DECIMAL NUMBER.
CON.D: MOV #10,R1 ;LOAD RADIX
        CALL PNTNUM ;PRINT NUMBER
        RETURN ;NOW GET NEXT CONTROL CHARACTER

;CONTROL CHARACTER WAS AN H. PRINT HEX NUMBER.
CON.H: MOV #16,R1 ;LOAD RADIX
        CALL PNTNUM ;PRINT NUMBER
        RETURN ;NOW GET NEXT CONTROL CHARACTER

```

```

1
2
3
4 015566 012701 000010
5 015572 004737 016246
6 015576 000207
7
8
9 015600 004737 016170
10 015604 004737 016170
11 015604 112700 000015
12 015610 004737 016510
13 015614 005301
14 015616 001372
15 015620 000207
16
17 015622 004737 016170
18 015626 020127 000010
19 015632 101004
20 015634 060101
21 015636 004771 015700
22 015642 000207
23 015644
24 015644 004137 016662
25 015650 003746
26 015652 000000
27 015654
28 015654 012601
29 015656 000207
30
31 015660 004737 016170
32 015664
33 015664 112700 000040
34 015670 004737 016510
35 015674 005301
36 015676 001372
37 015700 000207

```

```

;CONTROL CHARACTER WAS AN O. PRINT OCTAL NUMBER.
CON.O:  MOV #8, R1          ;LOAD RADIX
        CALL PNTNUM        ;PRINT NUMBER
        RETURN             ;NOW GET NEXT CONTROL CHARACTER

;CONTROL CHARACTER WAS AN N. PRINT NEW LINE SEQUENCE.
CON.N:  CALL GETCNT        ;GET COUNT
CON.N1: PRINT #CR         ;PRINT NEW LINE SEQUENCE
                                MOVB #CR, R0
                                CALL CPNT

        DEC R1             ;COUNT THE SEQUENCES
        BNE CON.N1
        RETURN             ;NOW GET NEXT CONTROL CHARACTER

;CONTROL CHARACTER WAS AN R. CALL A PRE-PROGRAMMED ROUTINE.
CON.R:  CALL GETCNT        ;GET ROUTINE NUMBER
        CMP R1, #ERRRSZ    ;CHECK IF DEFINED ROUTINE NUMBER
        BHI CON.R1
        ADD R1, R1         ;DOUBLE COUNT TO GET WORD INDEX
        CALL @ERRRTB-2(R1) ;CALL ROUTINE
        RETURN             ;NOW GET NEXT CONTROL CHARACTER
CON.R1: PNTF ERRME1       ;REPORT BAD MESSAGE STRING
                                JSR R1, LPNTF
                                .WORD ERRME1
                                .WORD PNT.CT

        POP R1             ;FIX THE STACK
        RETURN             MOV (SP)+, R1

;CONTROL CHARACTER WAS AN S. PRINT SPACES.
CON.S:  CALL GETCNT        ;GET COUNT
CON.S1: PRINT '<#>'      ;PRINT A SPACE
                                MOVB #' ', R0
                                CALL CPNT

        DEC R1             ;COUNT THE SPACES
        BNE CON.S1
        RETURN             ;NOW GET NEXT CONTROL CHARACTER

```

```

1          ;ERROR ROUTINE DISPATCH TABLE
2
3 015702 015754      ERRRTB: .WORD CALRE          ;NOT USED
4 015704 015754      .WORD CALRE          ;NOT USED
5 015706 015754      .WORD CALRE          ;NOT USED
6 015710 015766      .WORD CALR4         ;PRINT BASIC LINE WITHOUT UDA ADDRESS
7 015712 016042      .WORD CALR5         ;PRINT BASIC LINE WITH UDA ADDRESS
8 015714 016120      .WORD CALR6         ;CALL ALTERNATE PRINT STRING IN PDP-11 MEMORY
9 015716 016134      .WORD CALR7         ;PRINT "REPLACE PROCESSOR MODULE"
10 015720 016152     .WORD CALR8         ;PRINT " UDASA CONTAINS XXXXXX"
11          000010      ERRRSZ=<.-ERRRTB>/2
12
13          ;BUILD TWO TABLES
14          ;          FIRST CONTAINING CONTROL CHARACTERS
15          ;          SECOND CONTAINING ROUTINE ADDRESSES
16
17          .MACRO BUILD
18              ENTRY ",CON.QU
19              ENTRY A,CON.A
20              ENTRY D,CON.D
21              ENTRY H,CON.H
22              ENTRY O,CON.O
23              ENTRY N,CON.N
24              ENTRY R,CON.R
25              ENTRY S,CON.S
26          .ENDM

```



```

1      ;HERE IS FIRST TABLE
2
3      .MACRO ENTRY ARG1,ARG2
4          .LIST
5          .BYTE ' ' ARG1
6          .NLIST
7
8      .ENDM
9
10     015722      ERRRC:  BUILD
11     015722      .BYTE  "
12     015723      .BYTE  'A
13     015724      .BYTE  'D
14     015725      .BYTE  'H
15     015726      .BYTE  'O
16     015727      .BYTE  'N
17     015730      .BYTE  'R
18     015731      .BYTE  'S
19     015732      .BYTE  0
20
21     015732      .EVEN      ;FOLLOW WITH A NULL BYTE
22
23     ;HERE IS SECOND TABLE
24
25     .MACRO ENTRY ARG1,ARG2
26         .LIST
27         .WORD ARG2
28         .NLIST
29
30     .ENDM
31
32     015734      ERRRD:  BUILD
33     015734      .WORD  CON.QU
34     015736      .WORD  CON.A
35     015740      .WORD  CON.D
36     015742      .WORD  CON.H
37     015744      .WORD  CON.O
38     015746      .WORD  CON.N
39     015750      .WORD  CON.R
40     015752      .WORD  CON.S

```

G8

```
1  
2  
3  
4 015754  
015754 004137 016662  
015760 003746  
015762 000000  
5 015764 000207  
;PRE-PROGRAMMED ROUTINES 1, 2 AND 3  
;NOT USED - PRINTS ERROR MESSAGE  
CALRE: PNTF ERRME1 ;PRINT ERROR MESSAGE  
JSR R1,LPNTF  
.WORD ERRME1  
.WORD PNT.CT  
RETURN
```

```

1      ;PRE-PROGRAMMED ROUTINE 4
2      ;PRINT BASIC LINE FOR HOST PROGRAM ERROR WITHOUT UDA ADDRESS
3      ;THEN SWITCH TO EXTENDED FORMAT
4
5      CALR4:  PNTB BASLN,#BASNO,#BAS,#BAS,#BAS
6      015766  012746  004247
7      015772  012746  004247
8      015776  012746  004247
9      016002  012746  004165
10     016006  004137  016672
11     016012  004250
12     016014  000010
13     016016  004737  020652
14     016022  112700  000015
15     016026  004737  016510
16     016032  012737  016610  003222
17     016040  000207

                                MOV #BAS,-(SP)
                                MOV #BAS,-(SP)
                                MOV #BAS,-(SP)
                                MOV #BASNO,-(SP)
                                JSR R1,LPNTB
                                .WORD BASLN
                                .WORD PNT.CT

                                MOV #CR,R0
                                CALL CPNT

                                CALL RNTIME
                                PRINT #CR

                                MOV #PX,PTYPE
                                RETURN

```


CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 84
 GLOBAL SUBROUTINES SECTION

```

1      ;PRE-PROGRAMMED ROUTINE 5
2      ;PRINT BASIC LINE FOR HOST PROGRAM ERROR WITH UDA ADDRESS
3      ;THEN SWITCH TO EXTENDED FORMAT
4
5      CALR5:  PNTB BASLN,#BASNO,#BASL2,(R5),#BAS,#BAS
           016042      012746      004247
           016042      012746      004247
           016046      012746      004247
           016052      011546
           016054      012746      004204
           016060      012746      004165
           016064      004137      016672
           016070      004250
           016072      000012
6      016074      004737      020652      CALL RNTIME
7      016100      PRINT #CR
           016100      112700      000015
           016104      004737      016510
8      016110      012737      016610      003222      MOV #PX,PType
9      016116      000207      RETURN
           MOV #BAS,-(SP)
           MOV #BAS,-(SP)
           MOV (R5),-(SP)
           MOV #BASL2,-(SP)
           MOV #BASNO,-(SP)
           JSR R1,LPNTB
           .WORD BASLN
           .WORD PNT.CT
           MOV #CR,R0
           CALL CPNT
  
```

```
1  
2  
3  
4 016120  
   016120 010246  
5 016122 012402  
6 016124 004737 015422  
7 016130  
   016130 012602  
8 016132 000207  
  
;PRE-PROGRAMMED ROUTINE 6  
;CALL ALTERNATE PRINT ROUTINE IN PDP-11 MEMORY  
  
CALR6:  PUSH R2  
                ;SAVE CURRENT STRING POINTER  
                MOV R2,-(SP)  
                ;GET NEW STRING POINTER  
                CALL OSTRNG  
                ;OUTPUT USING THIS STRING  
                POP R2  
                ;GET OLD POINTER BACK  
                MOV (SP)+,R2  
                ;NOW CONTINUE THE OLD STRING  
                RETURN
```

K8

```
1  
2  
3 ;PRE-PROGRAMMED ROUTINE 7  
4 ;PRINT "REPLACE PROCESSOR MODULE"  
5 CALR7: PUSH R2  
6  
7 MOV R2,-(SP)  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111  
112  
113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676  
677  
678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928  
929  
930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982  
983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014  
1015  
1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038  
1039  
1040  
1041  
1042  
1043  
1044  
1045  
1046  
1047  
1048  
1049  
1050  
1051  
1052  
1053  
1054  
1055  
1056  
1057  
1058  
1059  
1060  
1061  
1062  
1063  
1064  
1065  
1066  
1067  
1068  
1069  
1070  
1071  
1072  
1073  
1074  
1075  
1076  
1077  
1078  
1079  
1080  
1081  
1082  
1083  
1084  
1085  
1086  
1087  
1088  
1089  
1090  
1091  
1092  
1093  
1094  
1095  
1096  
1097  
1098  
1099  
1100  
1101  
1102  
1103  
1104  
1105  
1106  
1107  
1108  
1109  
1110  
1111  
1112  
1113  
1114  
1115  
1116  
1117  
1118  
1119  
1120  
1121  
1122  
1123  
1124  
1125  
1126  
1127  
1128  
1129  
1130  
1131  
1132  
1133  
1134  
1135  
1136  
1137  
1138  
1139  
1140  
1141  
1142  
1143  
1144  
1145  
1146  
1147  
1148  
1149  
1150  
1151  
1152  
1153  
1154  
1155  
1156  
1157  
1158  
1159  
1160  
1161  
1162  
1163  
1164  
1165  
1166  
1167  
1168  
1169  
1170  
1171  
1172  
1173  
1174  
1175  
1176  
1177  
1178  
1179  
1180  
1181  
1182  
1183  
1184  
1185  
1186  
1187  
1188  
1189  
1190  
1191  
1192  
1193  
1194  
1195  
1196  
1197  
1198  
1199  
1200  
1201  
1202  
1203  
1204  
1205  
1206  
1207  
1208  
1209  
1210  
1211  
1212  
1213  
1214  
1215  
1216  
1217  
1218  
1219  
1220  
1221  
1222  
1223  
1224  
1225  
1226  
1227  
1228  
1229  
1230  
1231  
1232  
1233  
1234  
1235  
1236  
1237  
1238  
1239  
1240  
1241  
1242  
1243  
1244  
1245  
1246  
1247  
1248  
1249  
1250  
1251  
1252  
1253  
1254  
1255  
1256  
1257  
1258  
1259  
1260  
1261  
1262  
1263  
1264  
1265  
1266  
1267  
1268  
1269  
1270  
1271  
1272  
1273  
1274  
1275  
1276  
1277  
1278  
1279  
1280  
1281  
1282  
1283  
1284  
1285  
1286  
1287  
1288  
1289  
1290  
1291  
1292  
1293  
1294  
1295  
1296  
1297  
1298  
1299  
1300  
1301  
1302  
1303  
1304  
1305  
1306  
1307  
1308  
1309  
1310  
1311  
1312  
1313  
1314  
1315  
1316  
1317  
1318  
1319  
1320  
1321  
1322  
1323  
1324  
1325  
1326  
1327  
1328  
1329  
1330  
1331  
1332  
1333  
1334  
1335  
1336  
1337  
1338  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352  
1353  
1354  
1355  
1356  
1357  
1358  
1359  
1360  
1361  
1362  
1363  
1364  
1365  
1366  
1367  
1368  
1369  
1370  
1371  
1372  
1373  
1374  
1375  
1376  
1377  
1378  
1379  
1380  
1381  
1382  
1383  
1384  
1385  
1386  
1387  
1388  
1389  
1390  
1391  
1392  
1393  
1394  
1395  
1396  
1397  
1398  
1399  
1400  
1401  
1402  
1403  
1404  
1405  
1406  
1407  
1408  
1409  
1410  
1411  
1412  
1413  
1414  
1415  
1416  
1417  
1418  
1419  
1420  
1421  
1422  
1423  
1424  
1425  
1426  
1427  
1428  
1429  
1430  
1431  
1432  
1433  
1434  
1435  
1436  
1437  
1438  
1439  
1440  
1441  
1442  
1443  
1444  
1445  
1446  
1447  
1448  
1449  
1450  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460  
1461  
1462  
1463  
1464  
1465  
1466  
1467  
1468  
1469  
1470  
1471  
1472  
1473  
1474  
1475  
1476  
1477  
1478  
1479  
1480  
1481  
1482  
1483  
1484  
1485  
1486  
1487  
1488  
1489  
1490  
1491  
1492  
1493  
1494  
1495  
1496  
1497  
1498  
1499  
1500  
1501  
1502  
1503  
1504  
1505  
1506  
1507  
1508  
1509  
1510  
1511  
1512  
1513  
1514  
1515  
1516  
1517  
1518  
1519  
1520  
1521  
1522  
1523  
1524  
1525  
1526  
1527  
1528  
1529  
1530  
1531  
1532  
1533  
1534  
1535  
1536  
1537  
1538  
1539  
1540  
1541  
1542  
1543  
1544  
1545  
1546  
1547  
1548  
1549  
1550  
1551  
1552  
1553  
1554  
1555  
1556  
1557  
1558  
1559  
1560  
1561  
1562  
1563  
1564  
1565  
1566  
1567  
1568  
1569  
1570  
1571  
1572  
1573  
1574  
1575  
1576  
1577  
1578  
1579  
1580  
1581  
1582  
1583  
1584  
1585  
1586  
1587  
1588  
1589  
1590  
1591  
1592  
1593  
1594  
1595  
1596  
1597  
1598  
1599  
1600  
1601  
1602  
1603  
1604  
1605  
1606  
1607  
1608  
1609  
1610  
1611  
1612  
1613  
1614  
1615  
1616  
1617  
1618  
1619  
1620  
1621  
1622  
1623  
1624  
1625  
1626  
1627  
1628  
1629  
1630  
1631  
1632  
1633  
1634  
1635  
1636  
1637  
1638  
1639  
1640  
1641  
1642  
1643  
1644  
1645  
1646  
1647  
1648  
1649  
1650  
1651  
1652  
1653  
1654  
1655  
1656  
1657  
1658  
1659  
1660  
1661  
1662  
1663  
1664  
1665  
1666  
1667  
1668  
1669  
1670  
1671  
1672  
1673  
1674  
1675  
1676  
1677  
1678  
1679  
1680  
1681  
1682  
1683  
1684  
1685  
1686  
1687  
1688  
1689  
1690  
1691  
1692  
1693  
1694  
1695  
1696  
1697  
1698  
1699  
1700  
1701  
1702  
1703  
1704  
1705  
1706  
1707  
1708  
1709  
1710  
1711  
1712  
1713  
1714  
1715  
1716  
1717  
1718  
1719  
1720  
1721  
1722  
1723  
1724  
1725  
1726  
1727  
1728  
1729  
1730  
1731  
1732  
1733  
1734  
1735  
1736  
1737  
1738  
1739  
1740  
1741  
1742  
1743  
1744  
1745  
1746  
1747  
1748  
1749  
1750  
1751  
1752  
1753  
1754  
1755  
1756  
1757  
1758  
1759  
1760  
1761  
1762  
1763  
1764  
1765  
1766  
1767  
1768  
1769  
1770  
1771  
1772  
1773  
1774  
1775  
1776  
1777  
1778  
1779  
1780  
1781  
1782  
1783  
1784  
1785  
1786  
1787  
1788  
1789  
1790  
1791  
1792  
1793  
1794  
1795  
1796  
1797  
1798  
1799  
1800  
1801  
1802  
1803  
1804  
1805  
1806  
1807  
1808  
1809  
1810  
1811  
1812  
1813  
1814  
1815  
1816  
1817  
1818  
1819  
1820  
1821  
1822  
1823  
1824  
1825  
1826  
1827  
1828  
1829  
1830  
1831  
1832  
1833  
1834  
1835  
1836  
1837  
1838  
1839  
1840  
1841  
1842  
1843  
1844  
1845  
1846  
1847  
1848  
1849  
1850  
1851  
1852  
1853  
1854  
1855  
1856  
1857  
1858  
1859  
1860  
1861  
1862  
1863  
1864  
1865  
1866  
1867  
1868  
1869  
1870  
1871  
1872  
1873  
1874  
1875  
1876  
1877  
1878  
1879  
1880  
1881  
1882  
1883  
1884  
1885  
1886  
1887  
1888  
1889  
1890  
1891  
1892  
1893  
1894  
1895  
1896  
1897  
1898  
1899  
1900  
1901  
1902  
1903  
1904  
1905  
1906  
1907  
1908  
1909  
1910  
1911  
1912  
1913  
1914  
1915  
1916  
1917  
1918  
1919  
1920  
1921  
1922  
1923  
1924  
1925  
1926  
1927  
1928  
1929  
1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974  
1975  
1976  
1977  
1978  
1979  
1980  
1981  
1982  
1983  
1984  
1985  
1986  
1987  
1988  
1989  
1990  
1991  
1992  
1993  
1994  
1995  
1996  
1997  
1998  
1999  
2000  
2001  
2002  
2003  
2004  
2005  
2006  
2007  
2008  
2009  
2010  
2011  
2012  
2013  
2014  
2015  
2016  
2017  
2018  
2019  
2020  
2021  
2022  
2023  
2024  
2025  
2026  
2027  
2028  
2029  
2030  
2031  
2032  
2033  
2034  
2035  
2036  
2037  
2038  
2039  
2040  
2041  
2042  
2043  
2044  
2045  
2046  
2047  
2048  
2049  
2050  
2051  
2052  
2053  
2054  
2055  
2056  
2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082  
2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093  
2094  
2095  
2096  
2097  
2098  
2099  
2100  
2101  
2102  
2103  
2104  
2105  
2106  
2107  
2108  
2109  
2110  
2111  
2112  
2113  
2114  
2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129  
2130  
2131  
2132  
2133  
2134  
2135  
2136  
2137  
2138  
2139  
2140  
2141  
2142  
2143  
2144  
2145  
2146  
2147  
2148  
2149  
2150  
2151  
2152  
2153  
2154  
2155  
2156  
2157  
2158  
2159  
2160  
2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171  
2172  
2173  
2174  
2175  
2176  
2177  
2178  
2179  
2180  
2181  
2182  
2183  
2184  
2185  
2186  
2187  
2188  
2189  
2190  
2191  
2192  
2193  
2194  
2195  
2196  
2197  
2198  
2199  
2200  
2201  
2202  
2203  
2204  
2205  
2206  
2207  
2208  
2209  
2210  
2211  
2212  
2213
```



```
1  
2  
3  
4 016152  
   016152 010246  
5 016154 012702 011754  
6 016160 004737 015422  
7 016164  
   016164 012602  
8 016166 000207
```

```
      ;PRE-PROGRAMMED ROUTINE 8  
      ;PRINT " UDASA CONTAINS  XXXXXX"  
  
CALR8:  PUSH R2  
                MOV #XSA,R2  
                CALL OSTRNG  
                POP R2  
                MOV (SP)+,R2  
                RETURN
```

```

1
2
3
4
5
6
7
8
9
10
11
12
13 016170
    016170 010046
14 016172 005001
15 016174 121227 000060
16 016200 103415
17 016202 121227 000071
18 016206 101012
19 016210 006301
20 016212 010100
21 016214 006301
22 016216 006301
23 016220 060001
24 016222 112200
25 016224 162700 000060
26 016230 060001
27 016232 000760
28 016234 005701
29 016236 001001
30 016240 005201
31 016242
    016242 012600
32 016244 000207

;GETCNT
;
;GET COUNT IN NEXT CHARACTERS OF STRING POINTED TO BY R2.
;NUMBER WILL BE IN DECIMAL. IF NO NUMBER, RETURN A
;DEFAULT OF 1.
;
;INPUTS:
; R2 - POINTER TO ASCII STRING
;OUTPUTS:
; R1 - NUMBER READ OR A ONE
; R2 - POINTING TO CHARACTER AFTER NUMBER

GETCNT: PUSH R0
;
; START WITH ZERO COUNT
; CHECK IF CHARACTER A DIGIT
; BRANCH IF LOWER THAN ZERO
; BRANCH IF HIGHER THAN NINE
; MULTIPLY NUMBER BY 10
; SAVE 2N
; COMPUTE 4N
; COMPUTE 8N
; 8N + 2N = 10N
; GET DIGIT FROM STRING
; GET RID OF ASCII
; ADD TO NUMBER
; GO TO NEXT CHARACTER
; CHECK IF NUMBER IS ZERO
; IF ZERO, CHANGE
; TO DEFAULT OF ONE
MOV R0,-(SP)
GETCNX: CLR R1
        CMPB (R2),#'0
        BLO GETCDN
        CMPB (R2),#'9
        BHI GETCDN
        ASL R1
        MOV R1,R0
        ASL R1
        ASL R1
        ADD R0,R1
        MOVB (R2)+,R0
        SUB #'0,R0
        ADD R0,R1
        BR GETCNX
GETCDN: TST R1
        BNE GETCXX
GETCXX: INC R1
        POP R0
        RETURN
MOV (SP)+,R0

```

```

1      ;PNTNUM
2      ;PRINT A NUMBER
3      ;INPUTS:
4      ;       R1 - RADIX OF NUMBER
5      ;       R2 - ASCII STRING TO COUNT OF BITS IN NUMBER
6      ;       R4 - POINTER TO NUMBER (LOW WORD)
7      ;OUTPUTS:
8      ;       NUMBER IS PRINTED. LEADING ZEROS ARE PRINTED EXCEPT FOR
9      ;       DECIMAL NUMBERS.
10     ;       R0 - CONTENTS DESTROYED
11
12     14 016246 010100      PNTNUM: MOV R1,R0          ;SAVE RADIX
13     15 016250 004737 016170 CALL GETCNT          ;GET COUNT OF BITS
14     16 016254          PNTNUS: PUSH <R2,R3,R5>
15     17 016254 010246          ;
16     18 016256 010346          ;
17     19 016260 010546          ;
18     20 016262 012403          ;
19     21 016264 005005          ;
20     22 016266 020127 000020  MOV (R4)+,R3          ;GET ONE PARAMETER WORD
21     23 016272 003401          CLR R5              ;CLEAR STORAGE FOR OTHER
22     24 016274 012405          CMP R1,#16.        ;MORE THAN 16 BITS IN NUMBER?
23     25 016276          1$:   BLE 1$
24     26 016276 010446          MOV (R4)+,R5      ;YES, GET SECOND PARAMETER WORD
25     27 016300 010504          PUSH R4
26     28 016302 012702 000020  MOV R5,R4          ;PUT HIGH WORD IN R4
27     29 016306 160102          MOV #16,R2        ;COMPUTE BITS NOT WANTED
28     30 016310 002002          SUB R1,R2         ;BY SUBTRACTING BITS TO USE
29     31 016312 062702 000020  BGE 2$            ;FROM 16
30     32 016316 001414          ADD #16.,R2      ;IF NEGATIVE, ADD 16 FOR FIRST WORD
31     33 016320 012705 100000  BEQ 6$            ;IF ZERO, NO BITS NEED BE CLEARED
32     34 016324 005302          MOV #BIT15,R5   ;START MASK WITH SIGN BIT SET
33     35 016326 001402          DEC R2           ;COUNT BITS IN MASK
34     36 016330 006205          BEQ 4$
35     37 016332 000774          ASR R5           ;SHIFT MORE BITS TO RIGHT
36     38 016334 020127 000020  BR 3$            ;MORE THAN 16 BITS IN NUMBER?
37     39 016340 003402          CMP R1,#16.
38     40 016342 040504          BLE 5$
39     41 016344 000401          BIC R5,R4       ;YES, CLEAR IN HIGH WORD
40     42 016346 040503          BR 6$
41     43 016350 004737 016766  BIC R5,R3       ;NO, CLEAR IN LOW WORD
42     44 016354          5$:   CALL DIVIDE      ;DIVIDE BY RADIX IN R0
43     45 016354 010546          6$:   PUSH R5    ;PUSH REMAINDER ON STACK
44     46 016356 005202          ;
45     47 016360 005703          ;
46     48 016362 001372          ;
47     49 016364 005704          ;
48     50 016366 001370          ;
49     51 016354 010546          INC R2            ;COUNT DIGITS ON STACK
50     52 016356 005202          TST R3           ;CHECK IF QUOTIENT IS ZERO
51     53 016360 005703          BNE 6$
52     54 016362 001372          TST R4
53     55 016364 005704          BNE 6$
54     56 016366 001370          ;

```


1	016370	020027	000012		CMP R0,#10.		:IF RADIX IS DECIMAL
2	016374	001423			BEQ 10\$: JUST GO PRINT DIGITS ON STACK
3	016376	010103			MOV R1,R3		: OTHERWISE COMPUTE NUMBER OF LEADING ZEROS
4	016400	162700	000014		SUB #12.,R0		: DIVIDEND IS BITS IN NUMBER
5	016404	003002			BGT 7\$: DIVISOR IS BITS PER DIGIT PRINTED
6	016406	012700	000003		MOV #3,R0		: (3 OR 4)
7	016412	004737	016766	7\$:	CALL DIVIDE		
8	016416	005705			TST R5		:IF REMAINDER NOT ZERO
9	016420	001401			BEQ 8\$:INCREMENT QUOTIENT
10	016422	005203			INC R3		
11	016424	160203		8\$:	SUB R2,R3		:SUBTRACT DIGITS ON STACK
12	016426	001406			BEQ 10\$:NO LEADING ZEROS IF ZERO
13	016430			9\$:	PRINT #'0		:PRINT A ZERO
	016430	112700	000060				
	016434	004737	016510				MOV B #'0,R0
14	016440	005303			DEC R3		CALL CPNT
15	016442	001372			BNE 9\$		
16							:REPEAT UNTIL COUNT REACHES ZERO
17	016444			10\$:	POP R5		:GET CHACACTER FROM STACK
	016444	012605					MOV (SP)+,R5
18	016446	062705	000060		ADD #'0,R5		:CNVERT TO ASCII DIGIT
19	016452	020527	000071		CMP R5,#'9		:IF GREATER THAN A 9
20	016456	003402			BLE 11\$: CONVERT TO A OR HIGHER
21	016460	062705	000007		ADD #'A-'9-1>,R5		: FOR HEX DIGIT
22	016464			11\$:	PRINT R5		:PRINT THE CHARACTER
	016464	110500					
	016466	004737	016510				MOV B R5,R0
23	016472	005302			DEC R2		CALL CPNT
24	016474	001363			BNE 10\$:REPEAT FOR ALL DIGITS
25	016476				POP <R4,R5,R3,R2>		: ON STACK
	016476	012604					MOV (SP)+,R4
	016500	012605					MOV (SP)+,R5
	016502	012603					MOV (SP)+,R3
	016504	012602					MOV (SP)+,R2
26	016506	000207			RETURN		

```

1      ;PRINT ONE CHARACTER
2
3      ;CALL WITH MACRO PRINT
4
5 016510 110037 003224 CPNT:  MOVB R0,ERRCHR
6 016514 010146          PUSH R1
7 016516 012701 003704          MOV #ERRONE,R1
8 016522 120027 000015          CMPB R0,#CR
9 016526 001002          BNE 1$
10 016530 012701 003707          MOV #ERRNL,R1
11 016534 000177 164462 1$:   JMP @PTYPE
12 016540          PF:   PRINTF R1,#ERRCHR
13 016540 012746 003224          MOV #ERRCHR,-(SP)
14 016544 010146          MOV R1,-(SP)
15 016546 012746 000002          MOV #2,-(SP)
16 016552 010600          MOV SP,R0
17 016554 104417          TRAP C$PNTF
18 016556 062706 000006          ADD #6,SP
19 016562 000435          PB:   BR CPNTX
20 016564          PRINTB R1,#ERRCHR
21 016564 012746 003224          MOV #ERRCHR,-(SP)
22 016570 010146          MOV R1,-(SP)
23 016572 012746 000002          MOV #2,-(SP)
24 016576 010600          MOV SP,R0
25 016600 104414          TRAP C$PNTB
26 016602 062706 000006          ADD #6,SP
27 016606 000423          PX:   BR CPNTX
28 016610          PRINTX R1,#ERRCHR
29 016610 012746 003224          MOV #ERRCHR,-(SP)
30 016614 010146          MOV R1,-(SP)
31 016616 012746 000002          MOV #2,-(SP)
32 016622 010600          MOV SP,R0
33 016624 104415          TRAP C$PNTX
34 016626 062706 000006          ADD #6,SP
35 016632 000411          PS:   BR CPNTX
36 016634          PRINTS R1,#ERRCHR
37 016634 012746 003224          MOV #ERRCHR,-(SP)
38 016640 010146          MOV R1,-(SP)
39 016642 012746 000002          MOV #2,-(SP)
40 016646 010600          MOV SP,R0
41 016650 104416          TRAP C$PNTS
42 016652 062706 000006          ADD #6,SP
43 016656          CPNTX: POP R1
44 016656 012601          MOV (SP)+,R1
45 016660 000207          RETURN

```

```

1          ;PRINT FORMATTED MESSAGE
2
3          ;CALL WITH MACRO PNT, PNTF, PNTB, PNTX, OR PNTS
4
5 016662 012737 016540 003222 LPNTF: MOV #PF,PTYPE
6 016670 000413                BR LPNT
7 016672 012737 016564 003222 LPNTB: MOV #PB,PTYPE
8 016700 000407                BR LPNT
9 016702 012737 016610 003222 LPNTX: MOV #PX,PTYPE
10 016710 000403               BR LPNT
11 016712 012737 016634 003222 LPNTS: MOV #PS,PTYPE
12 016720                LPNT:  PUSH <R2,R3,R4,R5>
13 016720 010246                MOV R2,-(SP)
14 016722 010346                MOV R3,-(SP)
15 016724 010446                MOV R4,-(SP)
16 016726 010546                MOV R5,-(SP)
13 016730 012102                MOV (R1)+,R2
14 016732 010604                MOV SP,R4
15 016734 062704 000012        ADD #10.,R4
16 016740                PUSH R1
17 016742 010146                CALL QSTRNG
18 016746 004737 015422        POP <R0,R5,R4,R3,R2,R1>
19 016746 012600
20 016750 012605
21 016752 012604
22 016754 012603
23 016756 012602
24 016760 012601
19 016762 062006                ADD (R0)+,SP
20 016764 000110                JMP @R0

```

```

;GET ADDRESS OF STRING
;COMPUTE ADDRESS OF ARGUMENTS
; WHICH ARE NOW ON STACK (IF ANY)
;SAVE RETURN ADDRESS
MOV R1,-(SP)
;PRINT THE FORMATTED MESSAGE
;RESTORE ALL REGISTERS
MOV (SP)+,R0
MOV (SP)+,R5
MOV (SP)+,R4
MOV (SP)+,R3
MOV (SP)+,R2
MOV (SP)+,R1
;ADJUST STACK POINTER OVER ARGUMENTS
;RETURN

```



```

1      ;DIVIDE
2      ;
3      ;DIVIDE A 32 BIT UNSIGNED NUMBER BY A 16 BIT UNSIGNED NUMBER.
4      ;REPLACE DIVIDEND WITH QUOTIENT AND RETURN REMAINDER.
5      ;WILL NOT CHECK FOR DIVIDE BY ZERO.
6      ;
7      ;INPUTS:
8      ;       R3 - LOW 16 BITS OF DIVIDEND
9      ;       R4 - HIGH 16 BITS OF DIVIDEND
10     ;       R0 - DIVISOR
11     ;
12     ;OUTPUTS:
13     ;       R3 - LOW 16 BITS OF QUOTIENT
14     ;       R4 - HIGH 16 BITS OF QUOTIENT
15     ;       R5 - REMAINDER
16     DIVIDE: PUSH R2
17     016766 010246 000040      MOV #32.,R2      ;SET UP SHIFT COUNT      MOV R2,-(SP)
18     016770 012702      CLR R5      ;START WITH ZERO REMAINDER
19     016774 005005      1$: ASL R3      ;SHIFT LEFT INTO R5
20     016776 006303      ROL R4
21     017000 006104      ROL R5
22     017002 006105      CMP R0,R5      ;WILL DIVISOR GO INTO REMAINDER
23     017004 020005      BHI 2$      ;ONLY SUBTRACT IF IT WILL
24     017006 101002      SUB R0,R5      ;SUBTRACT DIVISOR
25     017010 160005      INC R3      ;PUT A ONE INTO QUOTIENT
26     017012 005203      2$: DEC R2      ;COUNT THE SHIFTS
27     017014 005302      BNE 1$
28     017016 001367      POP R2
29     017020 012602      RETURN
30     017022 000207      MOV (SP)+,R2

```


1	017110	012700	000002	MOV #OP.ESP,R0	;BUILD EXECUTE SUPPLIED PROGRAM COMMAND PACKET	
2	017114	004737	017224	CALL BLDCMD		
3	017120	013764	002156	000124	MOV DMPROG,HC.CPK+P.UADR(R4)	;LOAD MAIN PROGRAM ADDRESS
4	017126	017764	163024	000120	MOV @DMPROG,HC.CPK+P.BCNT(R4)	; AND SIZE
5	017134	013764	002156	000140	MOV DMPROG,HC.CPK+P.OVRL(R4)	;LOAD OVERLAY ADDRESS
6	017142	067764	163010	000140	ADD @DMPROG,HC.CPK+P.OVRL(R4)	
7	017150	004737	017310	CALL SNDCMD	;SEND COMMAND TO UDA	
8	017154	004737	017430	CALL WAITMS	;WAIT FOR MESSAGE RESPONSE	
9	017160	001417		BEQ LOADER	;ABORT IF NO RESPONSE	
10	017162	032764	000037	000032	BIT #ST.MSK,HC.MPK+P.STS(R4)	;CHECK FOR ERRORS
11	017170	001007		BNE LOADE1		
12	017172	042765	000024	000012	BIC #CT.CMD+CT.REQ,C.FLG(R5)	;CLEAR COMMAND OUTSTANDING FLAG
13	017200	052765	000002	000012	BIS #CT.RN,C.FLG(R5)	;SET DM PROGRAM RUNNING FLAG
14	017206	000207		RETURN		

H9

1
2
3 017210
017210 104455
017212 000042
017214 000000
017216 012670
4 017220 000264
5 017222 000207

;UDA FAILED TO DOWNLINE LOAD DM PROGRAM

LOADE1: ERRDF 34,,ERR034

LOADER: SEZ
RETURN

TRAP C\$ERDF
.WORD 34
.WORD 0
.WORD ERR034

;SET Z TO INDICATE ERROR OCCURRED


```

1      ;SNDCMD
2      ;
3      ;SEND A COMMAND TO THE UDA.
4      ;MARK BOTH PACKETS AVAILABLE TO THE
5      ;UDA. SET COMMAND ISSUED BIT IN CONTROLLER TABLE AND INITIALIZE
6      ;TIMEOUT COUNTER.
7      ;
8      ;INPUTS:
9      ;       R5 - CONTROLLER TABLE ADDRESS
10     ;OUTPUTS:
11     ;       R4 - ADDRESS OF HOST COMM AREA
12     ;
13     ;
14     SNDCMD: PUSH <R0,R1>
15     017310      010046      MOV R0,-(SP)
16     017310      010146      MOV R1,-(SP)
17     017314      016504      000014      MOV C.RING(R5),R4      ;LOAD R4 WITH HOST COMM AREA ADDRESS
18     017320      005265      000050      INC C.REF(R5)          ;INCREMENT CMD REFERENCE NUMBER
19     017324      016564      000050      000104      MOV C.REF(R5),HC.CPK+P.CRF(R4) ;PUT IN PACKET
20     017332      012764      140000      000006      MOV #RG.OWN+RG.FLG,HC.MCT(R4) ;MARK MESSAGE PACKET AVAILABLE
21     017340      012764      100000      000012      MOV #RG.OWN,HC.CCT(R4)   ;MARK COMMAND TO UDA
22     017346      005775      000000      TST @R5              ;TELL UDA COMMAND IS THERE
23     017352      052765      000004      000012      BIS #CT.CMD,C.FLG(R5)   ;MARK COMMAND ISSUED
24     017360      012601      POP <R1,R0>
25     017362      012600      MOV (SP)+,R1
26     017364      000207      MOV (SP)+,R0
27     RETURN
    
```



```

1          ;CLRBUF
2
3          ;CLEAR THE SPECIFIED DATA BUFFER IN THE HOST COMM AREA
4          ;AND LOAD BUFFER DESCRIPTOR IN COMMAND PACKET TO THE BUFFER
5
6          ;INPUTS:
7          ;      R5 - CONTROLLER TABLE ADDRESS
8          ;      R4 - ADDRESS OF HOST COMM AREA
9          ;      R0 - OFFSET INTO HOST COMM AREA TO DATA BUFFER
10         ;OUTPUTS:
11         ;      DATA BUFFER CLEARED
12         ;      COMMAND PACKET POINTING TO BUFFER
13         ;      BYTE COUNT SET TO SIZE OF BUFFER
14         ;      R4 - ADDRESS OF DATA BUFFER
15
16 017366   CLRBUF: PUSH <R0,R1>
17 017366   010046
18 017370   010146
19 017372   060400
20 017374   010064   000124
21 017400   012764   000244   000120
22 017406   010004
23 017410   012701   000122
24 017414   005020
25 017416   005301
26 017420   001375
27 017422
28 017422   012601
29 017424   012600
30 017426   000207

```

```

          ;ADD START OF HOST COMM AREA TO OFFSET
          ;PUT BUFFER ADDRESS IN COMMAND PACKET
          ;PUT SIZE OF BUFFER IN COMMAND PACKET
          ;PUT BUFFER ADDRESS IN R4
          ;GET SIZE OF BUFFER IN WORDS
          ;CLEAR ALL THE WORDS

```

```

          MOV R0,-(SP)
          MOV R1,-(SP)
          ADD R4,R0
          MOV R0,HC.CPK+P.UADR(R4)
          MOV #HC.BSZ,HC.CPK+P.BCNT(R4)
          MOV R0,R4
          MOV #HC.BSZ/2,R1
          CLR (R0)+
          DEC R1
          BNE CLRBFL
          POP <R1,R0>
          MOV (SP)+,R1
          MOV (SP)+,R0

```

```

          RETURN

```

```

1
2
3
4
5
6
7
8
9
10
11 017430
    017430 010046
    017432 010146
12 017434 012700 000036
13 017440 010501
14 017442 062701 000036
15 017446 004737 017622
16 017452 011500
17 017454 032765 000010 000012 1$:
18 017462 001030
19 017464 016001 000002
20 017470 001034
21 017472
    017472 104422
22 017474 005737 003206
23 017500 001764
24 017502 023765 003220 000040
25 017510 101005
26 017512 001357
27 017514 023765 003216 000036
28 017522 103753
29 017524
    017524 104455
    017526 000044
    017530 000000
    017532 012676
30 017534
    017534 012601
    017536 012600
31 017540 000264
32 017542 000207

;WAITMS
;WAIT FOR UDA TO RESPOND WITH A MESSAGE PACKET
;INPUTS:
;   R5 - ADDRESS OF CONTROLLER TABLE
;OUTPUTS:
;   Z CLEAR IF NO ERROR
;   Z SET IF ERROR, MESSAGE PRINTED

WAITMS: PUSH <R0,R1>

                                MOV R0,-(SP)
                                MOV R1,-(SP)
MOV #30,R0                       ;SET TIME OUT VALUE OF 30 SECONDS
MOV R5,R1                         ;POINT TO TIME OUT COUNTER
ADD #C.TO,R1
CALL SETTO
MOV (R5),R0                       ;GET ADDRESS OF UDAIP REGISTER
BIT #CT.MSG,C.FLG(R5)            ;LOOK IF INTERRUPT OCCURRED
BNE 3$                             ;BRANCH IF SO
MOV 2(R0),R1                      ;LOOK AT UDASA REGISTER
BNE 4$                             ;BRANCH IF ERROR CODE PRESENT
BREAK

                                TRAP    C$BRK
TST KW.CSR                       ;SEE IF A CLOCK ON SYSTEM
BEQ 1$
CMP KW.EL+2,C.TOH(R5)            ;CHECK IF TIMEOUT HAS HAPPENED
BHI 2$
BNE 1$
CMP KW.EL,C.TO(R5)
BLO 1$
ERRDF 36,,ERR036

                                TRAP    C$ERDF
                                .WORD   36
                                .WORD   0
                                .WORD   ERR036

POP <R1,R0>

SEZ
RETURN

MOV (SP)+,R1
MOV (SP)+,R0
    
```

1	017544	042765	000010	000012	3\$:	BIC #CT.MSG,C.FLG(R5)	;CLEAR MESSAGE RECEIVED FLAG	
2	017552					POP <R1,R0>		
	017552	012601						MOV (SP)+,R1
	017554	012600						MOV (SP)+,R0
3	017556	000244				CLZ	;GIVE NO ERROR RETURN	
4	017560	000207				RETURN		
5	017562				4\$:	ERRDF 37,,ERR037		
	017562	104455						TRAP C\$ERDF
	017564	000045						.WORD 37
	017566	000000						.WORD 0
	017570	012710						.WORD ERR037
6	017572					POP <R1,R0>		
	017572	012601						MOV (SP)+,R1
	017574	012600						MOV (SP)+,R0
7	017576	000264				SEZ		
8	017600	000207				RETURN		


```

1      ;UDASRV
2
3      ;UDA INTERRUPT SERVICE ROUTINE. MARKS UDA CONTROLLER TABLE THAT AN
4      ;INTERRUPT HAS BEEN RECEIVED.
5
6      ;THIS ROUTINE IS CALLED BY A [JSR R0,UDASRV] INSTRUCTION FROM WITHIN
7      ;THE CONTROLLER TABLE. THE PC STORED IN R0 IS THE ADDRESS OF THE C.FLG
8      ;WORD IN THE CONTROLLER TABLE. THE STACK CONTAINS THE SAVED CONTENTS
9      ;OF R0 FOLLOWED BY THE INTERRUPTED PC AND PS.
10
11     ;INPUTS:
12     ;       R0 - ADDRESS OF C.FLG WORD IN CONTROLLER TABLE
13     ;       STACK - SAVED CONTENTS OF R0
14     ;OUTPUTS:
15     ;       CT.CMD CLEARED AND CT.MSG SET IN C.FLG WORD OF CONTROLLER TABLE
16     ;       R0 - RESTORED FROM STACK
17
18 017612 BGNSRV UDASRV
19 017612 052710 000010      BIS #CT.MSG,(R0)      ;SET CT.MSG      UDASRV::
20 017616 012600      POP R0      ;RESTORE R0
21 017620      ENDSRV      MOV (SP)+,R0
      017620      L10032: RTI
      017620 000002

```



```

1      ;UDAIINT
2
3      ;FUNCTIONAL DESCRIPTION:
4      ;   SUBROUTINE TO INITIALIZE A UDA AND BRING IT ON-LINE.
5      ;   ALL STEPS ARE CHECKED. AN ERROR MESSAGE IS REPORTED IF ANY ERROR
6      ;   DETECTED.
7
8      ;INPUTS:
9      ;   R5 - ADDRESS OF CONTROLLER TABLE.
10     ;IMPLICIT INPUTS:
11     ;   C.RING(R5) - ADDRESS GIVEN TO UDA AS START OF RING BUFFER.
12     ;   LENGTH OF RING STRUCTURE IS ONE ENTRY EACH.
13     ;OUTPUTS:
14     ;   CONDITION Z - SET IF ANY ERROR REPORTED. CLEAR IF NO ERROR.
15     ;   R4 - ADDRESS OF UDAIP REGISTER IN UDA
16     ;   R5 - UNCHANGED.
17
18     ;FILL HOST COMMUNICATION AREA WITH ALL ONES
19
20     017704 016502 000014  UDAINT: MOV C.RING(R5),R2                ;GET FIRST ADDRESS OF RING BUFFER
21     017710 012703 000006  MOV #<HC.RSZ*2+HC.ISZ>/2,R3          ;GET SIZE OF RING BUFFER
22     017714 012722 177777  UDAI1L: MOV #-1,(R2)+             ;WRITE ONES TO BUFFER
23     017720 005303          DEC R3                ;COUNT THE WORDS IN BUFFER
24     017722 003374          BGT UDAI1L           ;LOOP UNTIL ENTIRE BUFFER WRITTEN
25
26     ;DO THE INITIALIZATION
27
28     017724 004737 020152  CALL UDAIST                ;DO FIRST THREE STEPS
29     017730 103506          BCS UDAIEX             ;GET OUT IF UDA MICROCODE REPORTED FAILURE
30     017732 012364 000002  MOV (R3)+,2(R4)           ;WRITE NEXT WORD TO UDASA REGISTER
31     017736 012703 000310  MOV #200,R3                ;GET TRY COUNTER
32     017742 016402 000002  UDAI1A: MOV 2(R4),R2          ;LOOK AT UDASA
33     017746 001407          BEQ UDAI1C
34     017750 005303          DEC R3
35     017752 001373          BNE UDAI1A
36     017754          ERRDF 24,,ERR024
37
38     017754 104455          TRAP C$ERDF
39     017756 000030          .WORD 24
40     017760 000000          .WORD 0
41     017762 012564          .WORD ERR024
42
43     017764 000470          BR UDAIEX
44     017766 010264 000002  UDAI1C: MOV R2,2(R4)           ;WRITE 0 TO UDASA (PURGE)
45     017772 011402          MOV (R4),R2           ;READ FROM UDAIP (POLL)
46     017774 004737 020470  CALL UDARSP             ;WAIT FOR STEP OR ERROR BIT
47     020000 103462          BCS UDAIEX             ;GET OUT IF UDA MICROCODE REPORTED FAILURE
48     020002 042702 174017  BIC #+C<SA.CNT>,R2     ;CLEAR OTHER BITS
49     020006 006202          ASR R2                ;MOVE TO RIGHT OF REGISTER
50     020010 006202          ASR R2
51     020012 006202          ASR R2
52     020014 006202          ASR R2
53     020016 020227 000006  CMP R2,#6                ;CONTROLLER MODEL MUST BE 6
54     020022 001410          BEQ UDAI2
55     020024 020227 000015  CMP R2,#13.             ; OR 13
56     020030 001405          BEQ UDAI2
57     020032          ERRDF 14,,ERR014
58     020032 104455          TRAP C$ERDF
59     020034 000016          .WORD 14
    
```

E10

020036 000000
020040 012370
52 020042 000441

BR UDAIEX

.WORD 0
.WORD ERR014


```

1          ;CHECK HOST COMMUNICATION AREA FOR ALL ZEROS
2
3 020044 016502 000014   UDAI2:  MOV C.RING(R5),R2           ;GET FIRST ADDRESS OF RING BUFFER
4 020050 010201                MOV R2,R1           ;SAVE FOR ERROR MESSAGE
5 020052 012703 000006   UDAI2L: MOV #<HC.RSZ*2+HC.ISZ>/2,R3      ;GET SIZE OF RING BUFFER
6 020056 005722                TST (R2)+           ;CHECK WORD IN BUFFER
7 020060 001003                BNE UDAI2E         ;GO TO ERROR REPORTER IF NOT ZERO
8 020062 005303                DEC R3             ;COUNT THE WORDS IN BUFFER
9 020064 003374                BGT UDAI2L        ;LOOP UNTIL ALL WORDS CHECKED
10 020066 000405                BR UDAI3
11
12 020070                UDAI2E: ERRDF 23,,ERR023      ;REPORT BUFFER NOT CLEARED
13 020070 104455                TRAP C$ERDF
14 020072 000027                .WORD 23
15 020074 000000                .WORD 0
16 020076 012506                .WORD ERR023
17 020100 000422                BR UDAIEX
18
19          ;SEND GO BIT TO UDASA REGISTER TO END INITIALIZATION
20
21 UDAI3:  MOV #SA.GO,R0
22          MOV R0,2(R4)           ;SEND TO UDA
23          MOV C.RING(R5),R1
24          MOV R1,HC.MSG(R1)
25          ADD #HC.MPK,HC.MSG(R1)
26          MOV R1,HC.CMD(R1)
27          ADD #HC.CPK,HC.CMD(R1)
28          CLZ                   ;CLEAR Z AS NO ERROR INDICATION
29          RETURN
30
31          ;ERROR RETURN
32 UDAIEX: SEZ                   ;SET Z TO INDICATE ERROR OCCURRED
33          RETURN

```



```

1
2
3
4
5
6
7
8
9
10
11
12 020152
13 020152 104422
14 020154 010146
15 020154 016504 000004
16 020156 016504 000004
17 020162 042704 177000
18 020162 006204
19 020166 006204
20 020170 052704 100000
21 020172 010437 020370
22 020176 016537 000014 020374
23 020202 062737 000004 020374
24
25 020210 062737 000004 020374
26
27
28 020216 016504 000000
29 020222 005037 002172
30 020226
31 020226 012746 000340
32 020232 012746 017602
33 020236 012746 000004
34 020242 012746 000003
35 020246 104437
36 020250 062706 000010
37 020254 005764 000002
38 020260 005014
39 020262
40 020262 012700 000004
41 020266 104436
42 020270 005737 002172
43 020274 001406
44 020276
45 020276 104455
46 020300 000024
47 020302 000000
48 020304 012404
49 020306 000261
50 020310 000424

;UDAIST
;
;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
;ATTEMPT ANY UNIBUS TRANSFERS.
;
;INPUTS:
; R5 - ADDRESS OF CONTROLLER TABLE
;
;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
UDAIST: BREAK
PUSH R1
MOV C.VEC(R5),R4
AND CT.VEC,R4
ASR R4
ASR R4
BIS #SA.STP,R4
MOV R4,UDAID1
MOV C.RING(R5),UDAID2
ADD #HC.MSG,UDAID2
TRAP C$BRK
MOV R1,-(SP)
BIC #+C<CT.VEC>,R4
;SET STEP BIT IN DATA WORD
;LOAD INTERRUPT VECTOR
;LOAD MEMORY ADDRESS
; OF FIRST RESPONSE RING
;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
MOV C.UADR(R5),R4
CLR NXMAD
SETVEC #4,#NXMI,#PRI07
;GET ADDRESS OF UDAIP REGISTER
;CLEAR MEMORY ERROR FLAG
;SET UP VECTOR 4
MOV #PRI07,-(SP)
MOV #NXMI,-(SP)
MOV #4,-(SP)
MOV #3,-(SP)
TRAP C$SVEC
ADD #10,SP
TST 2(R4)
CLR (R4)
CLRVEC #4
;ACCESS UDASA REGISTER
;WRITE TO UDAIP
;GIVE UP THE VECTOR
MOV #4,R0
TRAP C$CVEC
;SEE IF A MEMORY ERROR OCCURRED
TST NXMAD
BEQ UDAISG
ERRDF 20,,ERR020
TRAP C$ERDF
.WORD 20
.WORD 0
.WORD ERR020
SEC
BR UDAISE

```



```

1          ;DATA TO BE SENT AND RECEIVED BY UDA INITIALIZATION
2
3 020366 020402  UDAIDT: .WORD UDAIR1          ;FIRST WORD RESPONSE CHECK ROUTINE
4 020370 000000  UDAID1: .WORD 0          ;FIRST WORD TO SEND TO UDASA
5 020372 020414          .WORD UDAIR2          ;SECOND WORD RESPONSE CHECK ROUTINE
6 020374 000000  UDAID2: .WORD 0          ;SECOND WORD TO SEND TO UDASA
7 020376 020434          .WORD UDAIR3          ;THIRD WORD RESPONSE CHECK ROUTINE
8 020400 100000  UDAID3: .WORD SA.TST        ;THIRD WORD TO SEND TO UDASA
9
10         ;RESPONSE CHECK FOR FIRST WORD FROM UDASA
11         ;CHECK FOR PROPER CONTROLLER TYPE
12
13 020402 012701 004400  UDAIR1: MOV #SA.S1+SA.DI,R1      ;SET STEP ONE BIT
14 020406 042702 001140          BIC #<SA.QB+SA.MP+SA.SM>,R2 ;MASK OFF UNWANTED BITS
15 020412 000416          BR UDAIRC          ;NOW COMPARE
16
17         ;RESPONSE CHECK FOR SECOND WORD FROM UDASA
18         ;CHECK FOR ECHO OF INTI AND VECTOR
19
20 020414 013701 020370  UDAIR2: MOV UDAID1,R1          ;GET WORD SENT TO UDASA
21 020420 000301          SWAB R1          ;GET HIGH 8 BITS
22 020422 042701 177400          BIC #177400,R1
23 020426 052701 010000          BIS #SA.S2,R1          ;SET STEP 2 BIT
24 020432 000406          BR UDAIRC          ;NOW COMPARE
25
26         ;RESPONSE CHECK FOR THIRD WORD FROM UDASA
27         ;CHECK FOR ECHO OF MESSAGE AND COMMAND RING LENGTHS
28
29 020434 013701 020370  UDAIR3: MOV UDAID1,R1          ;GET WORD SENT TO UDASA
30 020440 042701 177400          BIC #177400,R1          ;JUST LOW 8 BITS
31 020444 052701 020000          BIS #SA.S3,R1          ;SET STEP 3 BIT
32
33         ;COMPARE EXPECTED DATA IN R1 WITH ACTUAL DATA IN R2
34
35 020450 020102  UDAIRC: CMP R1,R2          ;COMPARE THE DATA
36 020452 001405          BEQ UDAIRX        ;EXIT IF COMPARED CORRECTLY
37 020454          ERRDF 25,,ERR025        ;REPORT ERROR
38 020454 104455          TRAP C$ERDF
39 020456 000031          .WORD 25
40 020460 000000          .WORD 0
41 020462 012600          .WORD ERR025
42 020464 000261
43 020466 000207
44
45 UDAIRX: SEC
46         RETURN

```



```

1      ;UDARSP
2
3      ;WAIT FOR UDA TO RESPOND WITH DATA IN UDASA REGISTER.
4      ;EITHER STEP BIT FROM MASK IN LOCATION UDARSD OR ERROR BIT
5      ;WILL CAUSE A TERMINATION.
6      ;AN ERROR MESSAGE WILL BE PRINTED IF THE UDA DOES NOT RESPOND
7      ;IN 10 SECONDS OR IF ERROR SETS.
8
9      ;INPUTS:
10     ;   UDASRD - MASK OF STEP BIT TO LOOK FOR
11     ;   R5 - ADDRESS OF CONTROLLER TABLE
12     ;   R4 - ADDRESS OF UDAIP REGISTER
13
14     ;OUTPUTS:
15     ;   ERROR MESSAGE IF TIME OUT ON RESPONSE OR ERROR BIT SETS
16     ;   R2 - DATA FROM UDASA REGISTER
17     ;   CARRY SET IF ERROR BIT SETS OR TIME OUT
18
19     UDARSP: PUSH R1
20
21     020470 010146 100000 020626      BIS #SA.ERR,UDARSD      ;SET ERROR BIT IN MASK WORD      MOV R1,-(SP)
22     020470 052737 000012 000012      MOV #10,R0              ;SET UP FOR 10 SECOND TIMEOUT
23     020500 012700 000012 000012      MOV R5,R1               ;POINT TO COUNTER IN CONTROLLER TABLE
24     020504 010501 000036 000036      ADD #C.TO,R1
25     020506 062701 000036 017622      CALL SETTO
26     020512 004737 017622
27     020516 012601 020626 000002      POP R1
28     020516 033764 000002 000002      UDARS1: BIT UDARSD,2(R4) ;LOOK AT ERROR AND STEP BIT      MOV (SP)+,R1
29     020520 001024 000002 000002      BNE UDARS2              ;BRANCH IF EITHER SET
30     020526 001024 000002 000002      BREAK
31     020530 104422 003206 000040      TST KW.CSR              ;SEE IF CLOCK ON SYSTEM      TRAP    C$BRK
32     020530 005737 003206 000040      BEQ UDARS1
33     020532 001770 003220 000040      CMP KW.EL+2,C.TO(R5)    ;CHECK IF TIME OUT OCCURRED
34     020536 023765 003216 000036      BHI 1$
35     020540 101005 003216 000036      BNE UDARS1
36     020544 023765 000002 000002      CMP KW.EL,C.TO(R5)
37     020546 103757 000002 000002      BLO UDARS1
38     020550 016402 000002 000002      1$: MOV 2(R4),R2          ;GET REGISTER CONTENTS
39     020552 016402 000002 000002      ERRDF 22,,ERR022       ;REPORT TIME OUT ERROR
40
41     020566 104455 000026 000000      TRAP    C$ERDF
42     020570 000026 000000 000000      .WORD 22
43     020572 000000 000000 000000      .WORD 0
44     020574 012460 000000 000000      .WORD ERR022
45
46     020576 000407 000000 000000      BR UDARSE
    
```

```

1          ;CHECK IF ERROR BIT SET
2
3 020600 016402 000002      UDARS2: MOV 2(R4),R2          ;GET REGISTER CONTENTS
4 020604 100006              BPL UDARSX              ;EXIT IF ERROR NOT SET
5 020606                      ERRDF 21,,ERR021          ;REPORT ERROR INFO
6 020606 104455              TRAP                      TRAP
7 020610 000025              .WORD 21                .WORD
8 020612 000000              .WORD 0                  .WORD
9 020614 012416              .WORD ERR021            .WORD
10 020616 000261             UDARSE: SEC
11 020620 000207             RETURN
12
13          ;NORMAL EXIT
14
15          UDARSX: CLC          ;CLEAR CARRY AS NO ERROR INDICATION
16          RETURN
17
18          ;LOCATION FOR STEP BIT MASK
19
20          UDARSD: .WORD 0      ;LOAD BY CALLING ROUTINE

```

```

1      ;KW11I
2
3      ;CLOCK INTERRUPT SERVICE ROUTINE
4
5      BGNSRV KW11I
6      020630      062737  000001  003216      ADD #1,KW.EL      KW11I::
7      020630      005537  003220      ADC KW.EL+2      ;COUNT THE INTERRUPT
8      020642      012777  000105  162336      MOV #KWOUT.,@KW.CSR      ;RESTART THE CLOCK
9      020650      ENDSRV
      020650      000002      L10033:
      RTI

```


021024 012604
021026 012603
021030 012600
35 021032 112700 000040
021036 004737 016510
36 021042 000207

RNTIMX: PRINT <#>

:PRINT A SPACE

RETURN

MOV (SP)+,R4
MOV (SP)+,R3
MOV (SP)+,R0
MOVB #' ,R0
CALL CPNT

1	021044			DATE:	GMANID DATEQ,DATEI,A,-1,1,11.,YES		:GET DATE		
	021044	104443						TRAP	C\$GMAN
	021046	000406						BR	10000\$
	021050	003270						.WORD	DATEI
	021052	000152						.WORD	T\$CODE
	021054	003544						.WORD	DATEQ
	021056	177777						.WORD	-1
	021060	000001						.WORD	T\$LOLIM
	021062	000013						.WORD	T\$HILIM
	021064								
2	021064	012705	003270		MOV #DATEI,R5		:GET POINTER TO ANSWER	10000\$:	
3	021070	121527	000060		CMPB (R5),#0				
4	021074	103443			BLO DERR				
5	021076	122527	000071	DAY:	CMPB (R5)+,#9				
6	021102	101040			BHI DERR				
7	021104	121527	000055		CMPB (R5),#-				
8	021110	001406			BEQ DAS1				
9	021112	121527	000060		CMPB (R5),#0				
10	021116	103432			BLO DERR				
11	021120	122527	000071		CMPB (R5)+,#9				
12	021124	101027			BHI DERR				
13	021126	122527	000055	DAS1:	CMPB (R5)+,#-				
14	021132	001024			BNE DERR				
15	021134	012704	000014		MOV #12,R4		:GET NUMBER OF MONTH		
16	021140	012703	003345		MOV #MONTHS,R3		:GET POINTER TO MONTH NAMES		
17	021144	005000		MON1:	CLR R0				
18	021146	121523			CMPB (R5),(R3)+				
19	021150	001401			BEQ MON2				
20	021152	005200			INC R0				
21	021154	126523	000001	MON2:	CMPB 1(R5),(R3)+				
22	021160	001401			BEQ MON3				
23	021162	005200			INC R0				
24	021164	126523	000002	MON3:	CMPB 2(R5),(R3)+				
25	021170	001401			BEQ MON4				
26	021172	005200			INC R0				
27	021174	005700		MON4:	TST R0				
28	021176	001407			BEQ MON5				
29	021200	005304			DEC R4				
30	021202	001360			BNE MON1				
31	021204			DERR:	PNTF DATEX				
	021204	004137	016662					JSR R1,LPNTF	
	021210	012141						.WORD DATEX	
	021212	000000						.WORD PNT.CT	
32	021214	000713			BR DATE				
33	021216	012701	003304	MON5:	MOV #DATEQ,R1		:GET POINTER TO DATE FOR FORMATTER		
34	021222	010403			MOV R4,R3		:GET COPY OF MONTH NUMBER		
35	021224	020327	000012		CMP R3,#10.		: IF 10 OR GREATER		
36	021230	103404			BLO MON6				
37	021232	112721	000061		MOVB #'1,(R1)+		:PUT A "1" IN OUTPUT		
38	021236	162703	000012		SUB #10,R3				
39	021242	062703	000060	MON6:	ADD #'0,R3		:CONVERT MONTH NUMBER TO ASCII		
40	021246	110321			MOVB R3,(R1)+		:PUT A NUMBER IN OUTPUT		
41	021250	112721	000055		MOVB #'-(R1)+		:PUT A "-" IN OUTPUT		
42	021254	062704	003410		ADD #DAYS-1,R4		:GET POINTER TO DAYS IN MONTH		
43							:INDEXED BY NUMBER OF MONTH		
44	021260	012703	003270		MOV #DATEI,R3		:GET POINTER TO DATE INPUT		
45	021264	005000			CLR R0				


```

46 021266 121327 000055 DAY1:  CMPB (R3),#' -
47 021272 001413          BEQ DAY2
48 021274 111321          MOVB (R3),(R1)+ ;PUT DAY CHARACTER IN OUTPUT
49 021276 006300          ASL R0
50 021300 010002          MOV R0,R2
51 021302 006300          ASL R0
52 021304 006300          ASL R0
53 021306 060200          ADD R2,R0
54 021310 112302          MOVB (R3)+,R2
55 021312 162702 000060          SUB #'0,R2
56 021316 060200          ADD R2,R0
57 021320 000762          BR DAY1
58 021322 120014          DAY2:  CMPB R0,(R4)
59 021324 101327          BHI DERR
60 021326 005700          TST R0 ;SEE IF DATE IS ZERO
61 021330 001725          BEQ DERR ;ERROR IF SO
62 021332 062705 000003          ADD #3,R5
63 021336 121527 000055          CMPB (R5),#' - ;CHECK FOR "-" BETWEEN DAY
64 021342 001320          BNE DERR ; AND YEAR IN OUTPUT
65 021344 112521          MOVB (R5)+,(R1)+ ;PUT "-" IN OUTPUT
66 021346 010504          MOV R5,R4 ;GET COPY OF INPUT STRING POINTER
67 021350 005000          CLR R0
68 021352 005002          CLR R2
69 021354 121427 000060          YER1:  CMPB (R4),#'0
70 021360 103416          BLO YER2
71 021362 121427 000071          CMPB (R4),#'9
72 021366 101013          BHI YER2
73 021370 006300          ASL R0
74 021372 010003          MOV R0,R3
75 021374 006300          ASL R0
76 021376 006300          ASL R0
77 021400 060300          ADD R3,R0
78 021402 112403          MOVB (R4)+,R3
79 021404 162703 000060          SUB #'0,R3
80 021410 060300          ADD R3,R0
81 021412 005202          INC R2
82 021414 000757          BR YER1
83 021416 105714          YER2:  TSTB (R4)
84 021420 001271          BNE DERR
85 021422 020227 000002          CMP R2,#2
86 021426 001407          BEQ YER3
87 021430 020227 000004          CMP R2,#4
88 021434 001263          BNE DERR
89 021436 020027 003554          CMP R0,#1900.
90 021442 103660          BLO DERR
91 021444 000413          BR YER5
92 021446 012702 003425          YER3:  MOV #YEAR19,R2
93 021452 020027 000106          CMP R0,#70.
94 021456 103002          BHS YER4
95 021460 012702 003430          MOV #YEAR20,R2
96 021464 105712          YER4:  TSTB (R2)
97 021466 001402          BEQ YER5
98 021470 112221          MOVB (R2)+,(R1)+
99 021472 000774          BR YER4
100 021474 112521          YER5:  MOVB (R5)+,(R1)+
101 021476 001376          BNE YER5
102 021500 000207          RETURN

```

D11

103
104 021502 000000
105
106 021504

BRSAB: .WORD 0
ENDMOD

;DEFAULT BR LEVEL AND VECTOR

PROTECTION TABLE

```
1          .SBTTL PROTECTION TABLE
2
3          021504          BGNMOD
4
5
6          ;++
7          ; THIS TABLE IS USED BY THE RUNTIME SERVICES
8          ; TO PROTECT THE LOAD MEDIA.
9          ;--
10         021504          BGNPROT
11         021504
12         021504 177777          -1          L$PROT::
13         021506 177777          -1          ;OFFSET INTO P-TABLE FOR CSR ADDRESS
14         021510 177777          -1          ;OFFSET INTO P-TABLE FOR MASSBUS ADDRESS
15
16         021512          ENDPROT
17
```


INITIALIZE SECTION

```

021532 012700 000037
021536 104447
54
55 021540          BNCOMPLETE      2$
021540 103004
56 021542 052737 000004 003204    BIS      #IREST,IFLAGS
57 021550 000422          BR          INIT1
58 021552          2$:
59 021552          READEF      #EF.CON
021552 012700 000036
021556 104447
60
61 021560          BNCOMPLETE      3$
021560 103007
62 021562 042737 000020 003204    BIC      #ISTRTH,IFLAGS
63 021570 052737 000002 003204    BIS      #ICONT,IFLAGS
64 021576 000405          BR          INIT0
65 021600          3$:
66 021600          READEF      #EF.PWR
021600 012700 000034
021604 104447
67
68 021606          BCOMPLETE      INIT0
021606 103401
69 021610          INITQT: DOCLN
021610 104444
70
71 021612 000137 022376    INIT0:  JMP      INITXX
72
73
74
75
76
77
78 021616 012700 000003    INIT1:  MOV      #SO.FMT,RO
79 021622 030037 002136    BIT      RO,SFPTBL
80 021626 001011          BNE      1$
81 021630 012700 000004    MOV      #SO.CNS,RO
82 021634 030037 002136    BIT      RO,SFPTBL
83 021640 001004          BNE      1$
84 021642 006300          ASL      RO
85 021644 030037 002136    BIT      RO,SFPTBL
86 021650 001757          BEQ      INITQT
87 021652 010037 003200    1$:    MOV      RO,MODE
88
89          KWOUT.=105
90
91 021656 005037 003216    CLR      KW.EL
92 021662 005037 003220    CLR      KW.EL+2
93 021666          CLOCK      L,RO
021666 012700 000114
021672 104462
94 021674          BCOMPLETE      2$
021674 103413
95 021676          CLOCK      P,RO
021676 012700 000120
021702 104462

```

```

MOV TRAP #EF.RES,RO
C$REFG
;BRANCH TO 2$ IF NOT, ELSE
BCC 2$
;SET RESTART BIT IN FLAG.
;HERE FROM CONTINUE COMMAND?
MOV TRAP #EF.CON,RO
C$REFG
;BRANCH TO 3$ IF NOT, ELSE
BCC 3$
;CLEAR 1ST TIME THRU FLAG AND
;SET CONTINUE BIT IN FLAG.
;HERE FROM POWER FAIL?
MOV TRAP #EF.PWR,RO
C$REFG
;BRANCH TO INIT0 IF POWER FAIL, ELSE
BCS INIT0
PASS TRAP C$DCLN
; ABORT PROGRAM ON NEW
; EXIT THE INITIALIZE SECTION.
;
; INITIALIZE KW11 CLOCK, FREE MEMORY AND IP ADDRESS TABLE
; DURING START OR RESTART COMMAND ONLY
;
; GET BITS FOR REFORMAT MODE FLAG
; CHECK IF REFORMAT
; IF SO, CONTINUE
; GET BIT FOR RECONSTRUCT FLAG
; CHECK IF RECONSTRUCT MODE
; IF SO, CONTINUE
; GET BIT FOR RESTORE MODE
; CHECK IF RESTORE MODE
; IF NONE OF ABOVE, ABORT TEST
; SAVE MODE FLAGS
; DATA TO START CLOCK
; CLEAR ELAPSED TIME
;SEE IF L-CLOCK PRESENT
MOV TRAP #'L,RO
C$CLCK
BCS 2$
;SEE IF P-CLOCK PRESENT
MOV TRAP #'P,RO
C$CLCK

```


INITIALIZE SECTION

```

96 021704          BCOMPLETE          2$
   021704 103407
97 021706 005037 003206          CLR      KW.CSR          ;IF NEITHER, CLEAR CSR STORAGE WORD
98 021712          PNTF      NOCLOCK          BCS      2$
   021712 004137 016662          JSR R1,LPNTF
   021716 004110          .WORD NOCLOCK
   021720 000000          .WORD PNT.CT
99 021722 000426          BR      3$
100
101 021724 012037 003206          2$:  MOV      (R0)+,KW.CSR          ;STORE DATA RETURNED
102 021730 012037 003210          MOV      (R0)+,KW.BRL
103 021734 012037 003212          MOV      (R0)+,KW.VEC
104 021740 012037 003214          MOV      (R0)+,KW.HZ
105
106 021744          SETVEC  KW.VEC,#KW11I,#PRI07          ;SETUP KW11 VECTOR ADDRESS
   021744 012746 000340          MOV      #PRI07,-(SP)
   021750 012746 020630          MOV      #KW11I,-(SP)
   021754 013746 003212          MOV      KW.VEC,-(SP)
   021760 012746 000003          MOV      #3,-(SP)
   021764 104437          TRAP    C$SVEC
   021766 062706 000010          TRAP    #10,SP
107 021772 012777 000105 161206          3$:  MOV      #KWOUT.,@KW.CSR          ;START THE CLOCK
108 022000 004737 013220          CALL    RESET          ;RESET ALL CONTROLLERS
109 022004          MEMORY  FFREE          ;RESET START OF FREE MEMORY
   022004 104431          TRAP    C$MEM
   022006 010037 002140          MOV      RO,FFREE
110 022012 017737 160122 002142          MOV      @FFREE,FSIZE          ;RESET SIZE OF FREE MEMORY
111
112          ;
113          ;
114          ;
115          ;
116 022020 013737 002140 003202  INIT2:  MOV      FFREE,DTABS          ;STORE START OF DRIVE TABLES AND
117 022026 005077 161150          CLR      @DTABS          ;MARK ZEROS END.
118 022032 013700 002012          MOV      L$UNIT,R0          ;GET NUMBER OF LOGICAL UNITS TO RUN,
119 022036 012701 000001          MOV      #1,R1          ;GET INITIAL SIZE OF DRIVE TABLE AND
120 022042 062701 000015          1$:  ADD      #<D.SIZE>/2,R1          ;ACCUMULATE DRIVE TABLE SIZE.
121 022046 005300          DEC      R0          ;SEE IF ANY MORE LOGICAL UNITS,
122 022050 001374          BNE     1$          ;BRANCH IF NOT, ELSE
123 022052 004737 013156          CALL    ALOCM          ;ALLOCATE ALL DRIVE TABLES TO MEMORY.
124          ;
125          ;
126          ;
127          ;
128          ;
129          ;
130 022056 013737 002140 002150  INIT3:  MOV      FFREE,CTABS          ; STORE START OF CONTROLLER TABLES AND
131 022064 005077 160060          CLR      @CTABS          ; MARK ZEROS END.
132 022070 005037 002152          CLR      CTRLRS          ; CLEAR CONTROLLER COUNT
133 022074 012701 003434          MOV      #IPADRS,R1          ; R1 -> IP ADDRESS
134 022100 012702 000010          MOV      #8,R2          ; GET MAXIMUM # OF CONTROLLERS
135 022104 005021          1$:  CLR      (R1)+          ; CLEAR ENTRY
136 022106 005302          DEC      R2          ; DONE?
137 022110 001375          BNE     1$          ; IF NOT, BRANCH
138
139          ;
140          ;
          BUILD CONTROLLER TABLES

```


INITIALIZE SECTION

```

141 ;
142 ;
143 022112 005005 INIT4: CLR R5 ;CLEAR CUSTOMER DATA FLAG
144 022114 005002 CLR R2 ;START WITH LOGICAL UNIT 0
145 022116 012737 005160 021502 MOV #5160,BRSV ;SAVE DEFAULT FOR BR LEVEL & VECTOR
146 022124 010200 1$: GPARD R2,R0 ;GET POINTER TO IT'S P-TABLE
    022124 104442 ;
    022130 103104 BNCOMPLETE 16$ ; BRANCH TO 16$ IF NOT AVAILABLE
147 022130 013703 002150 2$: MOV CTABS,R3 ;GET ADDRESS OF 1ST CONTROLLER TABLE
148 022132 005713 TST (R3) ;CHECK IF ANY MORE TABLES
149 022136 001405 BEQ 6$ ;BUILD NEW TABLE IF FOUND ZERO WORD
150 022140 021013 CMP (R0),(R3) ;CHECK IF SAME CSR ADDRESS,
151 022142 001444 BEQ 11$ ;BRANCH IF SO
152 022144 001444 ;
153 022144 001444 ;
154 022144 001444 ;
155 ;
156 ;
157 022146 062703 000052 5$: ADD #C.SIZE,R3 ;POINT TO BEGINNING OF NEXT CONTROLLER
158 022152 000771 BR 2$ ;TABLE IN MEMORY.
159 ;
160 ;
161 ; BUILD NEW CONTROLLER TABLE
162 ;
163 ;
164 022154 012704 003434 6$: MOV #IPADRS,R4 ;GET BEGINNING OF IP ADDRESS TABLE
165 022160 020427 003444 7$: CMP R4,#IPADRS+8. ;SEE IF END OF IP ADDRESS TABLE,
166 022164 101004 BHI 9$ ;BRANCH IF SO, ELSE
167 022166 005724 TST (R4)+ ;DID WE FIND AN OPEN ENTRY ?
168 022170 001401 BEQ 8$ ;BRANCH IF SO, ELSE
169 022172 000772 BR 7$ ;LOOK AGAIN.
170 ;
171 022174 011044 8$: MOV (R0),-(R4) ;TAKE CSR ADDRESS FROM P-TABLE
172 ; ;AND STORE IT IN THE IP ADDRESS TABLE.
173 022176 012701 000025 9$: MOV #<C.SIZE>/2,R1 ;GET # OF ENTRIES IN CONTROLLER TABLE
174 022202 004737 013156 CALL ALOCM ;AND ALLOCATE A TABLE TO MEMORY.
175 ; ;R0 => 1ST WORD P-TABLE
176 ; ;R1 => 1ST WORD IN CONTROLLER TABLE
177 022206 011021 MOV (R0),(R1)+ ;STORE CSR ADDRESS AND
178 022210 010221 MOV R2,(R1)+ ;UNIT NUMBER IN THE CONTROLLER TABLE.
179 022212 013704 021502 MOV BRSAV,R4 ;GET DEFAULT VECTOR & BR LEVEL
180 022216 162704 000004 SUB #4,R4 ;GET NEXT VECTOR
181 022222 010437 021502 MOV R4,BRSAV ;SAVE NEXT VECTOR
182 022226 010421 MOV R4,(R1)+ ;STORE IT IN THE CONTROLLER TABLE.
183 022230 012721 004037 MOV #4037,(R1)+ ;THE 'JSR R0' INSTRUCTION AND
184 022234 012721 017612 MOV #UDASRV,(R1)+ ;THE ADDRESS OF THE INTERRUPT SERVICE
185 ; ;ROUTINE IN THE CONTROLLER TABLE.
186 022240 012704 000020 10$: MOV #<C.SIZE-C.FLG>/2,R4 ;GET # OF ENTRIES TO END OF TABLE,
187 022244 005021 CLR (R1)+ ;CLEAR REST OF TABLE AND
188 022246 005304 DEC R4 ;ADD ZERO WORD AT END.
189 022250 002375 BGE 10$ ;LOOP TIL ALL CLEARED
190 022252 005237 002152 INC CTRLRS ;KEEP TRACK OF CONTROLLER COUNT
191 ;
192 ;
193 ; BUILD DRIVE TABLES
194 ;

```

INITIALIZE SECTION

```

195
196 022256 013701 003202      11$:  MOV    DTABS,R1          ;GET ADDRESS OF CURRENT DRIVE TABLE
197 022262 062703 000016      ADD    #C.DR0,R3        ; INDEX TO 1ST DRIVE IN TABLE
198 022266 012704 000010      MOV    #8,R4           ; GET # OF DRIVES PER CONTROLLER
199 022272 005713              12$:  TST    (R3)          ; ANY ENTRY TO DRIVE TABLE,
200 022274 001411              BEQ    14$             ; BRANCH IF NOT, ELSE
201 022276 026033 000002      CMP    HO.LDR(R0),@R3+  ; COMPARE DRIVE NUMBER IN DRIVE TABLE,
202 022302 001002              BNE    13$             ; BRANCH IF DIFFERENT, ELSE
203 022304 000137 022410      JMP    MLDLDR          ; FOUND TWO P-TABLES WITH SAME DRIVE.
204
205 022310 005304              13$:  DEC    R4              ; COUNT DRIVES
206 022312 001367              BNE    12$             ; IF FOUR DRIVE TABLES ALREADY EXIST,
207 022314 000137 022426      JMP    TOOMER          ; THEN REPORT ERROR
208
209 022320 010113              14$:  MOV    R1,(R3)        ; STORE ADDRESS OF DRIVE TABLE IN
210                                ; CONTROLLER TABLE.
211 022322 016021 000002      MOV    HO.LDR(R0),(R1)+ ; STORE DRIVE NUMBER AND
212 022326 010221              MOV    R2,(R1)+       ; LOGICAL UNIT NUMBER IN DRIVE TABLE.
213
214 022330 062737 000032 003202  ADD    #D.SIZE,DTABS   ; NEXT DRIVE TABLE ADDRESS AND
215 022336 005077 160640      CLR    @DTABS          ; MARK ZERO END.
216 022342 005202              16$:  INC    R2              ; INCREMENT LOGICAL UNIT NUMBER
217 022344 020237 002012      CMP    R2,L$UNIT      ; CHECK IF GOT ALL TABLES
218 022350 002665              BLT    1$              ; IF NOT, GO BACK FOR NEXT, ELSE
219 022352 012701 000001      MOV    #1,R1          ; GET 1 WORD TO TERMINATE ALL CONTROLLER
220 022356 004737 013156      CALL  ALOCM           ; TABLES AND ALLOCATE IT TO MEMORY.
221
222                                ;
223                                ; SAVE CURRENT PARAMETERS TO FREE MEMORY SO EACH TEST CAN USE ALL OF IT
224                                ;
225
226 022362 013737 002140 002144  INIT6: MOV    FFREE,FMEM   ; SAVE START ADDRESS
227 022370 013737 002142 002146  MOV    FSIZE,FMEMS    ; SAVE SIZE
228
229                                ;
230                                ; EXIT INITIALIZE SECTION
231                                ;
232
233 022376              INITXX: SETPRI #PRI00          ; SET RUNNING PRIORITY TO ZERO
234 022376 012700 000000      MOV    #PRI00,R0
235 022402 104441              TRAP   C$SPRI
236
237                                ;
238 022404              EXIT    INIT
239 022404 104432              TRAP   C$EXIT
240 022406 00003E              .WORD L10035-.
241
242                                ; TWO P-TABLES FOR SAME DRIVE
243                                ; GET CONTROLLER ADDRESS
244 022410 013705 003242      MLDLDR: MOV TEMP,R5
245 022414              ERRSF 2,ERR002
246 022414 104454              TRAP   C$ERSF
247 022416 000002              .WORD 2
248 022420 000000              .WORD 0
249 022422 012260              .WORD ERR002
250 022424              DOCLN
251                                TRAP   C$DCLN
252                                ; MORE THAN EIGHT DRIVES SELECTED ON ONE CONTROLLER

```


K11

243							
244	022426	013705	003242	TOOMER: MOV TEMP,R5	;GET CONTROLLER ADDRESS		
245	022432			ERRSF 3,ERR003			
	022432	104454				TRAP	C\$ERSF
	022434	000003				.WORD	3
	022436	000000				.WORD	0
	022440	012276				.WORD	ERR003
246	022442			DOCLN		TRAP	C\$DCLN
	022442	104444					
247							
248							
249	022444			ENDINIT			
	022444						
	022444	104411			L10035:	TRAP	C\$INIT

1
2
3
4
5
6
7
8
9
10 022446
022446
11
12 022446
022446
022446 104461

.SBTTL AUTODROP SECTION

;++
; THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
; THE "ADR" FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO
; SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY
; DROPPED FROM TESTING.
;--

BGNAUTO

L\$AUTO::

ENDAUTO

L10036: TRAP C\$AUTO

.SBTTL CLEANUP CODING SECTION

;++
: THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
: AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
:--

```

1
2
3
4
5
6
7
8 022450          BGNCLN
   022450
9
10 022450 004737 013456          CALL CLOSEF          ;CLOSE DATA FILE
11 022454          SETVEC #4,#NXMI,#PRI07
   022454 012746 000340          MOV #PRI07,-(SP)
   022460 012746 017602          MOV #NXMI,-(SP)
   022464 012746 000004          MOV #4,-(SP)
   022470 012746 000003          MOV #3,-(SP)
   022474 104437          TRAP C$SVEC
   022476 062706 000010          ADD #10,SP
12 022502 012703 000010          MOV #8,R3          ; R3 = COUNTER OF ENTRIES
13 022506 012704 003434          MOV #IPADRS,R4    ; R4 -> IP ADDRESS
14 022512 005714          1$: TST (R4)          ; IS THERE AN ENTRY?
15 022514 001403          BEQ 2$           ; IF NOT, DONE
16 022516 005034          CLR @R4+        ; INIT UDA
17 022520 005303          DEC R3          ; MAKE SURE WE DO NOT EXTEND OVER AREA
18 022522 001373          BNE 1$          ; IF NOT DONE, BRANCH
19 022524          2$: CLRVEC #4
   022524 012700 000004          MOV #4,R0
   022530 104436          TRAP C$CVEC
20
21 022532          ENDCLN
   022532
   022532 104412          L10037: TRAP C$CLEAN
22
23 022534          ENDMOD

```

```

1      .SBTTL TEST 1: DUP PROGRAM DRIVER
2
3 022534      BGNMOD
4
5 022534      BGNTST
6 022534      PNTX WNSTRT          ;PRINT WARNING MESSAGE      T1::
   022534      004137 016702          JSR R1,LPNTX
   022540      004565          .WORD WNSTRT
   022542      000000          .WORD PNT.CT
7 022544      PNTX WNTIME          ;PRINT WARNING TIMES
   022544      004137 016702          JSR R1,LPNTX
   022550      005043          .WORD WNTIME
   022552      000000          .WORD PNT.CT
8 022554      MANUAL              ;SEE IF MANUAL INTERVENTION ALLOWED
   022554      104450          TRAP      C$MANI
9 022556      BNCOMPLETE T1MODE    ;IF NOT, JUST RUN THE PROGRAM
   022556      103020          BCC      T1MODE
10 022560      CLR TEMP             ;CLEAR WORD FOR ANSWER
   022560      005037 003242          BCC      T1MODE
11 022564      GMANIL WNQUES,TEMP,1,YES ;ASK IF STILL WANT TO RUN
   022564      104443          TRAP      C$GMAN
   022566      000404          BR       10000$
   022570      003242          .WORD    TEMP
   022572      000130          .WORD    T$CODE
   022574      003630          .WORD    WNQUES
   022576      000001          .WORD    1
   022600          10000$:
12 022600      005737 003242      TST TEMP          ;LOOK AT ANSWER
13 022604      001417          BEQ T1QUIT      ;IF NO, QUIT NOW
14 022606      005737 003304      TST DATEO      ;SEE IF ALREADY ASKED FOR DATE
15 022612      001002          BNE T1MODE
16 022614      004737 021044      CALL DATE      ;IF NOT, GET IT NOW
17
18 022620      032737 000003 003200 T1MODE: BIT #SO.FMT,MODE
19 022626      001164          BNE T1FMT
20 022630      022630      104450      MANUAL
   022630      104450          TRAP      C$MANI
21 022632      022632      103406      BCOMPLETE T1GO
   022632      103406          BCS      T1GO
22 022634      022634      104454      ERRSF 10,,ERR010
   022636      000012          TRAP      C$ERSF
   022640      000000          .WORD    10
   022642      012356          .WORD    0
   022642      012356          .WORD    ERR010
23 022644      022644      104432      T1QUIT: EXIT TST
   022644      000362          TRAP      C$EXIT
   022646      000362          .WORD    L10040-.
24 022650      032737 000010 003200 T1GO: BIT #SO.STR,MODE
25 022656      001435          BEQ T1CNS
26 022660      023727 002012 000001 CMP L$UNIT,#1
27 022666      001406          BEQ T1RST
28 022670      022670      104454      ERRSF 9,,ERR009
   022670      104454          TRAP      C$ERSF
   022672      000011          .WORD    9
   022674      000000          .WORD    0
   022676      012344          .WORD    ERR009
29 022700      EXIT TST
    
```


	022700	104432					TRAP	C\$EXIT
	022702	00C326					.WORD	L10040-
30								
31	022704			T1RST:	PNTF FILNAM			
	022704	004137	016662				JSR R1,LPNTF	
	022710	012160					.WORD	FILNAM
	022712	000000					.WORD	PNT.CT
32	022714				GMANID FILNAQ,FNAME,A,-1,1,10.,NO			;GET FILE NAME
	022714	104443					TRAP	C\$GMAN
	022716	000406					BR	10001\$
	022720	003230					.WORD	FNAME
	022722	000142					.WORD	T\$CODE
	022724	003574					.WORD	FILNAQ
	022726	177777					.WORD	-1
	022730	000001					.WORD	T\$LOLIM
	022732	000012					.WORD	T\$HILIM
	022734							10001\$:
33	022734				OPEN #FNAME			
	022734	012700	003230				MOV	#FNAME,R0
	022740	104434					TRAP	C\$OPEN
34	022742	012737	177777	002166				
	022742	012737	177777	002166	MOV #-1,FILOPN			;MARK FLAG AS FILE OPEN
35	022750	000513						
	022750	000513			BR T1FMT			
36	022752	013705	002150		T1CNS:			
	022752	013705	002150		MOV CTABS,R5			
37	022756	010504			T1SER1:			
	022756	010504			MOV R5,R4			
38	022760	062704	000016					
	022760	062704	000016		ADD #C.DRO,R4			
39	022764	012703	000010					
	022764	012703	000010		MOV #8,R3			
40	022770	011402			T1SER2:			
	022770	011402			MOV (R4),R2			;GET DRIVE TABLE POINTER
41	022772	001476						
	022772	001476			BEQ T1SERN			
42	022774				PNTF SERNUM,D.UNIT(R2),(R5),(R2)			
	022774	011246						MOV (R2),-(SP)
	022776	011546						MOV (R5),-(SP)
	023000	016246	000002					MOV D.UNIT(R2),-(SP)
	023004	004137	016662					JSR R1,LPNTF
	023010	004261						.WORD SERNUM
	023012	000006						.WORD PNT.CT
43	023014				ASSUME C.UADR EQ 0			
44	023014				ASSUME D.DRV EQ 0			
45	023014				T1SER3:			
	023014				GMANID SERNQ,TEMP,A,-1,1,20.,NO			;GET SERIAL NUMBER
	023014	104443						
	023016	000406						
	023020	003242						
	023022	000142						
	023024	003626						
	023026	177777						
	023030	000001						
	023032	000024						
	023034							10002\$:
46	023034	012701	003242					
	023034	012701	003242		MOV #TEMP,R1			
47	023040	005000						
	023040	005000			CLR R0			
48	023042	105711			T1SER4:			
	023042	105711			TSTB (R1)			
49	023044	001410						
	023044	001410			BEQ T1SER5			
50	023046	005200						
	023046	005200			INC R0			
51	023050	121127	000060					
	023050	121127	000060		CMPB (R1),#'0			
52	023054	103420						
	023054	103420			BLO T1SER7			
53	023056	122127	000071					
	023056	122127	000071		CMPB (R1),#'9			
54	023062	101767						
	023062	101767			BLOS T1SER4			
55	023064	000414						
	023064	000414			BR T1SER7			

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 119-2
 TEST 1: DUP PROGRAM DRIVER

```

56 023066 020027 000024      T1SER5: CMP R0,#20.
57 023072 103424              BLO T1SER8
58 023074 012701 003242      MOV #TEMP,R1
59 023100 012700 003320      MOV #HIGHEST,R0
60 023104 105710              T1SER6: TSTB (R0)
61 023106 001416              BEQ T1SER8
62 023110 122120              CMPB (R1)+,(R0)+
63 023112 001774              BEQ T1SER6
64 023114 103413              BLO T1SER8
65 023116 012746 003320      T1SER7: PRINTF #SERNX,#HIGHEST
    023116 012746 012051      MOV #HIGHEST,-(SP)
    023122 012746 012051      MOV #SERNX,-(SP)
    023126 012746 000002      MOV #2,-(SP)
    023132 010600              MOV SP,R0
    023134 104417              TRAP C$PNTF
    023136 062706 000006      ADD #6,SP
66 023142 000724              BR T1SER3
67 023144 062702 000004      T1SER8: ADD #D.SERN,R2 ;PUT ANSWER INTO DRIVE TABLE
68 023150 012701 003242      MOV #TEMP,R1
69 023154 112122              T1SER9: MOVB (R1)+,(R2)+
70 023156 001376              BNE T1SER9
71 023160 005303              DEC R3
72 023162 001402              BEQ T1SERN
73 023164 005724              TST (R4)+
74 023166 000700              BR T1SER2
75 023170 062705 000052      T1SERN: ADD #C.SIZE,R5
76 023174 005715              TST (R5)
77 023176 001267              BNE T1SER1
78 023200 013737 002150 002154 T1FMT: MOV CTABS,TSTTAB ;GET FIRST TABLE ADDRESS
79 023206 013701 002152      MOV CTRLRS,R1 ;RUN DM PROGRAM ON ALL CONTROLLERS
80 023212 004737 013344      CALL RUNDM ; RUN ALL CONTROLLERS OF ONE TYPE AT ONCE
81 023216 001402              BEQ 6$
82 023220 004737 013474      CALL RESPDM
83 023224 010432              6$: EXIT TST
    023224 000002              TRAP C$EXIT
    023226 000002              .WORD L10040-.
84 023230 0104401              L10040: TRAP C$ETST
    023230 0104401              ENDTST
85 023232 0104401              ENDMOD
  
```

```

1      .SBTTL  HARDWARE PARAMETER CODING SECTION
2
3      023232      BGNMOD
4
5
6      ;**
7      ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
8      ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
9      ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
10     ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
11     ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
12     ; WITH THE OPERATOR.
13     ;--
14     023232      BGNHRD
15     023232      000011
16     023234
17
18     ;FORMAT OF HARDWARE P-TABLE IS AS FOLLOWS:
19     TABLE
20     ITEM HO.UBA      2
21     ITEM HO.LDR      2
22     END

```

.WORD L10041-L\$HARD/2
L\$HARD::

;START A TEBLE DEFINITION
; UNIBUS ADDRESS
; DRIVE NUMBER

1	023234				GPRMA	H.UBA,HO.UBA,0,160000,177774,YES		:BUS ADDRESS	
	023234	000031						.WORD	T\$CODE
	023236	023256						.WORD	H.UBA
	023240	160000						.WORD	T\$LLOLM
	023242	177774						.WORD	T\$HILIM
2	023244				GPRMD	H.LDR,HO.LDR,D,-1,0.,255.,YES	; DRIVE SELECT NUMBER	.WORD	T\$CODE
	023244	001052						.WORD	H.LDR
	023246	023272						.WORD	-1
	023250	177777						.WORD	T\$LLOLM
	023252	000000						.WORD	T\$HILIM
	023254	000377						.WORD	
3	023256				ENDHRD				
	023256							.EVEN	
								L10041:	
4									
5	023256	103	123	122	H.UBA:	.ASCIZ	\CSR ADDRESS\		
6	023272	104	122	111	H.LDR:	.ASCIZ	\DRIVE NUMBER\		
7						.EVEN			

```

1      .SBTTL  SOFTWARE PARAMETER CODING SECTION
2
3
4
5      ;++
6      ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
7      ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
8      ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
9      ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
10     ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
11     ; WITH THE OPERATOR.
12     ;--
13
14     BGNSFT
15
16     L$SOFT:: .WORD L10042-L$SOFT/2
17
18     ;FORMAT OF SOFTWARE P-TABLE IS AS FOLLOWS:
19     TABLE
20     ;START A TABLE DEFINITION
21     ITEM SO.BIT      2
22     ;YES/NO ANSWERS
23     SO.FM1 = BIT0
24     ; REFORMAT MODE
25     SO.FM2 = BIT1
26     ; (AGAIN)
27     SO.FMT = SO.FM1+SO.FM2
28     SO.CNS = BIT2
29     ; RECONSTRUCT MODE
30     SO.STR = BIT3
31     ; RESTORE MODE
32
33     END

```

1	023312			GPRML S.FMT,SO.BIT,SO.FM1,YES ;REFORMAT?					
	023312	000130						.WORD	T\$CODE
	023314	023527						.WORD	S.FMT
	023316	000001						.WORD	SO.FM1
2	023320			XFERT SWEND					
	023320	017024						.WORD	T\$CODE
3	023322			GPRML S.NRF,SO.BIT,SO.FM2,YES ;AGAIN - REFORMAT?					
	023322	000130						.WORD	T\$CODE
	023324	023356						.WORD	S.NRF
	023326	000002						.WORD	SO.FM2
4	023330			XFERT SWEND					
	023330	013024						.WORD	T\$CODE
5	023332			GPRML S.CNS,SO.BIT,SO.CNS,YES ;RECONSTRUCT					
	023332	000130						.WORD	T\$CODE
	023334	023606						.WORD	S.CNS
	023336	000004						.WORD	SO.CNS
6	023340			XFERT SWEND					
	023340	007024						.WORD	T\$CODE
7	023342			GPRML S.RST,SO.BIT,SO.STR,YES ;RESTORE?					
	023342	000130						.WORD	T\$CODE
	023344	023651						.WORD	S.RST
	023346	000010						.WORD	SO.STR
8	023350			XFERT SWEND					
	023350	003024						.WORD	T\$CODE
9	023352			DISPLAY S.NOF ;WARNING					
	023352	000003						.WORD	T\$CODE
	023354	023772						.WORD	S.NOF
10	023356			SWEND: ENDSFT					
	023356							.EVEN	
								L10042:	
11									
12	023356	015	012	S.NRF: .BYTE 15,12					
13	023360	116	117	124 .ASCII\NOT USING EXISTING INFORMATION WILL DESTROY THE FACTORY BAD SECTOR\					
14	023462	015	012	.BYTE 15,12					
15	023464	111	116	106 .ASCII\INFORMATION ON THE DISKS.\					
16	023515	015	012	.BYTE 15,12					
17	023517	101	107	101 .ASCII\AGAIN - \					
18	023527	122	105	106 S.FMT: .ASCIZ\REFORMAT USING EXISTING BAD SECTOR INFORMATION\					
19	023606	122	105	103 S.CNS: .ASCIZ\RECONSTRUCT BAD SECTOR INFORMATION\					
20	023651	104	117	040 S.RST: .ASCII\DO YOU HAVE A FILE ON THE SYSTEM LOAD DEVICE\					
21	023725	015	012	.BYTE 15,12					
22	023727	040	103	117 .ASCIZ\ CONTAINING BAD SECTOR INFORMATION\					
23	023772	131	117	125 S.NOF: .ASCIZ\YOU CANNOT PROCEED WITHOUT SUCH A FILE.\					
24	024042	122	105	123 .ASCIZ\RESTART PROGRAM AND SELECT TO REFORMAT OR RECONSTRUCT DISK.\					
25	024136	000		.BYTE 0					
26				.EVEN					
27									
28				.DSABL AMA					
29	000000			.PSECT END					

PATCH AREA

1
2
3 000000
4 000050
5
6
7
8 000120
000120 000134'
000122 000004
000124
9
10 000124

.SBTTL PATCH AREA
\$PATCH::
.REPT 40.
.WORD 0
.ENDR
LASTAD
L\$LAST::
ENDMOD

.EVEN
.WORD T\$FREE
.WORD T\$SIZE

```

1 000124          BGNSETUP          1
2
3 000124          BGNPTAB
  000124 000000
  000126 000002
  000130
4
5 000130 172150   .WORD 172150           ; UNIBUS ADDRESS
6 000132 000000   .WORD 0.             ; LOGICAL DRIVE NUMBER
7
8 000134          ENDPTAB
  000134
9
10 000134         ENDSETUP
11
12
13
14
15
16
17
18          000001   .END

```

```

L10043: .WORD 0
         .WORD L10045-./2-1
L10045:

```

Errors detected: 0

*** Assembler statistics

```

Work file reads: 597
Work file writes: 517
Size of work file: 29648 Words ( 116 Pages)
Size of core pool: 14080 Words ( 55 Pages)
Operating system: RT-11 (Under RTEM-11)

```

```

Elapsed time: 00:02:22.00
ZUDKBO,ZUDKBO/C=SVC34R.MLB/P:1,ZUDKBO.DOC,ZUDKBO

```

\$PATCH	124-3#								
ADR	30-10#								
ALOCM	56-16#	57-14	116-123	116-174	116-220				
ASSEMB	26-8	26-8							
BAS	50-14#	83-5	83-5	83-5	84-5	84-5			
BASL2	50-12#	84-5							
BASL3	50-13#								
BASLN	50-16#	83-5	84-5						
BASNO	50-11#	83-5	84-5						
BIT0	30-10#	122-19							
BIT00	30-10	30-10#							
BIT01	30-10	30-10#							
BIT02	30-10	30-10#							
BIT03	30-10	30-10#							
BIT04	30-10	30-10#							
BIT05	30-10	30-10#							
BIT06	30-10	30-10#							
BIT07	30-10	30-10#							
BIT08	30-10	30-10#							
BIT09	30-10	30-10#							
BIT1	30-10#	33-26	41-22	122-20					
BIT10	30-10#								
BIT11	30-10#								
BIT12	30-10#								
BIT13	30-10#								
BIT14	30-10#								
BIT15	30-10#	41-15	42-12	59-27	62-20	70-28	75-15	89-29	
BIT2	30-10#	33-27	41-23	122-22					
BIT3	30-10#	33-28	41-24	122-23					
BIT4	30-10#	33-29	41-26						
BIT5	30-10#	41-29							
BIT6	30-10#	41-30							
BIT7	30-10#	41-32							
BIT8	30-10#								
BIT9	30-10#								
BLDC0	97-22	97-24#							
BLDC1	97-26#	97-28							
BLDCMD	61-49	64-14	64-44	95-2	97-15#				
BOE	30-10#								
BRSVAV	114-104#	116-145*	116-179	116-181*					
C\$AU	26-8#								
C\$AUTO	26-8#	117-12							
C\$BRK	26-8#	58-12	61-8	100-21	107-12	110-27			
C\$BSEG	26-8#								
C\$BSUB	26-8#								
C\$CEFG	26-8#								
C\$CLCK	26-8#	116-93	116-95						
C\$CLEA	26-8#	118-21							
C\$CLOS	26-8#	60-12	73-19						
C\$CLP1	26-8#								
C\$CVEC	26-8#	58-22	107-30	118-19					
C\$DCLN	26-8#	55-8	58-30	116-69	116-240	116-246			
C\$DODU	26-8#								
C\$DRPT	26-8#								
C\$DU	26-8#								
C\$EDIT	26-8#	26-34							

C\$ERDF	26-8#	58-28	61-24	62-36	63-21	64-8	68-22	70-32	96-3	100-29	101-5	105-36	105-51	106-12
	107-33	109-37	110-36	111-5										
C\$ERHR	26-8#													
C\$ERRO	26-8#													
C\$ERSF	26-8#	55-7	116-239	116-245	119-22	119-28								
C\$ERSO	26-8#													
C\$ESCA	26-8#													
C\$ESEG	26-8#													
C\$ESUB	26-8#													
C\$ETST	26-8#	119-84												
C\$EXIT	26-8#	116-235	119-23	119-29	119-83									
C\$GETB	26-8#	73-24												
C\$GETW	26-8#													
C\$GMAN	26-8#	114-1	119-11	119-32	119-45									
C\$GPHR	26-8#	116-146												
C\$GPLO	26-8#													
C\$GPRI	26-8#													
C\$INIT	26-8#	116-249												
C\$INLP	26-8#													
C\$MANI	26-8#	119-8	119-20											
C\$MEM	26-8#	116-109												
C\$MSG	26-8#	53-16	53-20	53-24	53-28	53-32	53-36	53-40	53-44	53-48	53-60	53-65	53-77	53-81
	53-85	53-89	53-93	53-98	53-102	53-106	53-110	53-114	53-118	53-122				
C\$OPEN	26-8#	73-20	119-33											
C\$PNTB	26-8#	91-14												
C\$PNTF	26-8#	91-12	119-65											
C\$PNTS	26-8#	91-18												
C\$PNTX	26-8#	91-16												
C\$QIO	26-8#													
C\$RDBU	26-8#													
C\$REFG	26-8#	116-47	116-53	116-59	116-66									
C\$RESE	26-8#	26-8#												
C\$REVI	26-8#	26-34												
C\$RFLA	26-8#													
C\$RPT	26-8#													
C\$SEFG	26-8#													
C\$SPRI	26-8#	116-233												
C\$SVEC	26-8#	58-11	94-20	107-27	116-106	118-11								
C\$TPRI	26-8#													
C.DR0	41-34#	62-15	75-12	116-197	119-38									
C.DR1	41-35#													
C.DR2	41-36#													
C.DR3	41-37#													
C.DR4	41-38#													
C.DR5	41-39#													
C.DR6	41-40#													
C.DR7	41-41#													
C.FLG	41-21#	59-23*	61-10	61-13	61-15	61-38	61-43	61-47*	62-12*	63-6	63-26	64-35*	64-39*	64-40
	64-47*	64-50*	64-62*	64-63	64-69*	64-70	95-12*	95-13*	98-21*	100-17	101-1*	116-186		
C.JAD	41-20#													
C.JSR	41-19#	94-19												
C.PRI	41-45#	64-65	64-67	64-72*	64-73*									
C.REF	41-46#	63-19	98-16*	98-17										
C.RING	41-33#	53-138	57-15*	61-9	64-29	97-16	98-15	105-20	106-3	106-20	107-20			
C.SIZE	41-48#	59-32	62-5	116-157	116-173	116-186	119-75							
C.TO	41-42#	61-36	64-55	100-14	100-27	110-22	110-33							

L\$LOAD	26-34#				
L\$LUN	26-34#	59-24*	61-12*	75-14*	
L\$MREV	26-34#				
L\$NAME	26-34#				
L\$PRIO	26-34#				
L\$PROT	26-34	115-10#			
L\$PRT	26-34#				
L\$REPP	26-34#				
L\$REV	26-34#				
L\$SOFT	26-34	122-12	122-12#		
L\$SPC	26-34#				
L\$SPCP	26-34#				
L\$SPTP	26-34#				
L\$STA	26-34#				
L\$SW	26-34	29-10	29-10#		
L\$TEST	26-34#				
L\$TIML	26-34#				
L\$UNIT	26-34#	76-13	116-118	116-217	119-26
L10000	28-10	28-14#			
L10001	29-10	29-14#			
L10002	53-16#				
L10003	53-20#				
L10004	53-24#				
L10005	53-28#				
L10006	53-32#				
L10007	53-36#				
L10010	53-40#				
L10011	53-44#				
L10012	53-48#				
L10013	53-60#				
L10014	53-65#				
L10015	53-77#				
L10016	53-81#				
L10017	53-85#				
L10020	53-89#				
L10021	53-93#				
L10022	53-98#				
L10023	53-102#				
L10024	53-106#				
L10025	53-110#				
L10026	53-114#				
L10027	53-118#				
L10030	53-122#				
L10031	102-14#				
L10032	103-21#				
L10033	112-9#				
L10035	116-235	116-249#			
L10036	117-12#				
L10037	118-21#				
L10040	119-23	119-29	119-83	119-84#	
L10041	120-14	121-3#			
L10042	122-12	123-10#			
L10043	125-3#				
L10045	125-3	125-8#			
LDDM	59-22#	59-34			
LDNEXT	59-26	59-30	59-32#		

O#BGNS	26-8#	26-32#	26-34			
O#DU	26-8#	26-34				
O#ERRT	26-8#	26-34				
O#GNSW	26-8#	26-32#	26-34			
O#POIN	26-8#	26-32	26-32#	26-32#	26-32#	26-34
O#SETU	26-8#	26-32#	26-34	124-8		
OP.ABO	36-3#					
OP.ACC	36-4#					
OP.AVA	36-22#					
OP.AVL	36-5#					
OP.CCD	36-6#					
OP.CMP	36-7#					
OP.DUP	36-23#					
OP.ELP	36-30#					
OP.END	36-20#	63-5	63-8	64-58		
OP.ERS	36-8#					
OP.ESP	36-29#	95-1				
OP.FLU	36-9#					
OP.GCS	36-10#					
OP.GDS	36-27#	61-48	64-58			
OP.GSS	36-28#					
OP.GUS	36-11#					
OP.MRD	36-18#					
OP.MWR	36-19#	97-21				
OP.ONL	36-12#					
OP.RD	36-13#					
OP.RLC	36-25#					
OP.RPL	36-14#					
OP.RSD	36-32#	63-8	64-43			
OP.SCC	36-15#					
OP.SEX	36-21#					
OP.SHC	36-24#					
OP.SSD	36-31#	63-5	64-13			
OP.SUC	36-16#					
OP.WR	36-17#					
OSTRE	77-35	77-42	77-47#			
OSTRNG	77-34#	77-46	85-6	86-6	87-6	92-17
P.BCNT	38-21#	39-9#	64-11	64-33*	95-4*	99-19*
P.BUFF	38-22#					
P.CMST	39-14#					
P.CNCL	39-48#					
P.CNTF	38-40#	39-46#				
P.CNTI	39-49#					
P.CPSP	38-34#					
P.CRF	38-17#	39-4#	63-19	98-17*		
P.CTMO	39-47#					
P.CYL	39-26#					
P.DEXT	39-52#					
P.DFLG	39-53#	64-60				
P.DMDT	38-50#					
P.DPI	39-54#	64-65	64-67	64-72	64-73	
P.DTO	39-55#					
P.ELGF	38-32#					
P.FBBK	39-10#					
P.FLGS	39-7#					
P.GRP	39-25#					

	107-27	107-27	107-27	107-27	107-27	107-30	107-30	107-30	107-30	107-30	107-30	107-33	107-33	107-33
	107-33	107-33	107-33	107-33	107-33	107-33	107-33	107-33	107-33	109-37	109-37	109-37	109-37	109-37
	109-37	109-37	109-37	109-37	109-37	109-37	109-37	110-27	110-27	110-27	110-36	110-36	110-36	110-36
	110-36	110-36	110-36	110-36	110-36	110-36	110-36	110-36	110-36	111-5	111-5	111-5	111-5	111-5
	111-5	111-5	111-5	111-5	111-5	111-5	112-9	112-9	112-9	114-1	114-1	114-1	114-1	114-1
	114-1	114-1	114-1	114-1	114-1	114-1	114-1	114-1	114-1	114-1	114-1	114-1	114-1	114-1
	114-1	114-1	114-1	114-1	114-1	116-47	116-47	116-47	116-47	116-47	116-47	116-47	116-49	116-49
	116-53	116-53	116-53	116-53	116-53	116-53	116-55	116-55	116-55	116-59	116-59	116-59	116-59	116-59
	116-59	116-61	116-61	116-61	116-66	116-66	116-66	116-66	116-66	116-66	116-68	116-68	116-68	116-69
	116-69	116-69	116-93	116-93	116-93	116-93	116-93	116-93	116-93	116-94	116-94	116-94	116-95	116-95
	116-95	116-95	116-95	116-96	116-96	116-96	116-106	116-106	116-106	116-106	116-106	116-106	116-106	116-106
	116-106	116-106	116-106	116-106	116-106	116-106	116-106	116-106	116-106	116-106	116-106	116-109	116-109	116-109
	116-109	116-109	116-146	116-146	116-146	116-146	116-146	116-146	116-146	116-147	116-147	116-147	116-233	116-233
	116-233	116-233	116-233	116-235	116-235	116-235	116-235	116-235	116-235	116-235	116-239	116-239	116-239	116-239
	116-239	116-239	116-239	116-239	116-239	116-239	116-239	116-240	116-240	116-240	116-240	116-245	116-245	116-245
	116-245	116-245	116-245	116-245	116-245	116-245	116-245	116-245	116-245	116-246	116-246	116-246	116-249	116-249
	117-12	117-12	117-12	118-11	118-11	118-11	118-11	118-11	118-11	118-11	118-11	118-11	118-11	118-11
	118-11	118-11	118-11	118-11	118-11	118-11	118-11	118-19	118-19	118-19	118-19	118-19	118-19	118-21
	118-21	118-21	119-8	119-8	119-8	119-9	119-9	119-9	119-9	119-11	119-11	119-11	119-11	119-11
	119-11	119-11	119-11	119-11	119-11	119-11	119-11	119-11	119-11	119-11	119-11	119-11	119-11	119-20
	119-20	119-21	119-21	119-21	119-22	119-22	119-22	119-22	119-22	119-22	119-22	119-22	119-22	119-22
	119-22	119-22	119-23	119-23	119-23	119-23	119-23	119-23	119-23	119-28	119-28	119-28	119-28	119-28
	119-28	119-28	119-28	119-28	119-28	119-28	119-29	119-29	119-29	119-29	119-29	119-29	119-32	119-32
	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32
	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-32	119-33	119-33	119-33	119-33	119-33
	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45
	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45	119-45
	119-65	119-65	119-65	119-65	119-65	119-65	119-65	119-65	119-65	119-65	119-65	119-65	119-65	119-65
	119-83	119-83	119-83	119-83	119-83	119-83	119-84	119-84	119-84	119-84	120-14	120-14	120-14	121-1
	121-1	121-1	121-1	121-1	121-1	121-1	121-1	121-1	121-1	121-1	121-2	121-2	121-2	121-2
	121-2	121-2	121-2	121-2	121-2	121-2	121-2	121-2	121-2	121-2	121-2	121-2	121-3	121-3
	122-12	122-12	122-12	123-1	123-1	123-1	123-1	123-1	123-1	123-1	123-1	123-1	123-2	123-2
	123-2	123-3	123-3	123-3	123-3	123-3	123-3	123-3	123-3	123-3	123-3	123-4	123-4	123-5
	123-5	123-5	123-5	123-5	123-5	123-5	123-5	123-5	123-5	123-6	123-6	123-6	123-7	123-7
	123-7	123-7	123-7	123-7	123-7	123-7	123-8	123-8	123-8	123-8	123-9	123-9	123-9	123-9
	123-9	123-10	123-10	123-10	124-8	124-8	124-8	124-8	124-8	124-8	124-8	124-8	124-8	125-3
	125-3	125-3	125-3	125-3	125-3	125-3	125-3	125-3	125-3	125-3	125-3	125-3	125-3	125-3
SVCSUB	26-8#	26-12#	53-10#	54-3#										
SVCTAG	26-8#	26-14#	28-14	29-14	53-12#	53-16	53-16	53-16	53-20	53-20	53-20	53-24	53-24	53-24
	53-28	53-28	53-28	53-32	53-32	53-32	53-36	53-36	53-36	53-40	53-40	53-40	53-44	53-44
	53-44	53-48	53-48	53-48	53-60	53-60	53-60	53-65	53-65	53-65	53-77	53-77	53-77	53-81
	53-81	53-81	53-85	53-85	53-85	53-89	53-89	53-89	53-93	53-93	53-93	53-98	53-98	53-98
	53-102	53-102	53-102	53-106	53-106	53-106	53-110	53-110	53-110	53-114	53-114	53-114	53-118	53-118
	53-118	53-122	53-122	53-122	54-5#	102-14	103-21	112-9	114-1	116-249	117-12	118-21	119-11	119-32
	119-45	119-84	121-3	123-10	125-3	125-8								
SVCTST	26-8#	26-11#	53-9#	54-2#	119-5									
SWEND	123-2	123-4	123-6	123-8	123-10#									
T\$\$AUT	117-10#	117-12												
T\$\$CLE	118-8#	118-21												
T\$\$DAT	125-3	125-3#	125-8											
T\$\$HAR	120-14	120-14#	121-3											
T\$\$HW	28-10	28-10#	28-14											
T\$\$INI	116-45#	116-235	116-249											
T\$\$MSG	53-14#	53-16	53-18#	53-20	53-22#	53-24	53-26#	53-28	53-30#	53-32	53-34#	53-36	53-38#	53-40
	53-42#	53-44	53-46#	53-48	53-50#	53-60	53-62#	53-65	53-67#	53-77	53-79#	53-81	53-83#	53-85
	53-87#	53-89	53-91#	53-93	53-95#	53-98	53-100#	53-102	53-104#	53-106	53-108#	53-110	53-112#	53-114

UF.WPH	38-10#				
UF.WPS	38-11#				
UFREEZ	46-21#	59-35*	62-3	62-13*	70-21 70-23*
URNING	46-18#	59-16*	59-31*	59-40	62-32*
URUN	46-17#	59-15*	59-20	61-7	
WAITMS	95-8	100-11#			
WINQUES	49-6#	119-11			
WINSTOP	50-18#	70-40			
WINSTRT	50-21#	119-6			
WNTIME	50-25#	119-7			
X\$ALWA	26-8#				
X\$FALS	26-8#				
X\$OFFS	26-8#	123-2	123-4	123-6	123-8
X\$TRUE	26-8#	123-2	123-4	123-6	123-8
X1	51-5#	53-15			
X10	51-13#	53-39			
X100	51-41#	53-117			
X101	51-42#	53-121			
X14	51-14#	53-43			
X1A	51-1#	53-15			
X2	51-6#	53-19			
X20	51-17#	53-47			
X21	51-20#	53-55			
X21A	51-22#	53-58			
X22	51-23#	53-64			
X23A	51-25#	53-68			
X23B	51-29#	53-72			
X24	51-30#	53-80			
X25	51-32#	53-84			
X2A	51-2#	53-19			
X3	51-7#	53-23			
X30	51-35#	53-88			
X31	51-36#	53-92			
X32	51-37#	53-96			
X36	51-38#	53-109			
X37	51-40#	53-113			
X3A	51-3#	53-23			
X4	51-8#	53-27			
X8	51-10#	53-31			
X8A	51-4#	53-31			
X9	51-11#	53-35			
XFRU	52-9#	53-76	86-5		
XMSG1	52-1#	53-137			
XMSG2	52-2#	53-141			
XPKT1	52-5#	53-124			
XPKT2	52-7#	53-150			
XSA	52-8#	53-5			
YEAR19	47-31#	114-92			
YEAR20	47-32#	114-95			
YER1	114-69#	114-82			
YER2	114-70	114-72	114-83#		
YER3	114-86	114-92#			
YER4	114-94	114-96#	114-99		
YER5	114-91	114-97	114-100#	114-101	

GPHARD	116-146													
GPRMA	121-1													
GPRMD	114-1	114-1#	119-32	119-32#	119-45	119-45#	121-2							
GPRML	119-11	119-11#	123-1	123-3	123-5	123-7								
HEADER	26-34													
ITEM	31-24#	41-12	41-13	41-16	41-19	41-20	41-21	41-33	41-34	41-35	41-36	41-37	41-38	41-39
	41-40	41-41	41-42	41-43	41-44	41-45	41-46	42-9	42-10	42-13	120-20	120-21	122-18	
LASTAD	124-8													
M\$BYTE	26-34	26-34	26-34	26-34#										
M\$CHEC	116-235	116-235#	119-23	119-23#	119-29	119-29#	119-83	119-83#						
M\$CNT0	114-1	114-1#	119-11	119-11#	119-32	119-32#	119-45	119-45#	121-1	121-1#	121-2	121-2#	123-1	123-1#
	123-3	123-3#	123-5	123-5#	123-7	123-7#								
M\$COUN	91-12	91-12#	91-14	91-14#	91-16	91-16#	91-18	91-18#	119-65	119-65#				
M\$DATA	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34
	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34
	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34#	26-34#	48-12	48-12#	48-16
	48-16#													
M\$DECR	28-14	28-14#	29-14	29-14#	29-16	29-16#	53-16	53-16#	53-20	53-20#	53-24	53-24#	53-28	53-28#
	53-32	53-32#	53-36	53-36#	53-40	53-40#	53-44	53-44#	53-48	53-48#	53-60	53-60#	53-65	53-65#
	53-77	53-77#	53-81	53-81#	53-85	53-85#	53-89	53-89#	53-93	53-93#	53-98	53-98#	53-102	53-102#
	53-106	53-106#	53-110	53-110#	53-114	53-114#	53-118	53-118#	53-122	53-122#	102-14	102-14#	103-21	103-21#
	112-9	112-9#	114-106	114-106#	115-16	115-16#	116-249	116-249#	117-12	117-12#	118-21	118-21#	118-23	118-23#
	119-84	119-84#	119-85	119-85#	121-3	121-3#	123-10	123-10#	124-10	124-10#	125-3	125-3#		
M\$DEFA	114-1	114-1#	119-11	119-11#	119-32	119-32#	119-45	119-45#	121-1	121-1#	121-2	121-2#	123-1	123-1#
	123-3	123-3#	123-5	123-5#	123-7	123-7#								
M\$ENDE	28-14#	29-14#	29-16#	53-16#	53-20#	53-24#	53-28#	53-32#	53-36#	53-40#	53-44#	53-48#	53-60#	53-65#
	53-77#	53-81#	53-85#	53-89#	53-93#	53-98#	53-102#	53-106#	53-110#	53-114#	53-118#	53-122#	102-14#	103-21#
	112-9#	114-106#	116-249#	117-12#	118-21#	118-23#	119-84#	119-85#	121-3#	123-10#	124-10#			
M\$ERRI	55-7	55-7#	58-28	58-28#	61-24	61-24#	62-36	62-36#	63-21	63-21#	64-8	64-8#	68-22	68-22#
	70-32	70-32#	96-3	96-3#	100-29	100-29#	101-5	101-5#	105-36	105-36#	105-51	105-51#	106-12	106-12#
	107-33	107-33#	109-37	109-37#	110-36	110-36#	111-5	111-5#	116-239	116-239#	116-245	116-245#	119-22	119-22#
	119-28	119-28#												
M\$EXCP	114-1	114-1#	114-1#	119-32	119-32	119-32#	119-45	119-45	119-45#	121-1	121-1	121-1#	121-2	121-2
	121-2#													
M\$EXIT	116-235	116-235#	119-23	119-23#	119-29	119-29#	119-83	119-83#						
M\$EXSE	116-235#	119-23#	119-29#	119-83#										
M\$EXTJ	116-235#	119-23#	119-29#	119-83#										
M\$GEN	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34
	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34
	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34	26-34
	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#
	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#
	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#
	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#	26-34#
	29-10	29-10	29-10#	29-10#	29-14	29-14#	48-12	48-12#	48-16	48-16#	53-14	53-14#	53-16	53-16#
	53-18	53-18#	53-20	53-20#	53-22	53-22#	53-24	53-24#	53-26	53-26#	53-28	53-28#	53-30	53-30#
	53-32	53-32#	53-34	53-34#	53-36	53-36#	53-38	53-38#	53-40	53-40#	53-42	53-42#	53-44	53-44#
	53-46	53-46#	53-48	53-48#	53-50	53-50#	53-60	53-60#	53-62	53-62#	53-65	53-65#	53-67	53-67#
	53-77	53-77#	53-79	53-79#	53-81	53-81#	53-83	53-83#	53-85	53-85#	53-87	53-87#	53-89	53-89#
	53-91	53-91#	53-93	53-93#	53-95	53-95#	53-98	53-98#	53-100	53-100#	53-102	53-102#	53-104	53-104#
	53-106	53-106#	53-108	53-108#	53-110	53-110#	53-112	53-112#	53-114	53-114#	53-116	53-116#	53-118	53-118#
	53-120	53-120#	53-122	53-122#	102-10	102-10#	102-14	102-14#	103-18	103-18#	103-21	103-21#	112-5	112-5#
	112-9	112-9#	114-1	114-1#	115-10	115-10#	116-45	116-45#	116-249	116-249#	117-10	117-10#	117-12	117-12#
	118-8	118-8#	118-21	118-21#	119-5	119-5#	119-11	119-11#	119-32	119-32#	119-45	119-45#	119-84	119-84#
	120-14	120-14#	121-3	121-3#	122-12	122-12#	123-10	123-10#	124-8	124-8#	125-3	125-3#	125-8	125-8#
M\$GENB	114-1	114-1#	119-11	119-11#	119-32	119-32#	119-45	119-45#						
M\$GETS	28-14	28-14#	29-14	29-14#	29-16	29-16#	53-16	53-16#	53-20	53-20#	53-24	53-24#	53-28	53-28#

	116-235#	116-239	116-239	116-239	116-239	116-239#	116-239#	116-239#	116-239#	116-239#	116-240	116-240#	116-245	116-245
	116-245	116-245	116-245#	116-245#	116-245#	116-245#	116-245#	116-246	116-246#	116-249	116-249#	117-12	117-12#	118-11
	118-11	118-11	118-11	118-11	118-11	118-11#	118-11#	118-11#	118-11#	118-11#	118-11#	118-19	118-19	118-19#
	118-19#	118-21	118-21#	119-8	119-8#	119-9	119-9#	119-11	119-11	119-11	119-11	119-11	119-11	119-11#
	119-11#	119-11#	119-11#	119-20	119-20#	119-21	119-21#	119-22	119-22	119-22	119-22	119-22#	119-22#	119-22#
	119-22#	119-22#	119-23	119-23	119-23#	119-23#	119-23#	119-28	119-28	119-28	119-28#	119-28#	119-28#	119-28#
	119-28#	119-29	119-29#	119-29#	119-29#	119-32	119-32#	119-32	119-32	119-32	119-32	119-32	119-32	119-32#
	119-32#	119-32#	119-32#	119-33	119-33#	119-33#	119-33#	119-45	119-45	119-45	119-45	119-45	119-45	119-45#
	119-45	119-45#	119-45#	119-45#	119-45#	119-65	119-65#	119-65	119-65	119-65	119-65	119-65#	119-65#	119-65#
	119-65#	119-65#	119-83	119-83	119-83#	119-83#	119-83#	119-84	119-84#	120-14	120-14#	121-1	121-1	121-1
	121-1#	121-2	121-2	121-2	121-2	121-2	121-2#	121-3	121-3#	122-12	122-12#	123-1	123-1	123-1
	123-1#	123-2	123-2#	123-3	123-3	123-3	123-3#	123-4	123-4#	123-5	123-5	123-5	123-5#	123-6
	123-6#	123-7	123-7	123-7	123-7#	123-8	123-8#	123-9	123-9	123-9#	123-9#	123-10	123-10#	124-8
	124-8	124-8	124-8#	125-3	125-3	125-3#	125-3#							
M\$GNLS	114-1	114-1#	119-11	119-11#	119-32	119-32#	119-45	119-45#						
M\$GNTA	28-14	28-14#	29-14	29-14#	53-16	53-16#	53-20	53-20#	53-24	53-24#	53-28	53-28#	53-32	53-32#
	53-36	53-36#	53-40	53-40#	53-44	53-44#	53-48	53-48#	53-60	53-60#	53-65	53-65#	53-77	53-77#
	53-81	53-81#	53-85	53-85#	53-89	53-89#	53-93	53-93#	53-98	53-98#	53-102	53-102#	53-106	53-106#
	53-110	53-110#	53-114	53-114#	53-118	53-118#	53-122	53-122#	102-14	102-14#	103-21	103-21#	112-9	112-9#
	116-249	116-249#	117-12	117-12#	118-21	118-21#	119-84	119-84#	121-3	121-3#	123-10	123-10#	125-3	125-3#
	125-8	125-8#												
M\$GNTE	119-5	119-5#												
M\$HAPT	26-34	26-34#												
M\$HNAP	26-34	26-34#												
M\$INCR	26-26	26-26#	28-10	28-10	28-10#	28-10#	29-10	29-10	29-10#	29-10#	30-3	30-3#	53-14	53-14
	53-14#	53-14#	53-16#	53-18	53-18	53-18#	53-18#	53-20#	53-22	53-22	53-22#	53-22#	53-24#	53-26
	53-26	53-26#	53-26#	53-28#	53-30	53-30	53-30#	53-30#	53-32#	53-34	53-34	53-34#	53-34#	53-36#
	53-38	53-38	53-38#	53-38#	53-40#	53-42	53-42	53-42#	53-42#	53-44#	53-46	53-46	53-46#	53-46#
	53-48#	53-50	53-50	53-50#	53-50#	53-60#	53-62	53-62	53-62#	53-62#	53-65#	53-67	53-67	53-67#
	53-67#	53-77#	53-79	53-79	53-79#	53-79#	53-81#	53-83	53-83	53-83#	53-83#	53-85#	53-87	53-87
	53-87#	53-87#	53-89#	53-91	53-91	53-91#	53-91#	53-93#	53-95	53-95	53-95#	53-95#	53-98#	53-100
	53-100	53-100#	53-100#	53-102#	53-104	53-104	53-104#	53-104#	53-106#	53-108	53-108	53-108#	53-108#	53-110#
	53-112	53-112	53-112#	53-112#	53-114#	53-116	53-116	53-116#	53-116#	53-118#	53-120	53-120	53-120#	53-120#
	53-122#	55-7#	55-8#	58-11#	58-12#	58-22#	58-28#	58-30#	60-12#	61-8#	61-24#	62-36#	63-21#	64-8#
	68-22#	70-32#	73-19#	73-20#	73-24#	91-12#	91-14#	91-16#	91-18#	94-20#	96-3#	100-21#	100-29#	101-5#
	102-10	102-10	102-10#	102-10#	103-18	103-18	103-18#	103-18#	103-18#	105-36#	105-51#	106-12#	107-12#	107-30#
	107-33#	109-37#	110-27#	110-36#	111-5#	112-5	112-5	112-5#	112-5#	112-5#	114-1	114-1#	114-1#	115-3#
	115-10	115-10	115-10#	115-10#	116-45	116-45	116-45#	116-45#	116-45#	116-47#	116-53#	116-59#	116-66#	116-69#
	116-95#	116-106#	116-109#	116-146#	116-233#	116-235#	116-239#	116-240#	116-245#	116-246#	116-249#	117-10	117-10	117-10#
	117-10#	117-12#	118-8	118-8	118-8#	118-8#	118-11#	118-19#	118-21#	119-3	119-3#	119-5	119-5	119-5
	119-5#	119-5#	119-5#	119-8#	119-11	119-11#	119-11#	119-20#	119-22#	119-23#	119-28#	119-29#	119-32	119-32#
	119-32#	119-33#	119-45	119-45#	119-45#	119-65#	119-83#	119-84#	120-3	120-3#	120-14	120-14	120-14#	120-14#
	122-12	122-12	122-12#	122-12#	125-1	125-1#	125-3	125-3	125-3	125-3#	125-3#	125-3#	125-3#	125-3#
M\$LDRO	58-22	58-22#	73-20	73-20#	107-30	107-30#	116-47	116-47#	116-53	116-53#	116-59	116-59#	116-66	116-66#
	116-93	116-93#	116-95	116-95#	116-146	116-146#	116-233	116-233#	118-19	118-19#	119-33	119-33#		
M\$MCHI	26-8	26-8#												
M\$MCLO	26-8	26-8#												
M\$POP	28-14	28-14#	29-14	29-14#	29-16	29-16#	53-16	53-16#	53-20	53-20#	53-24	53-24#	53-28	53-28#
	53-32	53-32#	53-36	53-36#	53-40	53-40#	53-44	53-44#	53-48	53-48#	53-60	53-60#	53-65	53-65#
	53-77	53-77#	53-81	53-81#	53-85	53-85#	53-89	53-89#	53-93	53-93#	53-98	53-98#	53-102	53-102#
	53-106	53-106#	53-110	53-110#	53-114	53-114#	53-118	53-118#	53-122	53-122#	102-14	102-14#	103-21	103-21#
	112-9	112-9#	114-106	114-106#	115-16	115-16#	116-249	116-249#	117-12	117-12#	118-21	118-21#	118-23	118-23#
M\$PRIN	119-84	119-84#	119-85	119-85#	121-3	121-3#	123-10	123-10#	124-10	124-10#				
M\$PUSH	91-12	91-12#	91-14	91-14#	91-16	91-16#	91-18	91-18#	119-65	119-65#				
	26-26	26-26#	28-10	28-10#	29-10	29-10#	30-3	30-3#	53-14	53-14#	53-18	53-18#	53-22	53-22#
	53-26	53-26#	53-30	53-30#	53-34	53-34#	53-38	53-38#	53-42	53-42#	53-46	53-46#	53-50	53-50#

	53-62	53-62#	53-67	53-67#	53-79	53-79#	53-83	53-83#	53-87	53-87#	53-91	53-91#	53-95	53-95#
	53-100	53-100#	53-104	53-104#	53-108	53-108#	53-112	53-112#	53-116	53-116#	53-120	53-120#	102-10	102-10#
	103-18	103-18#	112-5	112-5#	115-3	115-3#	115-10	115-10#	116-45	116-45#	117-10	117-10#	118-8	118-8#
M\$PUT	119-3	119-3#	119-5	119-5#	120-3	120-3#	120-14	120-14#	122-12	122-12#	91-14	91-14#	91-14#	91-16
	58-11	58-11	58-11	58-11	58-11#	91-12	91-12	91-12	91-12#	91-14	91-14	91-14	91-14#	91-16
	91-16	91-16	91-16#	91-18	91-18	91-18	91-18	91-18#	94-20	94-20	94-20	94-20#	107-27	107-27
	107-27	107-27	107-27#	116-106	116-106	116-106	116-106	116-106#	118-11	118-11	118-11	118-11	118-11#	119-65
M\$PUT1	119-65	119-65	119-65#											
	58-11	58-11	58-11	58-11	58-11#	58-11#	58-11#	58-11#	91-12	91-12	91-12	91-12#	91-12#	91-12#
	91-14	91-14	91-14	91-14#	91-14#	91-14#	91-16	91-16	91-16	91-16#	91-16#	91-16#	91-18	91-18
	91-18	91-18#	91-18#	91-18#	94-20	94-20	94-20	94-20	94-20#	94-20#	94-20#	94-20#	107-27	107-27
	107-27	107-27	107-27#	107-27#	107-27#	107-27#	116-106	116-106	116-106	116-106	116-106#	116-106#	116-106#	116-106#
M\$RADI	118-11	118-11	118-11	118-11	118-11#	118-11#	118-11#	118-11#	119-65	119-65	119-65	119-65#	119-65#	119-65#
	114-1	114-1#	119-11	119-11#	119-32	119-32#	119-45	119-45#	121-1	121-1#	121-2	121-2#	123-1	123-1#
	123-3	123-3#	123-5	123-5#	123-7	123-7#								
M\$RBRO	73-24	73-24#												
M\$RNRO	116-93	116-93#	116-95	116-95#	116-109	116-109#	116-146	116-146#						
M\$SETS	26-26	26-26#	28-10	28-10#	29-10	29-10#	30-3	30-3#	53-14	53-14#	53-18	53-18#	53-22	53-22#
	53-26	53-26#	53-30	53-30#	53-34	53-34#	53-38	53-38#	53-42	53-42#	53-46	53-46#	53-50	53-50#
	53-62	53-62#	53-67	53-67#	53-79	53-79#	53-83	53-83#	53-87	53-87#	53-91	53-91#	53-95	53-95#
	53-100	53-100#	53-104	53-104#	53-108	53-108#	53-112	53-112#	53-116	53-116#	53-120	53-120#	102-10	102-10#
M\$SVC	103-18	103-18#	112-5	112-5#	115-3	115-3#	115-10	115-10#	116-45	116-45#	117-10	117-10#	118-8	118-8#
	119-3	119-3#	119-5	119-5#	120-3	120-3#	120-14	120-14#	122-12	122-12#				
	53-16	53-16#	53-20	53-20#	53-24	53-24#	53-28	53-28#	53-32	53-32#	53-36	53-36#	53-40	53-40#
	53-44	53-44#	53-48	53-48#	53-60	53-60#	53-65	53-65#	53-77	53-77#	53-81	53-81#	53-85	53-85#
	53-89	53-89#	53-93	53-93#	53-98	53-98#	53-102	53-102#	53-106	53-106#	53-110	53-110#	53-114	53-114#
	53-118	53-118#	53-122	53-122#	55-7	55-7#	55-8	55-8#	58-11	58-11#	58-12	58-12#	58-22	58-22#
	58-30	58-30#	60-12	60-12#	61-8	61-8#	61-24	61-24#	62-36	62-36#	64-8	64-8#	68-22	68-22#
	73-20	73-20#	73-24	73-24#	91-12	91-12#	91-14	91-14#	91-16	91-16#	91-18	91-18#	94-20	94-20#
	96-3	100-21	100-21#	100-29	101-5	101-5#	105-36	105-36#	105-51	105-51#	106-12	106-12#	107-12	107-12#
	107-33	109-37	110-27	110-27#	110-36	110-36#	111-5	111-5#	114-1	114-1#	114-1#	114-1#	116-47	116-47#
	116-66	116-66#	116-69	116-69#	116-93	116-93#	116-95	116-95#	116-106	116-106#	116-106	116-106#	116-109	116-109#
	116-233	116-233#	116-235	116-235#	116-239	116-239#	116-240	116-240#	116-245	116-245#	116-246	116-246#	116-249	116-249#
	118-11	118-11#	118-19	118-19#	118-21	118-21#	118-21#	118-21#	119-8	119-8#	119-11	119-11#	119-20	119-20#
	119-23#	119-28	119-29	119-29#	119-32	119-32#	119-33	119-33#	119-45	119-45#	119-45	119-45#	119-65	119-65#
	119-84	119-84#												
M\$TLAB	53-16#	53-20#	53-24#	53-28#	53-32#	53-36#	53-40#	53-44#	53-48#	53-60#	53-65#	53-77#	53-81#	53-85#
	53-89#	53-93#	53-98#	53-102#	53-106#	53-110#	53-114#	53-118#	53-122#	55-7#	55-8#	58-11#	58-12#	58-22#
	58-28#	58-30#	60-12#	61-8#	61-24#	62-36#	63-21#	64-8#	68-22#	70-32#	73-19#	73-20#	73-24#	91-12#
	91-14#	91-16#	91-18#	94-20#	96-3#	100-21#	100-29#	101-5#	105-36#	105-51#	106-12#	107-12#	107-27#	107-30#
	107-33#	109-37#	110-27#	110-36#	111-5#	114-1#	116-47#	116-53#	116-59#	116-66#	116-69#	116-93#	116-95#	116-106#
	116-109#	116-146#	116-233#	116-235#	116-239#	116-240#	116-245#	116-246#	116-249#	117-12#	118-11#	118-19#	118-21#	119-8#
M\$TSTL	119-11#	119-20#	119-22#	119-23#	119-28#	119-29#	119-32#	119-33#	119-45#	119-65#	119-83#	119-84#	119-84#	119-84#
	53-16	53-16#	53-20	53-20#	53-24	53-24#	53-28	53-28#	53-32	53-32#	53-36	53-36#	53-40	53-40#
	53-44	53-44#	53-48	53-48#	53-60	53-60#	53-65	53-65#	53-77	53-77#	53-81	53-81#	53-85	53-85#
	53-89	53-89#	53-93	53-93#	53-98	53-98#	53-102	53-102#	53-106	53-106#	53-110	53-110#	53-114	53-114#
	53-118	53-118#	53-122	53-122#	55-7	55-7#	55-8	55-8#	58-11	58-11#	58-12	58-12#	58-22	58-22#
	58-22#	58-28	58-28#	58-28#	58-30	58-30#	60-12	60-12#	61-8	61-8#	61-24	61-24#	61-24#	62-36
	62-36#	62-36#	63-21	63-21#	63-21#	64-8	64-8#	64-8#	68-22	68-22#	68-22#	70-32	70-32#	70-32#
	73-19	73-19#	73-20	73-20#	73-24	73-24#	91-12	91-12#	91-14	91-14#	91-16	91-16#	91-18	91-18#
	94-20	94-20#	96-3	96-3#	96-3#	100-21	100-21#	100-29	100-29#	100-29#	101-5	101-5#	101-5#	105-36
	105-36#	105-36#	105-51	105-51#	105-51#	106-12	106-12#	106-12#	107-12	107-12#	107-27	107-27#	107-30	107-30#
	107-33	107-33#	107-33#	109-37	109-37#	109-37#	110-27	110-27#	110-36	110-36#	110-36#	111-5	111-5#	111-5#
	114-1	114-1#	116-47	116-47#	116-53	116-53#	116-59	116-59#	116-66	116-66#	116-69	116-69#	116-93	116-93#
	116-95	116-95#	116-106	116-106#	116-109	116-109#	116-146	116-146#	116-233	116-233#	116-235	116-235#	116-239	116-239#
	116-239#	116-240	116-240#	116-245	116-245#	116-245#	116-246	116-246#	116-249	116-249#	117-12	117-12#	118-11	118-11#

