

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|il|g|i|t|a|l

B1

e : w
A B>

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.

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 3
USER DOCUMENTATION

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 tC)

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 xxxxxxx 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 (0) 172150 ?

VECTOR (0) 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 Revectored LBNS

2 Primary revectored LBNS

0 Secondary/tertiary revectored 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

UNIT 1 CONTROLLER AT 172150 DRIVE 1 RUNTIME 1:25:18
Format completed
131 Revectored LBNS
131 Primary revectored LBNS
0 Secondary/tertiary revectored 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 Revectored LBNS
2 Primary revectored LBNS
0 Secondary/tertiary revectored 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: xxxxxxx
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: xxxxxxx
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: xxxxxxx
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.

CZUDK UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 14
USER DOCUMENTATION

00003 CZUDK SYS FTL ERR 00003 ON UNIT 00 TST 001 SUB 000 PC: xxxxxxx
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: xxxxxxx
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: xxxxxxx
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: xxxxxxx
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: xxxxxxx
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: xxxxxxx
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: xxxxxxx
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-existant 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 DFAIL/ROM parity error/Board #1 test count is wrong
- 106047 - U proc Constant ROM error with D proc running SDI test
- 106055 - Unexpectant 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.

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 17
USER DOCUMENTATION

00022 CZUDK DVC FTL ERR 00022 ON UNIT 00 TST 001 SUB 000 PC: xxxxxxxx
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: xxxxxxxx
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: xxxxxxxx
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 C00012 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
HOST PROGRAM CONTROLLER AT 172150 RUNTIME x:xx:xx
00034 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
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).

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 19-1
USER DOCUMENTATION

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 XXDP+ 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 initied, 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.

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

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 revectors.

n Secondary/tertiary revectored LBNS

Where n is the number of the LBNs which were secondary or tertiary revectors.

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 Revectored LBNS
 5 Primary revectored LBNS
 0 Secondary/tertiary revectored 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           .SBTTL PROGRAM
25          002000             BGNMOD
26
27
28          ;++ THE PROGRAM HEADER IS THE INTERFACE BETWEEN
29          ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
30
31
32          002000             POINTER BGNSW, BGNSFT, BGNSETUP
33
34          002000             HEADER CZUDK,B,0,7200.,1,PRI07

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

L$NAME::    .ASCII /C/
L$REV::     .ASCII /Z/
L$DEPO::    .ASCII /U/
L$UNIT::    .ASCII /D/
L$HPCP::    .ASCII /K/
L$SPCP::    .BYTE 0
L$HPTP::    .BYTE 0
L$SPTP::    .BYTE 0
L$LADP::    .WORD T$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 0
L$APT::     .WORD 1
L$DTP::     .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	000000	L\$EF::	.WORD	0
002052	000000		.WORD	0
002054	000000	L\$SPC::	.WORD	0
002056	000000	L\$DEVP::	.WORD	0
002056	000000	L\$REPP::	.WORD	L\$DVTYP
002060	003454	L\$EXP4::	.WORD	0
002062	000000	L\$EXP5::	.WORD	0
002062	000000	L\$AUT::	.WORD	0
002064	000000	L\$DUT::	.WORD	0
002064	000000	L\$LUN::	.WORD	0
002066	000000	L\$DESP::	.WORD	0
002066	000000	L\$LOAD::	.WORD	L\$DESC
002070	000000	L\$ETP::	EMT	E\$LOAD
002070	000000	L\$ICP::	.WORD	0
002072	000000	L\$CCP::	.WORD	L\$INIT
002072	000000	L\$ACP::	.WORD	L\$CLEAN
002074	000000	L\$PRT::	.WORD	L\$AUTO
002074	000000	L\$TEST::	.WORD	L\$PROT
002076	003502	L\$DLY::	.WORD	0
002100	104035	L\$HIME::	.WORD	0
002100	104035		.WORD	0
002102	000000			
002104	021512			
002104	021512			
002106	022450			
002106	022450			
002110	022446			
002110	022446			
002112	021504			
002112	021504			
002114	000000			
002114	000000			
002116	000000			
002116	000000			
002120	000000			
002120	000000			

1
2
3
4
5
6
7
8

.SBTTL DISPATCH TABLE

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

9 002122 DISPATCH 1
002122 000001
002124 022534

L\$DISPATCH: WORD 1
.WORD T1

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 28
DEFAULT HARDWARE P-TABLE

```
1          .SBTTL DEFAULT HARDWARE P-TABLE
2
3
4          ;+++
5          ; THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
6          ; THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
7          ; IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES,
8          ; AND IS USED AS A "TEMPLATE" FOR BUILDING THE P-TABLES.
9          ;--
10         002126      BGNHW    DFPTBL
11         002126      .WORD     L10000-L$HW/2
12         002130      000002
13         002130      L$HW:::
14         002130      DFPTBL:::
15
16         002130      172150      ; UNIBUS ADDRESS
17         002132      000000      ; LOGICAL DRIVE NUMBER
18         002134      ENDHW
19         002134      L10000:
```

K3

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 29
SOFTWARE P-TABLE

SEQ 0035

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

```
1 .SBTTL GLOBAL EQUATES SECTION
2
3 002140           BGNMOD
4
5 ;+
6 ; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
7 ; ARE USED IN MORE THAN ONE TEST.
8 ;-
9
10 002140          EQUALS
11 ; BIT DEFINITIONS
12
13 100000          BIT15== 100000
14 040000          BIT14== 40000
15 020000          BIT13== 20000
16 010000          BIT12== 10000
17 004000          BIT11== 4000
18 002000          BIT10== 2000
19 001000          BIT09== 1000
20 000400          BIT08== 400
21 000200          BIT07== 200
22 000100          BIT06== 100
23 000040          BIT05== 40
24 000020          BIT04== 20
25 000010          BIT03== 10
26 000004          BIT02== 4
27 000002          BIT01== 2
28 000001          BIT00== 1
29
30 001000          BIT9==  BIT09
31 000400          BIT8==  BIT08
32 000200          BIT7==  BIT07
33 000100          BIT6==  BIT06
34 000040          BIT5==  BIT05
35 000020          BIT4==  BIT04
36 000010          BIT3==  BIT03
37 000004          BIT2==  BIT02
38 000002          BIT1==  BIT01
39 000001          BIT0==  BIT00
40
41 ; EVENT FLAG DEFINITIONS
42 ; EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
43
44 000040          EF.START==    32.          : START COMMAND WAS ISSUED
45 000037          EF.RESTART==   31.          : RESTART COMMAND WAS ISSUED
46 000036          EF.CONTINUE==  30.          : CONTINUE COMMAND WAS ISSUED
47 000035          EF.NEW==      29.          : A NEW PASS HAS BEEN STARTED
48 000034          EF.PWR==      28.          : A POWER-FAIL/POWER-UP OCCURRED
49
50 ; PRIORITY LEVEL DEFINITIONS
51
52 000340          PRI07== 340
53 000300          PRI06== 300
54 000240          PRI05== 240
55 000200          PRI04== 200
```

M3

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 30-1
GLOBAL EQUATES SECTION

SEQ 0037

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

12 000C15 CR= 15

;VALUE TO PASS TO PRINT MACRO TO END LINE

```
1          ;MACRO DEFINITIONS FOR GLOBAL EQUATES
2          ;THESE MACROS ARE USED TO DEFINE INDEXES INTO A TABLE
3          ;CALLING SEQUENCE MUST BE
4          ;
5          ;      TABLE
6          ;      ITEM   NAME    BYTES
7          ;      ITEM   NAME    BYTES
8          ;      ITEM   NAME    BYTES
9          ;      END     SIZE
10         ;
11         ;
12         ;
13         ;TABLE DEFINES THAT A TABLE IS ABOUT TO BE DEFINED AND END TERMINATES THE DEFINITION.
14         ;ANY NUMBER OF ITEM LINES CAN APPEAR. NAME IS THE NAME OF THE SYMBOL BEING EQUATED TO
15         ;THE INDEX. THE INDEX ALWAYS STARTS AT ZERO. BYTES SPECIFIES THE SIZE OF THE VALUE TO BE
16         ;STORED AT THAT INDEX IN BYTES. THE SIZE ARGUMENT TO THE END STATEMENT IS OPTIONAL, IT
17         ;BE EQUATED TO THE SIZE OF THE TABLE IN BYTES. THE SYMBOL TINDEX IS USED TO KEEP TRACK
18         ;OF THE INDEX VALUE AND WILL BE EQUAL TO THE SIZE OF THE TABLE AFTER THE END STATEMENT.
19         ;
20         .MACRO TABLE           TINDEX=0
21             .ENDM
22
23         .MACRO ITEM NAME BYTES
24             NAME=TINDEX
25             TINDEX=TINDEX+BYTES
26             .ENDM
27
28         .MACRO END SIZE
29             IF NB SIZE
30                 SIZE=TINDEX
31             .ENDC
32             .ENDM
33
```

1 ;UDA BIT DEFINITIONS
2
3 ;UDASA REGISTER UNIVERSAL READ BITS
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 ;UDASA REGISTER ERROR STATUS BITS
15 003777 SA.ERC= 003777 :ERROR CODE
16
17 ;UDASA REGISTER STEP ONE READ BITS
18
19 002000 SA.NV= 002000 :NON SETTABLE INTERRUPT VECTOR
20 001000 SA.A2= 001000 :22 BIT ADDRESS BUS
21 000400 SA.DI= 000400 :ENHANCED DIAGNOSTICS
22 : 000377 :ALL BITS RESERVED
23
24 ;UDASA REGISTER STEP ONE WRITE BITS
25
26 000177 SA.VEC= 000177 :INTERRUPT VECTOR (DIVIDED BY 4)
27 000200 SA.INT= 000200 :INTERRUPT ENABLE DURING INITIALIZATION
28 003400 SA.MSG= 003400 :MESSAGE RING LENGTH
29 034000 SA.CMD= 034000 :COMMAND RING LENGTH
30 040000 SA.WRP= 040000 :WRAP BIT
31 100000 SA.STP= 100000 :STEP - MUST ALWAYS BE WRITTEN A ONE
32
33 000400 SA.MS1= 000400 :LSB OF MESSAGE RING LENGTH
34 004000 SA.CM1= 004000 :LSB OF COMMAND RING LENGTH
35
36 ;UDASA REGISTER STEP TWO READ BITS
37
38 000007 SA.MSE= 000007 :MESSAGE RING LENGTH ECHO
39 000070 SA.CME= 000070 :COMMAND RING LENGTH ECHO
40 : 000100 :RESERVED
41 000200 SA.STE= 000200 :STEP ECHO
42 003400 SA.CTP= 003400 :CONTROLLER TYPE
43
44 ;UDASA REGISTER STEP TWO WRITE BITS
45
46 000001 SA.PRG= 000001 :ENABLE VAX UNIBUS ADAPTER PURGE INTERRUPT
47 : 177776 :LOW ORDER MESSAGE RING BYTE ADDRESS
48

```
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     100000   SA.TST= 077777    ;HIGH ORDER MESSAGE RING BYTE ADDRESS
11          ;                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

1	HC.INT	INTERRUPT INDICATORS	4 BYTES
2	HC.MSG	MESSAGE RING	4 BYTES
3	HC.MCT		
4	HC.CMD	COMMAND RING	4 BYTES
5	HC.CCT		
6	HC.MEV	MESSAGE ENVELOPE	52 BYTES
7	HC.MPK		
8	HC.CEV	COMMAND ENVELOPE	52 BYTES
9	HC.CPK		
10	HC.BF1	BUFFER # 1 (RESPONSE TO DM PROGRAM)	82 BYTES
11	HC.BF2	BUFFER # 2 (REQUEST FROM DM PROGRAM)	82 BYTES
12			
13			
14			
15			
16			
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			

1 :COMMAND PACKET OPCODES
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
39
40
41
42
43
44
45
46
47

000001	OP.ABO=	1	:ABORT COMMAND
000020	OP.ACC=	20	:ACCESS COMMAND
000010	OP.AVL=	10	:AVAILABLE COMMAND
000021	OP.CCD=	21	:COMPARE CONTROLLER DATA COMMAND
000040	OP.CMP=	40	:COMPARE HOST DATA COMMAND
000022	OP.ERS=	22	:ERASE COMMAND
000023	OP.FLU=	23	:FLUSH COMMAND
000002	OP.GCS=	2	:GET COMMAND STATUS COMMAND
000003	OP.GUS=	3	:GET UNIT STATUS COMMAND
000011	OP.ONL=	11	:ONLINE COMMAND
000041	OP.RD=	41	:READ COMMAND
000024	OP.RPL=	24	:REPLACE COMMAND
000004	OP.SCC=	4	:SET CONTROLLER CHARACTERISTICS COMMAND
000012	OP.SUC=	12	:SET UNIT CHARACTERISTICS COMMAND
000042	OP.WR=	42	:WRITE COMMAND
000030	OP.MRD=	30	:MAINTENANCE READ COMMAND
000031	OP.MWR=	31	:MAINTENANCE WRITE COMMAND
000200	OP.END=	200	:END PACKET FLAG
000007	OP.SEX=	7	:SERIOUS EXCEPTION END PACKET
000100	OP.AVA=	100	:AVAILABLE ATTENTION MESSAGE
000101	OP.DUP=	101	:DUPLICATE UNIT NUMBER ATTENTION MESSAGE
000102	OP.SHG=	102	:SHADOW COPY COMPLETE ATTENTION MESSAGE
000103	OP.RLC=	103	:RESET COMMAND LIMIT ATTENTION MESSAGE
000001	OP.GDS=	1	:DUP GET DUST STATUS
000001	OP.GSS=	1	:DUP GET DUST STATUS
000002	OP.ESP=	2	:DUP EXECUTE SUPPLIED PROGRAM
000003	OP.ELP=	3	:DUP EXECUTE LOCAL PROGRAM
000004	OP.SSD=	4	:DUP SEND STUD DATA
000005	OP.RSD=	5	:DUP RECEIVE STUD DATA

:NOTE: END PACKET OPCODES (ALSO CALLED ENDCODES) ARE FORMED BY ADDING THE END PACKET FLAG TO THE COMMAND OPCODE. FOR EXAMPLE, A READ COMMAND'S END PACKET CONTAINS THE VALUE OP.RD+OP.END IN ITS OPCODE FIELD. THE INVALID COMMAND END PACKET CONTAINS JUST THE END PACKET FLAG (I.E., OP.END) IN ITS OPCODE FIELD. THE SERIOUS EXCEPTION END PACKET CONTAINS THE SUM OF THE END PACKET FLAG PLUS THE SERIOUS EXCEPTION OPCODE SHOWN ABOVE (I.E., OP.SEX+OP.END) IN ITS OPCODE FIELD.

:COMMAND OPCODE BITS 3 THROUGH 5 INDICATE THE COMMAND CLASS, WHICH IS ENCODED AS FOLLOWS:

- : 000 IMMEDIATE COMMANDS
- : 001 SEQUENTIAL COMMANDS
- : 010 NON-SEQUENTIAL COMMANDS THAT DO NOT INCLUDE A BUFFER DESCRIPTOR
- : 100 NON-SEQUENTIAL COMMANDS THAT DO INCLUDE A BUFFER DESCRIPTOR

1 ;COMMAND MODIFIERS

2
3 040000 : = 020000 ;CLEAR SERIOUS EXCEPTION
4 MD.CMP= 040000
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 ;END PACKET FLAGS

26
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 ;CONTROLLER FLAGS

32
33 000200 CF.ATN= 000200 ;ENABLE ATTENTION MESSAGES
34 000100 CF.MSC= 000100 ;ENABLE MISCELLANEOUS ERROR LOG MESSAGES
35 000040 CF.OTH= 000040 ;ENABLE OTHER HOST'S ERROR LOG MESSAGES
36 000020 CF.THS= 000020 ;ENABLE THIS HOST'S ERROR LOG MESSAGES
37 000002 CF.SHD= 000002 ;SHADOWING
38 000001 CF.576= 000001 ;576 BYTE SECTORS

```

123456789101112131415161718191A1B1C1D1E1F1G1H1I1J1K1L1M1N1O1P1Q1R1S1T1U1V1W1X1Y1Z1
;UNIT FLAGS
000001 UF.CMR= 000001 ;COMPARE READS
000002 UF.CMW= 000002 ;COMPARE WRITES
100000 UF.RPL= 100000 ;HOST INITIATED BAD BLOCK REPLACEMENT
040000 UF.INA= 040000 ;INACTIVE SHADOW SET UNIT
004000 UF.SCH= 004000 ;SUPPRESS CACHING (HIGH SPEED)
002000 UF.SCL= 002000 ;SUPPRESS CACHING (LOW SPEED)
000100 UF.WBN= 000100 ;WRITE-BACK (NON-VOLATILE)
020000 UF.WPH= 020000 ;WRITE PROTECT (HARDWARE)
001000 UF.WPS= 001000 ;WRITE PROTECT (SOFTWARE OR VOLUME)
000004 UF.576= 000004 ;576 BYTE SECTORS

;COMMAND PACKET OFFSETS
16
17 000000 P.CRF= 0. ;COMMAND REFERENCE NUMBER
18 000004 P.UNIT= 4. ;UNIT NUMBER
19 000010 P.OPCD= 8. ;OPCODE
20 000012 P.MOD= 10. ;MODIFIERS
21 000014 P.BCNT= 12. ;BYTE COUNT
22 000020 P.BUFF= 16. ;BUFFER DESCRIPTOR
23 000020 P.UADR= 16. ;UNIBUS ADDRESS OF BUFFER DESCRIPTOR
24 000034 P.LBN= 28. ;LOGICAL BLOCK NUMBER

25
26 000014 P.OTRF= 12. ;ABORT AND GET COMMAND STATUS COMMAND PACKET OFFSETS:
27 ;OUTSTANDING REFERENCE NUMBER

28
29 000016 P.UNFL= 14. ;ONLINE AND SET UNIT CHARACTERISTICS COMMAND PACKET OFFSETS:
30 ;UNIT FLAGS
31 000020 P.HSTI= 16. ;HOST IDENTIFIER / RESERVED
32 000034 P.ELGF= 28. ;ERROR LOG FLAGS
33 000040 P.SHUN= 32. ;SHADOW UNIT
34 000042 P.CPSP= 34. ;COPY SPEED

35
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 ;MSCP VERSION
41 000016 P.CNTF= 14. ;CONTROLLER FLAGS
42 000020 P.HTMO= 16. ;HOST TIMEOUT
43 000022 P.USF= 18. ;USE FRACTION
44 000024 P.TIME= 20. ;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)
;
```

```

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

```

```

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

```

```

123456789002140      TABLE                      ;START A TABLE DEFINITION
10002140      ITEM C.UADR    2                 ;UNIBUS ADDRESS OF UDAIP REGISTER
11002140      ITEM C.UNIT    2                 ; LOGICAL UNIT NUMBER (FIRST)
12002140      000077          CT.UNT= 000077   ; SET WHEN NOT AVAILABLE FOR TESTING
13002140      100000          CT.AVL= BIT15
14002140      000777          ITEM C.VEC    2                 ; VECTOR ADDRESS
15002140      007000          CT.VEC= 000777   ; BR LEVEL
16002140      ITEM C.JSR     2                 ; INTERRUPT SERVICE ROUTINE FOR CONTROLLER
17002140      ITEM C.JAD     2                 ; THESE TWO WORDS LOADED WITH [JSR R0,UDASRV]
18002140      ITEM C.FLG     2                 ; FLAGS
19002140      000002          CT.RN= BIT1
20002140      000004          CT.CMD= BIT2
21002140      000010          CT.MSG= BIT3
22002140      000020          CT.REQ= BIT4
23002140      000040          CT.STA= BITS5
24002140      000100          CT.TM1= BIT6
25002140      000200          CT.TM2= BIT7
26002140      ITEM C.RING    2                 ;GET DUST STATUS COMMAND HAS BEEN SENT
27002140      ITEM C.DRO     2                 ;ONE TIMEOUT PERIOD HAS EXPIRED BETWEEN SEND OR
28002140      ITEM C.DR1     2                 ;RECEIVE DATA RESPONSE
29002140      ITEM C.DR2     2                 ;SECOND TIMEOUT HAS EXPIRED
30002140      ITEM C.DR3     2                 ;RING BUFFER ADDRESS
31002140      ITEM C.DR4     2                 ;POINTER TO DRIVE TABLES
32002140      ITEM C.DR5     2                 ; IF ZERO, NO DRIVE TABLE EXISTS
33002140      ITEM C.DR6     2
34002140      ITEM C.DR7     2
35002140      ITEM C.TO      2                 ;TIMEOUT COUNTER
36002140      ITEM C.TOH     2                 ; (TWO WORDS)
37002140      ITEM C.TOT     2                 ;DUP PROGRAM TIMEOUT VALUE IN SECONDS
38002140      ITEM C.PRI     4                 ;DUP PROGRAM PROGRESS INDICATOR
39002140      ITEM C.REF     2                 ;COMMAND REFERENCE NUMBER
40002140      END C.SIZE    2                 ;SIZE OF CONTROLLER TABLE IN BYTES
41002140
42002140
43002140
44002140
45002140
46002140
47002140
48002140

```

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 000077 DT.UNT= 000077 ; LOGICAL UNIT NUMBER OF DRIVE
12 100000 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                  .NLIST
6          .ENDM
7
8          .MACRO OR ARG,ADR          ;LOGICAL OR INSTRUCTION
9              .LIST
10                 .NLIST
11             .ENDM
12
13          .MACRO PUSH ARG           ;PUSH INSTRUCTION
14              .IRP X,<ARG>
15                  .LIST
16                  .NLIST
17          .ENDM
18
19          .MACRO POP ARG            ;POP INSTRUCTION
20              .IRP X,<ARG>
21                  .LIST
22                  .NLIST
23          .ENDM
24
25          .MACRO BR ADR              ;A BRANCH TO THE NEXT LOCATION
26              .IF P2
27                  .IF NE -ADR
28                      ERROR ;ILLEGAL .BR TO ADR
29                  ENDC
30          .ENDM
31
32          .MACRO ASSUME FIRST CONDITION SECOND
33              .IF CONDITION <FIRST>-<SECOND>
34                  .IFF
35                      ERROR ;BAD ASSUME OF <FIRST> CONDITION <SECOND>
36                  ENDC
37          .ENDM
38
39
40
41
42
43
44
```

```
1 PRINT CHARACTER
2 ; ARGUMENT MUST BE SOURCE STATEMENT TO MOVE CHARACTER TO PRINT (MOV ARG, R0)
3 ; EX: "PRINT R1" WILL PRINT THE CHARACTER IN R1
4 ; SPECIAL CASE: "PRINT #CR" WILL PRINT END OF LINE SEQUENCE
5 ; THE PRINTING IS DONE AT THE MODE OF THE LAST PRINT LINE CALL
6 ; IE., PNTX, PNTB, PNTX, PNTS
7
8 .MACRO PRINT ARG1
9   .IF DIF <ARG1>,R0
10    .LIST
11    .NLIST
12    .ENDC
13    .LIST
14    .NLIST
15    .ENDM
16
17 ;PROCESSING MACRO FOR NEXT SET OF FORMATTED MESSAGE MACROS
18
19 .MACRO PNT... RTN,ADR,ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
20   PNT.CT=0
21   .IRP AA,<ARG8,ARG7,ARG6,ARG5,ARG4,ARG3,ARG2,ARG1>
22   .IF NB,<AA>
23     .LIST
24     .NLIST
25     PNT.CT=PNT.CT+2
26     .ENDC
27     .LIST
28
29   .ENDM
30   .NLIST
31
32   .ENDM
33
34
35
36
```

MOV B ARG1,R0

CALL CPNT

MOV AA,-(SP)

JSR R1,RTN
.WORD ADR
.WORD PNT.CT

```
1 PRINT FORMATTED MESSAGE MACROS
2 : USE THESE MACROS TO PRINT A FORMATTED MESSAGE
3 : FIRST ARGUMENT MUST BE ADDRESS OF FIRST CHARACTER OF MESSAGE STRING
4 : TO BE PUT INTO WORD (.WORD ARG)
5 : UP TO 8 SOURCE STATEMENTS MAY FOLLOW TO SPECIFY PARAMETERS TO BE
6 : USED BY THE FORMAT
7
8 .MACRO PNTF ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
9     PNT... LPNTF ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
10    .ENDM
11 .MACRO PNTB ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
12     PNT... LPNTB ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
13    .ENDM
14 .MACRO PNTX ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
15     PNT... LPNTX ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
16    .ENDM
17 .MACRO PNTS ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
18     PNT... LPNTS ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
19    .ENDM
20 .MACRO PNT ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
21     PNT... LPNT ADR ARG1,ARG2,ARG3,ARG4,ARG5,ARG6,ARG7,ARG8
22    .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      GLOBL RAFMT
17 002160      DMPROG::: .WORD RAFMT
18 002162      URUN::: .BLKW 1           ;START ADDRESS OF DM PROGRAM
19 002164      URNING::: .BLKW 1           ;NUMBER OF UNITS TO RUN AT ONE TIME
20 002166 000000      UCNT::: .BLKW 1           ;NUMBER OF UNITS STILL RUNNING
21 002170      FILOPN::: .WORD 0           ;COUNTER OF UNITS UNDER TEST
22 002172      UFREEZ::: .BLKW 1           ;FILE OPEN
23 002174 000000      NXMAD::: .BLKW 1           ;FREEZE ON UNIT WHEN NOT ZERO
24 002176      FDATA::: .WORD 0           ;SET TO ALL ONES BY NON-EXISTANT ADDRESS
25 003176      FCTBUF::: .BLKB 512.          ;STORAGE FOR FCT BLOCK
26 003200      FCTNUM::: .BLKW 1           ;FCT BLOCK NUMBER
27
28      MODE::: .BLKW 1 ;MODE WORD, SAME BIT DEF'S AS SO.BIT
29
30 003202      DTABS::: .BLKW 1           ;INIT ROUTINE DATA
31 003204      IFLAGS::: .BLKW 1           ;START OF DRIVE TABLE STORAGE
32
33
34      IFLAGS::: .BLKW 1           ;FLAGS FROM INIT CODE
35
36 003206 000000      :CLOCK CONTROL
37 003210      KW.CSR::: .WORD 0           ;CSR OF CLOCK
38 003212      KW.BRL::: .BLKW 1           ;BR LEVEL
39 003214      KW.VEC::: .BLKW 1           ;VECTOR
40 003216      KW.HZ::: .BLKW 1           ;HERTZ (50. OR 60.)
41 003222 016540      KW.EL::: .BLKW 2           ;ELAPSED TIME
42 003224 000          PTYPE::: .WORD PF
43 003226 000000      ERRCHR::: .BYTE 0.0
44 003230      NULL::: .WORD 0           ;PRINT TYPE
45
46      FNNAME::: .BLKB 10.          ;FIRST BYTE LOADED WITH OUTPUT CHARACTER
47
48      FNNAME::: .BLKB 10.          ;USED TO PRINT A NULL CHARACTER

```

D5

SEQ 0054

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 47
GLOBAL DATA SECTION

```
1 003242          TEMP: .BLKB 22.
2 003270      061    055    112  DATEI: .ASCIZ\1-JAN-70\ ;USED TO GET ANSWER FROM GMANID CALL
3 003301          .BLKB 3 ;DEFAULT DATE
4 003304 000000   DATEO: .WORD 0 ;DATE STRING IN FORMATTER FORMAT
5 003306          .BLKB 10 ;(FIRST WORD ZERO SAYS NO DATE HERE YET)
6 003320      061    070    064  HIGHEST: .ASCIZ\18446744073709551615\ ;HIGHEST DISK SERIAL NUMBER
7 003345      104    105    103  MONTHS: .ASCII\DEC\ ;NAME OF MONTHS
8 003350      116    117    126
9 003353      117    103    124
10 003356     123    105    120
11 003361     101    125    107
12 003364     112    125    114
13 003367     112    125    116
14 003372     115    101    131
15 003375     101    120    122
16 003400     115    101    122
17 003403     106    105    102
18 003406     112    101    116
19 003411     037          DAYS: .BYTE 31. ;NUMBER OF DAYS IN EACH MONTH
20 003412     035
21 003413     037
22 003414     036
23 003415     037
24 003416     036
25 003417     037
26 003420     037
27 003421     036
28 003422     037
29 003423     036
30 003424     037
31 003425     061    071    000  YEAR19: .ASCIZ\19\
32 003430     062    060    000  YEAR20: .ASCIZ\20\
33
34 003434 000000   IPADRS: .WORD 0
35 003436 000000
36 003440 000000
37 003442 000000
38 003444 000000
39 003446 000000
40 003450 000000
41 003452 000000
```

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 48
GLOBAL TEXT SECTION

1 .SBTTL GLOBAL TEXT SECTION
2
3
4 :++ THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
5 MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
6 MORE THAN ONE TEST.
7 ---
8
9
10 : NAMES OF DEVICES SUPPORTED BY PROGRAM
11 :
12 003454 DEVTYPE <RA SERIES DISK DRIVE>
003454 L\$DVTYP::
003454 :ASCIZ /RA SERIES DISK DRIVE
13 : EVEN
14 : TEST DESCRIPTION
15 :
16 003502 DESCRIPT <CZUDKO UDA50A,KDA50A-Q FORMATTER>
003502 L\$DESC::
-Q FORMATTING 103 132 125 :ASCIZ /CZUDKO UDA50A,KDA50A
003502 :EVEN

F5

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 49
GLOBAL TEXT SECTION

SEQ 0056

1

;UNFORMATTED MESSAGES

3 003544

105

116

124

DATEQ: .ASCIZ\ENTER DATE AS DD-MMM-YY\

4 003574

040

106

117

FILNAQ: .ASCIZ\ FOR DISK TO BE FORMATTED\

5 003626

040

000

SERNO:

.ASCIZ\ \

6 003630

101

122

105

WNQUES: .ASCIZ\ARE YOU SURE YOU WANT TO RUN THIS FORMATTER\

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

1 005313				X1A:		
2 005313				X2A:		
3 005313				X3A:		
4 005313	042	111	116	X8A:	.ASCIZ\"INVALID ANSWERS GIVEN TO HARDWARE QUESTIONS"\n\	
5 005372	122	065	122	X1:	.ASCIZ\R5R6"CONTROLLER HAS MORE THAN ONE VECTOR, BR LEVEL OR BURST RATE"\n\	
6 005475	122	065	122	X2:	.ASCIZ\R5R6"MULTIPLE UNITS SELECT THE SAME DRIVE"\n\	
7 005551	122	065	122	X3:	.ASCIZ\R5R6"MORE THAN EIGHT DRIVES SELECTED ON THIS CONTROLLER"\n\	
8 005643	122	064	042	X4:	.ASCII\R4"NOT ENOUGH ROOM IN MEMORY TO FORMAT THE UNITS SELECTED"\n\	
9 005736	042	120	114		.ASCIZ"PLEASE START PROGRAM OVER AND FORMAT FEWER UNITS AT A TIME"\n\	
10 006034	122	065	122	X8:	.ASCIZ\R5R6"TWO CONTROLLERS USE THE SAME VECTOR"\n\	
11 006107	122	064	042	X9:	.ASCII\R4"ONLY ONE DISK CAN BE SELECTED IN HW QUESTIONS IN RESTORE MODE. "\n\	
12 006212	042	120	114		.ASCIZ"PLEASE START PROGRAM OVER AND SELECT ONLY ONE DISK. "\n\	
13 006301	122	064	042	X10:	.ASCIZ\R4"THIS PROGRAM CAN ONLY REFORMAT A DISK IN UNATTENDED MODE. "\n\	
14 006400	122	065	042	X14:	.ASCII\R5"CONTROLLER IS NOT SUPPORTED BY THIS FORMATTER PROGRAM. THIS"\n\	
15 006501	042	120	122		.ASCII"PROGRAM REQUIRES A UDA50-A (MODEL 6) OR A KDA50-Q (MODEL 13)"N\	
16 006600	042	103	117		.ASCIZ"CONTROLLER. CONTROLLER REPORTED MODEL CODE "D4". "\n\	
17 006665	122	065	042	X20:	.ASCII\R5"MEMORY ERROR TRYING TO READ CONTROLLER REGISTERS"\n\	
18 006752	042	103	110		.ASCII"CHECK CSR SELECTION SWITCHES ON CONTROLLER PROCESSOR MODULE OR BUS"\n\	
19 007057	042	117	122		.ASCIZ"OR REPLACE CONTROLLER PROCESSOR MODULE"\n\	
20 007131	122	065	042	X21:	.ASCII\R5"CONTROLLER RESIDENT DIAGNOSTICS DETECTED FAILURE"NR8\	
21 007220	042	122	105		.ASCIZ"REPLACE CONTROLLER SDI MODULE"\n\	
22 007261	122	065	042	X21A:	.ASCIZ\R5"CONTROLLER RESIDENT DIAGNOSTICS DETECTED FAILURE"NR8R7\	
23 007353	122	065	042	X22:	.ASCII\R5"STEP BIT DID NOT SET IN SA REGISTER DURING INITIALIZATION"\n\	
24 007451	042	123	124		.ASCIZ"STEP BIT EXPECTED "016NR8R7\	
N"	25 007506	122	065	042	X23A:	.ASCII\R5"CONTROLLER DID NOT CLEAR RING STRUCTURE IN HOST MEMORY DURING INITIALIZATIO
26 007627	104	071	042		.ASCII\D9" WORDS WERE TO BE CLEARED STARTING AT ADDRESS "016N\	
27 007715	042	106	111		.ASCII"FIRST SEVERAL WORDS NOT CLEARED (UP TO 6):"\n\	
28 007772	123	066	042		.ASCIZ\S6"ADDRESS"S4"CONTENTS"\n\	
29 010023	123	067	117	X23B:	.ASCIZ\S7016S5016N\	
30 010037	122	065	042	X24:	.ASCII\R5"SA REGISTER DID NOT GO TO ZERO AFTER STEP 3 WRITE OF INITIALIZATION"\n\	
31 010147	042	120	125		.ASCIZ"PURGE/POLE DIAGNOSTICS WERE REQUESTED"NR8R7\	
32 010224	122	065	042	X25:	.ASCII\R5"CONTROLLER DID NOT RETURN CORRECT DATA IN SA REGISTER DURING"\n\	
33 010325	042	111	116		.ASCII"INITIALIZATION"\n\	
34 010346	042	040	040		.ASCIZ" SA EXPECTED "016NR8R7\	
35 010400	122	065	042	X30:	.ASCIZ\R5"CONTROLLER REPORTED FATAL ERROR IN SA REGISTER WHILE RUNNING FORMATTER"NR8\	
36 010516	122	065	042	X31:	.ASCIZ\R5"FORMATTER PROGRAM IS HUNG"\n\	
37 010555	122	065	042	X32:	.ASCIZ\R5"MESSAGE BUFFER RECEIVED FROM FORMATTER WITH UNKNOWN REQUEST NUMBER"\n\	
38 010665	122	065	042	X36:	.ASCIZ\R5"NO INTERRUPT RECEIVED FROM CONTROLLER FOR 30 SECONDS"\n\	
39 010756	042	127	110		.ASCIZ"WHILE LOADING FORMATTER"\n\	
7\	40 011011	122	065	042	X37:	.ASCIZ\R5"CONTROLLER REPORTED FATAL ERROR IN SA REGISTER WHILE LOADING FORMATTER"NR8R
41 011131	122	065	042	X100:	.ASCIZ\R5"FORMATTER ASKED UNEXPECTED QUESTION ("D12")"\n\	
42 011212	122	065	042	X101:	.ASCIZ\R5"FORMATTER REJECTED ANSWER TO DATE OR SERIAL NUMBER QUESTION"\n\	

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 52
GLOBAL TEXT SECTION

1 011313 042 115 105 XMSG1: .ASCII\MESSAGE BUFFER CONTAINS:\n
2 011347 123 063 117 XMSG2: .ASCII\S3016S1016S1016S1016S1016S1016N\n
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 .ASCII\S3"COMMAND PACKET SENT"S6"RESPONSE PACKET RECEIVED"\n
7 011725 123 066 117 XPKT2: .ASCII\S6016S1016S14016S1016N\n
8 011754 042 040 040 XSA: .ASCII\" SA CONTAINS "016"\n
9 012002 042 122 105 XFRU: .ASCII\REPLACE CONTROLLER PROCESSOR MODULE"\n
10
11
12 012051 045 101 111 SERNX: .ASCII*INPUT ERROR, ANSWER WITH DECIMAL NUMBER LO= 0 HI= *T\n
13 012141 042 111 116 DATEX: .ASCII\INPUT ERROR.\n
14 012160 042 116 101 FILNAM: .ASCII\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 ERRO01
15    012242           PNTB X1,#X1A
16    012242 012746 005313 MOV #X1A,-(SP)
17    012246 004137 016672 JSR R1,LPNTB
18    012252 005372   .WORD X1
19    012254 000002   .WORD PNT.CT
20    012256 ENDMMSG
21
22    012260 BGNMSG ERRO02
23    012260           PNTB X2,#X2A
24    012260 012746 005313 MOV #X2A,-(SP)
25    012264 004137 016672 JSR R1,LPNTB
26    012270 005475   .WORD X2
27    012272 000002   .WORD PNT.CT
28    012274 ENDMMSG
29
30    012276 BGNMSG ERRO03
31    012276           PNTB X3,#X3A
32    012276 012746 005313 MOV #X3A,-(SP)
33    012302 004137 016672 JSR R1,LPNTB
34    012306 005551   .WORD X3
35    012310 000002   .WORD PNT.CT
36    012312 ENDMMSG
37
38    012314 BGNMSG ERRO04
39    012314           PNTB X4
40    012314 004137 016672 JSR R1,LPNTB
41    012320 005643   .WORD X4
42    012322 000000   .WORD PNT.CT
43
44    012324 ENDMMSG
45
46    012326 BGNMSG ERRO08
47    012326           PNTB X8,#X8A
48    012326 012746 005313 MOV #X8A,-(SP)
49    012332 004137 016672 JSR R1,LPNTB
50    012336 006034   .WORD X8
51    012340 000002   .WORD PNT.CT
52
53    012342 ENDMMSG
54
55    012344 BGNMSG ERRO09
56    012344           PNTB X9
57    012344 004137 016672 JSR R1,LPNTB
58    012350 006107   .WORD X9
59    012352 000000   .WORD PNT.CT

```

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 53-1
 GLOBAL ERROR REPORT SECTION

```

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

```

L5

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 53-2
GLOBAL ERROR REPORT SECTION

SEQ 0062

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

012644	004137	016672	
012650	010555		JSR R1,LPNTB .WORD X32
012652	000000		.WORD PNT.CT
97 012654	004737	013044	CALL MSGPKT
98 012660			ENDMSG
99			
100 012662			BGNMSG ERR033
101 012662	004737	012752	CALL PNTPKT
102 012666			ENDMSG
103			
104 012670			BGNMSG ERR034
105 012670	004737	012752	CALL PNTPKT
106 012674			ENDMSG
107			
108 012676			BGNMSG ERR036
109 012676			PNTB X36
110 012706	004137	016672	
111			ENDMSG
112 012710			BGNMSG ERR037
113 012710			PNTB X37,R1
012710	010146		
012712	004137	016672	MOV R1,-(SP) 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		
012726	004137	016672	MOV (R4),-(SP) 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	
012744	011212		JSR R1,LPNTB
012746	000000		.WORD X101 .WORD PNT.CT
122 012750			ENDMSG
123			
124 012752			PNTPKT: PNTB XPKT1
012752	004137	016672	
012756	011414		JSR R1,LPNTB
012760	000000		.WORD XPKT1 .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	011246		PNTPKL: PNTB XPKT2,2(R1),(R1),2(R2),(R2)
013002	011246		
013004	016246	000002	MOV (R2),-(SP) MOV 2(R2),-(SP)
013010	011146		MOV (R1),-(SP)

013012	016146	000002	MOV 2(R1),-(SP)
013016	004137	016672	JSR R1,LPNTB
013022	011725		:WORD XPKT2
013024	000010		:WORD PNT.CT
131	013026	062701	000004 ADD #4,R1
132	013032	062702	000004 ADD #4,R2
133	013036	005303	DEC R3
134	013040	001360	BNE PNTPKL
135	013042	000207	RETURN
136			
137	013044		MSGPKT: PNTB XMSG1 JSR R1,LPNTB
	013044	004137	016672 :WORD XMSG1
	013050	011313	:WORD PNT.CT
	013052	000000	
138	013054	016504	000014 MOV C.RING(R5),R4
139	013060	062704	000430 ADD #HC.BF2,R4
140	013064	012703	000005 MOV #5,R3
141	013070		MSGPKL: PNTB XMSG2,(R4),2(R4),4(R4),6(R4),8.(R4),10.(R4),12.(R4) MOV 12.(R4),-(SP)
	013070	016446	000014 MOV 10.(R4),-(SP)
	013074	016446	000012 MOV 8.(R4),-(SP)
	013100	016446	000010 MOV 6(R4),-(SP)
	013104	016446	000006 MOV 4(R4),-(SP)
	013110	016446	000004 MOV 2(R4),-(SP)
	013114	016446	000002 MOV (R4),-(SP)
	013120	011446	
	013122	004137	016672 JSR R1,LPNTB
	013126	011347	:WORD XMSG2
	013130	000016	:WORD PNT.CT
142	013132	062704	000016 ADD #14.,R4
143	013136	005303	DEC R3
144	013140	001353	BNE MSGPKL
145	013142	000207	RETURN

B6

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

SEQ 0065

1	000001	SVCINS= 1	: LIST INSTRUCTIONS, SHIFTED RIGHT
2	000001	SVCTST= 1	: LIST TEST TAGS, SHIFTED RIGHT
3	000001	SVCSUB= 1	: LIST SUBTEST TAGS, SHIFTED RIGHT
4	000001	SVCGBL= 1	: LIST GLOBAL TAGS, SHIFTED RIGHT
5	000001	SVCTAG= 1	: LIST OTHER TAGS, SHIFTED RIGHT

```
1          .SBTTL GLOBAL SUBROUTINES SECTION
2
3          ;MEMORY ALLOCATION ERROR
4
5          ;THIS ROUTINE PRINTS A SYSTEM FATAL ERROR AND EXITS THE TEST
6
7 013144      FMERR: ERRSF 4,,ERR004
    013144 104454      TRAP    C$ERSF
    013146 000004      .WORD    4
    013150 000000      .WORD    0
    013152 012314      .WORD    ERRO04
8 013154      DOCLN           ;ABORT
    013154 104444      TRAP    C$DCLN
```

D6

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 56
GLOBAL SUBROUTINES SECTION

SEQ 0067

```
1          ;HCOMM
2          ;ALLOCATES MEMORY FOR HOST COMM AREA AND PACKET BUFFERS WITH ONE
3          ;descriptor in each ring. To be called when initializing
4          ;a controller with SA.MSG=0 and SA.CMD=0.
5
6          ;INPUTS:
7          ;      R5 - ADDRESS OF CONTROLLER TABLE
8          ;OUTPUTS:
9          ;      CONTROLLER TABLE POINTING TO HOST COMM AREA
10         ;      R4 - ADDRESS OF HOST COMM AREA
11
12
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          :RESET
2          : RESET ALL UDA-50S IN THE CONTROLLER TABLES
3
4          : INPUTS:
5          : IPADRS - CONTAINS ALL IP ADDRESSES
6          : OUTPUTS:
7          : NONE
8
9 013220      RESET: PUSH <R3,R4>
10 013220 010346      MOV R3,-(SP)
11 013222 010446      MOV R4,-(SP)
10 013224 005037 002172      CLR NXMAD
11 013230      SETVEC #4,#NXMI,#PRI07      MOV #PRI07,-(SP)
12 013230 012746 000340      MOV #NXMI,-(SP)
13 013234 012746 017602      MOV #4,-(SP)
14 013240 012746 000004      MOV #3,-(SP)
15 013244 012746 000003      TRAP C$SVEC
16 013250 104437      ADD #10,SP
17 013252 062706 000010      MOV #10,SP
12 013256 104422      BREAK      TRAP C$BRK
13 013260 012703 000010      MOV #8,R3      ; R3 = COUNTER OF ENTRIES
14 013264 012704 003434      MOV #IPADRS,R4      ; R4 -> IP ADDRESS
15 013270 005714      1$: TST (R4)      ; IS THERE AN ENTRY?
16 013272 001406      BEQ 2$      ; IF NOT, DONE
17 013274 005034      CLR @R4+      ; INIT UDA
18 013276 005737 002172      TST NXMAD      ; WAS THERE AN ERROR?
19 013302 001010      BNE 3$      ; IF SO, EXIT
20 013304 005303      DEC R3      ; MAKE SURE WE DO NOT EXTEND OVER AREA
21 013306 001370      BNE 1$      ; IF NOT DONE, BRANCH
22 013310      2$: CLRVEC #4      MOV #4, R0
23 013314 012700 000004      POP <R4,R3>      TRAP C$CVEC
24 013316 104436      RETURN      MOV (SP)+,R4
25 013320 012604      3$: TST -(R4)      ; R4 -> UDAIP THAT FAILED
26 013324 005744      MOV R4,R5      ; SAVE IN R5 FOR REPORT
27 013326 010405      ERRDF 20,,ERR020      TRAP C$ERDF
28 013330 104455      .WORD 20
29 013332 000024      .WORD 0
30 013334 000000      .WORD ERR020
31 013336 012404      CLR DOCLN (R4)      ; DESTROY ENTRY SO NOT TO FALL INTO RESET ERROR LOOP
32 013340 005014      TRAP C$DCLN
33 013342 104444

```

G6

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 59
GLOBAL SUBROUTINES SECTION

SEQ 0070

```

1      ;RUNDM
2      ;LOAD AND RUN A DM PROGRAM IN THE CONTROLLERS. RETURN WHEN ALL
3      ;DM PROGRAMS HAVE TERMINATED.
4      ;INPUTS:
5          TSTTAB - POINTER TO FIRST CONTROLLER TABLE
6          R1 - NUMBER OF CONTROLLERS TO TEST
7      ;IMPLICIT INPUTS:
8          DMPROG - POINTER TO START OF DM PROGRAM IN MEMORY
9      ;OUTPUTS:
10     Z SET IF NO CONTROLLERS SUCCESSFULLY STARTED
11     ALL REGISTERS ARE USED AND PREVIOUS CONTENTS DESTROYED.
12
13
14
15 013344 010137 002160           RUNDM: MOV R1,URUN           ;SAVE NUMBER OF UNITS TO RUN
16 013350 005037 002162           CLR URNING          ;CLEAR NUMBER OF UNITS RUNNING
17
18
19
20 013354 013737 002160 002164   LDDM:    MOV URUN,UCNT        ;SET COUNTER OF UNITS
21 013362 013705 002154           MOV TSTTAB,R5       ;GET FIRST CONTROLLER TABLE
22 013366 005065 000012           CLR C.FLG(R5)      ;CLEAR ALL FLAGS
23 013372 116537 000002 002074   MOVB C.UNIT(R5),L$LUN ;SEE IF UNIT TO BE TESTED
24 013400 005765 000002           TST C.UNIT(R5)      ;IF NOT, DON'T LOAD THIS UNIT
25 013404 100407                 BMI LDNEXT         ;IF NO ERROR, COUNT UNIT RUNNING
26 013406 004737 013202           ASSUME CT.AVL EQ BIT15 ;MOVE TO NEXT CONTROLLER TABLE
27 013412 004737 017024           CALL HCOMM        ;CHECK IF MORE CONTROLLERS
28 013416 001402                 CALL LOADDM        ;LOAD NEXT
29 013420 005237 002162           BEQ LDNEXT        ;CLEAR UNIT FREEZE FLAG
30 013424 062705 000052           INC URNING        ;BLOCK NUMBER (BLOCK IN MEMORY)
31 013430 005337 002164           LDNEXT: ADD #C.SIZE,R5
32 013434 001354                 DEC UCNT          ;THE DM PROGRAMS ARE NOW IN CONTROL
33 013436 005037 002170           BNE LDMM          ;RESPDM MUST BE CALLED TO RESPOND TO THEIR REQUESTS
34 013442 012737 177777 003176   CLR UFREEZ        ;ANY UNITS LOADED?
35
36
37
38
39
40 013450 005737 002162           TST URNING        ;RETURN
41
42
43
44
45 013454 000207

```

H6

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 60
GLOBAL SUBROUTINES SECTION

SEQ 0071

```

1      :RESPDM
2      ;RESPOND TO DM REQUESTS. RETURN WHEN ALL DM PROGRAMS
3      ;HAVE TERMINATED.
4
5      013474 013705 002154      RESPDM: MOV TSTTAB,R5          :GET CONTROLLER TABLE ADDRESS
6      013500 013737 002160 002164      MOV URUN,UCNT           :SET COUNTER OF UNITS
7
8      013506 104422      RESPCT: BREAK ;ALLOW DRS TO SEE TERMINAL INPUT      TRAP      C$BRK
9      013510 016504 000014      MOV C.RING(R5),R4          :GET HOST COMM AREA ADDRESS
10     013514 032765 000002 000012      BIT #CT.RN,C.FLG(R5)    :CHECK IF PROGRAM RUNNING
11     013522 001502      BEQ RSPNXT             :IF NOT, LOOK AT NEXT
12     013524 116537 000002 002074      MOVB C.UNIT(R5),L$LUN  :STORE UNIT NUMBER UNDER TEST
13     013532 032765 000010 000012      BIT #CT.MSG,C.FLG(R5)  :SEE IF INTERRUPT RECEIVED
14     013540 001150      BNE RSPIN              :IF SO, LOOK AT PACKET
15     013542 032765 000004 000012      BIT #CT.CMD,C.FLG(R5) :SEE IF COMMAND HAS BEEN SENT
16     013550 001002      BNE 1$                :IF NOT, SEND ONE
17     013552 000137 014320      JMP RSPOUT            :
18
19      ;CHECK IF UDA STILL RUNNING
20
21     013556 011503      1$:      MOV (R5),R3          :GET ADDRESS OF UDAIP
22     013560 016301 000002      MOV 2(R3),R1          :LOOK AT UDASA REGISTER
23     013564 001405      BEQ RSPTM             :IF ZERO, UDA STILL RUNNING
24
25     013566 104455      ERRDF 30.,ERR030       :REPORT UDA HAS FATAL ERROR      TRAP      C$ERDF
26     013570 000036      .WORD 30
27     013572 000000      .WORD 0
28     013574 012616      .WORD ERR030
29     013576 000465      BR RSPDRP            :DROP CONTROLLER FROM TESTING
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
      ;CHECK FOR TIMEOUT OF RESPONSE
      RSPTM: TST C.TOT(R5)          :SEE IF DUP PROGRAM TO BE TIMED
      BEQ RSPNTO
      TST KW.CSR
      BEQ RSPNTO
      CMP KW.EL+2,C.TOH(R5)
      BHI RSPTMO
      BNE RSPTNO
      CMP KW.EL,C.TO(R5)
      BLO RSPNTO
      RSPTMO: BIT #CT.STA,C.FLG(R5) :IF TOO MUCH TIME ELAPSED SINCE LAST INTERRUPT
      BNE RSPTOE
      TST HC.CCT(R4)
      BMI RSPTOE
      MOV #CT.TM1,R0
      BIT #CT.TM1,C.FLG(R5)
      BEQ 1$
      ASL R0
      1$:      BIS #CT.STA,R0          :SEE IF A GET DUST STATUS COMMAND OUTSTANDING
      BIS R0,C.FLG(R5)           :REPORT ERROR IF SO
      MOV #OP.GDS,R0             :SEE IF UDA TOOK LAST COMMAND PACKET
      CALL BLDCMD               :REPORT ERROR IF NOT
      000042 000012             :SEE IF FIRST TIMEOUT ALREADY HAPPENED
      000040 000012             :IF SO
      000012 000012             :SET SECOND TIME OUT FLAG
      000040 000012             :SET THE PROPER TIMEOUT BIT
      052700 000040             :AND STATUS REQUESTED BIT
      050065 000012             :BUILD GET DUST STATUS COMMAND
      012700 000001             :MARK COMMAND TO UDA
      004737 017224             :TELL UDA COMMAND IS THERE
      012764 100000 000012
      005775 000000
      000137 014400

```

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

RSPNTO:

```

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.DR0,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$:    DEC URNING
33 014044 001331     BNE RSPNXT ;REDUCE RUNNING CONTROLLERS COUNT
34 014046 000207     RETURN ;IF ANY STILL RUNNING, LOOK AT THEM
35                         ;ELSE RETURN TO TEST SECTION
36 014050           RSPTOE: ERRDF 31.,ERR031 ;REPORT TIMEOUT ERROR
37 014050 104455     TRAP C$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  104455      RSPERW: ERRDF 33,,ERR033
22 014130  000041      TRAP .WORD 33
23 014132  000000      .WORD 0
24 014134  012662      .WORD ERR033
25 014140  000704      BR RSPDRP      ;DROP UNIT FROM TESTING
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 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          ;SEND COMMAND BACK TO UDA
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

RSPPT2: MOV HC.BF2(R4),R1           ;GET REQUEST NUMBER
        BIC #†C<DU.TYP>,R1
        BEQ 1$                   ;CHECK TYPE
        CMP R1,#DU.SPC           ;IF ZERO, ERROR
        BLOS RSPPT3              ;CHECK IF IN EXPECTED RANGE
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
        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
                                         ;GET RING ADDRESS
                                         ;LOOK AT CHARACTER COUNT TO SEND TO DUP PROGRAM
                                         ;IF AN ODD COUNT
                                         ;INCREASE BY ONE
                                         ;PUT CHARACTER COUNT IN COMMAND PACKET
                                         ;IF NEGATIVE BYTE COUNT RETURNED
                                         ;DON'T SEND ANY DATA TO UDA

MOV C.RING(R5),R4                  ;CLEAR MESSAGE RECEIVED FLAG
BIT #1,R1
BEQ 1$                               ;CHECK WHICH COMMAND TO SEND
INC R1
BPL RSPOUT                            ;BRANCH IF RESPONSE TO REQUEST
BIC #CT.REQ,C.FLG(R5)

RSPOUT: BIC #CT.MSG+CT.STA+CT.TM1+CT.TM2,C.FLG(R5) ;BUILD RECEIVE DATA COMMAND
BIT #CT.REQ,C.FLG(R5)
BNE RSPOU2                            ;POINT TO MESSAGE BUFFER
                                         ;AND CLEAR IT
                                         ;SET REQUEST BIT

RSPOU2: BIC #CT.REQ,C.FLG(R5)       ;CLEAR REQUEST BIT
RSPOU3: CALL SNDCMD                 ;SEND COMMAND TO UDA
RSPOU4: MOV C.TOT(R5),R0            ;SET TIMEOUT

```

```

54 014404 010501      MOV R5,R1
55 014406 062701 000036  ADD #C.T0,R1      ;PUT TIME IN CONTROLLER TABLE
56 014412 004737 017622  CALL SETTO
57 014416 000137 013730  JMP RSPNXT
58 014422 122764 000201 000030  RSPERR: CMPB #OP.END+OP.GDS,HC.MPK+P.OPCD(R4) ;NOW WAIT FOR END PACKET
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          BEG 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

```

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 65
GLOBAL SUBROUTINES SECTION

1 ;RESPONSE REQUEST DISPATCH TABLE
2
3 014550 014564 RSPDSP: .WORD QUEST ;QUESTION
4 014552 014636 .WORD DQUEST ;QUESTION WITH DEFAULT ANSWER
5 014554 015010 .WORD INFO ;INFORMATION MESSAGE FOR OPERATOR
6 014556 015136 .WORD TERM ;NORMAL TERMINATION
7 014560 015146 .WORD ERRTRM ;FATAL ERROR TERMINATION
8 014562 015156 .WORD SPEC1 ;SPECIAL
9 000006 DSPSIZ=<.-RSPDSP>/2 ;LEGAL NUMBERS ARE LOWER THAN THIS

	;NORMAL DUP RECEIVE DATA BUFFER DESCRIPTION		
	:BYTE OFFSET FROM :START OF BUFFER		
1	0	TYPE !	MESSAGE NUMBER
2	2		DATA BYTES
3	4		DATA BYTES
4	6		DATA BYTES
5	8		DATA BYTES
6	10		DATA BYTES
7	12		DATA BYTES
8	14		DATA BYTES
9	16		DATA BYTES
10	18		DATA BYTES
11	20		DATA BYTES
12	22		DATA BYTES
13	.		.
14	.		.
15	.		.
16	80		DATA BYTES
17			
18			
19			
20			
21			
22			
23			
24			
25			
26			
27			
28			
29			
30			
31			
32			
33			
34			
35			
36			
37			
38			

1 ;NORMAL DUP SEND DATA BUFFER DESCRIPTION GIVEN IN RESPONSE TO ABOVE PACKET
2 ;BYTE OFFSET FROM
3 ;START OF BUFFER
4 :
5 0 +-----+
6 2 | DATA BYTES |
7 4 +-----+
8 6 | DATA BYTES |
9 8 +-----+
10 10 | DATA BYTES |
11 12 +-----+
12 14 | DATA BYTES |
13 16 +-----+
14 18 | DATA BYTES |
15 20 +-----+
16 22 | DATA BYTES |
17 . +-----+
18 . | DATA BYTES |
19 . +-----+
20 . . +-----+
21 . . | DATA BYTES |
22 . . +-----+
23 . . . +-----+
24 . . . | DATA BYTES |
25 . . . +-----+
26 +-----+
27 | DATA BYTES |
28 +-----+
29 +-----+
30 | DATA BYTES |
31 +-----+
32 +-----+
33 | DATA BYTES |
34 +-----+
35 +-----+
36 | DATA BYTES |
37 +-----+
38 +-----+

```

1      :MESSAGE TYPE 1
2      :ANSWER QUESTION FOR DUP PROGRAM
3      :INPUT:
4          R5 - ADDRESS OF CONTROLLER TABLE
5          R4 - POINTER TO DATA IN RECEIVE BUFFER
6          R3 - CHARACTER COUNT IN RECEIVE BUFFER
7          R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
8          R1 - ZERO
9
10     :OUTPUT:
11         R1 - COUNT OF CHARACTERS IN SEND BUFFER
12         Z SET TO CONTINUE RUNNING DUP PROGRAM
13         Z CLEAR TO STOP THE DUP PROGRAM
14
15
16 014564 004737 015310 QUEST: CALL GTDRV T   ;GET POINTER TO DRIVE TABLE
17 014570 062700 000004           ADD #D.SERN, R0   ;BUMP POINTER TO SERIAL NUMBER
18 014574 014403               MOV -(R4), R5   ;GET QUESTION NUMBER
19 014576 001411               BEQ QUE0    ;BRANCH IF QUESTION NUMBER 0
20 014600 020327 000007       CMP R3, #7   ;IF NOT, SEE IF QUESTION NUMBER 7
21 014604 001410               BEQ QUE7    ;ANY OTHER NUMBER IS AN ERROR
22 014606 104455
23 014610 000144
24 014612 000000
25 014614 012724
26 014616 000244 CLZ      ;CLEAR Z TO STOP DUP PROGRAM
27 014620 000207 RETURN
28 014622 012700 003304 QUE0:  MOV #DATE0, R0   ;POINT TO DATE STRING
29 014626 005201 QUE7:  INC R1    ;COUNT THE CHARACTERS
30 014630 112022 QUEL:  MOVB (R0)+,(R2)+   ;AND PUT THEM IN OUTPUT BUFFER
31 014632 001375 BNE QUEL   ;UNTIL A NUL CHARACTER FOUND
32 014634 000207 RETURN  ;RETURN WITH Z SET
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
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
579
580
581
582
583
584
585
586
587
588
589
589
590
591
592
593
594
595
596
597
598
599
599
600
601
602
603
604
605
606
607
608
609
609
610
611
612
613
614
615
616
617
618
619
619
620
621
622
623
624
625
626
627
628
629
629
630
631
632
633
634
635
636
637
638
639
639
640
641
642
643
644
645
646
647
648
649
649
650
651
652
653
654
655
656
657
658
659
659
660
661
662
663
664
665
666
667
668
669
669
670
671
672
673
674
675
676
677
678
679
679
680
681
682
683
684
685
686
687
687
688
689
689
690
691
692
693
694
695
696
697
697
698
699
699
700
701
702
703
704
705
706
707
708
709
709
710
711
712
713
714
715
716
717
718
719
719
720
721
722
723
724
725
726
727
728
729
729
730
731
732
733
734
735
736
737
738
739
739
740
741
742
743
744
745
746
747
748
749
749
750
751
752
753
754
755
756
757
758
759
759
760
761
762
763
764
765
766
767
768
769
769
770
771
772
773
774
775
776
777
778
779
779
780
781
782
783
784
785
786
787
787
788
789
789
790
791
792
793
794
795
796
797
797
798
799
799
800
801
802
803
804
805
806
807
808
809
809
810
811
812
813
814
815
816
817
817
818
819
819
820
821
822
823
824
825
826
827
828
829
829
830
831
832
833
834
835
836
837
838
839
839
840
841
842
843
844
845
846
847
848
849
849
850
851
852
853
854
855
856
857
858
859
859
860
861
862
863
864
865
866
867
868
869
869
870
871
872
873
874
875
876
877
878
878
879
879
880

```

```

1 ;MESSAGE TYPE 2
2 ;ANSWER QUESTION FOR DUP PROGRAM WITH DEFAULT ANSWER
3 ;INPUT:
4 ;      R5 - ADDRESS OF CONTROLLER TABLE
5 ;      R4 - POINTER TO DATA IN RECEIVE BUFFER
6 ;      R3 - CHARACTER COUNT IN RECEIVE BUFFER
7 ;      R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
8 ;      R1 - ZERO
9 ;OUTPUT:
10 ;      R1 - COUNT OF CHARACTERS IN SEND BUFFER
11 ;      Z SET TO CONTINUE RUNNING DUP PROGRAM
12 ;      Z CLEAR TO STOP THE DUP PROGRAM
13
14
15
16 014636 004737 015310 DQUEST: CALL GTDRV T :GET DRIVE TABLE ADDRESS INTO R0
17 014642 014403 R0, R3 ;GET QUESTION NUMBER
18 014644 020327 CMP R3, #DQUESZ
19 014650 101035 BHI DQUEX
20 014652 006303 ASL R3
21 014654 000173 014660 JMP @DQUEJP(R3)
22 014660 014744 DQUEJP: .WORD DQUEX : 0 (NOT USED)
23 014662 014676 .WORD DQUNIT : 1 ENTER UNIT NUMBER TO FORMAT
24 014664 014744 .WORD DQUEX : 2 (NOT USED)
25 014666 014744 .WORD DQUEX : 3 (NOT USED)
26 014670 014750 .WORD DQRFMT : 4 USE EXISTING BAD SECTOR INFORMATION
27 014672 014770 .WORD DQRSTR : 5 DOWN-LINE LOAD BAD SECTOR BLOCK INFORMATION
28 014674 015000 .WORD DQCNT : 6 CONTINUE IF BAD BLOCK INFO INACCESSIBLE
29 000006 DQUESZ=<<.-DQUEJP>/2>-1
30
31 ;ENTER UNIT NUMBER TO FORMAT
32
33 014676 DQUNIT: PUSH R5 MOV R5,-(SP)
34 014700 005004 CLR R4
35 014702 011003 MOV (R0), R3 ;GET DRIVE NUMBER
36 014704 ASSUME D.DRV EQ 0
37 014704 012700 000012 MOV #10, R0 ;RADIX 10.
38 014710 004737 016766 DQUNL1: CALL DIVIDE
39 014714 PUSH R5 MOV R5,-(SP)
40 014716 010546 INC R1
41 014720 005201 TST R3
42 014722 005703 BNE DQUNL1
43 014724 001372 MOV R1,R0
44 014726 DQUNL2: POP R5 MOV (SP)+,R5
45 014726 012605 ADD #'0,R5
46 014730 062705 000060 MOVB R5,(R2)+ MOV (SP)+,R5
47 014734 110522 DEC R0
48 014736 005300 BNE DQUNL2
49 014740 001372 POP R5
50 014742 012605 DQUEX: SEZ
51 014744 000264 RETURN
52 014746 000207
53 014750 032737 000003 003200 DQRFMT: BIT #SO.FMT,MODE

```

G7

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

SEQ 0083

54 014756	001410			BEQ DQNO
55 014760	112712	000131	DQYES:	MOV B #'Y,(R2)
56 014764	005201			INC R1
57 014766	000766			BR DQUEX
58				
59 014770	032737	000010 003200	DQRSTR:	BIT #\$0.STR,MODE
60 014776	001370			BNE DQYES
61 015000			DQCNT:	
62 015000	112712	000116	DQNO:	MOV B #'N,(R2)
63 015004	005201			INC R1
64 015006	000756			BR DQUEX

```

1 ;MESSAGE TYPE 3
2 ;PRINT INFORMATION FROM DUP PROGRAM
3 ;INPUT:
4 ;    R5 - POINTER TO CONTROLLER TABLE
5 ;    R4 - POINTER TO DATA IN RECEIVE BUFFER
6 ;    R3 - CHARACTER COUNT IN RECEIVE BUFFER
7 ;    R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
8 ;    R1 - ZERO
9 ;OUTPUT:
10 ;    R1 - BIT 15 SET TO PREVENT SENDING DATA TO DUP PROGRAM
11 ;    Z SET TO CONTINUE RUNNING DUP PROGRAM
12
13
14
15 015010 016400 177776   INFO: MOV -2(R4),R0      ;GET MESSAGE NUMBER
16 015014 001434          BEQ INFOB     ;IF ZERO, PRINT BEGUN MESSAGE
17 015016 020027 000100    CMP R0,#100   ;IF OCTAL 100
18 015022 001423          BEQ INFOE     ;PRINT ERROR MESSAGE
19 015024 020027 000200    CMP R0,#200   ;SEE IF 200 OR GREATER
20 015030 002005          BGE INFOH     ;IF SO, PRINT WITHOUT FREEZING
21 015032 005737 002170    TST UFREEZ
22 015036 001007          BNE INFOP
23 015040 005237 002170    INC UFREEZ
24 015044 004737 015310    INFOH: CALL GTDRV
25 015050 010002          MOV R0,R2
26 015052 004737 015334    CALL HEADER
27 015056 004737 015254    INFOF: CALL MESG    ;PRINT THE MESSAGE
28 015062 012701 100000    INFOX: MOV #BIT15,R1 ;RETURN A NEGATIVE BYTE COUNT
29 015066 000264          SEZ
30 015070 000207          RETURN      ;RETURN WITH Z SET
31
32 015072 104455          INFOE: ERRDF 101 ,ERR101 ;ANSWER WAS REJECTED BY DUP PROGRAM
33 015072 104455          TRAP      C$ERDF
34 015074 000145          .WORD    101
35 015076 000000          .WORD    0
36 015100 012740          .WORD    ERR101
37 015102 000244          CLZ       ;RETURN WITH Z CLEAR TO STOP DUP PROGRAM
38 015104 000207          RETURN
39
40 015106 004737 015310    INFOB: CALL GTDRV
41 015112 010002          MOV R0,R2    ;PRINT FORMAT BEGUN MESSAGE
42 015114 004737 015334    CALL HEADER
43 015120 004737 015254    CALL MESG
44 015124 004137 016720    PNT WNSTOP ;PRINT WARNING NOT TO STOP NOW
45 015124 004137 016720    JSR R1,LPNT
46 015130 004355          .WORD    WNSTOP
47 015132 000000          .WORD    PNT.CT
48 015134 000752          BR INFOX

```



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

K7

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 73
GLOBAL SUBROUTINES SECTION

SEQ 0087

```

1      ;MESSAGE TYPE 6
2      ;SPECIAL TYPE - READ FCT BLOCK FROM FILE
3      ;INPUT:
4          R5 - POINTER TO CONTROLLER TABLE
5          R4 - POINTER TO DATA IN RECEIVE BUFFER
6          R3 - CHARACTER COUNT IN RECEIVE BUFFER
7          R2 - POINTER TO SEND BUFFER (BUFFER IS CLEARED)
8          R1 - ZERO
9
10     ;OUTPUT:
11         Z SET TO SEND DATA TO PROGRAM
12
13
14 015156 023714 003176
15 015162 001425
16 015164 002407
17
18 015166
19 015166
20 015166 104435
21 015170
22 015170 012700 003230
23 015174 104434
24 015176 012737 177777 003176
25 015204 012703 001000
26 015210 012701 002176
27 015214 104426
28 015216 110021
29 015220 103005
30 015222 005303
31 015224 001373
32 015226 005237 003176
33 015232 000751
34
35 015234 005212
36 015236 012762 002176 000002
37 015244 012701 000006
38 015250 000264
39 015252 000207

        SPECL: CMP FCTNUM,(R4) :SEE IF DESIRED BLOCK IS IN MEMORY
                BEQ SPECLX   ; IF SO, SEND TO DUP PROGRAM
                BLT SPECLR   ; IF LOWER NUMBERED BLOCK IN MEMORY,
                                ; GO READ NEXT BLOCK
        SPECLC: CLOSE   ;OTHERWISE, START READING FROM BEGINNING AGAIN
                OPEN #FNAME
        SPECLR: MOV #-1,FCTNUM
                MOV #512,R3   ;GET BYTE COUNT IN A BLOCK
                MOV #FCTBUF,R1 ;POINT TO STORAGE AREA
        SPECLL: GETBYTE (R1)+ ;READ THE FILE
        BNCOMPLETE: SPECLE    ;PRINT ERROR IF NO MORE BYTES IN FILE
        DEC R3   ;COUNT THE BYTES
        BNE SPECLL
        INC FCTNUM   ;KEEP COUNT OF BLOCK IN MEMORY
        BR SPECL
        SPECLE: INC (R2)   ;TELL DUP PROGRAM DATA NOT AVAILABLE
        SPECLX: MOV #FCTBUF,2(R2) ;PUT ADDRESS OF DATA IN OUTPUT BUFFER
                MOV #6,R1   ;SEND 3 WORDS TO DUP PROGRAM
                SEZ
                RETURN
                                ;RETURN WITH Z SET TO SEND DATA TO DUP PROGRAM

```

```
1          ;PRINT A MESSAGE IN THE RECEIVE BUFFER FROM THE DUP PROGRAM
2          ;INPUT:
3          ;    R4 - POINTER TO DATA IN RECEIVE BUFFER
4          ;    R3 - CHARACTER COUNT IN RECEIVE BUFFER
5          ;OUTPUT:
6          ;    R4 - POINTER TO CHARACTER AFTER MESSAGE IN RECEIVE BUFFER
7          ;    R3 - ZERO
8          ;    R1 - BIT 15 SET TO PREVENT SENDING DATA TO DUP PROGRAM
9          ;    R0 - CONTENTS DESTROYED
10         ;    Z SET TO CONTINUE RUNNING DUP PROGRAM
11
12
13 015254      MESG:
14 015254      112400      1$:   MOVB (R4)+,R0           ;PRINT CHARACTERS FROM DUP PROGRAM
15 015256      001405      BEQ 2$           ; DISCARDING LF AND NULL CHARACTERS
16 015260      020027      CMP R0,#12
17 015264      001402      BEQ 2$           ;COUNT THE CHARACTERS
18 015266      004737      PRINT R0           CALL CPNT
19 015272      005303      2$:   DEC R3
20 015274      003367      BGT 1$           ;COUNT THE CHARACTERS
21 015276      0112700     PRINT #CR           CALL CPNT
22 015302      004737      000015
22 015306      000207      016510
                           RETURN
                           MOVB #CR,R0
                           CALL CPNT
```

```
1          ;GTDRVVT
2          ;GET DRIVE TABLE ADDRESS FROM CONTROLLER TABLE
3          ;INPUTS:
4          ;      R5 - CONTROLLER TABLE ADDRESS
5          ;OUTPUTS:
6          ;      R0 - ADDRESS OF FIRST DRIVE TABLE AVAILABLE FOR TESTING
7          ;              (WITH DT.AVL BIT CLEAR)
8
9
10
11 015310          GTDRVVT: PUSH R5
12 015310 010546      MOV R5,-(SP)
13 015312 062705 000016
14 015316 012500      GTDRVVL: ADD #C.DR0,R5
15 015320 016037 000002 002074      MOV (R5)+,R0
16 015326 100773      MOV D.UNIT(R0),L$LUN
17 015330          ASSUME DT.AVL EQ BIT15
18 015330 012605      BMI GTDRVVL
19 015332 000207      POP R5
20
21          RETURN
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
```



```

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

34     OSTRNG: MOVB (R2)+,R1          :GET CONTROL CHARACTER
35             BEQ OSTRE           :EXIT IF NULL CHARACTER
36             MOV #ERRC, R0          :GET POINTER TO CHARACTER TABLE
37             NCONS: CMPB R1,(R0)   :COMPARE CHARACTER WITH TABLE ENTRY
38             BEQ NCONF            :BRANCH IF MATCH FOUND
39             TSTB (R0)+           :INCREMENT POINTER
40             BNE NCONS            :CONTINUE SEARCH IF NOT END OF TABLE
41             PNTF ERRME1          :REPORT BAD CONTROL CHARACTER
42             JSR R1,LPNTF          :WORD ERRME1
43             .WORD PNT.CT
44
45             NCONF: BR OSTRE         :GET INCREMENT INTO TABLE
46             SUB #ERRC,R0          :DOUBLE TO WORD COUNT
47             ASL R0                :DISPATCH TO PRINT ROUTINE
48             CALL @ERRD(R0)         :GET NEXT
49             BR OSTRNG
50             RETURN

```

```

1          :CONTROL CHARACTER WAS A QUOTE. PRINT ALL CHARACTERS TO THE NEXT QUOTE.
2
3 015472  112200
4 015474  120027  000042      CON.QU: MOVB (R2)+,R0      :GET CHARACTER
5 015500  001403
6 015502
7 015506  000771  016510      CMPB R0,+
8 015510  000207
9
10         :CONTROL CHARACTER WAS AN A. PRINT ASCII CHARACTERS FROM PARAMETERS.
11
12 015512  004737  016170      CON.A: CALL GETCNT      :GET COUNT OF CHARACTERS
13 015516
14 015516  112400
15 015520  004737  016510      CON.Ai: PRINT (R4)+      :PRINT THE CHARACTER
16 015524  005301
17 015526  001373
18 015530  032704  000001      DEC R1
19 015534  001401
20 015536  005204
21 015540  000207      BNE CON.A1      :COUNT THE CHARACTERS
22
23 015542  012701  000012      BIT #1,R4      :PRINT UNTIL COUNT REACHES ZERO
24 015546  004737  016246      BEQ CON.A2      :CHECK IF R4 NOW ODD
25 015552  000207      INC R4      :IF SO, INCREMENT TO NEXT EVEN ADDRESS
26
27         :CONTROL CHARACTER WAS A D. PRINT DECIMAL NUMBER.
28
29 015554  012701  000020      CON.D: MOV #10.,R1      :LOAD RADIX
30 015560  004737  016246      CALL PNTNUM      :PRINT NUMBER
31 015564  000207      RETURN      :NOW GET NEXT CONTROL CHARACTER
26
27         :CONTROL CHARACTER WAS AN H. PRINT HEX NUMBER.
28
29 015554  012701  000020      CON.H: MOV #16.,R1      :LOAD RADIX
30 015560  004737  016246      CALL PNTNUM      :PRINT NUMBER
31 015564  000207      RETURN      :NOW GET NEXT CONTROL CHARACTER

```

```

1 ;CONTROL CHARACTER WAS AN O. PRINT OCTAL NUMBER.
2
3 015566 012701 000010 CON.O: MOV #8, R1 :LOAD RADIX
4 015572 004737 016246 CALL PNTNUM
5 015576 000207 RETURN :PRINT NUMBER
6
7 ;CONTROL CHARACTER WAS AN N. PRINT NEW LINE SEQUENCE.
8
9 015600 004737 016170 CON.N: CALL GETCNT :GET COUNT
10 015604 112700 000015 CON.N1: PRINT #CR :PRINT NEW LINE SEQUENCE
11 015610 004737 016510 DEC R1 :MOV B #CR, R0
12 015614 005301 BNE CON.N1 CALL CPNT
13 015616 001372 RETURN :COUNT THE SEQUENCES
14 015620 000207 :NOW GET NEXT CONTROL CHARACTER
15
16 ;CONTROL CHARACTER WAS AN R. CALL A PRE-PROGRAMMED ROUTINE.
17 015622 004737 016170 CON.R: CALL GETCNT :GET ROUTINE NUMBER
18 015626 020127 000010 CMP R1, #ERRRSZ :CHECK IF DEFINED ROUTINE NUMBER
19 015632 101004 BHI CON.R1
20 015634 060101 ADD R1, R1 :DOUBLE COUNT TO GET WORD INDEX
21 015636 004771 015700 CALL @ERRRTB-2(R1) :CALL ROUTINE
22 015642 000207 RETURN :NOW GET NEXT CONTROL CHARACTER
23 015644 004137 016662 CON.R1: PNTF ERRME1 :REPORT BAD MESSAGE STRING
015644 004137 016662 JSR R1, LPNTF
015650 003746 .WORD ERRME1
015652 000000 .WORD PNT.CT
24 015654 012601 POP R1 :FIX THE STACK
25 015656 000207 RETURN :MOV (SP)+, R1
26
27 ;CONTROL CHARACTER WAS AN S. PRINT SPACES.
28
29 015660 004737 016170 CON.S: CALL GETCNT :GET COUNT
30 015664 112700 000040 CON.S1: PRINT #' ' :PRINT A SPACE
015664 112700 000040 MOV B #' , R0
015670 004737 016510 CALL CPNT
31 015674 005301 DEC R1 :COUNT THE SPACES
32 015676 001372 BNE CON.S1
33 015700 000207 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 .ENDM
8
9 015722      042
10 015722     101
11 015723     104
12 015724     110
13 015725     117
14 015726     116
15 015727     122
16 015730     123
17 015731
18 015732     000
19
20
21 015734      015472
22 015734      015512
23 015736      015542
24 015740      015554
25 015742      015566
26 015744      015600
27 015746      015622
28 015750      015660
29 015752      015660

;HERE IS FIRST TABLE
;MACRO ENTRY ARG1,ARG2
;LIST
;BYTE '' ARG1
;NLIST
;ENDM

ERRC: BUILD
    .BYTE ''
    .BYTE 'A
    .BYTE 'D
    .BYTE 'H
    .BYTE 'O
    .BYTE 'N
    .BYTE 'R
    .BYTE 'S
    .BYTE 0
    .EVEN

;FOLLOW WITH A NULL BYTE

;HERE IS SECOND TABLE
;MACRO ENTRY ARG1,ARG2
;LIST
;WORD ARG2
;NLIST
;ENDM

ERRD: BUILD
    .WORD CON.QU
    .WORD CON.A
    .WORD CON.D
    .WORD CON.H
    .WORD CON.O
    .WORD CON.N
    .WORD CON.R
    .WORD CON.S
```

G8

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 82
GLOBAL SUBROUTINES SECTION

SEQ 0096

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

1 ;PRE-PROGRAMMED ROUTINE 4
2 ;PRINT BASIC LINE FOR HOST PROGRAM ERROR WITHOUT UDA ADDRESS
3 ;THEN SWITCH TO EXTENDED FORMAT
4
5 015766 CALR4: PNTB BASLN,#BASNO,#BAS,#BAS,#BAS
015766 012746 004247 MOV #BAS,-(SP)
015772 012746 004247 MOV #BAS,-(SP)
015776 012746 004247 MOV #BAS,-(SP)
016002 012746 004165 MOV #BASNO,-(SP)
016006 004137 016672 JSR R1,LPNTB
016012 004250 .WORD BASLN
016014 000010 .WORD PNT.CT
6 016016 004737 020652 CALL RNTIME
7 016022 PRINT #CR
016022 112700 000015
016026 004737 016510
8 016032 012737 016610 003222 MOV #PX,PTYPE
9 016040 000207 RETURN
MOV #CR, R0
CALL CPNT

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

1 :PRE-PROGRAMMED ROUTINE 6
2 :CALL ALTERNATE PRINT ROUTINE IN PDP-11 MEMORY
3
4 016120 010246 CALR6: PUSH R2 ;SAVE CURRENT STRING POINTER
5 016122 012402 MOV (R4)+,R2 MOV R2,-(SP)
6 016124 004737 015422 CALL OSTRNG ;GET NEW STRING POINTER
7 016130 012602 POP R2 ;OUTPUT USING THIS STRING
8 016132 000207 RETURN ;GET OLD POINTER BACK
MOV (SP)+,R2 ;NOW CONTINUE THE OLD STRING

K8

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 86
GLOBAL SUBROUTINES SECTION

SEQ 0100

```
1          ;PRE-PROGRAMMED ROUTINE 7
2          ;PRINT "REPLACE PROCESSOR MODULE"
3
4 016134      CALR7: PUSH R2
5 016134      MOV R2,-(SP)
6 016136      012702  012002      MOV #XFRU,R2
7 016142      004737  015422      CALL OSTRNG
8 016146      012602            POP R2
9 016150      000207            RETURN
```

```
1          ;PRE-PROGRAMMED ROUTINE 8
2          ;PRINT " UDASA CONTAINS      XXXXXX"
3
4 016152          CALR8: PUSH R2
5 016152 010246          MOV R2,-(SP)
6 016154 012702 011754          MOV #XSA,R2
7 016160 004737 015422          CALL OSTRNG
8 016164 012602          POP R2
8 016166 000207          RETURN
```

```

1          :GETCNT
2          ;GET COUNT IN NEXT CHARACTERS OF STRING POINTED TO BY R2.
3          ;NUMBER WILL BE IN DECIMAL. IF NO NUMBER, RETURN A
4          ;DEFAULT OF 1.
5          ;INPUTS:
6          ;      R2 - POINTER TO ASCII STRING
7          ;OUTPUTS:
8          ;      R1 - NUMBER READ OR A ONE
9          ;      R2 - POINTING TO CHARACTER AFTER NUMBER
10         GETCNT: PUSH R0
11
12
13 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 012600
32 016244 000207

          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
          TST R1
          BNE GETCXX
          INC R1
          POP R0
          RETURN

          MOV R0,-(SP)
          ;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 STING
          ;GET RID OF ASCII
          ;ADD TO NUMBER
          ;GO TO NEXT CHARACTER
          ;CHECK IF NUMBER IS ZERO
          ;IF ZERO, CHANGE
          ;TO DEFAULT OF ONE
          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
13
14 016246 010100
15 016250 004737 016170
16 016254 010246
17 016262 012403
18 016264 005005
19 016266 020127
20 016272 003401
21 016274 012405
22 016276 010446
23 016300 010504
24 016302 012702
25 016306 160102
26 016310 002002
27 016312 062702
28 016316 001414
29 016320 012705
30 016324 005302
31 016326 001402
32 016330 006205
33 016332 000774
34 016334 020127
35 016340 003402
36 016342 040504
37 016344 000401
38 016346 040503
39 016350 004737 016766
40 016354 010546
41 016356 005202
42 016360 005703
43 016362 001372
44 016364 005704
45 016366 001370

          PNTNUM: MOV R1,R0           ;SAVE RADIX
          CALL GETCNT             ;GET COUNT OF BITS
          PNTNUS: PUSH <R2,R3,R5>      ;MOV R2,-(SP)
                                         ;MOV R3,-(SP)
                                         ;MOV R5,-(SP)

          MOV (R4)+,R3             ;GET ONE PARAMETER WORD
          CLR R5                  ;CLEAR STORAGE FOR OTHER
          CMP R1,#16.              ;MORE THAN 16 BITS IN NUMBER?
          BLE 1$                  ;YES. GET SECOND PARAMETER WORD
          MOV (R4)+,R5
          PUSH R4
          MOV R5,R4               ;PUT HIGH WORD IN R4
          MOV #16.,R2              ;COMPUTE BITS NOT WANTED
          SUB R1,R2                ;BY SUBTRACTING BITS TO USE
          BGE 2$                  ;FROM 16.
          ADD #16.,R2              ;IF NEGATIVE, ADD 16 FOR FIRST WORD
          BEQ 6$                  ;IF ZERO, NO BITS NEED BE CLEARED
          MOV #BIT15,R5            ;START MASK WITH SIGN BIT SET
          DEC R2                  ;COUNT BITS IN MASK
          BEQ 4$                  ;SHIFT MORE BITS TO RIGHT
          ASR R5
          BR 3$                   ;MORE THAN 16 BITS IN NUMBER?
          CMP R1,#16.              ;YES, CLEAR IN HIGH WORD
          BLE 5$                  ;NO, CLEAR IN LOW WORD
          BIC R5,R4
          BR 6$                   ;DIVIDE BY RADIX IN R0
          BIC R5,R3
          CALL DIVIDE             ;PUSH REMAINDER ON STACK
          PUSH R5
          INC R2                  ;COUNT DIGITS ON STACK
          TST R3
          BNE 6$                  ;CHECK IF QUOTIENT IS ZERO
          TST R4
          BNE 6$                  ;MOV R5,-(SP)

```

```

1 016370 020027 000012      CMP R0, #10.
2 016374 001423              BEQ 10$           ;IF RADIX IS DECIMAL
3 016376 010103              MOV R1, R3       ;JUST GO PRINT DIGITS ON STACK
4 016400 162700 000014      SUB #12..R0     ;OTHERWISE COMPUTE NUMBER OF LEADING ZEROS
5 016404 003002              BGT 7$          ;DIVIDEND IS BITS IN NUMBER
6 016406 012700 000003      MOV #3, R0       ;DIVISOR IS BITS PER DIGIT PRINTED
7 016412 004737 016766      CALL DIVIDE    ;(3 OR 4)
8 016416 005705              TST R5          ;IF REMAINDER NOT ZERO
9 016420 001401              BEQ 8$          ;INCREMENT QUOTIENT
10 016422 005203             INC R3          ;SUBTRACT DIGITS ON STACK
11 016424 160203             SUB R2, R3     ;NO LEADING ZEROS IF ZERO
12 016426 001406             BEQ 10$          ;PRINT A ZERO
13 016430 112700 000060      PRINT #'0        MOVB #'0, R0
14 016434 004737 016510      DEC R3          CALL CPNT
15 016442 001372             BNE 9$          ;REPEAT UNTIL COUNT REACHES ZERO
16
17 016444 012605             10$: POP R5      ;GET CHARACTER FROM STACK
18 016446 062705 000060      ADD #'0, R5     MOV (SP)+, R5
19 016452 020527 000071      CMP R5, #'9     ;CONVERT TO ASCII DIGIT
20 016456 003402             BLE 11$          ;IF GREATER THAN A 9
21 016460 062705 000007      ADD #<'A-'9-1>, R5 ;CONVERT TO A OR HIGHER
22 016464 110500             PRINT R5      ;FOR HEX DIGIT
23 016466 004737 016510      DEC R2          PRINT THE CHARACTER
24 016472 005302             BNE 10$          MOVB R5, R0
25 016474 001363             POP <R4, R5, R3, R2> CALL CPNT
26 016476 012604             RETURN          ;REPEAT FOR ALL DIGITS
27 016500 012605             ;ON STACK
28 016502 012603             ;MOV (SP)+, R4
29 016504 012602             ;MOV (SP)+, R5
30 016506 000207             ;MOV (SP)+, R3
31

```

c9

CZUDKO UDA50A/KDA50-A FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 91
GLOBAL SUBROUTINES SECTION

SEQ 0105

```

1          ;PRINT ONE CHARACTER
2          ;CALL WITH MACRO PRINT
3
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 012746 003224     PF:    PRINTF R1,#ERRCHR
13 016544 010146
14 016546 012746 000002
15 016552 010600
16 016554 104417
17 016556 062706 000006
18 016562 000435
19 016564 012746 003224     PB:    BR CPNTX
20 016564 010146             PRINTB R1,#ERRCHR
21 016570 010146
22 016572 012746 000002
23 016576 010600
24 016600 104414
25 016602 062706 000006
26 016606 000423
27 016610 012746 003224     PX:    BR CPNTX
28 016614 010146             PRINTX R1,#ERRCHR
29 016616 012746 000002
30 016622 010600
31 016624 104415
32 016626 062706 000006
33 016632 000411
34 016634 012746 003224     PS:    BR CPNTX
35 016634 010146             PRINTS R1,#ERRCHR
36 016640 010146
37 016642 012746 000002
38 016646 010600
39 016650 104416
40 016652 062706 000006
41 016656 012601
42 016656 010146
43 016660 000207
44

CPNTX: POP R1
        RETURN

```

```

1          ;PRINT FORMATTED MESSAGE
2          ;CALL WITH MACRO PNT, PNTF, PNTB, PNTX, OR PNTS
3
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)
17 016730 012102           MOV (R1)+,R2
18 016732 010604           MOV SP,R4
19 016734 062704 000012   ADD #10.,R4
20 016740           PUSH R1
21 016740 010146           GET ADDRESS OF STRING
22 016742 004737 015422   CALL OSTRNG
23 016746           POP <R0,R5,R4,R3,R2,R1>  ;COMPUTE ADDRESS OF ARGUMENTS
24 016746 012600           ;WHICH ARE NOW ON STACK (IF ANY)
25 016750 012605           ;SAVE RETURN ADDRESS
26 016752 012604           MOV R1,-(SP)
27 016754 012603           PRINT THE FORMATTED MESSAGE
28 016756 012602           RESTORE ALL REGISTERS
29 016760 012601           MOV (SP)+,R0
30 016762 062006           MOV (SP)+,R5
31 016764 000110           MOV (SP)+,R4
32           ADD (R0)+,SP     MOV (SP)+,R3
33           JMP @R0           MOV (SP)+,R2
34           ADD (R0)+,SP     MOV (SP)+,R1
35           JMP @R0           ADJUST STACK POINTER OVER ARGUMENTS
36           ADD (R0)+,SP     RETURN
37           JMP @R0

```

```

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

```

```

1          ;LOADDM
2          ;LOAD AND START A DM PROGRAM INTO A CONTROLLER
3          ;INPUTS:
4          ;      R5 - CONTROLLER TABLE ADDRESS
5          ;      DMPROG - POINTER TO START OF DM PROGRAM IN MEMORY
6          ;OUTPUTS:
7          ;      IF LOAD SUCCEEDS - Z CLEAR
8          ;                  CONTROLLER TABLE MARKED LOADED
9          ;      IF ERROR - Z SET
10         ;
11         ;
12         ;
13 017024 013701 002156      LOADDM: MOV DMPROG,R1           ;GET STORAGE ADDRESS OF DM PROGRAM
14 017030 116165 000021      MOVB DMTMO(R1),C.TOT(R5)    ;GET TIMEOUT VALUE
15 017036 105065 000043      CLRB C.TOT+1(R5)
16 017042 016504 000004      MOV C.VEC(R5),R4        ;GET VECTOR OF UDA
17 017046          177000      AND CT.VEC,R4
18 017052 010501          000006      MOV R5,R1           ;GET INTERRUPT SERVICE LINK
19 017054 062701          000006      ADD #C.JSR,R1
20 017060          012746      SETVEC R4,R1,#PRI07   ;SET UP INTERRUPT VECTOR
21 017060          012746      MOV #PRI07,-(SP)
22 017064          010146      MOV R1,-(SP)
23 017066          010446      MOV R4,-(SP)
24 017070          012746      MOV #3,-(SP)
25 017074          104437      TRAP C$SVEC
26 017076          062706      ADD #10,SP
27 017102 004737 017704      CALL UDAINT          ;INITIALIZE UDA WITH SMALLEST
28 017106 001444          BEQ LOADER          ;RING BUFFER AND INTERRUPTS ENABLED
29                      ;BRANCH IF AN ERROR

```

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)
4	017126	017764	163024	000120	MOV @DMPROG, HC.CPK+P.BCNT(R4)
5	017134	013764	002156	000140	MOV DMPROG, HC.CPK+P.OVRL(R4)
6	017142	067764	163010	000140	ADD @DMPROG, HC.CPK+P.OVRL(R4)
7	017150	004737	017310		CALL SNDCMD
8	017154	004737	017430		CALL WAITMS
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

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 96
GLOBAL SUBROUTINES SECTION

SEQ 0110

1 ;UDA FAILED TO DOWNLINE LOAD DM PROGRAM
2
3 017210 LOADE1: ERRDF 34,,ERR034
017210 104455 TRAP C\$ERDF
017212 000042 WORD 34
017214 000000 WORD 0
017216 012670 WORD ERR034
4 017220 000264
5 017222 000207
LOADER: SEZ RETURN ;SET Z TO INDICATE ERROR OCCURRED

```

123456789101112131415161718191A1B1C1D1E1F1G1H1I1J1K1L1M1N1O1P1Q1R1S1T1U1V1W1X1Y1Z1
;BLDCMD
;BUILD A COMMAND IN COMMAND PACKET
;INPUTS:
;    R5 - CONTROLLER TABLE ADDRESS
;    R0 - COMMAND CODE
;OUTPUTS:
;    R4 - ADDRESS OF HOST COMM AREA
;    COMMAND PACKET CONTAINING REF NUMBER AND OPCODE, ALL OTHER FIELDS CLEARED.
;    CMD REFERRENCE NUMBER IN CONTROLLER TABLE INCREMENTED AND RESULT
;    IN COMMAND PACKET
;    R0 - CONTENTS DESTROYED

15 017224          BLDCMD: PUSH <R1,R0>
017224 010146      MOV R1,-(SP)
017226 010046      MOV R0,-(SP)
16 017230 016504 000014      MOV C.RING(R5),R4      ;GET ADDRESS OF HOST COMM AREA
17 017234 010400      MOV R4,R0      ;COPY TO R0
18 017236 062700 000100      ADD #HC.CEV,RO      ;COMPUTE ADDRESS OF COMMAND ENVELOPE
19 017242 012720 000060      MOV #HC.PSZ,(R0)+   ;LOAD PACKET LENGTH
20 017246 012701 001000      MOV #DUP,R1      ;LOAD DIAG CIRCUIT IDENTIFIER
21 017252 022716 000031      CMP #OP.MWR,(SP)  ;IF CODE IS MAINTENANCE WRITE
22 017256 001002          BNE BLDC0      ; GET OTHER CIRCUIT IDENTIFIER
23 017260 012701 177777          MOV #DIAG,R1
24 017264 010120          BLDC0: MOV R1,(R0)+   ;PUT IDENTIFIER INTO PACKET
25 017266 012701 000030          MOV #<HC.PSZ>/2,R1 ;GET WORDS TO CLEAR
26 017272 005020          BLDC1: CLR (R0)+   ;CLEAR PACKET
27 017274 005301          DEC R1
28 017276 001375          BNE BLDC1
29 017300          POP HC.CPK+P.OPCD(R4) ;PUT OPCODE IN PACKET
017300 012664 000114          POP R1      ;RESTORE R1
30 017304          RETURN          MOV (SP)+,HC.CPK+P.OPCD(R4)
017304 012601          RETURN          MOV (SP)+,R1
31 017306 000207

```

```

1          ;SNDCMD
2          ;SEND A COMMAND TO THE UDA.
3          ;MARK BOTH PACKETS AVAILABLE TO THE
4          ;UDA. SET COMMAND ISSUED BIT IN CONTROLLER TABLE AND INITIALIZE
5          ;TIMEOUT COUNTER.
6
7          ;INPUTS:    R5 - CONTROLLER TABLE ADDRESS
8          ;OUTPUTS:   R4 - ADDRESS OF HOST COMM AREA
9
10
11
12
13
14 017310 017310 010046      SNDCMD: PUSH <R0,R1>           MOV R0,-(SP)
15 017312 017312 010146      MOV R1,-(SP)
16 017314 017314 016504 000014      MOV C.RING(R5),R4       ;LOAD R4 WITH HOST COMM AREA ADDRESS
17 017320 017320 005265 000050      INC C.REF(R5)         ;INCREMENT CMD REFERENCE NUMBER
18 017324 017324 016564 000050 000104      MOV C.REF(R5),HC.CPK+P.CRF(R4)  ;PUT IN PACKET
19 017332 017332 012764 140000 000006      MOV #RG.OWN+RG.FLG,HC.MCT(R4)  ;MARK MESSAGE PACKET AVAILABLE
20 017340 017340 012764 100000 000012      MOV #RG.OWN,HC.CCT(R4)        ;MARK COMMAND TO UDA
21 017346 017346 005775 000000      TST @R5                ;TELL UDA COMMAND IS THERE
22 017352 017352 052765 000004 000012      BIS #CT.CMD,C.FLG(R5)     ;MARK COMMAND ISSUED
23 017360 017360 012601      POP <R1,R0>           MOV (SP)+,R1
24 017362 017362 012600      RETURN               MOV (SP)+,R0
25 017364 000207

```

```

1          ;CLRBUF
2          ;CLEAR THE SPECIFIED DATA BUFFER IN THE HOST COMM AREA
3          ;AND LOAD BUFFER DESCRIPTOR IN COMMAND PACKET TO THE BUFFER
4          ;
5          ;INPUTS:
6          ;    R5 - CONTROLLER TABLE ADDRESS
7          ;    R4 - ADDRESS OF HOST COMM AREA
8          ;    R0 - OFFSET INTO HOST COMM AREA TO DATA BUFFER
9          ;
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          MOV R0,-(SP)
18 017370  010146          MOV R1,-(SP)
19 017372  060400
20 017374  010064
21 017400  012764
22 017406  010004
23 017410  012701
24 017414  005020
25 017416  005301
26 017422  012601          ADD R4,R0      ;ADD START OF HOST COMM AREA TO OFFSET
27 017424  012600          MOV R0,HC.CPK+P.UADR(R4) ;PUT BUFFER ADDRESS IN COMMAND PACKET
28 017426  000207          000124  000120      MOV #HC.BSZ,HC.CPK+P.BCNT(R4) ;PUT SIZE OF BUFFER IN COMMAND PACKET
29          000244          000122      MOV R0,R4      ;PUT BUFFER ADDRESS IN R4
30          CLRBLF: CLR (R0)+ ;GET SIZE OF BUFFER IN WORDS
31          DEC R1          ;CLEAR ALL THE WORDS
32          BNE CLRBLF
33          POP <R1,R0>
34
35          RETURN
36
37          MOV (SP)+,R1
38          MOV (SP)+,R0

```


M9

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 101
GLOBAL SUBROUTINES SECTION

SEQ 0115

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	
4 017560	000207				RETURN	;GIVE NO ERROR 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      ;NXMI
2      ;NON-EXISTANT MEMORY SERVICE ROUTINE
3      ;INPUTS:
4          ;      NXMAD SET TO ZERO
5      ;OUTPUTS:
6          ;      NXMAD SET TO ONES IF NON-EXISTANT TRAP OCCURED
7
8
9
10 017602          BGNSRV NXMI
11 017602          NXMI::
12 017602 012737 177777 002172      MOV #-1,NXMAD
13
14 017610          ENDSRV
15 017610          L10031: RTI
16 017610 000002
```

```
1          :UDASRV
2          :UDA INTERRUPT SERVICE ROUTINE. MARKS UDA CONTROLLER TABLE THAT AN
3          :INTERRUPT HAS BEEN RECEIVED.
4          :
5          :THIS ROUTINE IS CALLED BY A [JSR R0,UDASRV] INSTRUCTION FROM WITHIN
6          :THE CONTROLLER TABLE. THE PC STORED IN R0 IS THE ADDRESS OF THE C.FLG
7          :WORD IN THE CONTROLLER TABLE. THE STACK CONTAINS THE SAVED CONTENTS
8          :OF R0 FOLLOWED BY THE INTERRUPTED PC AND PS.
9          :
10         :INPUTS:
11         :    R0 - ADDRESS OF C.FLG WORD IN CONTROLLER TABLE
12         :    STACK - SAVED CONTENTS OF R0
13         :OUTPUTS:
14         :    CT.CMD CLEARED AND CT.MSG SET IN C.FLG WORD OF CONTROLLER TABLE
15         :    R0 - RESTORED FROM STACK
16
17
18 017612   BGNSRV UDASRV
19 017612   052710 000010           BIS #CT.MSG,(R0)      UDASRV::
20 017616   012600                 POP R0             ;SET CT.MSG
21 017620   ENDSRV                L10032:          ;RESTORE R0
22 017620   000002                 RTI               MOV (SP)+,R0
```

```

1          ;SETTO
2          ;SET TIMEOUT COUNTER TO SOME NUMBER OF SECONDS FROM CURRENT TIME.
3          ;INPUTS:
4          ;    R0 - NUMBER OF SECONDS FOR TIMEOUT
5          ;    R1 - ADDRESS WHERE TWO WORD TIME TO BE PUT
6          ;OUTPUTS:
7          ;    R0 - CONTENTS DESTROYED
8          ;    R1 - INCREMENTED BY 2
9
10         ;COMPUTE CLOCK TICKS TIL TIMEOUT
11
12         SETTO: PUSH <R2,R3>
13
14 017622 010246          MOV R2,-(SP)
15 017624 010346          MOV R3,-(SP)
16 017626 005002
17 017630 013703 003214
18 017634 006200
19 017636 103001
20 017640 060302
21 017642 006303
22 017644 005700
23 017646 001372
24
25         ;GET CURRENT TIME
26 017650 013700 003216
27 017654 013703 003220
28 017660 020037 003216
29 017664 001371
30
31         ;ADD TIME TIL TIMEOUT
32
33 017666 060200
34 017670 005503          ADD R2,R0
                           ADC R3          ;ADD
35
36         ;PUT RESULT IN STORAGE
37
38 017672 010021          MOV R0,(R1) +
39 017674 010311          MOV R3,(R1)
40
41 017676 012603
42 017700 012602
43 017702 000207          POP <R3,R2>
                           RETURN
                           MOV (SP)+,R3
                           MOV (SP)+,R2

```

```

1          ;UDAINT
2          ;FUNCTIONAL DESCRIPTION:
3          ;    SUBROUTINE TO INITIALIZE A UDA AND BRING IT ON-LINE.
4          ;    ALL STEPS ARE CHECKED. AN ERROR MESSAGE IS REPORTED IF ANY ERROR
5          ;DETECTED.
6
7          ;INPUTS:
8          ;    R5 - ADDRESS OF CONTROLLER TABLE.
9          ;IMPLICIT INPUTS:
10         ;    C.RING(R5) - ADDRESS GIVEN TO UDA AS START OF RING BUFFER.
11         ;    LENGTH OF RING STRUCTURE IS ONE ENTRY EACH.
12
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           ;DO FIRST THREE STEPS
34 017750 005303            DEC R3                ;GET OUT IF UDA MICROCODE REPORTED FAILURE
35 017752 001373            BNE UDAI1A           ;WRITE NEXT WORD TO UDASA REGISTER
36 017754 104455            ERRDF 24.,ERR024      ;GET TRY COUNTER
37 017756 000030            .WORD 24
38 017760 000000            .WORD 0
39 017762 012564            .WORD ERR024
40 017764 000470            UDAI1C:  BR UDAIEX           ;WRITE 0 TO UDASA (PURGE)
41 017766 010264 000002      MOV R2,2(R4)          ;READ FROM UDAIP (POLL)
42 017772 011402            MOV (R4),R2          ;WAIT FOR STEP OR ERROR BIT
43 017774 004737 020470      CALL UDAISP            ;GET OUT IF UDA MICROCODE REPORTED FAILURE
44 020000 103462            BCS UDAIEX            ;CLEAR OTHER BITS
45 020002 042702 174017      UDAI1C:  BIC #+C<SA.CNT>,R2 ;MOVE TO RIGHT OF REGISTER
46 020006 006202            ASR R2
47 020010 006202            ASR R2
48 020012 006202            ASR R2
49 020014 006202            ASR R2
50 020016 020227 000006      CMP R2,#6            ;CONTROLLER MODEL MUST BE 6
51 020022 001410            BEQ UDAI2             ;OR 13
52 020024 020227 000015      CMP R2,#13
53 020030 001405            BEQ UDAI2             ;REPORT CONTROLLER NEEDS NEW REVISION
54 020032 104455            ERRDF 14.,ERR014      ;TRAP C$ERDF
55 020034 000016            .WORD 14

```

E10

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 105-1
GLOBAL SUBROUTINES SECTION

SEQ 0120

020036 000000
020040 012370
52 020042 000441

BR UDAIEX

:WORD 0
.WORD ERRO14

```

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      MOV #<HC.RSZ*2+HC.ISZ>/2,R3   ;GET SIZE OF RING BUFFER
6 020056 005722               UDAI2L: 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 104455             UDAI2E: ERRDF 23,,ERR023    ;REPORT BUFFER NOT CLEARED
13 020070 000027
14 020072 000000
15 020074 012506
16 020076 000422             BR UDAIEX

17 020102                   ;SEND GO BIT TO UDASA REGISTER TO END INITIALIZATION
18 020102 012700 000001      UDAI3:
19 020106 010064 000002      MOV #SA.GO,R0          ;SEND TO UDA
20 020112 016501 000014      MOV R0,2(R4)
21 020116 010161 000004      MOV C.RING(R5),R1
22 020122 062761 000020 000004  ADD #HC.MPK,HC.MSG(R1)
23 020130 010161 000010      MOV R1,HC.MSG(R1)
24 020134 062761 000104 000010  ADD #HC.CPK,HC.CMD(R1)
25 020142 000244               CLZ
26 020144 000207               RETURN             ;CLEAR Z AS NO ERROR INDICATION

27
28
29 020146 000264             UDAIEX: SEZ           ;SET Z TO INDICATE ERROR OCCURRED
30
31 020150 000207              RETURN

```

```

1          ;UDAIST
2          ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
3          ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
4          ;ATTEMPT ANY UNIBUS TRANSFERS.
5          ;
6          ;INPUTS:
7          ;      R5 - ADDRESS OF CONTROLLER TABLE
8          ;
9          ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
10         ;
11         UDAIST: BREAK
12         020152 104422
13         020154 010146
14         020156 016504 000004
15         020162 042704 177000
16         020166 006204
17         020170 006204
18         020172 052704 100000
19         020176 010437 020370
20         020202 016537 000014 020374
21         020210 062737 000004 020374
22         ;
23         ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
24         ;
25         020216 016504 000000
26         020222 005037 002172
27         020226 012746 000340
28         020232 012746 017602
29         020236 012746 000004
30         020242 012746 000003
31         020246 104437
32         020250 062706 000010
33         020254 005764 000002
34         020260 005014
35         020262 012700 000004
36         020266 104436
37         020270 005737 002172
38         020274 001406
39         020276 012746
40         020276 104455
41         020300 000024
42         020302 000000
43         020304 012404
44         020306 000261
45         020310 000424
46         ;
47         SEC
48         BR UDAISE
49         ;
50         ;UDAIST
51         ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
52         ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
53         ;ATTEMPT ANY UNIBUS TRANSFERS.
54         ;
55         ;INPUTS:
56         ;      R5 - ADDRESS OF CONTROLLER TABLE
57         ;
58         ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
59         ;
60         UDAIST: BREAK
61         PUSH R1
62         MOV C.VEC(R5),R4
63         AND CT.VEC,R4
64         ASR R4
65         ASR R4
66         BIS #SA.STP,R4
67         MOV R4,UDAID1
68         MOV C.RING(R5),UDAID2
69         ADD #HC.MSG,UDAID2
70         ;
71         ;SET STEP BIT IN DATA WORD
72         ;LOAD INTERRUPT VECTOR
73         ;LOAD MEMORY ADDRESS
74         ;    OF FIRST RESPONSE RING
75         ;
76         ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
77         ;
78         MOV C.UADR(R5),R4
79         CLR NXMAD
80         SETVEC #4,#NXMI,#PRI07
81         ;
82         ;GET ADDRESS OF UDAIP REGISTER
83         ;CLEAR MEMORY ERROR FLAG
84         ;SET UP VECTOR 4
85         MOV #PRI07,-(SP)
86         MOV #NXMI,-(SP)
87         MOV #4,-(SP)
88         MOV #3,-(SP)
89         TRAP C$SVEC
90         ADD #10,SP
91         ;
92         TST 2(R4)
93         CLR (R4)
94         CLRVEC #4
95         ;
96         ;ACCESS UDASA REGISTER
97         ;WRITE TO UDAIP
98         ;GIVE UP THE VECTOR
99         MOV #4, R0
100        TRAP C$CVEC
101        ;
102        TST NXMAD
103        BEQ UDAISG
104        ERRDF 20,,ERR020
105        ;
106        ;SEE IF A MEMORY ERROR OCCURRED
107        ;
108        TRAP C$ERDF
109        .WORD 20
110        .WORD 0
111        .WORD ERR020
112        ;
113        SEC
114        BR UDAISE
115        ;
116        ;UDAIST
117        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
118        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
119        ;ATTEMPT ANY UNIBUS TRANSFERS.
120        ;
121        ;INPUTS:
122        ;      R5 - ADDRESS OF CONTROLLER TABLE
123        ;
124        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
125        ;
126        UDAIST: BREAK
127        PUSH R1
128        MOV C.VEC(R5),R4
129        AND CT.VEC,R4
130        BIC #tC<CT.VEC>,R4
131        ;
132        ;SET STEP BIT IN DATA WORD
133        ;LOAD INTERRUPT VECTOR
134        ;LOAD MEMORY ADDRESS
135        ;    OF FIRST RESPONSE RING
136        ;
137        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
138        ;
139        MOV C.UADR(R5),R4
140        CLR NXMAD
141        SETVEC #4,#NXMI,#PRI07
142        ;
143        ;GET ADDRESS OF UDAIP REGISTER
144        ;CLEAR MEMORY ERROR FLAG
145        ;SET UP VECTOR 4
146        MOV #PRI07,-(SP)
147        MOV #NXMI,-(SP)
148        MOV #4,-(SP)
149        MOV #3,-(SP)
150        TRAP C$SVEC
151        ADD #10,SP
152        ;
153        TST 2(R4)
154        CLR (R4)
155        CLRVEC #4
156        ;
157        ;ACCESS UDASA REGISTER
158        ;WRITE TO UDAIP
159        ;GIVE UP THE VECTOR
160        MOV #4, R0
161        TRAP C$CVEC
162        ;
163        TST NXMAD
164        BEQ UDAISG
165        ERRDF 20,,ERR020
166        ;
167        ;SEE IF A MEMORY ERROR OCCURRED
168        ;
169        TRAP C$ERDF
170        .WORD 20
171        .WORD 0
172        .WORD ERR020
173        ;
174        SEC
175        BR UDAISE
176        ;
177        ;UDAIST
178        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
179        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
180        ;ATTEMPT ANY UNIBUS TRANSFERS.
181        ;
182        ;INPUTS:
183        ;      R5 - ADDRESS OF CONTROLLER TABLE
184        ;
185        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
186        ;
187        UDAIST: BREAK
188        PUSH R1
189        MOV C.VEC(R5),R4
190        AND CT.VEC,R4
191        BIC #tC<CT.VEC>,R4
192        ;
193        ;SET STEP BIT IN DATA WORD
194        ;LOAD INTERRUPT VECTOR
195        ;LOAD MEMORY ADDRESS
196        ;    OF FIRST RESPONSE RING
197        ;
198        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
199        ;
200        MOV C.UADR(R5),R4
201        CLR NXMAD
202        SETVEC #4,#NXMI,#PRI07
203        ;
204        ;GET ADDRESS OF UDAIP REGISTER
205        ;CLEAR MEMORY ERROR FLAG
206        ;SET UP VECTOR 4
207        MOV #PRI07,-(SP)
208        MOV #NXMI,-(SP)
209        MOV #4,-(SP)
210        MOV #3,-(SP)
211        TRAP C$SVEC
212        ADD #10,SP
213        ;
214        TST 2(R4)
215        CLR (R4)
216        CLRVEC #4
217        ;
218        ;ACCESS UDASA REGISTER
219        ;WRITE TO UDAIP
220        ;GIVE UP THE VECTOR
221        MOV #4, R0
222        TRAP C$CVEC
223        ;
224        TST NXMAD
225        BEQ UDAISG
226        ERRDF 20,,ERR020
227        ;
228        ;SEE IF A MEMORY ERROR OCCURRED
229        ;
230        TRAP C$ERDF
231        .WORD 20
232        .WORD 0
233        .WORD ERR020
234        ;
235        SEC
236        BR UDAISE
237        ;
238        ;UDAIST
239        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
240        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
241        ;ATTEMPT ANY UNIBUS TRANSFERS.
242        ;
243        ;INPUTS:
244        ;      R5 - ADDRESS OF CONTROLLER TABLE
245        ;
246        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
247        ;
248        UDAIST: BREAK
249        PUSH R1
250        MOV C.VEC(R5),R4
251        AND CT.VEC,R4
252        BIC #tC<CT.VEC>,R4
253        ;
254        ;SET STEP BIT IN DATA WORD
255        ;LOAD INTERRUPT VECTOR
256        ;LOAD MEMORY ADDRESS
257        ;    OF FIRST RESPONSE RING
258        ;
259        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
260        ;
261        MOV C.UADR(R5),R4
262        CLR NXMAD
263        SETVEC #4,#NXMI,#PRI07
264        ;
265        ;GET ADDRESS OF UDAIP REGISTER
266        ;CLEAR MEMORY ERROR FLAG
267        ;SET UP VECTOR 4
268        MOV #PRI07,-(SP)
269        MOV #NXMI,-(SP)
270        MOV #4,-(SP)
271        MOV #3,-(SP)
272        TRAP C$SVEC
273        ADD #10,SP
274        ;
275        TST 2(R4)
276        CLR (R4)
277        CLRVEC #4
278        ;
279        ;ACCESS UDASA REGISTER
280        ;WRITE TO UDAIP
281        ;GIVE UP THE VECTOR
282        MOV #4, R0
283        TRAP C$CVEC
284        ;
285        TST NXMAD
286        BEQ UDAISG
287        ERRDF 20,,ERR020
288        ;
289        ;SEE IF A MEMORY ERROR OCCURRED
290        ;
291        TRAP C$ERDF
292        .WORD 20
293        .WORD 0
294        .WORD ERR020
295        ;
296        SEC
297        BR UDAISE
298        ;
299        ;UDAIST
300        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
301        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
302        ;ATTEMPT ANY UNIBUS TRANSFERS.
303        ;
304        ;INPUTS:
305        ;      R5 - ADDRESS OF CONTROLLER TABLE
306        ;
307        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
308        ;
309        UDAIST: BREAK
310        PUSH R1
311        MOV C.VEC(R5),R4
312        AND CT.VEC,R4
313        BIC #tC<CT.VEC>,R4
314        ;
315        ;SET STEP BIT IN DATA WORD
316        ;LOAD INTERRUPT VECTOR
317        ;LOAD MEMORY ADDRESS
318        ;    OF FIRST RESPONSE RING
319        ;
320        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
321        ;
322        MOV C.UADR(R5),R4
323        CLR NXMAD
324        SETVEC #4,#NXMI,#PRI07
325        ;
326        ;GET ADDRESS OF UDAIP REGISTER
327        ;CLEAR MEMORY ERROR FLAG
328        ;SET UP VECTOR 4
329        MOV #PRI07,-(SP)
330        MOV #NXMI,-(SP)
331        MOV #4,-(SP)
332        MOV #3,-(SP)
333        TRAP C$SVEC
334        ADD #10,SP
335        ;
336        TST 2(R4)
337        CLR (R4)
338        CLRVEC #4
339        ;
340        ;ACCESS UDASA REGISTER
341        ;WRITE TO UDAIP
342        ;GIVE UP THE VECTOR
343        MOV #4, R0
344        TRAP C$CVEC
345        ;
346        TST NXMAD
347        BEQ UDAISG
348        ERRDF 20,,ERR020
349        ;
350        ;SEE IF A MEMORY ERROR OCCURRED
351        ;
352        TRAP C$ERDF
353        .WORD 20
354        .WORD 0
355        .WORD ERR020
356        ;
357        SEC
358        BR UDAISE
359        ;
360        ;UDAIST
361        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
362        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
363        ;ATTEMPT ANY UNIBUS TRANSFERS.
364        ;
365        ;INPUTS:
366        ;      R5 - ADDRESS OF CONTROLLER TABLE
367        ;
368        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
369        ;
370        UDAIST: BREAK
371        PUSH R1
372        MOV C.VEC(R5),R4
373        AND CT.VEC,R4
374        BIC #tC<CT.VEC>,R4
375        ;
376        ;SET STEP BIT IN DATA WORD
377        ;LOAD INTERRUPT VECTOR
378        ;LOAD MEMORY ADDRESS
379        ;    OF FIRST RESPONSE RING
380        ;
381        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
382        ;
383        MOV C.UADR(R5),R4
384        CLR NXMAD
385        SETVEC #4,#NXMI,#PRI07
386        ;
387        ;GET ADDRESS OF UDAIP REGISTER
388        ;CLEAR MEMORY ERROR FLAG
389        ;SET UP VECTOR 4
390        MOV #PRI07,-(SP)
391        MOV #NXMI,-(SP)
392        MOV #4,-(SP)
393        MOV #3,-(SP)
394        TRAP C$SVEC
395        ADD #10,SP
396        ;
397        TST 2(R4)
398        CLR (R4)
399        CLRVEC #4
400        ;
401        ;ACCESS UDASA REGISTER
402        ;WRITE TO UDAIP
403        ;GIVE UP THE VECTOR
404        MOV #4, R0
405        TRAP C$CVEC
406        ;
407        TST NXMAD
408        BEQ UDAISG
409        ERRDF 20,,ERR020
410        ;
411        ;SEE IF A MEMORY ERROR OCCURRED
412        ;
413        TRAP C$ERDF
414        .WORD 20
415        .WORD 0
416        .WORD ERR020
417        ;
418        SEC
419        BR UDAISE
420        ;
421        ;UDAIST
422        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
423        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
424        ;ATTEMPT ANY UNIBUS TRANSFERS.
425        ;
426        ;INPUTS:
427        ;      R5 - ADDRESS OF CONTROLLER TABLE
428        ;
429        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
430        ;
431        UDAIST: BREAK
432        PUSH R1
433        MOV C.VEC(R5),R4
434        AND CT.VEC,R4
435        BIC #tC<CT.VEC>,R4
436        ;
437        ;SET STEP BIT IN DATA WORD
438        ;LOAD INTERRUPT VECTOR
439        ;LOAD MEMORY ADDRESS
440        ;    OF FIRST RESPONSE RING
441        ;
442        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
443        ;
444        MOV C.UADR(R5),R4
445        CLR NXMAD
446        SETVEC #4,#NXMI,#PRI07
447        ;
448        ;GET ADDRESS OF UDAIP REGISTER
449        ;CLEAR MEMORY ERROR FLAG
450        ;SET UP VECTOR 4
451        MOV #PRI07,-(SP)
452        MOV #NXMI,-(SP)
453        MOV #4,-(SP)
454        MOV #3,-(SP)
455        TRAP C$SVEC
456        ADD #10,SP
457        ;
458        TST 2(R4)
459        CLR (R4)
460        CLRVEC #4
461        ;
462        ;ACCESS UDASA REGISTER
463        ;WRITE TO UDAIP
464        ;GIVE UP THE VECTOR
465        MOV #4, R0
466        TRAP C$CVEC
467        ;
468        TST NXMAD
469        BEQ UDAISG
470        ERRDF 20,,ERR020
471        ;
472        ;SEE IF A MEMORY ERROR OCCURRED
473        ;
474        TRAP C$ERDF
475        .WORD 20
476        .WORD 0
477        .WORD ERR020
478        ;
479        SEC
480        BR UDAISE
481        ;
482        ;UDAIST
483        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
484        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
485        ;ATTEMPT ANY UNIBUS TRANSFERS.
486        ;
487        ;INPUTS:
488        ;      R5 - ADDRESS OF CONTROLLER TABLE
489        ;
490        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
491        ;
492        UDAIST: BREAK
493        PUSH R1
494        MOV C.VEC(R5),R4
495        AND CT.VEC,R4
496        BIC #tC<CT.VEC>,R4
497        ;
498        ;SET STEP BIT IN DATA WORD
499        ;LOAD INTERRUPT VECTOR
500        ;LOAD MEMORY ADDRESS
501        ;    OF FIRST RESPONSE RING
502        ;
503        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
504        ;
505        MOV C.UADR(R5),R4
506        CLR NXMAD
507        SETVEC #4,#NXMI,#PRI07
508        ;
509        ;GET ADDRESS OF UDAIP REGISTER
510        ;CLEAR MEMORY ERROR FLAG
511        ;SET UP VECTOR 4
512        MOV #PRI07,-(SP)
513        MOV #NXMI,-(SP)
514        MOV #4,-(SP)
515        MOV #3,-(SP)
516        TRAP C$SVEC
517        ADD #10,SP
518        ;
519        TST 2(R4)
520        CLR (R4)
521        CLRVEC #4
522        ;
523        ;ACCESS UDASA REGISTER
524        ;WRITE TO UDAIP
525        ;GIVE UP THE VECTOR
526        MOV #4, R0
527        TRAP C$CVEC
528        ;
529        TST NXMAD
530        BEQ UDAISG
531        ERRDF 20,,ERR020
532        ;
533        ;SEE IF A MEMORY ERROR OCCURRED
534        ;
535        TRAP C$ERDF
536        .WORD 20
537        .WORD 0
538        .WORD ERR020
539        ;
540        SEC
541        BR UDAISE
542        ;
543        ;UDAIST
544        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
545        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
546        ;ATTEMPT ANY UNIBUS TRANSFERS.
547        ;
548        ;INPUTS:
549        ;      R5 - ADDRESS OF CONTROLLER TABLE
550        ;
551        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
552        ;
553        UDAIST: BREAK
554        PUSH R1
555        MOV C.VEC(R5),R4
556        AND CT.VEC,R4
557        BIC #tC<CT.VEC>,R4
558        ;
559        ;SET STEP BIT IN DATA WORD
560        ;LOAD INTERRUPT VECTOR
561        ;LOAD MEMORY ADDRESS
562        ;    OF FIRST RESPONSE RING
563        ;
564        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
565        ;
566        MOV C.UADR(R5),R4
567        CLR NXMAD
568        SETVEC #4,#NXMI,#PRI07
569        ;
570        ;GET ADDRESS OF UDAIP REGISTER
571        ;CLEAR MEMORY ERROR FLAG
572        ;SET UP VECTOR 4
573        MOV #PRI07,-(SP)
574        MOV #NXMI,-(SP)
575        MOV #4,-(SP)
576        MOV #3,-(SP)
577        TRAP C$SVEC
578        ADD #10,SP
579        ;
580        TST 2(R4)
581        CLR (R4)
582        CLRVEC #4
583        ;
584        ;ACCESS UDASA REGISTER
585        ;WRITE TO UDAIP
586        ;GIVE UP THE VECTOR
587        MOV #4, R0
588        TRAP C$CVEC
589        ;
590        TST NXMAD
591        BEQ UDAISG
592        ERRDF 20,,ERR020
593        ;
594        ;SEE IF A MEMORY ERROR OCCURRED
595        ;
596        TRAP C$ERDF
597        .WORD 20
598        .WORD 0
599        .WORD ERR020
600        ;
601        SEC
602        BR UDAISE
603        ;
604        ;UDAIST
605        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
606        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
607        ;ATTEMPT ANY UNIBUS TRANSFERS.
608        ;
609        ;INPUTS:
610        ;      R5 - ADDRESS OF CONTROLLER TABLE
611        ;
612        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
613        ;
614        UDAIST: BREAK
615        PUSH R1
616        MOV C.VEC(R5),R4
617        AND CT.VEC,R4
618        BIC #tC<CT.VEC>,R4
619        ;
620        ;SET STEP BIT IN DATA WORD
621        ;LOAD INTERRUPT VECTOR
622        ;LOAD MEMORY ADDRESS
623        ;    OF FIRST RESPONSE RING
624        ;
625        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
626        ;
627        MOV C.UADR(R5),R4
628        CLR NXMAD
629        SETVEC #4,#NXMI,#PRI07
630        ;
631        ;GET ADDRESS OF UDAIP REGISTER
632        ;CLEAR MEMORY ERROR FLAG
633        ;SET UP VECTOR 4
634        MOV #PRI07,-(SP)
635        MOV #NXMI,-(SP)
636        MOV #4,-(SP)
637        MOV #3,-(SP)
638        TRAP C$SVEC
639        ADD #10,SP
640        ;
641        TST 2(R4)
642        CLR (R4)
643        CLRVEC #4
644        ;
645        ;ACCESS UDASA REGISTER
646        ;WRITE TO UDAIP
647        ;GIVE UP THE VECTOR
648        MOV #4, R0
649        TRAP C$CVEC
650        ;
651        TST NXMAD
652        BEQ UDAISG
653        ERRDF 20,,ERR020
654        ;
655        ;SEE IF A MEMORY ERROR OCCURRED
656        ;
657        TRAP C$ERDF
658        .WORD 20
659        .WORD 0
660        .WORD ERR020
661        ;
662        SEC
663        BR UDAISE
664        ;
665        ;UDAIST
666        ;START THE INITIALIZATION PROCESS ON THE SELECTED UDA.
667        ;STOP BEFORE WRITING THE THIRD WORD SO UDA DOES NOT
668        ;ATTEMPT ANY UNIBUS TRANSFERS.
669        ;
670        ;INPUTS:
671        ;      R5 - ADDRESS OF CONTROLLER TABLE
672        ;
673        ;LOAD TABLE OF DATA TO SEND TO UDASA REGISTER
674        ;
675        UDAIST: BREAK
676        PUSH R1
677        MOV C.VEC(R5),R4
678        AND CT.VEC,R4
679        BIC #tC<CT.VEC>,R4
680        ;
681        ;SET STEP BIT IN DATA WORD
682        ;LOAD INTERRUPT VECTOR
683        ;LOAD MEMORY ADDRESS
684        ;    OF FIRST RESPONSE RING
685        ;
686        ;START THE INITIALIZATION BY WRITING TO UDAIP REGISTER
687        ;
688        MOV C.UADR(R5),R4
689        CLR NXMAD
690        SETVEC #4,#NXMI,#PRI07
691        ;
692        ;GET ADDRESS OF UDAIP REGISTER
693        ;CLEAR MEMORY ERROR FLAG
694        ;SET UP VECTOR 4
695        MOV #PRI07,-(SP)
696        MOV #NXMI,-(SP)
697        MOV #4,-(SP)
698        MOV #3,-(SP)
699        TRAP C$SVEC
700        ADD #10,SP
701        ;
702        TST 2(R4)
703        CLR (R4)
704        CLRVEC #4
705        ;
706        ;ACCESS UDASA REGISTER
707        ;WRITE TO UDAIP
708        ;GIVE UP THE VECTOR
709        MOV #4,
```

1 ;GET UP LOOP PARAMETERS TO EXECUTE THE FOUR STEPS OF INITIALIZATION
2
3 020312 012737 004000 020626 UDAISG: MOV #SA.S1,UDARSD ;STORE RESPONSE MASK
4 020320 012703 020366 MOV #UDAID1,R3 ;AND INDEX TO TABLE
5
6 ;WAIT FOR AND CHECK RESPONSE DATA
7
8 020324 004737 020470 UDAISL: CALL UDARSP ;WAIT FOR STEP OR ERROR BITS
9 020330 103414 BCS UDAISE ;EXIT IF ERROR
10 020332 004733 CALL @(R3)+ ;CALL RESPONSE CHECKER FOR STEP
11 020334 103412 BCS UDAISE ;GET OUT IF ERROR
12 020336 006337 020626 ASL UDARSD ;SHIFT TO NEXT STEP BIT
13 020342 032737 040000 020626 BIT #SA.S4,UDARSD ;CHECK IF NOW AT STEP 4
14 020350 001003 BNE UDAISX ;GET OUT IF SO
15 020352 012364 000002 MOV (R3)+,2(R4) ;WRITE DATA TO UDASA REGISTER
16 020356 000762 BR UDAISL ;STAY IN LOOP
17
18 020360 000241 UDAISX: CLC ;CLEAR CARRY FOR NO ERROR INDICATION
19 020362 012601 UDAISE: POP R1
20 020364 000207 RETURN
MOV (SP)+,R1

```

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      UDAID2: .WORD UDAIR2           ;SECOND WORD RESPONSE CHECK ROUTINE
6 020374 000000      UDAID3: .WORD 0                ;SECOND WORD TO SEND TO UDASA
7 020376 020434      UDAID3: .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          ;SET STEP 2 BIT
23 020426 052701 010000      BIS #SA.S2,R1           ;NOW COMPARE
24 020432 000406      BR UDAIRC
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
38 020454 104455      ERRDF 25,,ERR025          ;REPORT ERROR
39 020456 000031
40 020460 000000
41 020462 012600
42 020464 000261
43 020466 000207      SEC
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

```

```

1          ;UDARSP
2          ;WAIT FOR UDA TO RESPOND WITH DATA IN UDASA REGISTER.
3          ;EITHER STEP BIT FROM MASK IN LOCATION UDARSD OR ERROR BIT
4          ;WILL CAUSE A TERMINATION.
5          ;AN ERROR MESSAGE WILL BE PRINTED IF THE UDA DOES NOT RESPOND
6          ;IN 10 SECONDS OR IF ERROR SETS.
7
8          ;INPUTS:
9          ;    UDASRD - MASK OF STEP BIT TO LOOK FOR
10         ;    R5 - ADDRESS OF CONTROLLER TABLE
11         ;    R4 - ADDRESS OF UDAIP REGISTER
12
13          ;OUTPUTS:
14         ;    ERROR MESSAGE IF TIME OUT ON RESPONSE OR ERROR BIT SETS
15         ;    R2 - DATA FROM UDASA REGISTER
16         ;    CARRY SET IF ERROR BIT SETS OR TIME OUT
17
18 020470 020470 010146          UDARSP: PUSH R1
19 020472 052737 100000 020626      BIS #SA.ERR,UDARSD      MOV R1,-(SP)
20 020500 012700 000012          MOV #10,R0      ;SET ERROR BIT IN MASK WORD
21 020504 010501          MOV R5,R1      ;SET UP FOR 10 SECOND TIMEOUT
22 020506 062701 000036          ADD #C.TO,R1      ;POINT TO COUNTER IN CONTROLLER TABLE
23 020512 004737 017622          CALL SETTO
24 020516 012601          POP R1
25 020520 033764 020626 000002  UDARS1: BIT UDARSD,2(R4)      MOV (SP)+,R1
26 020526 001024          BNE UDARS2      ;LOOK AT ERROR AND STEP BIT
27 020530          BREAK      ;BRANCH IF EITHER SET
28 020532 005737 003206          TST KW.CSR      TRAP   C$BRK
29 020536 001770          BEQ UDARS1      ;SEE IF CLOCK ON SYSTEM
30 020540 023765 003220 000040      CMP KW.EL+2,C.TOH(R5)      ;CHECK IF TIME OUT OCCURRED
31 020546 101005          BHI 1$      ;BRAKES IF NO TIME OUT
32 020550 001363          BNE UDARS1
33 020552 023765 003216 000036      CMP KW.EL,C.TO(R5)
34 020560 103757          BLO UDARS1
35 020562 016402 000002          1$: MOV 2(R4),R2      ;GET REGISTER CONTENTS
36 020566          ERRDF 22,,ERR022      ;REPORT TIME OUT ERROR
37 020566 104455          BR UDARSE      TRAP   C$ERDF
38 020570 000026          .WORD 22
39 020572 000000          .WORD 0
40 020574 012460          .WORD ERR022
41 020576 000407

```

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 020606 ERRDF 21,,ERR021 :REPORT ERROR INFO
 020606 104455 .WORD C\$ERDF
 020610 000025 .WORD 21
 020612 000000 .WORD 0
 020614 012416 .WORD ERR021
6 020616 000261 UDARSE: SEC
7 020620 000207 RETURN
8
9 ;NORMAL EXIT
10
11 020622 000241 UDARSX: CLC :CLEAR CARRY AS NO ERROR INDICATION
12 020624 000207 RETURN
13
14 ;LOCATION FOR STEP BIT MASK
15
16 020626 000000 UDARSD: .WORD 0 :LOAD BY CALLING ROUTINE

```
1 ;KW11I
2 ;
3 ;CLOCK INTERRUPT SERVICE ROUTINE
4
5 020630          KW11I
6 020630          BGNSRV KW11I
7 020630          ADD #1,KW.EL      KW11I::
8 020636          062737  000001  003216    ADC KW.EL+2
9 020642          005537  003220  162336    MOV #KWOUT,,@KW.CSR
  020650          ENDSRV
  020650          000002
  020650          L10033: RTI
```

```

1          ;RNTIME
2          ;PRINT RUNTIME
3          ;INPUTS:
4          ;    KW.EL - CONTAINS ELAPSED TIME
5          ;    KW.HZ - HERTZ OF CLOCK
6          ;OUTPUTS:
7          ;    IF CLOCK ON SYSTEM:
8          ;        " RNTIME HH:MM:SS " PRINTED
9          ;    IF NO CLOCK: ONE SPACE IS PRINTED
10         RNTIME: TST KW.CSR           ;CHECK IF A CLOCK PRESENT
11         BEQ RNTIMX               ;BRANCH IF NOT
12         PUSH <R0,R3,R4,R5>
13 020652 005737 003206
14 020656 001465
15 020660
16 020660 010046
17 020662 010346
18 020664 010446
19 020666 010546
20 020670 013703 003216
21 020674 013704 003220
22 020700 013700 003214
23 020704 004737 016766
24 020710 012700 000074
25 020714 004737 016766
26 020720 010546
27 020722 004737 016766
28 020726 010546
29 020730 004137 016720
30 020734 003712
31 020736 000002
32 020740 020527 000011
33 020744 003004
34 020746 112700 000060
35 020750 004737 016510
36 020752 004137
37 020756 010546
38 020760 004137 016720
39 020764 003735
40 020766 000002
41 020770 012605
42 020772 020527 000011
43 020776 003004
44 021000 112700 000060
45 021004 004737 016510
46 021010 010546
47 021012 004137 016720
48 021016 003743
49 021020 000002
50 021022 012605
51 021022
52 021022
53 021022
54 021022
55 021022
56 021022
57 021022
58 021022
59 021022
60 021022
61 021022
62 021022
63 021022
64 021022
65 021022
66 021022
67 021022
68 021022
69 021022
70 021022
71 021022
72 021022
73 021022
74 021022
75 021022
76 021022
77 021022
78 021022
79 021022
80 021022
81 021022
82 021022
83 021022
84 021022
85 021022
86 021022
87 021022
88 021022
89 021022
90 021022
91 021022
92 021022
93 021022
94 021022
95 021022
96 021022
97 021022
98 021022
99 021022
100 021022
101 021022
102 021022
103 021022
104 021022
105 021022
106 021022
107 021022
108 021022
109 021022
110 021022
111 021022
112 021022
113 021022
114 021022
115 021022
116 021022
117 021022
118 021022
119 021022
120 021022
121 021022
122 021022
123 021022
124 021022
125 021022
126 021022
127 021022
128 021022
129 021022
130 021022
131 021022
132 021022
133 021022
134 021022
135 021022
136 021022
137 021022
138 021022
139 021022
140 021022
141 021022
142 021022
143 021022
144 021022
145 021022
146 021022
147 021022
148 021022
149 021022
150 021022
151 021022
152 021022
153 021022
154 021022
155 021022
156 021022
157 021022
158 021022
159 021022
160 021022
161 021022
162 021022
163 021022
164 021022
165 021022
166 021022
167 021022
168 021022
169 021022
170 021022
171 021022
172 021022
173 021022
174 021022
175 021022
176 021022
177 021022
178 021022
179 021022
180 021022
181 021022
182 021022
183 021022
184 021022
185 021022
186 021022
187 021022
188 021022
189 021022
190 021022
191 021022
192 021022
193 021022
194 021022
195 021022
196 021022
197 021022
198 021022
199 021022
200 021022
201 021022
202 021022
203 021022
204 021022
205 021022
206 021022
207 021022
208 021022
209 021022
210 021022
211 021022
212 021022
213 021022
214 021022
215 021022
216 021022
217 021022
218 021022
219 021022
220 021022
221 021022
222 021022
223 021022
224 021022
225 021022
226 021022
227 021022
228 021022
229 021022
230 021022
231 021022
232 021022
233 021022
234 021022
235 021022
236 021022
237 021022
238 021022
239 021022
240 021022
241 021022
242 021022
243 021022
244 021022
245 021022
246 021022
247 021022
248 021022
249 021022
250 021022
251 021022
252 021022
253 021022
254 021022
255 021022
256 021022
257 021022
258 021022
259 021022
260 021022
261 021022
262 021022
263 021022
264 021022
265 021022
266 021022
267 021022
268 021022
269 021022
270 021022
271 021022
272 021022
273 021022
274 021022
275 021022
276 021022
277 021022
278 021022
279 021022
280 021022
281 021022
282 021022
283 021022
284 021022
285 021022
286 021022
287 021022
288 021022
289 021022
290 021022
291 021022
292 021022
293 021022
294 021022
295 021022
296 021022
297 021022
298 021022
299 021022
300 021022
301 021022
302 021022
303 021022
304 021022
305 021022
306 021022
307 021022
308 021022
309 021022
310 021022
311 021022
312 021022
313 021022
314 021022
315 021022
316 021022
317 021022
318 021022
319 021022
320 021022
321 021022
322 021022
323 021022
324 021022
325 021022
326 021022
327 021022
328 021022
329 021022
330 021022
331 021022
332 021022
333 021022
334 021022
335 021022
336 021022
337 021022
338 021022
339 021022
340 021022
341 021022
342 021022
343 021022
344 021022
345 021022
346 021022
347 021022
348 021022
349 021022
350 021022
351 021022
352 021022
353 021022
354 021022
355 021022
356 021022
357 021022
358 021022
359 021022
360 021022
361 021022
362 021022
363 021022
364 021022
365 021022
366 021022
367 021022
368 021022
369 021022
370 021022
371 021022
372 021022
373 021022
374 021022
375 021022
376 021022
377 021022
378 021022
379 021022
380 021022
381 021022
382 021022
383 021022
384 021022
385 021022
386 021022
387 021022
388 021022
389 021022
390 021022
391 021022
392 021022
393 021022
394 021022
395 021022
396 021022
397 021022
398 021022
399 021022
400 021022
401 021022
402 021022
403 021022
404 021022
405 021022
406 021022
407 021022
408 021022
409 021022
410 021022
411 021022
412 021022
413 021022
414 021022
415 021022
416 021022
417 021022
418 021022
419 021022
420 021022
421 021022
422 021022
423 021022
424 021022
425 021022
426 021022
427 021022
428 021022
429 021022
430 021022
431 021022
432 021022
433 021022
434 021022
435 021022
436 021022
437 021022
438 021022
439 021022
440 021022
441 021022
442 021022
443 021022
444 021022
445 021022
446 021022
447 021022
448 021022
449 021022
450 021022
451 021022
452 021022
453 021022
454 021022
455 021022
456 021022
457 021022
458 021022
459 021022
460 021022
461 021022
462 021022
463 021022
464 021022
465 021022
466 021022
467 021022
468 021022
469 021022
470 021022
471 021022
472 021022
473 021022
474 021022
475 021022
476 021022
477 021022
478 021022
479 021022
480 021022
481 021022
482 021022
483 021022
484 021022
485 021022
486 021022
487 021022
488 021022
489 021022
490 021022
491 021022
492 021022
493 021022
494 021022
495 021022
496 021022
497 021022
498 021022
499 021022
500 021022
501 021022
502 021022
503 021022
504 021022
505 021022
506 021022
507 021022
508 021022
509 021022
510 021022
511 021022
512 021022
513 021022
514 021022
515 021022
516 021022
517 021022
518 021022
519 021022
520 021022
521 021022
522 021022
523 021022
524 021022
525 021022
526 021022
527 021022
528 021022
529 021022
530 021022
531 021022
532 021022
533 021022
534 021022
535 021022
536 021022
537 021022
538 021022
539 021022
540 021022
541 021022
542 021022
543 021022
544 021022
545 021022
546 021022
547 021022
548 021022
549 021022
550 021022
551 021022
552 021022
553 021022
554 021022
555 021022
556 021022
557 021022
558 021022
559 021022
560 021022
561 021022
562 021022
563 021022
564 021022
565 021022
566 021022
567 021022
568 021022
569 021022
570 021022
571 021022
572 021022
573 021022
574 021022
575 021022
576 021022
577 021022
578 021022
579 021022
580 021022
581 021022
582 021022
583 021022
584 021022
585 021022
586 021022
587 021022
588 021022
589 021022
590 021022
591 021022
592 021022
593 021022
594 021022
595 021022
596 021022
597 021022
598 021022
599 021022
600 021022
601 021022
602 021022
603 021022
604 021022
605 021022
606 021022
607 021022
608 021022
609 021022
610 021022
611 021022
612 021022
613 021022
614 021022
615 021022
616 021022
617 021022
618 021022
619 021022
620 021022
621 021022
622 021022
623 021022
624 021022
625 021022
626 021022
627 021022
628 021022
629 021022
630 021022
631 021022
632 021022
633 021022
634 021022
635 021022
636 021022
637 021022
638 021022
639 021022
640 021022
641 021022
642 021022
643 021022
644 021022
645 021022
646 021022
647 021022
648 021022
649 021022
650 021022
651 021022
652 021022
653 021022
654 021022
655 021022
656 021022
657 021022
658 021022
659 021022
660 021022
661
```

N10

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 113-1
GLOBAL SUBROUTINES SECTION

SEQ 0129

021024	012604		MOV (SP)+,R4
021026	012603		MOV (SP)+,R3
021030	012600		MOV (SP)+,R0
35 021032		RNTIMX: PRINT <#>	
021032	112700	000040	;PRINT A SPACE
021036	004737	016510	MOVB #' R0
36 021042	000207	RETURN	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	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		
32 021204	004137	016662			JSR R1,LPTNF
33 021210	012141				.WORD DATEX
34 021212	000000				.WORD PNT.CT
35 021214	000713				
36 021216	012701	003304	MON5: BR DATE		
37 021222	010403		MOV #DATE0,R1 :GET POINTER TO DATE FOR FORMATTER		
38 021224	020327	000012	MOV R4,R3 :GET COPY OF MONTH NUMBER		
39 021230	103404		CMP R3,#10. : IF 10 OR GREATER		
40 021232	112721	000061	BLO MON6		
41 021236	162703	000012	MOV B #1,(R1)+ :PUT A "1" IN OUTPUT		
42 021242	062703	000060	SUB #10,R3		
43 021246	110321		MON6: ADD #0,R3 :CONVERT MONTH NUMBER TO ASCII		
44 021250	112721	000055	MOV B R3,(R1)+ :PUT A NUMBER IN OUTPUT		
45 021254	062704	003410	MOV B #-,(R1)+ :PUT A "-" IN OUTPUT		
46 021260	012703	003270	ADD #DAY\$-1,R4 :GET POINTER TO DAYS IN MONTH		
47 021264	005000		MOV #DATEI,R3 ;INDEXED BY NUMBER OF MONTH		
48 021264			CLR R0 :GET POINTER TO DATE INPUT		

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

RETURNS

D11

CZUDKO UDA50A/KDAS0-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 114-2
GLOBAL SUBROUTINES SECTION

SEQ 0132

103
104 021502 000000 BRSAV: .WORD 0 ;DEFAULT BR LEVEL AND VECTOR
105
106 021504 ENDMOD

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

-1 ;OFFSET INTO P-TABLE FOR CSR ADDRESS
-1 ;OFFSET INTO P-TABLE FOR MASSBUS ADDRESS
-1 ;OFFSET INTO P-TABLE FOR DRIVE NUMBER

```

1      .SBTTL INITIALIZE SECTION
2
3      ++
4      THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
5      AT THE BEGINNING OF EACH PASS. THIS CODE IS EXECUTED UNDER FIVE
6      CONDITIONS. THERE
7      ARE SUPERVISOR EVENT FLAGS THAT ARE USED TO LET THE
8      DIAGNOSTIC KNOW UNDER WHICH CONDITION THE EXECUTION IS TAKING
9      PLACE. THE EVENT FLAGS ARE READ USING THE "READEF" MACRO.
10     THE CONDITIONS UNDER WHICH THE INIT CODE IS EXECUTED AND THE
11     CORRESPONDING EVENT FLAGS ARE:
12
13     START COMMAND          EF.START
14     RESTART COMMAND        EF.RESTART
15     CONTINUE COMMAND       EF.CONTINUE
16     POWERDOWN/POWERUP      EF.PWR
17     NEW PASS               EF.NEW
18
19     IF HERE FROM START COMMAND THEN
20         SET ISTRT BIT & CLEAR OTHER BITS IN FLAG
21
22     IF HERE FROM RESTART COMMAND THEN
23         SET IREST BIT IN IFLAGS
24
25     IF HERE FROM START OR RESTART COMMAND THEN
26         RESET ALL UNITS
27         ESTABLISH FREE MEMORY
28         CLEAR TNUM
29         INITIALIZE CLOCK
30         BUILD CONTROLLER & DRIVES TABLES IN MEMORY
31         EXIT INIT SECTION
32
33     IF HERE FROM CONTINUE COMMAND THEN
34         SET ICONT BIT IN IFLAGS
35         EXIT INIT SECTION
36
37     IF HERE FROM POWER FAIL RESTART THEN
38         EXIT INIT SECTION
39
40     IF HERE FROM NEW PASS OR SUB-PASS THEN
41         LOOK FOR ANY ADDED OR DROPPED UNITS
42         EXIT INIT SECTION
43
44     ;--:
45
46     021512
47     021512
48     021512
49     021512
50     021522
51     021530
52     021532
53     021532
54
55     BGNINIT
56
57     READEF #EF.STA
58
59     BNCOMPLETE    1$           ;HERE FROM START COMMAND?
60
61     MOV    #ISTRT,IFLAGS
62     BR     INIT1
63
64     READEF #EF.RES
65
66     ;BRANCH TO 1$ IF NOT, ELSE
67
68     ;SET START BIT IN FLAG.
69
70     ;HERE FROM RESTART COMMAND?
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
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
779
780
781
782
783
784
785
786
787
788
789
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
809
810
811
812
813
814
815
816
817
818
819
819
820
821
822
823
824
825
826
827
828
829
829
830
831
832
833
834
835
836
837
838
839
839
840
841
842
843
844
845
846
847
848
849
849
850
851
852
853
854
855
856
857
858
859
859
860
861
862
863
864
865
866
867
868
869
869
870
871
872
873
874
875
876
877
878
879
879
880
881
882
883
884
885
886
887
888
889
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
909
910
911
912
913
914
915
916
917
918
919
919
920
921
922
923
924
925
926
927
928
929
929
930
931
932
933
934
935
936
937
938
939
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
959
960
961
962
963
964
965
966
967
968
969
969
970
971
972
973
974
975
976
977
978
979
979
980
981
982
983
984
985
986
987
988
989
989
990
991
992
993
994
995
996
997
998
999

```

021532	012700	000037						
021536	104447							
54							MOV TRAP	#EF.RES,RO C\$REFG
55	021540							
56	021540	103004						
57	021542	052737	000004	003204			BCC	2\$
58	021550	000422						
59	021552							
60	021552	012700	000036					
61	021556	104447					MOV TRAP	#EF.CON,RO C\$REFG
62	021560							
63	021560	103007						
64	021562	042737	000020	003204			BCC	3\$
65	021570	052737	000002	003204				
66	021576	000405						
67	021600							
68	021600	012700	000034					
69	021604	104447					MOV TRAP	#EF.PWR,RO C\$REFG
70	021606							
71	021606	103401						
72	021610							
73	021610	104444						
74	021612	000137	022376					
75								
76								
77								
78	021616	012700	000003					
79	021622	030037	002136					
80	021626	001011						
81	021630	012700	000004					
82	021634	030037	002136					
83	021640	001004						
84	021642	006300						
85	021644	030037	002136					
86	021650	001757						
87	021652	010037	003200					
88								
89		000105						
90								
91	021656	005037	003216					
92	021662	005037	003220					
93	021666							
94	021666	012700	000114					
95	021672	104462						
96	021674	103413						
97	021676	012700	000120					
98	021702	104462						

54 BNCOMPLETE 2\$;BRANCH TO 2\$ IF NOT, ELSE
 55 BIS #IREST,IFLAGS ;SET RESTART BIT IN FLAG.
 56 BR INIT1 ;HERE FROM CONTINUE COMMAND?
 57 READEF #EF.CON ;
 58 BNCOMPLETE 3\$;BRANCH TO 3\$ IF NOT, ELSE
 59 BIC #ISTRTH,IFLAGS ;CLEAR 1ST TIME THRU FLAG AND
 60 BIS #ICONT,IFLAGS ;SET CONTINUE BIT IN FLAG.
 61 BR INITO ;HERE FROM POWER FAIL?
 62 BNCOMPLETE INITO ;BRANCH TO INITO IF POWER FAIL, ELSE
 63 BCS INITQT: DOCLN ;ABORT PROGRAM ON NEW PASS
 64 TRAP C\$DCLN ;
 65 READEF #EF.PWR ;
 66 BNCOMPLETE INITO ;INITO: JMP INITXX ; EXIT THE INITIALIZE SECTION.
 67 INIT1: MOV #SO.FMT,RO ;
 68 BIT RO,SFPTBL ;GET BITS FOR REFORMAT MODE FLAG
 69 BNE 1\$;CHECK IF REFORMAT
 70 INIT1: MOV #SO.CNS,RO ;
 71 BIT RO,SFPTBL ;IF SO, CONTINUE
 72 BNE 1\$;GET BIT FOR RECONSTRUCT FLAG
 73 INIT1: ASL RO ;CHECK IF RECONSTRUCT MODE
 74 BEQ INITQT ;
 75 BNE 1\$;IF SO, CONTINUE
 76 INIT1: MOV RO,MODE ;GET BIT FOR RESTORE MODE
 77 KWOUT.=105 ;CHECK IF RESTORE MODE
 78 CLR KW.EL ;
 79 CLR KW.EL+2 ;IF NONE OF ABOVE, ABORT TEST
 80 CLOCK L,RO ;
 81 INIT1: MOV RO,MODE ;SAVE MODE FLAGS
 82 KWOUT.=105 ;DATA TO START CLOCK
 83 CLR KW.EL ;
 84 CLR KW.EL+2 ;
 85 CLOCK L,RO ;SEE IF L-CLOCK PRESENT
 86 INIT1: MOV #L,RO ;
 87 TRAP C\$CLK ;
 88 CLR KW.EL ;
 89 CLR KW.EL+2 ;
 90 CLOCK P,RO ;SEE IF P-CLOCK PRESENT
 91 INIT1: MOV #P,RO ;
 92 TRAP C\$CLK ;
 93 CLR KW.EL ;
 94 CLR KW.EL+2 ;
 95 CLOCK P,RO ;
 96 INIT1: MOV #P,RO ;
 97 TRAP C\$CLK ;
 98 CLR KW.EL ;
 99 CLR KW.EL+2 ;

```

96 021704          BCOMPLETE      2$           ;IF NEITHER, CLEAR CSR STORAGE WORD
97 021704 103407    CLR PNTF       KW.CSR      BCS 2$           ;JSR R1,L.PNTF
98 021706 005037    003206      NOCLOCK     WORD NOCLOCK
99 021712 004137    016662      .WORD PNT.CT
100 021720 000000
101 021722 000426    BR          3$           ;STORE DATA RETURNED
102 021724 012037    003206      MOV (R0)+,KW.CSR
103 021730 012037    003210      MOV (R0)+,KW.BRL
104 021734 012037    003212      MOV (R0)+,KW.VEC
105 021740 012037    003214      MOV (R0)+,KW.HZ
106 021744          SETVEC        KW.VEC,#KW11I,#PRI07 ;SETUP KW11 VECTOR ADDRESS
107 021744 012746    000340      MOV #PRI07,-(SP)
108 021750 012746    020630      MOV #KW11I,-(SP)
109 021754 013746    003212      MOV KW.VEC,-(SP)
110 021760 012746    000003      MOV #3,-(SP)
111 021764 104437
112 021766 062706    000010      TRAP C$SVEC
113 021772 012777    000105      ADD #10,SP
114 022000 004737    013220      161206      MOV CALL RESET
115 022004          MEMORY FFREE   ;RESET ALL CONTROLLERS
116 022004 104431
117 022006 010037    002140      160122      MOV @FFREE,FSIZE ;RESET START OF FREE MEMORY
118 022012 017737    002142      MOV @FFREE,FSIZE ;RESET SIZE OF FREE MEMORY
119 022020 013737    002140      INIT2:      MOV FFREE,DTABS ;ALLOCATE DRIVE TABLES TO MEMORY
120 022026 005077    161150      CLR @DTABS$ ;STORE START OF DRIVE TABLES AND
121 022032 013700    002012      MOV L$UNIT,RO ;MARK ZERO END.
122 022036 012701    000001      MOV #1,R1   ;GET NUMBER OF LOGICAL UNITS TO RUN,
123 022042 062701    000015      1$:         ADD #<D.SIZE>/2,R1 ;GET INITIAL SIZE OF DRIVE TABLE AND
124 022046 005300
125 022050 001374
126 022052 004737    013156      DEC R0     ;ACCUMULATE DRIVE TABLE SIZE.
127 022056 013737    002140      INIT3:      CALL ALOCM ;SEE IF ANY MORE LOGICAL UNITS,
128 022064 005077    160060      MOV @ALOCM$ ;BRANCH IF NOT, ELSE
129 022070 005037    002152      1$:         BNE 1$   ;ALLOCATE ALL DRIVE TABLES TO MEMORY.
130 022074 012701    003434      CALL ALOCM ;R1 POINTS TO 1ST WORD IN DRIVE TABLE
131 022100 012702    000010      INIT3:      MOV FFREE,CTABS ;INITIALIZE CONTROLLER TABLE STORAGE WITH A WORD OF ZEROS
132 022104 005021
133 022106 005302
134 022110 001375
135 022110          INIT3:      CLR @CTABS$ ;STORE START OF CONTROLLER TABLES AND
136 022110          CLR CTRLRS ;MARK ZEROS END.
137 022110          CLR #IPADRS,R1 ;CLEAR CONTROLLER COUNT
138 022110          DEC R2    ;R1 -> IP ADDRESS
139 022110          BNE 1$   ;GET MAXIMUM # OF CONTROLLERS
140 022110          CLR (R1)+ ;CLEAR ENTRY
141 022110          DEC R2   ;DONE?
142 022110          BNE 1$   ;IF NOT, BRANCH
143 022110          BLD CTABL ;BUILD CONTROLLER TABLES

```

```

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,BRSAV ;SAVE DEFAULT FOR BR LEVEL & VECTOR
146 022124 010200           1$:   GPHARD R2,R0  ;GET POINTER TO IT'S P-TABLE
147 022126 104442           BNCOMPLETE      16$    ;MOV    R2,R0
148 022130 103104           2$:   TST    CTABS,R3 ;TRAP   C$GPHRD
149 022132 013703 002150           TST    (R3)   ;BCC   16$
150 022136 005713           BEQ    6$      ;CHECK IF ANY MORE TABLES
151 022140 001405           CMP    (R0),(R3) ;BUILD NEW TABLE IF FOUND ZERO WORD
152 022142 021013           ASSUME C.UADR EQ 0 ;CHECK IF SAME CSR ADDRESS,
153 022144               ASSUME H0.UBA EQ 0
154 022144 001444           BEQ    11$    ;BRANCH IF SO
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$:   MOV    (R0),-(R4) ;TAKE CSR ADDRESS FROM P-TABLE
172
173 022176 012701 000025 9$:   MOV    #<C.SIZE>/2,R1 ;AND STORE IT IN THE IP ADDRESS TABLE.
174 022202 004737 013156           CALL   ALOCM ;GET # OF ENTRIES IN CONTROLLER TABLE
175
176
177 022206 011021           MOV    (R0),(R1)+ ;AND ALLOCATE A TABLE TO MEMORY.
178 022210 010221           MOV    R2,(R1)+ ;R0 => 1ST WORD P-TABLE
179 022212 013704 021502           MOV    BR$AV,R4 ;R1 => 1ST WORD IN CONTROLLER TABLE
180 022216 162704 000004           SUB    #4,R4 ;STORE CSR ADDRESS AND
181 022222 010437 021502           MOV    R4,BRSAV ;UNIT NUMBER IN THE CONTROLLER TABLE.
182 022226 010421           MOV    R4,(R1)+ ;GET DEFAULT VECTOR & BR LEVEL
183 022230 012721 004037           MOV    #4037,(R1)+ ;GET NEXT VECTOR
184 022234 012721 017612           MOV    #UDASRV,(R1)+ ;SAVE NEXT VECTOR
185
186 022240 012704 000020 10$:  MOV    #<C.SIZE-C.FLG>/2,R4 ;STORE IT IN THE CONTROLLER TABLE.
187 022244 005021           CLR    (R1)+ ;THE 'JSR R0' INSTRUCCION AND
188 022246 005304           DEC    R4 ;THE ADDRESS OF THE INTERRUPT SERVICE
189 022250 002375           BGE    10$   ROUTINE IN THE CONTROLLER TABLE.
190 022252 005237 002152           INC    CTRLRS ;GET # OF ENTRIES TO END OF TABLE,
191
192
193      ; CLEAR REST OF TABLE AND
194
195      ; ADD ZERO WORD AT END.
196
197      ; LOOP TIL ALL CLEARED
198
199      ; KEEP TRACK OF CONTROLLER COUNT
200
201
202      ; BUILD DRIVE TABLES
203
204

```


K11

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 116-5
INITIALIZE SECTION

SEQ 0139

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	
	022442	104444			TRAP C\$DCLN
247					
248					
249	022444			ENDINIT	
	022444				L10035:
	022444	104411			TRAP C\$INIT

```
1          .SBTTL AUTODROP SECTION
2
3
4      ;+++
5      ; THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
6      ; THE "ADR" FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO
7      ; SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY
8      ; DROPPED FROM TESTING.
9      ;--
10     022446          BGNAUTO
11     022446          L$AUTO:::
12     022446          ENDAUTO
13     022446          L10036:
14     022446          TRAP    C$AUTO
15     104461
```

```

1          .SBTTL CLEANUP CODING SECTION
2
3
4          ;++ THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
5          ; AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
6
7
8 022450          BGNCLN
9
10 022450 004737 013456      CALL CLOSEF
11 022454          SETVEC #4,#NXMI,#PRI07      ;CLOSE DATA FILE
12 022454 012746 000340      MOV    #PRI07,-(SP)
13 022460 012746 017602      MOV    #NXMI,-(SP)
14 022464 012746 000004      MOV    #4,-(SP)
15 022470 012746 000003      MOV    #3,-(SP)
16 022474 104437            TRAP   C$SVEC
17 022476 062706 000010      ADD    #10,SP
18 022502 012703 000010      MOV    #8,R3
19 022506 012704 003434      MOV    #IPADRS,R4      : R3 = COUNTER OF ENTRIES
20 022512 005714            TST    (R4)      : R4 -> IP ADDRESS
21 022514 001403            BEQ    2$       : IS THERE AN ENTRY?
22 022516 005034            CLR    @R4+      : IF NOT, DONE
23 022520 005303            DEC    R3       : INIT UDA
24 022522 001373            BNE    1$       : MAKE SURE WE DO NOT EXTEND OVER AREA
25 022524 012700 000004      2$:   CLRVEC #4      : IF NOT DONE, BRANCH
26 022530 104436            MOV    #4,R0
27 022532          ENDCLN           TRAP   C$CVEC
28 022532 104412            L10037: TRAP   C$CLEAN
29 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::
7 022534 004137 016702 JSR R1,LPNTX
8 022540 004565 .WORD WNSTRT
9 022542 000000 .WORD PNT.CT
10 022544 004137 016702 JSR R1,LPNTX
11 022550 005043 .WORD WNTIME
12 022552 000000 .WORD PNT.CT
13 022554 104450 MANUAL ;SEE IF MANUAL INTERVENTION ALLOWED
14 022556 BNCOMPLETE T1MODE ;IF NOT, JUST RUN THE PROGRAM TRAP C$MANI
15 022556 103020 BCC T1MODE
16 022560 005037 003242 CLR TEMP ;CLEAR WORD FOR ANSWER
17 022564 104443 GMANIL WNQUES,TEMP,1,YES ;ASK IF STILL WANT TO RUN
18 022566 000404 TRAP C$GMAN
19 022570 003242 BR 10000$
20 022572 000130 .WORD TEMP
21 022574 003630 .WORD T$CODE
22 022576 000001 .WORD WNQUES
23 022600 005737 003242 .WORD 1
24 022604 001417 TST TEMP ;LOOK AT ANSWER 10000$:
25 022606 005737 BEQ T1QUIT
26 022612 001002 TST DATEO ;SEE IF ALREADY ASKED FOR DATE
27 022614 004737 BNE T1MODE
28 022614 021044 CALL DATE ;IF NOT, GET IT NOW
29 022620 032737 000003 003200 T1MODE: BIT #$0,FMT,MODE
30 022626 001164 BNE T1FMT
31 022630 104450 MANUAL TRAP C$MANI
32 022632 103406 BCOMPLETE T1GO BCS T1GO
33 022634 000012 ERRSF 10,,ERR010 TRAP C$ERSF
34 022636 000000 .WORD 10
35 022640 000000 .WORD 0
36 022642 012356 .WORD ERR010
37 022644 104432 T1QUIT: EXIT TST TRAP C$EXIT
38 022646 000362 .WORD L10040-.
39 022650 032737 000010 003200 T1GO: BIT #$0,STR,MODE
40 022656 001435 BEQ T1CNS
41 022660 023727 002012 000001 CMP L$UNIT,#1
42 022666 001406 BEQ T1RST
43 022670 104454 ERRSF 9,,ERR009 TRAP C$ERSF
44 022672 000011 .WORD 9
45 022674 000000 .WORD 0
46 022676 012344 .WORD ERR009
47 022700 EXIT TST

```

022700	104432		TRAP	C\$EXIT
022702	000326		.WORD	L10040-.
30				
31	022704	004137 016662	T1RST: PNTF FILNAM	JSR R1,LPNTF
	022704	012160		.WORD FILNAM
	022710	000000		.WORD PNT.CT
32	022714	104443	GMANID FILNAQ,FNAME,A,-1.1.10.,NO	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	012700 003230	OPEN #FNAME	MOV #FNAME,RO
	022740	104434		TRAP C\$OPEN
34	022742	012737 177777 002166	MOV #-1,FILOPN ;MARK FLAG AS FILE OPEN	
	35	022750 000513	BR T1FMT	
	36	022752 013705	MOV CTABS,R5	
	37	022756 010504	T1CNS: MOV R5,R4	
	38	022760 062704	ADD #C.DR0,R4	
	39	022764 012703	MOV #8,R3	
	40	022770 011402	T1SER1: MOV (R4),R2 ;GET DRIVE TABLE POINTER	
	41	022772 001476	BEQ T1SER2	
	42	022774 011246	PNTF SERNUM,D.UNIT(R2),(R5),(R2)	
		011546	MOV {R2},-{SP}	
		016246	MOV {R5},-{SP}	
	43	023000 000002	004137 016662	MOV D.UNIT(R2),-{SP}
	44	023004 004137		JSR R1,LPNTF
	45	023010 004261		.WORD SERNUM
		023012 000006	.WORD PNT.CT	
	43	023014 104443	ASSUME C.UADR EQ 0	
	44	023014 000406	ASSUME D.DRV EQ 0	
	45	023014 003242	T1SER3: GMANID SERNQ,TEMP,A,-1.1.20.,NO ;GET SERIAL NUMBER	
		023016 000142	TRAP C\$GMAN	
		023020 003242	BR 10002\$	
		023022 000142	.WORD TEMP	
		023024 003626	.WORD T\$CODE	
		023026 177777	.WORD SERNQ	
		023030 000001	.WORD -1	
		023032 000024	.WORD T\$LOLIM	
		023034 012701 003242	.WORD T\$HILIM	
	46	023034 005000	MOV #TEMP,R1	10002\$:
	47	023040 105711	CLR R0	
	48	023042 001410	T1SER4: TSTB (R1)	
	49	023044 005200	BEQ T1SER5	
	50	023046 121127 000060	INC R0	
	51	023050 103420	CMPB (R1),#0	
	52	023054 122127 000071	BLO T1SER7	
	53	023056 101767	CMPB (R1),#9	
	54	023062 000414	BLOS T1SER4	
	55		BR T1SER7	

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			T1SER7: PRINTF #SERNX, #HIGHEST		
023116	012746	003320		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	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			6\$: EXIT TST		
023224	104432			TRAP C\$EXIT	
023226	000002			.WORD L10040-	
84 023230			ENDTST		
023230				L10040: TRAP C\$ETST	
023230	104401		ENDMOD		
85 023232					

```
1 .SBTTL HARDWARE PARAMETER CODING SECTION
2
3 023232          BGNMOD
4
5
6 ; THE HARDWARE 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 023232          BGNHRD
15 023232          000011
16 023234          L$HARD:: .WORD L10041-L$HARD/2
17
18 023234          TABLE           ;START A TABLE DEFINITION
19
20 023234          ITEM HO.UBA    2           ; UNIBUS ADDRESS
21 023234          ITEM HO.LDR    2           ; DRIVE NUMBER
22 023234          END
23
```

1	023234			GPRMA	H.UBA,H0.UBA,0,160000,177774,YES	;BUS ADDRESS		
	023234	000031				.WORD	T\$CODE	
	023236	023256				.WORD	H.UBA	
	023240	160000				.WORD	T\$LOLIM	
	023242	177774				.WORD	T\$HILIM	
2	023244			GPRMD	H.LDR,H0.LDR,D,-1,0.,255.,YES	; DRIVE SELECT NUMBER		
	023244	001052				.WORD	T\$CODE	
	023246	023272				.WORD	H.LDR	
	023250	177777				.WORD	-1	
	023252	000000				.WORD	T\$LOLIM	
	023254	000377				.WORD	T\$HILIM	
3	023256			ENDHRD				
	023256					.EVEN		
4						L10041:		
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          ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
6          ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
7          ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
8          ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
9          ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
10         ; WITH THE OPERATOR.
11         ;--
12 023310      000022          BGNSFT
13 023312      L$SOFT:: .WORD L10042-L$SOFT/2
14
15          ;FORMAT OF SOFTWARE P-TABLE IS AS FOLLOWS:
16 023312      TABLE           ;START A TABLE DEFINITION
17
18 023312      ITEM SO.BIT    2          ;YES/NO ANSWERS
19          000001      SO.FM1 = BIT0
20          000002      SO.FM2 = BIT1
21          000003      SO.FMT = SO.FM1+SO.FM2
22          000004      SO.CNS = BIT2
23          000010      SO.STR = BIT3
24
25 023312      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		
					.EVEN	
11					L10042:	
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: .ASCII\REFORMAT USING EXISTING BAD SECTOR INFORMATION\		
19 023606	122	105	103	S.CNS: .ASCII\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	.ASCII\ CONTAINING BAD SECTOR INFORMATION\		
23 023772	131	117	125	S.NOF: .ASCII\YOU CANNOT PROCEED WITHOUT SUCH A FILE.\		
24 024042	122	105	123	.ASCII\RESTART PROGRAM AND SELECT TO REFORMAT OR RECONSTRUCT DISK.\		
25 024136	000			.BYTE 0		
26				.EVEN		
27						
28						
29 000000				.DSABL AMA		
				.PSECT END		

```
1          .SBttl PATCH AREA
2
3 000000    $PATCH::
4      000050      .REPT 40.
5      .WORD 0
6      .ENDR
7
8 000120      LASTAD
9
10 000124    000122 000004      .EVEN
11 000124    000134'      .WORD T$FREE
12 000124    000124      .WORD T$SIZE
13
14 000124    ENDMOD
```

CZUDKO UDA50A/KDA50-Q FORMATTER MACRO V05.03b Monday 23-Dec-85 11:22 Page 125
PATCH AREA

SEQ 0150

```
1 000124          BGNSETUP      1
2
3 000124          BGNPTAB
4
5 000124 000000   :WORD    000000
6 000126 000002   :WORD    000002
7 000130          L10043:     :WORD    0
8 000130 172150   :WORD    172150    ; UNIBUS ADDRESS
9 000132 000000   :WORD    0.        ; LOGICAL DRIVE NUMBER
10 000134          ENDPTAB
11 000134          ENDSETUP
12
13
14
15
16
17
18 000001          .END
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,ZUDKB0/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#							
BRSAV	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\$CLK	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# 107-33	58-28 109-37	61-24 110-36	62-36 111-5	63-21	64-8	68-22	70-32	96-3	100-29	101-5	105-36	105-51	106-12
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\$GPL0	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# 53-85	53-16 53-89	53-20 53-93	53-24 53-98	53-28 53-102	53-32 53-106	53-36 53-110	53-40 53-114	53-44 53-118	53-48 53-122	53-60	53-65	53-77	53-81
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# 64-47*	59-23* 64-50*	61-10 64-62*	61-13 64-63	61-15 64-69*	61-38 64-70	61-43 95-12*	61-47* 95-13*	62-12* 95-21*	63-6 98-21*	63-26 100-17	64-35* 101-1*	64-39* 116-186	64-40
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#		

LOADDM	59-29	62-30	94-13#
LOADE1	95-11	96-3#	
LOADER	94-23	95-9	96-4#
LOE	30-10#		
LOG	34-32#		
LOT	30-10#		
LPNT	70-40	92-6	92-8
LPNTB	53-15	53-19	53-23
	53-76	53-80	53-84
	83-5	84-5	92-7#
LPNTF	76-15	77-41	79-23
LPNTS	92-11#		
LPNTX	92-9#	119-6	119-7
MD.CMP	37-4#		
MD.CWB	37-22#		
MD.ERR	37-6#		
MD.EXP	37-5#		
MD.FEU	37-16#		
MD.IMF	37-20#		
MD.NXU	37-18#		
MD.PRI	37-23#		
MD.RIP	37-19#		
MD.SCH	37-7#		
MD.SCL	37-8#		
MD.SEC	37-9#		
MD.SEQ	37-14#		
MD.SER	37-10#		
MD.SPD	37-15#		
MD.SSH	37-11#		
MD.SWP	37-21#		
MD.VOL	37-17#		
MD.WBN	37-12#		
MD.WBV	37-13#		
ME\$G	70-27	70-39	74-13#
MESSG	50-9#	76-15	
M\$DRER	116-203	116-238#	
MODE	46-26#	69-53	69-59
MON1	114-17#	114-30	116-87*
MON2	114-19	114-21#	119-18
MON3	114-22	114-24#	
MON4	114-25	114-27#	
MON5	114-28	114-33#	
MON6	114-36	114-39#	
MONTHS	47-7#	114-16	
MSCP	34-31#		
MSGPKL	53-141#	53-144	
MSGPKT	53-97	53-137#	
NCONF	77-38	77-43#	
NCONS	77-37#	77-40	
NOCLOC	50-10#	116-98	
NULL	46-43#		
NXMAD	46-22#	58-10*	58-18
NXMI	58-11	102-10#	107-27
O\$APTS	26-8#	26-34	
O\$AU	26-8#	26-34	
O\$BGNR	26-8#	26-34	

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#	26-34
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
P.BCNT	38-21#	39-9#	64-11	64-33*	95-4*
P.BUFF	38-22#				99-19*
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#				

ST.DRV 40-16#
ST.HST 40-14#
ST.MFE 40-10#
ST.MSK 40-3# 63-14 95-10

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	110-36	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	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	116-49	116-49	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	116-68	116-68	116-68	116-68	116-69
116-69	116-69	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	116-95	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	116-109	116-109	116-109	116-109	116-109
116-109	116-109	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	116-233	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	116-245	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	116-249	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
118-11	118-11	118-11	118-11	118-11	118-11	118-19	118-19	118-19	118-19	118-19	118-19	118-19	118-19
118-21	118-21	119-8	119-8	119-8	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	119-11	119-11
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	119-28	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	119-33	119-33	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	119-84	119-84	119-84	120-14	120-14	120-14	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	121-1	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
122-12	122-12	123-1	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	123-4	123-4	123-4	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	123-9	123-9	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	102-14	103-21	112-9	114-1	116-249	117-12	118-21	119-11	119-32
SVCSUR	26-8#	26-12#	53-10#	54-3#									
SVCTAG	26-8#	26-14#	28-14	29-14	53-12#	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	53-36	53-36	53-40	53-40	53-40	53-44	53-44	53-44
	53-44	53-48	53-48	53-48	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	53-93	53-93	53-93	53-98	53-98	53-98
	53-102	53-102	53-102	53-106	53-106	53-110	53-110	53-114	53-114	53-114	53-118	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
119-45	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										

UF.MPH	38-10#					
UF.WPS	38-11#					
UF.FREEZ	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#				
WNQUES	49-6#	119-11				
MNSTOP	50-18#	70-40				
MNSTRT	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	52-3#	53-124				
XPKT2	52-7#	53-130				
XSA	52-8#	87-5				
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

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#	123-2	123-2#	123-4	123-4#	123-6	123-6#	123-8	123-8#
123-10	123-10#	124-10	124-10#										
M\$GETT	116-235#	119-234	119-29#	119-83#	123-2	123-2#	123-4	123-6	123-6#	123-8	123-8#		
M\$GNGB	26-26#	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#	27-9	27-9#	28-10	28-10#	29-10	29-10
	29-10#	30-3#	48-12	48-12#	48-16	48-16#	53-14	53-14#	53-18	53-18#	53-22	53-22#	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
	53-67	53-67#	53-79	53-79#	53-83	53-83#	53-87	53-87#	53-91	53-91#	53-95	53-95#	53-100
	53-104	53-104#	53-108	53-108#	53-112	53-112#	53-116	53-116#	53-120	53-120#	102-10	102-10#	103-18
112-5	112-5#	115-3#	115-10	115-10#	116-45	116-45#	117-10	117-10#	118-8	118-8#	119-3#	119-3#	120-14
M\$GNIN	120-14#	122-12	122-12#	124-8	124-8#								
	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#	27-9	27-9#	27-9#	28-10	28-10#	29-10
	48-12	48-12#	48-12#	48-16	48-16	48-16#	48-16#	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
	53-65	53-65#	53-77	53-77#	53-81	53-81#	53-85	53-85#	53-89	53-89#	53-93	53-93#	53-98
	53-102	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	55-7#	55-7#	55-7#	55-7#	55-7#	55-8	55-8#	58-11	58-11	58-11	58-11	58-11
	58-11	58-11#	58-11#	58-11#	58-11#	58-11#	58-12	58-12#	58-22	58-22	58-22	58-22#	58-28
	58-28	58-28	58-28	58-28#	58-28#	58-28#	58-28#	58-30	58-30#	60-12	60-12#	61-8	61-8#
	61-24	61-24	61-24	61-24#	61-24#	61-24#	61-24#	61-24#	62-36	62-36	62-36	62-36	62-36#
	62-36#	62-36#	62-36#	62-36#	63-21	63-21	63-21	63-21#	63-21#	63-21#	63-21#	63-21#	64-8
	64-8	64-8	64-8#	64-8#	64-8#	64-8#	64-8#	68-22	68-22	68-22	68-22	68-22	68-22#
	68-22#	68-22#	70-32	70-32	70-32	70-32	70-32#	70-32#	70-32#	70-32#	70-32#	73-19	73-19#
	73-20	73-20	73-20#	73-20#	73-24	73-24	73-24#	73-25	73-25#	91-12	91-12	91-12	91-12
	91-12	91-12#	91-12#	91-12#	91-12#	91-12#	91-14	91-14	91-14	91-14	91-14	91-14	91-14#
	91-14#	91-14#	91-14#	91-14#	91-16	91-16	91-16	91-16	91-16	91-16#	91-16#	91-16#	91-16#
	91-16#	91-18	91-18	91-18	91-18	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#	94-20#	94-20#	94-20#	96-3	96-3	96-3	96-3
	96-3#	96-3#	96-3#	96-3#	100-21	100-21#	100-29	100-29	100-29	100-29	100-29#	100-29#	100-29#
	100-29#	100-29#	101-5	101-5	101-5	101-5#	101-5#	101-5#	101-5#	102-14	102-14#	103-21	
	103-21#	105-36	105-36	105-36	105-36	105-36#	105-36#	105-36#	105-36#	105-51	105-51	105-51	105-51
	105-51#	105-51#	105-51#	105-51#	105-51#	106-12	106-12	106-12	106-12	106-12#	106-12#	106-12#	106-12#
	107-12	107-12#	107-27	107-27	107-27	107-27	107-27	107-27#	107-27#	107-27#	107-27#	107-27#	107-27#
	107-30	107-30	107-30#	107-30#	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#	110-27	1				

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	118-19	118-19	118-19#	118-19#	
118-19#	118-21	118-21#	118-21#	118-8	119-8#	119-9	119-9#	119-11	119-11	119-11	119-11	119-11	119-11#	
119-11#	119-11#	119-11#	119-20	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#	119-28	119-28	119-28	119-28	119-28#	119-28#	119-28#	119-28#	
119-28#	119-29	119-29	119-29#	119-29#	119-32	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#	119-84	119-84#	120-14	120-14#	121-1	121-1	121-1	121-1	
121-1#	121-2	121-2	121-2	121-2	121-2#	121-3	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#	125-3#	125-3#	125-3#	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	53-32#	53-34	53-34#	53-36	53-36#
	53-38	53-38#	53-38#	53-40	53-40#	53-42	53-42	53-42#	53-44	53-44#	53-46	53-46#	53-46	53-46#
	53-48#	53-50	53-50	53-50#	53-60	53-62	53-62	53-62#	53-65	53-65#	53-67	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#	53-85	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	53-106#	53-108	53-108#	53-110	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#	105-36	105-51	106-12	107-12	107-27	107-30#
	107-33#	109-37	110-27	110-36	111-5	112-5	112-5	112-5#	112-5#	114-1	114-1	114-1	115-3	115-3#
	115-10	115-10	115-10#	115-10#	116-45	116-45	116-45#	116-45#	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	117-10	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#	119-8	119-11	119-11	119-11#	119-20	119-22	119-23	119-28	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#				
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	53-3												

	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#					
	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	91-16#	91-18	91-18	91-18	91-18#	94-20	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#	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#	91-12	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#	119-65	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#	
M\$RBRO	123-3	123-3#	123-5	123-5#	123-7	123-7#									
	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	55-8	55-8#	58-11	58-11#	58-12	58-12#	58-22	58-22#	58-28	
	58-30	58-30#	60-12	60-12#	61-8	61-8#	61-24	62-36	63-21	64-8	68-22	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	100-21	100-21#	100-29	101-5	105-36	105-51	106-12	107-12	107-12#	107-27	107-27#	107-30	107-30#	
	107-33	109-37	110-27	110-27#	110-36	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	116-240	116-240#	116-245	116-245#	116-246	116-246#	116-249	116-249#	117-12	117-12#
	118-11	118-11#	118-19	118-19#	118-21	118-21#	119-8	119-8#	119-11	119-11#	119-20	119-20#	119-22	119-23	
	119-23	119-28	119-29	119-29#	119-32	119-32#	119-33	119-33#	119-45	119-45#	119-65	119-65#	119-83	119-83#	
M\$TLAB	119-84	119-84#													
	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\$TSL	119-11#	119-20#	119-22#	119-23#	119-28#	119-29#	119-32#	119-33#	119-45#	119-65#	119-83#	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#	55-7#	55-8#	55-8#	58-					

