

DMR11,  
DMC11

DMR/C11 DCLT  
CZCLKCO

AH-F593C-MC  
FICHE 1 OF 1

JUL 1982  
COPYRIGHT © 80-82  
MADE IN USA





CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 2

1  
2

.TITLE CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST

.REM 2

IDENTIFICATION  
 -----

PRODUCT CODE: AC-F591C-MC  
 PRODUCT NAME: CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 PRODUCT DATE: MARCH 82  
 MAINTAINER: MERRIMACK DIAGNOSTIC ENGINEERING  
 AUTHOR: BRUCE LUHRS - BRUCE RIBOLINI

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) 1980,1982 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL  
DEC

PDP  
DECUS

UNIBUS  
DECTAPE

MASSBUS

REVISION HISTORY:

REV ---	DATE ----	AUTHOR -----	REASON -----
A	23-APR-80	BRUCE LUHRS BRUCE RIBOLINI	ORIGINAL ISSUE, DCLT FOR THE DMC OR DMR-11
B	15-JUL-81	ERNIE COOPER	ADD 'MODEM/NO MODEM' COMMAND ADD 'SET EXPECT=TRANSMIT' COMMAND ADD 'EXIT' COMMAND ADD 'RPT >' COMMAND ADD PASSWORD AND ID ON DOWNLINE LOAD ADD TX / EXPECT MESSAGE TOTAL CHECK UPDATE DOCUMENTATION
C	JUNE 82	ERNIE COOPER	ADD ^C ABORT FEATURE TO EVENT LOG ADD FIX FOR AID REPORT #DD 334 (DCLT HANGS WITHOUT CLOCK)  ADD CODE TO CLEAR BITS 14 AND 15 IN SEL6 IF DMC.

## TABLE OF CONTENTS

- 1.0 GENERAL INFORMATION
  - 1.1 PROGRAM ABSTRACT
  - 1.2 SYSTEM REQUIREMENTS
  - 1.3 RELATED DOCUMENTS AND STANDARDS
  - 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES
  - 1.5 ASSUMPTIONS - RESTRICTIONS
- 2.0 OPERATING INSTRUCTIONS
  - 2.1 COMMANDS
  - 2.2 SWITCHES
  - 2.3 FLAGS
  - 2.4 HARDWARE QUESTIONS
  - 2.5 DATA COMM. LINK TEST COMMANDS
    - 2.5.1 MESSAGE COMMANDS
    - 2.5.2 STATISTICAL COMMANDS
    - 2.5.3 RUN COMMANDS
    - 2.5.4 DEFAULTS
    - 2.5.5 PRINT COMMANDS
    - 2.5.6 MISC COMMANDS
  - 2.6 QUICK STARTUP PROCEDURE
- 3.0 ERROR INFORMATION
  - 3.1 TYPES OF ERROR MESSAGES
  - 3.2 SPECIFIC ERROR MESSAGES
    - 3.2.1 COMMAND LINE INTERPRETER ERRORS
    - 3.2.2 DCLT ERRORS
    - 3.2.3 DEVICE ERRORS
- 4.0 PERFORMANCE AND PROGRESS REPORTS
  - 4.1 PRINTING EVENT LOG
  - 4.2 OPERATOR STATUS MESSAGES
  - 4.3 PRINTING DMR,DMC-11 BASE TABLE
    - 4.3.1 PRINTING ERROR COUNTER LOCATIONS
    - 4.3.2 PRINTING ENTIRE BASE TABLE
    - 4.3.3 PRINTING SINGLE LOCATION
- 5.0 DEVICE INFORMATION TABLES



## 6.0 MODE AND MESSAGE DESCRIPTIONS

## 6.1 MODE DESCRIPTIONS

- 6.1.1 TRANSMIT MODE
- 6.1.2 RECEIVE MODE
- 6.1.3 PASSIVE MODE
- 6.1.4 ACTIVE MODE
- 6.1.5 DOWN-LINE LOAD MODE
- 6.1.6 TALK MODE
- 6.1.7 LISTEN MODE
- 6.1.8 MAINTENANCE MODE

## 6.2 MESSAGE DESCRIPTIONS

## 7.0 OTHER INFORMATION

- 7.1 INTERFACING TO AN "ITEP" NODE
- 7.2 TROUBLESHOOTING HINTS

- 7.2.1 INTERNAL LOOP AT EACH NODE
- 7.2.2 TRANSMIT ON ONE NODE-RECEIVE ON THE OTHER
- 7.2.3 ONE NODE ACTIVE-THE OTHER NODE PASSIVE
- 7.2.4 BOTH NODES ACTIVE
- 7.2.5 TALK AND LISTEN MODES FOR COMMUNICATIONS

## 7.3 EXAMPLES OF COMMANDS

- 7.3.1 MESSAGES COMMANDS
- 7.3.2 STATISTICAL COMMANDS
- 7.3.3 RUN COMMANDS
- 7.3.4 PRINT COMMANDS
- 7.3.5 EXIT COMMAND

## 7.4 THINGS TO WATCH OUT FOR

## 1.0 GENERAL INFORMATION

## 1.1 PROGRAM ABSTRACT

THIS DCLT (DATA COMMUNICATION LINK TEST) PROGRAM IS MEANT TO PROVIDE FIELD SERVICE WITH A TOOL TO MAINTAIN DMR/DMC-11 TO DMR/DMC-11 AND OTHER (POINT TO POINT) DDCMP SUPPORTED COMMUNICATION LINKS. THIS DCLT PROGRAM WILL PROVIDE THE COVERAGE NECESSARY TO DETECT FAILURES TO THE COMPUTER EQUIPMENT, THE COMMUNICATION LINK, OR THE MODEM.

THIS DIAGNOSTIC HAS BEEN WRITTEN FOR USE WITH THE DIAGNOSTIC RUNTIME SERVICES SOFTWARE (SUPERVISOR). THESE SERVICES PROVIDE THE INTERFACE TO THE OPERATOR AND TO THE SOFTWARE ENVIRONMENT. THIS PROGRAM CAN BE USED WITH XXDP+, ACT, APT, SLIDE AND PAPER TAPE. FOR A COMPLETE DESCRIPTION OF THE RUNTIME SERVICES, REFER TO THE XXDP+ USER'S MANUAL (CHQUS?.SEQ WHERE ? IS REV. LEVEL OF THE MANUAL). THERE IS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES IN SECTION 2 OF THIS DOCUMENT.

## 1.2 SYSTEM REQUIREMENTS

IN ORDER TO RUN THE DMR/DMC-11 DCLT PROGRAM, THE FOLLOWING MINIMUM HARDWARE IS REQUIRED:

- A PDP-11 CPU
- MINIMUM OF 24K WORDS OF MEMORY
- A WORKING, LINE OR REAL-TIME CLOCK
- A CONSOLE TERMINAL
- ANY XXDP+ SUPPORTED LOAD MEDIA
- ONE OF THESE DMR-11 OR DMC-11 CONFIGURATIONS:
  - DMC11-AL - LOCAL MICROPROCESSOR
  - DMC11-AR - REMOTE MICROPROCESSOR
  - DMC11-DA - E.I.A. LINE UNIT
  - DMC11-FA - CCITT V.35 LINE UNIT
  - DMC11-MA - 1M BPS LINE UNIT
  - DMC11-MD - 56K BPS LINE UNIT
  
  - DMR11-AA - E.I.A. (RS 232/423)
  - DMR11-AB - CCITT V.35
  - DMR11-AC - LOCAL
  - DMR11-AE - E.I.A. (RS 422)

IF DOWN-LINE-LOADING A DMC-11 SATELLITE, THE SATELLITE END REQUIRES:  
M9301-YJ/M9312 - BOOTSTRAP MODULE

## 1.3 RELATED DOCUMENTS AND STANDARDS

- XXDP+ USER'S MANUAL (CHQUS?.SEQ WHERE ? IS THE REV. LEVEL OF



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 7

THE MANUAL - 'C' IS THE CURRENT REV.).

#### 1.4 DIAGNOSTIC HIERARCY PREREQUISITES

THE GOAL OF THE DATA COMM. LINK TEST PROGRAM IS TO TEST THE COMMUNICATION LINK AND THEREFORE ASSUMES THAT THE CPU'S, CLOCKS, AND DMR OR DMC-11'S AT EACH END OF THE LINK HAVE ALREADY BEEN TESTED.

IF NO LINE OR REAL-TIME CLOCK IS FOUND, THE PROGRAM WILL CONTINUE BUT ANY OF THE PROGRAM THAT TIMES THE DEVICE WILL HANG IF THE DEVICE TIMES OUT. ALSO, THE EVENT LOG WILL CONTAIN A ZERO EVENT TIME FOR ALL EVENTS LOGGED.

IT IS NOT THE INTENTION OF A DATA COMM. LINK TEST PROGRAM TO TEST THE DMR OR DMC-11, BUT TO TEST THE COMMUNICATION LINK TO WHICH THEY ARE CONNECTED.

SOME OF THE DIAGNOSTICS THAT COULD BE RUN IF THE DMC-11 OR DMR-11 LOOKS BAD:

DMR: CZDMIXX DMR-11 FCTNL DIAG  
 CZDMPXX M8207 STATIC DIAG #1  
 CZDMQXX M8207 STATIC DIAG #2  
 CZDMRXX M8203 STATIC DIAG #1  
 CZDMSXX M8203 STATIC DIAG #2

DMC: CZDMCXX BSC W/R MICRO-PROC TST  
 CZDMEXX DDCMP MDLN UNIT TST  
 CZDMGXX DMC-11 CROM + JMUP TEST  
 MD-11-DZDMHXX DMC-11 FREE RUNNING TEST

XX = LATEST REVISION

#### 1.5 ASSUMPTIONS - RESTRICTIONS

IT IS ASSUMED THAT THE COMMUNICATIONS DEVICE (DMC OR DMR-11) HAS BEEN TESTED USING THE PREREQUISTE DIAGNOSTICS. THE OPERATOR SHOULD HAVE READ THE USER DOCUMENTATION PORTION OF THE LISTING TO FAMILIARIZE HIMSELF WITH THE COMMANDS AND CAPABILITIES AVAILABLE UNDER THE DIAGNOSTIC SUPERVISOR AND DCLT.

BECAUSE THE DMC-11 AND DMR-11 SUPPORT DDCMP OPERATION IN THE FIRMWARE, THE PDP-11 D.C.L.T. PROGRAM IS UNABLE TO CONTROL OR KNOW EXACTLY WHAT IS BEING TRANSMITTED AT ANY GIVEN TIME. ALL DATA MESSAGES ARE ENCLOSED IN A DDCMP ENVELOPE AND THERE MAY ALSO BE CONTROL MESSAGES (AKS, NAKS,.....) BEING TRANSMITTED. BECAUSE OF THIS PLEASE BEWARE IF IF YOU ARE SCOPING DATA. -----

ZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
ZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 8

## 2.0 OPERATING INSTRUCTIONS

THIS SECTION CONTAINS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES. FOR DETAILED INFORMATION, REFER TO THE XXDP+ USER'S MANUAL (CHQUS).

### 2.1 COMMANDS

THERE ARE ELEVEN LEGAL COMMANDS FOR THE DIAGNOSTIC RUNTIME SERVICES (SUPERVISOR). THIS SECTION LISTS THE COMMANDS AND GIVES A VERY BRIEF DESCRIPTION OF THEM. THE XXDP+ USER'S MANUAL HAS MORE DETAILS.

COMMAND	EFFECT
START	START THE DIAGNOSTIC FROM AN INITIAL STATE
RESTART	START THE DIAGNOSTIC WITHOUT INITIALIZING
CONTINUE	CONTINUE AT TEST THAT WAS INTERRUPTED (AFTER ^C)
PROCEED	CONTINUE FROM AN ERROR HALT
EXIT	RETURN TO XXDP+ MONITOR (XXDP+ OPERATION ONLY!)
ADD	ACTIVATE A UNIT FOR TESTING (ALL UNITS ARE CONSIDERED TO BE ACTIVE AT START TIME)
DROP	DEACTIVATE A UNIT
PRINT	PRINT STATISTICAL INFORMATION (IF IMPLEMENTED BY THE DIAGNOSTIC - SECTION 4.0)
DISPLAY	TYPE A LIST OF ALL DEVICE INFORMATION
FLAGS	TYPE THE STATE OF ALL FLAGS (SEE SECTION 2.3)
ZFLAGS	CLEAR ALL FLAGS (SEE SECTION 2.3)

A COMMAND CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. SO YOU MAY, FOR EXAMPLE, TYPE 'STA' INSTEAD OF 'START'.

### 2.2 SWITCHES

THERE ARE SEVERAL SWITCHES WHICH ARE USED TO MODIFY SUPERVISOR OPERATION. THESE SWITCHES ARE APPENDED TO THE LEGAL COMMANDS. ALL OF THE LEGAL SWITCHES ARE TABULATED BELOW WITH A BRIEF DESCRIPTION OF EACH. IN THE DESCRIPTIONS BELOW, A DECIMAL NUMBER IS DESIGNATED BY 'DDDD'.

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:DDDD	EXECUTE DDDD PASSES (DDDD = 1 TO 64000)
/FLAGS:FLGS	SET SPECIFIED FLAGS. FLAGS ARE DESCRIBED IN SECTION 2.3.
/EOP:DDDD	REPORT END OF PASS MESSAGE AFTER EVERY DDDD PASSES ONLY. (DDDD = 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)



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 9

### 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 COMMAND UNLESS SET USING THE FLAG SWITCH. THE ZFLAGS COMMAND MAY ALSO BE USED TO CLEAR ALL FLAGS. WITH THE EXCEPTION OF THE START AND ZFLAGS COMMANDS, NO COMMANDS AFFECT THE STATE OF THE FLAGS; THEY REMAIN SET OR CLEARED AS SPECIFIED BY THE LAST FLAG SWITCH.

FLAG	EFFECT
HOE	HALT ON ERROR - CONTROL IS RETURNED TO RUNTIME SERVICES COMMAND MODE
LOE	LOOP ON ERROR
IER*	INHIBIT ALL ERROR REPORTS
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)
ISR	INHIBIT STATISTICAL REPORTS (DOES NOT APPLY TO DIAGNOSTICS WHICH DO NOT SUPPORT

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 10

IDR  
ADR  
LOT  
EVL

STATISTICAL REPORTING)  
INHIBIT PROGRAM DROPPING OF UNITS  
EXECUTE AUTODROP CODE  
LOOP ON TEST  
EXECUTE EVALUATION (ON DIAGNOSTICS WHICH  
HAVE EVALUATION SUPPORT)

\*ERROR MESSAGES ARE DESCRIBED IN SECTION 3.1

SEE THE XXDP+ USER'S MANUAL FOR MORE DETAILS ON FLAGS. YOU MAY SPECIFY MORE THAN ONE FLAG WITH THE FLAG SWITCH. FOR EXAMPLE, TO CAUSE THE PROGRAM TO LOOP ON ERROR, INHIBIT ERROR REPORTS AND TYPE A 'BELL' ON ERROR, YOU MAY USE THE FOLLOWING STRING:

/FLAGS:LOE:IER:BOE

#### 2.4 HARDWARE QUESTIONS

WHEN A DIAGNOSTIC IS STARTED, THE RUNTIME SERVICES WILL PROMPT THE USER FOR HARDWARE INFORMATION BY TYPING "CHANGE HW (L) ?" YOU MUST ANSWER "Y" AFTER A START COMMAND UNLESS THE HARDWARE INFORMATION HAS BEEN 'PRELOADED' USING THE SETUP UTILITY (SEE CHAPTER 6 OF THE XXDP+ USER'S MANUAL). WHEN YOU ANSWER THIS QUESTION WITH A "Y", THE RUNTIME SERVICES WILL ASK FOR THE NUMBER OF UNITS (IN DECIMAL).

THE DMR/DMC-11 DATA COMM. LINK TEST PROGRAM WILL NOT USE MORE THAN ONE UNIT. FOR THE DMC/DMR-11, THE HARDWARE INFORMATION REQUESTED WILL BE:

# UNITS (D) ? 1<CR>

UNIT 0  
FULL DUPLEX OPERATION : (L) Y ?  
DMR,DMC-11 CSR ADDRESS : (0) 160170 ?  
INTERRUPT VECTOR ADDRESS: (0) 300 ?  
INTERRUPT PRIORITY : (0) 5 ?  
DEVICE OPTION TYPE : (0=DMC, 5=DMR-DMC MODE ,7=DMR) (0) 0 ?



ZCLKCO GMR,DMC-11 DATA COMM. LINK TEST  
ZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 11

## 2.5 DATA COMM. LINK TEST COMMANDS

THE 'DCLT>' COMMAND LEVEL FOLLOWS THE ANSWERING OF THE HARDWARE P-TABLE QUESTIONS. THESE COMMANDS CAN BE TYPED WHEN THE 'DCLT> (A) ?' PROMPT IS PRINTED.

### MESSAGE COMMANDS AVAILABLE:

YOU ONLY HAVE TO TYPE ENOUGH CHARACTERS TO UNIQUELY SPECIFY A COMMAND.

THE COMMAND LINE IS INTERPRETED FROM LEFT TO RIGHT. THEREFORE, IF A QUALIFIER ON THE COMMAND LINE IS RELATED OR EFFECTS A QUALIFIER TO THE LEFT ON THE COMMAND LINE, THE QUALIFIER FARTHEREST TO THE RIGHT TAKES PRECEDENCE SINCE IT IS INTERPRETED LAST. (I.E. IF /CHECK..... .../NOCHECK APPEAR ON THE SAME LINE, NOCHECK WILL BE INDICATED IN THE PARAMETERS WORD.)

REFER TO SECTION 6.0 FOR A DESCRIPTION OF THE DIFFERENT MODES OF OPERATION AND THE TYPES OF MESSAGES AVAILABLE.

### 2.5.1 MESSAGE COMMANDS

COMMAND	DESCRIPTION
CLEAR EXPECTLIST	ZEROES THE EXPECTLIST (000'S) AND THEN PUTS DEFAULT ITEP MSG IN SO NOT REALLY EMPTY
CLEAR TRANSMITLIST	ZEROES TRANSMITLIST (000'S) AND THEN PUTS DEFAULT ITEP MSG IN SO NOT REALLY EMPTY
SET EXPECTMSG=TYPE/QUAL	DEFINE A MESSAGE TO BE PUT ON THE EXPECTED LIST
WHERE: 'TYPE' IS:	
	=ONES
	=ZEROES
	=1ALT
	=OALT
	=ITEP
	=CCITT
	=ALPHA
	='A-Z,0-9,SPACES OR TABS IN QUOTES'

WHERE THE OPTIONAL 'QUAL' IS:

ZLRCO DMR,DMC-11 DATA COMM. LINK TEST  
ZLRC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 12

/SIZE=NNN MAKE THE MESSAGE 'NNN' BYTES  
LONG. (DEFAULT VALUE IS  
SIZE OF MESSAGE SPEC'D BY  
OPERATOR OR DEFAULTS.)  
/COPY=NN COPY THIS MESSAGE INTO THE  
BUFFER 'NN' TIMES (DEFAULT  
IS 0 = PUT THE MESSAGE IN  
ONLY ONCE)

NOTE: SET'S ADD MESSAGES TO THE LIST IN THE ORDER THEY'RE  
DEFINED. 'NNN' IS A DECIMAL NUMBER. THE FIRST SET  
OVERWRITES THE DEFAULT ITEP MESSAGE PLACED THERE BY  
INITIALIZATION OR A 'CLEAR' COMMAND.

SEE SECTION 6.2 FOR A DESCRIPTION OF THE PRE-DEFINED  
MESSAGES THAT ARE AVAILABLE. (ZEROS,ONES ...)

SET	EXPECTLIST=TRANSMITLIST	MAKES A COPY OF THE TRANSMIT LIST IN THE EXPECT LIST.
SET	TRANSMITMSG=TYPE/QUAL	DEFINE A MESSAGE TO BE PUT ON THE TRANSMIT LIST (SEE DESCRIPT FOR SET EXP)
SHOW	EXPECTLIST	LISTS THE MESSAGE SIZE AND TYPE FOR THE MESSAGES IN THE EXPECT LIST
SHOW	TRANSMITLIST	LISTS THE MESSAGE SIZE AND TYPE FOR THE MESSAGES IN THE TRANSMIT LIST

### 2.5.2 STATISTICAL COMMANDS

-----  
COMMAND  
-----

DESCRIPTION  
-----

PRINT		TAKES THE OPERATOR TO THE REPORT LEVEL. FROM HERE YOU CAN EXAMINE THE EVENT LOG OR BASE TABLE.
DUMP	SSSSSS-EEEEEE/B	PRINTS THE CONTENTS OF THE MEMORY LOCATIONS BETWEEN OCTAL ADDRESSES 'SSSSSS' AND 'EEEEEE' WHERE 'SSSSSS' IS THE START ADDRESS AND '-EEEEEE' IS THE END ADDRESS.  IF '-EEEEEE' IS NOT SPECIFIED THEN THE CONTENTS OF 'SSSSSS' IS PRINTED IN WORD FORMAT.

WHERE '/B' IS OPTIONAL:  
DEFAULT IS PRINT WORDS  
'/B' CAUSES PRINT BYTES

NOTE: THE DUMP COMMAND IS USEFUL FOR EXAMINING  
MESSAGE DATA. STARTING ADDRESSES CAN  
BE FOUND BY LOOKING IN THE EVENT LOG.

DMR,DMC-11 DATA COMM. LINK TEST  
19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 13

### 2.5.3 RUN COMMAND

COMMAND	DESCRIPTION
RUN MODE=MTYPE/QUAL	STARTS DCLT EXECUTING IN THE MODE SPECIFIED
<p>NOTE: MODE=ACTIVE IS NOT DEFAULT, A MODE=MTYPE MUST BE TYPED ----- EACH TIME A RUN IS TYPED</p> <p>WHERE THE 'MTYPE' IS ANY ONE OF THE FOLLOWING:</p> <p>=ACTIVE (FORCES /NOECHO ,NO LOOPING)            =PASSIVE (FORCES NO LOOPING)            =RECEIVE (FORCES /NOECHO ,NO LOOPING)            =LISTEN (FORCES /NOECHO ,NO LOOPING, /NOCHECK)            =TRANSMIT (FORCES /NOECHO ,NO LOOPING, /NOCHECK)            =TALK (FORCES /NOECHO ,NO LOOPING, /NOCHECK)            =DOWNLINELOAD (FORCES /NOECHO ,NO LOOPING, /NOCHECK,</p> <p>(FORCING NO LOOPING MEANS IT MUST BE SPECIFIED AS A QUALIFIER ANY TIME ITS DESIRED, THERE IS NO DEFAULT)</p> <p>AND OPTIONAL 'QUAL' IS ANY COMBINATION OF THE FOLLOWING:</p> <p>/CHECK/NOCHECK ENABLES/DISABLES CHECKING OF RECEIVED DATA AGAINST THE EXPECTED DATA</p> <p>NOTE: IF BOTH MODES IN ACTIVE AND '/NOCHECK' IS USED,            ----- END-OF-PASS IS DEFINED AS RECEIVING 1 MESSAGE AND COMPLETING THE TRANSMIT LIST. WITH NO DATA CHECKING, THERE IS NO WAY FOR DCLT TO KNOW HOW MANY MESSAGES IT SHOULD EXPECT TO RECEIVE.</p> <p>/STATUS/NOSTATUS ENABLES/DISABLES PRINTING OF PROGRAM STATUS MESSAGES TO THE OPERATOR</p> <p>/ECHO/NOECHO ENABLES/DISABLES THE RETRANSMISSION OF THE DATA RECEIVED IN PASSIVE MODE. (IGNORED IN MODES OTHER THAN PASSIVE)</p> <p>/MODEM/NOMODEM ENABLES/DISABLES THE REPORTING OF MODEM STATUS INTERRUPT CHANGES.            NOTE: THIS SWITCH CAUSES NO ACTION IN THIS DCLT PROGRAM BUT IT IS INCLUDED BECAUSE IT IS USED IN OTHER DCLT PROGRAMS.</p> <p>/LOOP=LTYPE SPECIFIES WHICH, IF ANY, TYPE OF MAINTENANCE LOOPBACK IS BEING USED. (IGNORED IN MODES OTHER THAN ACTIVE) MUST BE SPECIFIED EACH TIME ELSE NO LOOP IS USED.</p>	

DMR,DMC-11 DATA COMM. LINK TEST  
19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 14

"LTYPE" IS:  
=INTERNALTTL  
=CABLE  
=LOCALMODEM (DMR IN DMR MODE AND RS449 MODEMS ONLY.  
CAUSES A "WRITE MODEM" TO BE DONE TO SET UP  
LOCAL-LOOPBACK (MAINT1) . ALSO CALLED  
ANALOG-LOOPBACK.  
  
=REMOTEMODEM (DMR IN DMR MODE AND RS449 MODEMS ONLY.  
CAUSES A "WRITE MODEM" TO BE DONE TO SET UP  
REMOTE-LOOPBACK (MAINT2) . ALSO CALLED  
DIGITAL-LOOPBACK.

/PASS=NN SPECIFIES NUMBER OF ITERATIONS TO MAKE BEFORE  
END-OF-PASS. DEFAULT VALUE OF 1  
WILL BE USED ON ANY RUN THAT A /PASS=N  
IS NOT ADDED TO THE "RUN ..." COMMAND.  
IF A "-1" IS TYPED, THEN THE PROGRAM  
RUN UNTIL A ^C IS TYPED.

NOTE: SEE SECTION 6.1 FOR A DESCRIPTION  
----- OF THE "RUN MODES" AND "LOOP MODES"

#### 2.5.4 DEFAULTS -----

IF NO "SET'S" THEN THE DEFAULT IS SAME AS IF TYPED:  
SET TRANSMITMSG=ITEP/SIZE=58/COPY=0  
SET EXPECTMSG=ITEP/SIZE=58/COPY=0

THE DEFAULT COPY AND SIZE FOR EACH OF THE MESSAGE TYPES:  
ONES - /SIZE=64/COPY=0  
ZEROS - /SIZE=64/COPY=0  
OALT - /SIZE=64/COPY=0  
1ALT - /SIZE=64/COPY=0  
CCITT - /SIZE=64/COPY=0  
ALPHA - /SIZE=65/COPY=0  
ITEP - /SIZE=58/COPY=0  
OPER. SPEC'D - /SIZE=LENGTH-OF-TEXT-TYPED-BETWEEN-QUOTES/COPY=0

FOR THE RUN COMMAND THE DEFAULTS ARE:

RUN MODE=ACTIVE/NOSTATUS/CHECK/NOECHO/PASS=1

NOTE: MODE=ACTIVE IS NOT DEFAULT, A MODE=MTYPE MUST BE TYPED  
----- EACH TIME A RUN IS TYPED

IF THE DCLT PROGRAM IS RUN IN UNATTENDED MODE (UAM FLAG=1 OR CHAINED),  
THE DEFAULTS ARE AS IF THESE SETUP AND RUN COMMANDS WERE TYPED:

SET TRANS=ITEP  
SET EXPECT=ITEP  
RUN MODE=ACTIVE/LOOP=INTERNAL/NOSTAT/CHECK/PASS=1



OTHER NOTES:

-----  
^C ALWAYS RETURNS YOU TO 'DR>' (THE SUPERVISOR)  
<CR> IS SEEN AS A COMMAND TERMINATOR  
'RUBOUT' DELETE LAST CHAR. TYPED IN COMMAND STRING

2.5.5 PRINT

-----

THE PRINT COMMAND TAKES YOU A LEVEL BELOW DCLT> CALLED REPORT.  
THE COMMANDS AVAILABLE IN RPT> ARE ...

COMMAND	DESCRIPTION
-----	-----
HELP OR ?	PRINT HELP INFORMATION FOR RPT>
LOG	PRINTS THE DCLT EVENT LOG.
BASE/FULL	PRINTS ENTIRE BASE TABLE.
BASE/ERROR	PRINTS ONLY ERROR COUNTERS IN BASE TABLE.
BASE/OFFSET=NNN	PRINTS SINGLE LOCATION IN BASE TABLE AS SPECIFIED BY OFFSET.
EXIT	RETURNS YOU TO THE LEVEL THAT YOU ENTERED FROM. (DCLT> OR DR>)

2.5.6 MISC COMMANDS

-----

COMMAND	DESCRIPTION
-----	-----
EXIT	FROM THE DCLT> LEVEL RETURNS YOU TO DR>.
HELP OR ?	PRINTS HELP INFORMATION.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 16

## 2.6 QUICK START-UP PROCEDURE (XXDP+)

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 NAME', WHERE NAME IS THE NAME OF THE BIN OR BIC FILE FOR THIS PROGRAM
4. TYPE "START"
5. ANSWER THE "CHANGE HW" QUESTION WITH "Y"
6. ANSWER ALL THE HARDWARE QUESTIONS. THE NUMBER OF UNITS THAT CAN DCLT CAN USE IS ALWAYS "1".

WHEN YOU FOLLOW THIS PROCEDURE YOU WILL BE USING ONLY THE DEFAULTS FOR FLAGS. THESE DEFAULTS ARE DESCRIBED IN SECTION 2.3.

7. AFTER THE 'DCLT> (A) ?' PROMPT, TYPE  
'RUN MOD=ACTIVE<CR>'

WHEN YOU FOLLOW THIS PROCEDURE YOU WILL BE USING THE DEFAULT TRANSMIT AND EXPECTED MESSAGES. THE DEFAULT PASS COUNT AND 'RUN' QUALIFIERS ARE ALSO BEING USED. THESE DEFAULTS ARE DESCRIBED IN SECTION 2.5.3.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 17

### 3.0 ERROR INFORMATION

#### 3.1 TYPES OF ERROR MESSAGES

THERE ARE THREE LEVELS OF ERROR MESSAGES THAT MAY BE ISSUED BY A DIAGNOSTIC: GENERAL, BASIC AND EXTENDED. GENERAL ERROR MESSAGES ARE ALWAYS PRINTED UNLESS THE 'IER' FLAG IS SET (SECTION 2.3). THE GENERAL ERROR MESSAGE IS OF THE FORM:

```
NAME TYPE NUMBER ON UNIT NUMBER TST NUMBER PC:XXXXXX
ERROR MESSAGE
```

WHERE: NAME = DIAGNOSTIC NAME  
 TYPE - ERROR TYPE (SYS FATAL, DEV FATAL, HARD OR SOFT)  
 NUMBER = ERROR NUMBER  
 UNIT NUMBER = 0 - N (N IS LAST UNIT IN PTABLE)  
 TST NUMBER = TEST AND SUBTEST WHERE ERROR OCCURRED  
 PC:XXXXXX = ADDRESS OF ERROR MESSAGE CALL

BASIC ERROR MESSAGES ARE MESSAGES THAT CONTAIN SOME ADDITIONAL INFORMATION ABOUT THE ERROR. THESE ARE ALWAYS PRINTED UNLESS THE 'IER' OR '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.

#### 3.2 SPECIFIC ERROR MESSAGES

##### 3.2.1 COMMAND LINE INTERPRETER ERRORS:

ERROR MESSAGE:	MEANING
-----	-----
?ILL CMD-BAD SYNTAX?	A COMMAND WITH AN ILLEGAL CHAR WAS TYPED - RETYPE THE COMMAND. THE VALID COMMANDS AND THEIR SYNTAX ARE SHOWN IN SECTION 2.5.
?INCMPLTE CMD?	A REQUIRED PART OF A COMMAND WAS LEFT OUT.
?NUM TOO BIG?	THE VALUE OF A NUMERIC STRING IN THE COMMAND LINE WAS LARGER THAN 65535 OR 177777 OCTAL. (> 16 BITS).
?BAD RADIX?	A '8' OR '9' WAS TYPED WHEN AN OCTAL STRING WAS EXPECTED. PROBABLY OCCURRED WHEN TYPING A 'DUMP' COMMAND WHERE OCTAL ADDRESSES ARE EXPECTED.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 18

? 'LOOP' VALID ONLY IN ACTIVE? THE '/LOOP=..' SWITCH WAS TYPED IN A RUN COMMAND BUT THE MODE WAS NOT SET TO ACTIVE. MAINTENANCE LOOP IS ONLY POSSIBLE IF THE MODE OF OPERATION IS ACTIVE.

? 'ECHO' VALID ONLY IN PASSIVE? THE '/ECHO' SWITCH WAS TYPED IN A RUN COMMAND BUT THE MODE WAS NOT SET TO PASSIVE. ECHOING OF RECEIVED DATA IS ONLY POSSIBLE IF THE MODE OF OPERATION IS PASSIVE.

? ILL CHR- 'A-Z,0-9,SP,TAB' ONLY? A CHARACTER TYPED WITHIN QUOTES WHEN TRYING TO DEFINE THE CONTENTS OF A TRANSMIT OR EXPECT MESSAGE WAS NOT A 'A-Z,0-9,SPACE OR TAB'. RETYPE THE COMMAND WITH ONLY THESE CHARACTERS BETWEEN QUOTES.

? 'SIZE=0' NOT VALID? A MESSAGE ZERO BYTES LONG CAN NOT BE BUILT. RETYPE THE COMMAND WITH A '/SIZE=NNN'. IF NO '/SIZE=' IS TYPED A DEFAULT SIZE WILL BE USED.

? TRANSMIT AND EXPECT LIST MUST BE IDENTICAL FOR LOOP?

IF RUN COMMAND WITH '/LOOP/CH' IS TYPED TRANSMIT AND EXPECT LISTS MUST BE EQUAL. IF THEY ARE NOT THIS ERROR WILL BE DISPLAYED. USE 'SE E=T' COMMAND.

### 3.2.2 DCLT ERROR MESSAGES:

-----

BAD CLOCK - PROGRAM WILL HANG ON 'TIMEOUT'!!  
THIS MEANS THAT EITHER NO CLOCK WAS ON THE SYSTEM OR THE ONE THAT WAS FOUND DID NOT INTERRUPT WHEN ASKED TO DO A 'TICK'.  
THE PROGRAM WILL STILL RUN, BUT ANY OF THE PROGRAM THAT TIMES THE DEVICE WILL HANG IF THE DEVICE TIMES OUT. ALSO, THE EVENT LOG WILL CONTAIN A ZERO EVENT TIME FOR ALL EVENTS LOGGED.

MAX. CHAR. MSG COUNT EXCEEDED - MSG. NOT BUILT !!

THIS MEANS THAT THE TRANSMIT OR EXPECT BUFFER IS FULL. NO MORE MESSAGES CAN BE ADDED TO THAT BUFFER.

BUFFER FULL - MSG. NOT BUILT !!

THIS MEANS THAT THE LAST MESSAGE YOU



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 19

TRIED TO ADD TO EITHER THE TRANSMIT OR EXPECT BUFFER CAUSED THE TOTAL NUMBER OF MESSAGES TO BE EXCEEDED. NO MORE MESSAGES CAN BE ADDED TO THAT BUFFER. THE LIMIT IS DETERMINED BY THE SIZE OF THE MESSAGE POINTER TABLE.

CHAR. COUNT EXCEEDS BUFF LIMIT - MSG TRUNCATED

THIS MEANS THAT THE LAST MESSAGE YOU TRIED TO ADD TO THE TRANSMIT OR EXPECT BUFFER CAUSED THE TOTAL CHAR. COUNT FOR THAT BUFFER TO EXCEED THE LIMIT. THE MESSAGE WAS TRUNCATED TO COMPLETELY FILL THE BUFFER. NO MORE MESSAGES CAN BE ADDED TO THAT BUFFER.

### 3.2.3 DEVICE ERROR MESSAGES

-----

DATA COMPARISON DATA ERROR  
BYTE # IN MSG=XXX EXPTD=YYY

RECVG=ZZZ

XXX= OFFSET OF THAT BYTE FROM THE START OF THE COMPARE OR EXPECT MESSAGE.

YYY= THE CONTENTS OF THAT BYTE IN THE EXPECTED MESSAGE

ZZZ= THE CONTENTS OF THAT BYTE IN THE RECEIVED MESSAGE

UP TO FIVE OF THESE ERRORS WILL BE PRINTED PER MESSAGE COMPARED. ONLY THE FIRST FIVE MISMATCHES WILL BE INDIVIDUALLY REPORTED, BUT TOTAL NUMBER OF MISMATCHES IS REPORTED BY ANOTHER ERROR.

PRINTING THE EVENT LOG AND USING THE DCLT "DUMP" COMMAND WILL ALLOW YOU TO FIND THE ADDRESS OF THE MESSAGE AND EXAMINE IT.

DATA COMPARISON DATA ERROR  
TOTAL MISMATCHES IN MSG = NNN

THIS MEANS THAT WHEN THE MESSAGE RECEIVED WAS COMPARED AGAINST THE MESSAGE THAT WAS EXPECTED, SOME OF THE CHARS. WERE NOT THE SAME.

DATA COMPARISON LENGTH ERROR  
COMPARE COUNT= XXX RECEIVE COUNT= ZZZ

XXX= NUMBER OF BYTES IN THE COMPARE MESSAGE

ZZZ= NUMBER OF BYTES IN THE RECEIVED MESSAGE

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MAC/11 30A(1052) 23-MAR-82 16:45 PAGE 20

THIS MEANS THAT THE MESSAGE RECEIVED  
WAS A DIFFENT LENGTH THEN THE MESSAGE  
THAT WAS EXPECTED.

\*\*\*\*\*  
\* NOTE \* - IN THE FOLLOWING ERROR DESCRIPTIONS XXXXX  
\*\*\*\*\* REFERS TO THE OCTAL CONTENTS OF THE DEVICE REGISTERS  
SPECIFIED.

TIME OUT WAITING FOR RDI TO CLEAR

SELO SEL2  
XXXXXX XXXXXX

THIS MEANS THAT A SOFTWARE TIMER EXPIRED BEFORE  
THE DEVICE CLEARD RDI IN RESPONSE TO THE DROPPING  
OF RQI.

NOTE: PROGRAM RESETS TIMER AND WAITS AGAIN  
SO AN EFFECTIVE LOOP ON ERROR IS SETUP.

TIME OUT WAITING FOR RDI TO SET

SELO SEL2  
XXXXXX XXXXXX

THIS MEANS THAT A SOFTWARE TIMER EXPIRED BEFORE  
THE DEVICE CAUSED AN INTERRUPT IN RESPONSE TO THE  
PROGRAM SETING RQI.

NOTE: PROGRAM RESETS TIMER AND WAITS AGAIN  
SO AN EFFECTIVE LOOP ON ERROR IS SETUP.

TIME OUT WAITING FOR RUN TO SET

SELO SEL2  
XXXXXX XXXXXX

THIS MEANS THAT A SOFTWARE TIMER EXPIRED BEFORE  
THE DEVICE SET THE RUN BIT IN RESPONSE TO THE  
PROGRAM SETING MASTER CLEAR.

NOTE: PROGRAM RESETS TIMER AND ISSUES ANOTHER  
MASTER CLEAR AND WAITS AGAIN SO AN EFFECTIVE  
LOOP ON ERROR IS SETUP.

THIS ERROR COULD INDICATE WRONG ADDRESS FOR  
DMR/DMC-11 WAS GIVEN IN HARDWARE P TABLE.

TIME OUT WAITING FOR OUTPUT INTERRUPT

SELO SEL2  
XXXXXX XXXXXX

THIS MEANS THAT A SOFTWARE TIMER EXPIRED BEFORE  
THE DEVICE SET OUTPUT INTERRUPT IN RESPONSE TO  
PROGRAM REQUESTING DEVICE TO TRANSMIT OR RECEIVE.

NOTE: PROGRAM RESETS TIMER AND WAITS AGAIN SO AN  
EFFECTIVE LOOP ON ERROR IS SET UP.  
THIS ERROR WILL OCCUR WHEN ONE NODE IS STARTED

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18.32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 21

IN RX OR TX MODE AND THE OTHER IS STILL BEING  
SET UP. IGNORE THIS ERROR IF PROGRAM CONTINUES  
WITHOUT FURTHER ERRORS.

INPUT INTERRUPT WHEN EXPECTING OUTPUT

SEL0 SEL2  
XXXXXX XXXXXX

THIS WILL HAPPEN IF THE DEVICE IS BAD. IT MEANS  
THAT AFTER THE PROGRAM HAS ISSUED ALL INPUT REQUESTS  
TO THE DEVICE, THE DEVICE ISSUES AN INPUT INTERRUPT

ILLEGAL OUTPUT INTERRUPT

SEL2 SEL6  
XXXXXX XXXXXX

THIS HAPPENS WHEN THE DEVICE ISSUES AN OUTPUT INTERRUPT  
WITHOUT SETTING 'RDO'. IF THIS HAPPENS THE DEVICE IS BAD.

CONTROL OUT INSTEAD OF BA-CC OUT

SEL2 SEL6  
XXXXXX XXXXXX MMMMMM

WHERE 'MMMMM' IS ONE OF THE FOLLOWING MESSAGES  
THAT RESULT FROM INTERPRETING THE REGISTER CONTENTS  
FOR YOU:

PROCEDURE ERROR/HALT  
NON EXIST MEM  
DDCMP START REC  
DISCONNECT  
LOST DATA  
DDCMP MAINT REC  
OVERRUN  
TIME OUT  
DATA CHECK  
RUN SET ILLEAGLly (DMR IN DMR-MODE ONLY)  
CD GLITCHED (DMR IN DMR-MODE ONLY)  
RX IDLE (DMR IN DMR-MODE ONLY)  
CTS FAILED (DMR IN DMR-MODE ONLY)

THIS ERROR OCCURS WHEN THE DEVICE SETS CONTROL OUT  
TO INDICATE ERROR CONTIDION. THE PROGRAM EXPECTS A  
BACC OUT.

TX BUFF COMPLETED AND SHOULD BE RX

SEL4 SEL6  
XXXXXX XXXXXX

THIS ERROR OCCURS WHEN THE THE DEVICE HAS  
A BACC OUT WITH TX COMPLETED AND THE PROGRAM  
WAS EXPECTING A RX COMPLETED.

RX BUFF COMPLETED AND SHOULD BE TX

SEL4 SEL6  
XXXXXX XXXXXX

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 22

THIS ERROR OCCURS WHEN THE THE DEVICE HAS  
A BACC OUT WITH RX COMPLETED AND THE PROGRAM  
WAS EXPECTING A TX COMPLETED.

WHERE 'XXXXX' IS THE OCTAL CONTENTS OF THAT  
DEVICE REGISTER.

DOWN LINE LOAD ABORTED

THIS ERROR CAN ONLY OCCUR IN A NODE THAT  
IS A DLL 'HOST' WHEN IT HAPPENS IT ALSO  
PRINTS ONE OF THE FOLLWING QUALIFERS:

TX NOT COMPLETE

HOST DEVICE DID NOT GIVE BACC OUT TX  
THIS SHOULD NOT HAPPEN BECAUSE DEVICE  
DOES NOT NEED AN ACK FOR MAINT MESGS.

RX NOT COMPLETE

HOST DEVICE DID NOT GIVE BACC OUT RX  
THIS CAN HAPPEN IF SATELLITE DOES NOT  
SEND THE SEC BOOT REQUEST MESSAGE.

SEC REQ WORD1

HOST RECEIVED A MESSAGE FROM SATELLITE  
BUT MESSAGE WAS NOT 1ST WORD OF SEC BOOT REQ.

SEC REQ WORD2

HOST RECEIVED A MESSAGE FROM SATELLITE  
BUT MESSAGE WAS NOT 2ND WORD OF SEC BOOT REQ.

CALLED FROM PC. XXXXXX

THIS MESSAGE OCCURS WITH OTHER ERROR MESSAGES  
TO INDICATE PC OF CALLING ROUTINE.



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 23

#### 4.0 PERFORMANCE AND PROGRESS REPORTS

DCLT USES IT'S OWN METHOD FOR DETERMINING AN 'END OF PASS' WHICH IS CALLED A 'DCLT END OF PASS'. THE NUMBER OF 'DCLT PASSES' TO BE RUN IS SPECIFIED BY THE '/PASS=XXX' SWITCH ON THE DCLT RUN COMMAND. THE TOTAL NUMBER OF 'DCLT ERRORS' IS REPORTED WHEN 'X' NUMBER OF DCLT PASSES' ARE COMPLETED.

#### 4.1 PRINTING OF EVENT LOG

SIGNIFICANT EVENTS OR CHECK-POINTS WILL BE LOGGED IN A 'CIRCULAR QUEUE' STORAGE AREA CALLED THE EVENT LOG. THE LAST 'N' EVENTS ARE KEPT LOGGED AND CAN BE LISTED ON THE OPERATORS CONSOLE BY GIVING A 'PRINT' COMMAND AT THE 'DR>' (DIAGNOSTIC SUPERVISOR) OR 'DCLT>' (DCLT) LEVEL. THIS WILL TAKE YOU TO THE RPT> LEVEL. NOW GIVE THE 'LOG' COMMAND. THE EVENTS ARE PRINTED IN A 'LAST-IN FIRST-OUT' ORDER.

EVENT TIME IS TYPED OUT AS MMM:SS:TT (LIKE 254:36:07) WHERE MMM,SS,TT REPRESENT THE NUMBER OF MINUTES, SECONDS, CLOCK TICKS SINCE THE LAST START OR RESTART. IT SHOULD BE NOTED THAT THE TIMES ARE RELATIVE SINCE WHILE THE PROCESSOR IS RUNNING AT PRIORITY 7 THE CLOCK CAN'T INTERRUPT TO KEEP TIME. THIS IS THE CASE WHILE THE PROGRAM IS FETCHING DCLT COMMANDS FROM THE OPERATOR. IT SHOULD ALSO BE NOTED THAT THERE ARE ONLY 8 BITS AVAILIABLE TO STORE RELATIVE MINUTES SO 'TIME' WILL WRAP TO 000:00:00 AFTER 256:59:59.

A START OR RESTART COMMAND AT THE 'DR>' LEVEL INITIALIZES THE EVENT LOG. THEREFORE IT IS WISE TO DO A 'PRINT' AT THE 'DR>' LEVEL BEFORE GIVING A 'START' OR 'RESTART'.

THE TYPES OF EVENTS KEPT IN THE EVENT LOG ARE:

TRANSMIT MESSAGE QUEUED:  
EVENT TIME, ADDRESS OF 1ST BYTE OF MESSAGE,  
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

TRANSMIT MESSAGE COMPLETED:  
EVENT TIME, ADDRESS OF 1ST BYTE OF MESSAGE,  
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

RECEIVE SPACE QUEUED:  
EVENT TIME, ADDRESS OF 1ST BYTE OF MESSAGE,  
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

RECEIVE MESSAGE COMPLETED:  
EVENT TIME, ADDRESS OF 1ST BYTE OF MESSAGE,  
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

DATA COMPARISON STARTED:  
EVENT TIME, ADDRESS OF 1ST BYTE OF RECEIVED MSG.,  
TOTAL NO. OF BYTES IN RCV. MSG., TOTAL NO. OF BYTES  
IN EXPECT MSG.

DATA COMPARISON DATA ERROR:  
EVENT TIME, ADDRESS OF 1ST BYTE OF RECEIVED MSG.,  
TOTAL NO. OF BYTES IN RCV. MSG., TOTAL NO. OF

COMPARISON FAILURES  
 DATA COMPARISON LENGTH ERROR:  
 EVENT TIME, ADDRESS OF 1ST BYTE OF RECEIVED MSG.,  
 TOTAL NO. OF BYTES IN RCV. MSG., TOTAL NO. OF BYTES  
 IN EXPECT MSG.  
 DEVICE INIT AND SETUP:  
 EVENT TIME, MODE OF OPERATION, TYPE OF MAINTENANCE  
 LOOP, 'DCLT' PASS COUNT, 'RUN' PARAMETERS  
 DEVICE ERROR:  
 EVENT TIME, DEVICE ERROR MESSAGE, CONTENTS OF TWO  
 REGISTERS RELATING TO THE ERROR.  
 END OF PASS:  
 ^C ABORT:  
 EVENT TIME, 'DCLT' PASS COUNT, 'DCLT' ERROR COUNT,  
 NO. OF 'NOBUFF'S'(NO. OF CONTROL-OUTS WITH THE  
 NO-BUFFER SET SINCE THE LAST 'DCLT RUN' COMMAND.)

NOTE: IF THE NODES ON THE LINK ARE SIMILAR WITH  
 RESPECT TO CONSOLE SPEED AND SETUP, THE  
 NUMBER OF 'NOBUFFS' SHOULD BE NEAR ZERO.

#### 4.2 OPERATOR STATUS MESSAGES

THE '/STATUS, /NOSTATUS' QUALIFIERS FOR THE DCLT 'RUN' COMMAND  
 ENABLES/DISABLES THE PRINTING OF PROGRAM STATUS MESSAGES TO THE  
 OPERATOR. THESE MESSAGES ARE INTENDED TO TELL THE OPERATOR WHAT  
 THE DCLT PROGRAM IS CURRENTLY DOING. BELOW ARE THE MESSAGES THAT  
 MIGHT BE PRINTED AND THEIR MEANING:

MESSAGE	MEANING
TXQ	DEVICE IS ABOUT START TRANSMITTING A MESSAGE
TXC	TRANSMISSION OF MESSAGE COMPLETED
RXQ	DEVICE HAS QUEUED SPACE TO RECEIVE/ COMPLETED RECEIVE
ERR	DEVICE ERROR HAS OCCURRED
INI	DEVICE ABOUT TO BE INITIALIZED
MSC	ABNORMAL MODEM STATUS CHANGE
CMP	ABOUT TO DO DATA CHECKING OF RECVD VS. EXPTD DATA
CML	LENGTH ERROR OCCURRED DURING DATA COMPARISON
CMD	DATA ERROR OCCURRED DURING DATA COMPARISON
EOP	END OF PASS

#### 4.3 PRINTING OF DMR/DMC-11 BASE TABLE

AT THE 'DCLT>' OR 'DR>' LEVEL, GIVE THE PRINT COMMAND. THIS WILL  
 TAKE YOU TO THE 'RPT>' LEVEL. YOU NOW HAVE THE OPTION OF PRINTING  
 ONLY ERROR LOCATIONS, ENTIRE BASE TABLE OR A SINGLE LOCATION.  
 YOU ONLY HAVE TO INPUT ENOUGH OF THE COMMAND TO MAKE IT UNIQUE.  
 THE ENTIRE BASE TABLE IN LOCAL PDP11 MEMORY IS UPDATED BY THE DMC  
 OR DMR, WHENEVER A FATAL ERROR OCCURS. THE ERROR COUNTER LOCATIONS  
 OF THE BASE TABLE ARE UPDATED EVERY SECOND BY THE DMC OR DMR IN  
 DMC MODE. IF THE DMR IS IN DMR MODE, THE ENTIRE BASE TABLE WILL BE  
 UPDATED AT 'END OF DCLT PASS'.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 25

#### 4.3.1 PRINTING ERROR LOCATIONS

TO PRINT ERROR COUNTER LOCATIONS, INPUT 'BASE/ERROR'. FOR A DMC LOCATIONS BASE+3..BASE+12 WILL BE DISPLAYED. IF A DMR, LOCATIONS BASE+3..BASE+41 WILL BE DISPLAYED. THE BASE ADDRESS IN THIS PROGRAM IS ALWAYS 17370.

EXAMPLE - DEVICE IS DMC

RPT> (A) ? B/E

LOCATION	CONTENTS	DESCRIPTION
17373	004	NAKS-MSG NO BUFFERS CUMUL
.	.	.
17402	007	REPS RECD CUMUL

#### 4.3.2 PRINTING ENTIRE BASE TABLE

TO PRINT THE ENTIRE BASE TABLE, INPUT 'BASE/FULL'. IF A DMC 256 BYTES WILL BE DISPLAYED. IF A DMR, 128 BYTES WILL BE DISPLAYED. IN ORDER TO SAVE PROGRAM SPACE IN MEMORY, NOT ALL LOCATIONS WILL HAVE A DESCRIPTIVE MESSAGE. WHEN IN DOUBT SEE THE DMC OR DMR TECHNICAL MANUALS FOR A FULL DESCRIPTION.

EXAMPLE - DEVICE IS DMR IN DMC MODE:

RPT> (A) ? BASE/FULL

LOCATION	CONTENTS	DESCRIPTION
17370	000	BASE TABLE UPDATE INDEX POINTER
17371	000	BASE TABLE UPDATE LIMIT
17372	000	BEGINNING OF BASE TABLE DATA
17373	000	NAKS RCVD..BUFFER TEMP UNAVAILABLE
.	.	.....
17567	.	SEE DMR MANUAL FOR DESCRIPTION

#### 4.3.3 PRINTING SINGLE LOCATION

TO EXAMINE A SINGLE LOCATION, INPUT 'BASE/OFFSET=NNN'. FOR A DMC NNN IS A OCTAL NUMBER BETWEEN 0-377. FOR A DMR, NNN IS A OCTAL NUMBER BETWEEN 0-177. IF THE OFFSET VALUE IS NOT WITHIN THIS RANGE AN ERROR MESSAGE WILL BE PRINTED.

EXAMPLE - DEVICE IS DMR

RPT> (A) ? B/O=27

LOCATION	CONTENTS	DESCRIPTION
17417	006	STREAMING TIME OUT COUNT

RPT> (A) ?

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 26

## 5.0 DEVICE INFORMATION TABLES

THIS IS THE DEFAULT HARDWARE P-TABLE. THE VALUES AND SIZE ARE USED AS A 'TEMPLATE' FOR CREATING ACTUAL P-TABLE ENTRIES AND THE DEFAULT VALUES PROVIDED FOR THE OPERATOR. SEE SECTION 2.4 FOR AN EXAMPLE OF THE HARDWARE QUESTIONS.

THE NUMBERS IN BRACKETS ( I.E. [10]) INDICATES THE OFFSET OF THE WORD INTO THE HARDWARE P-TABLE. THE OFFSETS MUST MATCH THE P-TABLE OFFSETS USED IN THE HARDWARE PARAMETER CODING SECTION WHERE THE 'GET PARAMETER' CALLS ARE USED TO FILL THE P-TABLE.

.WORD	1	:[0] FULL OR HALF DUPLEX FLAG (BIT0=1 IF FULL)
.WORD	160170	:[2] CSR ADDRESS
.WORD	300	:[4] INTERRUPT VECTOR
.WORD	240	:[6] INTERRUPT PRIORITY (5)
.WORD	0	:[10] SPARE
.WORD	0	:[12] OPTION TYPE(0=DMC,5=DMR-DMC MODE,7-DMR)

## 6.0 MODE AND MESSAGE DESCRIPTIONS

### 6.1 MODE DESCRIPTIONS

BECAUSE THE DMC-11 AND DMR-11 SUPPORT DDCMP OPERATION IN THE FIRMWARE, THE PDP11 DCLT PROGRAM IS UNABLE TO CONTROL OR KNOW EXACTLY WHAT IS BEING TRANSMITTED OR RECEIVED AT ANY GIVEN TIME. ALL DATA MESSAGES ARE ENCLOSED IN A DDCMP ENVELOPE AND THEREFORE CONTROL MESSAGES (ACKS,NAKS...) ARE ALSO BEING TRANSMITTED AND RECEIVED.

#### 6.1.1 TRANSMIT MODE

-----

A LIST OF MESSAGES IS TRANSMITTED WITHOUT EXPECTING ANY DATA TO BE RECEIVED.

#### 6.1.2 RECEIVE MODE

-----

SPACE IS QUEUED FOR THE DEVICE TO RECEIVE MESSAGES. AFTER RECEIVING AN 'EXPECTED' NUMBER OF MESSAGES, THE DATA RECEIVED CAN BE COMPARED AGAINST A LIST OF 'EXPECT TO RECEIVE' MESSAGES IF DATA-CHECKING IS ENABLED.



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 27

### 6.1.3 PASSIVE MODE

-----

EVERY TIME A MESSAGE IS RECEIVED, A MESSAGE IS TRANSMITTED.  
 DATA CHECKING CAN BE DONE ON THE RECEIVED DATA. THE "/ECHO, /NOECHO"  
 ENABLES/DISABLES THE RETRANSMISSION OF THE DATA RECEIVED.

### 6.1.4 ACTIVE MODE

-----

A LIST OF MESSAGES IS TRANSMITTED AND MESSAGES ARE RECEIVED.  
 AFTER RECEIVING AN "EXPECTED" NUMBER OF MESSAGES, THE DATA RECEIVED  
 CAN BE COMPARED AGAINST A LIST OF "EXPECT TO RECEIVE" MESSAGES  
 IF DATA-CHECKING IS ENABLED.

NOTE: IF BOTH ENDS OF THE LINK ARE IN ACTIVE MODE, THEN THE  
 LINK MUST BE A FULL DUPLEX LINK!

### 6.1.5 DOWN-LINE-LOAD

-----

THE "HOST" OR ORIGINATING STATION REQUESTS THE "SATELLITE" OR  
 BOOT STATION TO ENTER MOP MODE. THE SATELLITE THEN SENDS A  
 "SECONDARY BOOT REQUEST MESSAGE". THE "HOST" THEN CHECKS THE  
 RECEIVED MESSAGE TO SEE THAT IT IS A "SECONDARY BOOT REQUEST".  
 THEN THE HOST SENDS A "MEMORY LOAD WITH TRANSFER ADDRESS"  
 THAT CONTAINS IMAGE DATA TO BE LOADED BY THE SATELLITE'S  
 M9301-YJ/M9312 STARTING AT LOC. 0. THIS IMAGE DATA WILL CONTAIN A  
 CODE THAT PRINTS A MESSAGE SAYING DOWN-LINE-LOAD WAS SUCCESSFUL.  
 THE BOOTING PROCESS OVERWRITES PART OF THE "VECTOR" AREA SO THE DCLT  
 PROGRAM MUST BE RELOADED IN THE "SATELLITE" SYSTEM.

THE SATELLITE WILL ENTER MOP MODE ONLY IF THE PASSWORD WORD  
 SUPPLIED BY THE USER MATCHES THAT SET IN ITS PASSWORD SWITCH PACK.  
 INCLUDED IN THE "SECONDARY BOOT MESSAGE", IS THE DEVICE TYPE CODE  
 THAT IS DECIPHERED AND INCLUDED IN AN IDENTIFICATION MESSAGE.

EXAMPLE DOWNLINE LOAD:

```
DCLT>R M=D
SATELLITE PASSWORD = NNN ;NNN = OCTAL # BETWEEN 0-376
SECONDA Y BOOT REQ FROM XXX DEVICE TYPE = YY
```

YY	XXX
--	---
0	DP
2	DU
4	DL
6	DQ
8	DA
10	DUP
12	DMC
14	DN
16	DLV
18	DMP
20	DTE

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 28

22	DV
24	DZ
28	KDP
30	KDZ
32	KL
34	DMV

#### 6.1.6 TALK MODE

-----

THE "TALK" END OF THE LINK TRANSMITS OPERATOR-TYPED MESSAGES UNTIL A "EXIT" MESSAGE IS TYPED. AT THAT POINT, THE NODE GOES INTO "LISTEN" MODE. AN "EXIT MESSAGE" IS A MESSAGE WHOSE FIRST FOUR CHARACTERS ARE "EXIT". SINCE ONLY THE FIRST FOUR CHARACTERS NEED TO BE "EXIT", MORE CHARACTERS CAN BE ADDED SO THAT A MESSAGE MAY BE SENT AND THE MODE SWITCHED ALL AT ONCE. FOR EXAMPLE:

TLK> EXIT ALL OF THIS LINE IS SENT THEN MODE SWITCHED

#### 6.1.7 LISTEN MODE

-----

THE "LISTEN" END OF THE LINK PRINTS ALL OF THE MESSAGES RECEIVED BY THE DEVICE ON THE OPERATOR'S CONSOLE. IF THE MESSAGE RECEIVED IS AN "EXIT" MESSAGE, THEN THE NODE ENTERS "TALK" MODE. AN "EXIT MESSAGE" IS A MESSAGE WHOSE FIRST FOUR CHARACTERS ARE "EXIT".

#### 6.1.8 MAINTENANCE "LOOP" MODES

-----

REMEMBER THAT THE WHENEVER A "RUN" COMMAND IS TYPED, THE DEFAULT IS NO LOOPBACK AND THAT A LOOP MODE MUST BE SPECIFIED BY A "/LOOP=.." IF A LOOP MODE IS DESIRED.  
 LOOP MODES ARE ONLY VALID IF THE MODE TO RUN IS ACTIVE !

INTERNALTTL

THE "LU LOOP" BIT IS SET SO THAT THE UNIT'S SERIAL LINE OUT IS LOOPED BACK TO THE SERIAL LINE IN AT THE TTL LEVEL BEFORE LEVEL CONVERSION.

CABLE

NOT USED BY DMR OR DMC-11 CODE.

LOCALMODEM

FOR DMR-11 IN DMR MODE AND RS449 MODEMS ONLY. CAUSES A "WRITE MODEM" TO BE DONE TO SET UP LOCAL-LOOPBACK (MAINT1) . ALSO CALLED ANALOG-LOOPBACK.

REMOTEMODEM

FOR DMR-11 IN DMR MODE AND RS449 MODEMS ONLY. CAUSES A "WRITE MODEM" TO BE DONE TO SET UP REMOTE-LOOPBACK (MAINT2) . ALSO CALLED

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 29

DIGITAL-LOOPBACK.

THE FOLLOWING TABLE SUMMARIZES THE MODES THAT CAN BE RUN TOGETHER WHEN THE DCLT PROGRAM IS RUNNING ON TWO PROCESSORS (ONE AT EACH END OF THE LINK):

STATION A "HOST" NODE	"/LOOP" ALLOWED?	STATION B "REMOTE" NODE	DUPLEX
TALK	NO	LISTEN*, RECEIVE	HALF OR FULL
LISTEN	NO	TALK*, TRANSMIT	HALF OR FULL
TRANSMIT	NO	RECEIVE*, LISTEN	HALF OR FULL
RECEIVE	NO	TRANSMIT*, TALK	HALF OR FULL
PASSIVE	NO	ACTIVE*	HALF OR FULL
ACTIVE	YES	ACTIVE*	FULL
DOWNLINELOAD	NO	PASSIVE*	HALF OR FULL
		PASSIVE	HALF FORCED

\*= MOST LIKELY TO BE IN THAT MODE

6.2 MESSAGE DESCRIPTIONS

NAME	DESCRIPTION
ZEROES	MESSAGE OF ALL 0'S (00000000,00000000,00000000,...)
ONES	MESSAGE OF ALL 1'S (11111111,11111111,11111111,...)
1ALT	MESSAGE OF ALTERNATING 1'S (10101010,10101010,...)
0ALT	MESSAGE OF ALTERNATING 0'S (01010101,01010101,...)
CCITT	"CCITT" 512-BIT (VS. 511 BITS) TEST PATTERN
ITEP	"INTERPROCESSOR TEST PROGRAM'S (ITEP)" MESSAGE 1(DP1:) (<177><177>/SA THE QUICK BROWN FOX JUMPED OVER THE LAZY DOG.<15><12><001><177><177><177><177>)
ALPHA	ALPHA-NUMERICS (OR FUTURE COMM TURNAROUND MSG) (#\$!' (AMPERSAND)'()*+,-.0123456789:;<=>?@ABCDEFGHIJK LMNOPQRSTUVWXYZ/[\\]^_`)
'A-Z,0-9,SPACES,TABS'	THESE ARE THAT THE CHARACTERS THAT CAN BE TYPED BETWEEN QUOTATION MARKS ('..') TO SPECIFY A UNIQUE MESSAGE. (CALLED AN OPERATOR SPECIFIED MESSAGE.)

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 30

## 7.0 OTHER INFORMATION

### 7.1 INTERFACING TO AN "ITEP" NODE

WHEN DCLT IS USED TO INTERFACE TO AN ITEP NODE.  
THE TABLE BELOW APPLIES:

ITEP NODE	DCLT NODE
ONE-WAY-OUT	RECEIVE OR LISTEN
ONE-WAY-IN	TRANSMIT OR TALK
INTERNAL LOOP	ACTIVE
EXTERNAL LOOP	ACTIVE OR PASSIVE

NOTE: WHEN INTERFACING TO ITEP IF THE RX BUFFER ON THE  
ITEP SIDE IS ONLY 10 BYTES LARGER THAN THE TX BUFFER YOU  
HAVE SELECIED, SO BE SURE TO SET THE TX BUFFER ON THE DCLT  
NODE ACCORDINGLY.

WHEN ITEP IS IN A MODE THAT IT IS EXPECTING TO BE TRANSMITTED  
TO, A SOFT ERROR 'BASE TABLE ERR COUNTS NON-ZERO' WILL OCCUR.  
THIS IS DUE TO THE SPEED DIFFERENCES IN THE SOFTWARE.

WHEN DCLT IS IN LISTEN MODE THE RX BUFFER IS ONLY  
82 BYTES LONG THEREFORE DO NOT SEND THE DCLT NODE  
ITEP MSG. 3 FROM THE ITEP NODE OR A 'LOST DATA' ERROR WILL  
OCCUR

BE SURE ITEP NODE HAS INCORPERATED PATCH FROM DEPO# MD-11-DZDMO-A1

ITEP NODE SHOULD ALWAYS BE RUN WITH SW 4 = TO 0

### 7.2 TROUBLESHOOTING HINTS

LISTED BELOW ARE SOME SETUPS THAT COULD BE USED FOR ISOLATING FAULTS.  
THESE ARE BY NO MEANS THE ONLY WAYS DCLT CAN BE USED !!!!!!!  
DCLT IS MEANT TO BE A VERY FLEXIBLE TOOL! THIS SECTION IS MEANT TO  
GIVE SOMEONE NOT TOO FAMILIAR WITH DCLT A PLACE TO START.

REMEMBER THAT THE PRINTING OF STATUS MESSAGES AND PRINTING OF THE  
EVENT LOG CAN PROVIDE A LOT OF INFORMATION ABOUT THE SEQUENCE OF  
EVENTS AND HOW THE DEVICE AND LINK ARE BEHAVING.

NOTE: IF BOTH NODES IN ACTIVE AND '/NOCHECK' IS USED,  
----- END-OF-PASS IS DEFINED AS RECEIVING 1 MESSAGE  
AND COMPLETING THE TRANSMIT LIST. WITH NO DATA  
CHECKING, THERE IS NO WAY FOR DCLT TO KNOW HOW  
MANY MESSAGES IT SHOULD EXPECT TO RECEIVE.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 31

### 7.2.1 INTERNAL LOOP AT EACH NODE

RUN EACH END OF THE LINK IN ACTIVE MODE WITH LOOP=INTERNAL.  
TRANSMIT TWO OR THREE MESSAGES WITH NO DATA CHECKING.  
STATUS PRINTING COULD BE TURNED OFF IF ON, BUT SEEING THE SEQUENCE  
OF EVENTS MIGHT BE INFORMATIVE.

A POSSIBLE COMMAND SEQUENCE IS:

```
C E
C T
SE T=ONES/S=20/C=2
R M=A/LO=I/NOCH/STAT
```

WHAT THE ABOVE COMMAND SEQUENCE MEANS:

THE "C E" AND THE "C T" INITIALIZES THE "EXPECT"  
LIST AND THE "TRANSMIT LIST". THE "SE T=ONES/S=20/C=2"  
SETS THE TRANSMIT LIST TO CONTAIN 3 MESSAGES. THE MESSAGES  
CONTAIN DATA OF ALL ONES AND EACH ONE IS 20 BYTES IN LENGTH.  
THE "R M=A/LO=I/NOCH/STAT" SETS THE MODE TO RUN IN TO BE  
ACTIVE AND LOOP TYPE TO BE INTERNAL TTL. THE PROGRAM WILL  
NOT BE CHECKING DATA SO THERE WAS NO NEED TO SET UP AN  
EXPECT LIST. THE PROGRAM WILL BE PRINTING STATUS MESSAGES.

WHAT YOU SHOULD SEE AFTER ENTERING THE RUN COMMAND  
IF THINGS ARE RUNNING CORRECTLY :

```
INI RXQ TXQ RXQ TXC TXQ RXQ TXC
TXQ RXQ TXC EOP
MODE=ACTIVE/LOOP=INTERNAL/PASS=00000
/STATUS/NOCHECK/NOECHO/NOMODEM
DCLT> (A) ?
```

THIS GIVES YOU A IDEA IF THE COMM. DEVICE CAN EVEN TRANSMIT AND  
RECEIVE. ANY ERRORS REPORTED WILL PROBABLY BE DUE TO INCORRECT  
DEVICE ADDRESSES BEING USED OR A FAULTY DEVICE. CHECK ADDRESSES  
WITH 'DISPLAY' AND RUN THE PREREQUISITE DIAGNOSTICS FOR THE COMM.  
DEVICE.

NOW TRY RUNNING EACH NODE THE SAME WAY WITH DATA CHECKING ENABLED.  
A POSSIBLE COMMAND SEQUENCE IS:

```
SE E=T
R M=A/LO=I/CH/PAS=3
```

WHAT THIS SEQUENCE MEANS:

THIS SEQUENCE IS SIMILAR TO THE ONE ABOVE . THE "SE E=T"  
MAKES A COPY OF THE TRANSMIT LIST IN THE EXPECT LIST.  
THE EXPECT LIST NOW CONTAINS 3 MESSAGES. THE MESSAGES WILL  
HAVE ALL ONES FOR DATA AND BE 20 BYTES EACH IN LENGTH.

CZCLKCC DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 32

THE RUN COMMAND IS THE SAME WITH THE ADDITION OF TWO SWITCHES "/CH/PAS=3". THE "CH" SWITCH TELLS THE PROGRAM TO CHECK THE RECEIVED DATA AGAINST THE "EXPECTED LIST". THE "PAS=3" SWITCH TELLS THE PROGRAM TO RUN 3 PASSES BEFORE RETURNING TO THE DCLT> PROMPT.

WHAT YOU SHOULD SEE AFTER ENTERING THE RUN COMMAND IF THINGS ARE RUNNING CORRECTLY :

```
INI RXQ TXQ RXQ TXC TXQ RXQ TXC
TXQ TXC CMP CMP CMP EOP RXQ TXQ
RXQ TXC TXQ RXQ TXC TXQ TXC CMP
CMP CMP EOP RXQ TXQ RXQ TXC TXQ
RXQ TXC TXQ TXC CMP CMP CMP EOP
MODE=ACTIVE/LOOP=INTERNAL/PASS=00000
/STATUS/CHECK/NOECHO/NOMODEM
```

IF A CABLE TURNAROUND CONNECTOR IS AVAILABLE, PUT IT ON THE END OF THE CABLE JUST BEFORE THE MODEM AND RUN IN ACTIVE MODE WITH NO LOOP. POSSIBLE COMMAND SEQUENCE IS:

```
R M=A/CH/PAS=3
```

WHAT THIS SEQUENCE MEANS:

THIS SEQUENCE HAS THE "/LO=1" REMOVED. THIS INFORMS THE DEVICE TO ACT AS IF IT WAS RECEIVING FROM ANOTHER NODE.

WHAT YOU SHOULD SEE AFTER ENTERING THE RUN COMMAND IF THINGS ARE RUNNING CORRECTLY :

```
INI RXQ TXQ TXC RXQ TXQ TXC RXQ
TXQ TXC CMP CMP CMP EOP RXQ TXQ
TXC RXQ TXQ TXC RXQ TXQ TXC CMP
CMP CMP EOP RXQ TXQ TXC RXQ TXQ
TXC RXQ TXQ TXC CMP CMP CMP EOP
MODE=ACTIVE/PASS=00000
/STATUS/CHECK/NOECHO/NOMODEM
DCLT> (A) ?
```

### 7.2.2 TRANSMIT ON ONE NODE RECEIVE ON THE OTHER

NOW TRY TRANSMITTING FROM ONE END AND RECEIVING ON THE OTHER. MAYBE WITH NO DATA CHECKING AT FIRST TO ESTABLISH IF THE LINK IS WORKING. POSSIBLE COMMAND SEQUENCES ARE:

NODE A	NODE B
-----	-----
C E	C E
C T	C T
SE T=1ALT/S=250	R M=R/NOCH/PAS=3



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 33

R M=TR/PAS=3

WHAT THIS SEQUENCE MEANS:

THE "C E " AND "C T" INITIALIZE BOTH THE TRANSMIT AND EXPECT LISTS. THE "SE T=1ALT/S=250" SETS THE TRANSMIT LIST ON NODE A TO BE 1 MESSAGE WITH A LENGTH OF 250 BYTES AND DATA OF ALTERNATING ONES AND ZEROS. THE "R M=TR/PAS=3" SETS THE RUN MODE OF NODE A TO BE TRANSMIT AND THE PASS COUNT IS SET TO 3. THE "R M=R/NOCH/PAS=3" SETS THE RUN MODE OF NODE B TO BE RECEIVE, NO DATA CHECKING IS TO BE DONE, AND THE PASS COUNT IS SET TO THREE.

WHAT YOU SHOULD SEE AFTER ENTERING THE RUN COMMAND IF THINGS ARE RUNNING CORRECTLY :

FOR NODE A:

```
INI TXQ TXC EOP TXQ TXC EOP TXQ
TXC EOP
MODE=TRANSMIT/PASS=00000
/STATUS/NOCHECK/NOECHO/NODEM
DCLT> (A) ?
```

FOR NODE B:

```
INI RXQ EOP RXQ EOP RXQ EOP
MODE=RECEIVE/PASS=00000
/STATUS/NOCHECK/NOECHO/NODEM
DCLT> (A) ?
```

NOW TRY DOING DATA CHECKING ON THE MESSAGE(S) BEING TRANSMITTED. POSSIBLE COMMAND SEQUENCES ARE:

```
R M=TR/PAS=3
SE E=1ALT/S=250
R M=R/CH/PAS=3
```

WHAT THIS SEQUENCE MEANS:

THE "SE E=1ALT/S=250" LINE MUST BE ADDED HERE TO SET UP THE "EXPECT LIST" ON THE RECEIVE NODE SO IT WILL KNOW WHAT TO COMPARE AGAINST. THE CHANGE IN THE RUN COMMAND IS FROM "NOCH" TO "CH". THE "CH" ENABLES DATA CHECKING.

WHAT YOU SHOULD SEE AFTER ENTERING THE RUN COMMAND IF THINGS ARE RUNNING CORRECTLY:

NODE A: IS THE SAME AS ABOVE.

NODE B:

```
INI RXQ CMP EOP RXQ CMP EOP RXQ CMP EOP
MODE=RECEIVE/PASS=00000
/STATUS/CHECK/NOECHO/NODEM
DCLT> (A)?
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 34

NOW RUN THRU THE SEQUENCE AGAIN WITH NODE A RECEIVING  
AND NODE B TRANSMITTING TO CHECK OUT THE OPPOSITE  
DIRECTION OF DATA FLOW.

### 7.2.3 ON. NODE ACTIVE THE OTHER NODE PASSIVE

NOW TRY RUNNING ONE NODE IN ACTIVE MODE WHILE THE OTHER  
END RUNS IN PASSIVE. DATA CHECKING SHOULD BE TURNED OFF  
IF THE MESSAGE LISTS ARE NOT THE SAME.  
POSSIBLE COMMAND SEQUENCES ARE:

NODE A	NODE B
-----	-----
C E	C E
C T	C T
SE T=CCITT/S=10/C=2	SE T=1ALT/S=20/C=2
R M=ACT/NOCH/PAS=3	R M=P/NOCH/PAS=3

#### WHAT THIS SEQUENCE MEANS:

THE EXECUTION OF THIS SEQUENCE CAUSES THE FOLLOWING  
THINGS TO HAPPEN ON NODE A. THE TRANSMIT AND EXPECT  
LISTS ARE INITIALIZED THEN THE TRANSMIT LIST IS SET  
TO 3 MESSAGES OF 10 BYTES EACH. THE DATA USED IN THE  
TRANSMIT MESSAGES IS THE CCITT PATTERN. THEN NODE A  
IS RUN IN ACTIVE MODE WITH DATA CHECKING DISABLED AND  
THE PASS COUNT SET TO THREE. NOTE STATUS WOULD STILL BE  
PRINTED IF THE PREVIOUS SEQUENCES HAD BEEN RUN.  
IF YOU ARE RUNNING FROM LOAD TIME YOU WOULD HAVE  
TO ADD A '/STA TO THE RUN COMMAND LINE.

NODE B: THE TRANSMIT AND EXPECT LISTS ARE INTIALIZED  
THEN THE TRANSMIT LIST IS SET TO 3 MESSAGES OF  
20 BYTES EACH. THE DATA FOR EACH MESSAGE IS ALTERNATING  
1'S AND 0'S. THE NODE IS THEN RUN IN PASSIVE MODE WITH  
DATA CHECKING DISABLED AND THE PASS COUNT SET TO 5.

WHAT YOU SHOULD SEE AFTER ENTERING THE RUN COMMAND  
IF THINGS ARE RUNNING CORRECTLY :

FOR NODE A:

```
INI RXQ TXQ TXC TXQ RXQ TXC TXQ
RXQ TXC EOP RXQ TXQ RXC TXC TXQ
RXQ TXC TXQ RXQ TXC EOP RXQ TXQ
RXQ TXC TXQ RXQ TXC TXQ RXQ TXC
EOP
MODE=ACTIVE/PASS=00000
/STATUS/NOCHECK/NOECHO/NODEM
DCLT> (A) ?
```

FOR NODE B:

```
INI RXQ TXQ TXC RXQ TXQ TXC RXQ
TXQ TXC EOP RXQ TXQ TXC RXQ TXQ
TXC EOP RXQ TXQ TXC RXQ TXQ TXC
```

```
RXQ TXQ TXC EOP
MODE=PASSIVE/PASS=00000
/STATUS/NOCHECK/NOECHO/NOMODEM
DCLT> (A) ?
```

NOW USE DATA CHECKING WITH THE 'EXPECT MESSAGE LISTS' SET UP APPROPRIATELY. ANOTHER VARIATION IS TO HAVE LARGE SIZE MESSAGES ON ONE SIDE WITH SMALL MESSAGES ON THE OTHER.

THEN REVERSE THE SETUP SO THAT THE NODE RUNNING IN ACTIVE IS RUNNING IN PASSIVE AND VICE VERSA.

#### 7.2.4 BOTH NODES ACTIVE

NOW BOTH NODES CAN BE RUN IN ACTIVE WITH DATA CHECKING ON. STATUS PRINTING COULD BE TURNED OFF IF YOU'RE NOT INTERESTED IN THEM.

NODE A	NODE B
-----	-----
C E	C E
C T	C T
SE T=0ALT/S=10	SE E=0ALT/S=10
SE T=CCITT/S=20	SE E=CCITT/S=20
SE T=ALPHA/S=30	SE E=ALPHA/S=30
SE E=ZERO/S=11	SE T=ZERO/S=11
SE E=ONES/S=21	SE T=ONES/S=21
SE E=ITEP/S=31	SE T=ITEP/S=31
R M=A/CH/NOST/PAS=3	R M=A/CH/NOST/PAS=3

#### WHAT THIS SEQUENCE MEANS:

NODE A SETS UP ITS TRANSMIT LIST TO BE 3 MESSAGES. MESSAGE 1 IS 10 BYTES LONG AND CONTAINS DATA OF ALTERNATING 0'S AND 1'S. MESSAGE 2 IS 20 BYTES LONG AND CONTAINS DATA OF THE CCITT PATTERN. MESSAGE THREE IS 30 BYTES LONG AND CONTAINS ALPHANUMERICS FOR DATA. THE EXPECT LIST ALSO CONTAINS 3 MESSAGES. MESSAGE 1 IS 11 BYTES LONG AND CONTAINS 0'S FOR DATA. MESSAGE TWO IS 21 BYTES LONG AND CONTAINS 1'S FOR DATA. MESSAGE 3 IS 31 BYTES LONG AND CONTAINS THE ITEP DATA. NODE B HAS THE SAME MESSAGES EXCEPT THAT THE TRANSMIT MESSAGE LIST IS THE EXPECT MESSAGE LIST AND VICE VERSA. BOTH NODES ARE RUN IN THE ACTIVE MODE WITH DATA CHECKING AND PASS COUNT EQUAL TO THREE.

WHAT YOU SHOULD SEE AFTER ENTERING THE RUN COMMAND IF THINGS ARE RUNNING CORRECTLY :  
ON BOTH NODES A AND B:

```
MODE=ACTIVE/PASS=00000
/NOSTATUS/CHECK/NOECHO/NOMODEM
```

CZCLKCO DFR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 36

DCLT> (A) ?

A VARIATION THAT CAN BE USED IS FOR ONE END TO SEND A LOT OF SMALL MESSAGES AND THE OTHER TO SEND A FEW LARGE MESSAGES. THE 'END-OF-PASS' POINT WILL BE OUT OF SYNC BUT THIS IS NOT A PROBLEM.

### 7.2.5 TALK AND LISTEN MODES FOR COMMUNICATING

TALK AND LISTEN MODES ARE USEFUL IF THE OPERATORS WISH TO COMMUNICATE WITH EACH OTHER. JUST SETUP A TIME THAT EACH WILL GO TO THEIR MODE, TALK OR LISTEN, AND SEND MESSAGES OVER THE LINK. POSSIBLE COMMAND SEQUENCES ARE.

R M=LIS/NOST  
 LIS>

R M=TA/NOST  
 TLK>

### 7.3 EXAMPLES OF COMMANDS

-----  
 THIS SECTION WILL SHOW A SAMPLING OF COMMANDS AND EXACTLY WHAT TO EXPECT FROM THEM.

#### 7.3.1 EXAMPLES OF MESSAGES COMMANDS

THE CLEAR COMMANDS .

C E  
 C T

THIS WILL INITIALIZE THE TRANSMIT AND EXPECT LIST TO 1 MESSAGE OF 58 BYTES. THE DATA OF THE MESSAGE WILL BE THE ITEP MESSAGE.

IF THESE COMMANDS ARE FOLLOWED BY A SHOW COMMAND

SH E  
 SUCH AS THE SHOW EXPECT LIST, WHAT YOU WOULD SEE IS  
 MSG: TYPE=ITEP/SIZE=58  
 MODE=ACTIVE/PASS=00001  
 /NOSTATUS/CHECK/NOECHO/NOMODEM

DCLT> (A) ?  
 NOW IF YOU DID A SET EXPECT LIST COMMAND SUCH AS:

SE E=A/S=35/C=3  
 AND FOLLOWED IT WITH A SHOW EXPECT LIST COMMAND

SH E  
 WHAT YOU WOULD SEE IS  
 MSG: TYPE=ALPHA/SIZE=35  
 MSG: TYPE=ALPHA/SIZE=35  
 MSG: TYPE=ALPHA/SIZE=35  
 MSG: TYPE=ALPHA/SIZE=35  
 MODE=ACTIVE/PASS=00001  
 /NOSTATUS/CHECK/NOECHO/NOMODEM

DCLT> (A) ?

CZCLKCO DMR,DMC-1 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 37

### 7.3.2 EXAMPLES STATISTICAL COMMANDS

IF YOU TYPE A HELP COMMAND

HELP  
 WHAT YOU WILL SEE IS

DCLT CMDS:  
 CLEAR OR SHOW EXPECTLIST OR TRANSMITLIST  
 PRINT  
 EXIT  
 DUMP START-END/B  
 SET EXPECTMSG OR TRANSMITMSG=TYPE/SIZE=N OR /COPY=N  
 SET EXPECT=TRANSMIT  
 TYPE=ONES,ZEROES,ALT,OALT,ITEP,CCITT,ALPHA  
 OR 'OPR SPCD=A-Z,SP,TAB,0-9' IN QUOTES''  
 RUN MODE=MTYP/LOOP=LTYP/CHECK,STATUS,ECHO,MODEM,PASS=N  
 MTYP=TRAN,REC,ACT,PAS,TAL,LIS,DOWN  
 LTYP=INT,CAB,LOC,REM/

DCLT> (A) ?

THE SAME WILL HAPPEN IF YOU USE THE ?

THE DUMP COMMAND WORKS LIKE THIS

DUM 41260-41300  
 THIS WILL DUMP THE DATA FROM ADDRESSES 41260 TO  
 41300 IN THE FOLLOWING MANNER

41260 104423 000167 177772 021122 012112 006312 006312 006312

41300 006312

IF YOU HAD USED THE /B SWITCH

DUM 41260-41300/B

WHAT YOU WOULD SEE IS

41260 023 211 167 000 372 377 122 024  
 41270 112 024 312 014 312 014 312 014  
 41300 312

### 7.3.3 EXAMPLES RUN COMMANDS

YOU CAN FIND SEVERAL EXAMPLES OF THE RUN COMMAND IN THE  
 TROUBLE SHOOTING HINTS SECTION BUT HERE ARE SOME OTHERS.

IF YOU WERE TO EXECUTE THE RUN COMMAND

R M=TR/NOST/CH/PAS=4

WHAT WOULD HAPPEN IS AFTER 4 PASSES THE PROGRAM WOULD RETURN  
 TO THE DCLT PROMPT AND PRINT

MODE=TRANSMIT/PASS=00000  
 /NOSTATUS/CHECK/NOECHO/NOMODEM

DCLT> (A) ?

IF YOU WERE TO EXECUTE THE RUN COMMAND

C E

C T

R M=A/LO=1/ST/CH/PAS=3

WHAT YOU WOULD SEE (IF USING DEFAULT TRANSMIT AND EXPECT





CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 39

MODEM STATUS: CTS DSR DCD RTS RI SQD TM  
 0 1 0 0 1 1 1  
 .....  
 .....  
 .....

THIS GOES ON FOR 45 EVENTS IF THE MODE  
 PREVIOUSLY EXECUTED HAD THAT MANY  
 YOU EXIT FROM EVENT LOG PRINTING BY  
 TYPING A CONTROL C.

#### 7.3.5 EXAMPLE EXIT COMMAND

THE EXIT COMMAND WORKS LIKE THIS. IF YOU  
 ENTERED THE REPORT LEVEL FROM THE SUPERVISOR  
 (DR>) THEN TYPING

EXIT

WILL RETURN YOU TO THE SUPERVISOR.

DR>

IF YOU ENTERED REPORT FROM THE DCLT LEVEL  
 THEN TYPING

EXIT

WILL RETURN YOU TO THE DCLT LEVEL.

DCLT>

#### 7.4 THINGS TO WATCH OUT FOR

IF YOU ARE RUNNING DCLT ON SYSTEMS THAT HAVE CONSOLES  
 WITH DIFFERENT SPEEDS YOU WILL BE UNABLE TO USE THE  
 PRINT STATUS FEATURE IN CERTAIN MODES. THE RULE IS  
 IF IT DOESNT WORK WITH STATUS PRINTING RUN THE MODE  
 WITH NOSTATUS.

IF YOU ARE USING PASSIVE MODE WITH THE ECHO SWITCH  
 THEN YOU WILL PROBABLY HAVE TO RE-ENTER THE TRANSMIT  
 LIST ON THE SIDE WITH THE ECHO SWITCH. THE REASON IS  
 THAT THE TRANSMIT LIST GETS OVER WRITTEN WITH THE  
 RECEIVE LIST WHEN USING THE ECHO SWITCH.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 40

1994		
1995		
1996		
1997	002000	
1998		
1999		
2000		
2001		
2002		
2003		
2004		
2005		
2006		
2007		
2008	002000	
2009		
2010		
2011		
2012	002000	
2013	002000	
2014	002000	103
2015	002001	132
2016	002002	103
2017	002003	114
2018	002004	113
2019	002005	000
2020	002006	000
2021	002007	000
2022	002010	
2023	002010	103
2024	002011	
2025	002011	060
2026	002012	
2027	002012	000000
2028	002014	
2029	002014	003410
2030	002016	
2031	002016	046140
2032	002020	
2033	002020	000000
2034	002022	
2035	002022	002130
2036	002024	
2037	002024	000000
2038	002026	
2039	002026	046522
2040	002030	
2041	002030	000000
2042	002032	
2043	002032	000000
2044	002034	
2045	002034	000000
2046	002036	
2047	002036	000000
2048	002040	
2049	002040	002124

.SBTTL PROGRAM HEADER

BGNMOD

```

:++
: THE PROGRAM HEADER IS THE INTERFACE BETWEEN
: THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
:--

```

POINTER BGNRPT,BGNAU,BGNDU

HEADER CZCLK,C,0,1800.,0,#PRI07

```

LSNAME::
        .ASCII /C/
        .ASCII /Z/
        .ASCII /C/
        .ASCII /L/
        .ASCII /K/
        .BYTE 0
        .BYTE 0
        .BYTE 0
LSREV::
        .ASCII /C/
LSDEPO::
        .ASCII /0/
LSUNIT::
        .WORD 0
LSTIML::
        .WORD 1800.
LSHPCP::
        .WORD LSHARD
LSSPCP::
        .WORD 0
LSHPTP::
        .WORD LSHW
LSSPTP::
        .WORD 0
LSLADP::
        .WORD LSLAST
LSSIA::
        .WORD 0
LSCO::
        .WORD 0
LSDTYP::
        .WORD 0
LSAPT::
        .WORD 0
LSDTP::
        .WORD LSDISPATCH

```

2050	002042	
2051	002042	000340
2052	002044	
2053	002044	000000
2054	002046	
2055	002046	000000
2056	002050	
2057	002050	003
2058	002051	003
2059	002052	
2060	002052	000000
2061	002054	000000
2062	002056	
2063	002056	000000
2064	002060	
2065	002060	012414
2066	002062	
2067	002062	033732
2068	002064	
2069	002064	000000
2070	002066	
2071	002066	000000
2072	002070	
2073	002070	034746
2074	002072	
2075	002072	034740
2076	002074	
2077	002074	000000
2078	002076	
2079	002076	012430
2080	002100	
2081	002100	104035
2082	002102	
2083	002102	000000
2084	002104	
2085	002104	033746
2086	002106	
2087	002106	034650
2088	002110	
2089	002110	034646
2090	002112	
2091	002112	033740
2092	002114	
2093	002114	000000
2094	002116	
2095	002116	000000
2096	002120	
2097	002120	000000
2098		
2099		

L\$PRIO::	.WORD	#PRI07
L\$ENVI::	.WORD	0
L\$EXP1::	.WORD	0
L\$MREV::	.BYTE	C\$REVISION
	.BYTE	C\$EDIT
L\$EF::	.WORD	0
	.WORD	0
L\$SPC::	.WORD	0
L\$DEVP::	.WORD	L\$DVTYP
L\$REPP::	.WORD	L\$RPT
L\$EXP4::	.WORD	0
L\$EXP5::	.WORD	0
L\$AUT::	.WORD	L\$AU
L\$DUT::	.WORD	L\$DU
L\$LUN::	.WORD	0
L\$DESP::	.WORD	L\$DESC
L\$LOAD::	EMT	E\$LOAD
L\$ETP::	.WORD	0
L\$ICP::	.WORD	L\$INIT
L\$CCP::	.WORD	L\$CLEAN
L\$ACP::	.WORD	L\$AUTO
L\$PRT::	.WORD	L\$PROT
L\$TEST::	.WORD	0
L\$DLY::	.WORD	0
L\$HIME::	.WORD	0

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 42

DISPATCH TABLE

.SBTTL DISPATCH TABLE

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

2100		
2101		
2102		
2103		
2104		
2105		
2106		
2107	002122	
2108	002122	000001
2109	002124	
2110	002124	034754
2111		

DISPATCH 1

	.WORD	1
LSDISPATCH::		
	.WORD	T1

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 43  
 DEFAULT HARDWARE P-TABLE

```

2112 .SBTTL DEFAULT HARDWARE P-TABLE
2113
2114
2115 :++
2116 : THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
2117 : THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
2118 : IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P-TABLES,
2119 : AND IS USED AS A "TEMPLATE" FOR BUILDING THE P-TABLES.
2120 :--
2121 BGNHW DFPTBL
2122 002126 000010 .WORD L10000-LSHW/2
2123 002130 LSHW::
2124 002130 DFPTBL::
2125
2126
2127 ;INDEPENDENT SECTION
2128 : THE NUMBERS IN BRACKETS ARE THE OFFSET VALUES USED IN THE PARAMETER
2129 : CODING SECTION.
2130
2131
2132 002130 000001 .WORD 1 ;[0] FULL OR HALF DUPLEX FLAG (BIT0=1 IF FULL)
2133
2134
2135
2136 ;DEVICE DEPENDENT SECTION
2137 : ADDING OR REMOVING WORDS FROM THIS TABLE EFFECTS THE "GET" CALLS IN
2138 : THE HARDWARE PARAMETER CODING SECTION BY CHANGING "OFFSETS"
2139
2140 002132 160170 .WORD 160170 ;[2] CSR ADDRESS
2141 002134 000300 .WORD 300 ;[4] INTERRUPT VECTOR
2142 002136 000240 .WORD 240 ;[6] INTERRUPT PRIORITY (5)
2143 002140 000000 .WORD 0 ;[10] DEVICE PARAMETERS WORD
2144 : (ENABLE CRC, STRIP SYNC, COMPATIBLE MODE...)
2145 002142 000000 .WORD 0 ;[12] DEVICE OPTION TYPE(0=DMC,5=DMR-DMC MODE,
2146 : 7=DMR.
2147 002144 000004 .WORD 4 ;[14] BAUD RATE (0=2.4K, 1=4.8K, 2=9.6K, 3= 19.2K,
2148 : 4=56K, 5=250K, 6=500K, 7=1 MEGA-BAUD)
2149 002146 000000 .WORD 0 ;[16] LINE INTERFACE (422, V.35, INT, EIA...)
2150
2151
2152 002150 ENDPHW
2153 002150 L10000:

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 44  
DEFAULT HARDWARE P-TABLE

2154  
2155  
2156  
2157  
2158  
2159  
2160  
2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171  
2172  
2173  
2174  
2175  
2176  
2177  
2178  
2179  
2180  
2181  
2182  
2183  
2184  
2185  
2186  
2187  
2188  
2189  
2190  
2191  
2192  
2193  
2194  
2195  
2196  
2197  
2198  
2199  
2200  
2201  
2202  
2203  
2204  
2205  
2206  
2207  
2208  
2209

002150

.SBTTL GLOBAL EQUATES SECTION

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

EQUALS

: BIT DEFINITIONS

:  
: BIT15== 100000  
: BIT14== 40000  
: BIT13== 20000  
: BIT12== 10000  
: BIT11== 4000  
: BIT10== 2000  
: BIT09== 1000  
: BIT08== 400  
: BIT07== 200  
: BIT06== 100  
: BIT05== 40  
: BIT04== 20  
: BIT03== 10  
: BIT02== 4  
: BIT01== 2  
: BIT00== 1

:  
: BIT9== BIT09  
: BIT8== BIT08  
: BIT7== BIT07  
: BIT6== BIT06  
: BIT5== BIT05  
: BIT4== BIT04  
: BIT3== BIT03  
: BIT2== BIT02  
: BIT1== BIT01  
: BIT0== BIT00

: EVENT FLAG DEFINITIONS  
: EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

:  
: EF.START== 32. : START COMMAND WAS ISSUED  
: EF.RESTART== 31. : RESTART COMMAND WAS ISSUED  
: EF.CONTINUE== 30. : CONTINUE COMMAND WAS ISSUED  
: EF.NEW== 29. : A NEW PASS HAS BEEN STARTED  
: EF.PWR== 28. : A POWER-FAIL/POWER-UP OCCURRED  
:  
:

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18.32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 45  
GLOBAL EQUATES SECTION

```

2210      ;
2211      ; PRIORITY LEVEL DEFINITIONS
2212      ;
2213      000340      PRI07== 340
2214      000300      PRI06== 300
2215      000240      PRI05== 240
2216      000200      PRI04== 200
2217      000140      PRI03== 140
2218      000100      PRI02== 100
2219      000040      PRI01== 40
2220      000000      PRI00== 0
2221      ;
2222      ; OPERATOR FLAG BITS
2223      ;
2224      000004      EVL==      4
2225      000010      LOT==      10
2226      000020      ADR==      20
2227      000040      IDU==      40
2228      000100      ISR==     100
2229      000200      UAM==     200
2230      000400      BOE==     400
2231      001000      PNT==    1000
2232      002000      PRI==    2000
2233      004000      IXE==    4000
2234      010000      IBE==   10000
2235      020000      IER==   20000
2236      040000      LOE==   40000
2237      100000      HOE==  100000
2238

```



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 46  
GLOBAL EQUATES SECTION

```

2239 ;***** INDEPENDENT EQUATES
2240
2241 001000 BUFLIM=512. ;MAX BUFFER SIZE IN BYTES
2242 ; APPLIES TO TX,RX AND CMP BUFFS
2243 000017 MSG LIM=15. ;MAX NO. OF MESSAGES PER BUFFER
2244 ; (FOR EACH INCREMENT (+1) TO MSG LIM,
2245 ; ADD 6 WORDS TO THE POINTER TABLE
2246 ; (PTRTAB:) SINCE THIS MEANS 2 MORE
2247 ; 'POINTER' WORDS PER BUFFER.
2248
2249 ;MODE OF OPERATION EQUATES
2250 000000 REC=0 ;RECEIVE MODE
2251 000001 TRA=1 ;TRANSMIT MODE
2252 000002 PAS=2 ;PASSIVE MODE
2253 000003 ACT=3 ;ACTIVE MODE
2254 000004 DOW=4 ;DOWN-LINE-LOAD MODE
2255 000005 TAL=5 ;TALK MODE
2256 000006 LIS=6 ;LISTEN MODE
2257 ;MAINT LOOP TYPE EQUATES
2258 000000 NONE= 0 ;NO LOOP
2259 000001 TTL= 1 ;INTERNAL TTL
2260 000002 CABLE= 2 ;CABLE LOOP
2261 000003 MODLOC= 3 ;MODMEM LOCAL
2262 000004 MODREM= 4 ;MODEM REMOTE
2263 000005 MOP= 5 ;MOP
2264
2265 ;CLOCK ENABLE VALUES TO BE LOADED IN CLK'S CSR
2266 000100 LCLKEN= 100 ;L-CLOCK CSR VALUE TO ENABLE THE CLOCK
2267 000111 PCLKEN= 111 ;P-CLOCK CSR VALUE TO ENABLE THE CLOCK
2268 001600 PCLKCT= 1600 ;P-CLOCK COUNT SET REGISTER FOR COUNTER
2269
2270 ;PARAM WORD EQUATES
2271
2272 000001 STATB= BIT0 ;OPERATOR AWAKE ASKED FOR
2273 000002 DATCKB= BIT1 ;DATA CHECK BIT
2274 000004 ECHOB= BIT2 ;ECHO BIT
2275 000010 MOCHK= BIT3 ;MODEM CHECK/NO CHECK ADDED BY EC
2276 000020 CRCB= BIT4 ;CRC CALCUALTE ASKED FOR
2277 000040 PROTB= BIT5 ;PROTOCOL PROCESSING ASKED FOR
2278
2279 ;OPTION TYPE EQUATES
2280
2281 000000 DMC= 0 ;DMC
2282 000004 DMRC6= 4 ;8206 DMR IN DMC MODE
2283 000005 DMRC7= 5 ;8207 DMR IN DMC MODE
2284 000006 DMR6= 6 ;8206 DMR IN DMR MODE
2285 000007 DMR7= 7 ;8207 DMR IN DMR MODE
2286
2287 ;EVENT LOG MESSAGE TYPES (USED TO LOCATE EVENT DESCRIPTION IN EVENT TABLE
2288 ; AND DISPATCHING TO SEPERATE SECTIONS OF THE EVENT REPORTING SECTION)
2289 000000 TXQ= 0 ;TRANSMIT MESSAGE QUEUED
2290 000002 TXC= 2 ;TRANSMIT COMPLETE
2291 000004 RXQ= 4 ;RECEIVE BUFFER QUEUED
2292 000006 RXC= 6 ;RECEIVE COMPLETE
2293 000010 DER= 10 ;DEVICE INFORMATION
2294

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 47  
 GLOBAL EQUATES SECTION

```

2295      000012      DVI= 12      ;DEVICE ABOUT TO INIT
2296      000014      DCK= 14      ;DATA COMPARISON RESULTS
2297
2298      000020      DLE= 20      ;DATA COMPARISON LENGH ERROR
2299      000022      DDE= 22      ;DATA COMPARISON DATA ERROR
2300      000024      EOP= 24      ;END OF PASS
2301      000026      ABO= 26      ;^C ABORT
2302
2303      ;;;;EQUATES FOR FLAG WORD;;;;;
2304
2305      000001      ININT= 1      ;INPUT INT. REC.
2306      000002      OTINT= 2      ;OUTPUT INT REC
2307      000004      QRX= 4      ;RX QUED /COMPL
2308      000010      QTX= 10      ;TX QUED/COMPL
2309      000020      CTX= 20      ;TX COMPL AND IN TXSEL4 AND TSEL6
2310      000040      CRX= 40      ;RX COMPL AND IN TSEL4 AND TSEL6
2311      000100      ERX= 100      ;EXPECT TO GET A RX COMPLETED
2312      000200      ETX= 200      ;EXPECT TO GET A TX COMPLETE )
2313      000400      DLLGA= 400      ;DOWN LINE LOAD GO AHEAD BIT
2314      001000      DMRRUN= 1000      ;DMR RUN MODE EXPECTED
2315      002000      BTUP= 2000      ;BASE TABLE UPDATE REQUESTED
2316
2317      ; SPECIAL CLI CODES FOR "CHAR" ARGUMENT IN CLI CALLS
2318      ; (COMMAND LINE INTERPRETER DEFINITIONS)
2319      000000      CLIERR= 0
2320      000001      CLIEXI= 1
2321      000002      CLIBR= 2
2322      000003      CLIBIF= 3
2323      000004      CLISPA= 4
2324      000005      CLINUM= 5
2325      000006      CLIALP= 6
2326      000007      CLIALN= 7
2327      000010      CLIOCT= 8.
2328      000011      CLIDEC= 9.
2329      000012      CLISTR= 10.
2330
2331      ; DEFS FOR COMMAND LINE INTERPRETATION ACTION VALUES
2332      000000      NULL=0
2333      000001      CLEAR=1
2334      000002      SHOW=2
2335      000003      CHECK=3
2336      000004      RUN=4
2337      000005      HLP=5
2338      000006      CSHEXP=6
2339      000007      CSHTRN=7
2340      000010      SETEXP=10
2341      000011      SETTRN=11
2342      000012      SIZE=12
2343      000013      QCOPY=13
2344      000014      NUM=14
2345      000015      OPRMSG=15
2346      000016      STATUS=16
2347      000017      FNDQO=17
2348      000020      CMSGO=20
2349      000021      CMSG1=21
2350      000022      CMSG2=22
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 50A(1052) 23-MAR-82 16:45 PAGE 48  
GLOBAL EQUATES SECTION

2351 000023  
2352 000024  
2353 000025  
2354 000026  
2355 000027  
2356 000030  
2357 000031  
2358 000032  
2359 000033  
2360 000034  
2361 000035  
2362 000036  
2363 000037  
2364 000040  
2365 000041  
2366 000042  
2367 000043  
2368 000044  
2369 000045  
2370 000046  
2371 000047  
2372 000050  
2373 000051  
2374 000052  
2375 000053  
2376 000054  
2377 000055  
2378 000056  
2379 000057  
2380 000060  
2381  
2382 000001  
2383 000002  
2384 000003  
2385 000004  
2386 000005  
2387 000006  
2388 000007  
2389  
2390  
2391  
2392  
2393  
2394  
2395 000004  
2396 000010  
2397 000001  
2398 000040  
2399 000200  
2400 040000  
2401 001000  
2402  
2403  
2404  
2405  
2406 000040

CMSG3=23  
CMSG4=24  
CMSG5=25  
CMSG6=26  
ATVMOD=27  
PASM0D=30  
RECM0D=31  
LISM0D=32  
DLLM0D=33  
TRAM0D=34  
TALM0D=35  
NO=36  
ECHO=37  
CR=40  
PROTO=41  
PASC=42  
MOP=43  
TTLLOP=44  
CBLLOP=45  
LMDLOP=46  
RMDLOP=47  
NOTNUF=50  
BADCHR=51  
DMPS=52  
DMPE=53  
DMPQ=54  
PRNT=55  
MOSC=56  
EXIT=57  
SETET=60  
:FOLLOWING EQUATES USED IN REPORT CLI REV B BY EC  
RPHLP=1 ;HELP COMMAND  
RPEXT=2 ;EXIT COMMAND  
RPL0G=3 ;PRINT EVENT LOG COMMAND  
RPSWE=4 ;BASE/ERROR COMMAND  
RPSWF=5 ;BASE/FULL COMMAND  
RPSWO=6 ;BASE/OFFSET  
RNOTNF=7 ;MORE COMMAND NEEDED  
:\*\*\*\*\* DEVICE DEPENDENT EQUATES  
: MODEM SIGNAL BIT DEFINITONS  
: IF SIGNAL AVAILABLE IN DEVICE, EQUATE NAME TO BIT POSITION,  
: ELSE EQUATE IT TO = 0  
CTS= BIT2 ;CLEAR TO SEND (CIRCUIT CB)  
DSR= BIT3 ;DATA SET READY (CIRCUIT CC)  
DCD= BIT0 ;DATA CARRIER DETECT (CIRCUIT CF)  
RTS= BIT5 ;REQUEST TO SEND (CIRCUIT CA)  
RI= BIT7 ;RING INDICATOR (CIRCUIT CE)  
SQD= BIT14 ;SIGNAL QUALITY DETECT (CIRCUIT CG)  
TM= BIT9 ;MODEM IN TEST MODE (RS 449 ONLY CIRCUIT TM)  
: DEVICE SIGNALS  
RQI= BIT5 ;REQUEST IN

CZCLKC DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052)  
GLOBAL EQUATES SECTION

23-MAR-82 16:45 PAGE 49

2407 000200  
2408 000200  
2409 000001  
2410 040000  
2411 004000  
2412 000400  
2413 002000  
2414 000004  
2415 000100  
2416

RDI= BIT7  
RDO= BIT7  
BACC= BIT0  
MCLR= BIT14  
LLOOP= BIT11  
MAINTB= BIT8  
HALFDB= BIT10  
RXBIT= BIT2  
IEO= BIT6

:READY IN  
:BUFFER ADDR. CHAR COUNT  
:MASTER CLEAR  
:LINE UNIT LOOP(TTL)  
:MAINT MODE BIT  
:HALF DUPLEX BIT  
:RX BIT  
:ENABLE OUTPUT INTERRUPT BIT

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 50  
GLOBAL DATA SECTION

```

2417 .SBTTL GLOBAL DATA SECTION
2418 .SBTTL DEFAULT MESSAGE DEFINITIONS AND TABLES
2419
2420 :++
2421 : THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
2422 : IN MORE THAN ONE TEST.
2423 :--
2424
2425 ;MESSAGE BYTE COUNT TABLE
2426
2427 DMSGCT:
2428 MSG0C: .WORD EMSG0-MSG0 ;BYTE COUNT OF MESSAGE #0
2429 MSG1C: .WORD EMSG1-MSG1 ;BYTE COUNT OF MESSAGE #1
2430 MSG2C: .WORD EMSG2-MSG2 ;BYTE COUNT OF MESSAGE #2
2431 MSG3C: .WORD EMSG3-MSG3 ;BYTE COUNT OF MESSAGE #3
2432 MSG4C: .WORD EMSG4-MSG4 ;BYTE COUNT OF MESSAGE #4
2433 MSG5C: .WORD EMSG5-MSG5 ;BYTE COUNT OF MESSAGE #5
2434 MSG6C: .WORD EMSG6-MSG6 ;BYTE COUNT OF MESSAGE #6
2435 OPCNT: .WORD 0 ;BYTE COUNT FOR OPERATOR SPEC'D MSG.
2436 MSG8C: .WORD EMSG8-MSG8 ;BYTE COUNT OF RECEIVE BUFFER FILL PATTERN
2437 DLLM1C: .WORD DLLM1E-DLLM1 ;DLL MSG 1 COUNT
2438 DLLM2C: .WORD DLLM2E-DLLM2 ;DLL MSG 2 COUNT
2439
2440 ;MESSAGE ADDRESS TABLE
2441
2442 DMSGAD:
2443 MSG0 ;ADDRESS OF MESSAGE #0
2444 MSG1 ;ADDRESS OF MESSAGE #1
2445 MSG2 ;ADDRESS OF MESSAGE #2
2446 MSG3 ;ADDRESS OF MESSAGE #3
2447 MSG4 ;ADDRESS OF MESSAGE #4
2448 MSG5 ;ADDRESS OF MESSAGE #5
2449 MSG6 ;ADDRESS OF MESSAGE #6
2450 OPBUF ;ADDRESS OF OPERATOR SPEC'D MSG.
2451 MSG8 ;ADDRESS OF RECEIVE BUFFER FILL PATTERN
2452
2453 MSG0: .BYTE 000 ;MESSAGE OF ALL 0'S
2454 EMSG0:
2455 MSG1: .BYTE 377 ;MESSAGE OF ALL 1'S
2456 EMSG1:
2457 MSG2: .BYTE 252 ;MESSAGE OF ALTERNATING 1'S
2458 EMSG2:
2459 MSG3: .BYTE 125 ;MESSAGE OF ALTERNATING 0'S
2460 EMSG3:
2461 MSG4:
2462 .WORD 177603,157427,031011,047321,163715,105221,143325,142304
2463
2464 .WORD 040041,014116,052606,172334,105025,123754,111337,111523
2465
2466 .WORD 030030,145064,137642,143531,063617,135075,066730,026575
2467
2468 .WORD 052012,053627,070071,151172,165044,031605,166632,016741
2469
2470
2471
2472

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 51  
DEFAULT MESSAGE DEFINITIONS AND TABLES

2473	002320	166632	016741	
2474	002324			
2475	002324			
2476				
2477	002324	077577	040444	052040
2478	002332	042510	050440	044525
2479	002340	045503	041040	047522
2480	002346	047127	043040	054117
2481	002354	045040	046525	042520
2482	002362	020104	053117	051105
2483	002370	052040	042510	046040
2484	002376	055101	020131	047504
2485	002404	027107		
2486	002406	005015	077401	077577
2487	002414	000177		
2488	002416			
2489	002416			
2490	002416	022043	021041	023040
2491	002424	024047	025051	026053
2492	002432	027055	030460	031462
2493	002440	032464	033466	034470
2494	002446	035472	036474	037476
2495	002454	040500	041502	042504
2496	002462	043506	044510	045512
2497	002470	046514	047516	050520
2498	002476	051522	052524	053526
2499	002504	054530	132	
2500	002507	057	056133	057135
2501	002514	022537	000	
2502	002517			
2503		002520		
2504				
2505				
2506				
2507				
2508	002520	047045	040445	
2509	002524	000122		
2510	002646			
2511				
2512				
2513				
2514				
2515	002646	033		
2516	002647			
2517				
2518				
2519				
2520				
2521	002647	006		
2522	002650	000		
2523	002651	000		
2524	002652	000		
2525	002653	000		
2526	002654			
2527				
2528	002654	000		

```

MSG4:
MSG5:
;''INTERPROCESSOR TEST PROGRAM'S (ITEP)'' MESSAGE
; #1 (DP1:)
.ASCII <177><177>/SA THE QUICK BROWN FOX JUMPED OVER THE LAZY DOG./

.ASCIIZ <15><12><001><177><177><177><177>

MSG5:
MSG6:
;ALPHA-NUMERICS (OR FUTURE COMM TURNARCUND MSG)
.ASCII /#S!'' &'()*+,-.0123456789:;<=>?@ABCDEFGHIJKLMNORSTUYWXYZ/

.ASCIIZ ?/[\\]^_?

MSG6:
.EVEN

; *****
;THESE THREE STORAGE AREAS MUST NOT BE SEPERATED !!!!

OPBFPT: .ASCII /%N%A/
OPBIJF: .BLKB 82. ;BUFFER FOR OPERATOR SPEC'D MESSAGES
OPEND:

; THE ABOVE THREE LINES MUST BE KEPT TOGETHER
; *****

MSG8: .BYTE 33 ;RECEIVE BUFFER FILL PATTERN
MSG8:

; DOWN-LINE-LOAD MESSAGE DEFINITIONS
;:::ENTER MOP MODE MESSAGE FORMAT
;:::THE NODE WILL ENTER MAINTENANCE MODE ONLY IF THE PASSWORD MATCHES.
DLLM1: .BYTE 6 ;BINARY CODE FOR MAINTENANCE MODE
PASS1: .BYTE 0 ;PASSWORD BYTE #1 LEGAL VALUE 0 - 255
PASS2: .BYTE 0 ;:VALUE IN BYTE 1 IS DUPLICATED HERE
PASS3: .BYTE 0 ;:AND HERE
PASS4: .BYTE 0 ;:AND HERE.
DLLM1E: ;END ENTER MOP MODE MESSAGE FORMAT
;:::MEMORY LOAD WITH TRANSFER ADDRESS MESSAGE FORMAT
DLLM2: .BYTE 0 ;:CODF

```

CZCLKCO DMR,DMC-1 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MALY11 30A(1052) 23-MAR-82 16:45 PAGE 52  
DEFAULT MESSAGE DEFINITIONS AND TABLES

```

2529 002655 000 .BYTE 0 ;LOAD NUMBER
2530 002656 006 .BYTE 6 ;LOAD ADDRESS LSB
2531 002657 000 .BYTE 0
2532 002660 000 .BYTE 0
2533 002661 000 .BYTE 0 ;LOAD ADDRESS
2534
2535 ;:IMAGE DATA
2536
2537 002662 005037 000006 CLR @#6
2538 002666 012706 001000 MOV #1000,SP
2539 002672 012701 177560 MOV #177560,R1 ;SET UP TTY
2540 002676 010700 MOV PC,R0 ;MAKE ADDR.PIC
2541 002700 062700 000034 ADD #<MSG-.>,R0 ;ADDRESS MSG.
2542 002704 105761 000004 1$: TSTB 4(R1) ;TTY READY?
2543 002710 100375 BPL 1$ ;WAIT TIL YES
2544 002712 112061 000006 MOVB (R0)+,6(R1) ;TYPE A CHAR
2545 002716 001372 BNE 1$ ;KEEP GOING
2546 002720 012737 000026 000024 MOV #26,@#24 ;SET UP POWER FAIL
2547 002726 005037 000026 CLR @#26 ;MAKE SURE T BIT CLAER
2548 002732 000777 BR ;JUMP ON YOURSELF
2549 002734 006412 047502 052117 MSG: .ASCII <12><15>/BOOT MESSAGE WAS RECEIVED SUCCESSFULLY -END OF TEST!!/
2550 002742 046440 051505 040523
2551 002750 042507 053440 051501
2552 002756 051040 041505 044505
2553 002764 042526 020104 052523
2554 002772 041503 051505 043123
2555 003000 046125 054514 026440
2556 003006 047105 020104 043117
2557 003014 052040 051505 020524
2558 003022 041
2559 003023 012 027015 027056 .ASCII <12><15>/....RELOAD PROGRAM..../
2560 003030 051056 046105 040517
2561 003036 020104 051120 043517
2562 003044 040522 027115 027056
2563 003052 000056
2564 003054 006 .BYTE 6 ;NEXT FOUR BYTES CONTAINS TRANSFER ADDRESS
2565 003055 000 .BYTE 0 ;:OF PROGRAM JUST DOWNLINE LOADED.
2566 003056 000 .BYTE 0 ;::THIS PROGRAM STARTS AT ADDRESS 6.
2567 003057 000 .BYTE 0
2568 003060 DLLM2E: ;END MEMORY LOAD MESSAGE FORMAT
2569
2570 .EVEN
2571

```



Z LKCO DMR,DMC-11 DATA COMM. LINK TEST  
ZC.KC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 53  
DEFAULT MESSAGE DEFINITIONS AND TABLES

2572  
2573  
2574 003060 000122  
2575 003202 000000  
2576  
2577 003204 000000  
2578 003206 000000  
2579 003210 013236  
2580 003212 013251  
2581 003214 013366  
2582 003216 013453  
2583 003220 013500  
2584 003222 013557  
2585 003224 013635  
2586 003226 013725  
2587 003230  
2588  
2589 003230 014063  
2590 003232 014106  
2591 003234 014141  
2592 003236 014172  
2593 003240 014224  
2594 003242 014263  
2595 003244 014322  
2596 003246 000000  
2597  
2598 003250 020342  
2599 003252 020402  
2600 003254 020432  
2601 003256 020467  
2602 003260 020532  
2603 003262 020566  
2604 003264 020620  
2605 003266 020663  
2606 003270 020717  
2607 003272 020751  
2608 003274 021003  
2609 003276 021035  
2610 003300 021065  
2611 003302 021114  
2612 003304 021146  
2613 003306 021176  
2614 003310 021226  
2615 003312 021255  
2616 003314 021307  
2617 003316 021333  
2618 003320 021365  
2619 003322 021410  
2620 003324 021463  
2621 003326 021513  
2622 003330 021544  
2623 003332 021627  
2624 003334 021664  
2625 003336 021721  
2626 003340 021756  
2627 003342 022042

:COMMAND LINE BUFFER, DATA LOCATIONS AND MESSAGES FOR ACTION ROUTINES

CMDBUF: .BLKB 82. ;BUFFER FOR OPERATOR COMMANDS  
KEYWD1: .WORD 0 ;THIS LOC WILL =1 IF CLEAR TYPED, 2 FOR SHOW,  
; A 4 IF RUN WAS TYPED, 5 IF HELP WAS TYPED  
QUALFG: .WORD 0 ;THIS LOC HOLDS QUALIFIER VALUE (SIZE OR COPY)  
QUALVL: .WORD 0  
HLPTAB: .WORD HLP1  
.WORD HLP2  
.WORD HLP3  
.WORD HLP3A  
.WORD HLP4  
.WORD HLP4A  
.WORD HLP5  
.WORD HLP6

HLPEND: ;INDEX TABLE FOR REPORT 'RPT>' HELP MESSAGES REV B BY EC

RHLPTB: .WORD RHLP1  
.WORD RHLP2  
.WORD RHLP3  
.WORD RHLP4  
.WORD RHLP5  
.WORD RHLP6  
.WORD RHLP7

RHLPEN: .WORD 0 ;END OF REPORT HELP TABLE

:INDEX TABLE FOR DMR BASE TABLE DATA DESCRIPTION MESSAGES REV B BY EC

DMRIND: .WORD DMR000  
.WORD DMR001  
.WORD DMR002  
.WORD DMR003  
.WORD DMR004  
.WORD DMR005  
.WORD DMR006  
.WORD DMR007  
.WORD DMR010  
.WORD DMR011  
.WORD DMR012  
.WORD DMR013  
.WORD DMR014  
.WORD DMR015  
.WORD DMR016  
.WORD DMR017  
.WORD DMR020  
.WORD DMR021  
.WORD DMR022  
.WORD DMR023  
.WORD DMR024  
.WORD DMR025  
.WORD DMR026  
.WORD DMR027  
.WORD DMR030  
.WORD DMR031  
.WORD DMR032  
.WORD DMR033  
.WORD DMR034  
.WORD DMR035

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 54  
DEFAULT MESSAGE DEFINITIONS AND TABLES

2628 003344 022107  
 2629 003346 022154  
 2630 003350 022212  
 2631 003352 022245  
 2632 003354 022303  
 2633 003356 022351  
 2634 003360 022405  
 2635 003362 022441  
 2636 003364 022472  
 2637 003366 022540  
 2638 003370 022602  
 2639 003372 022630  
 2640 003374 022664  
 2641 003376 022711  
 2642 003400 022744  
 2643 003402 022766  
 2644 003404 023041  
 2645 003406 023114  
 2646 003410 023136  
 2647 003412 023170  
 2648 003414 023222  
 2649 003416 023272  
 2650 003420 023342  
 2651 003422 023376  
 2652 003424 023432  
 2653 003426 023475  
 2654 003430 023540  
 2655  
 2656  
 2657 003432 020322  
 2658 003434 020322  
 2659 003436 023604  
 2660 003440 023625  
 2661 003442 023662  
 2662 003444 023723  
 2663 003446 023756  
 2664 003450 024013  
 2665 003452 024050  
 2666 003454 024103  
 2667 003456 024125  
 2668 003460 024147  
 2669 003462 024206  
 2670  
 2671 003464 014470 014477 014504  
 2672 003472 014511 014516 014524  
 2673 003500 014531 014537  
 2674  
 2675  
 2676  
 2677  
 2678 003504 000 377 252  
 2679 003507 125 203 177  
 2680 003512 043  
 2681 003513  
 2682 003514  
 2683

.WORD DMR036  
 .WORD DMR037  
 .WORD DMR040  
 .WORD DMR041  
 .WORD DMR042  
 .WORD DMR043  
 .WORD DMR044  
 .WORD DMR045  
 .WORD DMR046  
 .WORD DMR047  
 .WORD DMR050  
 .WORD DMR051  
 .WORD DMR052  
 .WORD DMR053  
 .WORD DMR054  
 .WORD DMR055  
 .WORD DMR056  
 .WORD DMR057  
 .WORD DMR060  
 .WORD DMR061  
 .WORD DMR062  
 .WORD DMR063  
 .WORD DMR064  
 .WORD DMR065  
 .WORD DMR066  
 .WORD DMR067  
 .WORD DMR177  
 DMREND: .WORD ;NO DMR MESSAGES MUST FOLLOW DMREND  
 ;INDEX TABLE FOR DMC BASE TABLE DATA DESCRIPTION MESSAGES REV B BY EC  
 DMCIND: .WORD DMUNKN  
 .WORD DMUNKN  
 .WORD DMC002  
 .WORD DMC003  
 .WORD DMC004  
 .WORD DMC005  
 .WORD DMC006  
 .WORD DMC007  
 .WORD DMC010  
 .WORD DMC011  
 .WORD DMC012  
 .WORD DMC013  
 .WORD DMC377  
 DMCEND: .WORD ;NO DMC MESSAGES MUST FOLLOW DMCEND  
 SHTYTB: .WORD SHTYP0,SHTYP1,SHTYP2,SHTYP3,SHTYP4,SHTYP5,SHTYP6,SHTYP7  
 ; THE LIST OF BYTES BELOW ARE THE FIRST BYTES OF THE PREDEFINED MESSAGES  
 ; USED TO "SHOW" THE TRANSMIT AND COMPARE BUFFER CONTENTS.  
 SHTAB: .BYTE 0,377,252,125,203,177,043  
 SHTEND: .EVEN

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 55  
DEFAULT MESSAGE DEFINITIONS AND TABLES

2684	003514	014550
2685	003516	014560
2686	003520	014571
2687	003522	014601
2688	003524	014610
2689	003526	014625
2690	003530	014632
2691		
2692	003532	014641
2693	003534	014651
2694	003536	014662
2695	003540	014670
2696	003542	014703
2697		
2698		
2699		
2700	003544	000000
2701	003546	000000
2702	003550	000000
2703	003552	000000
2704	003554	000000
2705	003556	000000
2706	003560	000
2707	003561	000
2708		

MODES: .WORD M00 ;ADDRESSES OF MODE TYPES IN ASCII  
 .WORD M01  
 .WORD M02  
 .WORD M03  
 .WORD M04  
 .WORD M05  
 .WORD M06

LOOPS: .WORD LP0 ;ADDRESSES OF LOOP TYPES IN ASCII  
 .WORD LP1  
 .WORD LP2  
 .WORD LP3  
 .WORD LP4

;COMMAND LINE TRAVERSE LOCATIONS (USED BY 'P\$TRV')

P\$BUFA:	.WORD	0	.LOC. TO HOLD ADDR. OF CMD LINE BUFFER
P\$TREE:	.WORD	0	;LOC. TO HOLD ADDR. OF PARSING TREE
P\$ACT:	.WORD	0	;LOC. TO HOLD ADDR. OF ACTION ROUTINE
P\$CNT:	.WORD	0	;LOC. TO BE A COUNTER LOCATION
P\$NUM:	.WORD	0	;LOC. TO HOLD NUMERIC VALUE FROM PARSE
P\$RADX:	.WORD	0	;LOC. TO HOLD RADIX USED(LO) AND +/- (HI BYTE)
P\$NNUF:	.BYTE	0	;RETURN =0 IF ENOUGH OF COMMAND FOUND
P\$GDBD:	.BYTE	0	;RETURN CODE 0 IF NO ERROR FOUND

CZCLKO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 56  
MESSAGE BUFFERS AND POINTER TABLES

```

2709          .SBTTL          MESSAGE BUFFERS AND POINTER TABLES
2710
2711 003562 001000          TXBUF:  .BLKB  BUFLIM  ;TRANSMITTER BUFFERS
2712 004562 001000          RXBUF:  .BLKB  BUFLIM  ;RECEIVER BUFFERS
2713 005562 001000          CMPBUF: .BLKB  BUFLIM  ;COMPARISON BUFFERS
2714 006562 000264          PTRTAB: .BLKW  180.   ;TABLE FOR MESSAGE ADDRS. & BYTE COUNTS
2715 007332                PTREND:                ; END OF MSG. PTR. TABLE
2716
2717 007332 000000          RXPTR:  .WORD  0          ;RECEIVER MESSAGE POINTER
2718 007334 000000          TXPTR:  .WORD  0          ;TRANSMITTER BUFFER POINTER
2719 007336 000000          CMPPTR: .WORD  0          ;COMPARISON BUFFER POINTER
2720 007340 000000          CMPTOT: .WORD  0          ;CMP MSG TOTAL
2721 007342 000000          CTOTCC: .WORD  0          ;COMPARE BUFFER CHAR. COUNT
2722 007344 000000          CCURAD: .WORD  0          ;CURRENT ADDR OF CMP BUFF TO ADD AT
2723
2724 007346 000000          DVTXA:  .WORD  0          ;DEVICE TX ADDR
2725 007350 000000          DVTCC:  .WORD  0          ;DEVICE TX CHAR COUNT
2726 007352 000000          DVTCT:  .WORD  0          ;DEVICE TX MESSAGE COUNT
2727 007354 000000          TXMTOT: .WORD  0          ;TX MSG TOTAL
2728 007356 000000          TTOTCC: .WORD  0          ;TX BUFFER CHAR. COUNT
2729 007360 000000          TCURAD: .WORD  0          ;CURRENT ADDR. OF TX BUFF TO ADD AT
2730
2731 007362 000000          DVRXA:  .WORD  0          ;DEVICE RX ADDR
2732 007364 000000          DVRCC:  .WORD  0          ;DEVICE RX CHAR COUNT
2733 007366 000000          DVRCT:  .WORD  0          ;DEVICE RX MESSAGE COUNT
2734 007370 000000          RXMTOT: .WORD  0          ;RX MSG TOTAL
2735
2736 007372 000000          LNCNT:  .WORD  0          ;NUMBER OF OPERATOR AWAKE MSGS
2737 007374 000000          NOBUF:  .WORD  0          ;NUMBER OF NO BUFFS
2738 007376 000000          PSCNT:  .WORD  0          ;PASS COUNTER
2739 007400 000000          ERRCNT: .WORD  0          ;ERROR COUNTER
2740 007402 000000          STADD:  .WORD  0          ;START ADDR.
2741 007404 000000          ENADD:  .WORD  0          ;END ADDR. FOR DUMP
2742 007406 000000          BYTBIT: .WORD  0          ;BYTE BIT FOR DUMP ROUTINE
2743
2744          ;OTHER MESSAGE RELATED STORAGE LOCATIONS
2745 007410 000000          MSGTYP: .WORD  0          ;TYPE OF DATA 0=0'S,1=1'S,2=10'S,3=01'S
2746          ;4=CCITT,5=QUICK FOX,6=ALPHA/NUM,7=OPER
2747 007412 000000          CURCC:  .WORD  0          ;TX/RX/CMP CHAR COUNT
2748 007414 000000          CPTRR:  .WORD  0          ;CURRENT RX POINTER
2749 007416 000000          CPTR:   .WORD  0          ;CURRENT POINTER
2750 007420 000000          CURADD: .WORD  0          ;CURRENT TX/RX/CMP START ADDD
2751 007422 000000          TOTCC:  .WORD  0          ;TOTAL CHAR COUNT NOT MORE THEN 'BUFLIM'
2752 007424 000000          OFSET:  .WORD  0          ;OFFSET COUNT
2753 007426 000000          TEMP:   .WORD  0          ;TEMPORARY LOCATIONS (USED A LOT)
2754 007430 000000          TEMP1:  .WORD  0
2755 007432 000000          TEMP2:  .WORD  0
2756 007434 000000          TEMP3:  .WORD  0
2757 007436 000000          TEMP4:  .WORD  0
2758 007440 000000          TEMP5:  .WORD  0
2759 007442 000000          CONOTM: .WORD  0          ;CONTROL OUT ERROR MSG. ADDRESS
2760 007444 000000          CONTIN: .WORD  0          ;WORD FOR CONTORL IN
2761 007446 000          GOOD:   .BYTE  0          ;BYTE TO HOLD EXPECTED MESSAGE DATA BYTE FOR ERR REPORT
2762 007447 000          BAD:   .BYTE  0          ;BYTE TO HOLD RECEIVED MESSAGE DATA BYTE FOR ERR REPORT
2763 007450 000000          INDEX:  .WORD  0          ;WILL CONTAIN POINTER TO DMC OR DMR MESSAGES
2764 007452 000000          INDEXE: .WORD  0          ;WILL CONTAIN POINTER TO LAST OF DMC OR DMR MESSAGES

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 57  
MESSAGE BUFFERS AND POINTER TABLES

```

2765 007454 000000 BEND: .WORD 0 ;LAST LOCATION IN BASE TABLE TO BE PRINTED
2766
2767
2768
2769 ;MORE INDEPENDENT CODE STORAGE LOCATIONS
2770 007455 000000 BDATA: .WORD 0 ;POINTER TO BASE TABLE
2771 007460 000000 LOGUNT: .WORD 0 ;LOC. TO HOLD LOGICAL UNIT NUMBER
2772 007462 000000 PCADD: .WORD 0 ;LOC. HOLD PC OF CALLIN ROUTINE
2773 007464 000000 DCLFLG: .WORD 0 ;CLEANUP AND EXIT FLAG. 1=DO CLEANUP ROUTINE&EXIT
2774 007466 000000 RESFLG: .WORD 0 ;LOC TO HOLD FLAG (-1) THAT A RESTART WAS GIVEN
2775 007470 000000 MCDTYP: .WORD 0 ;DCLT MODE OF OPERATION TYPE
2776 ; (0=REC-ONLY, 1=TX-ONLY, 2=PASSIVE-LOOPBK,
2777 ; 3=ACTIVE-LOOPBK, 4=DOWN L.L., 5=TALK, 6=LISTEN)
2778 007472 000000 MLTYP: .WORD 0 ;MAINTENANCE LOOP TYPE (0=NONE, 1=INTERNAL TTL,
2779 ; 2=CABLE, 3=MODEM-ANALOG LOOPBK (LOCAL),
2780 ; 4=MODEM-DIGITAL LOOPBK (REMOTE), 5=MOP)
2781 007474 000000 FHDPLX: .WORD 0 ;FULL OR HALF DUPLEX FLAG (1=FULL FROM P-TABLE)
2782 007476 000002 PARAM: .WORD 2 ;PROGRAM PARAMETERS
2783 ; BIT0= STATUS MSGS TO OPR PRINTED (1=YES)
2784 ; BIT1= DATA CHECKING DONE ON RCVD MSGS (1=YES)
2785 ; BIT2= ECHO (TRANSMIT) RCVD MSG.(PASSIVE)(1=YES)
2786 ; BIT3= SPARE
2787 ; BIT4= CRC CALC./CHECK DONE (1=YES)
2788 ; BIT5= PROTOCGL EMULATION (1=YES)
2789 ; BIT6= SPARE
2790 007500 000000 RPASS: .WORD 0 ;PASS NUMBER FROM RUN COMMAND
2791 007502 000000 FLAG: .WORD 0 ;DEVICE FLAG WORD
2792
2793 ;MODE DISPATCH TABLE
2794 007504 040636 MODE: .WORD RXONLY ;RX ONLY DISPATCH
2795 007506 040670 .WORD TXONLY ;TX ONLY DISPATCH
2796 007510 040730 .WORD PLCK ;PASSIVE LOOP BACK DISP
2797 007512 040764 .WORD ALCK ;ACTIVE LOOP BACK DISP
2798 007514 042114 .WORD DLL ;DOWN LINE LOAD DISP
2799 007516 042734 .WORD TALCK ;TALK MODE DISPATCH
2800 007520 043154 .WORD LISCK ;LISTEN MODE DISPATCH
2801
2802
2803 ;SBTTL CLOCK TABLES, EVENT LOG AND POINTERS
2804 007522 000000 CLKCSR: .WORD 0 ;CLOCK CSR ADDRESS
2805 007524 000000 CLKBR: .WORD 0 ;CLOCK INTERRUPT LEVEL
2806 007526 000000 CLKVEC: .WORD 0 ;CLOCK INTERRUPT VECTOR
2807 007530 000074 CLKHZ: .WORD 60. ;CLOCK'S HERTZ RATE
2808 007532 000000 CLKEN: .WORD 0 ;CLOCK'S CSR VALUE TO INTRPT. ENABLE IT
2809
2810 007534 000000 TIMMIN: .WORD 0 ;PLACE TO KEEP TIME-SINCE-START
2811 007536 000000 TIMSEC: .WORD 0
2812 007540 000000 TIMTCK: .WORD 0 ;PLACE TO KEEP # OF TICKS/SEC
2813
2814 007542 000000 TIMER1: .WORD 0 ;EVENT TIMER #1 (TICKS)
2815 007544 000000 TIMER2: .WORD 0 ;EVENT TIMER #2 (TICKS)
2816 007546 000000 TIMERS: .WORD 0 ;EVENT TIMER #3 (SECONDS)
2817

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P1: 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 58  
CLOCK TABLES, EVENT LOG AND POINTERS

```

2818 ;EVENT LOG TABLE AND ITS NEXT ENTRY POINTER
2819 007550 007552 EVTPTN: .WORD EVTLOG ;POINTER TO NEXT FREE SPACE IN EVENT LOG
2820 007552 000341 EVTLOG: .BLKW 225. ;EVENT LOG BUFFER
2821 010454 000001 EVTEND: .BLKW 1. ;APPROXIMATE END OF EVENT TABLE (ALLOWS CIRCULAR QUE)
2822
2823 .SBTTL MODEM DATA SECTION
2824
2825 010456 000000 MODS: .WORD 0 ;MODEM STATUS
2826
2827 ;TABLE OF MODEM SIGNAL BIT DEFINITIONS
2828
2829 010460 000004 MOBITS: .WORD CTS ;CLEAR TO SEND (CIRCUIT CB)
2830 010462 000010 .WORD DSR ;DATA SET READY (CIRCUIT CC)
2831 010464 000001 .WORD DCD ;DATA CARRIER DETECT (CIRCUIT CF)
2832 010466 000040 .WORD RTS ;REQUEST TO SEND (CIRCUIT CA)
2833 010470 000200 .WORD RI ;RING INDICATOR (CIRCUIT CE)
2834 010472 040000 .WORD SQD ;SIGNAL QUALITY DETECT (CIRCUIT CG)
2835 010474 001000 .WORD TM ;MODEM IN TEST MODE (RS 449 ONLY CIRCUIT TM)
2836 010476
2837
2838 ;TABLE OF ADDRESSES OF MODEM SIGNAL MESSAGE POSITIONS
2839
2840 010476 017255 MOMSGS: .WORD EVMCTS ;CLEAR TO SEND (CIRCUIT CB)
2841 010500 017261 .WORD EVMDSR ;DATA SET READY (CIRCUIT CC)
2842 010502 017265 .WORD EVMDCD ;DATA CARRIER DETECT (CIRCUIT CF)
2843 010504 017271 .WORD EVMRTS ;REQUEST TO SEND (CIRCUIT CA)
2844 010506 017275 .WORD EVMRI ;RING INDICATOR (CIRCUIT CE)
2845 010510 017301 .WORD EVMSQD ;SIGNAL QUALITY DETECT (CIRCUIT CG)
2846 010512 017305 .WORD EVMTM ;MODEM IN TEST MODE (RS 449 ONLY CIRCUIT TM)
2847
2848 ;TABLE OF ADDRESSES OF EVENT DESCRIPTION MESSAGES
2849 ; ORDER CORRESPONDS TO MESSAGE TYPE VALUES
2850
2851 010514 015631 EVTLST. .WORD EDTXQ ;TRANSMIT MESSAGE QUEUED
2852 010516 015655 .WORD EDTXC ;TRANSMIT OF MESSAGE COMPLETE
2853 010520 015704 .WORD EDRXQ ;RECEIVE MESSAGE SPACE QUEUED
2854 010522 015731 .WORD EDRXC ;MESSAGE RECEIVED - RECEIVE COMPLETE
2855 010524 015757 .WORD EDDER ;DEVICE INFORMATION
2856 010526 016024 .WORD EDDVI ;DEVICE INITIALIZE STARTED
2857 010530 015774 .WORD EDDCK ;DATA COMPARISON DONE
2858 010532 014641 .WORD LPO ;NULL STRING
2859 010534 016052 .WORD EDDLE ;DATA COMPARE LENGTH ERROR
2860 010536 016107 .WORD EDDDE ;DATA COMPARE DATA ERROR
2861 010540 016142 .WORD EDEOP ;END OF PASS
2862 010542 016213 .WORD EDABO ;^ C ABORT
2863
2864 ;:::FOLLOWING TABLE USED IN DOWNLINE LOAD ROUTINE.
2865 ;:::CONTAINS POINTERS TO ASCIZ DEVICE DESCRIPTIONS
2866 010544 020217 DLLIND: .WORD DPM
2867 010546 020222 .WORD DUM
2868 010550 020225 .WORD DLM
2869 010552 020230 .WORD DQM
2870 010554 020233 .WORD DAM
2871 010556 020236 .WORD DUPM
2872 010560 020242 .WORD DMCM
2873 010562 020246 .WORD DNM

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 59  
MODEM DATA SECTION

2874 010564 020251  
2875 010566 020255  
2876 010570 020261  
2877 010572 020265  
2878 010574 020270  
2879 010576 020273  
2880 010600 020303  
2881 010602 020307  
2882 010604 020313  
2883 010606 020316

.WORD DLVM  
.WORD DMPM  
.WORD DTEM  
.WORD DVM  
.WORD DZM  
.WORD UNKM  
.WORD KDPM  
.WORD KDZM  
.WORD KLM  
.WORD DMVM

;LOCATIONS USED DURING EVENT REPORTING

2884  
2885  
2886  
2887 010610 000000  
2888 010612 000000  
2889 010614 000000  
2890 010616 000000  
2891 010620 000000  
2892 010622 000000

EVTSEC: .WORD 0 ;TEMPORARY LOCS TO KEEP EVENT TIME WHILE REPORTING  
EVTMIN: .WORD 0  
EVTTC: .WORD 0  
EVTADD: .WORD 0 ;TEMP. LOC. TO HOLD ADDRESS DURING EVENT REPORTING  
EVTBCT: .WORD 0 ; " " BYTE COUNT " " "  
EVTTMP: .WORD 0 ; " " OTHER DATA " " "

;REPORT CODING DISPATCH TABLE

2893  
2894  
2895  
2896 010624 031014  
2897 010626 031014  
2898 010630 031014  
2899 010632 031014  
2900 010634 031066  
2901 010636 031162  
2902 010640 031356  
2903 010642 030642  
2904 010644 031356  
2905 010646 031302  
2906 010650 031226  
2907 010652 031226

RPTDSP: .WORD RPTTXQ ;TRANSMIT QUEUED ENTRY DECODING  
.WORD RPTTXQ ;TRANSMIT COMPLETE ENTRY DECODING  
.WORD RPTTXQ ;RECEIVER QUEUED ENTRY DECODING  
.WORD RPTTXQ ;RECEIVER COMPLETE ENTRY DECODING  
.WORD RPTDER ;DEVICE ERROR ENTRY DECODING  
.WORD RPTDVI ;DEVICE INIT ENTRY DECODING  
.WORD RPTDCK ;DATA COMPARISON ENTRY DECODING  
.WORD RPT ;PLACE HOLDER  
.WORD RPTDLE ;DATA COMPARISON LENGH ERROR  
.WORD RPTDDE ;DATA COMPARISON DATA ERROR  
.WORD RPTTEOP ;END OF PASS  
.WORD RPTABO ;^C ABORT

2908  
2909  
2910 010654 000000  
2911 010656 000000  
2912 010660 000000  
2913 010662 000000  
2914

DEV1: .WORD 0 ;TEMP LOCS TO HOLD DATA FOR EVENT REPORTING  
DEV2: .WORD 0 ; AND SHOW MODE,... SUBROUTINE  
DEV3: .WORD 0  
DEV4: .WORD 0

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 60  
 COMMAND LINE ACTION TREE

.SBTTL COMMAND LINE ACTION TREE  
 ;SAMPLE CLI TREE NODE (ALWAYS AT LEAST 1 WORD)

```

    ! ACTION ! CHAR CODE !
    ! MISS DISPLACEMENT ! ONLY IF 'MISS' ARGUMENT DEFINED
    ! NEXT NODE DISPLMNT ! ONLY IF 'ASCII' ARGUMENT DEFINED
    ! ASCIZ MATCH STRING ! ONLY IF 'ASCII' ARGUMENT DEFINED
    ! (.EVEN) !
    
```

CLITRE:

;FIRST KEYWORD

```

N10$: CLI CLISPA,0,N10$ ;SKIP ANY LEADIN SPACES
      CLI <'?'>,HLP,N42$ ;IS THE FIRST NON-SP CHAR A '?'
N42$: CLI CLIEXI,0 ; IF YES DO 'HLP' AND EXIT
      CLI CLISTR,HLP,N43$,<'HELP'> ;ELSE, IS FIRST WORD A 'HELP'
N43$: CLI CLIEXI,0 ; IF YES DO 'HLP' AND EXIT
      CLI CLISTR,PRNT,N44$,<'PRINT'> ;ELSE, IS FIRST WORD A 'PRINT'
N44$: CLI CLIEXI,0 ; IF YES DO 'PRINT' AND EXIT
      CLI CLISTR,EXIT,N45$,<'EXIT'> ;ELSE, IS FIRST WORD AN 'EXIT';REV B BY E
N45$: CLI CLIEXI,0 ; IF YES DO 'EXIT' AND EXIT
      CLI CLISTR,RUN,N46$,<'RUN'> ;ELSE, IS FIRST WORD A 'RUN'
N46$: CLI CLIBR,0,N80$ ; IF YES DO 'RUN' & GOTO N80$
      CLI CLISTR,NOTNUF,N40$,<'DUMP'> ;ELSE, IS FIRST WORD A 'DUMP'
N40$: CLI CLIBR,0,N50$ ; IF YES GOTO N80$
      CLI CLISTR,CLEAR,N20$,<'CLEAR'> ;ELSE, IS FIRST WORD A 'CLEAR'
N20$: CLI CLIBR,NOTNUF,N100$ ; IF YES DO 'CLR' & GOTO N100$
      CLI <'S'>,NOTNUF,N30$ ;ELSE, IS FIRST CHAR. A 'S'
      CLI CLISTR,SHOW,N25$,<'HOW'> ; IF YES IS REST OF WORD 'HOW'
N25$: CLI CLIBR,0,N100$ ; IF YES, DO 'SHOW',BR N100$
      CLI CLISTR,0,N30$,<'ET'> ; ELSE, IS REST OF WORD 'ET'
N30$: CLI CLIBR,0,N110$ ; IF YES, DO 'SET', BR N110$
      CLI CLIERR,0 ;OTHERWISE 'ILL CMD' - EXIT
    
```

;SECOND KEYWORD (MODE=) FOR RUN COMMAND

```

N80$: CLI CLISPA,0,N30$ ;SKIP LEADING SPS, IF NONE-ERR
N81$: CLI CLISTR,NOTNUF,N30$,<'MODE'> ;IS NEXT WORD 'MODE='
      CLI <'='>,0,N30$ ; IF NO, IT'S WRONG -ERR -EXIT
      CLI CLISTR,ATVMOD,N82$,<'ACTIVE'> ;IS NEXT WORD 'ACTIVE'
N82$: CLI CLIBR,0,N115$ ; IF YES, DO 'ACTIVE',BR N115$
      CLI CLISTR,PASMOD,N83$,<'PASSIVE'> ;IS NEXT WORD 'PASSIVE'
N83$: CLI CLIBR,0,N115$ ; IF YES, DO 'PASSVE',BR N115$
      CLI CLISTR,RECMOD,N84$,<'RECEIVE'> ;IS NEXT WORD 'RECEIVE'
N84$: CLI CLIBR,0,N115$ ; IF YES, DO 'RECVE',BR N115$
      CLI CLISTR,LISMOD,N85$,<'LISTEN'> ;IS NEXT WORD 'LISTEN'
N85$: CLI CLIBR,0,N115$ ; IF YES, DO 'LISTEN',BR N115$
      CLI CLISTR,DLLOD,N86$,<'DOWNLINELOAD'> ;IS NEXT WORD 'DOW...'
N86$: CLI CLIBR,0,N115$ ; IF YES, DO 'DWNLL',BR N115$
      CLI <'T'>,0,N30$ ;IS NEXT CHAR A 'T'
    
```

2915  
 2916  
 2917  
 2918  
 2919  
 2920  
 2921  
 2922  
 2923  
 2924  
 2925  
 2926  
 2927  
 2928  
 2929  
 2930 010664  
 2931  
 2932  
 2933 010664  
 2934 010670  
 2935 010674  
 2936 010676  
 2937 010712  
 2938 010714  
 2939 010730  
 2940 010732  
 2941 010746  
 2942 010750  
 2943 010762  
 2944 010766  
 2945 011002  
 2946 011006  
 2947 011022  
 2948 011026  
 2949 011032  
 2950 011044  
 2951 011050  
 2952 011062  
 2953 011066  
 2954  
 2955  
 2956  
 2957 011070  
 2958 011074  
 2959 011110  
 2960 011114  
 2961 011132  
 2962 011136  
 2963 011154  
 2964 011160  
 2965 011176  
 2966 011202  
 2967 011220  
 2968 011224  
 2969 011250  
 2970 011254



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 61  
COMMAND LINE ACTION TREE

```

2971 011260      CLI      CLISTR,TRAMOD,N87$,<'RANSMIT'>  ; IS REST OF WORD 'RANSMIT'
2972 011276      CLI      CLIBR,0,N115$                ; IF YES, DO 'TRANSM',BR N115$
2973 011302      N87$:  CLI      CLISTR,TALMOD,N30$,<'ALK'>      ; IS REST OF WORD 'ALK'
2974 011314      CLI      CLIBR,0,N115$                ; IF YES, DO 'TALK',BR N115$
2975                                     ; IF NO, ERROR - EXIT
2976
2977             ;SECOND KEYWORD (FOR CLEAR OR SHOW)
2978 011320      N100$:  CLI      CLISPA,0,N30$                ;SKIP LEADING SPACES, NONE-ERR
2979 011324      N102$:  CLI      CLISTR,CSHEXP,N104$,<'EXPECT'> ;IS NEXT WORD 'EXPE...'
2980 011342      CLI      CLIEXI,0                ; IF YES, DO CLR-EXP,EXIT
2981 011344      N104$:  CLI      CLISTR,CSHTRN,N30$,<'TRANSMIT'> ;IS NEXT WORD 'TRANS...'
2982 011364      CLI      CLIEXI,0                ; IF YES, DO CLR-TRN,EXIT
2983                                     ;IF NO - ERROR - EXIT
2984
2985
2986             ;SECOND KEYWORD (FOR SET)
2987 011366      N110$:  CLI      CLISPA,0,N30$
2988 011372      N111$:  CLI      CLISTR,SETEXP,N112$,<'EXPECT'>
2989 011410      CLI      CLIBR,0,N120$
2990 011414      N112$:  CLI      CLISTR,SETTRN,N30$,<'TRANSMIT'>
2991 011434      CLI      CLIBR,0,N120$
2992
2993             ;GET ADDRESSES FOR DUMP COMMAND
2994 011440      N50$:   CLI      CLIALP,0,N51$
2995 011444      N51$:   CLI      CLISPA,0,N52$
2996 011450      N52$:   CLI      CLIOCT,DMPS,N30$
2997 011454      CLI      <'>,NOTNUF,N125$
2998 011460      CLI      CLIOCT,DMPE,N30$
2999 011464      CLI      <'>,NOTNUF,N125$
3000 011470      CLI      <'B>,DMPQ,N30$
3001 011474      CLI      CLIBR,0,N125$
3002
3003             ;QUALIFIERS FOR THE RUN COMMAND
3004 011500      N115$:  CLI      CLIALP,0,N114$
3005 011504      N114$:  CLI      <'>,NOTNUF,N125$
3006 011510      CLI      CLISTR,NO,N116$,<'NO'>
3007 011522      N116$:  CLI      <'C>,0,N117$
3008 011526      CLI      CLISTR,CHECK,N117$,<'HECK'>
3009 011542      CLI      CLIBR,0,N115$
3010
3011
3012             ;N113$:  CLI      CLISTR,CRC,N30$,<'RC16'>
3013             ;      CLI      CLIBR,0,N115$
3014
3015 011546      N117$:  CLI      CLISTR,STATUS,N118$,<'STATUS'>
3016 011554      CLI      CLIBR,0,N115$
3017 011570      N118$:  CLI      CLISTR,ECHO,N130$,<'ECHO'>
3018 011604      CLI      CLIBR,0,N115$
3019
3020
3021 011610      N130$:  CLI      CLISTR,0,N131$,<'PASS'>
3022 011624      CLI      CLIBR,0,N150$
3023 011630      N131$:  CLI      CLISTR,0,N132$,<'LOOP'>
3024 011644      CLI      CLIBR,0,N140$
3025
3026 011650      N132$:  CLI      CLISTR,MOSC,N30$,<'MODEM'>      ;MODEM ACTION

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 62  
 COMMAND LINE ACTION TREE

```

3027 011664          CLI      CLIBR,0,N115$          ;;ADDED BY EC
3028
3029                ;GET MESSAGE TYPE FOR SET MESSAGE COMMANDS
3030 011670          N120$: CLI      <'=>,0,N30$
3031
3032                ; LOOK FOR DEFAULT MESSAGE NAME
3033 011674          N60$:  CLI      CLISTR,CMMSG1,N61$,<'ONES'>
3034 011710          CLI      CLIBR,0,N121$
3035 011714          N61$:  CLI      CLISTR,CMMSG0,N62$,<'ZEROES'>
3036 011732          CLI      CLIBR,0,N121$
3037 011736          N62$:  CLI      CLISTR,CMMSG2,N63$,<'1ALT'>
3038 011752          CLI      CLIBR,0,N121$
3039 011756          N63$:  CLI      CLISTR,CMMSG3,N64$,<'0ALT'>
3040 011772          CLI      CLIBR,0,N121$
3041 011776          N64$:  CLI      CLISTR,CMMSG5,N65$,<'ITEP'>
3042 012012          CLI      CLIBR,0,N121$
3043 012016          N65$:  CLI      CLISTR,CMMSG4,N66$,<'CCITT'>
3044 012032          CLI      CLIBR,0,N121$
3045 012036          N66$:  CLI      CLISTR,CMMSG6,N67$,<'ALPHA'>
3046 012052          CLI      CLIBR,0,N121$
3047 012056          N67$:  CLI      CLISTR,SETET,N68$,<'TRANSMIT'> ;REV B BY EC
3048 012076          CLI      CLIBR,0,N125$          ;REV B BY EC
3049
3050                ; LOOK FOR QUOTED MESSAGE
3051 012102          N68$:  CLI      <'>,OPRMSG,N30$
3052 012106          N70$:  CLI      <'>,ENDQO,N71$
3053 012112          CLI      CLIBR,0,N121$
3054 012116          N71$:  CLI      CLISPA,0,N72$
3055 012122          N72$:  CLI      CLIALN,0,N73$          ;ONLY A-Z,SP,TAB, OR 0-9 BETWEEN ''S
3056 012126          CLI      CLIBR,0,N70$
3057 012132          N73$:  CLI      CLIERR,BADCHR          ;PRINT ERROR IF NONE LEGAL CHAR FOR ''S
3058
3059                ;GET QUALIFIERS (SIZE OR COPY) FOR SET MESSAGE COMMANDS
3060 012134          N121$: CLI      CLIALP,0,N123$
3061 012140          N123$: CLI      <'/'>,NO'NUF,N125$
3062 012144          CLI      CLISTR,SIZE,N122$,<'SIZE'>
3063 012160          CLI      CLIBR,0,N126$
3064 012164          N122$: CLI      CLISTR,QCOPY,N30$,<'COPY'>
3065 012200          CLI      CLIBR,0,N126$
3066
3067                ;NUMBER FOR SIZE OR COPY
3068 012204          N126$: CLI      <'=>,0,N30$
3069 012210          CLI      CLIDEC,NUM,N30$
3070 012214          CLI      CLIBR,0,N121$
3071
3072                ;GET MAINTENANCE LOOP TYPE FOR RUN 'LOOP' QUALIFIER
3073 012220          N140$: CLI      <'=>,0,N30$
3074
3075
3076 012224          N141$: CLI      CLISTR,TTLLOP,N142$,<'INTERNAL TTL >
3077 012246          CLI      CLIBR,0,N115$
3078 012252          N142$: CLI      CLISTR,CBLLUP,N143$,<'CABLE'>
3079 012266          CLI      CLIBR,0,N115$
3080 012272          N143$: CLI      CLISTR,LMDLOP,N144$,<'LOCALMODEM'>
3081 012314          CLI      CLIBR,0,N115$
3082 012320          N144$: CLI      CLISTR,RMDLOP,N30$,<'REMOTEMODEM'>
  
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18.32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 63  
COMMAND LINE ACTION TREE

3083 012342  
3084  
3085  
3086 012346  
3087 012352  
3088 012356  
3089  
3090  
3091  
3092  
3093 012362  
3094

CLI CLIBR,0,N115\$

;GET LINE NUMBER FOR 'PASS' RUN QUALIFIER

N150\$: CLI <'=>,0,N30\$  
CLI CLIDEC,PASC,N30\$  
CLI CLIBP,0,N115\$

;END-OF-LINE

N125\$: CLI CLIEXI,0

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 64  
COMMAND LINE ACTION TREE

```

3095
3096
3097      ;DEVICE DEPENDENT STORAGE LOCATIONS FOR
3098      ; CURRENT DEVICE PARAMTERS
3099
3100      SEL0:
3101      BSEL0: .WORD 0      ;ADDRESSES OF REGISTERS SEL0 THRU BSEL7
3102      BSEL1: .WORD 0
3103      SEL2:
3104      BSEL2: .WORD 0
3105      BSEL3: .WORD 0
3106      SEL4:
3107      BSEL4: .WORD 0
3108      BSEL5: .WORD 0
3109      SEL6:
3110      BSEL6: .WORD 0
3111      BSEL7: .WORD 0
3112
3113
3114      INVEC: .WORD 0      ;INPUT INTERRUPT VECTOR ADDRESS
3115      OUTVEC: .WORD 0     ;OUTPUT INTERRUPT VECTOR ADDRESS
3116      INTPRI: .WORD 0    ;INTERRUPT PRICRITY
3117      OPTYP: .WORD 0     ;DEVICE OPTION TYPE(0=DMC,5=DMR-DMC MODE
                          ;7=DMR).
3118
3119
3120
3121
3122
3123      ; ERRIBL

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 65  
GLOBAL TEXT SECTION

3124  
3125  
3126  
3127  
3128  
3129  
3130  
3131  
3132  
3133  
3134  
3135  
3136  
3137  
3138  
3139  
3140  
3141  
3142  
3143  
3144  
3145  
3146  
3147  
3148  
3149  
3150  
3151  
3152  
3153  
3154  
3155  
3156  
3157  
3158  
3159  
3160  
3161

.SBTTL GLOBAL TEXT SECTION

:+  
: THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,  
: MESSAGES, AND ASCII INFORMATION THAT ARE USED IN  
: MORE THAN ONE TEST.  
:--

.SBTTL DEVICE SUPPORTED

: NAMES OF DEVICES SUPPORTED BY PROGRAM

: DEVTYP <DMR,DMC-11>

LSDVTYP::

.ASCIZ /DMR,DMC-11/

.EVEN

012414  
012414  
012414 046504 026122 046504  
012422 026503 030461 000  
012430

.SBTTL PROGRAM IDENTIFICATION

: TEST DESCRIPTION

: DESCRIPT <CZCLKCO DMR, DMC-11 DATA COMM. LINK TEST>

L\$DESC::

.ASCIZ /CZCLKCO DMR, DM

012430  
012430  
012430 055103 046103 041513  
012436 020060 046504 026122  
012444 042040 041515 030455  
012452 020061 040504 040524  
012460 041440 046517 027115  
012466 046040 047111 020113  
012474 042524 052123 000  
012502

.EVEN

.EVEN

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 66  
GLOBAL FORMAT STATEMENTS, MESSAGES, AND ASCII INFO

3162  
3163

.SBTTL GLOBAL FORMAT STATEMENTS, MESSAGES, AND ASCII INFO

```

012502 041504 052114 000076 CLISPM: .ASCIZ /DCLT>/
012510 050122 037124 000040 CLISRP: .ASCIZ /RPT> / ;REV B BY EC
012516 047045 040445 044477 CLIERM: .ASCIZ /%NZA?ILL CMD-BAD SYNTAX?/
012546 047045 040445 044477 CLINUF: .ASCIZ /%NZA?INCMPLTE CMD?/
012571 045 022516 037501 CLINBG: .ASCIZ /%NZA?NUM TOO BIG?/
012613 045 022516 037501 CLIBRX: .ASCIZ /%NZA?BAD RADIX?/
012633 045 022516 037501 CLIBDL: .ASCIZ /%NZA?'LOOP' VALID ONLY IN ACTIVE?/
012675 045 022516 037501 CLINPS: .ASCIZ /%NZA?'ECHO' VALID ONLY IN PASSIVE?/
012740 047045 040445 044477 CLIBCR: .ASCIZ /%NZA?ILL CHR- 'A-Z,0-9,SP,TAB' ONLY?/
013005 045 022516 037501 CLISE0: .ASCIZ /%NZA?'SIZE=0' NOT VALID?/
013036 047045 040445 052077 CLIPW: .ASCIZ /%NZA?TRANSMIT & EXPECT LIST MUST BE IDENTICAL FOR LOOP?/ ;REV B BY EC
013126 040523 052124 046105 DLLQ1: .ASCIZ /SATELLITE PASSWORD= / ;REV B BY EC
013153 045 022516 052101 HLP0: .ASCIZ /%NZA?THIS IS DCLT. TYPE 'H' OR '?' FOR DETAILS/
013231 045 022516 000124 HLPF: .ASCIZ /%NZA?/
013236 041504 052114 041440 HLP1: .ASCIZ /DCLT CMDS:/
013251 040 046103 040505 HLP2: .ASCII / CLEAR OR SHOW EXPECTLIST OR TRANSMITLIST/<15><12>
013325 040 051120 047111 .ASCII / PRINT/<15><12>
013335 040 054105 052111 .ASCII / EXIT/<15><12> ;REV B BY EC
013344 042040 046525 020120 .ASCIZ ? DUMP START-END/B?
013366 051440 052105 042440 HLP3: .ASCIZ ? SET EXPECTMSG OR TRANSMITMSG=TYPE/SIZE=N OR /COPY=N?
013453 040 042523 020124 HLP3A: .ASCIZ / SET EXPECT=TRANSMIT/ ;REV B BY EC
013500 020040 052040 050131 HLP4: .ASCIZ ? TYPE=ONES,ZEROES,1ALT,0ALT,ITEP,CCITT,ALPHA?
013557 040 020040 020040 HLP4A: .ASCIZ / OR 'OPR SPCD=A-Z,SP,TAB,0-9 IN QUOTES'/
013635 040 052522 020116 HLP5: .ASCIZ ? RUN MODE=MTYP/LOOP=LTYP/CHECK,STATUS,ECHO,MODEM,PASS=N?
013725 040 020040 052115 HLP6: .ASCII / MTYP=TRAN,REC,ACT,PAS,TAL,LIS,DOWN/<15><12>
013774 020040 046040 054524 .ASCIZ / LTYP=INT,CAB,LOC,REM/
014024 047045 040445 054524 RHLP0: .ASCIZ /%NZA?TYPE 'H' OR '?' FOR HELP !/ ;REV B BY EC
014063 104 046103 020124 RHLP1: .ASCIZ /DCLT REPORT CMDS :/ ;REV B BY EC
014106 047514 020107 020055 RHLP2: .ASCIZ /LOG - PRINT DCLT EVENT LOG/ ;REV B BY EC
014141 105 044530 020124 RHLP3: .ASCIZ /EXIT - EXIT REPORT LEVEL/ ;REV B BY EC
014172 042510 050114 026440 RHLP4: .ASCIZ /HELP - PRINT THIS MESSAGE/ ;REV B BY EC
014224 040502 042523 042457 RHLP5: .ASCIZ !BASE/ERROR - PRINT ONLY ERRORS! ;REV B BY EC
014263 102 051501 027505 RHLP6: .ASCIZ !BASE/FULL - PRINT ENTIRE TABLE! ;REV B BY EC
014322 040502 042523 047457 RHLP7: .ASCIZ :BASE/OFFSET=NNN - PRINT SINGLE LOCATION!<15><12> ;REV B BY EC
014374 047045 040445 040502 RPTIV: .ASCIZ /%NZA?BASE OFFSET=%03XA TOO BIG ./ ;REV B BY EC
014434 047045 040445 051515 SHMSG: .ASCIZ ?%NZA?MSG: TYPE=%TXA/SIZE=%D3?
014470 042532 047522 051505 SHTYP0: .ASCIZ /ZEROES/
014477 117 042516 000123 SHTYP1: .ASCIZ /ONES/
014504 040461 052114 000 SHTYP2: .ASCIZ /1ALT/
014511 060 046101 000124 SHTYP3: .ASCIZ /0ALT/
014516 041503 052111 000124 SHTYP4: .ASCIZ /CCITT/
014524 052111 050105 000 SHTYP5: .ASCIZ /ITEP/
014531 101 050114 040510 SHTYP6: .ASCIZ /ALPHA/
014537 117 051120 051440 SHTYP7: .ASCIZ /OPR SPEC/
014550 042522 042503 053111 MO0: .ASCIZ /RECEIVE/
014560 051124 047101 046523 MO1: .ASCIZ /TRANSMIT/
014571 120 051501 044523 MO2: .ASCIZ /PASSIVE/
014601 101 052103 053111 MO3: .ASCIZ /ACTIVE/
014610 047504 047127 044514 MO4: .ASCIZ /DOWNLINELOAD/
014625 124 046101 000113 MO5: .ASCIZ /TALK/
014632 044514 052123 047105 MO6: .ASCIZ /LISTEN/
014641 000 LP0: .ASCIZ //
014642 046057 047517 036520 LP00: .ASCIZ ?/LOOP=?
014651 111 052116 051105 LP1: .ASCIZ ?INTERNAL?

```

CZCLKCO DMR,DMC-1 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 67  
GLOBAL FORMAT STATEMENTS, MESSAGES, AND ASCII INFO

014662	040503	046102	000105	LP2:	.ASCIZ	?CABLE?	
014670	047514	040503	046514	LP3:	.ASCIZ	?LOCALMODEM?	
014703	122	046505	052117	LP4:	.ASCIZ	?REMODEM?	
014717	116	117		PNST:	.ASCII	/NO/	
014721	123	040524	052524	PST:	.ASCIZ	/STATUS/	
014730	047516			PNCK:	.ASCII	/NO/	
014732	044103	041505	000113	PCK:	.ASCIZ	/CHECK/	
014740	047516			PNEC:	.ASCII	/NO/	
014742	041505	047510	000	PEC:	.ASCIZ	/ECHO/	
014747	116	117		PNMS:	.ASCII	/NO/	:ADDED BY EC
014751	115	042117	046505	PMS:	.ASCIZ	/MODEM/	:ADDED BY EC
014757	045	022516	046101	LISP:	.ASCIZ	/X%ALIS>/	
014770	046124	037113	000	OPRMM:	.ASCIZ	/TLK>/	
014775	124	044510	020123	L5060:	.ASCIZ	/THIS A 50. OR JO. HZ. LSI-11:/	
	015034			.EVEN			

:  
: FORMAT STATEMENTS USED IN PRINT CALLS  
:

015034	047045	040445	047504	DLLCM:	.ASCIZ	/X%ADOWN LINE LOAD COMPLETED SUCCESSFULLY/	
015106	047045	040445	040502	NOCLK:	.ASCIZ	/X%ABAD CLOCK - PROGRAM WILL HANG ON 'TIMEOUT'!./	
015167	115	054101	020056	TABEX:	.ASCIZ	/MAX. CHAR. MSG COUNT EXCEEDED -/	
015227	102	043125	042506	BUFEX:	.ASCIZ	/BUFFER FULL -/	
015245	045	022516	022524	MSGTRN:	.ASCIZ	/X%T% MSG. NOT BUILT !./	
015276	047045	040445	044103	MSGTRU:	.ASCIZ	/X%ACHAR. COUNT EXCEEDS BUFF LIMIT - MSG TRUNCATED/	
015361	045	022516	032523	SHFO:	.ASCIZ	?X%S%AMODE=X%T%T%/PASS=X%Z%?	
015417	045	022516	032523	SHF1:	.ASCIZ	?X%S%S%S%/X%/X%/X%/X%?	
015457	045	032523	040445	EFM2:	.ASCIZ	/X%S%ATOTAL MISMATCHES IN MSG = %D%/	
015522	047045	051445	022463	PCPM:	.ASCIZ	/X%S%ACALLED FROM PC=X%U%/	
015554	051445	022465	041501	EFM11:	.ASCIZ	/X%S%ACOMPARE COUNT=%D%S%ARECEIVE COUNT=%D%/	

: EVENT DESCRIPTION MESSAGES

015631	124	040522	051516	EDTXQ:	.ASCIZ	/TRANSMIT MSG QUEUED/	
015655	124	040522	051516	EDTXC:	.ASCIZ	/TRANSMIT MSG COMPLETED/	
015704	042522	042503	053111	EDRXQ:	.ASCIZ	/RECEIVE SPACE QUEUED/	
015731	122	041505	044505	EDRXC:	.ASCIZ	/RECFIVE MSG COMPLETED/	
015757	104	053105	041511	EDDER:	.ASCIZ	/DEVICE ERRCR/	
015774	040504	040524	041440	EDDCK:	.ASCIZ	/DATA COMPARISON STARTED/	
016024	042504	044526	042503	EDDVI:	.ASCIZ	/DEVICE INIT AND SETUP/	
016052	040504	040524	041440	EDDLE:	.ASCIZ	/DATA COMPARISON LENGTH ERROR/	
016107	104	052101	020101	EDDDE:	.ASCIZ	/DATA COMPARISON DATA ERROR/	
016142	047105	020104	043117	EDEOP:	.ASCIZ	/END OF PASS/	
016156	041101	047516	046522	EDMOS:	.ASCIZ	/ABNORMAL MODEM STATUS CHANGE/	:ADDED BY EC
016213	136	020103	041101	EDABO:	.ASCIZ	/^C ABORT/	

:\*\*\*\*\*  
:THESE TWO STORAGE AREAS MUST NOT BE SEPERATED !!!

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 68  
 GLOBAL FORMAT STATEMENTS, MESSAGES, AND ASCII INFO

```

    016224 020040 040502 042523 :EVENT REPORTING MESSAGES
    BASM1A: .ASCIZ / RASE TABLE/

    016241          045 031523 047445 BASM3:  .ASCIZ /%S3%03/
    016250 051445 022463 033117 BASM2:  .ASCIZ /%S3%06/
    016257          045 022516 033117 BASM1:  .ASCIZ /%N%06/
    
```

```

    016265          045 022516 052101 NULEVT: .ASCIZ ?%N%ATHE DCLT EVENT LOG IS EMPTY?
    016325          045 022516 037101 EVTFO:  .ASCIZ ?%N%A>>>DCLT EVENT LOG ENTRY <<<<<<<<<<<<<<<<<<<<<<<<<<<?
    016420 047045 042045 022465 EVTF1:  .ASCIZ /%N%D5%A:%Z2%A:%Z2%S3%T/
    016447          045 022516 031523 EVTF2:  .ASCIZ /%N%S3%AADDR OF MSG=%06%S3%ABYTE COUNT=%D5/
    016521          045 022516 031523 EVTF3:  .ASCIZ /%N%S3%T%N/
    016533          045 031523 047445 EVTF3C: .ASCIZ /%S3%06%S3%06/
    016550 051445 022463 033117 EVTF3D: .ASCIZ /%S3%06%S3%06%S3%T/
    016572 047045 051445 022463 EVTF4:  .ASCIZ /%N%S3%AADDR OF MSG=%06%S3%ABYTE COUNT=%D5%S3%ANO. OF CMP ERRS=%D5/
    016674 047045 051445 022463 EVTF4A: .ASCIZ /%N%S3%AADDR OF MSG=%06%S3%ARX BYTES=%D5%S3%ACOMPARE BYTES=%D5/
    016772 047045 051445 022463 EVTF4B: .ASCIZ /%N%S3%APASS=%D5%S3%AERRORS=%D5%S3%ANOBUFFS=%D5/
    017051          045 032523 040445 EVTF5A: .ASCIZ /%S5%ABYTE # IN MSG.=%D5%S3%AEXPTD=%03%S3%ARECVD=%03/

    017135          045 022516 034523 EVMOCG: .ASCIZ /%N%S9%ACHANGED TO:/
    
```

: \*\*\*\*\*  
 :DO NOT SEPERATE THE NEXT LIST OF MESSAGES - MODEM SIGNAL HEADER AND REPORT

```

    017160 047045 051445 022470 EVMOH0: .ASCIZ /%N%S8%AMODEM STATUS: CTS DSR DCD RTS RI  SQD TM/
    017240 047045 051445 022471 EVMOST: .ASCII /%N%S9%S9%S5%A/
    017255          130 040 040 EVMCTS: .BYTE 'X,40,40,40
    017261          130 040 040 EVMDSR: .BYTE 'X,40,40,40
    017265          130 040 040 EVMDCD: .BYTE 'X,40,40,40
    017271          130 040 040 EVMRTS: .BYTE 'X,40,40,40
    017275          130 040 040 EVMRI:  .BYTE 'X,40,40,40
    017301          130 040 040 EVMSQD: .BYTE 'X,40,40,40
    017305          130 040 040 EVMTM:  .BYTE 'X,40,40,40
    017311          000             .BYTE 0
                                     .EVEN
    
```



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 69  
BASE TABLE ADDRESS

.SBTTL BASE TABLE ADDRESS  
:THIS SECTION IS USED BY A M9301-YJ BOOT ROM FOR DOING DOWN-LINE-LOAD.  
:MUST BE IN THE AREA OF '017370 + 256. BYTES' + A FEW

.....!!!! BEWARE !!!! DO NOT ALLOW THE ABOVE ASCII MESSAGES TO EXPAND INTO  
.....!!!! THIS REGION.  
.EVEN

017370 017370  
000400  
020000

BASE: .=17370  
.BLKB 256. ;BASE TABLE ADDRESS  
.=20000

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 70  
ASCIZ MESSAGES CONTINUED AFTER BASE TABLE REGION

.SBTTL ASCIZ MESSAGES CONTINUED AFTER BASE TABLE REGION

```

:EXECUTION STATUS MESSAGES TO BE PRINTED TO KEEP OPERATOR AWAKE
020000 047045 000 CR: .ASCIZ /%N/ ;CR FOR LINES IN A ROW
020003 045 031523 040445 STXQ: .ASCIZ /%S3%ATXQ/ ;ABOUT TO TRANSMIT
020014 051445 022463 052101 STXC: .ASCIZ /%S3%ATXC/ ;TX COMPLETED
020025 045 031523 040445 SRXQ: .ASCIZ /%S3%ARXQ/ ;ABOUT TO RECEIVE
020036 051445 022463 042501 SDVE: .ASCIZ /%S3%AERR/ ;DEVICE ERROR
020047 045 031523 040445 SCM: .ASCIZ /%S3%ACMP/ ;ABOUT TO DO DATA CHECKING OF RECVD VS. EXPTD
020060 051445 022463 044501 SDVI: .ASCIZ /%S3%AINI/ ;DEVICE ABOUT TO BE INITIALIZED
020071 045 031523 040445 SML: .ASCIZ /%S3%ACML/ ;COMPARE LENGTH ERROR
020102 051445 022463 041501 SCMD: .ASCIZ /%S3%ACMD/ ;COMPARE DATA ERROR
020113 045 031523 040445 SEOP: .ASCIZ /%S3%AEO%/ ;END OF PASS
020124 051445 022463 046501 SMSC: .ASCIZ /%S3%AMSC/ ;MODEM STATUS CHANGE ADDED BY EC

```

```

:REV B BY EC
:;NEXT ASCIZ LINES ARE USED IN SATELLITE ID MESSAGES
020135 045 022516 051501 SECRM: .ASCIZ /%N%ASECONDARY BOOT REQ FROM %T%A DEVICE-TYPE= %D3/
020217 104 000120 DPM: .ASCIZ /DP/
020222 052504 000 DUM: .ASCIZ /DU/
020225 104 000114 DLM: .ASCIZ /DL/
020230 050504 000 DQM: .ASCIZ /DQ/
020233 104 000101 DAM: .ASCIZ /DA/
020236 052504 000120 DUPM: .ASCIZ /DUP/
020242 046504 000103 DMCM: .ASCIZ /DMC/
020246 047104 000 DNM: .ASCIZ /DN/
020251 104 053114 000 DLVM: .ASCIZ /DLV/
020255 104 050115 000 DMPM: .ASCIZ /DMP/
020261 104 042524 000 DTEM: .ASCIZ /DTE/
020265 104 000126 DVM: .ASCIZ /DV/
020270 055104 000 DZM: .ASCIZ /DZ/
020273 125 045516 047516 UNKM: .ASCIZ /UNKNOWN/
020303 113 050104 000 KDPM: .ASCIZ /KDP/
020307 113 055104 000 KDZM: .ASCIZ /KDZ/
020313 113 000114 KLM: .ASCIZ /KL/
020316 046504 000126 DMVM: .ASCIZ /DMV/
.EVEN

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 71  
ASCIZ MESSAGES CONTINUED AFTER BASE TABLE REGION

```

:REV 8 BY EC
.SBTTL DMR BASE TABLE DESCRIPTION MESSAGES
020322 047125 042504 044506 DMUNKN: .ASCIZ /UNDEFINED DATA / ;LOCATION UNDEFINED BY SPEC
020342 040502 042523 052040 DMR000: .ASCIZ /BASE TABLE UPDATE INDEX POINTER/
020402 040502 042523 052040 DMR001: .ASCIZ /BASE TABLE UPDATE LIMIT/
020432 042502 044507 047116 DMR002: .ASCIZ /BEGINNING OF BASE TABLE DATA/
020467 116 045501 020123 DMR003: .ASCIZ /NAKS RCVD..BUFFER TEMP UNAVAILABLE/
020532 040516 051513 051040 DMR004: .ASCIZ /NAKS RCVD..HEADER BCC ERROR/
020566 040516 051513 051040 DMR005: .ASCIZ /NAKS RCVD..DATA BCC ERROR/
020620 040516 051513 051440 DMR006: .ASCIZ /NAKS SENT..BUFFER TEMP UNAVAILABLE/
020663 116 045501 020123 DMR007: .ASCIZ /NAKS SENT..HEADER BCC ERROR/
020717 116 045501 020123 DMR010: .ASCIZ /NAKS SENT..DATA BCC ERROR/
020751 122 050105 020123 DMR011: .ASCIZ /REPS SENT..CUMUL REP SENT/
021003 122 050105 020123 DMR012: .ASCIZ /REPS RCVD..CUMUL REP RCVD/
021035 116 045501 020123 DMR013: .ASCIZ /NAKS RCVD..REP RESPONSE/
021065 116 045501 020123 DMR014: .ASCIZ /NAKS RCVD..RCV OVERRUN/
021114 040516 051513 051040 DMR015: .ASCIZ /NAKS RCVD..MSG HDR FORMAT/
021146 040516 051513 051040 DMR016: .ASCIZ /NAKS RCVD..MSG TOO LONG/
021176 040516 051513 051440 DMR017: .ASCIZ /NAKS SENT..REP RESPONSE/
021226 040516 051513 051440 DMR020: .ASCIZ /NAKS SENT..RCV OVERRUN/
021255 116 045501 020123 DMR021: .ASCIZ /NAKS SENT..MSG HDR FORMAT/
021307 130 044515 020124 DMR022: .ASCIZ /XMIT UNDERRUN COUNT/
021333 103 046101 020114 DMR023: .ASCIZ /CALL SET UP FAILURE COUNT/
021365 101 052103 020123 DMR024: .ASCIZ /ACTS FAILURE COUNT/
021410 040503 051122 042511 DMR025: .ASCIZ /CARRIER DETECT LOST COUNT(WHILE RECEIVING)/
021463 122 041505 044505 DMR026: .ASCIZ /RECEIVER INACTIVE COUNT/
021513 123 051124 040505 DMR027: .ASCIZ /STREAMING TIME-OUT COUNT/
021544 046530 054502 024124 DMR030: .ASCIZ /XMBYT(LSB) - TOTAL # BYTES XMITTED, 32 BIT COUNTER/
021627 130 041115 052131 DMR031: .ASCIZ ?XMBYT(2/4) - # BYTES XMITTED?
021664 046530 054502 024124 DMR032: .ASCIZ ?XMBYT(3/4) - # BYTES XMITTED?
021721 130 041115 052131 DMR033: .ASCIZ ?XMBYT(MSB) - # BYTES XMITTED?
021756 041522 054502 024124 DMR034: .ASCIZ /RCBYT(LSB) - TOTAL # BYTES RECEIVED, 32 BIT COUNTER/
022042 041522 054502 024124 DMR035: .ASCIZ ?RCBYT(2/4) - # BYTES RECEIVED (CONT)?
022107 122 041103 052131 DMR036: .ASCIZ ?RCBYT(3/4) - # BYTES RECEIVED (CONT)?
022154 041522 054502 024124 DMR037: .ASCIZ /RCBYT(MSB) - # BYTES RECEIVED/
022212 047111 047503 050115 DMR040: .ASCIZ /INCOMPLETE SELECTION COUNT/
022245 116 020117 042522 DMR041: .ASCIZ /NO REPLY TO SELECTION COUNTER/
022303 110 043511 042510 DMR042: .ASCIZ /HIGHEST MESSAGE SUCCESSFULLY RECEIVED/
022351 110 043511 042510 DMR043: .ASCIZ /HIGHEST MESSAGE TRANSMITTED/
022405 110 043511 042510 DMR044: .ASCIZ /HIGHEST MESSAGE ACKNOWLEDGED/
022441 116 054105 020124 DMR045: .ASCIZ /NEXT MESSAGE TO TRANSMIT/
022472 040514 052123 046440 DMR046: .ASCIZ /LAST MESSAGE TO COMPLETE TRANSMISSION/
022540 052503 051122 047105 DMR047: .ASCIZ /CURRENT MESSAGE BEING TRANSMITTED/
022602 051124 047101 046523 DMR050: .ASCIZ /TRANSMIT END OF QUEUE/
022630 051124 047101 046523 DMR051: .ASCIZ /TRANSMIT BEGINNING OF QUEUE/
022664 042522 042503 053111 DMR052: .ASCIZ /RECEIVE END OF QUEUE/
022711 122 041505 044505 DMR053: .ASCIZ /RECEIVE BEGINNING OF QUEUE/
022744 040514 042524 052123 DMR054: .ASCIZ /LATEST NAK REASON/
022766 051120 043517 040522 DMR055: .ASCIZ ?PROGRAMMABLE REP/SELECT-TIMER PRESET VALUE?
023041 111 052123 052122 DMR056: .ASCIZ ?ISTR/ASTR/REP/SELECT-TIMER COMPARE LEVEL?
023114 041501 044524 042526 DMR057: .ASCIZ /ACTIVE TIME COUNT/
023136 044124 042522 044123 DMR060: .ASCIZ /THRESHOLD LEVEL NAKS RCVD/
023170 044124 042522 044123 DMR061: .ASCIZ /THRESHOLD COUNT NAKS RCVD/
023222 044124 042522 044123 DMR062: .ASCIZ /THRESHOLD LEVEL NAKS SEND EXCEPT NO BUF/
023272 044124 042522 044123 DMR063: .ASCIZ /THRESHOLD COUNT NAKS SEND EXCEPT NO BUF/
023342 044124 042522 044123 DMR064: .ASCIZ /THRESHOLD LEVEL - REPS SENT/

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 72  
DMR BASE TABLE DESCRIPTION MESSAGES

023376	044124	042522	044123	DMR065:	.ASCIZ	/THRESHOLD COUNT - REPS SENT/
023432	044124	042522	044127	DMR066:	.ASCIZ	/THRESHOLD LEVEL - NO BUF AVAILABLE/
023475	124	051110	051500	DMR067:	.ASCIZ	/THRESHOLD COUNT - NO BUF AVAILABLE/
023540	042523	020105	046504	DMR177:	.ASCIZ	/SEE DMR TECH MANUAL FOR DESCRIPTION/

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 73  
DMR BASE TABLE DESCRIPTION MESSAGES

				:RE/ B BY EC
				.SBTTL DMC BASE TABLE DATA DESCRIPTION MESSAGES
023604	047101	020120	020055	DMC002: .ASCIZ /ANP - CONSTANT 0/
023625	116	046124	020122	DMC003: .ASCIZ /NTR - NAKS RCVD..NO BUFFERS/
023662	044116	051104	026440	DMC004: .ASCIZ /NHDR - NAKS RCVD..MSG HEADER BAD/
023723	104	052101	020122	DMC005: .ASCIZ /DATR - NAKS RCVD..DATA BAD/
023756	052116	051514	026440	DMC006: .ASCIZ /NTLS - NAKS SENT..NO BUFFERS/
024013	116	042110	020123	DMC007: .ASCIZ /NHDS - NAKS SENT..BAD HEADER/
024050	040504	051524	026440	DMC010: .ASCIZ /DATS - NAKS SENT..BAD DATA/
024103	122	050105	051503	DMC011: .ASCIZ /REPCS - REPS SENT/
024125	122	050105	051103	DMC012: .ASCIZ /REPCR - REPS RECD/
024147	102	051501	020105	DMC013: .ASCIZ /BASE - CORE TABLE BASE ADDRESS/
024206	042523	020105	046504	DMC377: .ASCIZ /SEE DMC TECH MANUAL FOR DESCRIPTION/

.ZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 74  
DMC BASE TABLE DATA DESCRIPTION MESSAGES

## ;DEVICE ERROR MESSAGES

024252	044524	042515	047440	DVEM0:	.ASCII	/TIME OUT WAITING FOR RDI TO CLEAR/
024313	015	020012	020040		.ASCIZ	<15><12>/ SEL0 SEL2 /
024340	044524	042515	047440	DVEM1:	.ASCII	/TIME OUT WAITING FOR RDI TO SET/
024377	015	020012	020040		.ASCIZ	<15><12>/ SEL0 SEL2 /
024424	044524	042515	047440	DVEM3:	.ASCII	/TIME OUT WAITING FOR RUN TO SET/
024463	015	020012	020040		.ASCIZ	<15><12>/ SEL0 SEL2 /
024510	044524	042515	047440	DVEM4:	.ASCII	/TIME OUT WAITING FOR OUTPUT INTERRUPT/
024555	015	020012	020040		.ASCIZ	<15><12>/ SEL0 SEL2 /
024602	047111	052520	020124	DVEM5:	.ASCII	/INPUT INTERRUPT WHEN EXPECTING OUTPUT/
024647	015	020012	020040		.ASCIZ	<15><12>/ SEL0 SEL2 /
024674	046111	042514	040507	DVEM6:	.ASCII	/ILLEGAL OUTPUT INTERRUPT/
024724	005015	020040	051440		.ASCIZ	<15><12>/ SEL2 SEL6 /
024751	103	047117	051124	DVEM7:	.ASCII	/CONTROL OUT INSTEAD OF BA-CC OUT/
025011	015	020012	020040		.ASCIZ	<15><12>/ SEL2 SEL6 /
025036	054124	041040	043125	DVEM8:	.ASCII	/TX BUFF COMPLETED AND SHOULD BE RX/
025100	005015	020040	051440		.ASCIZ	<15><12>/ SEL4 SEL6 /
025125	122	020130	052502	DVEM9:	.ASCII	/RX BUFF COMPLETED AND SHOULD BE TX/
025167	015	020012	020040		.ASCIZ	<15><12>/ SEL4 SEL6 /
025214	042040	053517	020116	DLLAB:	.ASCII	/DOWN LINE LOAD ABORTED/
025243	015	020012	020040		.ASCIZ	<15><12>/ RXBUF TXBUF /
025270	051120	041517	042105	PROEM:	.ASCIZ	/PROCEDURE ERROR/
025310	047516	020116	054105	NXMM:	.ASCIZ	/NON EXIST MEM/
025326	042104	046503	020120	DDCSRM:	.ASCIZ	/DDCMP START REC/
025346	044504	041523	047117	DISCOM:	.ASCIZ	/DISCONNECT/
025361	114	051517	020124	LOSDAM:	.ASCIZ	/LOST DATA/
025373	104	041504	050115	DDCMRM:	.ASCIZ	/DDCMP MAINT REC/
025413	124	046511	020105	TIMOM:	.ASCIZ	/TIME OUT/
025424	040504	040524	041440	DATCKM:	.ASCIZ	/DATA CHECK/
025437	122	047125	051440	RUNSBM:	.ASCIZ	/RUN SET ILLEGALLY/
025461	122	020130	042111	RXIDM:	.ASCIZ	/RX IDLE/
025471	103	020104	046107	CDGLM:	.ASCIZ	/CD GLITCHED/
025505	103	051524	043040	CTSFM:	.ASCIZ	/CTS FAILED/
025521	124	020130	047516	TXNC:	.ASCIZ	/TX NOT COMPLETE/
025541	122	020130	047516	RXNC:	.ASCIZ	/RX NOT COMPLETE/
025561	123	041505	051040	RXM1:	.ASCIZ	/SEC REQ ERR WORD 1/
025604	042523	020103	042522	RXM2:	.ASCIZ	/SEC REQ ERR WORD 2/
025630					.EVEN	

.SBTTL GLOBAL ERROR REPORT SECTION

:+  
: THE GLOBAL ERROR REPORT SECTION CONTAINS MESSAGE PRINTING AREAS  
: USED BY MORE THAN TEST TO OUTPUT ADDITIONAL ERROR INFORMATION. PRINTB  
: (BASIF AND PRINTX (EXTENDED) CALLS ARE USED TO CALL PRINT SERVICES.  
:--

.LIST BEX

3164							
3165	025630			BGNMSG	ERR1		
3166	025630			PRINTB	#EVT5A,OFFSET,<B,GOOD>,<B,BAD>	ERR1::	
3167	025630					;INDIVIDUAL DATA COMPARE ERROR	
3168	025630	005046				CLR	-(SP)
3169	025632	153716	007447			BISB	BAD,(SP)
3170	025636	005046				CLR	-(SP)
3171	025640	153716	007446			BISB	GOOD,(SP)
3172	025644	013746	007424			MOV	OFFSET, -(SP)
3173	025650	012746	017051			MOV	#EVT5A, -(SP)
3174	025654	012746	00C004			MOV	#4, -(SP)
3175	025660	010600				MOV	SP,RO
3176	025662	104414				TRAP	C\$PNTB
3177	025664	062706	000012			ADD	#12,SP
3178	025670			ENDMSG			
3179	025670					L10001:	
3180	025670	104423				TRAP	C\$MSG
3181							
3182	025672			BGNMSG	ERR2	ERR2::	
3183	025672			PRINTB	#EFM2,TEMP4	:TOTAL DATA COMPARE FAILS ERROR	
3184	025672					MOV	TEMP4, -(SP)
3185	025672	013746	007436			MOV	#EFM2, -(SP)
3186	025676	012746	015457			MOV	#2, -(SP)
3187	025702	012746	000002			MOV	SP,RO
3188	025706	010600				TRAP	C\$PNTB
3189	025710	104414				ADD	#6,SP
3190	025712	062706	000006				
3191	025716			ENDMSG		L10002:	
3192	025716					TRAP	C\$MSG
3193	025716	104423					
3194							
3195	025720			BGNMSG	ERR10	ERR10::	
3196	025720			PRINTB	#EFM11,R4,TEMP3		
3197	025720					MOV	TEMP3, -(SP)
3198	025720	013746	007434			MOV	R4, -(SP)
3199	025724	010446				MOV	#EFM11, -(SP)
3200	025726	012746	015554			MOV	#3, -(SP)
3201	025732	012746	000003			MOV	SP,RO
3202	025736	010600				TRAP	C\$PNTB
3203	025740	104414				ADD	#10,SP
3204	025742	062706	000010				
3205	025746			ENDMSG		L10003:	
3206	025746						

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 76  
GLOBAL ERROR REPORT SECTION

3207	025746	104423			TRAP	C\$MSG
3208						
3209	025750			BGNMSG	ERR8	
3210	025750					ERR8::
3211	025750			PRINTB	#EVTF3D,TEMP3,TEMP4,CONOTM	
3212	025750	013746	007442			MOV CONOTM,-(SP)
3213	025754	013746	007436			MOV TEMP4,-(SP)
3214	025760	013746	007434			MOV TEMP3,-(SP)
3215	025764	012746	016550			MOV #EVTF3D,-(SP)
3216	025770	012746	000004			MOV #4,-(SP)
3217	025774	010600				MOV SP,RO
3218	025776	104414				TRAP C\$PNTB
3219	026000	062706	000012			ADD #12,SP
3220	026004			PRINTB	#PCPM,PCADD	
3221	026004	013746	007462			MOV PCADD,-(SP)
3222	026010	012746	015522			MOV #PCPM,-(SP)
3223	026014	012746	000002			MOV #2,-(SP)
3224	026020	010600				MOV SP,RO
3225	026022	104414				TRAP C\$PNTB
3226	026024	062706	000006			ADD #6,SP
3227	026030			ENDMSG		
3228	026030					I10004:
3229	026030	104423				TRAP C\$MSG
3230						
3231	026032			BGNMSG	ERR9	
3232	026032					ERR9::
3233	026032			PRINTB	#EVTF3C,TEMP3,TEMP4	
3234	026032	013746	007436			MOV TEMP4,-(SP)
3235	026036	013746	007434			MOV TEMP3,-(SP)
3236	026042	012746	016533			MOV #EVTF3C,-(SP)
3237	026046	012746	000003			MOV #3,-(SP)
3238	026052	010600				MOV SP,RO
3239	026054	104414				TRAP C\$PNTB
3240	026056	062706	000010			ADD #10,SP
3241	026062			PRINTB	#PCPM,PCADD	
3242	026062	013746	007462			MOV PCADD,-(SP)
3243	026066	012746	015522			MOV #PCPM,-(SP)
3244	026072	012746	000002			MOV #2,-(SP)
3245	026076	010600				MOV SP,RO
3246	026100	104414				TRAP C\$PNTB
3247	026102	062706	000006			ADD #6,SP
3248	026106			ENDMSG		
3249	026106					L10005:
3250	026106	104423				TRAP C\$MSG
3251						
3252	026110			BGNMSG	ERR13	
3253	026110					ERR13::
3254	026110			PRINTB	#EVTF3C,TEMP3,TEMP4	
3255	026110	013746	007436			MOV TEMP4,-(SP)
3256	026114	013746	007434			MOV TEMP3,-(SP)
3257	026120	012746	016533			MOV #EVTF3C,-(SP)
3258	026124	012746	000003			MOV #3,-(SP)
3259	026130	010600				MOV SP,RO
3260	026132	104414				TRAP C\$PNTB
3261	026134	062706	000010			ADD #10,SP
3262	026140			ENDMSG		



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 77  
GLOBAL ERROR REPORT SECTION

3263	026140		
3264	026140	104423	
3265			
3266	026142		
3267	026142		
3268	026142		
3269	026142	013746	007442
3270	026146	013746	007436
3271	026152	013746	007434
3272	026156	012746	015550
3273	026162	012746	000004
3274	026166	010600	
3275	026170	104414	
3276	026172	062706	000012
3277	026176		
3278	026176		
3279	026176	104423	
3280			
3281	026200		
3282	026200	000167	
3283	026202	177772	
3284			
3285			

BGNMSG ERR14  
PRINTB #EVTF3D,TEMP3,TEMP4,CONOTM

ENDMSG

EXIT MSG

L10006: TRAP C\$MSG

ERR14::

```

MOV CONOTM,-(SP)
MOV TEMP4,-(SP)
MOV TEMP3,-(SP)
MOV #EVTF3D,-(SP)
MOV #4,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #12,SP

```

L10007: TRAP C\$MSG

```

.WORD JSJMP
.WORD L10007-2-

```

CZCLKLO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18.32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 78  
GLOBAL SUBROUTINES SECTION

3286  
3287  
3288  
3289  
3290  
3291  
3292  
3293  
3294  
3295  
3296  
3297  
3298  
3299  
3300  
3301  
3302  
3303  
3304  
3305  
3306  
3307  
3308  
3309  
3310  
3311  
3312  
3313  
3314  
3315  
3316  
3317  
3318  
3319  
3320  
3321  
3322  
3323  
3324  
3325  
3326  
3327  
3328  
3329  
3330  
3331  
3332

.SBTTL GLOBAL SUBROUTINES SECTION

```

:++
: THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
: THAT ARE USED IN MORE THAN ONE TEST.
:--

```

.SBTTL CLOCK SETUP SUBROUTINE

```

:++
: FUNCTIONAL DESCRIPTION:
: THIS SUBROUTINE SETS UP THE CLOCK INFORMATION TABLE FOLLOWING A "CLOCK"
: CALL EXECUTED IN THE INITIALIZATION CODE. BUT SINCE THE "CLOCK" CALL
: SAYS NOTHING ABOUT AN LSI-11'S CLOCK, THIS ROUTINE IS ONLY USED IF A
: LINE OR P-CLOCK IS FOUND.

```

INPUTS:

```

R1= POINTS TO SUPERVISOR SPACE WHERE CLOCK INFO WAS RETURNED
R2= POINTS TO "CLK" TABLE WHERE CLOCK INFO WILL BE KEPT

```

IMPLICIT INPUTS:

```

THE SUPERVISOR SPACE WHERE CLOCK INFO WAS RETURNED BY THE "CLOCK" CALL

```

OUTPUTS:

```

"CLKCSR" GETS LOADED WITH THE CLOCK'S CSR ADDRESS
"CLKBR" GETS LOADED WITH THE CLOCK'S INTERRUPT LEVEL
"CLKVEC" GETS LOADED WITH THE CLOCK'S INTERRUPT VECTOR
"CLKHZ" GETS LOADED WITH THE LINE FREQ. (HERTZ RATE) WHICH DETERMINES
THE NUMBER OF TICKS IN A SECOND

```

CALLING SEQUENCE:

```

JSR PC,CLKSET ;CALL CLOCK SETUP WITH R1 & R2 SETUP

```

CLKSET:

```

MOV (R1)+,(R2)+ ;LOAD CLOCK'S CSR ADDR. INTO "CLKCSR"
MOV (R1)+,(R2) ;LOAD CLOCK'S INT. LEVEL INTO "CLKBR"
ASL (R2) ;ADJUST THE INT. LEVEL FOR LOADING INTO
; THE PSW WITH A "SETVEC" CALL
ASL (R2)
ASL (R2)
ASL (R2)+
MOV (R1)+,(R2)+ ;LOAD CLOCK'S INT. VECTOR INTO "CLKVEC"
MOV (R1)+,(R2)+ ;LOAD CLOCK'S HERTZ RATE INTO "CLKHZ"
RTS PC

```

```

026204
026204 012122
026206 012112
026210 006312
026212 006312
026214 006312
026216 006312
026220 006322
026222 012122
026224 012122
026226 000207

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P'1 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 79  
CLOCK SETUP SUBROUTINE

3333  
3334  
3335  
3336  
3337  
3338  
3339  
3340  
3341  
3342  
3343  
3344  
3345  
3346  
3347  
3348  
3349  
3350  
3351  
3352  
3353  
3354  
3355  
3356  
3357  
3358  
3359  
3360  
3361  
3362  
3363  
3364  
3365  
3366  
3367  
3368  
3369  
3370  
3371  
3372  
3373  
3374  
3375  
3376  
3377  
3378  
3379  
3380  
3381  
3382  
3383  
3384  
3385  
3386  
3387  
3388

SBTTL CLOCK INTERRUPT SERVICE ROUTINE

```

**
FUNCTIONAL DESCRIPTION:
THIS IS THE CLOCK INTERRUPT SERVICE ROUTINE WHICH TAKES CARE OF
KEEPING THE "TIME-SINCE-START" AND COUNTING DOWN ANY OF THE
"EVENT" TIMERS. THE TIMERS ARE USED TO TIME COMPLETION OF DEVICE
REQUESTS. THE "TIME-SINCE-START" IS USED TO BE LOGGED WITH EACH ENTRY
INTO THE EVENT LOG.

IMPLICIT INPUTS:
TIMTCK: THE CURRENT NO. OF TICKS LEFT TO BE COUNTED UNTIL A SECOND
HAS BEEN COUNTED OFF
CLKHZ: THE NO. OF TICKS IN A SECOND, DETERMINED BY THE SYS. LINE FREQ.
TIMMIN & TIMSEC: CURRENT VALUE OF "TIME-SINCE-START"
IN MINUTES & SECONDS
TIMER 1,2, & S: CURRENT VALUES OF THE "EVENT TIMERS"

IMPLICIT OUTPUTS:
NEW VALUE OF EVENT TIMER "1" DECREMENTED BY 1 TICK IF IT WAS NON-ZERO
NEW VALUE OF EVENT TIMER "2" DECREMENTED BY 1 TICK IF IT WAS NON-ZERO
NEW VALUE OF EVENT TIMER "S" DECREMENTED BY 1 SECOND IF IT WAS NON-ZERO

FUNCTIONAL SIDE EFFECTS:
THE CLOCK IS DISABLED UPON ENTRY AND REENABLED WHEN LEAVING

CALLING SEQUENCE:
THIS ROUTINE IS CALLED WHEN THE CLOCK INTERRUPTS THRU "CLKVEC".
THE ADDRESS OF THIS ROUTINE WAS LOADED INTO THE CLOCK'S INTERRUPT
VECTOR WITH A SUPERVISOR "SETVEC" CALL.

```

--

BGNSRV CLKINT

CLKINT::

```

CLR @CLKCSR ;DISABLE THE CLOCK FORM INTERRUPTING
DEC TIMTCK ;DECREMENT THE # OF TICKS/SEC.
BNE 1$ ;GO CHECK TIMERS (1&2-TICKS, 3-SECONDS)
MOV CLKHZ,TIMTCK ;RESET THE # OF TICKS/SEC.
INC TIMSEC ;INC # OF SECS-SINCE-START
CMP #60.,TIMSEC ;SEE IF WE'VE COUNTED 60 SECS. YET
BNE 1$ ;IF NOT, GO CHECK TIMERS
INC TIMMIN ; ELSE INC MINUTES-SINCE-START
CLR TIMSEC ; AND RESTART SECOND COUNTER

1$: TST TIMER1 ;SEE IF TIMER #1, TIMING ANYTHING
BEQ 2$ ; IF=0, NOTHING BEING TIMED CHECK NEXT TIMER
DEC TIMER1 ; ELSE DECREMENT THE TIMER VALUE (BY 1 TICK)

2$: TST TIMER2 ;SEE IF TIMER #2, TIMING ANYTHING
BEQ 3$ ; IF=0, NOTHING BEING TIMED CHECK NEXT TIMER
DEC TIMER2 ; ELSE DECREMENT THE TIMER VALUE (BY 1 TICK)

3$: TST TIMERS ;SEE IF TIMER #3, TIMING ANYTHING
BEQ 4$ ; IF=0, NOTHING BEING TIMED, LEAVE
CMP CLKHZ,TIMTCK ;SEE IF A SECOND HAS BEEN COUNTED OFF
BNE 4$ ; BR IF NO
DEC TIMERS ; ELSE DECREMENT THE TIMER VALUE (BY 1 SEC.)

```

```

026230
026230
026230 005077 161266
026234 005337 007540
026240 001015
026242 013737 007530 007540
026250 005237 007536
026254 022737 000074 007536
026262 001004
026264 005237 007534
026270 005037 007536
026274 005737 007542 1$:
026300 001402 BEQ 2$
026302 005337 007542 DEC TIMER1
026306 005737 007544 2$: TST TIMER2
026312 001402 BEQ 3$
026314 005337 007544 DEC TIMER2
026320 005737 007546 3$: TST TIMERS
026324 001406 BEQ 4$
026326 023737 007530 007540 CMP CLKHZ,TIMTCK
026334 001002 BNE 4$
026336 005337 007546 DEC TIMERS

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 80  
CLOCK INTERRUPT SERVICE ROUTINE

3389 026342 013777 007532 161152 4S:  
3390 026350  
3391 026350  
3392 026350 000002

MOV CLKEN,@CLKCSR ;REENABLE THE CLOCK TO INTERRUPT  
ENDSRV

L10010:  
RTI

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 81  
EVENT LOG SUBROUTINES

.SBTTL EVENT LOG SUBROUTINES

3393  
3394  
3395  
3396  
3397  
3398  
3399  
3400  
3401  
3402  
3403  
3404  
3405  
3406  
3407  
3408  
3409  
3410  
3411  
3412  
3413  
3414  
3415  
3416  
3417  
3418  
3419  
3420  
3421  
3422  
3423  
3424  
3425  
3426  
3427  
3428  
3429  
3430  
3431  
3432  
3433  
3434  
3435  
3436  
3437  
3438  
3439  
3440  
3441  
3442  
3443  
3444  
3445  
3446  
3447  
3448

```

:++
: FUNCTIONAL DESCRIPTION:
: THIS SUBROUTINE HAS A DIFFERENT ENTRY POINT
: FOR EACH EVENT TO BE LOGGED AND ALWAYS PRINTS
: THE SHORT 'OPERATOR AWAKE' MESSAGE TO CONSOLE THEN LOGS THE
: EVENT TYPE, TIME, AND THE OTHER 3 WORDS OF INFO PASSED TO THE
: SUBROUTINE AT CALLING TIME
:
: INPUTS:
: TIMMIN & TIMSEC:      CURRENT VALUE OF 'TIME-SINCE-START'
: TEMP2: WORD #1 OF EVENT LOG INFORMATION (FOR MOST EVENT TYPES)
: TEMP3: WORD #2 OF EVENT LOG INFORMATION
: TEMP4: WORD #3 OF EVENT LOG INFORMATION
: MODS:  CURRENT VALUE OF THE MODEM SIGNALS AVAILABLE FROM THE DEVICE
:
: OUTPUTS:
: 'OPERATOR AWAKE' MESSAGE SENT TO THE CONSOLE
: NEW EVENT LOGGED IN 'EVTLOG' (EVENT LOG)
: UPDATED 'EVTPTN' (EVENT LOG ENTRY POINTER)
:
: SUBORDINATE ROUTINES USED:
: 'DVMODS' THE DEVICE SUBROUTINE THAT RETURNS MODEM STATUS IN 'MODS'
: (FOR SOME EVENT TYPES)
:
: FUNCTIONAL SIDE EFFECTS:
: TEMP:  USED TO STORE ADDRESS OF 'OPERATOR AWAKE' MESSAGE
: TEMP1: USED TO SETUP THE VALUE OF THE 'EVENT TYPE' BYTE FOR LOGGING
:
: CALLING SEQUENCE:
: JSR    PC,LOGTXQ      ;CALL THE LOG EVENT SUBROUTINE WITH TEMP,TEMP1,
:                ; TEMP2, TEMP3, AND TEMP4 SETUP
: ..    .. ..
: JSR    PC,LOGCMP
:
: LOGTXQ:
: MOV    #STXQ,TEMP1    ;SET UP MSG. TO PRINT
: MOV    #TXQ,TEMP      ;SET UP EVENT TYPE
: BR     LOGS1          ;GO LOG EVENT AND TIME
:
: LOGTXC:
: MOV    #STXC,TEMP1    ;SET UP MSG. TO PRINT
: MOV    #TXC,TEMP      ;SET UP EVENT TYPE
: BR     LOGS1          ;GO LOG EVENT AND TIME
:
: LOGRXQ:
: MOV    #SRXQ,TEMP1    ;SET UP MSG. TO PRINT
: MOV    #RXQ,TEMP      ;SET UP EVENT TYPE
: BR     LOGS1          ;GO LOG EVENT AND TIME
:
: LOGRXC:
: MOV    #RXC,TEMP      ;SET UP EVENT TYPE
: BR     LOGS1          ;GO LOG EVENT AND TIME
:
: LGDVE:

```

```

026352
026352 012737 020003 007430
026360 012737 000000 007426
026366 000510
026370
026370 012737 020014 007430
026376 012737 000002 007426
026404 000501
026406
026406 012737 020025 007430
026414 012737 000004 007426
026422 000472
026424
026424 012737 000006 007426
026432 000466
026434

```

CZCLKCQ DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 82  
EVENT LOG SUBROUTINES

3449	026434	012737	020036	007430	MOV	#SDVE,TEMP1	:SET UP MSG. TO PRINT		
3450	026442	012737	00C010	007426	MOV	#DER,TEMP	:SET UP EVENT TYPE		
3451	026450	000474			BR	LOGS3	:GO LOG EVENT AND TIME		
3452									
3453	026452				LOGDVI:				
3454	026452	012737	020060	007430	MOV	#SDVI,TEMP1	:SET UP MSG. TO PRINT		
3455	026460	012737	000012	007426	MOV	#DVI,TEMP	:SET UP EVENT TYPE		
3456	026466	113737	007470	007432	MOVB	MODTYP,TEMP2			
3457	026474	113737	007472	007433	MOVB	MLTYP,TEMP2+1			
3458	026502	013737	007500	007434	MOV	RPASS,TEMP3			
3459	026510	013737	007476	007436	MOV	PARAM,TEMP4	:SET UP EVNT ENTRIES		
3460	026516	000451			BR	LOGS3	:GO LOG EVENT AND TIME		
3461									
3462	026520				LOGCMP:				
3463	026520	012737	020047	007430	MOV	#SCM,TEMP1	:SET UP MSG. TO PRINT		
3464	026526	012737	000014	007426	MOV	#DCK,TEMP	:SET UP EVENT TYPE		
3465	026534	000442			BR	LOGS3			
3466	026536				LOGCML:				
3467	026536	012737	020071	007430	MOV	#SCML,TEMP1			
3468	026544	012737	000020	007426	MOV	#DLE,TEMP	:SET UP MSG. AND TYPE		
3469	026552	000433			BR	LOGS3	:GO LOG EVENT AND TIME		
3470	026554				LOGCMD:				
3471	026554	012737	020102	007430	MOV	#SCMD,TEMP1			
3472	026562	012737	000022	007426	MOV	#DDE,TEMP			
3473	026570	000424			BR	LOGS3	:GO LOG MSG TYPE AND TIME		
3474	026572				LOGEOP:				
3475	026572	012737	020113	007430	MOV	#SEOP,TEMP1			
3476	026600	012737	000024	007426	MOV	#EOP,TEMP			
3477	026606	000415			BR	LOGS3	:GO LOG MSG TYPE AND TIME		
3478									
3479	026610	013746	007400		LOGS1:	MOV	ERRCNT,-(SP)	:SAVE CURRENT ERROR COUNT	
3480	026614	004737	044050			JSR	PC,DVMODS	:GO GET MODEM STATUS	
3481	026620	012604				MOV	(SP)+,R4	:GET SAVED ERRCNT VALUE	
3482	026622	020437	007400			CMP	R4,ERRCNT	:WHERE ANY ERRORS FOUND	
3483	026626	001402				BEQ	1\$	:BR IF NONE	
3484	026630	000137	027044			JMP	LOGEX	:ELSE, LEAVE WITHOUT LOGGING ANYTHING	
3485								: BUT THE DEVICE ERROR FROM 'DVMODS'	
3486	026634	013737	010456	007436	1\$:	MCV	MODS,TEMP4	:AND PUT IT IN TEMP4	
3487									
3488	026642				LOGS3:				
3489	026642	022737	000006	007426	CMP	#RXC,TEMP			
3490	026650	001434			BEQ	LOGS5	:IF RXC DONT PRINT		
3491	026652	032737	000001	007476	BIT	#STATB,PARAM			
3492	026660	001430			BEQ	LOGS5	:IF NO STATUS SELECTED		
3493							:GO TO 5		
3494									
3495	026662	022737	000010	007372	CMP	#10,LNCNT	:HAVE WE DONE 10?		
3496	026670	001012			BNE	LOGS4	:IF NOT GO TO 4		
3497	026672	005037	007372		CLR	LNCNT	:ELSE CLEAR IT		
3498									
3499	026676				PRINTF	#CR	:ELSE PRINT CR		
3500	026676	012746	020000					MOV	#CR,-(SP)
3501	026702	012746	000001					MOV	#1,-(SP)
3502	026706	010600						MOV	SP,R0
3503	026710	104417						TRAP	CSPNTF
3504	026712	062706	000004					ADD	#4,SP

```

3505 026716
3506 026716 005237 007372
3507 026722
3508 026722 013746 007430
3509 026726 012746 000001
3510 026732 010600
3511 026734 104417
3512 026736 062706 000004
3513 026742 010346
3514 026744 013703 007550
3515 026750 113723 007426
3516 026754 013737 007530 007426
3517 026762 163737 007540 007426
3518 026770 113723 007426
3519 026774 113723 007536
3520 027000 113723 007534
3521 027004 013723 007432
3522 027010 013723 007434
3523 027014 013723 007436
3524 027020 020327 010454
3525 027024 103404
3526
3527 027026 012713 177777
3528 027032 012703 007552
3529 027036 010337 007550
3530 027042 012603
3531 027044 000207
3532
3533

```

LOGS4:

```

INC LNCNT :INC COUNTER OF # OF AWAKE MSGS
PRINTF TEMP1 :PRINT OPERATOR AWAKE MSG.

```

```

MOV TEMP1,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C,PNTF
ADD #4,SP

```

LOGS5:

```

MOV R3,-(SP) :SAVE R3 ON THE STACK
MOV EVTPTR,R3
MOVB TEMP,(R3)+ :LOG EVENT
MOV CLKHZ,TEMP
SUB TIMTCK,TEMP
MOVB TEMP,(R3)+ :LOG TIME SINCE START
MOVB TIMSEC,(R3)+
MOVB TIMMIN,(R3)+ :TICKS,SECS AND MINS.
MOV TEMP2,(R3)+ :LOG EVNT ENTRY 3
MOV TEMP3,(R3)+ :LOG EVNT ENTRY 4
MOV TEMP4,(R3)+ :LOG EVNT ENTRY 5
CMP R3,#EVTEND
BLO LOGS2

```

LOGS2:

```

MOV #-1,(R3) :LOG A TABLE END
MOV #EVTLOG,R3 :PUT R3 TO START OF TABLE
MOV R3,EVTPTR :RESTORE POINTER
MOV (SP)+,R3 :RESTORE R3

```

LOGEX:

RTS PC

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY:1 30A(1052) 23-MAR-82 16:45 PAGE 84  
REPORT BASE TABLE OR EVENT LOG

```

3534 .SBTTL REPORT BASE TABLE OR EVENT LOG
3535 ;REV B BY EC
3536 ;THE FOLLOWING COMMANDS ADDED TO REVISION 6 CZCLK
3537 ;DMR/DMC DCLT PROGRAM
3538 ;RPT> LOG
3539 ;: BASE/ERROR
3540 ;: BASE/FULL
3541 ;: BASE/OFFSET=NN
3542 ;: HELP
3543 ;: EXIT
3544
3545 REPORT: MOV R2,-(SP) ;SAVE R2,R3,R4 ON THE STACK
3546 MOV R3,-(SP)
3547 MOV R4,-(SP)
3548
3549 ;PRINT HELP MESSAGE
3550 PRINTF #RHLPO ;RASIC HELP MESSAGE
3551 MOV #RHLPO,-(SP)
3552 MOV #1,-(SP)
3553 MOV SP,R0
3554 TRAP C$PNTF
3555 ADD #4,SP
3556
3557 GETRCL: CLRB P$GDBD ;INIT GOOD/BAD FLAG -1=BAD INPUT
3558 CLRB P$NNUF ;INIT MORE COMMAND LINE INPUT NEEDED
3559
3560 ;PRINT PROMPT 'RPT>'
3561 GMANID CLISRP,CMDBUF,A,0,1,72.,NO
3562 TRAP C$GMAN
3563 BR 10000$
3564 .WORD CMDBUF
3565 .WORD T$CODE
3566 .WORD CLISRP
3567 .WORD 0
3568 .WORD T$LOLIM
3569 .WORD T$HILIM
3570
3571 MOV #CMDBUF,P$BUFA ;INPUT BUFFER
3572 MOV #CLIRT,P$TREE ;REPORT CLI TREE
3573 MOV #CLIRAC,P$ACT ;ACTION ROUTINES
3574 CLR QUALFG
3575 JSR PC,P$TRV ;GO PARSE COMMAND LINE
3576 TSTB P$GDBD ;COMMAND OK ?
3577 BEQ 1$ ;YES,BRANCH
3578 PRINTF #CLIERM ;PRINT INVALID INPUT MESSAGE
3579 MOV #CLIERM,-(SP)
3580 MOV #1,-(SP)
3581 MOV SP,R0
3582 TRAP C$PNTF
3583 ADD #4,SP
3584 JMP GETRCL ;TRY AGAIN
3585
3586 1$: TSTB P$NNUF ;MORE COMMAND NEEDED ?
3587 BEQ 10$ ;NO,BRANCH
3588 PRINTF #CLINUF ;INCOMPLETE MESSAGE
3589 MOV #CLINUF,-(SP)

```





CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 304(1052) 23-MAR-82 16:45 PAGE 86  
COMMAND LINE PARSING TREE FOR REPORT

3603  
3604 027266  
3605 027272  
3606 027276  
3607 027300  
3608 027314  
3609 027316  
3610 027332  
3611 027334  
3612 027346  
3613 027350  
3614 027364  
3615 027370  
3616 027374  
3617 027410  
3618 027412  
3619 027426  
3620 027430  
3621 027446  
3622 027452  
3623 027456  
3624 027460  
3625 027462

```
.SBTTL COMMAND LINE PARSING TREE FOR REPORT
CLIRT: CLI CLISPA,0,R10$ ;SKIP SPACES IN COMMAND LINE
R10$: CLI <'?'>,RPHLP,R11$ ;IF INPUT = ? THEN PRINT HELP MESSAGE
      CLI CLIEXI,0 ;AND EXIT PARSER
R11$: CLI CLISTR,RPHLP,R12$,<'HELP'> ;IF INPUT = 'HELP' THEN PRINT HELP
      CLI CLIEXI,0 ;MESSAGE AND EXIT PARSER
R12$: CLI CLISTR,RPEXT,R13$,<'EXIT'> ;IF INPUT = 'EXIT' THEN SET KEYWORD =
      CLI CLIEXI,0 ;RPEXT AND EXIT PARSER
R13$: CLI CLISTR,RPLOG,R14$,<'LOG'> ;IF INPUT = 'LOG' THEN GO PRINT EVENT
      CLI CLIEXI,0 ;LOG AND EXIT PARSER
R14$: CLI CLISTR,RNOTNF,R30$,<'BASE'>;IF INPUT = 'BASE' THEN MORE COMMAND
      CLI CLIBR,0,R15$ ;LINE IS NEEDED
R15$: CLI < />,RNOTNF,R125$ ;IF INPUT = '/' THEN LOOK FOR MORE
      CLI CLISTR,RPSWE,R16$,<'ERROR'> ;IF INPUT = 'ERROR' THEN GO PRINT
      CLI CLIEXI,0 ;ERROR INFORMATION
R16$: CLI CLISTR,RPSWF,R17$,<'FULL'> ;IF INPUT = 'FULL' THEN GO PRINT
      CLI CLIEXI,0 ;ENTIRE BASE TABLE
R17$: CLI CLISTR,RNOTNF,R30$,<'OFFSET'>;IF INPUT = 'OFFSET' THEN LOOK FOR
      CLI <'='>,0,R30$ ;'='
      CLI CLIOCT,RPSWO,R30$ ;IF INPUT = OCTAL VALUE THEN GO
      CLI CLIEXI,0 ;PRINT SINGLE BASE TABLE ITEM
R30$: CLI CLIERR,0
R125$: CLI CLIEXI,0
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 87  
CLI ACTION DISPATCHER AND ROUTINES

```

3626 .SBTTL CLI ACTION DISPATCHER AND ROUTINES
3627 CLIRAC: ASL R2 ;SET UP INDEX
3628 MOV 10$(R2),R2 ;
3629 ADD #10$,R2 ;
3630 JSR PC,(R2) ;GO DO ACTION
3631 RTS PC ;RETURN
3632 10$: .WORD ACTRNL-10$ ;NULL
3633 .WORD ACTRHL-10$ ;HELP ROUTINE
3634 .WORD ACTREX-10$ ;EXIT ROUTINE
3635 .WORD ACTRLG-10$ ;REPORT EVENT LOG ROUTINE
3636 .WORD ACTSWE-10$ ;REPORT ERRORS ROUTINE
3637 .WORD ACTSWF-10$ ;REPORT ENTIRE BASE TABLE
3638 .WORD ACTSWO-10$ ;REPORT SINGLE BASE ADDRESS
3639 .WORD ACTRNF-10$ ;MORE COMMAND NEEDED
3640 ;MORE COMMAND NEEDED
3641 ;MORE COMMAND NEEDED
3642 027522 112737 177777 003560 ACTRNF: MOV #1,PSNNUF ;MORE COMMAND NEEDED
3643 027530 000207 ACTRNL: RTS PC ;NULL
3644 ;PRINT HELP MESSAGE
3645 ;PRINT HELP MESSAGE
3646 027532 012702 003230 ACTRHL: MOV #RHLPTB,R2 ;INDEX FOR HELP MESSAGES
3647 027536 1$: PRINTF #HLPF,(R2)+ ;PRINT IT
3648 027536 012246 MOV (R2)+,-(SP)
3649 027540 012746 013231 MOV #HLPF,-(SP)
3650 027544 012746 000002 MOV #2,-(SP)
3651 027550 010600 MOV SP,R0
3652 027552 104417 TRAP C$PNTF
3653 027554 062706 000006 ADD #6,SP
3654 027560 020227 003246 CMP R2,#RHLPEN ;LAST MESSAGE ?
3655 027564 001364 1$: BNE 1$ ;NO BRANCH
3656 027566 012737 000001 003202 MOV #RPHLP,KEYWD1 ;SET KEYWORD
3657 027574 000207 RTS PC ;RETURN
3658 ;EXIT REPORT LEVEL
3659 ;EXIT REPORT LEVEL
3660 027576 012737 000002 003202 ACTREX: MOV #RPEXT,KEYWD1 ;SET KEYWORD AND RETURN
3661 027604 000207 RTS PC
3662 ;PRINT ERROR LOG
3663 ;PRINT ERROR LOG
3664 027606 004737 030574 ACTRLG: JSR PC,REPLOG ;GO PRINT EVENT LOG
3665 027612 012737 000003 003202 MOV #RPLOG,KEYWD1 ;SET KEYWORD
3666 027620 000207 RTS PC ;RETURN
3667 ;PRINT ONLY ERROR LOCATIONS
3668 ;PRINT ONLY ERROR LOCATIONS
3669 027622 005737 012412 ACTSWE: TST OPTYP ;DMR ?
3670 027626 001026 BNE 10$ ;YES BRANCH
3671 027630 012737 003432 007450 MOV #DMCIND,INDEX ;SETUP DMC MESSAGES
3672 027636 062737 000006 007450 ADD #6,INDEX ;POINT TO CORRECT MESSAGE
3673 027644 012737 003462 007452 MOV #DMCEND,INDEXE ;LAST DMC ADDRESS
3674 027652 012737 017370 007454 MOV #BASE,BEND ;SET UP LAST ADDRESS
3675 027660 062737 000012 007454 ADD #12,BEND ;TO BE PRINTED
3676 027666 012737 017370 007456 MOV #BASE,BDATA ;BASE TABLE START ADDRESS
3677 027674 062737 000003 007456 ADD #3,BDATA ;ERROR START ADDRESS
3678 027702 000425 BR 20$ ;
3679 027704 012737 003250 007450 10$: MOV #DMRIND,INDEX ;SETUP FOR DMR MESSAGES
3680 027712 062737 000006 007450 ADD #6,INDEX ;POINT TO FIRST ERROR MESSAGE
3681 027720 012737 003430 007452 MOV #DMREND,INDEXE ;LAST DMR MESSAGE

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 88  
C'I ACTION DISPATCHER AND ROUTINES

3682	027726	012737	017370	007454		MOV	#BASE,BEND	:SETUP LAST ADDRESS		
3683	027734	062737	000041	007454		ADD	#41,BEND	:TO BE PRINTED		
3684	027742	012737	017370	007456		MOV	#BASE,BDATA	:START ADDRESS BASE TABLE		
3685	027750	062737	000003	007456		ADD	#3,BDATA	:START ADDRESS ERRORS		
3686	027756	004737	030336		20\$:	JSR	PC,RPBASE	:GO PRINT DATA		
3687	027762	000207				RTS	PC	:RETURN		
3688										
3689										
3690	027764	005737	012412		ACTSWF:	TST	OPTYP	:DMR ?		
3691	027770	001020				BNE	10\$	:YES,BRANCH		
3692	027772	012737	003432	007450		MOV	#DMCIND,INDEX	:SETUP DMC MESSAGES		
3693	030000	012737	003462	007452		MOV	#DMCEND,INDEXE	:LAST MESSAGE		
3694	030006	012737	017370	007454		MOV	#BASE,BEND	:TABLE START ADDRESS		
3695	030014	062737	000377	007454		ADD	#377,BEND	:PRINT 256. BYTES OF DATA		
3696	030022	012737	017370	007456		MOV	#BASE,BDATA	:FIRST ADDRESS TO PRINT		
3697	030030	000417				BR	20\$			
3698	030032	012737	003250	007450	10\$:	MOV	#DMRIND,INDEX	:SETUP DMR MESSAGES		
3699	030040	012737	003430	007452		MOV	#DMREND,INDEXE	:LAST DMR MESSAGE		
3700	030046	012737	017370	007454		MOV	#BASE,BEND	:TABLE START ADDRESS		
3701	030054	062737	000177	007454		ADD	#177,BEND	:PRINT 128. BYTES OF DATA		
3702	030062	012737	017370	007456		MOV	#BASE,BDATA	:FIRST ADDRESS TO PRINT		
3703	030070	004737	030336		20\$:	JSR	PC,RPBASE	:GO PRINT DATA		
3704	030074	000207				RTS	PC	:RETURN		
3705										
3706										
3707	030076	105037	003560		ACTSWO:	CLRB	P\$NNUF	:INIT NOT ENOUGH FLAG		
3708	030102	005737	012412			TST	OPTYP	:DMR?		
3709	030106	001004				BNE	5\$	:YES,BRANCH		
3710	030110	012737	000377	007454		MOV	#377,BEND	:BASE TABLE FOR DMC = 256 BYTES		
3711	030116	000403				BR	7\$	:BRANCH		
3712	030120	012737	000177	007454	5\$:	MOV	#177,BEND	:BASE TABLE FOR DMR = 128 BYTES		
3713	030126	027737	003554	007454	7\$:	CMP	P\$NUM,BEND	:DMC = 256 BYTES DMR = 128 BYTES		
3714	030134	101416				BLOS	10\$	:YES,BRANCH		
3715	030136					PRINTF	#RPTIV,P\$NUM	:PRINT ILLEGAL VALUE		
3716	030136	013746	003554						MOV	P\$NUM,-(SP)
3717	030142	012746	014374						MOV	#RPTIV,-(SP)
3718	030146	012746	000002						MOV	#2,-(SP)
3719	030152	010600							MOV	SP,R0
3720	030154	104417							TRAP	C\$PNTF
3721	030156	062706	000006						ADD	#6,SP
3722	030162	112737	177777	003561		MOV	#-1,P\$GDBD	:SET BAD DATA		
3723	030170	000461				BR	30\$	:RETURN		
3724	030172	013701	003554		10\$:	MOV	P\$NUM,R1	:OFFSEI VALUE		
3725	030176	006301				ASL	R1	:MULTIPLY BY 2		
3726	030200	005737	012412			TST	OPTYP	:DMR ?		
3727	030204	001025				BNE	15\$	:YES,BRANCH		
3728	030206	012737	003432	007450		MOV	#DMCIND,INDEX	:DMC MESSAGES		
3729	030214	060137	007450			ADD	R1,INDEX	:GET RIGHT MESSAGE		
3730	030220	012737	003462	007452		MOV	#DMCEND,INDEXE	:LAST DMC MESSAGE		
3731	030226	012737	017370	007454		MOV	#BASE,BEND	:TABLE ADDRESS		
3732	030234	063737	003554	007454		ADD	P\$NUM,BEND	:LAST ADDRESS		
3733	030242	012737	017370	007456		MOV	#BASE,BDATA	:BASE ADDRESS		
3734	030250	063737	003554	007456		ADD	P\$NUM,BDATA	:ADD OFFSET		
3735	030256	000424				BR	20\$	:GO PRINT DATA		
3736	030260	012737	003250	007450	15\$:	MOV	#DMRIND,INDEX	:SETUP FOR DMR MESSAGES		
3737	030266	060137	007450			ADD	R1,INDEX	:GET CORRECT MESSAGE		

CZCLKC DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 89  
CLI ACTION DISPATCHER AND ROUTINES

3738	030272	012737	003430	007452	MOV	#DMREND,INDEXE	;LAST DMR MESSAGE
3739	030300	012737	017370	007454	MOV	#BASE,BEND	;TABLE ADDRESS
3740	030306	063737	003554	007454	ADD	P\$NUM,BEND	;LAST ADDRESS
3741	030314	012737	017370	007456	MOV	#BASE,BDATA	;TABLE ADDRESS
3742	030322	063737	003554	007456	ADD	P\$NUM,BDATA	;ADD OFFSET
3743	030330	004737	030336		20\$: JSR	PC,RPBASE	;GO PRINT SINGLE LOCATION
3744	030334	000207			30\$: RTS	PC	;RETURN

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 90  
CLI ACTION DISPATCHER AND ROUTINES

3745  
3746  
3747  
3748  
3749  
3750  
3751  
3752  
3753  
3754  
3755  
3756  
3757  
3758  
3759  
3760  
3761  
3762  
3763  
3764  
3765  
3766  
3767  
3768  
3769  
3770  
3771  
3772  
3773  
3774  
3775  
3776  
3777  
3778  
3779  
3780  
3781  
3782  
3783  
3784  
3785  
3786  
3787  
3788  
3789  
3790  
3791  
3792  
3793  
3794  
3795  
3796

```
;;PRINT BASE TABLE SUBROUTINE
:FUNCTIONAL DESCRIPTION - THIS ROUTINE IS USED TO PRINT DATA
:STORED IN THE BASE TABLE AREA IN MEMORY. THIS BASE
:TABLE IS UPDATED BY THE DMR OR DMC. THE USER HAS THE
:OPTION OF PRINTING THE FULL TABLE, PRINTING THE FIRST
:FEW ERROR LOCATIONS OR A SINGLE LOCATION.

:DEFINITIONS
INDEX - CONTAINS POINTER TO DMR OR DMC DATA
DESCRIPTION MESSAGES.
INDEXE - CONTAINS POINTER TO LAST DMR OR DMC
DESCRIPTION MESSAGES.
BEND - LAST LOCATION IN TABLE TO BE PRINTED.
BDATA - ADDRESS OF DATA TO BE PRINTED.

THE ABOVE VARIABLES MUST BE ASSIGNED THE CORRECT VALUES
BEFORE THIS SUBROUTINE IS CALLED.
```

```
RPBASE: MOV R1,-(SP) ;SAVE R1
MOV R2,-(SP) ;SAVE R2
PRINTF #BTHEAD ;PRINT BRIEF HEADER MESSAGE
MOV #BTHEAD,-(SP)
MOV #1,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #4,SP

MOV INDEX,R2 ;POINTER TO MESSAGES
MOV BDATA,R1 ;ADDRESS OF DATA
10$: MOV R1,TEMP3 ;SAVE CURRENT ADDRESS OF DATA
MOVB (R1)+,TEMP1 ;READ DATA
CMP R2,INDEXE ;END OF MESSAGES?
BLT 20$ ;NO BRANCH
MOV INDEXE,R2 ;'SEE MANUAL' MESSAGE
20$: MOV (R2)+,TEMP2 ;READ MESSAGE ADDRESS
PRINTF #DMFMT,TEMP3,<R,TEMP1>,TEMP2 ;PRINT DATA AND MESSAGE
MOV TEMP2,-(SP)
CLR -(SP)
BISB TEMP1,(SP)
MOV TEMP3,-(SP)
MOV #DMFMT,-(SP)
MOV #4,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #12,SP

CMP R1,BEND ;LAST ADDRESS ?
BLOS 10$ ;NO BRANCH
CLRB P$NUF ;CLEAR ENOUGH FLAG
MOV (SP)+,R2 ;RESTORE R2
MOV (SP)+,R1 ;RESTORE R1
RTS PC ;RETURN

.NLIST BEX
BTHEAD: .ASCIZ /%N%ADDRESS%S2%ACONTENTS%S6%ADESCRIPTION/
DMFMT: .ASCIZ /%N%S1%06%S5%03%S5%T/
.EVEN
.LIST BEX
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 91  
PRINT EVENT LOG

```

3797 .SBTTL PRINT EVENT LOG
3798 ;PRINT THE EVENT LOG
3799 030574 010246 REPLOG: MOV R2,-(SP) ;SAVE R2
3800 030576 010346 MOV R3,-(SP) ;SAVE R3
3801 030600 010446 MOV R4,-(SP) ;SAVE R4
3802 030602 013702 007550 MOV EVTPTR,R2 ;MAKE R2 A POINTER TO EVENT TABLE
3803 030606 023727 007552 177777 CMP EVTLOG,#-1 ;SEE IF EVENT TABLE IS EMPTY
3804 030614 001034 BNE RPT0 ;BR IF NO
3805 030616 PRINTS #NULEVT ;IF EMPTY TELL OPERATOR.
3806 030616 012746 016265 MOV #NULEVT,-(SP)
3807 030622 012746 000001 MOV #1,-(SP)
3808 030626 010600 MOV SP,R0
3809 030630 104416 TRAP C$PNTS
3810 030632 062706 000004 ADD #4,SP
3811 030636 000137 031432 JMP ENDEVT ;AND END
3812
3813 030642 162702 000012 RPT: SUB #12,R2 ;NOW POINT BACK TO TOP OF ENTRY U
3814 ;JUST PRINTED
3815
3816 030646 020227 007552 CMP R2,#EVTLOG ;POINTING TO TOP OF EVNT LOG QUEUE?
3817 030652 001010 BNE RPT1 ; BR IF NO
3818 030654 012702 010454 MOV #EVTEND,R2 ;SET R2 TO POINT TO BOTTOM OF LOG
3819 030660 026227 177776 177777 CMP -2(R2),#-1
3820 030666 001007 BNE RPT0 ;IF END OF LOG IS NOT EMPTY
3821 030670 000137 031432 JMP ENDEVT ;CONTINUE...ELSE EXIT
3822
3823 030674 020237 007550 RPT1: CMP R2,EVTPTR ;ARE WE BACK TO POINTER?
3824 030700 001002 BNE RPT0 ;IF NOT CONTINUE
3825 030702 000137 031432 JMP ENDEVT ;IF SO EXIT....
3826
3827 030706 162702 000012 RPT0: SUB #12,R2 ;POINT R2 TO START OF ENTRY
3828 030712 RPTAA: PRINTS #EVTFO ;PRINT EVENT ENTRY HEADER
3829 030712 012746 016325 MOV #EVTFO,-(SP)
3830 030716 012746 000001 MOV #1,-(SP)
3831 030722 010600 MOV SP,R0
3832 030724 104416 TRAP C$PNTS
3833 030726 062706 000004 ADD #4,SP
3834 030732 112203 MOVB (R2)+,R3 ;PUT EVENT TYPE INTO R3
3835 030734 112237 010614 MOVB (R2)+,EVTICK ;PUT EVENT TIME (TICKS,SECS,MINS IN TEMP LOC.S)
3836 030740 112237 010610 MOVB (R2)+,EVTSEC
3837 030744 112237 010612 MOVB (R2)+,EVTMIN
3838 030750 PRINTS #EVTFO,EVTMIN,EVTSEC,EVTICK,EVTLST(R3) ;PRINT EVENT TIME AND DESCRIPT.
3839 030750 016346 010514 MOV EVTLST(R3),-(SP)
3840 030754 013746 010614 MOV EVTTCK,-(SP)
3841 030760 013746 010610 MOV EVTSEC,-(SP)
3842 030764 013746 010612 MOV EVTMIN,-(SP)
3843 030770 012746 016420 MOV #EVTFO,-(SP)
3844 030774 012746 000005 MOV #5,-(SP)
3845 031000 010600 MOV SP,R0
3846 031002 104416 TRAP C$PNTS
3847 031004 062706 000014 ADD #14,SP
3848 031010 000173 010624 JMP @RPTDSP(R3) ;DISPATCH TO DECODING SECTION FOR SPECIFIC TYPE
3849
3850 031014 012237 010616 RPTTXQ: MOV (R2)+,EVTADD ;STORE MESSAGE ADDRESS FOR PRINTING
3851 031020 012237 010620 MOV (R2)+,EVTBCT ;STORE BYTE COUNT FOR PRINTING
3852 031024 012203 MOV (R2)+,R3 ;STORE MODEM STATUS FOR PRINTING

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 92  
PRINT EVENT LOG

3853	031026			PRINTS #EVTF2,EVTADD,EVTBCT	:PRINT ADDR,BYTE CNT		
3854	031026	013746	010620			MOV	EVTBCT,-(SP)
3855	031032	013746	010616			MOV	EVTADD,-(SP)
3856	031036	012746	016447			MOV	#EVTF2,-(SP)
3857	031042	012746	000003			MOV	#3,-(SP)
3858	031046	010600				MOV	SP,R0
3859	031050	104416				TRAP	C\$PNTS
3860	031052	062706	000010			ADD	#10,SP
3861	031056	004737	031442	JSR	PC,RPTMSB		:GO PRINT MODEM STATUS
3862	031062	000137	030642	JMP	RPT		:GO BACK FOR NEXT EVENT ENTRY
3863							
3864	031066	012237	010622	RPTDER: MOV	(R2)+,EVTTMP		:GET ADDRESS OF DEVICE INFO MESSAGE
3865	031072	012237	010654	MOV	(R2)+,DEV1		:STORE DEVICE REG CONTENTS FOR PRINTING
3866	031076	012237	010656	MOV	(R2)+,DEV2		
3867	031102			PRINTS	#EVTF3,EVTTMP		:PRINT DEVICE REG CONTENTS.
3868	031102	013746	010622			MOV	EVTTMP,-(SP)
3869	031106	012746	016521			MOV	#EVTF3,-(SP)
3870	031112	012746	000002			MOV	#2,-(SP)
3871	031116	010600				MOV	SP,R0
3872	031120	104416				TRAP	C\$PNTS
3873	031122	062706	000006			ADD	#6,SP
3874	031126			PRINTS	#EVTF3C,DEV1,DEV2		
3875	031126	013746	010656			MOV	DEV2,-(SP)
3876	031132	013746	010654			MOV	DEV1,-(SP)
3877	031136	012746	016533			MOV	#EVTF3C,-(SP)
3878	031142	012746	000003			MOV	#3,-(SP)
3879	031146	010600				MOV	SP,R0
3880	031150	104416				TRAP	C\$PNTS
3881	031152	062706	000010			ADD	#10,SP
3882	031156	000137	030642	JMP	RPT		:GO BACK FOR NEXT EVENT ENTRY
3883							
3884	031162	005037	010654	RPTDVI: CLR	DEV1		
3885	031166	005037	010656	CLR	DEV2		:CLEAR UPPER BYTES OF DEV1 & DEV2 BEFORE USE
3886	031172	112237	010654	MOVB	(R2)+,DEV1		:STORE SETUP OPERATION PARAMETERS FOR PRINTING
3887	031176	112237	010656	MOVB	(R2)+,DEV2		
3888	031202	012237	010660	MOV	(R2)+,DEV3		
3889	031206	012237	010662	MOV	(R2)+,DEV4		
3890	031212	010246		MOV	R2,-(SP)		:SAVE R2 ON THE STACK
3891	031214	004737	032340	JSR	PC,SHWOP		:GO PRINT MODE, MAINT-LOOP TYPE, PARAMTERS.
3892	031220	012602		MOV	(SP)+,R2		:RESTORE R2
3893	031222	000137	030642	JMP	RPT		:GO BACK FOR NEXT EVENT ENTRY
3894							
3895	031226			::REPORT END OF	PASS OR ^C ABORT		
3896	031226	012237	010616	RPTABO:			
3897	031232	012237	010620	RPTTEOP: MOV	(R2)+,EVTADD		
3898	031236	012237	010622	MOV	(R2)+,EVTBCT		
3899	031242			MOV	(R2)+,EVTTMP		
3900	031242	013746	010622	PRINTS	#EVTF4B,EVTADD,EVTBCT,EVTTMP		:PRINT ADDR,RXBYTES,COMPBYTES.
3901	031246	013746	010620			MOV	EVTTMP,-(SP)
3902	031252	013746	010616			MOV	EVTBCT,-(SP)
3903	031256	012746	016772			MOV	EVTADD,-(SP)
3904	031262	012746	000004			MOV	#EVTF4B,-(SP)
3905	031266	010600				MOV	#4,-(SP)
3906	031270	104416				MOV	SP,R0
3907	031272	062706	000012			TRAP	C\$PNTS
3908						ADD	#12,SP



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 93

PRINT EVENT LOG

```

3909 031276 000137 030642          JMP      RPT          ;THEN GO GET NEXT EVENT ENTRY
3910
3911
3912 031302 012237 010616          RPTDDE: MOV      (R2)+,EVTADD ;STORE MESSAGE ADDRESS FOR PRINTING
3913 031306 012237 010620          MOV      (R2)+,EVTBCT ;STORE BYTE COUNT FOR PRINTING
3914 031312 012237 010622          MOV      (R2)+,EVTTMP ;STORE TOTAL # OF CMP ERRORS
3915 031316          PRINTS #EVT4,EVTADD,EVTBCT,EVTTMP ;PRINT ADDR, BYTE CNT, # CMP ERRS
3916 031316 013746 010622          MOV      EVTMP,-(SP)
3917 031322 013746 010620          MOV      EVTBCT,-(SP)
3918 031326 013746 010616          MOV      EVTADD,-(SP)
3919 031332 012746 016572          MOV      #EVT4,-(SP)
3920 031336 012746 000004          MOV      #4,-(SP)
3921 031342 010600          MOV      SP,R0
3922 031344 104416          TRAP    C$PNTS
3923 031346 062706 000012          ADD     #12,SP
3924 031352 000137 030642          JMP      RPT          ;THEN GO GET NEXT EVENT ENTRY
3925
3926 031356          RPTDLE:
3927 031356 012237 010616          RPTDCK: MOV      (R2)+,EVTADD ;STORE MSG ADDR FOR PRINT
3928 031362 012237 010620          MOV      (R2)+,EVTBCT ;STORE BYTE COUNT
3929 031366 012237 010622          MOV      (R2)+,EVTTMP ;STORE BYTE COUNT COMP
3930 031372          PRINTS #EVT4A,EVTADD,EVTBCT,EVTTMP ;PRINT ADDR,RXBYTES,CMPBYTES.
3931 031372 013746 010622          MOV      EVTTMP,-(SP)
3932 031376 013746 010620          MOV      EVTBCT,-(SP)
3933 031402 013746 010616          MOV      EVTADD,-(SP)
3934 031406 012746 016674          MOV      #EVT4A,-(SP)
3935 031412 012746 000004          MOV      #4,-(SP)
3936 031416 010600          MOV      SP,R0
3937 031420 104416          TRAP    C$PNTS
3938 031422 062706 000012          ADD     #12,SP
3939
3940 031426 000137 030642          JMP      RPT          ;THEN GO GET NEXT EVENT ENTRY
3941
3942 031432 012604          ENDEVT: MOV      (SP)+,R4 ;RESTORE R4,R3,R2
3943 031434 012603          MOV      (SP)+,R3
3944 031436 012602          MOV      (SP)+,R2
3945 031440 000207          RTS      PC          ;RETURN TO CALLING ROUTINE
3946
3947
3948 ;REPORT MODEM STATUS SUBROUTINE
3949 ; PART OF STATISICAL REPORTING (DUMPING EVENT LOG)
3950
3951 031442          RPTMSB: PRINTS #EVMOH ;PRINT MODEM STATUS HEADER
3952 031442 012746 017160          MOV      #EVMOH,-(SP)
3953 031446 012746 000001          MOV      #1,-(SP)
3954 031452 010600          MOV      SP,R0
3955 031454 104416          TRAP    C$PNTS
3956 031456 062706 000004          ADD     #4,SP
3957 031462 012704 010460          MOV      #MOBITS,R4 ;MAKE R4 A POINTER TO MODEM SIG. BIT DEF. TABLE
3958 031466 012705 010476          MOV      #MOMSGS,R5 ;MAKE R5 A POINTER TO MODEM MSG. POSITION TABLE
3959 031472 005714          6$: TST      (R4) ;SEE IF BIT AVAIABLE FROM DEVICE
3960 031474 001004          BNE     7$ ;BR IF THAT MODEM SIG. AVAIABLE
3961 031476 112735 000130          MOVB   #'X,@(R5)+ ;ELSE PUT 'X' IN REPORT IF SIGNAL NOT AVAILABLE
3962 031502 005724          TST      (R4)+ ;BUMP R4 TO POINT TO NEXT BIT DEFINITION
3963 031504 000407          BR     9$ ;GO SEE IF CHECKED ALL MODEM SIGNALS
3964 031506 032403          7$: BIT      (R4)+,R3 ;IF THERE, SEE IF THAT BIT IN DEVICE'S ENTRY=1

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 94

PRINT EVENT LOG

3965	031510	001403		BEQ	8\$		:BR IF BIT (SIGNAL) VALUE =0	
3966	031512	112735	000061	MOVB	#'1,@(R5)+		:IF=1, PUT '1' IN REPORT MESSAGE	
3967	031516	000402		BR	9\$		:GO SEE IF ALL MODEM SIGNALS CHECKED	
3968	031520	112735	000060	8\$:	MOVB	#'0,@(R5)+	:IF BIT(SIGNAL)=0, PUT '0' IN REPORT MESSAGE	
3969	031524	020427	010476	9\$:	CMP	R4,#MOBITE	:SEE IF ALL BITS(SIGNALS) CHECKED	
3970	031530	002760		BLT	6\$		:LOOP UNTIL ALL SIGNALS(BITS) CHECKED	
3971	031532			PRINTS	#EVMOST		:THEN PRINT MODEM SIGNAL VALUE MESSAGE	
3972	031532	012746	017240				MOV	#EVMOST,-(SP)
3973	031536	012746	000001				MOV	#1,-(SP)
3974	031542	010600					MOV	SP,R0
3975	031544	104416					TRAP	C\$PNTS
3976	031546	062706	000004				ADD	#4,SP
3977	031552	000207		RTS	PC		:RETURN TO EVENT DECODING	
3978								
3979								

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 95  
DUMP BYTES OR WORDS

.SBTTL DUMP BYTES OR WORDS

3980  
3981  
3982  
3983  
3984  
3985  
3986  
3987  
3988  
3989  
3990  
3991  
3992  
3993  
3994  
3995  
3996  
3997  
3998  
3999  
4000  
4001  
4002  
4003  
4004  
4005  
4006  
4007 031554 013702 007402  
4008 031560 005003  
4009 031562  
4010 031562 010246  
4011 031564 012746 016257  
4012 031570 012746 000002  
4013 031574 010600  
4014 031576 104417  
4015 031600 062706 000006  
4016 031604 005737 007406  
4017 031610 001416  
4018 031612 112237 007426  
4019 031616  
4020 031616 005046  
4021 031620 153716 007426  
4022 031624 012746 016241  
4023 031630 012746 000002  
4024 031634 010600  
4025 031636 104417  
4026 031640 062706 000006  
4027 031644 000411  
4028 031646  
4029 031646 012246  
4030 031650 012746 016250  
4031 031654 012746 000002  
4032 031660 010600  
4033 031662 104417  
4034 031664 062706 000006  
4035 031670 020237 007404

++  
FUNCTIONAL DESCRIPTION:  
DUMPSR - DUMP BYTES OR WORDS SUBROUTINE  
  
THIS SUBROUTINE PRINTS THE CONTENTS OF THE LOCATIONS BETWEEN  
A STARTING AND END ADDRESS IN LOCS. "STADD" AND "ENADD".  
THE WORD OR BYTE CONTENTS ARE PRINTED 8 TO A LINE WITH THE  
ADDRESS OF THE FIRST BYTE AS THE FIRST 6 OCTAL CHARS. FOLLOWED  
BY A SEMICOLON.  
  
INPUTS:  
STADD= STARTING ADDRESS (FIRST LOC. TO PRINT)  
ENADD= END ADDRESS (LAST LOCATION TO DUMP)  
BYTBIT= 1 IF SUPPOSED TO PRINT 'BYTES'  
0 IF SUPPOSED TO PRINT 'WORDS'  
  
OUTPUTS:  
CONTENTS OF A RANGE OF LOC.S PRINTED ON THE OPERATORS CONSOLE.  
  
CALLING SEQUENCE:  
JSR PC,DUMPSR ;CALL DUMP BYTES SUBROUTINE  
  
--

```
DUMPSR: MOV STADD,R2 ;SET R2 UP TO STARTING ADDR.
DUM4: CLR R3 ;CLEAR R3
PRINTF #BASM1,R2 ;PRINT ADDRESS

MOV R2,-(SP)
MOV #BASM1,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #6,SP

DUM3: TST BYTBIT ;IS THIS BYTE OR WORD
BEQ DUM1 ;BR IF WORD
MOVB (R2)+,TEMP ;MOV BYTE TO TEMP
PRINTF #BASM3,<B,TEMP> ;PRINT BYTE

CLR -(SP)
BISB TEMP,(SP)
MOV #BASM3,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #6,SP

DUM1: BR DUM2
PRINTF #BASM2,(R2)+ ;PRINT WORD

MOV (R2)+,-(SP)
MOV #BASM2,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTF
ADD #6,SP

DUM2: CMP R2,ENADD ;COMPARE FOR LAST ADD
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 96  
DUMP BYTES OR WORDS

4036 031674 003005  
4037 031676 005203  
4038 031700 022703 000010  
4039 031704 001725  
4040 031706 000736  
4041  
4042 031710 000207  
4043

BGT DUMEX  
INC R3  
CMP #8,R3  
BEQ DUM4  
BR DUM3  
  
DUMEX: RTS PC

:IF DONE EXIT  
:ELSE BUMP R3  
:HAVE WE PRINTED 8 ACCROSS  
:IF SO GO BACK TO 4  
:ELSE GO BACK AND PRINT ANOTHER  
:BYTE OR WORD  
:RETURN TO CALLER

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 97  
 UPDATE TOTAL CHAR. COUNT SUBROUTINE

4044  
 4045  
 4046  
 4047  
 4048  
 4049  
 4050  
 4051  
 4052  
 4053  
 4054  
 4055  
 4056  
 4057  
 4058  
 4059  
 4060  
 4061  
 4062  
 4063  
 4064  
 4065  
 4066  
 4067  
 4068  
 4069  
 4070  
 4071  
 4072  
 4073  
 4074  
 4075  
 4076  
 4077  
 4078  
 4079  
 4080  
 4081  
 4082  
 4083  
 4084  
 4085

```
.SBTTL      UPDATE TOTAL CHAR. COUNT SUBROUTINE
:++
: FUNCTIONAL DESCRIPTION:
:   UPDATES TOTAL CHAR. COUNT TOTCC BASED ON CURCC.
:   LAST MESSAGE IS TRUNCATED TO FIT INTO THE
:   BUFFER IF TOTAL CHAR. COUNT EXCEEDS 'BUFLIM' A MESSAGE
:   IS PRINTED TELLING THE OPERATOR THE TRUNCATION OCCURED.
:
: INPUTS:
:   CURCC= CHAR. COUNT OF MESSAGE BEING ADDED
:   TOTCC= TOTAL CHAR COUNT OF BUFFER ITS BEING ADDED TO
:
: OUTPUTS:
:   MESSAGE TO OPERATOR IF MESSAGE TRUNCATED TO FIT
:
: FUNCTIONAL SIDE EFFECTS:
:   LOCATION 'TEMP' USED FOR CALCULATIONS
:
: CALLING SEQUENCE:
:   JSR      PC,ADCC      ;UPDATED TOTAL CHAR. COUNT
:--
```

```
ADDCC: ADD    CURCC,TOTCC      ;ADD CURRENT TO TOTAL
      CMP    #BUFLIM,TOTCC    ; COMPARE TO 'BUFLIM'
      BHIS  ADDC1             ;IF NOT MORE THEN 'BUFLIM' EXIT
; PRINT MESSAGE AND TRUNCATE COUNT
      PRINTF #MSGTRU
      MOV    #MSGTRU,-(SP)
      MOV    #1,-(SP)
      MOV    SP,R0
      TRAP  C$PNTF
      ADD    #4,SP
      SUB    CURCC,TOTCC      ;SUB CURRENT FROM TOTAL
      MOV    #BUFLIM,TEMP     ;MOV 'BUFLIM' TO TEMP
      SUB    TOTCC,TEMP       ;SUB TOTAL FROM 'BUFLIM'
      MOV    TEMP,CURCC       ;AND ESTABLISH NEW CURRENT
      ADD    CURCC,TOTCC      ;ADD 'ADJUSTED CURRENT' TO TOTAL CHAR. CNT.
ADDC1: RTS    PC              ;RETURN TO CALLER
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 98  
BUILD MESSAGE BUFFERS SUBROUTINE

```

4086 .SBTTL BUILD MESSAGE BUFFERS SUBROUTINE
4087
4088
4089
4090
4091
4092
4093
4094
4095
4096
4097
4098
4099
4100
4101
4102
4103
4104
4105
4106
4107
4108
4109
4110 032010
4111 032010 010246
4112 032012 010346
4113 032014 013702 007416
4114
4115 032020 013720 007420
4116 032024 013722 007412
4117 032030 010237 007416
4118 032034 013702 007410
4119 032040 006302
4120 032042 013737 007420 007426
4121 032050 063737 007412 007426
4122 032056 013703 007420
4123 032062 016237 002150 007432 BLDB2:
4124 032070 016204 002176
4125 032074 060437 007432
4126 032100 112423 BLDB3:
4127 032102 020337 007426
4128 032106 001404
4129 032110 020437 007432
4130 032114 001762
4131 032116 000770
4132 032120 063737 007412 007420 BLDBEX:
4133 032126 012603
4134 032130 012602
4135 032132 000207
4136

:++
FUNCTIONAL DESCRIPTION:
BLDBUF-- BUILD POINTER TABLE AND BUFFERS

THIS SUBROUTINE ADDS A MESSAGE TO THE TRANSMIT OR EXPECT LIST
USING THE POINTER, BYTE COUNT, AND ADDRESS PASSED TO IT.

INPUTS:
CURCC= CHAR. COUNT OF MESSAGE TO BE ADDED
CURADD= ADDRESS OF MESSAGE TO BE ADDED
CPTR= ADDRESS OF POINTER TABLE WORD WHERE MESSAGE POINTERS ARE
      TO BE BUILT
MSGTYP= VALUE TO USE AS AN INDEX TO FIND SOURCE OF MESSAGE DATA
        INDEX INTO DMSGCT() AND DMSGAD().

OUTPUTS:
A MESSAGE ADDED TO EITHER TXBUF OR CMPBUF
APPROPRIATE POINTERS IN PTRTAB POINTER TABLE

CALLING SEQUENCE:
JSR PC,BLDBUF ;BUILD MESSAGE IN BUFFER AND ADD PTRS.
--

BLDBUF:
MOV R2,-(SP) ;SAVE R2 AND R3 ON THE STACK
MOV R3,-(SP)
MOV CPTR,R2

BLDB1: MOV CURADD,(R2)+ ;PUT CURRENT ADD ON POINTER TAB
MOV CURCC,(R2)+ ;PUT CURRENT CC ON POINTER TAB
MOV R2,CPTR ;PUT UPDATED R2 BACK TO CURRENT POINT
MOV MSGTYP,R2 ;GET MESSAGE TYPE TO USE AS INDEX
ASL R2 ;DOUBLE FOR WORD INDEX
MOV CURADD,TEMP ;MOVE CURRENT ADD TO TEMP
ADD CURCC,TEMP ;ADD CHAR COUNT TO IT TO GET END
MOV CURADD,R3 ;SET R3 TO CURRENT START ADD
BLDB2: MOV DMSGCT(R2),TEMP2 ;GET BYTE COUNT
MOV DMSGAD(R2),R4 ;PUT STARTING FROM ADD IN R4
ADD R4,TEMP2 ;ADD IT TO TEMP2 TO GET END OF FROM
BLDB3: MOVB (R4)+,(R3)+ ;MOV BYTE FROM PATTERN TO BUFFER
CMP R3,TEMP ;ALL DONE?
BEQ BLDBEX ;IF SO EXIT
CMP R4,TEMP2 ;IS PATTERN COUNT EXPIRED
BEQ BLDB2 ;IF SO GO START AGAIN
BR BLDB3 ;IF NOT GET ANOTHER BYTE
BLDBEX: ADD CURCC,CURADD ;BUMP CURADD
MOV (SP)+,R3 ;RESTORE R3 AND R2
MOV (SP)+,R2
RTS PC ;RETURN TO CALLER

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 99  
 CREATE FACSIMILE OF TX BUFFER AND MESSAGE LIST

4137  
 4138  
 4139  
 4140  
 4141  
 4142  
 4143  
 4144  
 4145  
 4146  
 4147  
 4148  
 4149  
 4150  
 4151  
 4152  
 4153  
 4154  
 4155  
 4156  
 4157  
 4158  
 4159  
 4160  
 4161  
 4162  
 4163  
 4164  
 4165  
 4166  
 4167  
 4168  
 4169  
 4170  
 4171  
 4172  
 4173  
 4174  
 4175  
 4176  
 4177  
 4178  
 4179  
 4180  
 4181  
 4182  
 4183  
 4184  
 4185  
 4186  
 4187  
 4188  
 4189  
 4190  
 4191  
 4192

.SBTTL CREATE FACSIMILE OF TX BUFFER AND MESSAGE LIST

..++

.. THIS ROUTINE ADDED FOR REV B BY EC  
 .. FUNCTIONAL DESCRIPTION:

.. FACSIMILE: THIS ROUTINE IS USED TO CREATE A FACSIMILE OF THE  
 .. OF THE TRANSMIT LIST AND TRANSMIT BUFFER IN THE  
 .. EXPECTED LIST AND EXPECTED BUFFER. THE ROUTINE IS  
 .. NORMALLY CALLED WHEN USER COMMAND 'SET E [XPECT]=  
 .. T [TRANSMIT] IS ENTERED.

.. CALLING SEQUENCE: JSR PC,FACSIMILE

..--

.. DEFINITIONS CMPBUF = EXPECTED DATA BUFFER HOLDS MAX 512 BYTES  
 .. TXBUF = TRANSMIT DATA BUFFER HOLDS MAX 512 BYTES  
 .. TTOTCC = NUMBER OF BYTES IN TXBUF  
 .. PTRTAB = TOP OF MESSAGE LIST POINTER TABLE  
 .. CTOTCC = NUMBER OF BYTES IN EXPECT MESSAGE  
 .. CMPTOT = NUMBER OF EXPECTED MESSAGES  
 .. CMPPTR = EXPECTED MESSAGE LIST POINTER  
 .. TXPTR = TRANSMIT MESSAGE LIST POINTER  
 .. TXMTOT = NUMBER OF TRANSMIT MESSAGES  
 .. CCURAD = STORAGE ADDRESS OF MESSAGE IN CMPBUF  
 .. MSGLIN = MAXIMUM NUMBER OF MESSAGES THAT CAN BE STORED

.. BEGIN FACSIMILE ROUTINE  
 .. (\*COPY TXBUF ==> CMPBUF\*)  
 .. ..SAVE R1  
 .. ..INIT R1  
 .. ..REPEAT  
 .. ....[CMPBUF]R1=[TXBUF]R1  
 .. ....R1=R1+1  
 .. ..UNTIL R1 = BUFLIM

.. (\*NOW CALCULATE EXPECT LIST MESSAGE POINTER\*)  
 .. ..CMPPTR = PTRTAB + (2 \* MSGLIM)

.. (\*NOW PRIME THE WHILE - DO LOOP\*)  
 .. ..TXPTR = PTRTAB  
 .. ..CCURAD = CMPBUF  
 .. ..TXPTR = TXPTR + 2  
 .. ..CTOTCC = [TXPTR]  
 .. ..CMPTOT = 0  
 .. ..WHILE TXMTOT <> CMPTOT DO  
 .. ....[CMPPTR] = CCURAD  
 .. ....CMPPTR = CMPPTR + 2  
 .. ....[CMPPTR] = CTOTCC  
 .. ....TXPTR = TXPTR + 4  
 .. ....CCURAD = CCURAD + CTOTCC  
 .. ....CTOTCC = [TXPTR]  
 .. ....CMPPTR = CMPPTR + 2  
 .. ....CMPTOT = CMPTOT + 1  
 .. ..END WHILE DO  
 .. ..CTOTCC = TTOTCC  
 .. END FACSIMILE ROUTINE

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 100  
 CREATE FACSIMILE OF TX BUFFER AND MESSAGE LIST

```

4193
4194 032134
4195 032134 010146
4196 032136 005001
4197 032140 116161 003562 005562 10$:
4198 032146 005201
4199 032150 020127 001000
4200 032154 001371
4201
4202 032156 012701 000017 20$:
4203 032162 006301
4204 032164 006301
4205 032166 012737 006562 007336
4206 032174 060137 007336
4207 032200 005001
4208
4209
4210 032202 012737 006562 007334
4211 032210 012737 005562 007344
4212 032216 062737 000002 007334
4213 032224 017737 155104 007342
4214 032232 005037 007340
4215
4216
4217 032236 023737 007354 007340 30$:
4218 032244 001430
4219 032246 013777 007344 155062
4220 032254 062737 000002 007336
4221 032262 013777 007342 155046
4222 032270 062737 000004 007334
4223 032276 063737 007342 007344
4224 032304 017737 155024 007342
4225 032312 062737 000002 007336
4226 032320 005237 007340
4227 032324 000744
4228
4229 032326 013737 007356 007342 40$:
4230
4231
4232 032334 012601
4233 032336 000207
4234
4235
    FACSIMILE:
    MOV R1,-(SP) ;SAVE R1
    CLR R1 ;INIT R1
    MOVB TXBUF(R1),CMPBUF(R1) ;COPY TX BUFFER TO EXPECTED BUFFER
    INC R1 ;BUMP INDEX
    CMP R1,#BUFLIM ;ALL DATA COPIED ?
    BNE 10$ ;NO,BRANCH

    MOV #MSGLIM,R1 ;MESSAGE LIMIT
    ASL R1 ;MULTIPLY BY 2
    ASL R1 ;MULTIPLY BY 2
    MOV #PTRTAB,CMPPTR ;TOP OF POINTER TABLE
    ADD R1,CMPPTR ;START OF EXPECTED POINTER TABLE
    CLR R1 ;INIT R1

    ;SET UP WHILE - DO LOOP
    MOV #PTRTAB, TXPTR ;TX POINTER NOW AT TOP OF TABLE
    MOV #CMPBUF,CCURAD ;TRANSFER ADDRESS OF 1ST MESSAGE
    ADD #2, TXPTR ;BUMP POINTER
    MOV @TXPTR,CTOTCC ;BYTE COUNTER 1ST MESSAGE
    CLR CMPTOT ;INIT EXPECTED MESSAGE COUNT

    ;WHILE TX MESSAGE TOTAL <> EXPECTED MESSAGE TOTAL DO
    CMP TXMTOT,CMPTOT ;ALL MESSAGES COPIED ?
    BEQ 40$ ;YES,BRANCH
    MOV CCURAD,@CMPPTR ;TRANSFER ADDRESS OF MESSAGE
    ADD #2,CMPPTR ;BUMP POINTER
    MOV CTOTCC,@CMPPTR ;BYTE COUNT OF MESSAGE
    ADD #4, TXPTR ;BUMP TX MESSAGE POINTER
    ADD CTOTCC,CCURAD ;CALC. TRANSFER ADDRESS
    MOV @TXPTR,CTOTCC ;BYTE COUNT NEXT MESSAGE
    ADD #2,CMPPTR ;BUMP POINTER
    INC CMPTOT ;INCREMENT MESSAGE COUNT
    BR 30$ ;DO IT AGAIN

    ;END WHILE - DO
    MOV TTOTCC,CTOTCC ;COPY TOTAL CHARACTER COUNT

    ;END ROUTINE
    MOV (SP)+,R1 ;RESTORE R1
    RTS PC ;RETURN
    
```



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 101  
SHOW MODE OF OPERATION, LOOP TYPE AND QUALIFIERS

.SBTTL SHOW MODE OF OPERATION, LOOP TYPE AND QUALIFIERS

++  
FUNCTIONAL DESCRIPTION:  
SHWOP - SHOW MODE OF OPERATION, LOOP, QUALIFIERS  
PRINTED ON THE OPERATOR'S CONSOLE.

INPUTS:  
DEV1= MODE TYPE (MODTYP)  
DEV2= MAINT LOOP TYPE (MLTYP)  
DEV3= 'RUN PASS' COUNT (RPASS) - COUNT DOWN  
DEV4= PARAMETERS WORD (PARAM)

IMPLICIT INPUTS:  
MODES= TABLE OF ADDRESSES OF MODE NAME STRINGS  
LOOPS= TABLE OF ADDRESSES OF LOOP TYPE NAMES

CALLING SEQUENCE:  
JSR PC,SHWOP

--

4236  
4237  
4238  
4239  
4240  
4241  
4242  
4243  
4244  
4245  
4246  
4247  
4248  
4249  
4250  
4251  
4252  
4253  
4254  
4255  
4256  
4257 032340 013702 010654  
4258 032344 006302  
4259 032346 016237 003514 007426  
4260 032354 013702 010656  
4261 032360 006302  
4262 032362 012737 014642 007434  
4263 032370 005702  
4264 032372 001003  
4265 032374 012737 014641 007434  
4266 032402 016237 003532 007430  
4267 032410 013737 010660 007432  
4268 032416  
4269 032416 013746 007432  
4270 032422 013746 007430  
4271 032426 013746 007434  
4272 032432 013746 007426  
4273 032436 012746 015361  
4274 032442 012746 000005  
4275 032446 010600  
4276 032450 104416  
4277 032452 062706 000014  
4278  
4279 032456 005002  
4280 032460 012737 014721 007426  
4281 032466 032737 000001 010662  
4282 032474 001003  
4283 032476 012737 014717 007426  
4284 032504 012737 014732 007430  
4285 032512 032737 000002 010662  
4286 032520 001003  
4287 032522 012737 014730 007430  
4288 032530 012737 014742 007432  
4289 032536 032737 000004 010662  
4290 032544 001003  
4291 032546 012737 014740 007432

SHWOP: MOV DEV1,R2 ;GET THE MODE TYPE IN R2  
ASL R2 ;MAKE IT A WORD TABLE OFFSET  
MOV MODES(R2),TEMP ;GET ADDRESS OF MODE-IN-ASCII  
MOV DEV2,R2 ;GET MAINTENANCE LOOP TYPE  
ASL R2  
MOV #LP00,TEMP3 ;LOAD TEMP3 TO POINT TO "/LOOP="

10\$: TST R2 ;SEE IF /LOOP=XXXXX OR NONE  
BNE 10\$ ;BR IF /LOOP= OF SOME KIND  
MOV #LP0,TEMP3 ;IF NO LOOP THEN DON'T PRINT "/LOOP="

10\$: MOV LOOPS(R2),TEMP1 ;GET ADDRESS OF LOOP-IN-ASCII  
MOV DEV3,TEMP2 ;GET NUMBER OF PASSES  
PRINTS #SHF0,TEMP,TEMP3,TEMP1,TEMP2

MOV TEMP2,-(SP)  
MOV TEMP1,-(SP)  
MOV TEMP3,-(SP)  
MOV TEMP,-(SP)  
MOV #SHF0,-(SP)  
MOV #5,-(SP)  
MOV SP,R0  
TRAP C\$PNTS  
ADD #14,SP

CLR R2 ;NOW SET UP FOR QUALIFIERS IN ASCII  
MOV #PST,TEMP  
BIT #STATB,DEV4 ;SEE IF /STATUS OR /NOSTATUS  
BNE 1\$ ;BR IF /STATUS

1\$: MOV #PNST,TEMP  
MOV #PCK,TEMP1  
BIT #DATCKB,DEV4 ;SEE IF /CHECK OR /NOCHECK  
BNE 2\$ ;BR IF /CHECK

2\$: MOV #PNCK,TEMP1  
MOV #PEC,TEMP2  
BIT #ECHOB,DEV4 ;SEE IF /ECHO OR /NOECHO  
BNE 3\$ ;BR IF /ECHO

3\$: MOV #PNEC,TEMP2

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 102  
SHOW MODE OF OPERATION, LOOP TYPE AND QUALIFIERS

4292 032554 012737 014751 007440 3\$:  
4293 032562 032737 000010 010662  
4294 032570 001003  
4295 032572 012737 014747 007440  
4296  
4297  
4298 032600 5\$:  
4299 032600 013746 007440  
4300 032604 013746 007432  
4301 032610 013746 007430  
4302 032614 013746 007426  
4303 032620 012746 015417  
4304 032624 012746 000005  
4305 032630 010600  
4306 032632 104416  
4307 032634 062706 000014  
4308 032640 000207  
4309  
4310

MOV #PMS,TEMP5 ;ASSUME /MODEM ;REV B EC  
BIT #MOCHK,DEV4 ;MODEM CHECK ? ;REV B EC  
BNE 5\$ ;YES,BRANCH ;REV B EC  
MOV #PNMS,TEMP5 ;'/NOMODEM' MESSAGE ;REV B EC

PRINTS #SHF1,TEMP,TEMP1,TEMP2,TEMP5 ;,TEMP3,TEMP4 \*\*:SEE NOTE ABOVE  
MOV TEMP5,-(SP)  
MOV TEMP2,-(SP)  
MOV TEMP1,-(SP)  
MOV TEMP,-(SP)  
MOV #SHF1,-(SP)  
MOV #5,-(SP)  
MOV SP,R0  
TRAP C\$PNTS  
ADD #14,SP

RTS PC ;RETURN

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 103  
TRAVERSE COMMAND LINE SUBROUTINES

```
.SBTTL          TRAVERSE COMMAND LINE SUBROUTINES

:++
P$TRV SUBROUTINE
:PARSE THE COMMAND LINE SUBROUTINE
:TAKE ACTIONS (VIA ACTION TREE) AS PARSING LINE
:PARSING DIRECTIONS FROM 'CLI PARSING NODES'
REGS USED:

R1,R5=SCRATCH          P$NUM=NUMERIC CODE FROM DATA
R2=ACTION CODE PARAMETER FROM TREE
R3=PARSE TREE POINTER
R4=INPUT STRING POINTER
: CALLING SEQUENCE:
JSR    PC,P$TRV
:--

P$TRV:
MOV    P$BUFA,R4
MOV    P$TREE,R3
P$TR5: TSTB   (R4)          ;SEE IF ANY CHARS LEFT IN INPUT STRING
        BEQ    P$EXIT      ;BR IF NO
        CMPB  (R3),#11.    ;SEE IF SPECIAL CLI CHAR CODE OR ASCII
        BGT   20$         ;BR IF REGULAR ASCII CHAR.
        MOVB  (R3),R5      ;GET SPECIAL CHAR CODE INTO R5
        ASL   R5
        MOV   10$(R5),R5   ;BUILD TRAVERSE ROUTINE ADDRESS
        ADD  #10$,R5
        JSR  PC,(R5)      ;JSR TO SPECIAL CLI TRAVERSE ROUTINE
        BR   P$TR5       ;GC SEE IF MORE OF STRING LEFT

10$:    ;TRAVERSE TABLE FOR 'CLI FUNTIONS'
        .WORD  TRVERR-10$  ;TAKE ERROR ACTION
        .WORD  TRVEXI-10$  ;TAKE EXIT ACTION
        .WORD  TRVBR-10$   ;TAKE BRANCH ACTION
        .WORD  TRVBIF-10$  ;TEST P$GDBD & TAKE BRANCH
        .WORD  TRVSPA-10$  ;SKIP SPACES OR TABS IN CMD LINE
        .WORD  TRVNUM-10$  ;TRAVERSE NUMERIC FIELD
        .WORD  TRVALP-10$  ;TRAVERSE ALPHABETICS
        .WORD  TRVALN-10$  ;TRAVERSE ALPHANUMERICS
        .WORD  TRVOCT-10$  ;SAME AS TRVNUM
        .WORD  TRVDEC-10$  ;SAME AS CLINUM BUT DECIMAL
        .WORD  TRVSTR-10$  ;FIND ASCII MATCH IN CMD LINE

;NOT A SPECIAL CODE

20$:    CMPB  (R3),(R4)     ;SEE IF FIRST CHAR OF STRING IS A MATCH
        BEQ  22$         ;BR IF A MATCH
        JSR  PC,TRVBRC    ;IF NOT A MATCH, GO TAKE MISS BRANCH
        BR   P$TR5       ;THEN GO BACK PT'G TO MISS NODE
22$:    JSR  PC,TRVACT     ;IF A MATCH, GO DO ACTION DEFINED BY
        ADD  #4,R3        ;ACTION CODE IN CLI NODE, THEN
                                ;ADJUST PTR TO NEXT CLI NODE
                                ;ADJUST BUF PTR TO NEXT CHAR IF MATCH
        INC  R4
        BR   P$TR5
```

CZCLKC0 DMH,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 104  
TRAVERSE COMMAND LINE SUBROUTINES

```

4367
4368 032760 000207 P$EXIT: RTS PC ;RETURN FROM PARSER
4369
4370 ;-----
4371
4372 ;GOTO USER ACTION ROUTINE
4373 032762 116302 000001 TRVACT: MOVB 1(R3),R2 ;GET ACTION CODE FROM CLI NODE
4374 032766 042702 177400 BIC #177400,R2 ;CLEAR ANY SIGN EXTENSION
4375 032772 013705 003550 MOV P$ACT,R5 ;GET ADDRESS OF CLI ACTION ROUTINE
4376 032776 004715 JSR PC,(R5) ;GO DO ACTION DEFINED BY CODE
4377 033000 000207 RTS PC ;RETURN TO CALLING CODE
4378
4379 ;TAKE BRANCH IN TREE
4380 033002 016305 000002 TRVBRC: MOV 2(R3),R5 ;GET BRANCH DISPLACEMENT FROM TREE
4381 033006 060503 ADD R5,R3 ; AND POINT R3 TO THE 'MISS' NODE
4382 033010 000207 RTS PC ; RETURN TO P$TRV
4383
4384 ;NO BRANCH TAKEN
4385 033012 062703 000004 TRVNOB: ADD #4,R3 ;THINGS OK, UPDATE R3 TO POINT TO NEXT
4386 033016 000207 RTS PC ; NODE AND RETURN TO P$TRV
4387
4388 ;-----
4389 033020 004737 032762 TRVERR: JSR PC,TRVACT ;TAKE ERROR ACTION
4390 033024 112737 177777 003561 MOVB #-1,P$GDBD ;SET ERROR RETURN FLAG
4391 033032 005726 TST (SP)+ ;GET RID OF 'JSR PUSH TO TRVERR'
4392 033034 000137 032760 JMP P$EXIT ;RETURN DIRECT TO EXIT OF P$TRV ROUTINE
4393
4394 033040 004737 032762 TRVEXI: JSR PC,TRVACT ;TAKE EXIT ACTION
4395 033044 105037 003561 CLRB P$GDBD ;SET GOOD/BAD FLAG TO 'SUCCESS (0)'
4396 033050 005726 TST (SP)+ ;GET RID OF 'JSR PUSH TO TRVEXI'
4397 033052 000137 032760 JMP P$EXIT ;RETURN DIRECT TO EXIT OF P$TRV ROUTINE
4398
4399 033056 004737 032762 TRVBR: JSR PC,TRVACT ;GO TAKE BRANCH ACTION
4400 033062 000137 033002 JMP TRVBRC
4401
4402 033066 004737 032762 TRVBIF: JSR PC,TRVACT
4403 033072 105737 003561 TSTB P$GDBD ;SEE IF P$GDBD SET OR CLEARED BY ACTION
4404 033076 001402 BEQ 1$ ;IF CLEAR FALL THRU TO NEXT NODE
4405 033100 000137 033002 JMP TRVBRC ;ELSE TAKE THE 'MISS' BRANCH
4406 033104 000137 033012 1$: JMP TRVNOB ;JUST UPDATE TO NEXT NODE IF THINGS OK
4407
4408 033110 005005 TRVSPA: CLR R5 ;CLEAR 'SPACE OR TAB FOUND' FLAG
4409 033112 121427 000011 1$: CMPB (R4),#11 ;SEE IF CHAR. IN CMD LINE= TAB
4410 033116 001003 BNE 2$ ;BR IF NO, NOT A TAB
4411 033120 005204 INC R4 ;INC INPUT STRING POINTER
4412 033122 005205 INC R5 ;INDICATE A TAB FOUND
4413 033124 000772 BR 1$ ;GO CHECK NEXT CHAR
4414
4415 033126 121427 000040 2$: CMPB (R4),#40 ;SEE IF CHAR. IN CMD LINE= SPACE
4416 033132 001003 BNE 10$ ;BR IF NO, NON-SPACE OR NON-TAB CHAR.
4417 033134 005204 INC R4 ;INC INPUT STRING POINTER
4418 033136 005205 INC R5 ;INDICATE A SPACE FOUND
4419 033140 000764 BR 1$ ;GO CHECK NEXT CHAR
4420 033142 005705 10$: TST R5 ;SEE IF ANY SPACES OR TABS FOUND
4421 033144 001404 BEQ 15$ ;BR IF NO, TAKE NO ACTION
4422 033146 004737 032762 JSR PC,TRVACT ;GO TAKE ACTION IF ANY FOUND

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MALY11 30A(1052) 23-MAR-82 16:45 PAGE 105  
TRAVERSE COMMAND LINE SUBROUTINES

4423	033152	000137	033012		JMP	TRVNOB			:JUST GO UPDATE R3 TO NEXT NODE IF OK
4424	033156	000137	033002	15\$:	JMP	TRVBRC			:TAKE BRANCH (MISS) IF NONE FOUND
4425									
4426									
4427	033162	012737	000012	003556	TRVDEC:	MOV	#10.,PSRADX		:USE DECIMAL AS RADIX AND ASSUME +
4428	033170	000137	033202		JMP	TRVNMA			
4429	033174				TRVOCT:				:(SAME AS TRVNUM SINCE DEFAULT RADIX IS OCTAL)
4430	033174	012737	000010	003556	TRVNUM:	MOV	#8.,PSRADX		:USE OCTAL AS RADIX AND ASSUME +
4431	033202	005005			TRVNMA:	CLR	R5		:CLEAR DIGIT COUNTER
4432	033204	121427	000053		CMPB	(R4),#' +			:SEE IF THERE'S A + SIGN THERE
4433	033210	001001			BNE	10\$			: BR IF NO
4434	033212	000406			BR	11\$			: ELSE PSRADX ALREADY SAYS +, JUST BR
4435	033214	121427	000055	10\$:	CMPB	(R4),#' -			:SEE IF THERE'S A - SIGN THERE
4436	033220	001004			BNE	1\$			: BR IF NO
4437	033222	112737	177777	003557	MOVB	#-1,PSRADX+1			:SET 'MINUS FLAG' (HI BYTE OF PSRADX)
4438	033230	005204		11\$:	INC	R4			:BUMP R4 TO POINT TO FIRST CHAR
4439									
4440	033232	121427	000060	1\$:	CMPB	(R4),#60			:SEE IF CHAR. LESS THAN A '0'
4441	033236	002434			BLT	2\$			:BR IF YES (NOT NUMERIC)
4442	033240	121427	000067		CMPB	(R4),#67			:SEE IF CHAR. GREATER THAN A '7'
4443	033244	003426			BLE	13\$			: BR IF YES
4444	033246	123727	003556	000012	CMPB	PSRADX,#10.			:SEE IF IN DECIMAL MODE
4445	033254	001417			BEQ	12\$			: BR IF YES (CAN USE HIGHER LIMIT)
4446	033256	121427	000071		CMPB	(R4),#71			:SEE IF DIGIT WAS A 8 OR 9
4447	033262	003022			BGT	2\$			:BR IF NON-NUMERIC
4448	033264				PRINTF	#CLIBRX			:ELSE WAS A 8 OR 9 WHEN IN OCTAL RADIX
4449	033264	012746	012613					MOV	#CLIBRX,-(SP)
4450	033270	012746	000001					MOV	#1,-(SP)
4451	033274	010600						MOV	SP,R0
4452	033276	104417						TRAP	C\$PNTF
4453	033300	062706	000004					ADD	#4,SP
4454	033304	112737	177777	003561	MOVB	#-1,PSGDBD			:SET ERROR RETURN FLAG
4455	033312	000474			BR	5\$			: PRINT ERROR AND TAKE MISS
4456									
4457	033314	121427	000071	12\$:	CMPB	(R4),#71			:SEE IF CHAR. GREATER THAN A '9'
4458	033320	003003			BGT	2\$			:BR IF YES (NOT NUMERIC)
4459	033322	005204		13\$:	INC	R4			:UPDATE CMD LINE PTR TO NEXT CHAR.
4460	033324	005205			INC	R5			:INDICATE A NUMERIC FOUND
4461	033326	000741			BR	1\$			:GO LOOK AT NEXT CHAR.
4462									
4463	033330	005705		2\$:	TST	R5			:SEE IF FOUND ANY NUMERICS
4464	033332	001464			BEQ	5\$			:BR IF NO, TAKE 'MISS' BRANCH
4465	033334	010401			MOV	R4,R1			:GET POINTER TO START OF NUMERIC STRING
4466	033336	160501			SUB	R5,R1			
4467	033340	005037	003554		CLR	PSNUM			:CLEAR LOC. WHERE VALUE WILL BE STORED
4468	033344	112102		3\$:	MOVB	(R1)+,R2			:GET ASCII CHAR AND CONVERT IT TO A #
4469	033346	162702	000060		SUB	#60,R2			
4470	033352	006337	003554		ASL	PSNUM			:SHIFT CURRENT VALUE TO MAKE ROOM
4471	033356	103437			BCS	7\$			:ERROR IF NUMBER TOO BIG
4472	033360	013737	003554	003552	MOV	PSNUM,PSCNT			:SAVE FOR LATER IN CASE DECIMAL RADIX
4473	033366	006337	003554		ASL	PSNUM			
4474	033372	103431			BCS	7\$			:ERROR IF NUMBER TOO BIG
4475	033374	006337	003554		ASL	PSNUM			
4476	033400	103426			BCS	7\$			:ERROR IF NUMBER TOO BIG
4477	033402	123727	003556	000012	CMPB	PSRADX,#10.			:SEE IF DECIMAL RADIX
4478	033410	001004			BNE	4\$			:BR IF NOT EQUAL

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 106  
TRAVERSE COMMAND LINE SUBROUTINES

4479	033412	063737	003552	003554	ADD	P\$CNT,PSNUM			
4480	033420	103416			BCS	7\$		:ERROR IF NUMBER TOO BIG	
4481	033422	060237	003554		ADD	R2,PSNUM	4\$:		
4482	033426	103413			BCS	7\$		:ERROR IF NUMBER TOO BIG	
4483	033430	005305			DEC	R5			
4484	033432	001344			BNE	3\$			
4485	033434	105737	003557		TSTB	PSRADX+1		:SEE IF NUM WAS PRECEDED BY A - SIGN	
4486	033440	001402			BEQ	15\$		: BR IF NO	
4487	033442	005437	003554		NEG	PSNUM		: ELSE NEGATE THE NUMBER BEFORE LEAVING	
4488	033446	004737	032762		JSR	PC,TRVACT	15\$:	:SINCE NUMERIC FOUND, GO TAKE ACTION	
4489	033452	000137	033012		JMP	TRVNOB		:GO POINT R3 TO NEXT NODE	
4490									
4491	033456						7\$:	:PRINT NUMBER TOO BIG ERROR	
4492	033456	012746	012571					MOV #CLINBG,-(SP)	
4493	033462	012746	000001					MOV #1,-(SP)	
4494	033466	010600						MOV SP,R0	
4495	033470	104417						TRAP C\$PNTF	
4496	033472	062706	000004					ADD #4,SP	
4497	033476	112737	177777	003561	MOVB	#-1,PSGDBD	5\$:	:SET ERROR RETURN FLAG	
4498	033504	000137	033002		JMP	TRVBRC		:TAKE 'MISS' BRANCH	
4499									
4500									
4501	033510	005005			TRVALP: CLR	R5		:CLEAR ALPHA FOUND FLAG	
4502	033512	121427	000101		1\$:	CMPB (R4),#101		:SEE IF CHAR. LESS THAN A 'A'	
4503	033516	002406			BLT	2\$		:BR IF YES (NOT ALPHA)	
4504	033520	121427	000132		CMPB	(R4),#132		:SEE IF CHAR. GREATER THAN A 'Z'	
4505	033524	003003			BGT	2\$		:BR IF YES (NOT ALPHA)	
4506	033526	005204			INC	R4		:UPDATE CMD LINE PTR TO NEXT CHAR	
4507	033530	005205			INC	R5		:INDICATE AN ALPHA WAS FOUND	
4508	033532	000767			BR	1\$		:GO LOOK AT NEXT CHAR.	
4509	033534	005705			2\$:	TST R5		:SEE IF ANY ALPHA'S WERE FOUND	
4510	033536	001404			BEQ	3\$		:BR IF NO	
4511	033540	004737	032762		JSR	PC,TRVACT		:IF ANY FOUND TAKE ACTION	
4512	033544	000137	033012		JMP	TRVNOB		:THEN UPDATE R3 TO NEXT NODE -NO BRANCH	
4513	033550	000137	033002		3\$:	JMP TRVBRC		:NONE FOUND, TAKE MISS BRANCH	
4514									
4515	033554	005005			TRVALN: CLR	R5		:CLEAR ALPHANUM FOUND FLAG	
4516	033556	121427	000060		10\$:	CMPB (R4),#60		:SEE IF CHAR. LESS THAN A '0'	
4517	033562	002417			BLT	2\$		:BR IF YES (NOT NUMERIC OR ALPHA)	
4518	033564	121427	000072		CMPB	(R4),#72		:SEE IF CHAR. GREATER THAN A '9'	
4519	033570	003003			BGT	1\$		:BR IF YES (NOT NUMERIC)	
4520	033572	005204			INC	R4		:UPDATE CMD LINE PTR TO NEXT CHAR.	
4521	033574	005205			INC	R5		:INDICATE A NUMERIC FOUND	
4522	033576	000767			BR	10\$		:GO LOOK AT NEXT CHAR.	
4523	033600	121427	000101		1\$:	CMPB (R4),#101		:SEE IF CHAR. LESS THAN A 'A'	
4524	033604	002406			BLT	2\$		:BR IF YES (NOT ALPHA)	
4525	033606	121427	000132		CMPB	(R4),#132		:SEE IF CHAR. GREATER THAN A 'Z'	
4526	033612	003003			BGT	2\$		:BR IF YES (NOT ALPHA)	
4527	033614	005204			INC	R4		:UPDATE CMD LINE PTR TO NEXT CHAR	
4528	033616	005205			INC	R5		:INDICATE AN ALPHA FOUND	
4529	033620	000756			BR	10\$		:GO LOOK AT NEXT CHAR.	
4530	033622	005705			2\$:	TST R5		:SEE IF ANY ALPHANUM'S WERE FOUND	
4531	033624	001404			BEQ	3\$		:BR IF NO	
4532	033626	004737	032762		JSR	PC,TRVACT		:IF ANY FOUND TAKE ACTION	
4533	033632	000137	033012		JMP	TRVNOB		:THEN UPDATE R3 TO NEXT NODE -NO BRANCH	
4534	033636	000137	033002		3\$:	JMP TRVBRC		:NONE FOUND, TAKE MISS BRANCH	

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 107  
TRAVERSE COMMAND LINE SUBROUTINES

```

4535
4536
4537
4538 033642 010401          TRVSTR: MOV      R4,R1          ;POINT R1 TO CMD STRING
4539 033644 010305          MOV      R3,R5
4540 033646 062705 000006  ADD      #6,R5          ;POINT R5 TO MATCH STRING FROM CLI NODE
4541 033652 005037 003552  CLR      P$CNT          ;CLEAR CHAR MATCH COUNT
4542 033656 105715          2$:  TSTB   (R5)          ;SEE IF END OF MATCH STRING YET
4543 033660 001411          BEQ      10$           ;BR IF YES
4544 033662 105711          TSTB   (R1)          ;SEE IF END OF CMD LINE YET
4545 033664 001407          BEQ      10$           ;BR IF YES
4546 033666 121115          CMPB   (R1),(R5)     ;SEE IF CHARACTERS MATCH
4547 033670 001005          BNE     10$           ;BR IF NO
4548 033672 005237 003552  INC      P$CNT        ;MATCH -INCREMENT MATCH COUNT
4549 033676 005201          INC     R1            ;UPDATE STRING POINTERS
4550 033700 005205          INC     R5
4551 033702 000765          BR      2$           ;BR TO CONTINUE CHECKING CHARS.
4552
4553 033704 005737 003552  10$:  TST     P$CNT      ;WHEN DONE SEE IF ANY MATCHES FOUND
4554 033710 001406          BEQ     15$           ;BR IF NO, GO TAKE THE MISS BRANCH
4555 033712 010104          MOV     R1,R4         ;POINT CMD POINTER TO END OF STRING &
4556 033714 004737 032762  JSR     PC,TRVACT     ;IF A MATCH FOUND, GO DO MATCH ACTION
4557 033720 066303 000004  ADD     4(R3),R3      ;UPDATE R3 TO NEXT NODE (NO BRANCH)
4558 033724 000207          RTS     PC            ; (NO RETURN THRU TRVNOB SINCE DIFFERNT
4559                                     ;   DISPLACEMENT DUE TO MATCH STRING)
4560 033726 000137 033002  15$:  JMP     TRVBRC      ; GO TAKE BRANCH
4561
4562                                     ; (PARSED OK), -1 IF ILL CMD.....
4563 -----
4564

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 108  
REPORT CODING SECTION

.SBTTL REPORT CODING SECTION

:++  
: THE REPORT CODING SECTION CONTAINS THE  
: 'PRINTS' CALLS THAT GENERATE STATISTICAL REPORTS.  
:--

4565  
4566  
4567  
4568  
4569  
4570  
4571  
4572  
4573  
4574  
4575  
4576  
4577  
4578  
4579  
4580  
4581  
4582  
4583  
4584  
4585

033732  
033732  
  
033732 004737 027046  
  
  
033736  
033736  
033736 104425

BGNRPT

JSR PC,REPORT

ENDRPT

LSRPT::

;CALL SUBROUTINE TO DUMP EVENT LOG  
; AND BASE TABLE

L10011: TRAP CSRPT



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 109

PROTECTION TABLE

.SBTTL PROTECTION TABLE

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

4586  
4587  
4588  
4589  
4590  
4591  
4592  
4593  
4594  
4595  
4596  
4597  
4598  
4599  
4600  
4601

033740  
033740  
  
033740 177777  
033742 177777  
033744 177777  
  
033746

BGNPROT  
  
-1  
-1  
-1  
  
ENDPROT

L\$PROT::  
;OFFSET INTO P-TABLE FOR CSR ADDRESS  
;OFFSET INTO P-TABLE FOR MASSBUS ADDRESS  
;OFFSET INTO P-TABLE FOR DRIVE NUMBER

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 110  
 INITIALIZE SECTION

.SBTTL INITIALIZE SECTION

```

:++
: THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
: AT THE BEGINNING OF EACH PASS.
:--
  
```

4602											
4603											
4604											
4605											
4606											
4607											
4608											
4609	033746					BGNINIT					
4610	033746								LSINIT::		
4611											
4612	033746	005037	003202			CLR	KEYWD1			:INIT USER COMMAND VARIABLE	
4613	033752	005737	007464			TST	DCLFLG			:CLEANUP & EXIT ?	
4614	033756	001403				BEQ	INIT1			:NO BRANCH	
4615	033760	005037	007464			CLR	DCLFLG			:CLEAR FLAG	
4616	033764					DOCLN				:GO CLEANUP	
4617	033764	104444								TRAP	CSDCLN
4618											
4619	033766	012737	177777	007466	INIT1:	MOV	#-1,RESFLG			:SET RESTART FLAG	
4620	033774					READEF	#EF.START			:IF HERE CAUSE OF START, DO SOME	INIT
4621	033774	012700	000040							MOV	#EF.START,RO
4622	034000	104447								TRAP	C\$REFG
4623	034002					BCOMplete	START				
4624	034002	103417								BCS	START
4625	034004					READEF	#EF.RESTART			:IF HERE CAUSE OF RESTART, DO SOME	INIT
4626	034004	012700	000037							MOV	#EF.RESTART,RO
4627	034010	104447								TRAP	C\$REFG
4628	034012					BCOMplete	RESTRT				
4629	034012	103513								BCS	RESTRT
4630	034014					READEF	#EF.CONTINUE			:SEE IF WE'RE HERE CAUSE OF A	CONTINUE
4631	034014	012700	000036							MOV	#EF.CONTINUE,RO
4632	034020	104447								TRAP	C\$REFG
4633	034022					BNCOMplete	S1			:BR IF NOT HERE CAUSE OF	CONITNUE
4634	034022	103002								BCC	S1
4635	034024	000137	034530			JMP	ENDIT			:JMP IF HERE CAUSE OF A	CONTINUE
4636	034030				S1:	READEF	#EF.NEW			:SEE IF THIS IS A 'NEW PASS'	
4637	034030	012700	000035							MOV	#EF.NEW,RO
4638	034034	104447								TRAP	C\$REFG
4639	034036					BCOMplete	NEW			:IF YES, BR AROUND LOGUNIT #	SETUP
4640	034036	103521								BCS	NEW
4641	034040	000523				BR	GETPRM				
4642											
4643	034042	005037	007466		START:	CLR	RESFLG			:CLEAR RESTART FLAG SINCE HERE ON	START
4644	034046	005037	007526			CLR	CLKVEC			:CLEAR CLK VECTOR PTR. AS A	FLAG IN
4645										: NO CLOCK IS FOUND.	
4646	034052	012702	007522			MOV	#CLKCSR,R2			:SETUP R2 AS A PTR. TO	CLOCK INFO BLOCK
4647	034056					CLOCK	L,R1			:LOOK FOR A LINE CLOCK	
4648	034056	012700	000114							MOV	#L,RO
4649	034062	104462								TRAP	C\$CLK
4650	034064	010001								MOV	RO,R1
4651	034066					BNCOMplete	S2			: IF NONE THERE GO LOOK	FOR A P-CLOCK
4652	034066	103006								BCC	S2
4653	034070	004737	026204			JSR	PC,CLKSET			: GO SET UP CLOCK INFO	TABLE & CLK VEC.
4654	034074	012737	000100	007532		MOV	#LCLKEN,CLKEN			:SETUP THE ENABLE LINE	CLOCK DATA
4655	034102	000457				BR	RESTRT				
4656											
4657	034104				S2:	CLOCK	P,R1			:LOOK FOR A P-CLOCK SINCE	NO LINE CLOCK

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 111  
INITIALIZE SECTION

```

4658 034104 012700 000120
4659 034110 104462
4660 034112 010001
4661 034114
4662 034114 103017
4663 034116 004737 026204
4664 034122 062737 000002 007522
4665 034130 012777 001600 153364
4666 034136 162737 000002 007522
4667 034144 012737 000111 007532
4668 034152 000433
4669
4670 034154 S3: READBUS ;READ BUS TYPE TO SEE IF ON AN LSI
4671 034154 104407 TRAP C$RDBU
4672 034156
4673 034156 103021 BNCOMPLETE S4 ;BR IF NOT, NO CHANCE OF A CLOCK
4674 034160 012737 000100 007526 MOV #100,CLKVEC ;LOAD 100 AS CLK VECTOR
4675 034166 005037 007524 CLR CLKBR ;LOAD 0 AS CLK INT. LEVEL
4676 034172 012737 007532 007522 MOV #CLKEN,CLKCSR ;KLUDGE UP THE CSR & ENABLE DATA LOCS
4677 034200 GMANID L5060,CLKHZ,D,377,50.,60.,YES
4678 034200 104443 TRAP C$GMAN
4679 034202 000406 BR 10000$
4680 034204 007530 .WORD CLKHZ
4681 034206 000052 .WORD T$CODE
4682 034210 014775 .WORD L5060
4683 034212 000377 .WORD 377
4684 034214 000062 .WORD T$LOLIM
4685 034216 000074 .WORD T$HILIM
4686 034220
4687 034220 000410 BR RESTRT 10000$:
4688
4689 034222 S4: PRINTF #NOCLK ;INFORM OPR. NO CLOCK, & EXIT INIT
4690 034222 012746 015106 MOV #NOCLK,-(SP)
4691 034226 012746 000001 MOV #1,-(SP)
4692 034232 010600 MOV SP,RO
4693 034234 104417 TRAP C$PNTF
4694 034236 062706 000004 ADD #4,SP
4695
4696 034242 005037 007534 RESTRT: CLR TIMMIN ;CLEAR TIME SINCE START LOCATIONS
4697 034246 005037 007536 CLR TIMSEC
4698 034252 013737 007530 007540 MOV CLKHZ,TIMTCK ;LOAD TICKS/SEC
4699 034260 012702 007552 MOV #EVTLOG,R2 ;INIT EVENT TABLE TO ALL 1'S AFTER EACH
4700 034264 010237 007550 MOV R2,EVTPTR ; START OR RES AND INIT TABLE POINTER
4701 034270 012722 177777 1$: MOV #-1,(R2)+
4702 034274 020227 010454 CMP R2,#EVTEND ;SEE IF REACHED END OF TABLE
4703 034300 001373 BNE 1$ ;LOOP UNTIL DONE
4704
4705 034302 012737 177777 007460 NEW: MOV #-1,LOGUNT ;INITIALIZE LOGICAL UNIT #
4706
4707 034310 005237 007460 GETPRM: INC LOGUNT ;POINT TO NEXT LOGICAL UNIT
4708 034314 023737 007460 002012 CMP LOGUNT,L$UNIT ;SEE IF PAST MAX. LOG. UNIT #
4709 034322 002367 BGE NEW ;BR IF YES, AND START OVER
4710
4711 034324 GPHARD LOGUNT,R1 ;GET THE P-TABLE FOR THIS LOG. UNIT
4712 034324 013700 007460 MOV LOGUNT,RO
4713 034330 104442 TRAP C$GPHRD

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 112  
 INITIALIZE SECTION

```

4714 034332 010001
4715 034334
4716 034334 103365
4717
4718 034336 011137 007474
4719
4720
4721
4722
4723 034342 016137 000002 012364
4724 034350 016137 000002 012366
4725 034356 005237 012366
4726 034362 016137 000002 012370
4727 034370 062737 000002 012370
4728 034376 016137 000002 012372
4729 034404 062737 000003 012372
4730 034412 016137 000002 012374
4731 034420 062737 000004 012374
4732 034426 016137 000002 012376
4733 034434 062737 000005 012376
4734 034442 016137 000002 012400
4735 034450 062737 000006 012400
4736 034456 016137 000002 012402
4737 034464 062737 000007 012402
4738
4739 034472 016137 000004 012404
4740 034500 016137 000004 012406
4741 034506 062737 000004 012406
4742 034514 016137 000006 012410
4743 034522 016137 000012 012412
4744
4745 034530
4746 034530
4747 034530 012746 000340
4748 034534 012746 026230
4749 034540 013746 007526
4750 034544 012746 000003
4751 034550 104437
4752 034552 062706 000010
4753
4754
4755
4756 034556
4757 034556 013746 012410
4758 034562 012746 044664
4759 034566 013746 012404
4760 034572 012746 000003
4761 034576 104437
4762 034600 062706 000010
4763 034604
4764 034604 013746 012410
4765 034610 012746 044674
4766 034614 013746 012406
4767 034620 012746 000003
4768 034624 104437
4769 034626 062706 000010

                                MOV      R0,R1
                                ;IF NO P-TABLE AVAIL., GO GET NEXT ONE
                                BCC     GETPRM

                                ;PUT FULL OR HALF DUPLEX ANSWER IN LOC.
                                MOV      (R1),FHDPLX

                                ;DEVICE DEPENDENT PART OF GETTING INFO FROM P-TABLE
                                ;STORE AWAY CSR ADDRESSES
                                MOV      2(R1),SELO
                                MOV      2(R1),BSEL1
                                INC      BSEL1
                                MOV      2(R1),SEL2
                                ADD      #2,SEL2
                                MOV      2(R1),BSEL3
                                ADD      #3,BSEL3
                                MOV      2(R1),SEL4
                                ADD      #4,SEL4
                                MOV      2(R1),BSEL5
                                ADD      #5,BSEL5
                                MOV      2(R1),SEL6
                                ADD      #6,SEL6
                                MOV      2(R1),BSEL7
                                ADD      #7,BSEL7

                                MOV      4(R1),INVEC      ;STORE AWAY INPUT INTERRUPT VECTOR
                                MOV      4(R1),OUTVEC
                                ADD      #4,OUTVEC      ;BUILD OUTPUT INTERRUPT VECTOR
                                MOV      6(R1),INTPRI    ;STORE AWAY INTERRUPT PRIORITY
                                MOV      12(R1),OPTYP    ;STORE AWAY DFVICE OPTION TYPE

                                ENDIT:
                                SETVEC  CLKVEC,#CLKINT,#340 ;SETUP CLOCK VECTOR
                                MOV      #340,-(SP)
                                MOV      #CLKINT,-(SP)
                                MOV      CLKVEC,-(SP)
                                MOV      #3,-(SP)
                                TRAP    C$$VEC
                                ADD     #10,SP

                                ;DEVICE DEPENDENT VECTOR SETUP
                                SETVEC  INVEC,#DVINS,INTPRI ;SETUP INPUT INTERRUPT VECTOR
                                MOV      INTPRI,-(SP)
                                MOV      #DVINS,-(SP)
                                MOV      INVEC,-(SP)
                                MOV      #3,-(SP)
                                TRAP    C$$VEC
                                ADD     #10,SP

                                SETVEC  OUTVEC,#DVOJTS,INTPRI ;SETUP OUTPUT INTERRUPT VECTOR
                                MOV      INTPRI,-(SP)
                                MOV      #DVOJTS,-(SP)
                                MOV      OUTVEC,-(SP)
                                MOV      #3,-(SP)
                                TRAP    C$$VEC
                                ADD     #10,SP
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 113  
INITIALIZE SECTION

4770							
4771	034632			SETPRI	#PRI00		:SET THE 'RUN' PRIORITY TO 0
4772	034632	012700	000000				MOV
4773	034636	104441					TRAP
4774	034640			EXIT	INIT		
4775	034640	104432					TRAP
4776	034642	000002					.WORD
4777							
4778							
4779				.EVEN			
4780							
4781	034644			ENDINIT			
4782	034644						L10013:
4783	034644	104411					TRAP
							CSINIT

CZCLKC DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:52

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 114  
AUTODROP SECTION

.SBTTL AUTODROP SECTION

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

4784  
4785  
4786  
4787  
4788  
4789  
4790  
4791  
4792  
4793 034646  
4794 034646  
4795  
4796  
4797 034646  
4798 034646  
4799 034646 104461

BGNAUTO

LSAUTO::

ENDAUTO

L10014: TRAP CSAUTO

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
C7CLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 115  
CLEANUP CODING SECTION

.SBTTL CLEANUP CODING SECTION

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

4800  
4801  
4802  
4803  
4804  
4805  
4806  
4807  
4808  
4809  
4810  
4811  
4812  
4813  
4814  
4815  
4816  
4817  
4818  
4819  
4820  
4821  
4822  
4823  
4824  
4825  
4826  
4827  
4828  
4829  
4830  
4831  
4832

034650  
034650  
  
034650 004737 045774  
034654 005077 152642  
  
034660  
034660 012700 000340  
034664 104441  
034666 022737 000057 003202  
034674 001416  
  
034676 012737 000026 007426  
034704 013737 007374 007436  
034712 013737 007376 007432  
034720 013737 007400 007434  
034726 004737 026742  
  
034732  
034732 104432  
034734 000002  
  
  
  
034736  
034736  
034736 104412

BGNCLN  
  
L\$CLEAN::  
  
JSR PC,DVBTUP ;GO UPDATE BASE TABLE  
CLR @CLKCSR ;DISABLE CLOCK  
SETPRI #PRI07 ;SET PROCESSOR PRIORITY BACK TO 7  
  
MOV TRAP #PRI07,RO  
CSSPRI  
  
CMP #EXIT,KEYWD1 ;'EXIT' COMMAND ?  
BEQ EXITCLN ;YES,BRANCH  
::^C WAS ENTERED-- LOG IT  
MOV #ABO,TEMP ;EVENT TYPE  
MOV NOBUF,TEMP4 ;:BUFFER NOT AVAILABLE  
MOV PSCNT,TEMP2 ;:PASSES  
MOV ERRCNT,TEMP3 ;:ERRORS  
CALL LOGS5 ;GO LOG IT  
EXITCLN:EXIT CLN  
  
TRAP C\$EXIT  
.WORD L10015-.  
  
.EVEN  
ENDCLN  
  
L10015:  
TRAP C\$CLEAN

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 116

DROP UNIT SECTION

.SBTTL DROP UNIT SECTION

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

4833  
4834  
4835  
4836  
4837  
4838  
4839  
4840 034740  
4841 034740  
4842  
4843  
4844 034740  
4845 034740 000167  
4846 034742 000000  
4847  
4848  
4849  
4850  
4851 034744  
4852 034744  
4853 034744 104453

BGNDU

LSDU::

EXIT DU

.WORD JSJMP  
.WORD L100'6-2-

.EVEN

ENDDU

L10016:  
TRAP CSDU



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 117  
ADD UNIT SECTION

4854  
4855  
4856  
4857  
4858  
4859  
4860  
4861  
4862  
4863  
4864  
4865  
4866  
4867  
4868  
4869  
4870  
4871  
4872  
4873  
4874  
4875  
4876  
4877

034746  
034746  
  
034746 000167  
034746 000000  
  
  
034752  
034752 104452

.SBTTL ADD UNIT SECTION

;++  
: THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES  
: TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK  
: TO THE TEST CYCLE.  
:--

BGNAU

LSAU::

EXIT AU

.WORD JSJMP  
.WORD L10017-2-

.EVEN

ENDAU

L10017: TRAP CSAU

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 118  
 TEST 1: SETUP AND MODES OF OPERATION

.SBTTL TEST 1: SETUP AND MODES OF OPERATION

:+  
 : TEST TO DETECT FAULTS IN THE DATA COMMUNICATION LINK. THIS TEST WILL  
 : THE PROVIDE COVERAGE NECESSARY TO ISOLATE FAILURES TO THE COMPUTER  
 : EQUIPMENT, THE COMMUNICATION LINK, OR THE MODEM.  
 :--

4878  
 4879  
 4880  
 4881  
 4882  
 4883  
 4884  
 4885  
 4886  
 4887  
 4888  
 4889  
 4890  
 4891  
 4892  
 4893  
 4894  
 4895  
 4896  
 4897  
 4898  
 4899  
 4900  
 4901  
 4902  
 4903  
 4904  
 4905  
 4906  
 4907  
 4908  
 4909  
 4910  
 4911  
 4912  
 4913  
 4914  
 4915  
 4916  
 4917  
 4918  
 4919  
 4920  
 4921  
 4922  
 4923  
 4924  
 4925  
 4926  
 4927  
 4928  
 4929  
 4930  
 4931  
 4932  
 4933

034754  
 034754  
  
  
 034754 013777 007532 152540  
  
 034762  
 034762 005001  
 034764 012737 000001 007542  
 034772 005737 007542  
 034776 001412  
 035000 005301  
 035002 001373  
 035004  
 035004 012746 015106  
 035010 012746 000001  
 035014 010600  
 035016 104417  
 035020 062706 000004  
  
 035024 005737 007466  
 035030 001117  
  
 035032 005037 007422  
 035036 005037 007356  
 035042 005037 007342  
 035046 012701 006562  
 035052 010137 007334  
 035056 005037 007332  
 035062 012702 000017  
 035066 006302  
 035070 006302  
 035072 010137 007336  
 035076 060237 007336  
  
 035102 012737 000005 007410  
 035110 013737 002162 007412  
 035116 012737 003562 007360  
 035124 012737 005562 007344  
  
 035132 013737 007360 007420

BGNTST  
 T1::  
  
 .SBTTL PROGRAM SETUP SECTION  
 MOV CLKEN,@CLKCSR ;ENABLE THE CLOCK  
 GTXRXB:  
 GTRA2: CLR R1  
 MOV #1,TIMER1 ;SET TIMER TO COUNT 1 TICK  
 1\$: TST TIMER1 ;CHECK FOR IT TO BE COUNTED OFF  
 BEQ GTRA3 ;BRANCH IF CLOCK EXISTS (COUNTED A TICK)  
 DEC R1  
 BNE 1\$ ;KEEP CHECKING UNTIL R1 DOES FULL COUNTDOWN  
 PRINTF #NOCLK ;PRINT BAD CLK MSG AND WARN OF HANG IF TIMEOUT  
 MOV #NOCLK,-(SP)  
 MOV #1,-(SP)  
 MOV SP,R0  
 TRAP C\$PNTF  
 ADD #4,SP  
  
 GTRA3: TST RESFLG ;SEE IF HERE AFTER A RESTART.  
 BNE GTRA5 ;BR IF HERE CAUSE OF A RESTART  
  
 ; CLEAR COUNTS AND SET UP DEFAULTS  
 GTRA4: CLR TOTCC ;CLEAR TOTAL CHAR. COUNT TEMP. LOC.  
 CLR TTOTCC ; CLEAR TOTAL CHAR. COUNT FOR TX BUFF  
 CLR CTOTCC ; CLEAR TOTAL CHAR. COUNT FOR CMP BUFF  
 MOV #PTRTAB,R1 ;INIT TRANSMIT MESSAGE POINTER  
 MOV R1, TXPTR  
 CLR RXPTR ; ZERO RX POINTER  
 MOV #MSGLIM,R2  
 ASL R2  
 ASL R2  
 MOV R1,CMPPTR  
 ADD R2,CMPPTR ;INIT COMPARE MESSAGE POINTER  
  
 MOV #5,MSGTYP ;SET UP DEFAULT MSG TYPE (QUICK FOX - ITEP MSG)  
 MOV MSG5C,CURCC ;SET UP DEFAULT CHAR COUNT  
 MOV #TXBUF,TCURAD ;SET UP CURRENT ADDR TO START OF TX BUFFER  
 MOV #CMPBUF,CCURAD ;SET UP CURRENT ADDR TO START OF CMP BUFFER  
  
 MOV TCURAD,CURADD ;SETUP CURRENT ADDR TO START OF TXBUF

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 119  
PROGRAM SETUP SECTION

```

4934 035140 013737 007334 007416      MOV      TXPTR,CPTR      ;SETUP CURRENT POINTER TABLE POINTER FOR TXBUF
4935 035146 004737 032010                JSR      PC,BLDBUF      ; GO BUILD POINTER TABLE AND BUFFER
4936 035152 012737 000001 007354      MOV      #1, TXMTOT     ;BUMP TOTAL MESSAGE COUNT
4937
4938 035160 013737 007336 007416      MOV      CMPPTR,CPTR    ;SET UP START OF COMPARE POINTER TABLE
4939 035166 013737 007344 007420      MOV      CCURAD,CURADD ;SET UP CURRENT ADDR. TO START OF CMPBUF
4940 035174 012737 000005 007410      MOV      #5,MSGTYP
4941 035202 013737 002162 007412      MOV      MSGSC,CURCC
4942 035210 004737 032010                JSR      PC,BLDBUF      ;PUT DEFAULT MESSAGE INTO CMPBUF
4943 035214 012737 000001 007340      MOV      #1,CMPTOT     ;BUMP THE COMP MESSG COUNT
4944 035222 012737 000003 007470      MOV      #ACT,MODTYP   ;SET DEFAULT MODE= ACTIVE
4945 035230 005037 007472                CLR      MLTYP          ;SET DEFAULT MAINTENANCE LOOP MODE =NONE
4946 035234 012737 000001 007500      MOV      #1,RPASS      ;SET UP DEFAULT 'RUN PASS' COUNT TO 1
4947 035242 012737 000002 007476      MOV      #2,PARAM      ;SET UP PROG. PARAMETERS - DATACHECKING ENABLED
4948
4949
4950 035250 012746 013153                PRINTF   #HLPO
4951 035254 012746 000001                MOV      #HLPO,-(SP)
4952 035260 010600                MOV      #1,-(SP)
4953 035262 104417                MOV      SP,R0
4954 035264 062706 000004                TRAP    C$PNTF
4955 035270 013737 007470 010654  GTRAS:  MOV      MODTYP,DEV1
4956 035276 013737 007472 010656      MOV      MLTYP,DEV2
4957 035304 013737 007500 010660      MOV      RPASS,DEV3
4958 035312 013737 007476 010662      MOV      PARAM,DEV4
4959 035320 004737 032340                JSR      PC,SHWOP      ;PRINT TO OPERATOR THE CURRENT MODE.....
4960
4961 035324                MANUAL                ;SEE IF MANUAL INTERVENTION ALLOWED
4962 035324 104450                TRAP    C$MANI
4963 035326                BCOMPLETE            GETCL ; BR IF YES (UAM=0 AND NOT CHAINED)
4964 035326 103412                BCS    GETCL
4965 035330 005737 007500                TST     RPASS         ;SEE IF THIS IS FIRST 'DCLT PASS'
4966 035334 001002                BNE    1$            ; BR IF NOT COMPLETED 1 PASS
4967 035336                EXIT    TST          ; IF DONE 1 PASS IN UNATTENDED MODE - EXIT
4968 035336 104432                TRAP    C$EXIT
4969 035340 010574                .WORD  L10020-
4970 035342 012737 000001 007472  1$:      MOV      #TTL,MLTYP   ;SET UP DEFAULT FOR UNATTENDED MODE
4971 035350 000137 040400                JMP     GTR9          ; 'R M=ACT/LO=I/PAS=1/NOST/CH' AND RUN
4972
4973                .SBTTL              COMMAND LINE FETCH & INTERPRETATION SECTION
4974
4975 035354 105037 003561                GETCL:  CLRB    P$GDBD      ;CLEAR CMD LINE PARSING ERROR FLAGS
4976 035360 105037 003560                CLRB    P$NNUF
4977 035364                GMANID  CLISPM,CMDBUF,A,0,1,72.,NO ;GET A COMMAND LINE FROM OPR.
4978 035364 104443                TRAP    C$GMAN
4979 035366 000406                BR     10000$
4980 035370 003060                .WORD  CMDBUF
4981 035372 000142                .WORD  T$CODE
4982 035374 012502                .WORD  CLISPM
4983 035376 000000                .WORD  0
4984 035400 000001                .WORD  T$LOLIM
4985 035402 000110                .WORD  T$HILIM
4986 035404                10000$:
4987 035404 012737 003060 003544      MOV      #CMDBUF,P$BUFA
4988 035412 012737 010664 003546      MOV      #CLITRE,P$TREE
4989 035420 012737 036346 003550      MOV      #CLIACT,P$ACT

```



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC. 11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 121  
COMMAND LINE FETCH & INTERPRETATION SECTION

5046	035712	010600							MOV	SP,RO
5047	035714	104417							TRAP	C\$PNTF
5048	035716	062706	000006						ADD	#6,SP
5049	035722	000137	035354							
5050	035726	005737	007356	15\$:	JMP	GETCL				: THEN GO GET A NEW COMMAND
5051	035732	001002			TST	TTOTCC				: IF FIRST 'SET' THEN GET RID OF DEFAULT
5052	035734	005037	007354		BNE	6\$				
5053	035740	012737	006562	007334	6\$:	CLR	TXMTOT			: GET POSITION OF END OF TX LIST
5054	0357	013701	007354		MOV	#PTRTAB, TXPTR				
5055	0357	020127	000017		MOV	TXMTOT, R1				: SEE IF MSG COUNT EXCEEDED.
5056	035756	002414			CMP	R1, #MSG LIM				: BR IF NO
5057	035760				BLT	17\$				: ELSE TELL OPR AND DON'T BUILD MSG.
5058	035760	012746	015167		PRINTF	#MSGTRN, #TABEX				
5059	035764	012746	015245						MOV	#TABEX, -(SP)
5060	035770	012746	000002						MOV	#MSGTRN, -(SP)
5061	035774	010600							MOV	#2, -(SP)
5062	035776	104417							MOV	SP, RO
5063	036000	062706	000006						TRAP	C\$PNTF
5064	036004	000137	035354						ADD	#6, SP
5065	036010	006301		17\$:	JMP	GETCL				: THEN GO GET A NEW COMMAND.
5066	036012	006301			ASL	R1				: # OF MSGS *4 = NEXT FREE PTR BLOCK
5067	036014	060137	007334		ASL	R1				
5068	036020	013737	007334	007416	ADD	R1, TXPTR				: SETUP CHAR. COUNT, CURRENT ADDR, & PTR
5069	036026	013737	007360	007420	MOV	TXPTR, CPTR				
5070	036034	004737	031712		MOV	TCURAD, CURADD				: ADD IN CHAR. COUNT AND CHECK TOTAL
5071	036040	004737	032010		JSR	PC, ADDCC				: GO BUILD MESSAGE IN BUFFER AND PTRS.
5072	036044	013737	007416	007334	JSR	PC, BLDBUF				
5073	036052	013737	007422	007356	MOV	CPTR, TXPTR				: UPDATE CHAR. COUNT, CURR ADDR, & PTR
5074	036060	013737	007420	007360	MOV	TOTCC, TTOTCC				
5075	036066	005237	007354		MOV	CURADD, TCURAD				
5076	036072	005337	003206		INC	TXMTOT				: DEC THE COPY COUNT
5077	036076	001270			DEC	QUALVL				
5078	036100	000137	035354		BNE	5\$				
5079					JMP	GETCL				
5080	036104	013737	007342	007422	2\$:	MOV	CTOTCC, TOTCC			: SETUP CHAR. COUNT, CURR. ADDR. & PTR
5081	036112	023727	007422	001000	CMP	TOTCC, #BUFLIM				: SEE IF BUFFER ALREADY FULL
5082	036120	002414			BLT	16\$				: BR IF NOT FULL (BUFLIM # OF CHARS.)
5083	036122				PRINTF	#MSGTRN, #BUFEX				: ELSE TELL OPR. AND DON'T BUILD MSG.
5084	036122	012746	015227						MOV	#BUFEX, -(SP)
5085	036126	012746	015245						MOV	#MSGTRN, -(SP)
5086	036132	012746	000002						MOV	#2, -(SP)
5087	036136	010600							MOV	SP, RO
5088	036140	104417							TRAP	C\$PNTF
5089	036142	062706	000006						ADD	#6, SP
5090	036146	000137	035354							: THEN GO GET A NEW COMMAND
5091	036152	005737	007342	16\$:	JMP	GETCL				: IF FIRST 'SET' THEN GET RID OF DEFAULT
5092	036156	001002			TST	CTOTCC				
5093	036160	005037	007340		BNE	7\$				
5094	036164	012701	006562	7\$:	CLR	CMPTOT				
5095	036170	012702	000017		MOV	#PTRTAB, R1				
5096	036174	006302			MOV	#MSG LIM, R2				
5097	036176	006302			ASL	R2				
5098	036200	010137	007336		ASL	R2				
5099	036204	060237	007336		MOV	R1, CMPPTR				: INIT COMPARE MESSAGE POINTER
5100	036210	013701	007340		ADD	R2, CMPPTR				
5101	036214	020127	000017		MOV	CMPTOT, R1				: SEE IF MSG COUNT EXCEEDED.
					CMP	R1, #MSG LIM				

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 122  
COMMAND LINE FETCH & INTERPRETATION SECTION

5102	036220	002414		
5103	036222			
5104	036222	012746	015167	
5105	036226	012746	015245	
5106	036232	012746	000002	
5107	036236	010600		
5108	036240	104417		
5109	036242	062706	000006	
5110	036246	000137	035354	
5111	036252	006301		
5112	036254	006301		
5113	036256	060137	007336	
5114	036262	013737	007336	007416
5115	036270	013737	007344	007420
5116	036276	004737	031712	
5117	036302	004737	032010	
5118	036306	013737	007416	007336
5119	036314	005237	007340	
5120	036320	013737	007420	007344
5121	036326	013737	007422	007342
5122	036334	005337	003206	
5123	036340	001261		
5124	036342	000137	035354	
5125				
5126				
5127				
5128				
5129				

18\$:

```

BLT      18$
PRINTF   #MSGTRN,#TABEX

          JMP      GETCL
          ASL     R1
          ASL     R1
          ADD     R1,CMPPTR
          MOV     CMPPTR,CPTR
          MOV     CCURAD,CURADD
          JSR     PC,ADDCC
          JSR     PC,BLDBUF
          MOV     CPTR,CMPPTR
          INC     CMPTOT
          MOV     CURADD,CCURAD
          MOV     TOTCC,CTOTCC
          DEC     QUALVL
          BNE    2$
          JMP     GETCL

```

```

; BR IF NO
; ELSE TELL OPR. AND DON'T BUILD MSG.
          MOV     #TABEX,-(SP)
          MOV     #MSGTRN,-(SP)
          MOV     #2,-(SP)
          MOV     SP,R0
          TRAP   C$PNTF
          ADD     #6,SP

; THEN GO GET A NEW COMMAND.
; # OF MSGS *4 = NEXT FREE PTR BLOCK

;ADD IN XHAR. COUNT AND CHECK TOTAL

;UPDATE CHAR. COUNT, CURR ADDR. & PTR

;IF COPY WAS GIVEN, PUT MSG IN BUFF
; AGAIN
;GO BACK UNTIL GET A 'RUN'

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.F11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 123  
COMMAND LINE FETCH & INTERPRETATION SECTION

```

5130
5131
5132
5133
5134 036346
5135 036346 006302
5136 036350 016202 036364
5137 036354 062702 036364
5138 036360 004712
5139 036362 000207
5140
5141
5142 036364 000150
5143 036366 000152
5144 036370 000162
5145 036372 001604
5146 036374 000262
5147 036376 000172
5148 036400 000306
5149 036402 000434
5150 036404 000756
5151 036406 000766
5152 036410 001004
5153 036412 001014
5154 036414 001024
5155 036416 001116
5156 036420 001612
5157 036422 001136
5158 036424 001216
5159 036426 001224
5160 036430 001234
5161 036432 001244
5162 036434 001254
5163 036436 001264
5164 036440 001302
5165 036442 001370
5166 036444 001400
5167 036446 001420
5168 036450 001426
5169 036452 001436
5170 036454 001446
5171 036456 001456
5172 036460 001504
5173 036462 001514
5174 036464 001620
5175 036466 001634
5176 036470 001666
5177 036472 001676
5178 036474 001706
5179 036476 001716
5180 036500 001726
5181 036502 001736
5182 036504 000142
5183 036506 001174
5184 036510 000712
5185 036512 000742

```

.SBTTL ACTION TABLE AND ROUTINES  
 USER MUST CLEAR/SET P\$GDBD IF USE 'CLIBIF' IN CONNECTION WITH ACTION  
 R2 WILL HOLD ACTION CODE FROM PARSING (CLI) NODE  
 :CLIACT.

```

ASL R2 ;MULTIPLY ACTION CODE BY 2
MOV 10$(R2),R2 ;OFFSET VALUE
ADD #10$,R2 ;ADD BASE VALUE
JSR PC,(R2) ;GO DO ACTION
RTS PC ;RETURN TO TRVACT:

```

10\$: .WORD ACTNUL-10\$ ;BRIEF DESCRIPTION OF ACTIONS TAKEN  
 .WORD ACTCLR-10\$ ;NULL  
 .WORD ACTSHO-10\$ ;CLEAR  
 .WORD ACTCHK-10\$ ;SHOW  
 .WORD ACTRUN-10\$ ;CHECK  
 .WORD ACTHLP-10\$ ;RUN  
 .WORD ACTCSE-10\$ ;HELP  
 .WORD ACTCST-10\$ ;CLEAR OR SHOW EXPECTED  
 .WORD ACTSTE-10\$ ;CLEAR OR SHOW TRANSMIT  
 .WORD ACTSTT-10\$ ;SET EXPECTED  
 .WORD ACTSTT-10\$ ;SET TRANSMIT  
 .WORD ACTSZE-10\$ ;SIZE  
 .WORD ACTCOP-10\$ ;COPY  
 .WORD ACTNUM-10\$ ;NUMERIC VALUE FOR SIZE OR COPY  
 .WORD ACTOPM-10\$ ;QUOTED MESSAGE FROM USER  
 .WORD ACTSTS-10\$ ;S ATUS  
 .WORD ACTEQO-10\$ ;END OF QUOTED MESSAGE FROM USER  
 .WORD ACTMS0-10\$ ;ONES  
 .WORD ACTMS1-10\$ ;ZEROS  
 .WORD ACTMS2-10\$ ;1ALT  
 .WORD ACTMS3-10\$ ;0ALT  
 .WORD ACTMS4-10\$ ;ITEP  
 .WORD ACTMS5-10\$ ;CCITT  
 .WORD ACTMS6-10\$ ;ALPHA  
 .WORD ACTATV-10\$ ;ACTIVE MODE  
 .WORD ACTPAS-10\$ ;PASSIVE MODE  
 .WORD ACTREC-10\$ ;RECEIVE MODE  
 .WORD ACTLIS-10\$ ;LISTEN MODE  
 .WORD ACTDLL-10\$ ;DOWNLINE LOAD  
 .WORD ACTTRA-10\$ ;TRANSMIT MODE  
 .WORD ACTTAL-10\$ ;TALK MODE  
 .WORD ACTNO-10\$ ;NO  
 .WORD ACTECH-10\$ ;ECHO  
 .WORD ACTCRC-10\$ ;SET CRC BIT  
 .WORD ACTPRO-10\$ ;SET PROTOCOL BIT  
 .WORD ACTRPS-10\$ ;STATUS  
 .WORD ACTMOP-10\$ ;REMOTE STATION IN MAINTENANCE LOOP MODE  
 .WORD ACTTLP-10\$ ;INTERNAL TTL  
 .WORD ACTCLP-10\$ ;CABLE LOOP  
 .WORD ACTLLP-10\$ ;LOCAL MODEM LOOP  
 .WORD ACTRLP-10\$ ;REMOTE MODEM LOOP  
 .WORD ACTNUF-10\$ ;MORE COMMAND LINE NEEDED  
 .WORD ACTBCR-10\$ ;BAD CHARACTER IN OPERATOR MESSAGE  
 .WORD ACTDMS-10\$ ;DUMP MEMORY START ADDRESS  
 .WORD ACTDME-10\$ ;DUMP MEMORY END ADDRESS

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 124  
ACTION TABLE AND ROUTINES

5186 036514 000734  
5187 036516 000246  
5188 036520 001626  
5189 036522 000236  
5190 036524 001326  
5191

.WORD ACTDMQ-10\$ :DUMP WORD  
.WORD ACTPRT-10\$ :PRINT  
.WORD ACTMOS-10\$ :MODEM ACTION REV B BY EC  
.WORD ACTEXT-10\$ :EXIT ACTION REV B BY EC  
.WORD ACTSEX-10\$ :SET E=T ACTION REV B BY EC NPI



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 125  
ACTION TABLE AND ROUTINES

5192													
5193	036526	112737	177777	003560	ACTNUF:	MOVB	#-1,PSNNUF			:	SET FLAG TO SAY NEED MORE OF COMMAND		
5194	036534	000207			ACTNUL:	RTS	PC			:	RETURN TO PARSER		
5195													
5196	036536	012737	000001	003202	ACTCLR:	MOV	#CLEAR,KEYWD1			:	SET LOC TO SAY A CLEAR WAS TYPED		
5197	036544	000207				RTS	PC						
5198													
5199	036546	012737	000002	003202	ACTSHO:	MOV	#SHOW,KEYWD1			:	SET LOC. TO SAY A SHOW WAS TYPED		
5200	036554	000207				RTS	PC						
5201													
5202	036556	012702	003210		ACTHLP:	MOV	#HLPTAB,R2			:	SETUP R2 AS A POINTER TO HELP MSG TABLE		
5203	036562				1\$:	PRINTF	#HLPF,(R2)+			:	PRINT HELP INFORMATION MESSAGES		
5204	036562	012246										MOV	(R2)+,-(SP)
5205	036564	012746	013231									MOV	#HLPF,-(SP)
5206	036570	012746	000002									MOV	#2,-(SP)
5207	036574	010600										MOV	SP,RO
5208	036576	104417										TRAP	C\$PNTF
5209	036600	062706	000006									ADD	#6,SP
5210	036604	020227	003230			CMP	R2,#HLPEND			:	SEE IF ALL INFO PRINTED YET		
5211	036610	001364				BNE	1\$			:	IF NO KEEP PRINTING		
5212	036612	012737	000005	003202		MOV	#HLP,KEYWD1			:	SET LOC. TO SAY A HELP WAS TYPED		
5213	036620	000207				RTS	PC						
5214	036622	012737	000057	003202	ACTEXT:	MOV	#EXIT,KEYWD1			:	EXIT COMMAND		
5215	036630	000207				RTS	PC						
5216	036632	012737	000055	003202	ACTPRT:	MOV	#PRNT,KEYWD1			:	SET LOC. TO SAY A HELP WAS TYPED		
5217	036640	004737	027046			JSR	PC,REPORT			:	CALL ROUTINE TO PRINT EVENT LOG AND BASE TABLE		
5218	036644	000207				RTS	PC						
5219													
5220	036646	012737	000004	003202	ACTRUN:	MOV	#RUN,KEYWD1			:	SET RUN FLAG		
5221	036654	112737	177777	003560		MOVB	#-1,PSNNUF			:	SET FLAG TO SAY NEED MORE OF COMMAND		
5222	036662	012737	000001	007500		MOV	#1,RPASS			:	SET DEFAULT RUN 'PASS' TO 1		
5223	036670	000207				RTS	PC						
5224													
5225	036672	012701	006562		ACTCSE:	MOV	#PTRTAB,R1						
5226	036676	012702	000017			MOV	#MSGLIM,R2						
5227	036702	006302				ASL	R2						
5228	036704	006302				ASL	R2						
5229	036706	010137	007336			MOV	R1,CMPPTR						
5230	036712	060237	007336			ADD	R2,CMPPTR			:	INIT COMPARE MESSAGE POINTER		
5231	036716	013701	007336			MOV	CMPPTR,R1						
5232													
5233	036722	013702	007340			MOV	CMPTOT,R2						
5234	036726	105037	003560			CLRB	PSNNUF			:	FLAG THAT HAVE VALID COMMAND AT THIS PT.		
5235	036732	023727	003202	000002		CMP	KEYWD1,#SHOW			:	SEE IF A CLEAR OR SHOW WAS TYPED		
5236	036740	001500				BEQ	ACTSHW			:	BR IF A SHOW WAS TYPED		
5237	036742	012737	000001	007340		MOV	#1,CMPTOT			:	CLEAR COMPARE MESSAGE COUNT, CHAR. COUNT		
5238	036750	005037	007342			CLR	LTOTCC			:	AND RESET POINTER		
5239													
5240	036754	012701	006562			MOV	#PTRTAB,R1						
5241	036760	012702	000017			MOV	#MSGLIM,R2						
5242	036764	006302				ASL	R2						
5243	036766	006302				ASL	R2						
5244	036770	010137	007336			MOV	R1,CMPPTR						
5245	036774	060237	007336			ADD	R2,CMPPTR			:	INIT COMPARE MESSAGE POINTER		
5246	037000	013737	007336	007416		MOV	CMPPTR,CPTR			:	SET UP TO FILL IN DEFAULT MESSAGE		
5247	037006	012701	005562			MOV	#CMPBUF,R1						

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 126  
ACTION TABLE AND ROUTINES

```

5248 037012 010137 007344      MOV      R1,CCURAD
5249 037016 000431      BR       ACTCLB
5250
5251 037020 012701 006562      ACTCST: MOV      #PTRTAB,R1
5252 037024 013702 007354      MOV      TXMTOT,R2
5253 037030 105037 003560      CLRB     PSNUF      ;FLAG THAT HAVE VALID COMMAND AT THIS PT.
5254 037034 023727 003202 000002      CMP      KEYWD1,#SHOW ;SEE IF A CLEAR OR SHOW WAS TYPED
5255 037042 001437      BEQ      ACTSHW     ;BR IF A SHOW WAS TYPED
5256 037044 012737 000001 007354      MOV      #1,TXMTOT  ;CLEAR TRANSMIT MESSAGE COUNT, CHAR. COUNT
5257 037052 005037 007356      CLR      TTOTCC    ; AND RESET POINTER
5258 037056 012737 006562 007334      MOV      #PTRTAB, TXPTR
5259 037064 013737 007334 007416      MOV      TXPTR,CPTR
5260 037072 012701 003562      MOV      #TXBUF,R1
5261 037076 010137 007360      MOV      R1,TCURAD
5262
5263 037102 012702 001000      ACTCLB: MOV      #BUFLIM,R2
5264 037106 010137 007420      MOV      R1,CURADD  ;SET UP TO PUT DEFAULT MSG IN LIST AFTER 033'S
5265 037112 012737 000005 007410      MOV      #5,MSGTYP
5266 037120 013737 002162 007412      MOV      MSG5C,CURCC
5267 037126 105021      1$:      CLRB     (R1)+    ;FILL EXPT OR TRAN BUFFER WITH 0'S IF A CLEAR
5268 037130 005302      DEC      R2        ;DO 'BUFLIM' NUMBER OF BYTE LOCATIONS
5269 037132 001375      BNE     1$
5270 037134 004737 032010      JSR     PC,BLDBUF  ;'CLEAR' REALLY MEANS TO PUT DEFAULT MSG IN
5271 037140 000207      RTS     PC        ;WHEN DONE, RETURN TO PARSER
5272
5273
5274 037142 012705 003504      ACTSHW: MOV      #SHTAB,R5
5275 037146 122571 000000      5$:      CMPB    (R5)+,@(R1) ;LOOK AT FIRST BYTE OF MSG TO DECIPHER TYPE
5276 037152 001404      BEQ     6$
5277 037154 020527 003513      CMP     R5,#SHTEND ;SEE IF LOOKED AT ALL OF DEFAULTS YET
5278 037160 001372      BNE     5$
5279 037162 005205      INC     R5        ;MUST BE OPR. SPEC'D THEN
5280 037164 162705 003505      6$:      SUB     #SHTAB+1,R5
5281 037170 006305      ASL     R5
5282 037172 016137 000002 007426      MOV     2(R1),TEMP
5283 037200      PRINTF #SHMSG,SHTYTB(R5),TEMP ;PRINT MSG SIZE & TYPE
5284 037200 013746 007426      MOV     TEMP,-(SP)
5285 037204 016546 003464      MOV     SHTYTB(R5),-(SP)
5286 037210 012746 014434      MOV     #SHMSG,-(SP)
5287 037214 012746 000003      MOV     #3,-(SP)
5288 037220 010600      MOV     SP,R0
5289 037222 104417      TRAP   C$PNTF
5290 037224 062706 000010      ADD     #10,SP
5291 037230 062701 000004      ADD     #4,R1      ;BUMP R1 TO NEXT SET OF POINTERS
5292 037234 005302      DEC     R2
5293 037236 001341      BNE     ACTSHW
5294 037240 013737 007470 010654      MOV     MODTYP,DEV1
5295 037246 013737 007472 010656      MOV     MLTYP,DEV2
5296 037254 013737 007500 010660      MOV     RPASS,DEV3
5297 037262 013737 007476 010662      MOV     PARAM,DEV4
5298 037270 004737 032340      JSR     PC,SHWOP  ;SHOW THE OPERATOR THE CURRENT MODE..... ALSO
5299 037274 000207      RTS     PC
5300
5301 037276 013737 003554 007402      ACTDMS: MOV     PSNUM,STADD ;SETUP STARTING ADDRESS FOR DUMP
5302 037304 005037 007406      CLR     BYTBIT    ;SET DEFAULT OF WORD DUMP
5303 037310 012737 000052 003202      MOV     #DMPS,KEYWD1 ;FLAG THAT A DUMP WAS TYPED

```

CZCLKO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 127  
ACTION TABLE AND ROUTINES

5304 037316 000403

BR ACTDME

5305

5306 037320 012737 177777 007406

ACTDMQ: MOV

#-1,BYTBIT

;SET DUMP FLAG TO 'DUMP-WORD'

5307 037326 013737 003554 007404

ACTDME: MOV

PSNUM,ENADD

;SETUP END ADDRESS FOR DUMP (=START IF NO 'EEE'

5308 037334 105037 003560

ACTDMX: CLR

PSNUF

;CLEAR NOT-ENOUGH FLAG, 'DUMP N-N/B' IS VALID

5309 037340 000207

RTS

PC

5310

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 128  
ACTION TABLE AND ROUTINES

```

5311
5312
5313 037342 012737 000010 003202 ACTSTE: MOV #SETEXP,KEYWD1
5314 037350 000403 BR ACTSTX
5315
5316 037352 012737 000011 003202 ACTSTT: MOV #SETTRN,KEYWD1
5317 037360 012737 000001 003206 ACTSTX: MOV #1,QUALVL ;SET UP DEFAULT COPY TO 1 (/COPY=0)
5318 037366 000207 RTS PC
5319
5320 037370 012737 000012 003204 ACTSIZE: MOV #SIZE,QUALFG
5321 037376 000207 RTS PC
5322
5323 037400 012737 000013 003204 ACTCOP: MOV #QCOPY,QUALFG
5324 037406 000207 RTS PC
5325
5326 037410 023727 003204 000012 ACTNUM: CMP QUALFG,#SIZE ;SEE IF A SIZE OR COPY TYPED
5327 037416 001023 BNE 1$ ;BR IF IT WAS A COPY
5328 037420 005737 003554 TST P$NUM ;CHECK TO BE SURE DIDN'T TRY SIZE=0
5329 037424 001014 BNE 3$ ; BR IF NO
5330 037426 PRINTF #CLISEO
5331 037426 012746 013005 MOV #CLISEO,-(SP)
5332 037432 012746 000001 MOV #1,-(SP)
5333 037436 010600 MOV SP,R0
5334 037440 104417 TRAP C$PNTF
5335 037442 062706 000004 ADD #4,SP
5336 037446 112737 177777 003561 MOVB #-1,P$GDBD ;SEE ERROR-IN-CMD FLAG
5337 037454 000411 BR 2$
5338 037456 013737 003554 007412 3$: MOV P$NUM,CURCC ;IF A SIZE LOAD CURCC WITH BYTE COUNT
5339 037464 000405 BR 2$
5340 037466 013737 003554 003206 1$: MOV P$NUM,QUALVL ;IF A COPY, LOAD COPY COUNT
5341 037474 005237 003206 INC QUALVL ;INCREMENT SO FIRST DEC MAKES IT REAL #
5342 037500 000522 2$: BR ACTMEX
5343
5344 037502 012737 000007 007410 ACTOPM: MOV #7,MSGTYP
5345 037510 010437 007426 MOV R4,TEMP ;KEEP TRACK OF START OF QUOTED TEXT
5346 037514 005237 007426 INC TEMP ; SO CAN CALC OPCNT AT END OF QUOTES
5347 037520 000207 RTS PC
5348
5349 037522 010402 ACTEQO: MOV R4,R2
5350 037524 163702 007426 SUB TEMP,R2
5351 037530 010237 007412 MOV R2,CURCC ;CALC BYTE COUNT FOR QUOTED TEXT
5352 037534 010237 002166 MOV R2,OPCNT
5353 037540 013701 007426 MOV TEMP,R1
5354 037544 012705 002524 MOV #OPBUF,R5
5355 037550 112125 1$: MOVB (R1)+,(R5)+ ;COPY QUOTED TEXT TO OPBUF
5356 037552 005302 DEC R2
5357 037554 001375 BNE 1$
5358 037556 000473 BR ACTMEX
5359
5360 037560 ACTBCR: PRINTF #CLIBCR ;BAD CHAR. IN OPR. QUOTED STRING
5361 037560 012746 012740 MOV #CLIBCR,-(SP)
5362 037564 012746 000001 MOV #1,-(SP)
5363 037570 010600 MOV SP,R0
5364 037572 104417 TRAP C$PNTF
5365 037574 062706 000004 ADD #4,SP
5366 037600 000207 RTS PC

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 129  
ACTION TABLE AND ROUTINES

```

5367 ;SET THE MESSAGE TYPE AS PER COMMAND LINE
5368 037602 005037 007410 ACTMS0: CLR MSGTYP
5369 037606 000435 BR ACTME1
5370 037610 012737 000001 007410 ACTMS1: MOV #1,MSGTYP ;ALL ONES
5371 037616 000431 BR ACTME1
5372 037620 012737 000002 007410 ACTMS2: MOV #2,MSGTYP ;ONES & ZEROS
5373 037626 000425 BR ACTME1
5374 037630 012737 000003 007410 ACTMS3: MOV #3,MSGTYP ;ZEROS & ONES
5375 037636 000421 BR ACTME1
5376 037640 012737 000004 007410 ACTMS4: MOV #4,MSGTYP ;CCITT
5377 037646 000415 BR ACTME1
5378 037650 012737 000005 007410 ACTMS5: MOV #5,MSGTYP ;QUICK FOX
5379 037656 013737 002162 007412 MOV MSG5C,CURCC ;SETUP DEFAULT SIZE FOR THIS TYPE
5380 037664 000430 BR ACTMEX
5381 037666 012737 000006 007410 ACTMS6: MOV #6,MSGTYP ;ALPHA/NUM
5382 037674 013737 002164 007412 MOV MSG6C,CURCC ;SETUP DEFAULT SIZE FOR THIS TYPE
5383
5384 037702 012737 000100 007412 ACTME1: MOV #64,CURCC ;SETUP DEFAULT SIZE FOR MSG0-4
5385 037710 000416 BR ACTMEX ;GO TO EXIT
5386
5387 ;REV B BY EC
5388 037712 022737 000010 003202 ACTSEX: CMP #SETEXP,KEYWD1 ;DID WE GET HERE FROM 'SET E =' COMMAND?
5389 037720 001404 BEQ 10$ ;YES,BRANCH
5390 037722 112737 177777 003561 MOVB #-1,PSGDBD ;SET ERROR FLAG
5391 037730 000406 BR ACTMEX ;GO TO EXIT
5392 037732 004737 032134 10$: JSR PC,FACSIMILE ;GO COPY TRANMIT BUFFER TO EXPECT BUFFER
5393 037736 012737 000060 003202 MOV #SETET,KEYWD1 ;SET FLAG TO BE USED IN T1::
5394 037744 000400 BR ACTMEX ;GO TO EXIT
5395
5396 037746 105037 003560 ACTMEX: CLRB PSNNUF ;CLEAR NOT-ENOUGH FLAG
5397 037752 000207 RTS PC
5398

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 130  
ACTION TABLE AND ROUTINES

5399	037754	012737	000003	007470	ACTATV: MOV	#ACT,MODTYP	
5400	037762	000432			BR	ACTM2X	
5401							
5402	037764	012737	000002	007470	ACTPAS: MOV	#PAS,MODTYP	
5403	037772	105037	003560		CLRB	PSNNUF	:CLEAR NOT-ENOUGH FLAG
5404	037776	005037	007472		CLR	MLTYP	:CLEAR MAINT LOOP TYPE
5405	040002	000207			RTS	PC	
5406							
5407	040004	005037	007470		ACTREC: CLR	MODTYP	
5408	040010	000417			BR	ACTM2X	
5409							
5410	040012	012737	000006	007470	ACTLIS: MOV	#LIS,MODTYP	
5411	040020	000413			BR	ACTM2X	
5412							
5413	040022	012737	000004	007470	ACTDLL: MOV	#DOW,MODTYP	
5414	040030	000407			BR	ACTM2X	
5415							
5416	040032	012737	000001	007470	ACTTRA: MOV	#TRA,MODTYP	
5417	040040	000403			BR	ACTM2X	
5418							
5419	040042	012737	000005	007470	ACTTAL: MOV	#TAL,MODTYP	
5420							
5421	040050	042737	000004	007476	ACTM2X: BIC	#ECHOB,PARAM	:DISABLE /ECHO (ALL BUT PASSIVE MODE)
5422	040056	105037	003560		CLRB	PSNNUF	:CLEAR NOT-ENOUGH FLAG
5423	040062	005037	007472		CLR	MLTYP	:CLEAR MAINT LOOP TYPE
5424	040066	000207			RTS	PC	
5425							

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 131  
 ACTION TABLE AND ROUTINES

5426	040070	012737	000036	003204	ACTNO:	MOV	#NO,QUALFG		
5427	040076	000207				RTS	PC		
5428									
5429	040100	022737	000036	003204	ACTECH:	CMP	#NO,QUALFG		
5430	040106	001422				BEQ	1\$		
5431	040110	052737	000004	007476		BIS	#ECHOB,PARAM		
5432	040116	022737	000002	007470		CMP	#PAS,MODTYP		;BE SURE IN PASSIVE MODE IF
5433	040124	001416				BEQ	2\$		;IF TRYING TO SET /ECHO
5434	040126					PRINTF	#CLINPS		
5435	040126	012746	012675						MOV #CLINPS,-(SP)
5436	040132	012746	000001						MOV #1,-(SP)
5437	040136	010600							MOV SP,R0
5438	040140	104417							TRAP C\$PNTF
5439	040142	062706	000004						ADD #4,SP
5440	040146	112737	177777	003561		MOVB	#-1,P\$GDBD		
5441	040154	042737	000004	007476	1\$:	BIC	#ECHOB,PARAM		
5442	040162	005037	003204		2\$:	CLR	QUALFG		;CLEAR 'NO' OUT OF QUALIFIER FLAG
5443	040166	000501				BR	ACTLXX		
5444									
5445	040170	012701	000002		ACTCHK:	MOV	#DATCKB,R1		;SET DATA CHECK BIT
5446	040174	000413				BR	ACTQFG		
5447									
5448	040176	012701	000001		ACTSTS:	MOV	#STATB,R1		;SET THE STATUS BIT
5449	040202	000410				BR	ACTQFG		
5450									
5451	040204	012701	000020		ACTCRC:	MOV	#CRCB,R1		;SET THE CRC BIT
5452	040210	000405				BR	ACTQFG		
5453									
5454	040212	012701	000010		ACTMOS:	MOV	#MOCHK,R1		;MODEM BIT ADDED BY EC
5455	040216	000402				BR	ACTQFG		
5456									
5457	040220	012701	000040		ACTPRO:	MOV	#PROTOB,R1		;SET THE PROTOCOL BIT
5458									
5459	040224	050137	007476		ACTQFG:	BIS	R1,PARAM		
5460	040230	022737	000036	003204		CMP	#NO,QUALFG		
5461	040236	001002				BNE	1\$		
5462	040240	040137	007476			BIC	R1,PARAM		
5463	040244	005037	003204		1\$:	CLR	QUALFG		;CLEAR 'NO' OUT OF QUALIFIER FLAG
5464	040250	000450				BR	ACTLXX		
5465									
5466	040252	013737	003554	007500	ACTRPS:	MOV	P\$NUM,RPASS		;GET NUMBER OF 'RUN PASSES'
5467	040260	000444				BR	ACTLXX		
5468									
5469	040262	012737	000005	007472	ACTMOP:	MOV	#5,MLTYP		
5470	040270	000417				BR	ACTLPX		
5471	040272	012737	000001	007472	ACTTLP:	MOV	#1,MLTYP		
5472	040300	000413				BR	ACTLPX		
5473	040302	012737	000002	007472	ACTCLP:	MOV	#2,MLTYP		
5474	040310	000407				BR	ACTLPX		
5475	040312	012737	000003	007472	ACTLLP:	MOV	#3,MLTYP		
5476	040320	000403				BR	ACTLPX		
5477	040322	012737	000004	007472	ACTRLP:	MOV	#4,MLTYP		
5478									
5479	040330	022737	000003	007470	ACTLPX:	CMP	#ACT,MODTYP		;BE SURE IN ACTIVE IF TRYING TO SET LOOP
5480	040336	001415				BEQ	ACTLXX		; BR IF IN ACTIVE
5481	040340	112737	177777	003561		MOVB	#-1,P\$GDBD		

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 132  
ACTION TABLE AND RGUTINES

5482	040346	005037	007472
5483	040352		
5484	040352	012746	J12633
5485	040356	012746	000001
5486	040362	010600	
5487	040364	104417	
5488	040366	062706	000004
5489	040372	105037	003560
5490	040376	000207	
5491			

CLR MLTYP ;CLEAR ANY LOOP TYPE THAT MAY HAVE GOT SET  
PRINTF #CLIBDL

MOV	#CLIBDL,-(SP)
MOV	#1,-(SP)
MOV	SP,R0
TRAP	C\$PNTF
ADD	#4,SP

ACTLXX: CLRB PSNNUF ;CLEAR NOT-ENOUGH FLAG  
RTS PC





CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 134  
RECEIVE MODE SECTION

5544  
5545  
5546  
5547  
5548  
5549  
5550  
5551  
5552  
5553  
5554  
5555  
5556  
5557  
5558  
5559  
5560  
5561  
5562  
5563  
5564  
5565  
5566

.SBTTL RECEIVE MODE SECTION  
:++  
: FUNCTIONAL DESCRIPTION:  
: RECEIVE-ONLY (OR ONE-WAY-IN) ROUTINE  
: IN THIS MODE OF TESTING THE DEVICE'S RECEIVER IS ENABLED IN EXPECTATION  
: OF RECEIVING A MESSAGE. AFTER RECEIVING AN 'EXPECTED' NUMBER OF  
: MESSAGES, THE DATA RECEIVED CAN BE COMPARED AGAINST A LIST OF 'EXPECT  
: TO RECEIVE' MESSAGES IF DATA-CHECKING IS ENABLED.

: SUBORDINATE ROUTINES USED:  
: 'ALLTR'

: CALLING SEQUENCE:  
: JMP @MODE(R2) ;DISPATCH TO MODE BASED ON MODE TYPE IN R2  
:--

040636  
040636 013737 007332 007414  
040644 013737 007370 007366  
040652 052737 000104 007502  
040660 005037 007416  
040664 000137 041026

RXONLY:  
RXON2: MOV RXPTR,CPTRR  
MOV RXMTOT,DVRCCT ;SET UP MESSAGE COUNT  
BIS #QRX+#ERX,FLAG ;SET UP RX QUE  
CLR CPTR ;CLEAR THE TX POINTER  
JMP ALLTR ;GO RX.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 135  
TRANSMIT MODE SECTION

.SBTTL TRANSMIT MODE SECTION

:++  
: FUNCTIONAL DESCRIPTION:  
: TRANSMIT-ONLY (OR ONE-WAY-OUT) ROUTINE  
: IN THIS MODE OF TESTING A LIST OF MESSAGES IS TRANSMITTED WITHOUT  
: EXPECTING ANY DATA TO BE RECEIVED. A REPETITION COUNT CAN BE  
: SPECIFIED TO REPETITIVELY TRANSMIT THE LIST.

: SUBORDINATE ROUTINES USED:  
: 'ALLTR'

: CALLING SEQUENCE:  
: JMP @MODE(R2) ;DISPATCH TO MODE BASED ON MODE TYPE IN R2

:--

5567				
5568				
5569				
5570				
5571				
5572				
5573				
5574				
5575				
5576				
5577				
5578				
5579				
5580				
5581				
5582				
5583	040670	042737	000002	007476
5584	040676	013737	007334	007416
5585	040704	013737	007354	007352
5586	040712	052737	000210	007502
5587	040720	005037	007414	
5588	040724	000137	041026	

TXONLY:	BIC	#DATCKB,PARAM	:SET NOCHECK
TXON2:	MOV	TXPTR,CPTR	
	MOV	TXMTOT,DVTCT	:COPY COUNTER FOR THIS PASS
	BIS	#QTX+#ETX,FLAG	:SET THE QUE TX FLAG
	CLR	CPTRR	:CLEAR RX POINTER
	JMP	ALLTR	:GO TX.

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 27 MAR-82 16:45 PAGE 136  
 PASSIVE MODE SECTION

.SBTTL PASSIVE MODE SECTION

```

:++
: FUNCTIONAL DESCRIPTION:
: PASSIVE MODE SECTION
: IN THIS MODE OF TESTING, THE DEVICE'S RECEIVER IS ENABLED IN
: EXPECTATION OF RECEIVING A MESSAGE. THEN EVERY TIME A MESSAGE IS
: RECEIVED, A MESSAGE IS TRANSMITTED. DATA CHECKING CAN BE DONE ON THE
: RECEIVED DATA.
    
```

: SUBORDINATE ROUTINES USED:

'ALLTR'

: CALLING SEQUENCE:

```

: JMP @MODE(R2) ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
:--
    
```

5589  
 5590  
 5591  
 5592  
 5593  
 5594  
 5595  
 5596  
 5597  
 5598  
 5599  
 5600  
 5601  
 5602  
 5603  
 5604  
 5605  
 5606  
 5607  
 5608  
 5609  
 5610  
 5611  
 5612  
 5613

```

040730
040730 013737 007354 007352
040736 013737 007334 007416
040744 013737 007332 007414
040752 052737 000104 007502
040760 000137 041026
    
```

```

PLCK:
PLCK2: MOV TXMTOT,DVTCT ;SET UP THE TRANSMIT COUNT
        MOV TXPTR,CPTR ;SET UP CPTR TO TRANSMIT POINTER
PLCK3: MOV RXPTR,CPTRR ;SET UP CPTRR TO REC POINTER
        BIS #QRX+#ERX,FLAG ;SET UP Q AND EXPECT RX
        JMP ALLTR ;AND GO RX FIRST MSG.
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 137  
ACTIVE MODE SECTION

5614  
5615  
5616  
5617  
5618  
5619  
5620  
5621  
5622  
5623  
5624  
5625  
5626  
5627  
5628  
5629  
5630  
5631  
5632  
5633  
5634  
5635  
5636  
5637  
5638  
5639  
5640  
5641

.SBTTL ACTIVE MODE SECTION

..++  
: FUNCTIONAL DESCRIPTION:  
: ACTIVE MODE SECTION  
: IN THIS MODE OF TESTING A LIST OF MESSAGES IS TRANSMITTED AND  
: MESSAGES ARE EXPECTED TO BE RECEIVED. RECEIVED DATA CAN BE COMPARED  
: AGAINST 'EXPECTED' DATA IF DATA-CHECKING IS ENABLED.  
: NOTE: IF BOTH ENDS OF THE LINK ARE IN ACTIVE MODE, THEN THE  
: LINK MUST BE A FULL DUPLEX LINK!

: SUBORDINATE ROUTINES USED:

'ALLTR'

: CALLING SEQUENCE:

JMP @MODE(R2) ;DISPATCH TO MODE BASED ON MODE TYPE IN R2

..--

040764 013737 007354 007352  
040772 013737 007334 007416  
041000 013737 007370 007366  
041006 013737 007332 007414  
041014 052737 000314 007502  
041022 000137 041026

ALCK: MOV TXMTOT,DVTCT  
MOV TXPTR,CPTR ;SET UP TX COUNTS  
MOV RXMTOT,DVRCT ;SET UP COUNTS  
MOV RXPTR,CPTRR  
BIS #QRX+#QTX+#ETX+#ERX,FLAG  
JMP ALLTR

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 138  
TRANSMIT - RECEIVE FOR ALL STANDARD MODES

5642  
5643  
5644  
5645  
5646  
5647  
5648  
5649  
5650  
5651  
5652  
5653  
5654  
5655  
5656  
5657  
5658  
5659  
5660  
5661  
5662  
5663  
5664  
5665  
5666  
5667  
5668  
5669  
5670  
5671  
5672  
5673  
5674  
5675  
5676  
5677  
5678  
5679  
5680  
5681  
5682  
5683  
5684  
5685  
5686  
5687  
5688  
5689  
5690  
5691  
5692  
5693  
5694  
5695  
5696  
5697

.SBTTL

TRANSMIT - RECEIVE FOR ALL STANDARD MODES

++

FUNCTIONAL DESCRIPTION:

- THIS CODE PERFORMS THE FOLLOWING FUNCTIONS
- 1.) IF RX BUFFERS ARE TO BE QUED, TELL DEVICE CODE TO QUE THEM, LOG RECEIVE QUED.
  - 2.) IF TX BUFFERS ARE TO BE QUED, TELL DEVICE CODE TO QUE THEM, LOG TRANSMIT QUED.
  - 3.) WAIT FOR EITHER RECIVE BUFFER OR TRANSMIT BUFFER OR BOTH TO COMPLETE
  - 4.) IF RECEIVE COMPLETE LOG IT UPDATE RX TABLE IF DATA CHECKING
  - 5.) IF TRANSMIT COMPLETE LOG IT.
  - 6.) WHEN BOTH TRANSMIT AND RECIEVE LISTS ARE DONE GO TO THE COMPARE BUFFER CODE

SUBORDINATE ROUTINES USED:

- 'DVRXQ' -QUE RECEIVE BUFFER SPACE TO DEVICE
- 'LOGRXQ' -LOG RECEIVE BUFFER SPACE TO EVENT LOG
- 'LOGTXQ' -LOG TRANSMIT BUFFER QUED TO EVENT LOG
- 'DVTXRX' -QUE TRANSMIT BUFFER AND WAIT FOR RX OR TX TO COMPLETE
- 'LOGRXC' -LOG RECEIVE BUFFER COMPLETED TO EVENT LOG
- 'LOGTXC' -LOG TRANSMIT BUFFER COMPLETED TO EVENT LOG

USE OF FLAG BITS:

- QRX - SET ON INPUT TO ALLTR IF REC IS TO BE QUED TO DEVICE. CLEARED BY DVRXQ AND THEN SET BY DVTXRX WHEN RX BUFFER IS COMPLETED.
- QTX - S'T ON INPUT TO ALLTR IF TRANSMIT IS TO BE QUED TO DEVICE. CLEARED ON ENTRY TO DVTXRX AND SET BY DVTXRX WHEN TX BUFFER IS COMPLETED.
- ETX - USED BY DVTXRX TO DETERMINE IF TX BUFFER COMPLETED IS EXPECTED.
- ERX - USED BY DVTXRX TO DETERMINE IF RX BUFFER COMPLETED IS EXPECTED.

CALLING SEQUENCE:

JMP ALLTR ;GO TO TRANSMIT-RECEIVE FOR ALL STANDARD MODES

--

```

ALLTR:
ALCK5: BIT #QRX,FLAG
      BEQ ALCK1 ;IF NOT RX GO TO TX'S
      MOV CPTRR,R2
      MOV (R2),TEMP2
      MOV (R2)+,DVRXA
      MOV (R2),TEMP3
      MOV (R2),DVRCC
      MOV R2,CPTRR
      JSR PC,DVRXQ ;GO QUE DEVICE
      JSR PC,LOGRXQ ;LOG REC QUED
ALCK1: BIT #QTX,FLAG

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 139  
TRANSMIT - RECEIVE FOR ALL STANDARD MODES

5698	041104	001416			BEQ	ALCK2		:IF NO TX'S GO TO 2
5699	041106	013702	007416		MOV	CPTR,R2		
5700	041112	011237	007432		MOV	(R2),TEMP2		
5701	041116	012237	007346		MOV	(R2)+,DVTXA		
5702	041122	011237	007434		MOV	(R2),TEMP3		
5703	041126	012237	007350		MOV	(R2)+,DVTCC		
5704	041132	010237	007416		MOV	R2,CPTR		
5705	041136	004737	026352		JSR	PC,LOGTXQ		
5706								
5707	041142	004737	044164		ALCK2: JSR	PC,DVTXRX		:GO TO TX AND RX SUB ROUT.
5708								
5709	041146	032737	000004	007502	BIT	#QRX,FLAG		:CHECK FOR REC. MSG.
5710	041154	001514			BEQ	ALCK3		
5711	041156	013737	007362	007432	MOV	DVRXA,TEMP2		
5712	041164	013737	007364	007434	MOV	DVRCC,TEMP3		
5713	041172	004737	02642+		JSR	PC,LOGRXC		:LOG REC COMPLETE
5714	041176	032737	000004	007476	UPTABL: BIT	#ECHOB,PARAM		:IS THIS ECHO MODE(PASSIVE)
5715	041204	001406			BEQ	UPTA4		:IF NOT GO TO 4
5716	041206	013702	007416		MOV	CPTR,R2		:ELSE SET R2 TO PRESENT TX TABL
5717	041212	013722	007432		MOV	TEMP2,(R2)+		:STORE OFF RX ADD
5718	041216	013712	007434		MOV	TEMP3,(R2)		:AND CC
5719	041222	032737	000002	007476	UPTA4: BIT	#DATCKB,PARAM		:DATA CHECK?
5720	041230	001015			BNE	UPTA1		:YES,BRANCH
5721	041232	012737	000001	007366	MOV	#01,DVRCT		:ELSE SET DVRCT TO A 1
5722	041240	013737	007332	007414	MOV	RXPTR,CPTRR		:RESET POINTER
5723	041246	022737	000003	007470	CMP	#ACT,MODTYP		:IS THIS ACTIVE
5724	041254	001002			BNE	UPTA3		
5725	041256	005237	007366		INC	DVRCT		:IF YES BUMP COUNT
5726	041262	000424			UPTA3: BR	UPTEX		
5727	041264	013702	007414		UPTA1: MOV	CPTRR,R2		
5728	041270	011237	007426		MOV	(R2),TEMP		:LOAD TEMP WITH PREV. COUNT
5729	041274	163737	007434	007426	SUB	TEMP3,TEMP		:LOAD TEMP WITH PREV.COUNT-CURRENT
5730	041302	013722	007434		MOV	TEMP3,(R2)+		
5731	041306	063737	007434	007432	ADD	TEMP3,TEMP2		
5732	041314	013722	007432		MOV	TEMP2,(R2)+		:STORE OF NEW ADD
5733	041320	013712	007426		MOV	TEMP,(R2)		:AND NEW CC
5734	041324	162702	000002		SUB	#2,R2		:PUT POINTER BACK TO ADDR.
5735	041330	010237	007414		MOV	R2,CPTRR		:AND RESTORE IT.
5736	041334				UPTEX:			
5737	041334	022737	000002	007470	CMP	#PAS,MODTYP		
5738	041342	001007			BNE	ALCK2A		:IF NOT PASSIVE LOOP THEN GO TO 2A
5739	041344	042737	000104	007502	BIC	#QRX+#ERX,FLAG		:CLEAR BOTH EXPECTED AND COMPLETED FLAGS
5740	041352	052737	000210	007502	BIS	#QTX+#ETX,FLAG		:SET THE TX FLAGS
5741	041360	000646			BR	ALCK1		
5742								
5743	041362	005337	007366		ALCK2A: DEC	DVRCT		:DEC REC COUNT
5744	041366	005737	007366		TST	DVRCT		:IS IT ALL DONE
5745	041372	001005			BNE	ALCK3		:NO. GO CHECK TX
5746	041374	042737	000004	007502	BIC	#QRX,FLAG		:CLEAR THE RX FLAG
5747	041402	005037	007414		CLR	CPTRR		:YES. CLEAR POINTER
5748	041406	032737	000010	007502	ALCK3: BIT	#QTX,FLAG		:IS IT TX
5749	041414	001447			BEQ	ALCK4		:IF NOT TX THEN GO BACK
5750	041416	013737	007346	007432	MOV	DVTXA,TEMP2		
5751	041424	013737	007350	007434	MOV	DVTCC,TEMP3		:LOG TX COMPLETED
5752	041432	004737	026370		JSR	PC,LOGTXC		
5753	041436	005337	007352		DEC	DVTCT		:DEC TX COUNT

CZCLKC0 DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 140  
 TRANSMIT - RECEIVE FOR ALL STANDARD MODES

5754	041442	022737	000002	007470		CMP	#PAS,MODTYP	
5755	041450	001013				BNE	ALCK3A	;IF NOT PASSIVE MODE GO TO 3A
5756	041452	042737	000210	007502		BIC	#QTX+ETX,FLAG	;CLEAR THE TX FLAGS
5757	041460	052737	000104	007502		BIS	#QRX+ERX,FLAG	;AND SET THE RX FLAGS
5758	041466	005737	007352			TST	DVTCT	
5759	041472	001005				BNE	ALCK3C	;IF MORE RX'S DO IT
5760	041474	000137	041554			JMP	CMPSR	; ELSE COMPARE
5761	041500	005737	007352		ALCK3A:	TST	DVTCT	;IS IT ALL DONE
5762	041504	001402				BEQ	ALCK3B	;IF NOT GO BACK TO 5
5763	041506	000137	041026		ALCK3C:	JMP	ALCK5	
5764	041512	005037	007416		ALCK3B:	CLR	CPTR	;IF SO CLEAR POINTER
5765	041516	042737	000010	007502		BIC	#QTX,FLAG	;CLEAR TX FLAG
5766	041524	032737	000002	007476		BI	#DATCKB,PARAM	;IS IT DAT CK
5767	041532	001403				BF	ALCK4A	;IF NOT THEN END WO CKING RX.
5768	041534	005737	007414		ALCK4:	TST	CPTRR	
5769								
5770	041540	001362				BNE	ALCK3C	;IF SOME RX'S LEFT GO BACK
5771	041542	005737	007416		ALCK4A:	TST	CPTR	
5772	041546	001402				BEQ	ALCK4B	;BRANCH IF ANY TX'S LEFT
5773	041550	000137	041142			JMP	ALCK2	
5774	041554				ALCK4B:			
5775								
5776								
5777								



CZCLKC DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 141  
DATA COMPARISON CODE

.SBTTL DATA COMPARISON CODE

++  
FUNCTIONAL DESCRIPTION:

CMPSR - COMPARE CODE  
THIS CODE COMPARES THE RECEIVED DATA AGAINST THE  
EXPECTED AND FILLS THE EVENT LOG WITH 1 OF 3 MSGS.

NOTE: IF NO DATA CHECKING SKIP THIS CODE

- 1.) A DATA COMPARISON ENTRY WHICH REPORTS THE NUMBER OF COMPARISON ERRORS FOUND.
  - 2.) A DATA COMPARISON ENTRY WHICH REPORTS DIFFERENCES IN REC LENGTH TO COMPARE LENGTH.
  - 3.) A DATA COMPARISON STARTED ENTRY WHICH REPORTS ADDRESS OF RECEIVE BUFFER AND BYTE COUNT.
- THIS CODE ALSO REPORTS SOFT ERRORS FOR DATA COMPARISON (THE FIRST 5 ONLY),LENGTH ERROR,AND TOTAL NUMBER OF ERRORS

SUBORDINATE ROUTINES USED:

'LOGCMP' - SEE ITEM 3 ABOVE  
'LOGCML' - SEE ITEM 2 ABOVE  
'LOGCMD' - SEE ITEM 1 ABOVE

CALLING SEQUENCE:

JMP CMPSR ;JUMP TO DATA COMPARISON CODE

5778  
5779  
5780  
5781  
5782  
5783  
5784  
5785  
5786  
5787  
5788  
5789  
5790  
5791  
5792  
5793  
5794  
5795  
5796  
5797  
5798  
5799  
5800  
5801  
5802  
5803  
5804  
5805  
5806  
5807  
5808  
5809  
5810 041554 032737 000002 007476  
5811 041562 001522  
5812 041564 013737 007332 007416  
5813 041572 013737 007336 007414  
5814 041600 013737 007370 007366  
5815  
5816 041606  
5817 041606 013702 007416  
5818 041612 011237 007432  
5819 041616 012201  
5820 041620 012237 007434  
5821 041624 010237 007416  
5822  
5823 041630 013702 007414  
5824 041634 012203  
5825 041636 012204  
5826 041640 010237 007414  
5827 041644 010437 007436  
5828 041650 004737 026520  
5829  
5830 041654 020437 007434  
5831 041660 001410  
5832 041662 005237 007400  
5833 041666

CMPSR: BIT #DATCKB,PARAM ;IS DATA CHECKING TO BE DONE  
BEQ CMPSEX ;IF NOT THEN EXIT  
MOV RXPTR,CPTR ;PUT START OF RX POINTERS TO CPTR  
MOV CMPPTR,CPTRR ; AND START OF COMPARE POINTS TO CPTRR  
MOV RXMTOT,DVRCT

CMPS3:  
MOV CPTR,R2 ;MOVE CURRET RX PT.TO R2  
MOV (R2),TEMP2 ;MOVE RX ADD TO EVENT LOG  
MOV (R2)+,R1 ;SET R1 TO START ADD OF RX  
MOV (R2)+,TEMP3 ;SET CHAR COUNT TO FVENT LOG  
MOV R2,CPTR ;RESTORE RX POINT

MOV CPTRR,R2 ;PUT R2 AT COMPARE TABLE  
MOV (R2)+,R3 ;SET R3 TO COMPARE ADD  
MOV (R2)+,R4 ;SET R4 TO COMP CC  
MOV R2,CPTRR ;RESTORE POINTER  
MOV R4,TEMP4  
JSR PC,LOGCMP ;LOG COMPARE START.

CMP R4,TEMP3 ;IS COMPARE COUNT = TO RX COUNT  
BEQ CMPS7 ;IF SO GO TO 7  
INC ERRCNT  
ERRSOFT 1,EDDLE,ERR10 ;PRINT ERROR

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 142  
DATA COMPARISON CODE

5834	041666	104457							TRAP	C\$ERSOFT
5835	041670	000001							.WORD	1
5836	041672	016052							.WORD	EDDLE
5837	041674	025720							.WORD	ERR10
5838	041676	004737	026536		JSR	PC,LOGCML				
5839										
5840	041702	005037	007436		CMPS7:	CLR	TEMP4			
5841	041706	012737	000001	007424		MOV	#1,OFFSET			
5842	041714	122123			CMPS1:	CMPB	(R1)+,(R3)+			
5843	041716	001422				BEQ	CMPS6			
5844										
5845	041720	005237	007436		CMPS2:	INC	TEMP4			
5846	041724	023727	007436	000005		CMP	TEMP4,#5			
5847	041732	101014				BHI	CMPS6			
5848	041734	114337	007446			MOVB	-(R3),GOOD			
5849	041740	114137	007447			MOVB	-(R1),BAD			
5850	041744	005237	007400			INC	ERRCNT			
5851	041750					ERRSOFT	2,EDDDE,ERR1			
5852	041750	104457							TRAP	C\$ERSOFT
5853	041752	000002							.WORD	2
5854	041754	016107							.WORD	EDDDE
5855	041756	025630							.WORD	ERR1
5856	041760	005201				INC	R1			
5857	041762	005203				INC	R3			
5858	041764	005237	007424		CMPS6:	INC	OFFSET			
5859	041770	005304				DEC	R4			
5860	041772	001350				BNE	CMPS1			
5861	041774	005737	007436			TST	TEMP4			
5862	042000	001410				BEQ	CMPS5A			
5863	042002	005237	007400			INC	ERRCNT			
5864	042006					ERRSOFT	3,EDDDE,ERR2			
5865	042006	104457								
5866	042010	000003							TRAP	C\$ERSOFT
5867	042012	016107							.WORD	3
5868	042014	025672							.WORD	EDDDE
5869	042016	004737	026554		CMPS5:	JSR	PC,LOGCMD			
5870	042022				CMPS5A:					
5871	042022	005337	007366			DEC	DVRC			
5872	042026	001267				BNE	CMPS3			
5873										

;LOG LENGTH ERROR

;CLEAR BAD BYTE COUNTER  
;SET OFFSET BYTE COUNT TO 1  
;COMPARE RX WITH EXPETED  
;IF EQUAL THEN GO TO 6

;INC BAD COUNT  
;IS IT MORE THEN 5  
;IF SO GO FOR MORE  
;STORE GOOD BYTE FOR ERROR  
;STORE BAD BYTE FOR ERROR

;REPORT COMPARISON FAILURE TO OPR.

;INC OFFSET  
;ELSE DEC CHAR COUNT AND SEE IF 0  
;IF NOT GO BACK  
;SEE IF ANY CMP ERRS FOR THIS MSG  
;BR IF NONE

;REPORT # OF MISMATCHES FOR MESSAGE

;LOG DATA ERROR IN COMPARE

;IF NOT ALL DONE GO BACK

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 143  
 INTERNAL END OF PASS CODE

5874  
 5875  
 5876  
 5877  
 5878  
 5879  
 5880  
 5881  
 5882  
 5883  
 5884  
 5885  
 5886  
 5887  
 5888  
 5889  
 5890  
 5891  
 5892  
 5893  
 5894  
 5895  
 5896  
 5897  
 5898  
 5899  
 5900  
 5901  
 5902  
 5903  
 5904

.SBTTL

INTERNAL END OF PASS CODE

:+

FUNCTIONAL DESCRIPTION:

THIS CODE INCREMENTS THE PASS COUNT FOR THE  
 EVENT LOG. LOGS THE END OF PASS EVENT  
 IF 'RPASS' IS A MINUS ONE RETURN TO MODE  
 DISPATCHER. IF NOT -1 THEN DECREMENT RPASS  
 AND IF 'RPASS' IS THEN = TO 0 GO TO DCLT PROMT  
 IN NOT = TO 0 THEN GO BACK TO MODE DISPATCHER

SUBORDINATE ROUTINES USED:

'LOGEOP' - LOG END OF PASS TO EVENT LOG

```

-----
                    'LOGEOP' - LOG END OF PASS TO EVENT LOG
                    -----
                    CMPSEX: INC      PSCNT          ;BUMP PASS COUNT
                    MOV      NOBUF,TEMP4
                    MOV      PSCNT,TEMP2
                    MOV      ERRCNT,TEMP3
                    JSR      PC,LOGEOP          ;LOG END OF PASS
                    CMP      #-1,RPASS        ;SEE IF RPASS=-1
                    BEQ      1$              ;IF IT IS DON'T DECRMNT, LOOP FOREVER
                    DEC      RPASS           ;DEC PASS COUNT
                    BEQ      2$              ;IF DONE EXIT TEST
                    JMP      GTRX2          ;ELSE GO BACK AND DISPATCH
                    JSR      PC,DVBTUP       ;GO UPDATE BASE TABLE
                    JMP      GTRAS          ;WHEN RPASS=0 GO BACK TO 'DCLT>'
                    1$:
                    2$:
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 144  
DOWN-LINE-LOAD SECTION

.SBTTL DOWN-LINE-LOAD SECTION

..\*\*  
FUNCTIONAL DESCRIPTION:  
DOWN-LINE-LOAD SECTION  
IN THIS MODE OF TESTING THE 'HOST' OR ORIGINATING STATION  
REQUESTS THE 'SATELLITE' OR BOOT STATION TO ENTER MOP MODE.  
THE BOOT STATION THEN SENDS A 'REQUEST PROGRAM MESSAGE'.  
THE 'HOST' THEN SENDS A 'MEMORY LOAD WITH TRANSFER ADDRESS'  
THAT CONTAINS IMAGE DATA TO BE LOADED BY THE BOOT STATION'S  
M9312 STARTING AT LOC. 0. THIS IMAGE DATA WILL CONTAIN A  
PROGRAM THAT WILL PRINT A MSG THAT DOWN-LINE-LOAD WAS SUCCESSFUL.

SUBORDINATE ROUTINES USED.

- 'DLTXRX' - SPECIAL TX RX ROUTINE FOR DLL
- 'DVRXQ' - QUE RX BUFFER SPACE TO DEVICE
- 'LOGRXQ' - LOG RX SPACE QUED TO EVENT LOG
- 'LOGTXQ' - LOG TX BUFFER QUED TO EVENT LOG
- 'DVTXRX' - QUE TX BUFFER AND WAIT FOR RX OR .X TO COMPLETE
- 'LOGTXC' - LOG TX COMPLETED TO EVENT LOG
- 'LOGRXC' - LOG RX COMPLETED TO EVENT LOG

CALLING SEQUENCE:

JMP @MODE(R2) ;DISPATCH TO MODE BASED ON MODE TYPE IN R2

```

DLL:  GMANID  DLLQ1,TEMP3,0,377,0,377,NO      ;GET PASSWORD
                                           TRAP  CS$GMAN
                                           BR    10001$
                                           .WORD TEMP3
                                           .WORD T$CODE
                                           .WORD DLLQ1
                                           .WORD 377
                                           .WORD T$LOLIM
                                           .WORD T$HILIM

```

```

5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924
5925
5926
5927
5928
5929
5930
5931
5932 042114
5933 042114 104443
5934 042116 000406
5935 042120 007434
5936 042122 000022
5937 042124 013126
5938 042126 000377
5939 042130 000000
5940 042132 000377
5941 042134
5942 042134 113737 007434 002650
5943 042142 113737 007434 002651
5944 042150 113737 007434 002652
5945 042156 113737 007434 002653
5946 042164 052737 000100 007502
5947 042172 042737 000002 007476
5948 042200 012737 002647 007420
5949 042206 013737 002172 007412
5950 042214 004737 042306
5951
5952
5953
5954 042220 012737 002654 007420
5955 042226 013737 002174 007412
5956 042234 042737 000400 007502
5957 042242 004737 042306
5958
5959
5960 042246

```

```

MOV  TEMP3,PASS1      ;PUT PASSWORD IN MESSAGE
MOV  TEMP3,PASS2      ;PASSWORD IS DUPLICATE
MOV  TEMP3,PASS3      ;;HERE
MOV  TEMP3,PASS4      ;;AND HERE.
BIS  #ERX,FLAG        ;SET EXPECTED TO RX
BIC  #DATCKB,PARAM    ;CLEAR NOCHECK
MOV  #DLLM1,CURADD    ;SET THE DOWN LINE LOAD MSG TO #1
MOV  DLLM1C,CURCC     ;SET THE CC
JSR  PC,DLTXRX        ;GO TO THE DOWN LINE TX RX ROUTINE

```

;RETURN WHEN TX AND RX ARE COMPLETED

```

MOV  #DLLM2,CURADD    ;SET THE DOWN LINE LOAD MSG TO #2
MOV  DLLM2C,CURCC     ;SET CC
BIC  #DLLGA,FLAG      ;CLEAR THE GO AHEAD FLAG
JSR  PC,DLTXRX        ;GO TO THE DOWN LINE TX RX ROUTINE

```

; RETURN WHEN TX AND RX ARE COMPLETED

DLLPRI:

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 145  
DOWN-LINE-LOAD SECTION

5961	042246				PRINTF	#DLLCM		
5962	042246	012746	015034				MOV	#DLLCM,-(SP)
5963	042252	012746	000001				MOV	#1,-(SP)
5964	042256	010600					MOV	SP,RO
5965	042260	104417					TRAP	CSPNTF
5766	042262	062706	000004				ADD	#4,SP
5967	042266	000137	035270		JMP	GTRAS		
5968								
5969	042272				DLLEA:			
5970	042272				ERRHRD	20,DLLAB,ERR14		
5971	042272	104456					TRAP	C\$ERHRD
5972	042274	000074					.WORD	20
5973	042276	025214					.WORD	DLLAB
5974	042300	026142					.WORD	ERR14
5975								
5976	042302	000137	035270		JMP	GTRAS		;PRINT ABORT AND EXIT
5977								
5978								
5979								
5980	042306				DLTXRX:			
5981	042306	052737	000004	007502	BIS	#QRX,FLAG		;SET THE QUE RX FLAG
5982	042314	012737	004562	007362	MOV	#RXBUF,DVRXA		;SET THE DEVICE RX BUFFER TO RXBUF
5983	042322	012737	004562	007432	MOV	#RXBUF,TEMP2		;SET UP FOR LOG
5984	042330	012737	000400	007364	MOV	#256.,DVRCC		;SET UP FOR CC OF 256
5985	042336	012737	000400	007434	MOV	#256.,TEMP3		;SET UP FOR LOG
5986	042344	004737	044104		JSR	PC,DVRXQ		;GO QUE RX
5987	042350	004737	026406		JSR	PC,LOGRXQ		;AND LOG IT...
5988								
5989	042354	013737	007420	007346	MOV	CURADD,DVTXA		;SET UP FOR TX
5990	042362	013737	007420	007432	MOV	CURADD,TEMP2		;AND LOG
5991	042370	013737	007412	007350	MOV	CURCC,DVTCC		;SE UP FOR TX COUNT
5992	042376	013737	007412	007434	MOV	CURCC,TEMP3		;AND LOG IT
5993	042404	004737	026352		JSR	PC,LOGTXQ		;LOG THE TX QUEUED
5994	042410	052737	000210	007502	BIS	#QTX+#ETX,FLAG		;SET UP TO QUE AND EXPECTED
5995	042416	004737	044164		JSR	PC,DVTXRX		;GO TO DEVICE ROUTINE
5996	042422	032737	000400	007502	DLLE2:	BIT	#DLLGA,FLAG	;TEST FOR GO AHEAD BIT
5997	042430	001047			BNE	DLLE1		;IF SET GO TO ONE
5998	042432	032737	000010	007502	BIT	#QTX,FLAG		;ELSE CHECK FOR TX DONE
5999	042440	001020			BNE	DLLE6		;IF DONE THEN BRANCH
6000								;ELSE ERROR
6001	042442	012737	025521	007442	DLLE7:	MOV	#TXNC,CONOTM	
6002	042450	013737	004562	007434	MOV	RXBUF,TEMP3		
6003	042456	013737	003562	007436	MOV	TXBUF,TEMP4		
6004	042464	012737	025214	007432	MOV	#DLLAB,TEMP2		
6005	042472	004737	026434		JSR	PC,LGDVE		;LOG ERROR
6006	042476	000137	042272		JMP	DLLEA		;ABORT TEST
6007								
6008	042502	013737	007346	007432	DLLE6:	MOV	DVTXA,TEMP2	
6009	042510	013737	007350	007434	MOV	DVTCC,TEMP3		
6010	042516	004737	026370		JSR	PC,LOGTXC		;LOG TX DONE
6011	042522	042737	000210	007502	BIC	#QTX+#ETX,FLAG		;CLEAR QUE AND EXPECTED
6012	042530	052737	000400	007502	BIS	#DLLGA,FLAG		;SET THE GO AHEAD BIT
6013	042536	023737	002174	007350	CMP	DLLM2C,DVTCC		
6014	042544	001472			BEQ	DLLE5		;EXIT IF SECOND MSG.
6015	042546	000723			BR	DLLE2		;AND GO BACK TO 2
6016	042550	032737	000004	007502	DLLE1:	BIT	#QRX,FLAG	;IS THE A RX COMPLETED

CZCLKCO DM7,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 146  
 DOWN-LINE-LOAD SECTION

```

6017 042556 001004      BNE      DLLE8      ;IF SO GO TO 8
6018 042560 012737 025541 007442      MOV      #RXNC,CONOTM ;ELSE SET UP ERROR AND ABORT.
6019 042566 000730      BR       DLLE7
6020 042570 013737 007362 007432  DLLE8:  MOV      DVRXA,TEMP2
6021 042576 013737 007364 007434      MOV      DVRCC,TEMP3
6022 042604 004737 026424      JSR      PC,LOGRXC   ;LOG RECEIVE COMPLETE
6023 042610 122737 000010 004562      CMPB     #10,RXBIF   ;CHECK FOR FIRST WORD OF RX
6024                                     ;SEC BOOT MSG.
6025 042616 001404      BEQ      DLLE3
6026 042620 012737 025561 007442  DLLE4:  MOV      #RXM1,CONOTM ;SET UP MESG AND ABORT
6027 042626 000710      BR       DLLE7      ;ABORT TEST
6028
6029 042630 122737 000001 004564  DLLE3:  CMPB     #1,RXBUF+2  ;IS SECOND WORD 1?
6030 042636 001404      BEQ      DLLE5A     ;YES,BRANCH
6031 042640 012737 025604 007442      MOV      #RXM2,CONOTM
6032 042646 000700      BR       DLLE7      ;SET UP MESSAGE AND ABORT
6033
6034                                     ;:PRINT ID OF DEVICE REQUESTING LOAD REV B BY EC
6035 042650 012737 020273 007426  DLLE5A: MOV      #UNKM,TEMP ;SET UP FOR UNKNOWN DEVICE
6036 042656 113703 004563      MOVB     RXBUF+1,R3 ;GET DEVTYPE FROM MESSAGE
6037 042662 120327 000042      CMPB     R3,#34.    ;OUT OF LEGAL RANGE ?
6038 042666 101006      BHI      DLLE5B     ;YES,BRANCH
6039 042670 132703 000001      BITB     #1,R3      ;ODD ?
6040 042674 001003      BNE      DLLE5B     ;YES,BRANCH
6041 042676 016337 010544 007426      MOV      DLLIND(R3),TEMP ;GET ASCIZ MESSAGE FROM TABLE
6042
6043                                     DLLE5B: PRINTF #SECRM,TEMP,R3 ;PRINT ID MESSAGE
6044 042704 010346
6045 042706 013746 007426      MOV      R3,-(SP)
6046 042712 012746 020135      MOV      TEMP,-(SP)
6047 042716 012746 000003      MOV      #SECRM,-(SP)
6048 042722 010600      MOV      #3,-(SP)
6049 042724 104417      MOV      SP,R0
6050 042726 062706 000010      TRAP     C$PNTF
6051 042732 000207      ADD      #10,SP
6052
6053
6054
DLLE5:  RTS      PC      ;RETURN TO CALLER
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 147  
TALK MODE SECTION

6055  
6056  
6057  
6058  
6059  
6060  
6061  
6062  
6063  
6064  
6065  
6066  
6067  
6068  
6069  
6070  
6071  
6072  
6073  
6074  
6075  
6076  
6077  
6078  
6079  
6080  
6081  
6082  
6083  
6084  
6085  
6086  
6087  
6088  
6089  
6090  
6091  
6092  
6093  
6094  
6095  
6096  
6097  
6098  
6099  
6100  
6101  
6102  
6103  
6104  
6105  
6106  
6107  
6108  
6109  
6110

.SBTTL

TALK MODE SECTION

++  
FUNCTIONAL DESCRIPTION:  
TALK MODE SECTION  
IN THIS MODE, THE "TALK" END OF THE LINK TRANSMITS OPERATOR  
SPECIFIED MESSAGES UNTIL A "EXIT" MESSAGE IS TYPE. AT THAT POINT,  
THIS END OF THE LINK GOES INTO "LISTEN" MODE.

SUBORDINATE ROUTINES USED:

"LOGTXQ" - LOG TX BUFFER QUED TO EVENT LOG  
"DVTXRX" - QUE TX BUFFER TO DEVICE AND WAIT FOR COMPLETE  
"LOGTXC" - LOG TX COMPLETE TO EVENT LOG

CALLING SEQUENCE:

JMP @MODE(R2) ;DISPATCH TO MODE BASED ON MODE TYPE IN R2

TALCK:

BIC #DATCKB,PARAM ;SET NOCHECK  
MOV #OPBUF,R2  
1\$: MOV #-1,(R2)+ ;CLEAR OUT OPBUFFER FIRST  
CMP #OPEND,R2  
BNE 1\$  
GMANID OPRMM,OPBUF,A,0,1,72.,NO ;GET TALK MESSAGE

TRAP CS\$GMAN  
BR 10002\$  
.WORD OPBUF  
.WORD T\$CODE  
.WORD OPRMM  
.WORD 0  
.WORD T\$LOLIM  
.WORD T\$HILIM

10002\$:

CLR R2 ;NOW GET CHAR COUNT

2\$: CMPB #377,OPBUF(R2)

BEQ 3\$

INC R2

BR 2\$

3\$: MOV R2,OPCNT

MOV #OPBUF,DVTXA ;SET UP TX ADDR.

MOV #OPBUF,TEMP2

MOV OPCNT,TEMP3

MOV OPCNT,DVTCC ;SET UP TX CC

JSR PC,LOGTXQ

BIS #QTX+#ETX,FLAG ;SET UP FLAGS

CLR CPTRR ;CLEAR RX POINTER

JSR PC,DVTXRX

MOV DVTXA,TEMP2

MOV DVTCC,TEMP3

JSR PC,LOGTXC

CMP #'EX,OPBUF ;CHECK FOR EXIT

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 148  
TALK MODE SECTION

6111	043122	001304		
6112	043124	022737	052111	002526
6113	043132	001300		
6114	043134	042737	000210	007502
6115	043142	012737	000006	007470
6116	043150	000137	040570	

BNE	TALCK	
CMP	#'IT,OPBUF+2	
BNE	TALCK	
BIC	#QTX+#ETX,FLAG	:CLEAR THE TX BITS
MOV	#LIS,MODTYP	:CHANGE TO LISTEN MODE
JMP	GTRX2	:AND GO BACK TO DISPATCH



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 149  
LISTEN MODE SECTION

.SBTTL LISTEN MODE SECTION

++  
FUNCTIONAL DESCRIPTION:  
LISTEN MODE SECTION  
IN THIS MODE, THE 'LISTEN' END OF THE LINK PRINTS ALL OF THE MESSAGES  
RECEIVED BY THE DEVICE ON THE OPERATOR'S CONSOLE. IF THE MESSAGE  
RECEIVED IS AN 'EXIT' MESSAGE, THEN THE NODE ENTERS 'TALK' MODE.

SUBORDINATE ROUTINES USED:

- 'DVRXQ' - QUE RECEIVE BUFFER SPACE TO DEVICE
- 'LOGRXQ' - LOG RECEIVE BUFFER QUED TO EVENT LOG
- 'DVTXRX' - WAIT FOR RX TO COMPLETE
- 'LOGRXC' - LOG RX COMPLETE TO EVENT LOG

CALLING SEQUENCE:

JMP @MODE(R2) ;DISPATCH TO MODE BASED ON MODE TYPE IN R2

```

6117
6118
6119
6120
6121
6122
6123
6124
6125
6126
6127
6128
6129
6130
6131
6132
6133
6134
6135
6136
6137 043154 042737 000002 007476 LISCK: BIC #DATCKB,PARAM ;CLEAR CHECK BIT
6138 043162 PRINTF #LISP ;PRINT PROMPT FOR OPR.
6139 043162 012746 J14757
6140 043166 012746 000001
6141 043172 010600
6142 043174 104417
6143 043176 062706 000004
6144 043202 012737 002524 007362 LISCKA: MOV #OPBUF,DVRXA ;SET DEVICE UP TO REC AT OPBUF
6145 043210 012737 002524 007432 MOV #OPBUF,TEMP2
6146 043216 012737 000122 007364 MOV #82.,DVRCC ;SET UP CHAR COUNT TO 82.
6147 043224 012737 000122 007434 MOV #82.,TEMP3
6148 043232 052737 000104 007502 BIS #QRX+#ERX,FLAG ;SET UP FLAG
6149 043240 005037 007416 CLR CPTR ;CLEAR THE TX.
6150
6151 043244 004737 044104 JSR PC,DVRXQ ;QUE RX
6152 043250 004737 026406 JSR PC,LOGRXQ
6153
6154 043254 004737 044164 JSR PC,DVTXRX ;GO TO DEVICE RX. SUBROUTINE
6155
6156 043260 013737 007362 007432 MOV DVRXA,TEMP2
6157 043266 013737 007364 007434 MOV DVRCC,TEMP3 ;SET UP ADDR.AND CC.
6158 043274 004737 026424 JSR PC,LOGRXC ;LOG COMPLETED
6159 043300 063737 007362 007364 ADD DVRXA,DVRCC
6160 043306 105077 144052 CLRB @DVRCC
6161 043312 PRINTF #OPBFPT
6162 043312 012746 002520 MOV #OPBFPT,-(SP)
6163 043316 012746 000001 MOV #1,-(SP)
6164 043322 010600 MOV SP,R0
6165 043324 104417 TRAP C$PNTF
6166 043326 062706 000004 ADD #4,SP
6167 043332 022737 054105 002524 CMP #'EX,OPBUF ;COMPARE FOR EX OF 'EXIT'
6168 043340 001320 BNE LISCKA ;IF NOT EXIT THEN GO BACK
6169 043342 022737 052111 002526 CMP #'IT,OPBUF+2 ;IF FIRST HALF OK CHECK NEXT PART
6170 043350 001314 BNE LISCKA ;IF NOT EXIT THE GO BACK
6171 043352 012737 000005 007470 MOV #TAL,MODTYP ;CHANGE MODE TO TALK
6172 043360 000137 040570 JMP GTRX2 ;RETURN TO DISPATCHER

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 150  
LISTEN MODE SECTION

6173  
6174

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 151  
DEVICE FUNCTION SUBROUTINES

6175  
6176  
6177  
6178  
6179  
6180  
6181  
6182  
6183  
6184  
6185  
6186  
6187  
6188  
6189  
6190  
6191  
6192  
6193  
6194  
6195  
6196  
6197  
6198  
6199  
6200  
6201  
6202  
6203  
6204  
6205  
6206  
6207  
6208  
6209  
6210  
6211  
6212  
6213  
6214  
6215  
6216  
6217  
6218  
6219  
6220  
6221  
6222  
6223  
6224  
6225  
6226  
6227  
6228  
6229  
6230

043364  
043364  
043372  
043376  
043402  
043410  
043416  
043420  
043426  
043434  
043436  
043444  
043450  
043452  
043452  
043454  
043460  
043462  
043470  
043476  
043504  
043510  
043514

012737  
005077  
005077  
012777  
022737  
001003  
112777  
022737  
001003  
112777  
005777  
100426  
104422  
005737  
001371  
012737  
017737  
017737  
004737  
005237

000100  
147002  
146772  
040000  
000004  
012412  
000200  
146740  
000006  
012412  
000200  
146722  
146714  
007542  
024424  
146670  
146666  
026434  
007400

.SBTTL  
.SBTTL  
:++  
:--  
DVINIT:  
:MASTER CLEAR DEVICE

DEVICE FUNCTION SUBROUTINES

DEVICE INIT SUBROUTINE

FUNCTIONAL DESCRIPTION:  
DVINIT- DEVICE INIT ROUTINE  
THIS ROUTINE IS DEVICE DEPENDENT CODE THAT INITIS  
THE DEVICE BEING TESTED. (I.E. FULL/HALF DUPLEX BAUD RATE, MAINT MODE.)  
INPUTS: "FHDPLX" INDICATES IF MODE IS FULL OR HALF DUPLEX. (1=FULL)  
ADDRESS POINTERS (SELO,...) ALREADY POINT TO DEVICE'S REG.S  
SUBORDINATE ROUTINES USED:  
"LGDVE" - LOG DEVICE ERROR TO EVENT LOG  
"TOORIO" - TIME OUT OR INPUT INTERRUPT OR OUTPUT INTERRUPT  
"CLRAW" - CLEAR RQI AND WAIT FOR RDI TO GO AWAY  
CALLING SEQUENCE:  
JSR PC,DVINIT

;MASTER CLEAR DEVICE

MOV #100,TIMER1 ;SET UP TIMER 1 FOR 100(OCTAL) TICKS  
CLR @SEL6  
CLR @SEL4  
MOV #MCLR,@SELO ;DO A MASTER CLEAR

CMP #DMRC6,OPTYP ;IS THIS A 8206  
BNE DVIN6 ;IF NOT GO TO 6  
MOVB #200,@BSEL1 ;SET RUN FOR 8206  
DVIN6: CMP #DMR6,OPTYP ;IS THIS AN 8206 DMR  
BNE DVIN2 ;IF NOT GO TO 2  
MOVB #200,@BSEL1 ;SET RUN BIT FOR 8206

DVIN2: TST @SELO ;IS RUN BIT SET  
BMI DVIN1 ;IF YES GO TO 1 ELSE...

TST TIMER1 ;SEE IF TIME HAS EXPIRED  
BNE DVIN2 ;IF NOT GO BACK AND CHECK  
;AGAIN ELSE...PRINT ERROR

MOV #DVEM3,TEMP2  
MOV @SELO,TEMP3  
MOV @SEL2,TEMP4 ;LOAD UP ERRM. AND REG OUTPUTS  
JSR PC,LGDVE ;LOG TIME OUT WAITING FOR RUN  
INC ERRCNT  
ERR,SOFT 11,DVEM3,ERR13

TRAP CSBRK

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 152  
DEVICE INIT SUBROUTINE

TRAP CSERSOF T  
.WORD 11  
.WORD DVEM3  
.WORD ERR13

```

6231 043514 104457
6232 043516 000013
6233 043520 024424
6234 043522 026110
6235
6236 043524 000717 BR DVINIT ;GO BACK AND TRY MSTR CLR AGAIN IF ERROR
6237
6238 043526 DVIN1:
6239
6240 ; DO BASE IN COMMAND
6241
6242 043526 042737 000003 007502 BIC #3,FLAG ;CLEAR INPUT AND OUTPUT INT FLAGS
6243 043534 112777 000143 146622 MOVB #143,@BSEL0 ;SET UP BASE IN INT EN
6244 043542 004737 045012 JSR PC,TOORIO ;GO WAIT FOR INTERRUPT OR TIME OUT
6245 043546 012777 017370 146620 MOV #BASE,@SEL4
6246
6247 043554 012777 000000 146616 MOV #0,@SEL6 ;SET UP SEL 6
6248 043562 023727 012412 000006 CMP OPTYP,#6 ;IS THIS DMR MODE
6249 043570 002403 BLT DVIN7 ;IF NOT GO TO 7
6250 043572 012777 000522 146600 MOV #522,@SEL6 ;SET DMR MODE
6251 043600 052777 000100 146562 DVIN7: BIS #IEO,@SEL2 ;SET IEO
6252 043606 042777 004000 146550 BIC #LULOOP,@SELO ;CLEAR LU LOUP
6253 043614 022737 000001 007472 CMP #TTL,MLTYP ;IS TTL SELECTED
6254 043622 001003 BNE DVIN3 ; IF NOT GO TO 3
6255 043624 052777 004000 146532 BIS #LULOOP,@SELO ;ELSE SET LU LOOP
6256 043632 004737 044704 DVIN3: JSR PC,CLRAW
6257
6258 ; DO WRITE MODEM IF DMR MODE
6259
6260 043636 023727 012412 000006 CMP OPTYP,#6 ;IS THIS DMR MODE
6261 043644 002437 BLT DVIN8 ;IF NOT GO TO 8
6262 043646 112777 000145 146510 MOVB #145,@BSEL0 ;SET UP WRITE MODEM
6263 043654 004737 045012 JSR PC,TOORIO ;GO TO WAIT FOR INT
6264 043660 042777 000014 146512 BIC #BIT2+#BIT3,@SEL6 ;CLEAR BSEL6 AND 7
6265 043666 022737 000004 007472 CMP #MODREM,MLTYP ;IS THIS REMOTE LOOP
6266 043674 001003 BNE DVIN9 ;IF NOT GO TO 9
6267 043676 052777 000004 146474 BIS #BIT2,@BSEL6 ;SET THE BIT
6268 043704 022737 000003 007472 DVIN9: CMP #MODLOC,MLTYP ;IS IT MODEM LOCAL
6269 043712 001003 BNE DVIN10 ;IF NOT EXIT
6270 043714 052777 000010 146456 BIS #BIT3,@BSEL6 ;SET MODEM LOCAL
6271 043722 004737 044704 DVIN10: JSR PC,CLRAW ;CLEAR RDI AND WAIT
6272
6273 ; ENABLE EXTENDED ERROR IF DMR MODE
6274
6275
6276 043726 112777 000146 146430 MOVB #146,@BSEL0 ;SET UP FOR ENABLE
6277 043734 004737 045012 JSR PC,TOORIO
6278 043740 004737 044704 JSR PC,CLRAW ;CLEAR RDI AND WAIT
6279
6280 ; DO CONTROL IN COMMAND
6281
6282 043744 112777 000141 146412 DVIN8: MOVB #141,@BSEL0 ;SET UP CONTROL IN
6283 043752 004737 045012 JSR PC,TOORIO ;WAIT FOR INT OR TIME OUT
6284 043756 005077 146416 CLR @SEL6 ;CLEAR HALF/DUP
6285 043762 022737 000004 007470 CMP #DOW,MODTYP ;IS THIS DOWN LINE LOAD?
6286 043770 001004 BNE DVIN5 ; BR IF NOT

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 153  
DEVICE INIT SUBROUTINE

6287	043772	052777	002400	146400		BIS	#MAINTB+HALFDB,@SEL6	:IF SO SET MAINT MODE BIT
6288	044000	000406				BR	DVIN4	: AND FORCE HALF DUPLEX
6289								
6290	044002	005737	007474		DVINS:	TST	FHDPLX	:IS THIS A HALF/DUP
6291	044006	001003				BNE	DVIN4	:IF NOT GO TO 4
6292	044010	052777	002000	146362		BIS	#HALFDB,@SEL6	:ELSE SET HALF/DUP
6293								
6294	044016	017737	146356	007444	DVIN4:	MOV	@SEL6,CONTIN	:SET UP CONTROL IN FOR MODS
6295	044024	004737	044704			JSR	PC,CLRAW	:GO CLEAR RQI AND WAIT
6296								:FOR RDI TO GO AWAY.
6297	044030	023727	012412	000006		CMP	OPTYP,#6	:IS THIS DMR ?
6298	044036	002403				BLT	DVINEX	:NO,EXIT
6299	044040	052737	001000	007502		BIS	#DMRRUN,FLAG	:SET DMRRUN OUTPUT EXPECTED BIT
6300	044046	000207			DVINEX:	RTS	PC	:RETURN TO CALLER
6301								
6302								
6303								
6304								
6305								

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 154  
DEVICE GET MODEM STATUS SUBROUTINE

.SBTTL DEVICE GET MODEM STATUS SUBROUTINE

6306  
6307  
6308  
6309  
6310  
6311  
6312  
6313  
6314  
6315  
6316  
6317  
6318  
6319  
6320  
6321  
6322  
6323  
6324  
6325  
6326  
6327  
6328  
6329  
6330  
6331  
6332  
6333  
6334  
6335  
6336  
6337  
6338

..\*\*  
..FUNCTIONAL DESCRIPTION:  
.. 'DVMODS' GET MODEM STATUS  
..  
..IMPLICIT INPUTS:  
.. THE BIT POSITION AND AVAILABILITY OF THE MODEM SIGNALS CTS,DSR,...RI,..  
.. IN THE DEPENDENT PORTION OF THE GLOBAL EQUATES SECTION.  
..  
..OUTPUTS:  
.. CURRENT MODEM SIGNAL VALUES IN 'MODS'  
..  
..SUBORDINATE ROUTINES USED:  
.. 'TOORIO' - TIME OUT OR INPUT INTERRUPT OR OUTPUT INTERRUPT  
.. 'CLRWA' - CLEAR RQI AND WAIT FOR RDI TO CLEAR  
..  
..CALLING SEQUENCE:  
.. JSR PC,DVMODS  
..--

```
044050 112777 000141 146306 DVMODS: MOVB #141,@BSEL0 ;SET UP CONTORL IN
044056 004737 045012 JSR PC,TOORIO ;GO TIME OUT CHECK
044062 017737 146306 010456 MOV @SEL4,MODS ;SET UP MODEM STATUS
044070 013777 007444 146302 MOV CONTIN,@SEL6 ;SET UP OLD CONTORL IN
044076 004737 044704 JSR PC,CLRWA
044102 000207 RTS PC ;RETURN TO CALLER
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 155  
 DEVICE QUEUE RECEIVE SPACE SUBROUTINE

6339  
 6340  
 6341  
 6342  
 6343  
 6344  
 6345  
 6346  
 6347  
 6348  
 6349  
 6350  
 6351  
 6352  
 6353  
 6354  
 6355  
 6356  
 6357  
 6358  
 6359  
 6360  
 6361  
 6362  
 6363  
 6364  
 6365  
 6366  
 6367  
 6368  
 6369  
 6370  
 6371  
 6372  
 6373  
 6374  
 6375  
 6376  
 6377

044104				
044104	032737	000004	007502	
044112	001423			
044114	042737	000004	007502	
044122	112777	000144	146234	
044130	004737	045012		
044134	017737	146234	010456	
044142	013777	007362	146224	
044150	013777	007364	146222	
044156	004737	044704		
044162	000207			

```

.SBTTL                DEVICE QUEUE RECEIVE SPACE SUBROUTINE
:++
:  FUNCTIONAL DESCRIPTION:
:    DVRXQ - THIS SUB ROUTINE QUES THE REC BUFFER SPACE TO THE
:           DEVICE, THEN CLEARS THE QRX BIT OF THE FLAG WORD.
:
:  INPUTS:
:    DVRXA = ADDRESS OF RX BUFFER SPACE
:    DVRCC = BYTE CHAR COUNT OF RX BUFFER
:    QRX FLAG BIT = SET BY CALLING ROUTINE
:
:  OUTPUTS:
:    QRX FLAG BIT = CLEARED BY ROUTINE
:
:  SUBORDINATE ROUTINES USED:
:
:    'TOORIO' - TIME OUT OR OUTPUT INTERRUPT OR INTPUT INTERRUPT
:    'CLRAW'  - CLEAR RQI AND WAIT FOR RDI TO CLEAR
:
:  CALLING SEQUENCE:
:    JSR      PC,DVRXQ
:--
:
DVRXQ:
    BIT      #QRX,FLAG
    BEQ      DVREX
:           ;IF NOT RX THEN EXIT
:           ;ELSE QUE RX
:           ;CLEAR FLAG FOR RX
    BIC      #QRX,FLAG
    MOVB     #144,@BSELO
    JSR      PC,TOORIO
:           ;GO CHECK FOR IN OR OUT
:           ;SET UP NEW MOD STATUS
    MOV      @SEL4,MODS
    MOV      DVRXA,@SEL4
    MOV      DVRCC,@SEL6
:           ;LOAD CL AND ADDR
:           ;CLEAR AND WAIT
    JSR      PC,CLRAW
:           ;RETURN TO CALLER
DVREX:
    RTS      PC
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 156  
DEVICE TRANSMIT AND RECEIVE SUBROUTINE

.SBTTL DEVICE TRANSMIT AND RECEIVE SUBROUTINE

6378  
6379  
6380  
6381  
6382  
6383  
6384  
6385  
6386  
6387  
6388  
6389  
6390  
6391  
6392  
6393  
6394  
6395  
6396  
6397  
6398  
6399  
6400  
6401  
6402  
6403  
6404  
6405  
6406  
6407  
6408  
6409  
6410  
6411  
6412  
6413  
6414  
6415  
6416  
6417  
6418  
6419  
6420  
6421  
6422  
6423  
6424  
6425  
6426  
6427  
6428  
6429  
6430  
6431  
6432  
6433

```

:++
: FUNCTIONAL DESCRIPTION:
:   DVTXRX-DEVICE TRANSMIT AND RECEIVE ROUTINE
:   THIS CODE QUES THE TRANSMIT BUFFER TO THE DEVICE
:   IF NEEDED. THE CODE THEN WAITS FOR A TX COMPLE,
:   RX COMPLETE OR BOTH. THE CODE REPORTS A TIME OUT
:   ERROR IF NO BACC OUTPUT INTERRUPT IS RECIEVED BEFORE
:   60 SECONDS. ATEP REPORTING ERROR TIMER IS RE STARTED
:   AND DEVICE WILL CONTINUE TO WAIT FOR INTERRUPT. CODE
:   ALSO REPORTS ERROR IF INPUT INTERRUPT OCCURS WHEN
:   EXPECTING OUTPUT INTERRUPT;WHEN RX BACC OCCURS WHEN
:   EXPECTING TX,AND WHEN TX INT. OCCURS WHEN EXPECTING
:   RECIEVE.
:
: INPUTS:
:   'DVTXA' = ADDRESS OF TRANSMIT MSG.
:   'DVTCC' = BYTE COUNT OF TRANSMIT MSG.
:   'QTX' BIT = SET IF TRANSMIT REQUESTED
:   'ETX' BIT = SET IF TRNASMIT EXPFECTED
:   'ERX' BIT = SET IF RECIEVE EXPECTED
:
: OUTPUTS:
:   'DVTXA' = ADDRESS OF TX MSG. COMPLETED
:   'DVTCC' = BYTE COUNT OF TX MSG. COMPLETED
:   'QTX' = SET IF TX COMPLETED
:   'DVRXA' = ADDRESS OF RX MSG. COMPLETED
:   'DVRCC' = BYTE COUNT OF RX MSG. COMPLETED
:   'QRX' = SET IF RX COMPLETED
:
: SUBORDINATE ROUTINES USED:
:
:   'TOORIO' - TIME OUT OR OUTPUT INTERRUPT OR INTPUT INTERRUPT
:   'CLRAW' - CLEAR RQI AND WAIT FOR RDI TO CLEAR
:   'LGDVE' - LOG DEVICE ERROR TO EVENT LOG
:   'OUTHDL' - OUTPUT INTERRUPT HANDLER CODE
:
: CALLING SEQUENCE:
:   JSR PC,DVTXRX
:
:--

```

```

DVTXRX: BIT #QTX,FLAG ;ANY TX TO QUE
        BEQ DVTR3 ;IF NOT GO WAIT FOR OUPUT
        BIC #QTX,FLAG ;CLEAR FLAG
        MOVB #140,@BSEL0
        JSR PC,TOORIO ;GO CHECK FOR IN OR OUT
        MOV @SEL4,MODS ;PUT IN NEW MOD STAT
        MOV DVTXA,@SEL4
        MOV DVTCC,@SEL6
        JSR PC,CLRAW ;CLEAR RQUI ANDWAIT
DVTR3:
        MOV #60.,TIMERS ;SET TIMER FOR 60 SECS
TOINOT: BIT #CRX+#CTX,FLAG ;IS IT TX OR RX COMP ALREADY?

```

```

044164 032737 000010 007502
044172 001423
044174 042737 000010 007502
044202 112777 000140 146154
044210 004737 045012
044214 017737 146154 010456
044222 013777 007346 146144
044230 013777 007350 146142
044236 004737 044104
044242
044242 012737 000074 007546
044250 032737 000060 007502

```



CZCLKC0 MR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 157  
DEVICE TRANSMIT AND RECEIVE SUBROUTINE

6434	044256	001071			BNE	DVTR4		:IS SO EXIT		
6435										
6436	044260	005737	007546		TST	TIMERS		:IS TIMER EXPIRED		
6437	044264	001022			BNE	TOIN1				
6438	044266	012737	024510	007432	MOV	#DVEM4,TEMP2				
6439	044274	017737	146064	007434	MOV	@SELO,TEMP3				
6440	044302	017737	146062	007436	MOV	@SEL2,TEMP4				
6441	044310	004737	026434		JSR	PC,LGDVE				
6442	044314	005237	007400		INC	ERRCNT				
6443	044320				ERRSOFT	12,DVEM4,ERR13				
6444	044320	104457							TRAP	C\$ERSOFT
6445	044322	000014							.WORD	12
6446	044324	024510							.WORD	DVEM4
6447	044326	026110							.WORD	ERR13
6448	044330	000744			BR	DVTR3		:RETURN TO CHECK TIMER		
6449										
6450										
6451	044332				TOIN1:	BREAK				
6452	044332	104422							TRAP	C\$BRK
6453	044334	032737	000001	007502	BIT	#ININT,FLAG		:IS IT INPUT INTERRUPT		
6454	044342	001425			BEQ	TOIN2		:IF SO LOG ERROR		
6455										
6456	044344	012737	024602	007432	MOV	#DVEM5,TEMP2				
6457	044352	017737	146006	007434	MOV	@SELO,TEMP3				
6458	044360	017737	146004	007436	MOV	@SEL2,TEMP4				
6459	044366	004737	026434		JSR	PC,LGDVE				
6460	044372	042737	000001	007502	BIC	#ININT,FLAG		:CLEAR BIT		
6461	044400	005237	007400		INC	ERRCNT				
6462	044404				ERRSOFT	13,DVEM5,ERR13				
6463	044404	104457							TRAP	C\$ERSOFT
6464	044406	000015							.WORD	13
6465	044410	024602							.WORD	DVEM5
6466	044412	026110							.WORD	ERR13
6467	044414	000715			BR	TOINOT				
6468										
6469	044416	032737	000002	007502	TOIN2:	BIT	#OTINT,FLAG			
6470	044424	001711			BEQ	TOINOT		:IF NOT OUTPUT GO BACK AND		
6471								:CHECK TIMER AGAIN		
6472	044426	004737	045134		JSR	PC,OUTHDL		:ELSE HANDLE OUTPUT AND RETURN		
6473	044432	032737	000060	007502	BIT	#CTX+#CRX,FLAG		:IS IT TX OR RX		
6474	044440	001703			BEQ	TOINOT		:IF NOT GO BACK AND TRY AGAIN		
6475	044442	032737	000020	007502	DVTR4:	BIT	#CTX,FLAG	:IS IT TX		
6476	044450	001440			BEQ	DVTR5		:IF NOT TRY RX		
6477	044452	032737	000200	007502	BIT	#ETX,FLAG		:IF SO SHOULD IT BE		
6478	044460	001020			BNE	DVTR4A		:IF IT SHOULD GO TO 4A		
6479	044462	012737	025125	007432	MOV	#DVEM9,TEMP2		:ELSE LOG ERROR		
6480	044470	013737	045762	007434	MOV	TSEL4,TEMP3				
6481	044476	013737	045764	007436	MOV	TSEL6,TEMP4				
6482	044504	004737	026434		JSR	PC,LGDVE				
6483	044510				ERRSOFT	14,DVEM9,ERR13		:REPORT ERROR		
6484	044510	104457							TRAP	C\$ERSOFT
6485	044512	000016							.WORD	14
6486	044514	025125							.WORD	DVEM9
6487	044516	026110							.WORD	ERR13
6488										
6489	044520	000411			BR	DVTR4B		:THEN CLEAR COMPL.FLAG		

027LKCO DMR,DMC-11 DATA COMM. LINK TEST  
 7CLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 158  
 DEVICE TRANSMIT AND RECEIVE SUBROUTINE

```

6490 044522 013737 045762 007346 DVTR4A: MOV TSEL4,DVTXA
6491 044530 013737 045764 007350 MOV TSEL6,DVTCC
6492 044536 052737 000010 007502 BIS #QT,,FLAG ;AND SET TX COMPL FLAG
6493 044544 042737 000020 007502 DVTR4B: BIC #CTX,FLAG ;ELSE CLEAR FLAG
6494 044552 032737 000040 007502 DVTR5: BIT #CRX,FLAG ;IS IT RX TOO?
6495 044560 001440 BEQ DVTR5X ;IF NOT THEN EXIT.
6496 044562 032737 000100 007502 BIT #ERX,FLAG ;TEST IS THIS SUPPOSED TO BE RX
6497 044570 001020 BNE DVTR5A ;IF YES PROCESS AS SUCH
6498 044572 012737 025036 007432 MOV #DVEM8,TEMP2
6499 044600 013737 045766 007434 MOV RSEL4,TEMP3
6500 044606 013737 045770 007436 MOV RSEL6,TEMP4 ;ELSE
6501 044614 004737 026434 JSR PC,LGDVE ;LOG ERROR
6502 044620 ERRSOF T 15,DVEM8,ERR13
6503 044620 104457 TRAP CSERSOF T
6504 044622 000017 .WORD 15
6505 044624 025036 .WORD DVEM8
6506 044626 026110 .WORD ERR13
6507
6508 044630 000411 BR DVTRX1 ;AND EXIT
6509 044632 013737 045766 007362 DVTR5A: MOV RSEL4,DVRXA
6510 044640 013737 045770 007364 MOV RSEL6,DVRCC
6511 044646 052737 000004 007502 BIS #QRX,FLAG
6512 044654 042737 000040 007502 DVTRX1: BIC #CRX,FLAG ;CLEAR FLAG FOR RX DONE
6513 044662 000207 DVTR5X: RTS PC ;AND EXIT
6514
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 159  
 DEVICE TRANSMIT AND RECEIVE SUBROUTINE

: DEVICE DEPENDENT SUBROUTINES

.SBTTL DEVICE INTERRUPT SERVICE ROUTINES

6515									
6516									
6517									
6518									
6519									
6520									
6521	044664					BGNSRV	DVINS		
6522	044664							DVINS::	
6523	044664	052737	000001	007502		BIS	#ININT,FLAG		
6524	044672					ENDSRV			
6525	044672							L10021:	
6526	044672	000002							RTI
6527									
6528	044674					BGNSRV	DVOUTS		
6529	044674							DVOUTS::	
6530	044674	052737	000002	007502		BIS	#OTINT,FLAG		
6531	044702					ENDSRV			
6532	044702							L10022:	
6533	044702	000002							RTI
6534									
6535									
6536									
6537									
6538									
6539									
6540									
6541									
6542									
6543									
6544									
6545									
6546									
6547									
6548									
6549									
6550									
6551									
6552									
6553									
6554									
6555	044704	011637	007462			CLRAW:	MOV (SP),PCADD		;SAVE PC OF CALLING ROUTINE
6556	044710	042777	000040	145446			BIC #RQI,@SELO		
6557	044716	012737	000050	007542		CLRA3:	MOV #50,TIMER1		;SET UP TIMER FOR 50(OCTAL) TICKS
6558	044724	005737	007542			CLRA1:	TST TIMER1		
6559	044730	001406					BEQ CLRA2		;IF TIMER EXPIRED ERROR
6560	044732						BREAK		
6561	044732	104422							TRAP CSBRK
6562	044734	032777	000200	145422			BIT #RDI,@SELO		;IS RDI CLEAR
6563	044742	001370					BNE CLRA1		;IF NOT GO CHECK TIMER
6564									; ELSE
6565	044744	000207					RTS PC		;RETURN TO CALLER
6566	044746	012737	024252	007432		CLRA2:	MOV #DVEMO,TEMP2		
6567	044754	017737	145404	007434			MOV @SELO,TEMP3		
6568	044762	017737	145402	007436			MOV @SEL2,TEMP4		
6569	044770	004737	026434				JSR PC,LGDVE		;LOG DEVEICE EVENT 0
6570	044774	005237	007400				INC ERRCNT		

```

:++
: FUNCTIONAL DESCRIPTION:
: CLRAW - CLEAR RQI AND WAIT FOR RDI TO GO AWAY
: THIS CODE CLEARS THE INPUT REQUEST BIT(RQI) SETS A
: TIMER UP TO TIME 50(OCTAL) TICKS AND MAKES SURE
: RDI CLEARS BEFORE TIMER EXPIRES. IF TIMER EXPIRES
: CODE REPORTS ERROR AND SETS UP TIMER AND WAITS AGAIN.

```

```

: SUBORDINATE ROUTINES USED:
: 'LGDVE' - LOG DEVICE ERROR (TIME OUT)

```

```

: CALLING SEQUENCE:
: JSR PC,CLRAW
:--

```

CZCLKC DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 160  
DEVICE INTERRUPT SERVICE ROUTINES

6571	045000	
6572	045000	104457
6573	045002	000020
6574	045004	024252
6575	045006	026032
6576	045010	000742

ERRSOF 16,DVEMO,ERR9 ;WHILE WAITING FOR RDI

TRAP	C\$ERSOFT
.WORD	16
.WORD	DVEMO
.WORD	ERR9

BR CLRA3 ;RESET TIMER AND CONTINUE

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKL.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 161  
TIME OUT OR INPUT INT. OR OUTPUT INT.

.SBTTL TIME OUT OR INPUT INT. OR OUTPUT INT.

6577  
6578  
6579  
6580  
6581  
6582  
6583  
6584  
6585  
6586  
6587  
6588  
6589  
6590  
6591  
6592  
6593  
6594  
6595  
6596  
6597  
6598  
6599  
6600  
6601  
6602  
6603  
6604  
6605  
6606  
6607  
6608  
6609  
6610  
6611  
6612  
6613  
6614  
6615  
6616  
6617  
6618  
6619  
6620  
6621  
6622  
6623  
6624  
6625  
6626  
6627  
6628  
6629  
6630  
6631

..\*\*  
FUNCTIONAL DESCRIPTION:  
TOORIO - TIME OUT OR INPUT INTERRUPT OR OUTPUT INTERRUPT  
THIS ROUTINE SETS UP A TIMER FOR 100 (OCTAL) TICKS  
THEN CHECKS FOR TIME OUT, OR INPUT INTERRUPT, OR OUTPUT  
INTERRUPT IF TIME OUT OCCURS IT REPORTS ERROR AND  
RESTARTS TIMER. IF INPUT INTERRUPT OCCURS RETURN TO CALLER  
IF OUTPUT INTERRUPT OCCURS LOG IT AND CONTINUE WAITING FOR  
INPUT INTERRUPT.

USE OF FLAGS:  
"OTINT" - SET BY OUTPUT INT ROUTINE  
"ININT" - SET BY INPUT INT. ROUTINE  
CLEARED BY THIS ROUTINE.

SUBORDINATE ROUTINES USED:  
"OUTHDL" - OUTPUT INTERRUPT HANDLER

CALLING SEQUENCE:  
JSR PC,TOORIO

TOORIO: MOV (SP),PCADD ;SAVE ADDR. OF CALLING ROUTINE  
MOV #100,TIMER1 ;SET UP TIMER  
TOOR3: TST TIMER1 ;IS TIME EXPIRED  
BNE TOOR1 ;IF NOT CONTINUE  
;IF YES ERROR  
MOV #DVEM1,TEMP2  
MOV @SEL2,TEMP4  
MOV @SELO,TEMP3  
JSR PC,LGDVE  
INC ERRCNT  
ERRSOFT 17,DVEM1,ERR9

TRAP CSERSOFT  
.WORD 17  
.WORD DVEM1  
.WORD EPR9

BR TOORIO

TOOR1: BREAK

TRAP CSBRK

BIT #OTINT,FLAG ;IS THERE AN OUTPUT  
;PENDING  
BEQ TOOR2 ;IF NOT GO TO 2  
;ELSE GO HANDL IT

TOOR2: JSR PC,OUTHDL  
BIT #ININT,FLAG ;IS THERE AN INPUT PENDING  
BEQ TOOR3 ;IF NOT GO BACK TO TIMER CK.  
BIC #ININT,FLAG ;ELSE CLEAR THE INPUT PEND FLAG  
RTS PC ;AND RETURN TO CALLER

CZCLKCO DMR,DMC-11 DATA COMM. INK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 162  
 OUTPUT INTERRUPT HANDLER

6632  
 6633  
 6634  
 6635  
 6636  
 6637  
 6638  
 6639  
 6640  
 6641  
 6642  
 6643  
 6644  
 6645  
 6646  
 6647  
 6648  
 6649  
 6650  
 6651  
 6652  
 6653  
 6654  
 6655  
 6656  
 6657  
 6658  
 6659  
 6660  
 6661  
 6662  
 6663  
 6664  
 6665  
 6666  
 6667  
 6668  
 6669  
 6670  
 6671  
 6672  
 6673  
 6674  
 6675  
 6676  
 6677  
 6678  
 6679  
 6680  
 6681  
 6682  
 6683  
 6684  
 6685  
 6686  
 6687

.SBTTL

OUTPUT INTERRUPT HANDLER

..\*\*

FUNCTIONAL DESCRIPTION:

OUTHDL - OUTPUT INTERRUPT HANDLER  
 THIS ROUTINE IS CALLED WHEN AN OUTPUT INTERRUPT HAS SET  
 THE 'OTINT' BIT IN THE 'FLAG' WORD. IT CHECKS FOR  
 AN RDO SIGNAL IF NO RDO THEN REPORT ILLEGAL INTERRUPT.  
 THEN IT CHECKS FOR BACC OUT IF NOT BACC OUT REPORT THE  
 TYPE OF OUTPUT ERROR. IF BACC OUT FIND IF RX OR TX  
 IF RX SET CRX BIT AND MOVE ADDR AND BYTE COUNT TO RSEL4  
 AND RSEL6. IF TX SET CTX BIT AND MOVE ADDR AND BYTE COUNT  
 TO TSEL4 AND TSEL6. CLEAR OTINT FLAG AND RETURN TO CALLER.

USE OF FLAGS:

'OTINT' - SET BY OUPUT ROUTINE  
 CLEARED BY THIS ROUTINE  
 'DMRRUN' - SET BY DVINIT ROUTINE IF THIS IS DMR  
 CHECKED AND CLEARED BY THIS ROUTINE.  
 'CTX' - SET IF TRANSMIT COMPLETED  
 'CRX' - SET IF RECIEVE COMPLETED

SUBORDINATE ROUTINES USED:

'LGDVE' -LOG DEVICE ERRORS TO EVENT LOG

CALLING SEQUENCE

JSR PC,OUTHDL

```

OUTHDL: MOV      (SP),PCADD      ;SAVE ADDR. OF CALLING ROUTINE
        BIC      #OTINT,FLAG
        BIT      #RDO,@SEL2    ;CLEAR PEND FLAG AND CHK FOR RDO
        BNE     OUTH1         ;IF RDO OK ...ELSE LOG ERROR
        MOV      #DVEM6,TEMP2
        MOV      @SEL2,TEMP3
        MOV      @SEL6,TEMP4
        JSR      PC,LGDVE      ;GO LOG ERROR
        INC      ERRCNT
        ERRSOFT 18,DVEM6,ERR9
    
```

```

TRAP    C$ERSOFT
.WORD   18
.WORD   DVEM6
.WORD   ERR9
    
```

:EXIT TEST IF ERROR

ESCAPE TST

```

TRAP    C$ESCAPE
.WORD   L10020-
    
```

```

OUTH1: BIT      #BACC,@SEL2    ;IS THE OUTPUT BACC
        BNE     1$           ; BR IF NO
        JMP     OUTH2        ;IF SO GO TO 2
    
```

```

045134 011637 007462
045140 042737 000002 007502
045146 032777 000200 145214
045154 001023
045156 012737 024674 007432
045164 017737 145200 007434
045172 017737 145202 007436
045200 004737 026434
045204 005237 007400
045210
045210 104457
045212 000022
045214 024674
045216 026032
045220
045220 104410
045222 000712
045224 032777 000001 145136
045232 001002
045234 000137 045660
    
```

C7CLK0 DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 163  
OUTPUT INTERRUPT HANDLER

```

6688                                     :ELSE LOG ERROR AND PRINT IT
6689 045240 017737 145134 007436 1$:  MOV @SEL6,TEMP4
6690                                     ; IF NO BUFFER OUTPUT JUST COUNT THEM
6691
6692 045246 032737 000004 007436      BIT #BIT2,TEMP4
6693 045254 001404                                     BEQ OUTH6 ;IF NO BUFF INC COUNT AND EXIT
6694                                     ;ELSE GO TO 6
6695 045256 005237 007374      INC NOBUF
6696 045262 000137 045752      JMP OUTH6
6697
6698 045266 023727 012412 000006 OUTH6: CMP OPTYP,#6 ;DMR ?
6699 045274 002426      BLT 51$ ;IF NOT DMR MODE SKIP TO 51
6700 045276 032737 002000 007502      BIT #BTUP,FLAG ;HERE BECAUSE OF BASE TABLE UPDATE REQ ? REV B BY EC
6701 045304 001402      BEQ 50$ ;NO BRANCH REV B BY EC
6702 045306 000137 045752      JMP OUTH6 ;EXIT
6703 045312 032737 000040 007436 50$: BIT #BIT5,TEMP4 ;IS IT RUN STATE
6704 045320 001414      BEQ 51$ ;IF NOT BRANCH
6705 045322 032737 001000 007502      BIT #DMRRUN,FLAG ;IS RUN EXPECTED
6706 045330 001405      BEQ 52$ ;IF NOT BRANCH
6707 045332 042737 001000 007502      BIC #DMRRUN,FLAG ;IF SO THEN CLEAR EXPECTED
6708 045340 000137 045752      JMP OUTH6 ;AND EXIT
6709 045344 012737 025437 007442 52$: MOV #RUNSBM,CONOTM
6710 045352 012737 024751 007432 51$: MOV #DVEM7,TEMP2
6711 045360 017737 145004 007434      MOV @SEL2,TEMP3
6712
6713 045366 004737 026434      JSR PC,LGDVE
6714 045372 012737 014641 007442      MOV #LPO,CONOTM ;LOAD 'NULL STRING' TO INIT CONOTM
6715 045400 032737 000001 007436      BIT #BIT0,TEMP4 ;IS THIS DATA CHECK
6716 045406 001403      BEQ 1$
6717 045410 012737 025424 007442      MOV #DATCKM,CONOTM
6718 045416 032737 000002 007436 1$: BIT #BIT1,TEMP4 ;IS THIS TIMEOUT
6719 045424 001403      BEQ 2$
6720 045426 012737 025413 007442      MOV #TIMOM,CONOTM
6721 045434 032737 000010 007436 2$: BIT #BIT3,TEMP4 ;IS THIS DDCMP MAINT RECVD
6722 045442 001403      BEQ 4$
6723 045444 012737 025373 007442      MOV #DDCMRM,CONOTM
6724 045452 032737 000020 007436 4$: BIT #BIT4,TEMP4 ;IS THIS LOST DATA
6725 045460 001403      BEQ 5$
6726 045462 012737 025361 007442      MOV #LOSDAM,CONOTM
6727 045470 032737 000100 007436 5$: BIT #BIT6,TEMP4 ;IS THIS DISCONNECT
6728 045476 001403      BEQ 6$
6729 045500 012737 025346 007442      MOV #DISCOM,CONOTM
6730 045506 032737 000200 007436 6$: BIT #BIT7,TEMP4 ;IS THIS DDCMP START RECVD
6731 045514 001403      BEQ 7$
6732 045516 012737 025326 007442      MOV #DDCSR,CONOTM
6733 045524 032737 000400 007436 7$: BIT #BIT8,TEMP4 ;IS THIS NON-EXSISTENT MEMORY
6734 045532 001403      BEQ 8$
6735 045534 012737 025310 007442      MOV #NXMM,CONOTM
6736 045542 032737 001000 007436 8$: BIT #BIT9,TEMP4 ;IS THIS PROCEDURE ERROR
6737 045550 001403      BEQ 9$
6738 045552 012737 025270 007442      MOV #PROEM,CONOTM
6739 045560 023727 012412 000006 9$: CMP OPTYP,#6 ;IS THIS DMR MODE
6740 045566 002416      BLT 11$ ;IF NOT BRANCH
6741 045570 032737 002000 007436      BIT #BIT10,TEMP4 ;IS THIS A RX IDLE
6742 045576 001403      BEQ 10$ ;IF NOT BRANCH
6743 045600 012737 025461 007442      MOV #RXIDM,CONOTM ;IF SO SET UP MESSAGE

```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 1c4  
OUTPUT INTERRUPT HANDLER

```

6744 045606 032737 004000 007436 10$: BIT #BIT11,TEMP4 ;IS THIS CTS FAILED
6745 045614 001403 BEQ 11$ ;IF NOT BRANCH
6746 045616 012737 025505 007442 MOV #CTSFM,CONOTM ;IF SO SET UP MESSAGE
6747 045624 032737 010000 007436 11$: BIT #BIT12,TEMP4 ;IS THIS CD GLITCHED
6748 045632 001403 BEQ 12$ ;BR IF NO
6749 045634 012737 025471 007442 MOV #CDGLM,CONOTM ;IF SO SET UP MESSAGE
6750
6751 045642 005237 007400 12$: INC ERRCNT
6752 045646 ERRSOFT 19,DVEM7,ERR8
6753 045646 104457
6754 045650 000023
6755 045652 024751
6756 045654 025750
6757 045656 000435 BR OUTHEX ;CLEAR RDO AND RETURN TO CALLER
6758
6759 045660 OUTH2:
6760 045660 032777 000004 144502 BIT #RXBIT,@SEL2 ;IS THIS RX BACC OUT
6761 045666 001012 BNE OUTH3 ;IF NOT THEN IT MUST BE TX.
6762 045670 052737 000020 007502 BIS #CTX,FLAG
6763 045676 017737 144472 045762 MOV @SEL4,TSEL4
6764 045704 017737 144470 045764 MOV @SEL6,TSEL6
6765 045712 000417 BR OUTHEX
6766
6767 045714 052737 000040 007502 OUTH3: BIS #CRX,FLAG ;SET RX COMPL
6768 045722 017737 144446 045766 OUTH4: MOV @SEL4,RSEL4 ;THEN MOVE TO TEMP
6769 045730 017737 144444 045770 MOV @SEL6,RSEL6 ;AND SEL6 TO TEMP
6770 045736 005737 012412 TST OPTYP ;DMC ?
6771 045742 001003 BNE OUTHEX ;NO, BRANCH
6772 045744 042737 140000 045770 BIC #BIT15!BIT14,RSEL6 ;CLEAR Q SYNC & SELECT BITS
6773 045752 042777 000200 144410 OUTHEX: BIC #RDO,@SEL2 ;CLEAR RDO
6774 045760 000207 RTS PC ;RETURN TO CALLER
6775 045762 000000 TSEL4: .WORD 0
6776 045764 000000 TSEL6: .WORD 0
6777 045766 000000 RSEL4: .WORD 0
6778 045770 000000 RSEL6: .WORD 0
6779
6780 045772 000207 RTS PC
6781
6782

```

```

TRAP
.WORD 19
.WORD DVEM7
.WORD ERR8

```

```

C$ERSOFT
19
DVEM7
ERR8

```



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 15:45 PAGE 165  
 OUTPUT INTERRUPT HANDLER

6783  
 6784  
 6785  
 6786  
 6787  
 6788  
 6789  
 6790  
 6791  
 6792  
 6793  
 6794  
 6795  
 6796  
 6797  
 6798  
 6799  
 6800  
 6801  
 6802  
 6803  
 6804  
 6805  
 6806  
 6807  
 6808  
 6809  
 6810  
 6811  
 6812  
 6813  
 6814  
 6815  
 6816  
 6817  
 6818  
 6819  
 6820  
 6821  
 6822  
 6823  
 6824  
 6825  
 6826  
 6827  
 6828  
 6829  
 6830  
 6831  
 6832  
 6833  
 6834  
 6835  
 6836  
 6837  
 6838

.EVEN

.SBTTL REQUEST BASE TABLE UPDATE  
 THIS ROUTINE ADDED FOR REV B BY EC

++  
 :FUNCTIONAL DESCRIPTION:  
 :DVBTUP - THIS ROUTINE IS CALLED AT END OF PASS TO UPDATE THE DMR  
 :BASE TABLE IN LOCAL MEMORY BY ISSUING AN UPDATE BASE TABLE  
 :REQUEST TO THE DMR.

:USE OF FLAGS:  
 :FLAG - BITS IN THIS WORD ARE SET BY THE DEVICE INTERRUPT ROUTINE.  
 :WHEN SET TO A 1, THE FOLLOWING BITS MEAN  
 :ININT = BIT 1 = DEVICE INPUT READY  
 :OTINT = BIT 2 = DEVICE OUT READY

:INPUTS: NONE REQUIRED.

:SUBORDINATE ROUTINES USED:

CLRAW - CLEAR RQI AND WAIT FOR DEVICE TO CLEAR RDI.  
 OUTHDL - THE DEVICE OUTPUT SERVICE ROUTINE.  
 LGDVE - LOG A DEVICE ERROR TO EVENT LOG.

:CALLING SEQUENCE:

JSR PC,DVBTUP

--  
 :DEVICE BASE TABLE UPDATE ROUTINE

```

DVBTUP:
    CMP     OPTYP,#6           ;DMR IN DMR MODE ?
    BLT     40$              ;NO,BRANCH
    MOVB    #151,@BSEL0      ;REQUEST BASE TABLE UPDATE
    BIS     #IEO,@SEL2       ;ENABLE INTERRUPT ON OUTPUT READY
    JSR     PC,TOORIO        ;WAIT FOR RDI
    JSR     PC,CLRAW         ;CLEAR RQI AND WAIT FOR RDI TO CLEAR
    MOV     #200,TIMER1      ;WAIT FOR INTERRUPT
10$:     BREAK
                                           TRAP    C$BRK
    BIT     #OTINT,FLAG      ;OUTPUT READY ?
    BNE     30$              ;YES,BRANCH
    TST     TIMER1          ;TIME OUT ?
    BNE     10$              ;NO,BRANCH
    MOV     #DVEM3,TEMP2     ;DEVICE ERROR
    MOV     @SELO,TEMP3      ;SAVE REGISTER
    MOV     @SEL2,TEMP4      ;SAVE REGISTER
    JSR     PC,LGDVE         ;GO LOG DEVICE ERROR
    INC     ERRCNT           ;BUMP ERROR COUNT
    BR     40$              ;RETURN
30$:     BIS     #BTUP,FLAG   ;SET BASE TABLE UPDATE BIT
    JSR     PC,OUTHDL        ;OUTPUT SERVICE ROUTINE
    BIC     #BTUP,FLAG       ;CLEAR BASE TABLE UPDATE BIT
40$:     RTS     PC          ;RETURN
    
```

CZCLKCO DMR,DMC-11 DATA COMM. LINK TFST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 166  
REQUEST BASE TABLE UPDATE

6839 046134  
6840 046134  
6841 046134 104401  
6842  
6843  
6844

ENDTST

L10020: TRAP CSETST

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 167  
HARDWARE PARAMETER CODING SECTION

.SBTTL HARDWARE PARAMETER CODING SECTION

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

6845  
6846  
6847  
6848  
6849  
6850  
6851  
6852  
6853  
6854  
6855  
6856  
6857 046136  
6858 046136 000025  
6859 046140  
6860  
6861  
6862  
6863  
6864 046140  
6865 046140 000130  
6866 046142 046212  
6867 046144 000001  
6868  
6869  
6870  
6871  
6872  
6873  
6874 046146  
6875 046146 001031  
6876 046150 046243  
6877 046152 160000  
6878 046154 177776  
6879 046156  
6880 046156 002031  
6881 046160 046271  
6882 046162 000300  
6883 046164 000776  
6884 046166  
6885 046166 003032  
6886 046170 046324  
6887 046172 000340  
6888 046174 000004  
6889 046176 000007  
6890  
6891  
6892 046200  
6893 046200 005032  
6894 046202 046352  
6895 046204 000007  
6896 046206 000000  
6897 046210 000007  
6898  
6899  
6900

BGNHRD

.WORD L10023-L\$HARD/2  
L\$HARD::

.SBTTL DEVICE INDEPENDENT SECTION

GPRML DPLX,0,1,YES

.WORD T\$CODE  
.WORD DPLX  
.WORD 1

.SBTTL DEVICE DEPENDENT SECTION

GPRMA CSRADR,2,0,160000,177776,YES

.WORD T\$CODE  
.WORD CSRADR  
.WORD T\$LOLIM  
.WORD T\$HILIM

GPRMA VECTOR,4,0,300,776,YES

.WORD T\$CODE  
.WORD VECTOR  
.WORD T\$LOLIM  
.WORD T\$HILIM

GPRMD PRIOR,6,0,340,4,7,YES

.WORD T\$CODE  
.WORD PRIOR  
.WORD 340  
.WORD T\$LOLIM  
.WORD T\$HILIM

: GPRMD DEVPRM,10,D,17,0,15.,YES

GPRMD OPTN,12,0,7,0,7,YES

.WORD T\$CODE  
.WORD OPTN  
.WORD 7  
.WORD T\$LOLIM  
.WORD T\$HILIM

: GPRMD BAUD,14,0,7,0,7,YES  
: GPRMD LININ,16,0,7,0,7,YES

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 168  
DEVICE DEPENDENT SECTION

6901 046212  
6902  
6903 046212  
6904  
6905

ENDHRD

L10023: .EVEN

.NLIST BEX

;DEVICE INDEPENDENT QUESTIONS

046212 052506 046114 042040 DPLX: .ASCIZ /FULL DUPLEX OPERATION : /

;DEVICE DEPENDENT QUESTION

046243 104 053105 041511 CSRADR: .ASCIZ /DEVICE CSR ADDRESS : /  
046271 111 052116 051705 VECTOR: .ASCIZ /INTERRUPT VECTOR ADDRESS: /  
046324 047111 042524 051122 PRIOR: .ASCIZ /INTERRUPT PRIORITY : /  
046352 042504 044526 042503 OPTN: .ASCIZ /DEVICE OPTION TYPE : (0=DMC,5=DMR-DMC MODE ,7=DMR)/

.LIST BEX  
.EVEN

6906 046436  
6907  
6908

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 169  
DEVICE DEPENDENT SECTION

6909  
6910  
6911  
6912  
6913  
6914  
6915  
6916  
6917  
6918  
6919  
6920  
6921  
6922  
6923  
6924  
6925  
6926  
6927  
6928  
6929  
6930  
6931  
6932  
6933  
6934  
6935  
6936  
6937  
6938  
6939  
6940  
6941  
6942  
6943

046436  
046436 000030  
  
046516  
  
046516 000000  
046520 000000  
046522  
046522  
  
000001

;.SBTTL SOFTWARE PARAMETER CODING SECTION

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

; BGNSFT

; ENDSFT

.....  
; TEMPORARY PATCH AREA - FOR DEBUG PURPOSES  
.....

\$PATCH: .BLKW 30

LASTAD

.EVEN  
.WORD 0  
.WORD 0

L\$LAST:: ENDMOD

.END

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 171  
CROSS REFERENCE TABLE -- USER SYMBOLS

ABO = 000026	2301#	4818						
ACT = 000003	2253#	4944	5399	5479	5723			
ACTATV 037754	5165	5399#						
ACTBCR 037560	5183	5360#						
ACTCHK 040170	5145	5445#						
ACTCLB 037102	5249	5263#						
ACTCLP 040302	5179	5473#						
ACTCLR 036536	5143	5196#						
ACTCOP 037400	5153	5323#						
ACTCRC 040204	5174	5451#						
ACTCSE 036672	5148	5225#						
ACTCST 037020	5149	5251#						
ACTDLL 040022	5169	5413#						
ACTDME 037326	5185	5304	5307#					
ACTDMQ 037320	5186	5306#						
ACTDMS 037276	5184	5301#						
ACTDMX 037334	5308#							
ACTECH 040100	5173	5429#						
ACTEQO 037522	5157	5349#						
ACTEXT 036622	5189	5214#						
ACTHLP 036556	5147	5202#						
ACTLIS 040012	5168	5410#						
ACTLLP 040312	5180	5475#						
ACTLPX 040330	5470	5472	5474	5476	5479#			
ACTLXX 040372	5443	5464	5467	5480	5489#			
ACTMEX 037746	5342	5358	5380	5385	5391	5394	5396#	
ACTME1 037702	5369	5371	5373	5375	5377	5384#		
ACTMOP 040262	5177	5469#						
ACTMOS 040212	5188	5454#						
ACTMSO 037602	5158	5368#						
ACTMS1 037610	5159	5370#						
ACTMS2 037620	5160	5372#						
ACTMS3 037630	5161	5374#						
ACTMS4 037640	5162	5376#						
ACTMS5 037650	5163	5378#						
ACTMS6 037666	5164	5381#						
ACTM2X 040050	5400	5408	5411	5414	5417	5421#		
ACTNO 040070	5172	5426#						
ACTNUF 036526	5182	5193#						
ACTNUL 036534	5142	5194#						
ACTNUM 037410	5154	5326#						
ACTOPM 037502	5155	5344#						
ACTPAS 037764	5166	5402#						
ACTPRO 040220	5175	5457#						
ACTPRT 036632	5187	5216#						
ACTQFG 040224	5446	5449	5452	5455	5459#			
ACTREC 040004	5167	5407#						
ACTREX 027576	3634	3660#						
ACTRHL 027532	3633	3646#						
ACTRLG 027606	3635	3664#						
ACTRLP 040322	5181	5477#						
ACTRNF 027522	3639	3642#						
ACTRNL 027530	3632	3643#						
ACTRPS 040252	5176	5466#						
ACTRUN 036646	5146	5220#						
ACTSEX 037712	5190	5388#						









CZCLKCC DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 175  
CROSS REFERENCE TABLE -- USER SYMBOLS

CRCB = 000020	2277#	5451													
CRX = 000040	2310#	6433	6473	6494	6512	6767									
CSHXP= 000006	2338#	2980													
CSHTRN= 000007	2339#	2982													
CSRADR 046243	6876	6905#													
CTCTCC 007342	2721#	4213*	4221	4223	4224*	4229*	4918*	5080	5091	5121*	5238*				
CTS = 000004	2395#	2829													
CTSFM 025505	3163#	6746													
CTX = 000020	2309#	6433	6473	6475	6493	6762									
CURADJ 007420	2750#	4115	4120	4122	4132*	4933*	4939*	5069*	5074	5115*	5120	5264*	5536*		
	5948*	5954*	5989	5990											
CURCC 007412	2747#	4067	4079	4082*	4083	4116	4121	4132	4929*	4941*	5266*	5338*	5351*		
	5374*	5382*	5384*	5535*	5949*	5955*	5991	5992							
C\$AU = 000052	1996#	4875													
C\$AUTO= 000061	1996#	4799													
C\$BRK = 000022	1996#	6221	6452	6561	6621	6823									
C\$BSEG= 000004	1996#														
C\$BSUB= 000002	1996#														
C\$CEFG= 000045	1996#														
C\$CLCK= 000062	1996#	4649	4659												
C\$CLEA= 000012	1996#	4832													
C\$CLOS= 000035	1996#														
C\$CLP1= 000006	1996#														
C\$CVEC= 000036	1996#														
C\$DCLN= 000044	1996#	4617													
C\$DODU= 000051	1996#														
C\$DRPT= 000024	1996#														
C\$DU = 000053	1996#	4853													
C\$EDIT= 000003	1996#	2058													
C\$ERDF= 000055	1996#														
C\$ERHR= 000056	1996#	5971													
C\$ERRO= 000060	1996#														
C\$ERSF= 000054	1996#														
C\$ERSO= 000057	1996#	5834	5852	5865	6231	6444	6463	6484	6503	6572	6614	6674	6753		
C\$ESCA= 000010	1996#	6682													
C\$ESG= 000005	1996#														
C\$ESUB= 000003	1996#														
C\$ETST= 000001	1996#	6841													
C\$EXIT= 000032	1996#	4775	4824	4968	5031										
C\$GETB= 000026	1996#														
C\$GETW= 000027	1996#														
C\$GMAN= 000043	1996#	3562	4678	4978	5933	6081									
C\$GPHR= 000042	1996#	4713													
C\$GPLD= 000030	1996#														
C\$GPRI= 000040	1996#														
C\$INIT= 000011	1996#	4783													
C\$INLP= 000020	1996#														
C\$MANI= 000050	1996#	4962													
C\$MEM = 000031	1996#														
C\$MSG = 000023	1996#	3180	3193	3207	3229	3250	3264	3279							
C\$OPEN= 000034	1996#														
C\$PNTB= 000014	1996#	3176	3189	3203	3218	3225	3239	3246	3260	3275					
C\$PNTF= 000017	1996#	3503	3511	3554	3582	3592	3652	3720	3770	3788	4014	4025	4033		
	4077	4452	4475	4693	4908	4953	4998	5007	5047	5062	5088	5108	5208		
	5289	5334	5364	5438	5487	5504	5965	6049	6142	6165					
C\$PNTS= 000016	1996#	3809	3832	3846	3859	3872	3880	3906	3922	3937	3955	3975	4276		



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 177  
CROSS REFERENCE TABLE -- USER SYMBOLS

DLM	020225	2868	3163#		
DLTXRX	047306	5950	5957	59804	
DLVM	020251	2874	3163#		
DMC =	000000	2282#			
DMCEND	003462	2669#	3673	3693	3730
DMCIND	003432	2657#	3671	3692	3728
DMCM	020242	2872	3163#		
DMC002	023604	2659	3163#		
DMC003	023625	2660	3163#		
DMC004	023662	2651	3163#		
DMC005	023723	2662	3163#		
DMC006	023756	2663	3163#		
DMC007	024013	2664	3163#		
DMC010	024050	2665	3163#		
DMC011	024103	2666	3163#		
DMC012	024125	2667	3163#		
DMC013	024147	2668	3163#		
DMC377	024206	2669	3163#		
DMFMT	030547	3785	3796#		
DMPE	000053	2375#	2999		
DMPM	020255	2875	3163#		
DMPQ =	000054	2376#	3001		
DMP5 =	000052	2374#	2997	5022	5303
DMRC6 =	000004	2283#	6211		
DMRC7 =	000005	2284#			
DMREND	003430	2654#	3681	3699	3738
DMRIND	003250	2598#	3679	3698	3736
DMRRUN=	001000	2314#	6299	6705	6707
DMR000	020342	2598	3163#		
DMR001	020402	2599	3163#		
DMR002	020432	2600	3163#		
DMR003	020467	2601	3163#		
DMR004	020532	2602	3163#		
DMR005	020566	2603	3163#		
DMR006	020620	2604	3163#		
DMR007	020663	2605	3163#		
DMR010	020717	2606	3163#		
DMR011	020751	2607	3163#		
DMR012	021003	2608	3163#		
DMR013	021035	2609	3163#		
DMR014	021065	2610	3163#		
DMR015	021114	2611	3163#		
DMR016	021146	2612	3163#		
DMR017	021176	2613	3163#		
DMR020	021226	2614	3163#		
DMR021	021255	2615	3163#		
DMR022	021307	2616	3163#		
DMR023	021333	2617	3163#		
DMR024	021365	2618	3163#		
DMR025	021410	2619	3163#		
DMR026	021463	2620	3163#		
DMR027	021513	2621	3163#		
DMR030	021544	2622	3163#		
DMR031	021627	2623	3163#		
DMR032	021664	2624	3163#		
DMR033	021721	2625	3163#		

DMR034	021756	2626	3163#	
DMR035	022042	2627	3163#	
DMR036	022107	2628	3163#	
DMR037	022154	2629	3163#	
DMR040	022212	2630	3163#	
DMR041	022245	2631	3163#	
DMR042	022303	2632	3163#	
DMR043	022351	2633	3163#	
DMR044	022405	2634	3163#	
DMR045	022441	2635	3163#	
DMR046	022472	2636	3163#	
DMR047	022540	2637	3163#	
DMR050	022602	2638	3163#	
DMR051	022630	2639	3163#	
DMR052	022664	2640	3163#	
DMR053	022711	2641	3163#	
DMR054	022744	2642	3163#	
DMR055	022766	2643	3163#	
DMR056	023041	2644	3163#	
DMR057	023114	2645	3163#	
DMR060	023136	2646	3163#	
DMR061	023170	2647	3163#	
DMR062	023222	2648	3163#	
DMR063	023272	2649	3163#	
DMR064	023342	2650	3163#	
DMR065	023376	2651	3163#	
DMR066	023432	2652	3163#	
DMR067	023475	2653	3163#	
DMR177	023540	2654	3163#	
DMR6 =	000006	2285#	6214	
DMR7 =	000007	2286#		
DMSGAD	002176	2442#	4124	
DMSGCT	002150	2427#	4123	
DMUNKN	020322	2657	2658	3163#
DMVM	020316	2883	3163#	
DNM	020246	2873	3163#	
DOW -	000604	2254#	5413	6285
DPLX	046212	6866	6905#	
DPM	020217	2866	3163#	
DQM	020230	2869	3163#	
DSR =	000010	2396#	2830	
DTEM	020261	2876	3163#	
DUM	020222	2867	3163#	
DUMEX	031710	4036	4042#	
DUMPSR	031554	4007#	5024	
DUM1	031646	4017	4028#	
DUM2	031670	4027	4035#	
DUM3	031604	4016#	4040	
DUM4	031560	4008#	4039	
DUPM	020236	2871	3163#	
DVBTUP	045774	4810	5902	6814#
DVEMO	024252	3163#	6566	6574
DVEM1	024340	3163#	6608	6616
DVEM3	024424	3163#	6225	6233
DVEM4	024510	3163#	6438	6446
DVEM5	024602	3163#	6456	6465

6828









CZCLKO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 182  
CROSS REFERENCE TABLE -- USER SYMBOLS

GSEXCP=	000400	1996#																
GSHILI=	000002	1996#																
GSLOLI=	000001	1996#																
GSNO =	000000	1996#	3565	4981	5936	6084												
GSOFFS=	000400	1996#	3565	4681	4981	5936	6084	6865	6875	6880	6885	6893						
GSOFSI=	000376	1996#	3565	4681	4981	5936	6084	6865	6875	6880	6885	6893						
GSPRMA=	000001	1996#	6875	6880														
GSPRMD=	000002	1996#	3565	4681	4981	5936	6084	6885	6893									
GSPRML=	000000	1996#	6865															
GSRADA=	000140	1996#	3565	4981	6084													
GSRADB=	000000	1996#																
GSRADD=	000040	1996#	4681															
GSRADL=	000120	1996#	6865															
GSRADO=	000020	1996#	5936	6875	6880	6885	6893											
GSXFER=	000004	1996#																
GYES =	000010	1996#	4681	6865	6875	6880	6885	6893										
HALFDB=	002000	2413#	6287	6292														
HELP =	000000	1#	1996	2010	2100	2112	2126	2157	2161	2165	3121	3142	3159	3163				
		3293	4576	4580	4582	4602	4612	4778	4796	4810	4827	4843	4848	4865				
		4870	4887	4888	4892	6793	6788	6861	6908	6922	6927	6935						
		1#	3	2099	2135	2156	2389	2403	3095	3122	3143	3163	3209	4720				
HELPDC=	000000	4756	6177	6182	6308	6340	6380	6517	6520	6528	6870	6905						
HLP =	000005	2337#	2935	2937	5015	5212												
HLPEND	003230	2587#	5210															
HLPF	013231	3163#	3649	5205														
HLPTAB	003210	2579#	5202															
HLP0	013153	3163#	4950															
HLP1	013236	2579	3163#															
HLP2	013251	2580	3163#															
HLP3	013366	2581	3163#															
HLP3A	013453	2582	3163#															
HLP4	013500	2583	3163#															
HLP4A	013557	2584	3163#															
HLP5	013635	2585	3163#															
HLP6	013725	2586	3163#															
HOE	- 100000	G	2237#															
IBE	= 010000	G	2234#															
IDU	= 000040	G	2227#															
IEO	= 000100		2415#	6251	6818													
IER	= 020000	G	2235#															
INDEX	007450		2763#	3671*	3672*	3679*	3680*	3692*	3698*	3728*	3729*	3736*	3737*	3772				
INDEXE	007452		2764#	3673*	3681*	3693*	3699*	3730*	3738*	3776	3778							
ININT	- 000001		2305#	6453	6460	6523	6627	6629										
INIT1	033766		4614	4619#														
INTPRI	012410		3116#	4742*	4757	4764												
INVEC	012404		3114#	4739*	4759													
ISR	- 000100	G	2228#															
IXE	- 004000	G	2233#															
ISAU =	000041	1996#	4863#	4876#														
ISAUTO=	000041	1996#	4794#	4800#														
ISCLN =	000041	1996#	4808#	4824	4833#													
ISDU =	000041	1996#	4841#	4854#														
ISHRD =	000041	1996#	6858#	6904#														
ISINIT-	000041	1996#	4610#	4775	4784#													
ISMJD =	000041	1996#	1998#	6942#														
ISMSG =	000041	1996#	3166#	3181#	3183#	3194#	3196#	3208#	3210#	3230#	3232#	3251#	3253#	3265#				



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
 CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 184  
 CROSS REFERENCE TABLE -- USER SYMBOLS

L\$AUT	002070	G	2072#		
L\$AUTO	034646	G	2089	4794#	
L\$CCP	002106	G	2086#		
L\$CLEA	034650	G	2087	4808#	
L\$CC	002032	G	2042#		
L\$DEPO	002011	G	2024#		
L\$DESC	012430	G	2079	3148#	
L\$DESP	002076	G	2078#		
L\$DEVP	002060	G	2064#		
L\$DISP	002124	G	2049	2109#	
L\$DLY	002116	G	2094#		
L\$DTP	002040	G	2048#		
L\$DTYP	002034	G	2044#		
L\$DU	034740	G	2075	4841#	
L\$DUT	002072	G	2074#		
L\$DVTY	012414	G	2065	3137#	
L\$EF	002052	G	2059#		
L\$ENVI	002044	G	2052#		
L\$ETP	002102	G	2082#		
L\$EXP1	002046	G	2054#		
L\$EXP4	002064	G	2068#		
L\$EXP5	002066	G	2070#		
L\$HARD	046140	G	2031	6858	6859#
L\$HIME	002120	G	2096#		
L\$HPCP	002016	G	2030#		
L\$HPTP	002022	G	2034#		
L\$HW	002130	G	2035	2122	2123#
L\$ICP	002104	G	2084#		
L\$INIT	033746	G	2085	4610#	
L\$LADP	002026	G	2038#		
L\$LAST	046522	G	2039	6940#	
L\$LOAD	002100	G	2080#		
L\$LUN	002074	G	2076#		
L\$MREV	002050	G	2056#		
L\$NAME	002000	G	2013#		
L\$PRIO	002042	G	2050#		
L\$PROT	033740	G	2091	4594#	
L\$PRT	002112	G	2090#		
L\$REPP	002062	G	2066#		
L\$REV	002010	G	2022#		
L\$RPT	033732	G	2067	4574#	
L\$SPC	002056	G	2062#		
L\$SPCP	002020	G	2032#		
L\$SPTP	002024	G	2036#		
L\$STA	002030	G	2040#		
L\$TEST	002114	G	2092#		
L\$TIML	002014	G	2028#		
L\$UNIT	002012	G	2026#	4708	
L10000	002150		2122	2153#	
L10001	025670		3179#		
L10002	025716		3192#		
L10003	025746		3206#		
L10004	026030		3228#		
L10005	026106		3249#		
L10006	026140		3263#		
L10007	026176		3278#	3283	



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 186  
CROSS REFERENCE TABLE -- USER SYMBOLS

MSGR	002646	2436	2451	2515#		
MSGBC	002170	2436#				
NEW	034302	4640	4705#	4709		
NO =	000036	2362#	3007	5426	5429	5460
NOBUF	C07374	2737#	4819	5527*	5893	6695*
NOCLK	015106	3163#	4690	4905		
NODO	010664	2934#				
NOD1	010670	2935#				
NOD10	010746	2942#				
NOD100	011564	3017#				
NOD101	011570	3018#				
NOD102	011604	3019#				
NOD103	011610	3022#				
NOD104	011624	3023#				
NOD105	011630	3024#				
NOD106	011644	3025#				
NOD107	011650	3027#				
NOD11	010750	2943#				
NOD110	011664	3028#				
NOD111	01170	3031#				
NOD112	011674	3034#				
NOD113	011710	3035#				
NOD114	011714	3036#				
NOD115	011732	3037#				
NOD116	011736	3038#				
NOD117	011752	3039#				
NOD12	010762	2944#				
NOD120	011756	3040#				
NOD121	011772	3041#				
NOD122	011776	3042#				
NOD123	012012	3043#				
NOD124	012016	3044#				
NOD125	012032	3045#				
NOD126	012036	3046#				
NOD127	012052	3047#				
NOD13	010766	2945#				
NOD130	012056	3048#				
NOD131	012076	3049#				
NOD132	012102	3052#				
NOD133	012106	3053#				
NOD134	012112	3054#				
NOD135	012116	3055#				
NOD136	012122	3056#				
NOD137	012126	3057#				
NOD14	011002	2946#				
NOD140	012132	3058#				
NOD141	012134	3061#				
NOD142	012140	3062#				
NOD143	012144	3063#				
NOD144	012160	3064#				
NOD145	012164	3065#				
NOD146	012200	3066#				
NOD147	012204	3069#				
NOD15	011006	2947#				
NOD150	012210	3070#				
NOD151	012214	3071#				

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 187  
CROSS REFERENCE TABLE -- USER SYMBOLS

NOD152	012220	3074#
NOD153	012224	3077#
NOD154	012246	3078#
NOD155	012252	3079#
NOD156	012266	3080#
NOD157	012272	3081#
NOD16	011022	2948#
NOD160	012314	3082#
NOD161	012320	3083#
NOD162	012342	3084#
NOD163	012346	3087#
NOD164	012352	3088#
NOD165	012356	3089#
NOD166	012362	3094#
NOD167	027266	3605#
NOD17	011026	2949#
NOD170	027272	3606#
NOD171	027276	3607#
NOD172	027300	3608#
NOD173	027314	3609#
NOD174	027316	3610#
NOD175	027332	3611#
NOD176	027334	3612#
NOD177	027346	3613#
NOD2	010674	2936#
NOD20	011032	2950#
NOD200	027350	3614#
NOD201	027364	3615#
NOD202	027370	3616#
NOD203	027374	3617#
NOD204	027410	3618#
NOD205	027412	3619#
NOD206	027426	3620#
NOD207	027430	3621#
NOD21	011044	2951#
NOD210	027446	3622#
NOD211	027452	3623#
NOD212	027456	3624#
NOD213	027460	3625#
NOD214	027462	3626#
NOD22	011050	2952#
NOD23	011062	2953#
NOD24	011066	2954#
NOD25	011070	2958#
NOD26	011074	2959#
NOD27	011110	2960#
NOD3	010676	2937#
NOD30	011114	2961#
NOD31	011132	2962#
NOD32	011136	2963#
NOD33	011154	2964#
NOD34	011160	2965#
NOD35	011176	2966#
NOD36	011202	2967#
NOD37	011220	2968#
NOD4	010712	2938#















CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 194  
CROSS REFERENCE TABLE -- USER SYMBOLS

	4025	4026	4029	4030	4031	4032	4033	4034	4074	4075	4076	4077	4078
	4269	4270	4271	4272	4273	4274	4275	4276	4277	4299	4300	4301	4302
	4303	4304	4305	4306	4307	4449	4450	4451	4452	4453	4492	4493	4494
	4495	4496	4585	4617	4621	4622	4624	4626	4627	4629	4631	4632	4634
	4637	4638	4640	4648	4649	4650	4652	4658	4659	4660	4662	4671	4673
	4678	4679	4680	4681	4682	4683	4684	4685	4690	4691	4692	4693	4694
	4712	4713	4714	4716	4747	4748	4749	4750	4751	4752	4757	4758	4759
	4760	4761	4762	4764	4765	4766	4767	4768	4769	4772	4773	4775	4776
	4783	4799	4813	4814	4824	4825	4832	4845	4846	4853	4867	4868	4875
	4905	4906	4907	4908	4909	4950	4951	4952	4953	4954	4962	4964	4968
	4969	4978	4979	4980	4981	4982	4983	4984	4985	4995	4996	4997	4998
	4999	5004	5005	5006	5007	5008	5031	5032	5043	5044	5045	5046	5047
	5048	5058	5059	5060	5061	5062	5063	5084	5085	5086	5087	5088	5089
	5104	5105	5106	5107	5108	5109	5204	5205	5206	5207	5208	5209	5284
	5285	5286	5287	5288	5289	5290	5331	5332	5333	5334	5335	5361	5362
	5363	5364	5365	5435	5436	5437	5438	5439	5484	5485	5486	5487	5488
	5501	5502	5503	5504	5505	5834	5835	5836	5837	5852	5853	5854	5855
	5865	5866	5867	5868	5933	5934	5935	5936	5937	5938	5939	5940	5962
	5963	5964	5965	5966	5971	5972	5973	5974	6044	6045	6046	6047	6048
	6049	6050	6081	6082	6083	6084	6085	6086	6087	6088	6139	6140	6141
	6142	6143	6162	6163	6164	6165	6166	6221	6231	6232	6233	6234	6444
	6445	6446	6447	6452	6463	6464	6465	6466	6484	6485	6486	6487	6503
	6504	6505	6506	6526	6533	6561	6572	6573	6574	6575	6614	6615	6616
	6617	6621	6674	6675	6676	6677	6682	6683	6753	6754	6755	6756	6823
	6841	6858	6865	6866	6867	6875	6876	6877	6878	6880	6881	6882	6883
	6885	6886	6887	6888	6889	6893	6894	6895	6896	6897	6902	6937	6938
	6939												
SVCSUB= 000001	1996#												
SVCTAG= 000001	1996#	2153	3179	3192	3206	3228	3249	3263	3278	3391	3570	4584	4686
	4782	4798	4831	4852	4874	4986	5941	6089	6525	6532	6840	6903	
SVCTST= 000001	1996#	4890											
S&LSYM= 010000	1996#	2154#	3180#	3193#	3207#	3229#	3250#	3264#	3279#	3392#	3563	3570	3571#
	4585#	4679	4686	4687#	4783#	4799#	4832#	4853#	4875#	4979	4986	4987#	5934
	5941	5942#	6082	6089	6090#	6526#	6533#	6841#	6904#				
S1 034030	4634	4636#											
S2 034104	4652	4657#											
S3 034154	4662	4670#											
S4 034222	4673	4689#											
TABEX 015167	3163#	5058	5104										
TAL = 000005	2255#	5419	6171										
TALCK 042734	2799	6074#	6111	6113									
TALMOD= 000035	2361#	2974											
TC IRAD 007360	2729#	4930*	4933	5069	5074*	5261*							
TEMP 007426	2753#	3432*	3437*	3442*	3476*	3450*	3455*	3464*	3468*	3472*	3476*	3489	3515
	3516*	3517*	3518	4018*	4011	4080*	4081*	4082	4120*	4121*	4127	4259*	4272
	4280*	4283*	4302	4818*	5282*	5284	5345*	5346*	5350	5353	5728*	5729*	5733
	6035*	6041*	6045										
TEMP1 007430	2754#	3431*	3436*	3441*	3449*	3454*	3463*	3467*	3471*	3475*	3508	3775*	3783
	4266*	4270	4284*	4287*	4301								
TEMP2 007432	2755#	3456*	3457*	3521	3779*	3781	4123*	4125*	4129	4267*	4269	4288*	4291*
	4300	4820*	5690*	5700*	5711*	5717	5731*	5732	5750*	5818*	5894*	5983*	5990*
	6004*	6008*	6020*	6098*	6107*	6145*	6156*	6225*	6438*	6455*	6479*	6498*	6566*
	6608*	6668*	6710*	6828*									
TEMP3 007434	2756#	3198	3214	3235	3256	3271	3458*	3522	3774*	3784	4262*	4265*	4271
	4821*	5692*	5702*	5712*	5718	5729	5730	5731	5751*	5820*	5830	5895*	5935
	5942	5943	5944	5945	5985*	5992*	6002*	6009*	6021*	6099*	6108*	6147*	6157*

CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18.32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 195  
CROSS REFERENCE TABLE -- USER SYMBOLS

TEMP4	007436	6226*	6439*	6457*	6490*	6499*	6567*	6610*	6659*	6711*	6829*	5827*	5840*	5945*
		2757#	3185	3213	3234	3255	3270	3459*	3486*	3523	4819*	5827*	5840*	5945*
		5846	5861	5893*	6003*	6227*	6440*	6458*	6481*	6500*	6568*	6609*	6670*	6689*
		6692	6703	6715	6718	6721	6724	6727	6730	6733	6736	6741	6744	6747
		6830*												
TEMP5	007440	2758#	4292*	4295*	4299									
TIMERS	007546	2816#	3384	3388*	6432*	6436								
TIMER1	007542	2814#	3378	3380*	4899*	4900	6206*	6222	6557*	6558	6604*	6605	6821*	6826
TIMER2	007544	2815#	3381	3383*										
TIMMIN	007534	2810#	3375*	3520	4696*									
TIMOM	025413	3163#	6720											
TIMSEC	007536	2811#	3372*	3373	3376*	3519	4697*							
TIMTCK	007540	2812#	3369*	3371*	3386	3517	4698*							
TM	= 001000	2401#	2835											
TOINOT	044250	6433#	6467	6470	6474									
TOIN1	044332	6437	6451#											
TOIN2	044416	6454	5469#											
TOOR10	045012	6244	6263	6277	6283	6332	6371	6426	6603#	6618	6819			
TOOR1	045076	6606	6620#											
TOOR2	045114	6624	6621#											
TOOP3	045024	6605#	6628											
TOTCC	007422	2751#	4067*	4068	4079*	4081	4083*	4916*	5039*	5040	5073	5080*	5081	5121
TRA	= 000001	2251#	5416											
TRAMOD	= 000034	2360#	2972											
TRVACT	032762	4362	4373#	4389	4394	4399	4402	4422	4488	4511	4532	4556		
TRVALN	033554	4351	4515#											
TRVALP	033510	4350	4501#											
TRVBIF	033066	4347	4402#											
TRVBR	033056	4346	4399#											
TRVBRC	033002	4360	4380#	4400	4405	4424	4498	4513	4534	4560				
TRVDEC	033162	4353	4427#											
TRVERR	033020	4344	4389#											
TRVEXI	033040	4345	4394#											
TRVNMA	033202	4428	4431#											
TRVNOB	033012	4385#	4406	4423	4489	4512	4533							
TRVNUM	033174	4349	4430#											
TRVOCT	033174	4352	4429#											
TRVSPA	033110	4348	4408#											
TRVSTR	033642	4354	4538#											
TSEL4	045762	6480	6490	6763*	6775#									
TSEL6	045764	6481	6491	6764*	6776#									
TTL	= 000001	2259#	4970	6253										
TILLOP-	000044	2368#	3077											
TTOTCC	007356	2728#	4229	4917*	5039	5050	5073*	5257*						
TXBUF	003562	2711#	4197	4930	5260	6003								
TXC	= 000002	2291#	3437											
TXMTOT	007354	2727#	4217	4936*	5052*	5054	5075*	5252	5256*	5498	5585	5608	5633	
TXNC	025521	3163#	6001											
TXONLY	040670	2795	5583#											
TXON2	040676	5584#												
TXPTR	007334	2718#	4210*	4212*	4213	4222*	4224	4920*	4934	5053*	5067*	5068	5072*	5258*
		5259	5510*	5584	5609	5634								
TXQ	= 000000	2290#	3432											
TSARGC-	000001	2014#	2015#	2016#	2017#	2018#	2019#	3168#	3177	3185#	3190	3198#	3204	3212#
		3219	3221#	3226	3234#	3240	3242#	3247	3255#	3261	3269#	3276	3500#	3504
		3508#	3512	3551#	3555	3579#	3583	3589#	3593	3648#	3653	3716#	3721	3767#



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18.32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 197  
CROSS REFERENCE TABLE -- USER SYMBOLS

TSSCLE= 010015	4808#	4824	4831											
TSSDU = 010016	4841#	4845	4852											
TSSHAR= 010023	6858#	6903												
TSSHW = 010000	2122#	2153												
TSSINI= 010013	4610#	4775	4782											
TSSMSG= 010007	3166#	3179	3183#	3192	3196#	3206	3210#	3228	3232#	3249	3253#	3263	3267#	
	3278	3282												
TSSPRO= 010012	4594#													
TSSRPT= 010011	4574#	4584												
TSSRV= 010022	3366#	3391	6522#	6525	6529#	6532								
TSTES= 010020	4891#	4968	5031	6682	6840									
T1	034754	4890#												
UAM = 000200	2229#													
UNKM	020273	2879	3163#	6035										
UPTABL	041176	5714#												
UPTA1	041264	5720	5727#											
UPTA3	041262	5724	5726#											
UPTA4	041222	5715	5719#											
UPTEX	041334	5726	5736#											
VECTOR	046271	6881	6905#											
XS = 000215	1999#	2934#	2935#	2936#	2937#	2938#	2939#	2940#	2941#	2942#	2943#	2944#	2945#	
	2946#	2947#	2948#	2949#	2950#	2951#	2952#	2953#	2954#	2958#	2959#	2960#	2961#	
	2962#	2963#	2964#	2965#	2966#	2967#	2968#	2969#	2970#	2971#	2972#	2973#	2974#	
	2975#	2979#	2980#	2981#	2982#	2983#	2988#	2989#	2990#	2991#	2992#	2995#	2996#	
	2997#	2998#	2999#	3000#	3001#	3002#	3005#	3006#	3007#	3008#	3009#	3010#	3016#	
	3017#	3018#	3019#	3022#	3023#	3024#	3025#	3027#	3028#	3031#	3034#	3035#	3036#	
	3037#	3038#	3039#	3040#	3041#	3042#	3043#	3044#	3045#	3046#	3047#	3048#	3049#	
	3052#	3053#	3054#	3055#	3056#	3057#	3058#	3061#	3062#	3063#	3064#	3065#	3066#	
	3069#	3070#	3071#	3074#	3077#	3078#	3079#	3080#	3081#	3082#	3083#	3084#	3087#	
	3088#	3089#	3094#	3605#	3606#	3607#	3608#	3609#	3610#	3611#	3612#	3613#	3614#	
	3615#	3616#	3617#	3618#	3619#	3620#	3621#	3622#	3623#	3624#	3625#	3626#		
	1996#													
XSALWA= 000000	1996#													
XSALS= 000040	1996#													
XSOFFS= 000400	1996#													
XSTRUE= 000020	1996#													
SPATCH	046436	6932#												
= 046522	1996#	2503#	2509#	2541	2548	2574#	2682#	2711#	2712#	2713#	2714#	2820#	2821#	
	2937#	2941#	2945#	2952#	2959#	2961#	2967#	2969#	2980#	2982#	2989#	2991#	3007#	
	3009#	3016#	3018#	3022#	3024#	3034#	3036#	3038#	3040#	3042#	3048#	3063#	3065#	
	3081#	3140#	3156#	3163#	3283	3608#	3610#	3614#	3619#	3621#	3796#	4776	4825	
	4846	4868	4969	5032	6683	6906#	6906#							





CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST MACY11 30A(1052) 23-MAR-82 16:45 PAGE 200  
 CZCLKC.P11 19-MAR-82 18:32 CROSS REFERENCE TABLE -- MACRO NAMES

ENDMOD	1#	1996#	6941															
ENDMSG	1#	1996#	3178	3191	3205	3227	3248	3262	3277									
ENDPRO	1#	1996#	4600															
ENDPTA	1#	1996#																
ENDRPT	1#	1996#	4583															
ENDSEG	1#	1996#																
ENDSET	1#	1996#																
ENDSFT	1#	1996#																
ENDSRV	1#	1996#	3390	6524	6531													
ENDSUB	1#	1996#																
ENDSW	1#	1996#																
ENDTST	1#	1996#	6839															
EQUALS	1#	1996#	2169															
ERRDF	1#	1996#																
ERRHRD	1#	1996#	5970															
ERROR	1#	1996#																
ERRSF	1#	1996#																
ERRSOF	1#	1996#	5833	5851	5864	6230	6443	6462	6483	6502	6571	6613	6673	6752				
ERRTBL	1#	1996#																
ESCAPE	1#	1996#	6681															
EXIT	1#	1996#	3281	4774	4823	4844	4866	4967	5030									
FEQUAL	1#	1996#																
GETBYT	1#	1996#																
GETPRI	1#	1996#																
GETWOR	1#	1996#																
GMANIA	1#	1996#																
GMANID	1#	1996#	3561	4677	4977	5932	6080											
GMANIL	1#	1996#																
GPHARD	1#	1996#	4711															
GPRMA	1#	1996#	6874	6879														
GPRMD	1#	1996#	3562#	3565	4678#	4681	4978#	4981	5933#	5936	6081#	6084	6884	6892				
GPRML	1#	1996#	6864															
HEADER	1#	1996#	2012															
INLOOP	1#	1996#																
IOSETU	1#	1996#																
IOSTAR	1#	1996#																
KT11	1#	1996#																
LASTAD	1#	1996#	6936															
MANUAL	1#	1996#	4961															
MEMORY	1#	1996#																
MSBYTE	1#	1996#	2013#	2019	2020	2021												
MSCHEC	1#	1996#	3282#	4775#	4824#	4845#	4867#	4968#	5031#									
MSCNTO	1#	1996#	3565#	4681#	4981#	5936#	6084#	6865#	6875#	6880#	6885#	6893#						
MSCOUN	1#	1996#	3168#	3185#	3198#	3212#	3221#	3234#	3242#	3255#	3269#	3500#	3508#	3551#	3579#			
	3589#	3648#	3716#	3767#	3781#	3806#	3829#	3839#	3854#	3868#	3875#	3900#	3916#	3931#	3952#			
	3972#	4010#	4020#	4029#	4074#	4269#	4299#	4449#	4492#	4690#	4905#	4950#	4995#	5004#	5043#			
	5058#	5084#	5104#	5204#	5284#	5331#	5361#	5435#	5484#	5501#	5962#	6044#	6139#	6162#				
MSDATA	1#	1996#	2013#	2022	2024	2026	2028	2030	2032	2034	2036	2038	2040	2042	2044			
	2046	2048	2050	2052#	2054	2056	2059	2062	2064	2066	2068	2070	2072	2074	2076			
	2078	2080	2082	2084	2086	2088	2090	2092	2094	2096	3137#	3148#						
MSDECR	1#	1996#	2153#	3179#	3192#	3206#	3228#	3249#	3263#	3278#	3391#	4584#	4601#	4782#	4798#			
	4831#	4852#	4874#	6525#	6532#	6840#	6902#	6942#										
MSDEFA	1#	1996#	3565#	4681#	4981#	5936#	6084#	6865#	6875#	6880#	6885#	6893#						
MSENDE	1#	1996#	2153#	3179#	3192#	3206#	3228#	3249#	3263#	3278#	3391#	4584#	4782#	4798#	4831#			
	4852#	4874#	6525#	6532#	6840#	6902#	6942#											
MSERRI	1#	1996#	5834#	5852#	5865#	5971#	6231#	6444#	6463#	6484#	6503#	6572#	6614#	6674#	6753#			



CZCLKCO DMR,DMC-11 DATA COMM. LINK TEST  
CZCLKC.P11 19-MAR-82 18:32

MACY11 30A(1052) 23-MAR-82 16:45 PAGE 202  
CROSS REFERENCE TABLE -- MACRO NAMES

	5503	5504#	5505	5834#	5835#	5836#	5837#	5852#	5853#	5854#	5855#	5865#	5866#	5867#	5868#
	5933#	5934#	5935#	5936#	5937	5938	5939	5940	5962#	5963#	5964	5965#	5966	5971#	5972#
	5973#	5974#	6044#	6045#	6046#	6047#	6048	6049#	6050	6081#	6082#	6083#	6084#	6085	6086
	6087	6088	6139#	6140#	6141	6142#	6143	6162#	6163#	6164	6165#	6166	6221#	6231#	6232#
	6233#	6234#	6444#	6445#	6446#	6447#	6452#	6463#	6464#	6465#	6466#	6484#	6485#	6486#	6487#
	6503#	6504#	6505#	6506#	6525#	6526	6532#	6533	6561#	6572#	6573#	6574#	6575#	6614#	6615#
	6616#	6617#	6621#	6674#	6675#	6676#	6677#	6682#	6683#	6753#	6754#	6755#	6756#	6823#	6841#
	6858#	6865#	6866	6867	6875#	6876	6877	6878	6880#	5881	6882	6883	6885#	6886	6887
	6888	6889	6893#	6894	6895	6896	6897	6902#	6937#	6938#	6939#				
MSGNLS	1#	1996#	3562#	3570	4678#	4686	4978#	4986	5933#	5941	6081#	6089			
MSGNSU	1#	1996#													
MSGNTA	1#	1996#	2153#	3179#	3192#	3206#	3228#	3249#	3263#	3278#	3391#	4584#	4782#	4798#	4831#
	4852#	4874#	6525#	6532#	6840#	6902#	6903								
MSGNTE	1#	1996#	4890#												
MSHAPT	1#	1996#	2013#												
MSHNAP	1#	1996#	2013#	2052											
MSINCR	1#	1996#	1998#	2122#	3166#	3176#	3180#	3183#	3189#	3193#	3196#	3203#	3207#	3210#	3218#
	3225#	3229#	3232#	3239#	3246#	3250#	3253#	3260#	3264#	3267#	3275#	3279#	3366#	3503#	3511#
	3554#	3562#	3571	3582#	3592#	3652#	3720#	3770#	3788#	3809#	3832#	3846#	3859#	3872#	3880#
	3906#	3922#	3937#	3955#	3975#	4014#	4025#	4033#	4077#	4276#	4306#	4452#	4495#	4574#	4585#
	4594#	4610#	4617#	4622#	4627#	4632#	4638#	4649#	4659#	4671#	4678#	4687	4693#	4713#	4751#
	4761#	4768#	4773#	4775#	4783#	4794#	4799#	4808#	4814#	4824#	4832#	4841#	4853#	4863#	4875#
	4890#	4891#	4908#	4953#	4962#	4968#	4978#	4987	4998#	5007#	5031#	5047#	5062#	5088#	5108#
	5208#	5289#	5334#	5364#	5438#	5487#	5504#	5834#	5852#	5865#	5933#	5942	5965#	5971#	6049#
	6081#	6090	6142#	6165#	6221#	6231#	6444#	6452#	6463#	6484#	6503#	6522#	6529#	6561#	6572#
	6614#	6621#	6674#	6682#	6753#	6823#	6841#	6858#							
MSIOSE	1#	1996#													
MSLDRO	1#	1996#	4621#	4626#	4631#	4637#	4648#	4658#	4712#	4772#	4813#				
MSMASK	1#	1996#													
MSMCHI	1#	1996#													
MSMCLO	1#	1996#													
MSMSK1	1#	1996#													
MSPOP	1#	1996#	2153#	3179#	3192#	3206#	3228#	3249#	3263#	3278#	3391#	4584#	4601#	4782#	4798#
	4831#	4852#	4874#	6525#	6532#	6840#	6902#	6942#							
MSPRIN	1#	1996#	3168#	3185#	3198#	3212#	3221#	3234#	3242#	3255#	3269#	3500#	3508#	3551#	3579#
	3589#	3648#	3716#	3767#	3781#	3806#	3829#	3839#	3854#	3868#	3875#	3900#	3916#	3931#	3952#
	3972#	4010#	4020#	4029#	4074#	4269#	4299#	4449#	4492#	4690#	4905#	4950#	4995#	5004#	5043#
	5058#	5084#	5104#	5204#	5284#	5331#	5361#	5435#	5484#	5501#	5962#	6044#	6139#	6162#	
MSPUSH	1#	1996#	1998#	2122#	3166#	3183#	3196#	3210#	3232#	3253#	3267#	3366#	4574#	4594#	4610#
	4794#	4808#	4841#	4863#	4890#	4891	6522#	6529#	6858#						
MSPUT	1#	1996#	3168#	3185#	3198#	3212#	3221#	3234#	3242#	3255#	3269#	3500#	3508#	3551#	3579#
	3589#	3648#	3716#	3767#	3781#	3806#	3829#	3839#	3854#	3868#	3875#	3900#	3916#	3931#	3952#
	3972#	4010#	4020#	4029#	4074#	4269#	4299#	4449#	4492#	4690#	4747#	4757#	4764#	4905#	4950#
	4995#	5004#	5043#	5058#	5084#	5104#	5204#	5284#	5331#	5361#	5435#	5484#	5501#	5962#	6044#
	6139#	6162#													
MSPUT1	1#	1996#	3168#	3170	3172	3173	3174	3185#	3186	3187	3198#	3199	3200	3201	3212#
	3213	3214	3215	3216	3221#	3222	3223	3234#	3235	3236	3237	3242#	3243	3244	3255#
	3256	3257	3258	3269#	3270	3271	3272	3273	3500#	3501	3508#	3509	3551#	3552	3579#
	3580	3580#	3590	3648#	3649	3650	3716#	3717	3718	3767#	3768	3781#	3782	3784	3785
	3786	3806#	3807	3829#	3830	3839#	3840	3841	3842	3843	3844	3854#	3855	3856	3857
	3868#	3869	3870	3875#	3876	3877	3878	3900#	3901	3902	3903	3904	3916#	3917	3918
	3919	3920	3931#	3932	3933	3934	3935	3952#	3953	3972#	3973	3904	3916#	3917	3918
	4022	4023	4029#	4030	4031	4074#	4075	4269#	4270	4271	4272	4273	4274	4299#	4300
	4301	4302	4303	4304	4449#	4450	4492#	4493	4690#	4691	4747#	4748	4749	4750	4757#
	4758	4759	4760	4764#	4765	4766	4767	4905#	4906	4950#	4951	4995#	4996	5004#	5005
	5043#	5044	5045	5058#	5059	5060	5084#	5085	5086	5104#	5105	5106	5204#	5205	5206



CZCLKO DMR,DMC-11 DATA COMM. LINK TEST MACY11 30A(1052) 23-MAR-82 16:45 PAGE 204  
 CZCLKC.P11 19-MAR-82 18:32 CROSS REFERENCE TABLE -- MACRO NAMES

POINTE	1#	1996#	2008												
PRINTB	1#	1996#	3167	3184	3197	3211	3220	3233	3241	3254	3268				
PRINTF	1#	1996#	3499	3507	3550	3578	3588	3647	3715	3766	3780	4009	4019	4028	4073
	4448	4491	4689	4904	4949	4994	5003	5042	5057	5083	5103	5203	5283	5330	5360
	5434	5483	5500	5961	6043	6138	6161								
PRINTS	1#	1996#	3805	3828	3838	3853	3867	3874	3899	3915	3930	3951	3971	4268	4298
PRINTX	1#	1996#													
READBU	1#	1996#	4670												
READEF	1#	1996#	4620	4625	4630	4636									
RFLAGS	1#	1996#													
SETPRI	1#	1996#	4771	4812											
SETVEC	1#	1996#	4746	4756	4763										
SLASH	1#	1996#													
STARS	1#	1996#													
SVC	1#	1996#													
XFER	1#	1996#	3282#	4775#	4824#	4845#	4867#	4968#	5031#						
XFERF	1#	1996#													
XFERT	1#	1996#													

. ABS. 046522 000

ERRORS DETECTED: 0

CZCLKC,CZCLKC.LST/CRF/SOL=SVC34R.MLB,CZCLKC.P11  
 RUN-TIME: 26 32 4 SECONDS  
 RUN-TIME RATIO: 93/62=1.4  
 CORE USED: 22K (43 PAGES)