

DMV 11
DMP 11

DMP/DMV 11 DCLT
CZCLMCO

COPYRIGHT (c) 1981-84
AH-F599C-MC
FICHE 01 OF 02

JUL 1984
digital
Made In USA.

DMV 11
DMP 11

DMP/DMV 11 DCLT
CZCLMCO

COPYRIGHT (c) 1981-84
AH-F599C-MC
FICHE 02 OF 02

JUL 1984
digital
Made In USA

29
30

.TITLE CZCLMCO DMP/V-11 DCLT

.REM 6

IDENTIFICATION

PRODUCT CODE: AC F597C-MC
PRODUCT NAME: CZCLMC DMP,DMV-11 DATA COMM. LINK TEST
PRODUCT DATE: MARCH 1984
MAINTAINER: MERRIMACK DIAGNOSTIC ENGINEERING
AUTHOR: BRUCE LUMRS - 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) 1981,1984 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	14 JAN-81	BRUCE RIBOLINI	ORIGINAL ISSUE, DCLT FOR THE DMP.DMV 11
B	26 OCT 81	ERNIE COOPER	ADD "SET E=T COMMAND" ADD ID OF DEVICE REQUESTING DOWNLINELOAD. ADDED NEEDED PATCHES. GENERAL CLEANUP AND ENHANCEMENT OF DOCUMENT.
C	MARCH 1984	ERNIE COOPER	ADD FIXES TO CORRECT DISCONNECT ERROR.

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 TRIB COMMANDS
 - 2.5.3 STATISTICAL COMMANDS
 - 2.5.4 RUN COMMANDS
 - 2.5.5 PRINT COMMANDS
 - 2.5.6 DEFAULTS
 - 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 ERROR MESSAGES
 - 3.2.3 DEVICE ERROR MESSAGES
- 4.0 PERFORMANCE AND PROGRESS REPORTS
 - 4.1 PRINTING EVENT LOG
 - 4.2 OPERATOR STATUS MESSAGES
- 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
 - 6.1.6 TALK AND LISTEN
 - 6.1.6.1 TALK MODE
 - 6.1.6.2 LISTEN MODE
 - 6.1.7 MAINTENANCE LOOP SUMMARY
 - 6.1.8 MODE SUMMARY TABLE
 - 6.2 MESSAGE DESCRIPTIONS
- 7.0 OTHER INFORMATION
 - 7.1 INTERFACING TO AN "ITEP" NODE
 - 7.2 TROUBLESHOOTING HINTS
 - 7.3 EXAMPLES OF COMMANDS
 - 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 DMP,DMV-11 TO DDCMP MULTIPOINT COMMUNICATION LINKS. THIS DCLT PROGRAM WILL PROVIDE THE COVERAGE NECESSARY TO DETECT FAILURES IN 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 CZCLM DCLT PROGRAM, THE FOLLOWING MINIMUM HARDWARE IS REQUIRED:

- A PDP 11 CPU IF DMP OR A LSI-11 CPU IF DMV
- MINIMUM OF 24K WORDS OF MEMORY
- A WORKING, LINE OR REAL-TIME CLOCK
- A CONSOLE TERMINAL
- ANY XXDP+ SUPPORTED LOAD MEDIA
- ONE OF THESE DMP,DMV-11 CONFIGURATIONS:

DMV-11 AA	EIA RS232 AND RS423
DMV-11-AB	CCITT AND V.35
DMV-11-AC	INTEGRAL MODEM
DMP-11-AA	EIA RS232 AND RS423 WITH H3251 TURNAROUND
DMP-11 AB	CCITT AND V.35
DMP 11-AC	INTEGRAL MODEM
DMP 11 AE	RS422
DMP-11-AD	DMP WITH TURNAROUND CONN (H3254,H3255)

NOTE: OPTIONS AE,AC,AB,AND AA ALSO CONTAIN AD.

1.3 RELATED DOCUMENTS AND STANDARDS

- DMP USERS MANUAL EK-DMP11-UG-001
- DMP TECH MANUAL EK-DMP11-TM-001
- DMV USERS MANUAL EK-DMV11-UG-001
- DMV TECH MANUAL EK-DMV11-TM-001
- XXDP+ USER'S MANUAL (CHQUS?.SEQ WHERE ? IS THE REV. LEVEL OF THE MANUAL "C" IS THE CURRENT REV.).

1.4 DIAGNOSTIC HIERARCHY 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 DMP,DMV 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 DMP,DMV-11, BUT TO TEST THE COMMUNICATION LINK TO WHICH THEY ARE CONNECTED.

SOME OF THE DIAGNOSTICS THAT COULD BE RUN IF THE DMP,DMV-11 LOOKS BAD:

CZDMT - FUNCTIONAL DIAGNOSTIC FOR DMP,DMV 11

FOR DMP:

CZDMP - 8207 STATIC #1 (PROCESSOR)
CZDMQ - 8207 STATIC #2 (PROCESSOR)
CZDMR - 8203 STATIC #1 (LINE UNIT)
CZDMS - 8203 STATIC #2 (LINE UNIT)

FOR DMV:

CVDMA - MICRO PROCESSOR #1
CVDMB - MICRO PROCESSOR #2
CVDMC - LINE UNIT #1
CVDMD - LINE UNIT #2
CVDME - LINE UNIT #3

1.5 ASSUMPTIONS - RESTRICTIONS

IT IS ASSUMED THAT THE COMMUNICATIONS DEVICE (DMP,DMV 11) HAS BEEN TESTED USING THE PREREQUISITE 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.

2.0 OPERATING INSTRUCTIONS

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

2.1 COMMANDS

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

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

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

2.2 SWITCHES

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

SWITCH	EFFECT
---	-----
/TESTS:LIST	EXECUTE ONLY THOSE TESTS SPECIFIED IN THE LIST. LIST IS A STRING OF TEST NUMBERS, FOR EXAMPLE - /TESTS:1:5:7-10. THIS LIST WILL CAUSE TESTS 1,5,7,8,9,10 TO BE RUN. ALL OTHER TESTS WILL NOT BE RUN.
/PASS:DDDDD	EXECUTE DDDDD PASSES (DDDDD = 1 TO 64000)
/FLAGS:FLGS	SET SPECIFIED FLAGS. FLAGS ARE DESCRIBED IN SECTION 2.3.
/EOP:DDDDD	REPORT END OF PASS MESSAGE AFTER EVERY DDDDD PASSES ONLY. (DDDDD = 1 TO 64000)
/UNITS:LIST	TEST/ADD/DROP ONLY THOSE UNITS SPECIFIED IN THE LIST. LIST EXAMPLE - /UNITS:0:5:10-12 USE UNITS 0,5,10,11,12 (UNIT NUMBERS = 0 63)

EXAMPLE OF SWITCH USAGE:

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

THE EFFECT OF THIS COMMAND WILL BE: 1) TESTS 1 THROUGH 5 WILL BE EXECUTED, 2) ALL UNITS WILL 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 STATISTICAL REPORTING)
IDR	INHIBIT PROGRAM DROPPING OF UNITS
ADR	EXECUTE AUTODROP CODE

LOT LOOP ON TEST
EVL EXECUTE EVALUATION (ON DIAGNOSTICS WHICH
 HAVE EVALUATION SUPPORT)

*ERROR MESSAGES ARE DESCRIBED IN SECTION 3.1

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

/FLAGS:LOE:IER:BOE

2.4 HARDWARE QUESTIONS

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

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

* UNITS (D) ? 1<CR>

UNIT 0
FULL DUPLEX OPERATION : (L) Y ?
DEVICE CSR ADDRESS : (0) 160170 ?
INTERRUPT VECTOR ADDRESS: (0) 300 ?
INTERRUPT PRIORITY: (0) 5 ?
OPTION TYPE
0=DMP
1=DMV: (0) 0 ?
IS THIS A MULTIPOINT NETWORK: (L) N ?
IS THIS A CONTROL STATION: (L) N ?

NOTE: THE QUESTION ABOUT CONTROL STATION IS ONLY ASKED IF YOU ANSWER YES TO THE MULTIPOINT QUESTION. WHEN YOU COMPLETE THE ABOVE SEQUENCE YOU WILL BE AT THE DCLT> COMMAND LEVEL

THIS IS DCLT. TYPE "H" OR "?" FOR DETAILS
MODE=ACTIVE/PASS=00001
/NOSTATUS/CHECK/NOECHO/NOMODEM
DCLT> (A) ?

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.

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 INITIALIZES LIST TO ONE DEFAULT ITEP MESSAGE
CLEAR TRANSMITLIST	FILLS TRANSMITLIST (000'S) AND THEN INITIALIZES LIST TO ONE DEFAULT ITEP MESSAGE
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:	
/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 ITP 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	EXPECT=TRANSMIT	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 TRIBUTARY COMMANDS

NOTE: THESE COMMANDS ARE VALID ONLY IF IN MULTIPOINT MODE.

TRIB ESTABLISH=N,N,N/W

ADDS THE DECIMAL TRIBUTARY ADDRESSES SPECIFIED IN N TO THE TRIB LIST.

IF /W IS USED THEN PROGRAM WILL ASK USER FOR POLL PARAMS FOR ALL TRIBS THAT HAVE THE /W SWITCH APPENDED. AFTER ALL TRIB PARAM QUESTIONS HAVE BEEN ANSWERED THEN THE PROGRAM ASKS THE USER FOR THE GLOBAL POLL PARAMS

TRIB KILL=N,N,N OR ALL

REMOVE TRIB ADDRESSES FOR THE TRIB LIST IF 'ALL' IS USED ALL TRIBS ARE REMOVED.

TRIB SHOW

LISTS ALL TRIBS IN THE TRIB ADDRESS LIST.

2.5.2 STATISTICAL COMMANDS

HELP

TYPES HELP INFO FOR OPERATOR

?

TYPES HELP INFO FOR OPERATOR

DUMP SSSSSS EEEEEEE/B

PRINTS THE CONTENTS OF THE
MEMORY LOCATIONS BETWEEN
OCTAL ADDRESSES "SSSSSS" AND
"EEEEEE" WHERE "SSSSSS" ISTHE START ADDRESS AND
"EEEEEE" IS THE END ADDRESS.
IF "-EEEEEE" IS NOT SPECIFIED
THEN THE CONTENTS OF "SSSSSS"
IS PRINTED IN WORD FORMAT.THE "/B" IS OPTIONAL.
DEFAULT IS PRINT WORDS
"/B" CAUSES PRINT BYTESNOTE: THE DUMP COMMAND IS USEFUL FOR EXAMINING
MESSAGE DATA. STARTING ADDRESSES CAN
BE FOUND BY LOOKING IN THE EVENT LOG.

2.5.3 RUN COMMANDS

COMMAND	DESCRIPTION
RUN MODE=MTYPE/QUAL	STARTS DCLT EXECUTING IN THE MODE SPECIFIED
NOTE: MODE=ACTIVE IS NOT DEFAULT, A MODE=MTYPE MUST BE TYPED -- EACH TIME A RUN IS TYPED	
WHERE THE "MTYPE" IS ANY ONE OF THE FOLLOWING:	
=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)
(FORCING NO LOOPING MEANS IT MUST BE SPECIFIED AS A QUALIFIER ANY TIME ITS DESIRED, THERE IS NO DEFAULT)	
AND OPTIONAL "QUAL" IS ANY COMBINATION OF THE FOLLOWING:	
/CHECK/NOCHECK	ENABLES/DISABLES CHECKING OF RECEIVED DATA AGAINST THE EXPECTED DATA
NOTE: IF BOTH MODES IN ACTIVE AND "/NOCHECK" IS USED, END OF PASS IS DEFINED AS RECEIVING THE SAME # OF MESSAGES THAT IS CONTAINED IN THE TX LIST. WITH NO DATA CHECKING, THERE IS NO WAY FOR DCLT TO KNOW HOW MANY MESSAGES IT SHOULD EXPECT TO RECEIVE.	
/STATUS/NOSTATUS	ENABLES/DISABLES PRINTING OF PROGRAM STATUS MESSAGES TO THE OPERATOR
/ECHO/NOECHO	ENABLES/DISABLES THE RETRANSMISSION OF THE DATA RECEIVED IN PASSIVE MODE. NOTE: THIS IS VALID ONLY FOR PASSIVE MODE. IF THIS SWITCH IS USED THE TRANSMIT LIST WILL HAVE TO BE RE BUILT.
/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 BECUASE IT IS USED IN OTHER DCLT PROGRAMS.
/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.

"LTYPE" IS:

- INTERNAL TTL SETS THE LLOOP BIT IN BSEL1 IF DMP
AND IF DMV ENTERS MAINT LOOP AND
SETS THE INTERNAL LOOP BIT.
- CABLE DOES NOT CAUSE ANY BITS TO BE SET OR
REQUESTS TO BE QUEUED, BUT MAKES FOR
A NICE BOOKKEEPING FEATURE. "/L-CABLE"
WILL THEN BE SHOWN WHEN THE COMMAND
LINE IS TYPED AS A REMINDER OF WHAT
TYPE OF LOOPING IS BEING ATTEMPTED.
REMEMBER TO INSTALL ANY CONNECTORS OR
ENABLE ANY LOOP FEATURES THAT ARE
NECESSARY TO MAKE CABLE LOOPBACK
POSSIBLE.

THE FOLLOWING LOOP TYPES ARE NOT SUPPORTED BY THE DMV.
INCLUDING THESE LOOP TYPES FOR A DMV WILL HAVE NO EFFECT AT ALL.

- LOCALMODEM
ALSO CALLED ANALOG-LOOPBACK.
SETS MM1 AND DSR IN THE MODEM REG
THIS IS ONLY FOR RS449 MODEMS
- REMOTEMODEM
ALSO CALLED DIGITAL-LOOPBACK.
SETS MM2 AND DSR IN THE MODEM REG
THIS ONLY FOR RS449 MODEMS

/PASS=MN 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"

EXIT

THE EXIT COMMAND RETURNS THE USER TO THE SUPERVISOR DR.
PROMPT AFTER PRINTING A SUPERVISOR END OF PASS.

2.5.4 PRINT

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

COMMAND	DESCRIPTION
HELP OR ?	PRINTS HELP INFORMATION FOR RPT>
TSS NNN/SW	SHOWS TRIBUTARY STATUS SLOT INFORMATION WHERE NNN IS THE DECIMAL TRIBUTARY ADDR AND SW IS ONE OF THE FOLLOWING SWITCHES
ERROR	INDICATES ONLY ERROR SLOTS ARE TO BE PRINTED
FULL	INDICATES ALL TRIB STATUS SLOTS ARE TO BE PRINTED
OFFSET=NN	INDICATES THE TRIB STATUS SLOT WHOSE OFFSET IS NN IS TO BE PRINTED.
GSS/SW	PRINT THE GLOBAL STATUS INFORMATION SWITCHES ARE THE SAME AS FOR TSS.
LOG	DUMPS THE EVENT LOG
EXIT	EXITS BACK TO THE COMMAND LEVEL THAT YOU ENTERED FROM. [DCLT> OR DR>]

D2

2.5.6 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
ZEROES  /SIZE=64/COPY=0
OALT    /SIZE=64/COPY=0
IALT    /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/NOMODEM/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/NOECHO/NOMODEM/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
```

2.6 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 MODE=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.

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.
? 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.

? TRIB CMDS ILLEGAL IN PT-PT MODE? A TRIB COMMAND WAS ISSUED AND THE MODE DEFINED BY THE HARDWARE P-TABLE WAS POINT TO POINT. IF TRIB COMMANDS ARE TO BE USED PROGRAM MUST BE STARTED AGAIN WITH THE MODE SET TO MULTIPOINT

? TRANSMIT AND EXPECT LIST MUST BE IDENTICAL FOR LOOP?

IF RUN COMMAND WITH "/LOOP/CH" IS TYPED TRANSMIT AND EXPECT LISTS MUST BE EQUAL. USE "SE E=T" COMMAND.

? TRIB ADDRESS= XXX IS NOT UNIQUE? THE TRIB WHOSE ADDRESS IS XXX IS ALREADY IN THE TRIB LIST

? TRIB ADDRESS= XXX NOT FOUND? THE TRIB WHOSE DECIMAL ADDRESS IS XXX WAS NOT FOUND IN THE TRIB LIST WHEN THE TRIB KILL COMMAND WAS EXECUTED

? CABLE,LOC,REM LOOP NOT VALID IN "MULTIPT MODE"? A RUN COMMAND WAS ISSUED WITH LOOP= TO CABLE,LOCAL OR REMOTE WHILE THE MODE SET BY THE P-TABLE WAS MULTIPOINT THESE LOOP MODES ARE ONLY VALID FOR POINT TO POINT OPERATION

? TRIBS MUST BE ESTABLISHED TO EXECUTE? A RUN COMMAND WAS ISSUED IN MULTIPOINT MODE AND THE TRIB LIST WAS EMPTY. TO USE MULTIPOINT MODE A LEAST ONE TRIB MUST BE ESTABLISHED.

? TRIB STATION CANNOT DO LOOP? A RUN COMMAND WAS ISSUED WITH THE LOOP SWITCH AND THE MODE IN P TABLE WAS MULTIPOINT TRIBUTARY. TRIBUTARY

STATIONS CANNOT DO LOOPBACK.
 ?ONLY ONE TRIB (TRIB ADDR 1) ALLOWED
 FOR LOOP IN MULTIPOINT?

A RUN COMMAND WITH LOOP=INTERNAL
 WAS ISSUED AND THE TRIB LIST DID
 NOT HAVE ONLY 1 TRIB IN IT. IF IT
 DID HAVE ONLY 1 TRIB IN IT THE ADDRESS
 WAS NOT 1.

?TRIB ADDRESS= XXX INVALID?

A TRIB COMMAND WAS ISSUED WITH A TRIB
 ADDRESS NOT IN THE RANGE 1-255

3.2.2 DCLT ERROR MESSAGES:

CLOCK NOT FOUND

THIS MEANS THAT NO CLOCK WAS FOUND
 ON THE SYSTEM THE DIAGNOSTIC WILL
 STILL RUN BUT NONE OF THE TIME OUT
 CONDITIONS WILL OCCUR.

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
 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. THE LIMIT
 IS CURRENTLY 15.

CHAR. COUNT EXCEEDS BUFFER 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 LIMIT IS 512. BYTES.
 THE MESSAGE WAS TRUNCATED TO COMPLETELY
 FILL THE BUFFER. NO MORE MESSAGES CAN

BE ADDED TO THAT BUFFER.

TRIB ADDRESS LIST IS EMPTY
THERE ARE NO TRIBS IN THE TRIB LIST
WHEN THE THE TRIB SHOW COMMAND WAS
EXECUTED.

TRIB ADDRESS LIST FULL - ADDRESS= XXX NOT ADDED
A TRIB ESTABLISH COMMAND CAUSED
THE NUMBER OF TRIBS IN THE LIST TO
EXCEED THE MAXIMUM (DMV=12,DMP=32).
THIS ERROR MESSAGE IS REPEATED FOR
ALL TRIBS IN EXCESS FOR THIS S'RING.
XXX= THE DECIMAL ADDRESS OF THE TRIB

RX BUFFER NOT BIG ENOUGH
TOO MANY TRIBS OR MSGS
A RUN COMMAND WAS ISSUED WITH
DATA CHECKING REQUESTED AND THE
NUMBER OF TRIBS TIMES THE NUMBER
OF EXPECTED MESSAGES EXCEEDED THE
MAXIMUM REC BUFFER TOTAL (2048 BYTES)
TO CORRECT FOR THIS EITHER THE NUMBER
OF MESSAGES, THE SIZE OF THE MESSAGE OR
THE NUMBER OF TRIBS MUST BE DECREASED.

3.2.3 DEVICE ERROR MESSAGES:
-- -- -- -- --

DATA COMPARISON DATA ERROR
BYTE # IN MSG=XXX EXPTD=YYY
RECVD=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
THIS MEANS THAT THE MESSAGE RECEIVED
WAS A DIFFERENT LENGTH THEN THE MESSAGE
THAT WAS EXPECTED.

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

```

DEVICE DID NOT RETURN RUN BIT      ;THIS ERROR INDICATES
  SEL0      SEL2                   ;THAT THE DEVICE DID
  XXXXXX    XXXXXX                 ;NOT RETURN THE RUN BIT
                                   ;AFTER 1000 TICKS OF THE CLOCK
                                   ;COULD INDICATE MICRO DIAG
                                   ;FOUND A FAILURE.

```

```

FAILURE IN MICRO DIAGNOSTICS          ;THIS ERROR INDICATES THAT
      SEL0      SEL6                  ;BSEL6 DOES NOT CONTAIN 305
      XXXXXX    XXXXXX                ;THIS IS CHECKED AFTER A MASTER
                                       ;CLEAR AND THE RUN BIT HAS
                                       ;BEEN SET

```

```

TIME OUT WAITING FOR TX OR RX TO COMPLETE
      SEL0      SEL2
      XXXXXX    XXXXXX
;THIS ERROR IS THE MOST POPULAR
;IT INDICATES THAT THE 60 SEC
;TIMER EXPIRED WHEN THE DEVICE
;WAS EXPECTING TO GET A RX OR
;TRANSMIT COMPLETE. AFTER THIS
;ERROR OCCURS THE PROGRAM WILL
;RESET THE TIMER AND LOOP AGAIN

```

```
TIME OUT WAITING FOR RDI      ;THIS ERROR INDICATES THAT THE
    SEL0      SEL2           ;DEVICE DID NOT RETURN RDI IN
    XXXXXX    XXXXXX         ;RESPONSE TO AN RQI BEFORE THE
                                ;TIMER EXPIRED. THE TIMER IS
                                ; 100 TICKS FOR DMP AND 400
                                ; TICKS FOR THE DMV.
```

CONTROL OR INFORMATION OUT ERROR
 SEL2 SEL6
 XXXXXX XXXXXX YYYYYY

; THIS ERROR INDICATES THAT
 ; A CONTROL OUT ERROR OCCURRED
 ; OR AN UNEXPECTED INFORMATION
 ; OUT OCCURRED. THE TYPE OF
 ; ERROR IS INDICATED
 ; BY THE ASCII
 ; STRING YYYYYY WHICH CAN BE ONE
 ; FROM THE LIST BELOW.
 ; SOME CONTROL OUTS ARE FATAL
 ; IF A FATAL ERROR OCCURS THE
 ; PROGRAM WILL BE FORCED TO THE
 ; DCLT> PROMPT THE FATAL ERRORS
 ; ARE INDICATED BELOW

MSG	FATAL	DESCRIPTION
-	--	-- -- --
SELECT THRESHOLD	NO	SELECTION TIMER TIMED OUT MORE THAN 7 TIMES
START RXD IN RUN	YES	DDCMP START RX'D WHILE DEVICE WAS IN RUN STATE
MAINT RXD IN RUN	YES	DDCMP MAINT MESSAGE WAS RX'D WHILE DEVICE WAS IN THE RUN STATE
MAINT RXD IN HALT	YES	DDCMP MAINTINANCE MSG RX'D WHEN DEVICE WAS IN HALT STATE.
START RXD IN MAINT	YES	DDCMP START MSG RX'D WHILE DEVICE WAS IN MAINTINANCE MODE
RING DETECTED	NO	RING SIGNAL WAS SET BY MODEM. THIS OUTPUT FOR DMP ONLY.
DEAD TRIB	NO	INDICATES THAT A TRIB NO LONGER RESPONDS WHEN IT IS POLLED
RUN STATE ERR	NO	RUN STATE OUTPUT IS POSTED WHEN DCLT IS NOT EXPECTING IT.
BABBLING TRIB	YES	A TRIBUTARY IS HOGGING THE LINE AND NOT RETURN ING THE SELECT FLAG.
STREAMING TRIB	YES	A TRIBUTARY IS SENDING DATA CONSTANTLY.
BUFFER TOO SMALL	YES	MSG WAS RX'D AND THE DEVICE HAS NO BUFFER

		BIG ENOUGH FOR IT. THIS IS PROBABLY OPER RATER ERROR.
NON EXIST MEM	YES	INDICATES THAT DEVICE TRIED TO NPR TO A MEM LOCATION THAT IS NON EXISTENT.
DISCONNECT	YES	INDICATES DEVICE SAW MODEM READY GO AWAY AFTER BEING SET. LOOK FOR CABLE OR MODEM
QUEUE OVER	YES	DEVICE HAS TOO MUCH OUTPUT OR PROGRAM GAVE DEVICE TOO MUCH.
CARRIER LOSS	YES	INDICATES CARRIER SIG WENT AWAY WHILE RX INC

**NOTE THE FOLLOWING ARE PROCEDURE ERRORS IF THEY OCCUR
 **THE DEVICE IS PROBABLY BAD ALL PROCEDURE ERRORS ARE FATAL

NO MODE DEF	YES	PROCEDURE ERROR
ILLEGAL TYPE CODE		
MODE CHANGE		
CONTROL IN TO UNES. TRIB		
COMMAND TO TRIB 0		
COMMAND TO UNHALTED TRIB		
MAX TRIBS EXCEEDED		
ESTB TO ALREADY ESTABLISHED		
ILLEGAL REQUEST KEY		
ASSIGN BUFF UNEST. TRIB		
ASSIGN BUFF HALTD TRIB		
ASSIGN BUFF BYTE CNT 0		
ASSIGN TX BUFF TRIB 0		
R OR W RESERVED TSS		
USE RESERVED BIT IN BSEL7		
COMMON POOL ERROR		
QUOTA OVERFLOW		

**** END OF PROCEDURE ERRORS*****

ILLEGAL TRANSMIT COMPLETE

```

SEL4      SEL6
XXXXXX    XXXXXX

```

```
;INDICATES DEVICE GOT A TX
;COMPLETE WHEN IT WAS NOT
;EXPECTING IT.
```

ILLEGAL RECEIVE COMPLETE

```
SEL4      SEL6
XXXXXX   XXXXXX
```

```

:INDICATES DEVICE GOT A RX
:COMPLETE WHEN IT WAS NOT
:EXPECTING IT.

```

QUE OVERFLOW BUFFER COMPLETE

SEL4	SEL6
XXXXXX	XXXXXX

```

;INDICATES A BUFFER COMPLETE
;WAS TAKEN FROM THE QUE AFTER
;A QUE OVERFLOW

```

RLD OR MODE ENABLE OF PASSWORD SW NOT SET

```
SEL0      SEL2
XXXXXX    XXXXXX
```

```

; INDICATES THAN WHEN IN DLL
; MODE ON A TRIB THE SWITCHES
; ON THE DEVICE WERE NOT SET
; CORRECTLY.

```

DOWN LINE LOAD ABORTED

```

RXBUF      TXBUF
ZZZZZZZ    XXXXXX      YYYYYYY

```

```
; WHEN RUNNING DOWN LINE LOAD
; THE HOST HAS SENT A "ENTER
; MOP" MSG AND IS WAITING FOR
; RESPONSE. ZZZZZ IS FIRST WORD
; OF REC BUFFER XXXXX FIRST WORD
; OF TX BUFFER AND YYYYY IS AN
; ASCII STRING THAT INDICATES
; ONE OF THE FOLLOWING
```

TX NOT COMPLETE

```
;THE FIRST COMPLETE WAS
;NOT A TRANSMIT COMPLETE
```

RX NOT COMPLETE

THE SECOND COMPLETE WAS
NOT A RX COMPLETE

SEC REQ ERR WORD 1

```
;THE TX AND RX COMPLETE
;HAPPEN BUT THE FIRST WORD
;OF THE "SECONDARY BOOT"
;MSG IS IN ERROR
```

SEC REQ ERR WORD 2

```

;THE TX AND RX COMPLETE HAPPEN
;AND THE FIRST WORD IS GOOD IN
;THEN "SECONDARY BOOT" MSGS BUT
;THERE IS AN ERROR IN
;BYTES 3 OR 4.

```

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" ARE LOGGED IN IN THE EVENT LOG WHEN EACH "DCLT PASS" IS 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 45 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. THE PRINT COMMAND MUST BE FOLLOWED BY A 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 AVAILABLE 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" "LOG" 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 TRIBUTARY TO/FROM
ADDRESS OF 1ST BYTE OF MESSAGE,
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

TRANSMIT MESSAGE COMPLETED:

EVENT TIME, ADDRESS OF TRIBUTARY TO/FROM
ADDRESS OF 1ST BYTE OF MESSAGE,
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

RECEIVE SPACE QUEUED:

EVENT TIME, ADDRESS OF TRIBUTARY TO/FROM
ADDRESS OF 1ST BYTE OF MESSAGE,
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

RECEIVE MESSAGE COMPLETED:

EVENT TIME, ADDRESS OF TRIBUTARY TO/FROM
ADDRESS OF 1ST BYTE OF MESSAGE,
TOTAL NO. OF BYTES, MODEM STATUS AT THAT TIME.

DATA COMPARISON STARTED:

EVENT TIME, ADDRESS OF TRIBUTARY TO/FROM
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 TRIBUTARY TO/FROM
 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 TRIBUTARY TO/FROM
 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:
 EVENT TIME, "DCLT" PASS COUNT, "DCLT" ERROR COUNT,
 # OF RX THRESHOLD ERRORS, # OF TX THRESHOLD ERRORS

NOTE RX THRESHOLDS AND TX THRESHOLDS OCCUR IF
 ONE STATION IS STARTED BEFORE THE OTHER
 OR IF LINKS ARE RUN AT HIGH SPEED

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
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

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]	DEVICE PARAMS BIT1	BIT0
		;		IF A ZERO	TRIB
		;		IF A ONE	CONTROL
.WORD	0	;	[12]	OPTION TYPE 0=DMP 1=DMV	POINT-POINT MULTIPOINT
		;			

6.0 MODE AND MESSAGE DESCRIPTIONS

THE FOLLOWING ABBREVIATIONS WILL BE USED IN THE MODE DESCRIPTIONS

MTP/TB - MULTIPOINT TRIBUTARY
MTP/CS - MULTIPOINT CONTROL STATION
PTP - POINT TO POINT

6.1 MODE DESCRIPTIONS

6.1.1 TRANSMIT MODE

IF PTP OR MTP/TB:

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

IF MTP/CS: THE LIST IS SENT TO EACH TRIBUTARY

6.1.2 RECEIVE MODE

IF PTP OR MTP/TB:

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.

IF MTP/CS: SPACE IS QUED FOR ALL TRIBUTARIES

6.1.3 PASSIVE MODE

IF PTP OR MTP/TB:

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.

IF MTP/CS: A MESSAGE IS RECEIVED FROM EACH TRIB AND THEN A
MESSAGE IS TRANSMITTED TO EACH TRIB.

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.

IF MTP/TB: THE TRANSMIT MESSAGES OF ALL TRIBS MUST BE IDENTICAL
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

* NOTE * - THE SATELLITE IN MTP MODE WILL ALWAYS BE THE FIRST
* * * * * TRIB IN THE TRIB LIST.
IF IN PTP MODE, THE SATELLITE WILL ENTER MOP MODE
ONLY IF THE PASSWORD SUPPLIED BY THE USER MATCHES
THAT SET IN ITS PASSWORD SWITCH PACK.

IF PTP OR MTP/CS:

THE "HOST" REQUESTS THE "SATELLITE" 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 MICRO-CODE INTO MAIN MEMORY STARTING AT
LOC. 0. THIS IMAGE DATA WILL CONTAIN CODE THAT PRINTS
A MESSAGE STATING 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.

IF MTP/TB:

RUNNING DOWN LINE LOAD MODE IN A MULTIPOINT TRIB JUSTS
ENABLES PRIMARY MOP MODE.
TRIBS CANNOT BE "HOSTS"

* NOTE * THE SATELLITE MUST HAVE CERTAIN SWITCHES SET ON

***** THE LINE UNIT CARD IN ORDER TO ALLOW THE BOOT TO OCCUR, THE MODE ENABLE SWITCH [SW 8 (F E121)] MUST BE SET TO A 1(OFF). THE MODE MUST BE DEFINED IN THE SWITCHES[SW'S 5 6 AND 7 OF E 121]. THE PASSWORD OR TRIB ADDRESS MUST BE SET IN THE SWITCHES[SW'S IN E-134]. THIS MUST BE DONE FOR ALL TYPES OF DOWN LINE LOAD, IN ADDITION THE FOLLOWING MUST BE DONE FOR:
 REMOTE LOAD DETECT:
 SWITCH 9 OF E-121 TO A ONE (OFF)
 FOR POWER ON BOOT AND ENTER P MOP
 SWITCH 10 OF E-121 TO A ZERO (ON)

INCLUDED IN THE "SECONDARY BOOT MESSAGE" IS THE DEVICE TYPE CODE THAT IS DECIPHERED AND INCLUDED IN AN IDENTIFICATION MESSAGE.

EXAMPLE:

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

6.1.6 TALK AND LISTEN MODE

 * NOTE * - IN MTP MODE TALK AND LISTEN USE ONLY THE FIRST TRIB
 ***** IN THE TRIB LIST

6.1.6.1 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

6.1.6.2 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".

6.1.7 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

INTERNAL TTL LOOPS DATA INTERNALLY THIS WILL NOT WORK FOR MTP/TB. IF MTP/CS THEN TRIB 1 MUST BE ESTABLISHED.

THE FOLLOWING ARE ONLY VALID IN PTP MODE.

CABLE DOES NOT CAUSE ANY BITS TO BE SET OR REQUESTS TO BE QUEUED, BUT MAKES FOR A NICE BOOKKEEPING FEATURE. "/L=CABLE" WILL THEN BE SHOWN WHEN THE COMMAND LINE IS TYPED AS A REMINDER OF WHAT TYPE OF LOOPING IS BEING ATTEMPTED. REMEMBER TO INSTALL ANY CONNECTORS OR ENABLE ANY LOOP FEATURES THAT ARE NECESSARY TO MAKE CABLE LOOPBACK POSSIBLE.

LOCALMODEM SETS MM1 ON INTERFACE ALSO CALLED ANALOG-LOOPBACK.

REMOTEMODEM SETS MM2 ON RS449 INTERFACE ALSO CALLED DIGITAL LOOPBACK.

6.1.8 MODE SUMMARY TABLE

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	STATION A "/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
ACTIVE	YES	PASSIVE*	HALF OR FULL!
DOWNLINELOAD	NO	PASSIVE*	HALF FORCED !

* = MOST LIKELY TO BE IN THAT MODE

6.2 MESSAGE DESCRIPTIONS

NAME	DESCRIPTION
ZER0ES	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>/#A 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/{\}~_#)
OPERATOR SPECIFIED	"A-Z,0-9,SPACES,TABS" THESE ARE THAT THE CHARACTERS THAT CAN BE TYPED BETWEEN QUOTATION MARKS ("...") TO SPECIFY A UNIQUE MESSAGE.

7.0 OTHER INFORMATION

7.1 INTERFACING TO AN "ITEP" NODE

THIS DCLT WILL INTERFACE ONLY TO THE ITEP FOR DMC.
IF THIS LINK IS NEEDED THEN THE DMP/V-11 MUST BE IN POINT
TO POINT MODE AND THE FOLLOWING TABLE APPLIES TO THE ITEP
NODE:

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 SELECTED, 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 INCORPORATED 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.

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.

INTERNAL LOOP WORKS ONLY FOR POINT TO POINT OR MULTIPPOINT CONTROL STATIONS. THE SEQUENCE BELOW IS FOR POINT TO POINT IF YOU WISH TO DO MULTIPOINT ADD THE COMMAND WITH THE *

```

C E
C T
SE T=ONES/S=20/C=2
* T E=1
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 "T E=1"(ONLY FOR MTP) ESTABLISHES ONE TRIB ,TRIB ADDRESS 1. 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 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 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 PUNNING 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 (SAME AS TRANSMIT). THE MESSAGES WILL HAVE ALL ONES FOR DATA AND BE 20 BYTES EACH IN LENGTH. 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
DCLT> (A) ?
```

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. THIS COMMAND IS VALID FOR POINT TO POINT STATIONS ONLY. POSSIBLE COMMAND SEQUENCE IS:

R M=A/CH/PAS=3

WHAT THIS SEQUENCE MEANS:

THIS SEQUENCE HAS THE "/LO=I" 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 :

```
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:

```

*****
* NOTE *   THESE SEQUENCES ARE FOR POINT TO POINT MODE
*****   IF YOU WISH TO RUN MULTIPPOINT ADD THE COMMAND
          COMMAND LINES MARKED WITH AN *.

```

NODE A	NODE B
-- --	- -
C E	C E
C T	C T
SE T=1ALT/S=250	
* T E=1	T E=1
R M=TR/PAS=3	R M=R/NOCH/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 "T E=1" ESTABLISHES 1 TRIBUTARY WITH AN ADDRESS OF 1. THIS IS ONLY FOR MULTIPOINT SITUATIONS. 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/NOMODEM
DCLT> (A) ?

```

FOR NODE B:

```

INI RXQ EOP RXQ EOP RXQ EOP
      MODE=RECEIVE/PASS=00000

```

/STATUS/NOCHECK/NOECHO/NOMODEM
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/NOCHECK/NOECHO/NOMODEM
DCLT> (A) ?

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

ONE 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:

* NOTE * THESE SEQUENCES ARE FOR POINT TO POINT MODE
***** IF YOU WISH TO RUN MULTIPPOINT ADD THE COMMAND
COMMAND LINES MARKED WITH AN *.

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
* T E=1	T E=1
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 A IF THIS IS A MULTIPOINT NETWORK A TRIB IS ESTABLISHED (TRIB ADDR. 1) 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 INITIALIZED 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. IF MULTIPPOINT ESTABLISH 1 TRIB. THEN RUN IN PASSIVE MODE WITH DATA CHECKING DISABLED AND THE PASS COUNT SET TO 3.

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/NOMODEM
DCLT> (A) ?
```

FOR NODE B:

```
INI 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.

NOTE - THIS IS FOR POINT TO POINT ONLY

NODE A	NODE B
C E	C E
C T	C T
SE T=OALT/S=10	SE E=OALT/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 IS 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 NO 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
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. WHEN USING TALK AND LISTEN MODES ON MULTIPOINT LINKS REMEMBER THAT YOU CAN ONLY USE THESE MODES FROM THE CONTROL STATION TO THE FIRST TRIBUTARY IN THE TRIB LIST.

```
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) ?

7.3.1 EXAMPLES TRIBUTARY COMMANDS

WHEN YOU FIRST GET TO THE DCLT> COMMAND LEVEL IN MULTIPOINT MODE AND YOU EXECUTE A TRIB SHOW COMMAND:

T S

WHAT YOU WOULD SEE IS

TRIB ADDRESS LIST IS EMPTY

THEN YOU COULD DO A TRIB ESTABLISH COMMAND

T E=1,2,3,4

THIS WOULD ESTABLISH TRIB ADDRS 1 2 3 AND 4

IF YOU FOLLOWED THIS WITH A TRIB SHOW COMMAND YOU WOULD SEE

TRIB ADDRESS LIST:

1, 2, 3, 4,

IF YOU THEN DID A TRIB KILL COMMAND

T K=3

FOLLOWED BY A TRIB SHOW.

T S

WHAT YOU WOULD SEE IS
 TRIB ADDRESS LIST:
 1. 2. 4.
 IF YOU FOLLOWED THIS WITH A TRIB KILL ALL COMMAND
 T K=A
 AND ANOTHER TRIB SHOW
 T S
 WHAT YOU WOULD SEE IS
 TRIB ADDRESS LIST IS EMPTY
 IS YOU DID A TRIB ESTABLISH WITH A /W SWITCH
 T E=1/W,2/W
 WHAT YOU WOULD SEE IS SHOWN BELOW WHEN YOU GET TO THE ?
 TYPE EITHER THE NEW PARAMETER OR CARRIAGE RETURN FOR
 DEFALUT.
 PARAMETERS FOR TRIB 001
 000000 PRESET VALUE FOR TX DELAY TIMER
 NEW POLL PARAMETERS (WORD)= (0) 0 ?

 377 Q VAL FOR ACT
 000 R VAL FOR ACT
 NEW POLL PARAMETERS (BYTE LOW) = (0) 377 ?

 NEW POLL PARAMETERS (BYTE HI) = (0) 0 ?
 000 Q VAL FOR INACT
 100 R VAL FOR INACT
 NEW POLL PARAMETERS (BYTE LOW) = (0) 0 ?

 NEW POLL PARAMETERS (BYTE HI) = (0) 100 ?
 000 Q VAL FOR UNRSP
 020 R VAL FOR UNRSP
 NEW POLL PARAMETERS (BYTE LOW) = (0) 0 ?

 NEW POLL PARAMETERS (BYTE HI) = (0) 20 ?
 010 NDM TO INACT
 002 * T-0 TO UNRSP
 NEW POLL PARAMETERS (BYTE LOW) = (0) 10 ?

 NEW POLL PARAMETERS (BYTE HI) = (0) 2 ?
 010 *T-0 TO DEAD
 004 MAX MSG COUNT
 NEW POLL PARAMETERS (BYTE LOW) = (0) 10 ?

 NEW POLL PARAMETERS (BYTE HI) = (0) 4 ?

 005670 SELECTION INTERVAL TIMING COUNT
 NEW POLL PARAMETERS (WORD)= (0) 5670 ?

 013650 BABBLING TRIB TIMING COUNT
 NEW POLL PARAMETERS (WORD)= (0) 13650 ?
 PARAMETERS FOR TRIB 002
 000000 PRESET VALUE FOR TX DELAY TIMER

 .
 .
 .
 .
 THE SAME AS FOR TRIB 1

013650 BABBLING TRIB TIMING COUNT
NEW POLL PARAMETERS (WORD)= (0) 13650 ?

GLOBAL POLL PARAMETERS
0000015 NUM SYNC
NEW POLL PARAMETERS (WORD)= (0) 15 ?

013650 CARRIER WAIT TIMER COUNTER
NEW POLL PARAMETERS (WORD)= (0) 13650 ?

000062 DELTA T
NEW POLL PARAMETERS (WORD)= (0) 13650 ?

000000 DEAD T
NEW POLL PARAMETERS (WORD)= (0) 13650 ?

000000 POLL DELAY
NEW POLL PARAMETERS (WORD)= (0) 13650 ?

DCLT> (A) ?

7.3.1 EXAMPLES STATISTICAL COMMANDS

IF YOU TYPE A HELP COMMAND

HELP

WHAT YOU WILL SEE IS

DCLT CMDS:

CLEAR OR SHOW EXPECTLIST OR TRANSMITLIST

PRINT OR EXIT

DUMP START-END/B

TRIB SHOW, TRIB ESTABLISH=N/W,N(D)..OR TRIB KILL=N,ALL

WHERE W=INDICATES WRITE POLL PARAMS

SET EXPECTMSG OR TRANSMITMSG=TYPE/SIZE=N OR /COPY=N

SET EXPECT=TRANSMIT

TYPE=ONES,ZEROES,1ALT,0ALT,ITEP,CCITT,ALPHA

OR "OPR SPCD=A Z,SP,TAB,0-9 IN QUOTES"

RUN MODE=MTYP/LOOP=LTP/CHECK,STATUS,ECHO,MODEM,PASS=N

MTYP=TRAN,REC,ACT,PAS,TAL,LIS,DOWN

LTP=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

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 20 9

```

      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

```

7.3.1 EXAMPLES RUN COMMANDS

YOU CAN FIND SEVERAL EXAPMLES OF THE RUN COMMAND IN TH 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 PROMT. AND PRINT.

MODE=TRANSMIT/PASS=00000

/NOSTATUS/CHECK/NOECHO/NOMODEM

DCLT> (A) ?

IF YOU WERE TO EXECUTE THE RUN COMMAND

R M=A/LO=I/ST/CH/PAS=4

WHAT YOU WOULD SEE (IF USING DEFUALT TRANSMIT AND EXPECT MESSAGES) IS

INI RXQ TXQ TXC CMP EOP RXQ TXQ

TXC CMP FOP RXQ TXQ TXC CMP EOP

MODE=ACTIVE/LOOP=INTERNAL/PASS=0000

/STATUS/CHECK/NOECHO/NOMODEM

DCLT> (A) ?

IF YOU USE THE EXIT COMMAND

EXIT

WHAT YOU WOULD SEE IS

CZCLM EOP

0 CUMULATIVE ERRORS

DR>

7.3.1 EXAMPLES PRINT COMMANDS

THE PRINT COMMAND CAN BE USED FROM THE SUPERVISOR (DR>) LEVEL OR THE DCLT (DCLT>) LEVEL. ONCE YOU ARE AT THAT LEVEL YOU WILL KNOW IT BY THE PROMPT "RPT>". AFTER TYPING PRI FOR EITHER THE THE DCLT> OR DR> PROMPTS

TYPE "H" OR "?" FOR HELP!

RPT> (A) ?

HERE ARE SOME EXAMPLES OF RPT> LEVEL COMMANDS

THE HELP OR ? COMMAND

HELP

OR

?

PRODUCES THE FOLLOWING:

DCLT REPORT CMDS:

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.

THIS WILL PRODUCE:

000000 TRIB STATUS FLAGS

```

000    NAK REASON
000    TRIB ADDR
000000 POLL STATUS FLAGS
000    POLL RATE
000    POLL PRIORITY
000    NA
000    MAX MSG COUNTER
000    COMM POLL QUOTA
000    RX THRESH ERRS
000    TX THRESH. ERRS
000    SELECT THRESH. ERRS
000000 DATA MSGS. TX'MITTD
000000 DATA MSGS. RX'CVD
000000 SELECTION INTERVALS
000    DATA ERRORS OUT
        MBCC 0 BCC 0 REP 0
000    DATA ERRORS IN
        MBCC 0 BCC 0 REP 0
000    LOCAL BUFFER ERRS
        TU 0 TS 0
000    REMOTE BUFFER ERRS
        TU 0 TS 0
000    SELECTION T-0
        NRTS 0 IRTS 0
000    LOCAL REPLY T-0
000    REMOTE REPLY T-0
000    HIGHEST MSG # TX'D
000    HIGHEST MSG # ACK'D
000    NEXT MSG # TO TX
000    TPTR ADDR OF LKNBK
000    LAST MSG # TX'D
000    XPTR ADDR OF LKNBK
000    CTL X REPLY T-0
000    STRT OF TX BUFF Q
000    END OF TX BUFF Q
000    HIGHEST MSG # RX'D
000    STRT OF RX BUFFQ
000    END OF RX BUFF Q
000000 TX DELAY TIMER
000    NO DATA MSG COUNTER
000    T-0 COUNTER
000000 PRESET VALUE FOR TX DELAY TIMER
000    Q VAL FOR ACT
000    R VAL FOR ACT
000    Q VAL FOR INACT
000    R VAL FOR INACT
000    Q VAL FOR UNPSP
000    R VAL FOR UNRSP
000    NDM TO INACT
000    # T-0 TO UNRSP
000    # T-0 TO DEAD
000    MAX MSG COUNT
000000 SELECTION INTERVAL TIMING COUNT
000000 BABBLING TRIB TIMING COUNT

```

TO GET A SPECIFIC OFFSET LOCATION FROM THE
TSS USE THE COMMAND

T 1/0=4
 THIS IS FOR THE VALUES AT OFFSET 4 BUT YOU COULD
 USE ANY VALUE FROM 0 TO 36 OCTAL
 THIS WILL PRODUCE:

000 MAX MSG COUNTER
 000 COMM POLL QUOTA

TO GET THE GLOBAL ERROR COUNTERS USE
 THE COMMAND

G
 TO PRODUCE

TO GET THE FULL GSS USE THE COMMAND
 G/F
 TO PRODUCE:

000 POLPTR
 000 RCVPTR
 000 XMTPTR
 000 TSP
 000 NASP
 000 BUFPTR
 000 S-OF
 000 E-OF
 000 S-OQ
 000 E-OQ
 000 S-OC
 000 E-OC
 000 TIMER STATUS
 000 S-R TIMER [L]
 000 S-R
 000 B-CW TIME [H]
 000 RPM CNTR
 000000 AACTIM
 000 MODEM
 000 MODE
 000 ALT SW
 000 XMTQRT
 000000 RTNADD
 000 REMOTE STA ERRS
 000 OVRN 0 MMFE 0 SEL 0 STR 0
 000 LOCAL STA ERRS
 000 OVRN 0 MMFE 0 UNDR0 OVR 0
 000 GBL HDR BCC
 000 MAINT DATA BCC ERR
 000 TX HDR 1
 000 TX HDR 2
 000 TX HDR 3
 000 TX HDR 4
 000 TX HDR 5
 000 TX HDR 6
 000 RX HDR 1
 000 RX HDR 2
 000 RX HDR 3
 000 RX HDR 4
 000 RX HDR 5

```

000      RX HDR 6
000000   R TIMER
000000   D TIMER
000000   POLL DELAY TIMER
000      POLL UPDATE PTR
000      DEAD SCAN
000      CARRIER LOSS TIM
000      USART HANG CTR
000000   NUM SYNC
000000   CARRIER WAIT TIMER COUNTER
000000   DELTA T
000000   DEAD T
000000   POLL DELAY

```

 * NOTE * - DATA DISPLAYED HERE IS ZEROES ACTUAL DATA WILL VARY

TO GET AN OFFSET VALUE USE THE COMMAND

G/O=4

TO PRODUCE

```

000      E-OF
000      S-OQ

```

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 PASSVIE 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

IF YOU ARE IN MULTIPOINT MODE AND YOU ARE USING THE DATA CHECK FEATURE ALL TRIBUTARYS MUST USE THE SAME TRANSMIT LIST.

```

1
2
32
33 002000      .SBTTL  PROGRAM HEADER
34              BGNMOD
39
43
44
64
65
66      ;*+
67      ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
68      ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
69      ; -
70 002000      POINTER BGNRPT,BGNAU,BGNDU
71
88
89
96
97
98 002000      HEADER  CZCLM,C,0,1800.,0,PRI07
002000
002000      103
002001      132
002002      103
002003      114
002004      115
002005      000
002006      000
002007      000
002010
002010      103
002011
002011      060
002012
002012      000000
002014
002014      003410
002016
002016      066710
002020
002020      000000
002022
002022      002130
002024
002024      000000
002026
002026      067350
002030
002030      000000
002032
002032      000000
002034
002034      000000
002036
002036      000000
002040

```

```

L$NAME::
          .ASCII  /C/
          .ASCII  /Z/
          .ASCII  /C/
          .ASCII  /L/
          .ASCII  /M/
          .BYTE   0
          .BYTE   0
          .BYTE   0
L$REV::
          .ASCII  /C/
L$DEPO::
          .ASCII  /O/
L$UNIT::
          .WORD   0
L$TIML::
          .WORD   1800.
L$HPCP::
          .WORD   L$HARD
L$SPCP::
          .WORD   0
L$HPTP::
          .WORD   L$HW
L$SPTP::
          .WORD   0
L$LADP::
          .WORD   L$LAST
L$STA::
          .WORD   0
L$CO::
          .WORD   0
L$DTYP::
          .WORD   0
L$APT::
          .WORD   0
L$DTP::

```



```

002040 002124
002042
002042 000340
002044
002044 000000
002046
002046 000000
002050
002050 003
002051 003
002052
002052 000000
002054 000000
002056
002056 000000
002060
002060 023266
002062
002062 050736
002064
002064 000000
002066
002066 000000
002070
002070 052056
002072
002072 052050
002074
002074 000000
002076
002076 023304
002100
002100 104035
002102
002102 000000
002104
002104 050752
002106
002106 051772
002110
002110 051770
002112
002112 050744
002114
002114 000000
002116
002116 000000
002120
002120 000000

```

99

```

        .WORD  L$DISPATCH
L$PRIO:: .WORD  PRI07
L$ENVI:: .WORD  0
L$EXP1:: .WORD  0
L$MREV:: .WORD  0
        .BYTE  C$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$LOAD:: .WORD  E$LOAD
L$ETP::  .WORD  0
L$ICP::  .WORD  L$INIT
L$CCP::  .WORD  I$CLEAN
L$ACP::  .WORD  L$AUTO
L$PRT::  .WORD  L$PROT
L$TEST:: .WORD  0
L$DLY::  .WORD  0
L$HIME:: .WORD  0

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 22
DISPATCH TABLE

1
2
3
4
5
6
7
8
9

.SBTTL DISPATCH TABLE

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

DISPATCH 1

002122
002122 000001
002124
002124 052064

.WORD 1
L:DISPATCH::
.WORD T1

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 23
 DEFAULT HARDWARE P TABLE

```

1      .SBTTL  DEFAULT1 HARDWARE P TABLE
2
3      ;**
4      ; THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
5      ; THE TEST DEVICE PARAMETERS.  THE STRUCTURE OF THIS TABLE
6      ; IS IDENTICAL TO THE STRUCTURE OF THE HARDWARE P TABLES,
7      ; AND IS USED AS A "TEMPLATE" FOR BUILDING THE P-TABLES.
8      ;
9
10     002126      BGNHW  DFPTBL
11     002126      000010
12     002130
13     002130
14
15
16
17
18
19
20
21
22     ;INDEPENDENT SECTION
23     ; THE NUMBERS IN BRACKETS ARE THE OFFSET VALUES USED IN THE PARAMETER
24     ; CODING SECTION.
25
26
27     002130      000001      .WORD  1      ;[0] FULL OR HALF DUPLEX FLAG (BIT0=1 IF FULL)
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43     ;DEVICE DEPENDENT SECTION
44     ; ADDING OR REMOVING WORDS FROM THIS TABLE EFFECTS THE "GET" CALLS IN
45     ; THE HARDWARE PARAMETER CODING SECTION BY CHANGING "OFFSETS"
46
47     002132      160170      .WORD  160170      ;[2] CSR ADDRESS
48     002134      000300      .WORD  300      ;[4] INTERRUPT VECTOR
49     002136      000240      .WORD  240      ;[6] INTERRUPT PRIORITY (5)
50     002140      000000      .WORD  0      ;[10] DEVICE PARAMETERS WORD
51                                     ; BIT0=(1=MULTI 0=POINT TO POINT)
52                                     ; BIT1=(1=CONTROL 0=TRIB)
53     002142      000000      .WORD  0      ;[12] DEVICE OPTION TYPE
54                                     ; 0=DMP,1=DMV
55     002144      000004      .WORD  4      ;[14]SPARE
56     002146      000000      .WORD  0      ;[16]SPARE
57
58
59     002150      ENDPHW
60     002150
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

L10000:

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 24
 DEFAULT HARDWARE P-TABLE

1
 2
 19
 42
 43
 44
 45
 55
 56
 57
 58
 59
 60
 61
 76
 77 002150

.SBTTL GLOBAL EQUATES SECTION

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

EQUALS

;
 ; BIT DEFINITIONS
 ;

100000	BIT15-- 100000
040000	BIT14-- 40000
020000	BIT13-- 20000
010000	BIT12-- 10000
004000	BIT11-- 4000
002000	BIT10-- 2000
001000	BIT09-- 1000
000400	BIT08-- 400
000200	BIT07-- 200
000100	BIT06-- 100
000040	BIT05-- 40
000020	BIT04-- 20
000010	BIT03-- 10
000004	BIT02-- 4
000002	BIT01-- 2
000001	BIT00-- 1
001000	BIT9-- BIT09
000400	BIT8-- BIT08
000200	BIT7-- BIT07
000100	BIT6-- BIT06
000040	BIT5-- BIT05
000020	BIT4-- BIT04
000010	BIT3-- BIT03
000004	BIT2-- BIT02
000002	BIT1-- BIT01
000001	BIT0-- BIT00

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

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

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 2^r
 GLOBAL EQUATES SECTION

0

```

;
; PRIORITY LEVEL DEFINITIONS
;
000340 PRI07== 340
000300 PRI06== 300
000240 PRI05== 240
000200 PRI04== 200
000140 PRI03== 140
000100 PRI02== 100
000040 PRI01== 40
000000 PRI00== 0

```

```

;
; OPERATOR FLAG BITS
;
000004 EVL== 4
000010 LOT== 10
000020 ADR== 20
000040 IDU== 40
000100 ISR== 100
000200 UAM== 200
000400 BOE== 400
001000 PNT== 1000
002000 PRI== 2000
004000 IXE== 4000
010000 IBE== 10000
020000 IER== 20000
040000 LOE== 40000
100000 MOE== 100000

```

1

```

2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
61
62
63
64
65
66
67
68

; INDEPENDENT EQUATES

001000          BUFLIM=512.          ;MAX BUFFER SIZE IN BYTES
000017          MSG LIM=15.          ; APPLIES TO TX,RX AND CMP BUFFS
                                          ;MAX NO. OF MESSAGES PER BUFFER
                                          ; (FOR EACH INCREMENT (.1) TO MSG LIM,
                                          ; ADD 6 WORDS TO THE POINTER TABLE
                                          ; (PTRTAB;) SINCE THIS MEANS 2 MORE
                                          ; "POINTER" WORDS PER BUFFER.

004000          RBFLIM=2048.         ;MAX NUMBER OF BYTES FROM ALL TRIBS
                                          ;ALLOWS FOR 32 TRIBS TIMES DEFAULT
                                          ;ITEP MESSAGE SIZE (58 BYTES).

;MODE OF OPERATION EQUATES
000000          REC=0                ;RECEIVE MODE
000001          TRA=1                ;TRANSMIT MODE
000002          PAS=2                ;PASSIVE MODE
000003          ACT=3                ;ACTIVE MODE
000004          DOW=4                ;DOWN-LINE-LOAD MODE
000005          TAL=5                ;TALK MODE
000006          LIS=6                ;LISTEN MODE

;MAINT LOOP TYPE EQUATES
000000          NONE= 0              ;NO LOOP
000001          TTL= 1              ;INTERNAL TTL
000002          CABLE= 2            ;CABLE LOOP
000003          MODLOC= 3           ;MODEM LOCAL
000004          MODREM= 4           ;MODEM REMOTE
000005          MOP= 5              ;MOP

;CLOCK ENABLE VALUES TO BE LOADED IN CLK'S CSR
000100          LCLKEN= 100          ;L-CLOCK CSR VALUE TO ENABLE THE CLOCK
000111          PCLKEN= 111          ;P-CLOCK CSR VALUE TO ENABLE THE CLOCK
001600          PCLKCT= 1600         ;P-CLOCK COUNT SET REGISTER FOR COUNTER

;PAPAM WORD EQUATES
000001          STATB= BIT0          ;OPERATOR AWAKE ASKED FOR
000002          DATCKB= BIT1         ;DATA CHECK BIT
000004          ECHOB= BIT2          ;ECHO BIT
000010          MOCHK= BIT3          ;MODEM CHECK/NO CHECK
000020          CRCB= BIT4           ;CRC CALCULATE ASKED FOR
000040          PROTOB= BIT5         ;PROTOCOL PROCESSING ASKED FOR

;OPTION TYPE EQUATES
000000          DMP= 0              ;DMP OPTION
000001          DMV= 1              ;DMV
000004          DMP6= 4              ;DMP 8206

000001          MTP= BIT0            ;MULTIPOINT IF 1 IF P1PT =0
000002          TRBB= BIT1          ;TR'B BIT IF 0-TRIB IF 1-CONTROL

```


CZCLMCO DMP/V-11 DCLT
GLOBAL EQUATES SECTION

MACRO V05.00 Thursday 22 Mar 84 16:24 Page 26 1

```

69      ;EVENT LOG MESSAGE TYPES (USED TO LOCATE EVENT DESCRIPTION IN EVENT TABLE
70      ; AND DISPATCHING TO SEPARATE SECTIONS OF THE EVENT REPORTING SECTION)
71      000000      TXQ= 0      ;TRANSMIT MESSAGE QUEUED
72      000002      TXC= 2      ;TRANSMIT COMPLETE
73      000004      RXQ= 4      ;RECEIVE BUFFER QUEUED
74      000006      RXC= 6      ;RECEIVE COMPLETE
75      000010      DER= 10     ;DEVICE INFORMATION
76      000012      DVI= 12     ;DEVICE ABOUT TO INIT
77      000014      DCK= 14     ;DATA COMPARISON RESULTS
78      000016      MSC= 16     ;MODEM STATUS CHANGE
79      000020      DLE= 20     ;DATA COMPARISON LENGTH ERROR
80      000022      DDE= 22     ;DATA COMPARISON DATA ERROR
81      000024      EOP= 24     ;END OF PASS
82
83      ;EQUATES FOR FLAG WORD
84
85      000001      ININT= BIT0   ;INPUT INT. REC.
86      000002      OTINT= BIT1  ;OUTPUT INT REC
87      000004      ORX=  BIT2   ;RX QUED /COMPL
88      000010      QTX=  BIT3   ;TX QUED/COMPL
89      000100      ERX=  BIT6   ;EXPECT TO GET A RX COMPLETED
90      000200      ETX=  BIT7   ;EXPECT TO GET A TX COMPLETED
91
102
103      000400      RUNST= BIT8   ;INDICATES TRIB COULD GIVE RUN STATE INTERRUPT
104      001000      DLLGA= BIT9   ;INDICATES GO AHEAD FOR DLL.
105      002000      INOVR= BIT10  ;INDICATE DEVICE INITIALIZATION OVER
106
107      ; SPECIAL CLI CODES FOR "CHAR" ARGUMENT IN CLI CALLS
108      ; (COMMAND LINE INTERPRETER DEFINITIONS)
109      000000      CLIERR= 0
110      000001      CLIEXI= 1
111      000002      CLIBR= 2
112      000003      CLIBIF= 3
113      000004      CLISFA= 4
114      000005      CLINUM= 5
115      000006      CLIALP= 6
116      000007      CLIALN= 7
117      000010      CLIOCT= 8.
118      000011      CLIDEC= 9.
119      000012      CLISTR= 10.
120
121      ; DEFS FOR COMMAND LINE INTERPRETATION ACTION VALUES
122      000000      NULL=0
123      000001      CLEAR=1
124      000002      SHOW=2
125      000003      CHECK=3
126      000004      RUN=4
127      000005      HLP=5
128      000006      CSMEXP=6
129      000007      CSMTRN=7
130      000010      SETEXP=10
131      000011      SETTRN=11
132      000012      SIZE=12
133      000013      QCOPY=13
134      000014      NUM=14
135      000015      OPRMSG=15

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 26 2
GLOBAL EQUATES SECTION

136	000016	STATUS=16
137	000017	ENDQ0=17
138	000020	CMMSG0=20
139	000021	CMMSG1=21
140	000022	CMMSG2=22
141	000023	CMMSG3=23
142	000024	CMMSG4=24
143	000025	CMMSG5=25
144	000026	CMMSG6=26
145	000027	ATVMOD=27
146	000030	PASMOD=30
147	000031	RECMOD=31
148	000032	LISMOD=32
149	000033	DLLMOD=33
150	000034	TRAMOD=34
151	000035	TALMOD=35
152	000036	NO=36
153	000037	ECHO=37
154	000040	CRC=40
155	000041	PROTO=41
156	000042	PASC=42
157	000043	MOP=43
158	000044	TTLLOP=44
159	000045	CBLLLOP=45
160	000046	LMOLLOP=46
161	000047	RMDLOP=47
162	000050	NOTNUF=50
163	000051	BADCHR=51
164	000052	DMPS=52
165	000053	DMPE=53
166	000054	DMPQ=54
167	000055	PRNT=55
168	000056	MOSC=56
169	000057	SLST=57
170	000060	ETRB=60
171	000061	KTRB=61
172	000062	KALL=62
173	000063	EKTB=63
174	000064	CTPP=64
175	000065	ETWS=65
176	000066	EXIT=66
177	000067	SETET=67
178		
179	000001	RPHLP=1
180	000002	RPEXT=2
181	000003	RPLOG=3
182	000004	RPGSS=4
183	000005	RPTSS=5
184	000006	RPTSN=6
185	000007	RPSWE=7
186	000010	RPSWF=10
187	000011	RPSW0=11
188	000012	RNOTNF=12
189		
190		
202		
203		

;REV B EC

; DEVICE DEPENDENT EQUATES

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 26 3
GLOBAL EQUATES SECTION

```

204      ; MODEM SIGNAL BIT DEFINITIONS
205      ; IF SIGNAL AVAILABLE IN DEVICE, EQUATE NAME TO BIT POSITION,
206      ; ELSE EQUATE IT TO = 0
207      000004      CTS=      BIT2      ;CLEAR TO SEND (CIRCUIT CB)
208      000010      DSR=      BIT3      ;DATA SET READY (CIRCUIT CC)
209      000001      DCD=      BIT0      ;DATA CARRIER DETECT (CIRCUIT CF)
210      000040      RTS=      BIT5      ;REQUEST TO SEND (CIRCUIT CA)
211      000200      RI=       BIT7      ;RING INDICATOR (CIRCUIT CE)
212      040000      SQD=      BIT14     ;SIGNAL QUALITY DETECT (CIRCUIT CG)
213      002000      TM=       BIT10     ;MODEM IN TEST MODE (RS 449 ONLY CIRCUIT TM)
214
225
226      ; DEVICE BIT DEFINITIONS
227
228      000200      RQI=      BIT7
229      000200      RDO=      BIT7
230      040000      MCLR=     BIT14
231      000020      RDI=      BIT4
232      000001      IEI=      BIT0
233      000020      IE0=      BIT4
234

```

CZCLMCO DMP/V-11 DCLT
GLOBAL DATA SECTION

MACRO V05.00 Thursday 22 Mar 84 16:24 Page 27

```

1      .SBTTL GLOBAL DATA SECTION
2      .SBTTL          DEFAULT MESSAGE DEFINITIONS AND TABLES
3
4      ;**
5      ; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
6      ; IN MORE THAN ONE TEST.
7      ;
8
9      ;MESSAGE BYTE COUNT TABLE
10
11     DMSGCT:
12     MSG0C: .WORD    MSG0-MSG0      ;BYTE COUNT OF MESSAGE #0
13     MSG1C: .WORD    MSG1-MSG1      ;BYTE COUNT OF MESSAGE #1
14     MSG2C: .WORD    MSG2-MSG2      ;BYTE COUNT OF MESSAGE #2
15     MSG3C: .WORD    MSG3-MSG3      ;BYTE COUNT OF MESSAGE #3
16     MSG4C: .WORD    MSG4-MSG4      ;BYTE COUNT OF MESSAGE #4
17     MSG5C: .WORD    MSG5-MSG5      ;BYTE COUNT OF MESSAGE #5
18     MSG6C: .WORD    MSG6-MSG6      ;BYTE COUNT OF MESSAGE #6
19     OPCNT: .WORD    0               ;BYTE COUNT FOR OPERATOR SPEC'D MSG.
20     MSG8C: .WORD    MSG8-MSG8      ;BYTE COUNT OF RECEIVE BUFFER FILL PATTERN
21     DLLM1C: .WORD    DLLM1E-DLLM1  ;DLL MSG 1 COUNT
22     DLLM2C: .WORD    DLLM2E-DLLM2  ;DLL MSG 2 COUNT
23
24
25     ;MESSAGE ADDRESS TABLE
26
27     DMSGAD:
28     MSG0      ;ADDRESS OF MESSAGE #0
29     MSG1      ;ADDRESS OF MESSAGE #1
30     MSG2      ;ADDRESS OF MESSAGE #2
31     MSG3      ;ADDRESS OF MESSAGE #3
32     MSG4      ;ADDRESS OF MESSAGE #4
33     MSG5      ;ADDRESS OF MESSAGE #5
34     MSG6      ;ADDRESS OF MESSAGE #6
35     OPBUF     ;ADDRESS OF OPERATOR SPEC'D MSG.
36     MSG8      ;ADDRESS OF RECEIVE BUFFER FILL PATTERN
37
38     MSG0: .BYTE    000             ;MESSAGE OF ALL 0'S
39     EMSG0:
40     MSG1: .BYTE    377             ;MESSAGE OF ALL 1'S
41     EMSG1:
42     MSG2: .BYTE    252             ;MESSAGE OF ALTERNATING 1'S
43     EMSG2:
44     MSG3: .BYTE    125             ;MESSAGE OF ALTERNATING 0'S
45     EMSG3:
46     MSG4:
47     MSG4: .WORD    177603,157427,031011,047321,163715,105221,143325,142304
48     MSG4: .WORD    040041,014116,052606,172334,105025,123754,111337,111523
49     MSG4: .WORD    030030,145064,137642,143531,063617,135075,066730,026575
50     MSG4: .WORD    052012,053627,070071,151172,165044,031605,166632,016741

```

CZCLMCO GMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 27 1
 DEFAULT MESSAGE DEFINITIONS AND TABLES

	002320	166632	016741	
51	002324			MSG4:
52	002324			MSG5: ; "INTERPROCESSOR TEST PROGRAM'S (ITEP)" MESSAGE
53				; #1, (DP1:)
54	002324	177	177	044 .ASCII <177><177>/#A THE QUICK BROWN FOX JUMPED OVER THE LAZY DOG./
	002327	101	040	124
	002332	110	105	040
	002335	121	125	111
	002340	103	113	040
	002343	102	122	117
	002346	127	116	040
	002351	106	117	130
	002354	040	112	125
	002357	115	120	105
	002362	104	040	117
	002365	126	105	122
	002370	040	124	110
	002373	105	040	114
	002376	101	132	131
	002401	040	104	117
	002404	107	056	
55	002406	015	012	001 .ASCIZ <15><12><001><177><177><177><177>
	002411	177	177	177
	002414	177	000	
56	002416			MSG5:
57	002416			MSG6: ; ALPHA-NUMERICS (OR FUTURE COMM TURNAROUND MSG)
58	002416	043	044	041 .ASCII /#!" &'()*+,-.0123456789:;<=>?@ABCDEFGHIJKLMNPOQRSTUVWXYZ/
	002421	042	040	046
	002424	047	050	051
	002427	052	053	054
	002432	055	056	060
	002435	061	062	063
	002440	064	065	066
	002443	067	070	071
	002446	072	073	074
	002451	075	076	077
	002454	100	101	102
	002457	103	104	105
	002462	106	107	110
	002465	111	112	113
	002470	114	115	116
	002473	117	120	121
	002476	122	123	124
	002501	125	126	127
	002504	130	131	132
59	002507	057	133	134 .ASCIZ ?/[\\]!_#?
	002512	135	136	137
	002515	045	000	
60	002517			MSG6:
61				.EVEN
62				
63				; *****
64				; THESE THREE STORAGE AREAS MUST NOT BE SEPARATED !!!!
65				
66	002520	045	116	045 OPBFPT: .ASCII /#N#A/
	002523	101		
67	002524			OPBUF: .BLKB 82. ; BUFFER FOR OPERATOR SPEC'D MESSAGES

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 27 2
 DEFAULT MESSAGE DEFINITIONS AND TABLES

```

68 002646      OPEND:
69
70      ; THE ABOVE THREE LINE3 MUST BE KEPT TOGETHER
71      ; *****
72
73 002646      033      MSG8: .BYTE 33      ;RECEIVE BUFFER FILL PATTERN
74 002647      MSG8:
75
76      ; DOWN-LINE-LOAD MESSAGE DEFINITIONS
77
78 002647      006      DLLM1: .BYTE 6
79 002650      000      PASS1: .BYTE 0
80 002651      000      PASS2: .BYTE 0
81 002652      000      PASS3: .BYTE 0
82 002653      000      PASS4: .BYTE 0
83 002654      DLLM1E:
84 002654      000      DLLM2: .BYTE 0      ;CODE
85 002655      000      .BYTE 0      ;LOAD NUMBER
86 002656      006      .BYTE 6      ;LOAD ADDRESS LSB
87 002657      000      .BYTE 0
88 002660      000      .BYTE 0
89 002661      000      .BYTE 0      ;LOAD ADDRESS
90
91      ; IMAGE DATA
92      ;
93 002662      000240      NOP      ;BYTE COUNT=240 (USED ONLY IN CATS VTC LOADER)
94 002664      005037      000006      CLR      @#6
95 002670      012706      001000      MOV      @1000,SP
96 002674      012701      177560      MOV      @177560,R1      ;SET UP TTY
97 002700      010700      MOV      PC,R0      ;MAKE ADDR.PIC
98 002702      062700      000034      ADD      @<MSG-.>,R0      ;ADDRESS MSG.
99 002706      105761      000004      1$: TSTB      4(R1)      ;TTY READY?
100 002712      100375      BPL      1$      ;WAIT TIL YES
101 002714      112061      000006      MOV      (R0)+,6(R1)      ;TYPE A CHAR
102 002720      001372      BNE      1$      ;KEEP GOING
103 002722      012737      000026      000024      MOV      @26,@#24      ;SET UP POWER FAIL
104 002730      005037      000026      CLR      @#26      ;MAKE SURE T BIT CLAER
105 002734      000777      BR      ;JUMP ON YOURSELF
106 002736      012      015      102      MSG: .ASCII <12><15>/BOOT MESSAGE WAS RECEIVED SUCCESSFULLY END OF TEST!!!/
      002741      117      117      124
      002744      040      115      105
      002747      123      123      101
      002752      107      105      040
      002755      127      101      123
      002760      040      122      105
      002763      103      105      111
      002766      126      105      104
      002771      040      123      125
      002774      103      103      105
      002777      123      123      106
      003002      125      114      114
      003005      131      040      055
      003010      105      116      104
      003013      040      117      106
      003016      040      124      105
      003021      123      124      041
      003024      041

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 27 3
 DEFAULT MESSAGE DEFINITIONS AND TABLES

107	003025	012	015	056	.ASCIIZ <12><15>/....RELOAD PROGRAM..../
	003030	056	056	056	
	003033	122	105	114	
	003036	117	101	104	
	003041	040	120	122	
	003044	117	107	122	
	003047	101	115	056	
	003052	056	056	056	
	003055	000			
108					
109					:::padding TO OBTAIN 240 BYTES OF DATA
110	003056	177603	157427	031011	.WORD 177603,157427,031011
111	003064	047321	163715	105221	.WORD 047321,163715,105221
112	003072	143325	142304	040041	.WORD 143325,142304,040041
113	003100	014116	052606	172334	.WORD 014116,052606,172334
114	003106	105025	123754	111337	.WORD 105025,123754,111337
115	003114	111523	030030	145064	.WORD 111523,030030,145064
116					
117					:::CRC VALUE FOR ABOVE 240 BYTES OF DATA
118	003122	152645			.WORD 152645 ;CRC
119					
120	003124	006			.BYTE 6
121	003125	000			.BYTE 0
122	003126	000			.BYTE 0
123	003127	000			.BYTE 0
124	003130				DLLM2E:
125					
126					.EVEN
127					

```

1      .COMMAND LINE BUFFER, DATA LOCATIONS AND MESSAGES FOR ACTION ROUTINES
2
3 003130  CMDBUF: .BLKB 82.      ;BUFFER FOR OPERATOR COMMANDS
4 003252 000000 KEYWD1: .WORD 0      ;THIS LOC WILL =1 IF CLEAR TYPED, 2 FOR SHOW,
5      ; A 4 IF RUN WAS TYPED, 5 IF HELP WAS TYPED
6 003254 000000 QUALFG: .WORD 0      ;THIS LOC HOLDS QUALIFIER VALUE (SIZE OR COPY)
7 003256 000000 QUALVL: .WORD 0
8 003260 024123 HLPTAB: .WORD HLP1
9 003262 024136      .WORD HLP2
10 003264 024254      .WORD HLP2B
11 003266 024344      .WORD HLP2C
12 003270 024417      .WORD HLP3
13 003272 024504      .WORD HLP3A ;REV B EC
14 003274 024531      .WORD HLP4
15 003276 024610      .WORD HLP4A
16 003300 024666      .WORD HLP5
17 003302 024756      .WORD HLP6
18 003304      HLPEND:
19 003304 025377      RHLPTB: .WORD RMLP1
20 003306 025421      .WORD RMLP2
21 003310 025436      .WORD RMLP3
22 003312 025470      .WORD RMLP4
23 003314      RMLPEN:
24
25
26
27 003314 025647 025656 025663 SHTYTB: .WORD SHTYP0,SHTYP1,SHTYP2,SHTYP3,SHTYP4,SHTYP5,SHTYP6,SHTYP7
   003322 025670 025675 025703
   003330 025710 025716
28
29      ; THE LIST OF BYTES BELOW ARE THE FIRST BYTES OF THE PREDEFINED MESSAGES
30      ; USED TO "SHOW" THE TRANSMIT AND COMPARE BUFFER CONTENTS.
31
32 003334      000      377      252 SHTAB: .BYTE 0,377,252,125,203,177,043
   003337      125      203      177
   003342      043
33 003343      SHTEND:
34      .EVEN
35
36 003344 026674      MODES: .WORD M00      ;ADDRESSES OF MODE TYPES IN ASCII
37 003346 026704      .WORD M01
38 003350 026715      .WORD M02
39 003352 026725      .WORD M03
40 003354 026734      .WORD M04
41 003356 026751      .WORD M05
42 003360 026756      .WORD M06
43
44 003362 026765      LOOPS: .WORD LP0      ;ADDRESSES OF LOOP TYPES IN ASCII
45 003364 026775      .WORD LP1
46 003366 027006      .WORD LP2
47 003370 027014      .WORD LP3
48 003372 027027      .WORD LP4
49
50      ;COMMAND LINE TRAVERSE LOCATIONS (USED BY "P$TRV")
51
52 003374 000000 P$BUFA: .WORD 0      ;LOC. TO HOLD ADDR. OF CMD LINE BUFFER
53 003376 000000 P$TREE: .WORD 0      ;LOC. TO HOLD ADDR. OF PARSING TREE

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 28 1
DEFAULT MESSAGE DEFINITIONS AND TABLES

54	003400	000000	P\$ACT:	.WORD	0	;LOC. TO HOLD ADDR. OF ACTION ROUTINE
55	003402	000000	P\$CNT:	.WORD	0	;LOC. TO BE A COUNTER LOCATION
56	003404	000000	P\$NUM:	.WORD	0	;LOC. TO HOLD NUMERIC VALUE FROM PARSE
57	003406	000000	P\$RADX:	.WORD	0	;LOC. TO HOLD RADIX USED(LO) AND */ (HI BYTE)
58	003410	000	P\$NNUF:	.BYTE	0	;RETURN =0 IF ENOUGH OF COMMAND FOUND
59	003411	000	P\$GDBD:	.BYTE	0	;RETURN CODE 0 IF NO ERROR FOUND
60	003412	000	WRFLG:	.BYTE	0	;WRITE FLAG
61				.EVEN		
62	003414	000000	VALTRB:	.WORD	0	;VALID TRIB FLAG..IF SET 1 THEN VALID REV B EC
63						

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 29
MESSAGE BUFFERS AND POINTER TABLES

1		.SBTTL	MESSAGE BUFFERS AND POINTER TABLES
2			
3	003416	TXBUF: .BLKB	BUFLIM ;TRANSMITTER BUFFERS
4	004416	CMPBUF: .BLKB	BUFLIM ;COMPARISON BUFFERS
5	005416	RXBUF: .BLKB	RBFLIM ;RECEIVER BUFFERS
6			
7	011416	PTRTAB: .BLKW	MSGLIM*2 ;TABLE FOR MESSAGE ADDRS. & BYTE COUNTS
8	011512	PTR13: .BLKW	MSGLIM*2
9	011606	PTR23: .BLKW	MSGLIM*2
10	011702	.BLKW	MSGLIM*2*31. ;TABLE FOR MULTIPOINT POINTERS
11			
12	015406	PTREND:	; END OF MSG. PTR. TABLE
13			
14	015406	.BLKW	2 ;FILLER FOR OVERFLOW OF RX POINTER TABLE
15	015412	CPTRLS: .BLKW	32. ;TABLE FOR MULTIPPOINT RX POINTERS
16	015512	CPTTLS: .BLKW	32. ;TABLE FOR MULTIPPOINT TX POINTERS
17	015612	DVRCLS: .BLKB	32. ;TABLE (BYTES) FOR REC COUNTS
18	015652	DVTCLS: .BLKB	32. ;TABLE (BYTES) FOR TX COUNTS
19	015712	TRIBLS: .BLKB	32. ;TABLE (BYTES) OF TRIB ADDRESSES
20	015752 177777	.WORD	177777
21	015754 000000	TRBTOT: .WORD	0 ;TOTAL NUMBER OF TRIBS IN LIST
22	015756 000000	TRIBN: .WORD	0 ;CURRENT TRIB NUMBER
23	015760 000000	INDW: .WORD	0 ;WORD INDEX
24	015762 000000	INDEX: .WORD	0 ;BYTE INDEX FOR TRIBS
25	015764 000000	CTX: .WORD	0 ;COUNTER FOR TX BUFFER COMPLETE INTERRUPTS
26	015766 000000	CRX: .WORD	0 ;COUNTER FOR RX BUFFER COMPLETE INTERRUPTS
27	015770 000000	RSPTRS: .WORD	0 ;STACK POINTER FOR RX INTERPUTS ON STACK
28	015772 000000	RSPTRE: .WORD	0 ;STACK POINTER FOR RX INTERPUTS OFF STACK
29	015774 000000	TSPTR: .WORD	0 ;STACK POINTER FOR TX INTERRUPTS
30	015776	TXSTAK: .BLKW	6.
31	016012	RXSTAK: .BLKW	54.
32	016166	RXSKEN:	;TX AND RX INT STACKS

CZCLMCO DMP/V 11 DCIT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 30
MESSAGE BUFFERS AND POINTER TABLES

```

1
2
3 016166 000000
4 016170 377
5 016171 000
6 016172 000
7 016173 100
8 016174 000
9 016175 020
10 016176 010
11 016177 002
12 016200 010
13 016201 004
14
15 016202 005670
16 016204 013560
17
18
19
20 016206 000015
21 016210 013560
22 016212 000062
23 016214 023420
24 016216 000000
25 016220
26
27
28
29
30
31
32
33
34
35
36 016220
37
38
39 017220
40

```

```

; POLL DEFAULTS FOR TRIBS
POLDEF: .WORD 0 ;TX DELAY TIMER
        .BYTE 377 ;Q FOR ACTIVE
        .BYTE 0 ;R FOR ACTIVE
        .BYTE 0 ;Q FOR INACTIVE
        .BYTE 100 ;P FOR INACTIVE
        .BYTE 0 ;Q FOR PDEAD
        .BYTE 20 ;R FOR PDEAD
        .BYTE 10 ;QNDM INACTIVE
        .BYTE 2 ;T/O TO PDEAD
        .BYTE 10 ;T/O TO DEAD
        .BYTE 4 ;MAX MESSAGE COUNTER
        .DMP
DMVDF1: .WORD 5670 ;SELCT TIMER [3 SECS ]
DMVDF2: .WORD 13560 ;INTERVAL TIMER [6 SECS ]
;GLOBAL DEFAULTS
GLBDEF: .WORD 15 ;NUMSYNC
DMVDF3: .WORD 13560 ;CARRIER WAIT TIMING [6 SECS]
DMVDF4: .WORD 62 ;DELTA T
DMVDF5: .WORD 23420 ;DEAD T
        .WORD 0 ;POLL DELAY
GLBEND:
;*****
;
; * NOTE * - THE VALUES FOR DMVDF1-DMVDF5 ARE ASSEMBLED FOR DMP IF
; THIS IS A DMV THE INIT CODE CHANGES THESE VALUES TO DEFAULTS
; FOR DMV. THIS IS POSSIBLE BECUASE THIS PROGRAM WILL BE LOADED
; ONE TIME FOR EVERY DEVICE.
;*****
;TRIB LIST OF POLL PARAMETERS
POLLIS: .BLKW 8.*32.
;GLOBAL LIST OF POLL PARAMETERS
GLBPLS: .BLKW 5.

```

C:\CLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 31
MESSAGE BUFFERS AND POINTER TABLES

1	017232	000000	MPLY:	.WORD	0	;MULTIPLIER
2	017234	000000	RXPTR:	.WORD	0	;RECEIVER MESSAGE POINTER
3	017236	000000	TXPTR:	.WORD	0	;TRANSMITTER BUFFER POINTER
4	017240	000000	CMPPTR:	.WORD	0	;COMPARISON BUFFER POINTER
5	017242	000000	CMPTOT:	.WORD	0	;CMP MSG TOTAL
6	017244	000000	CTOTCC:	.WORD	0	;COMPARE BUFFER CHAR. COUNT
7	017246	000000	CCURAD:	.WORD	0	;CURRENT ADDR OF CMP BUFF TO ADD AT
8	017250	000000	DVTXA:	.WORD	0	;DEVICE TX ADDR
9	017252	000000	DVTCC:	.WORD	0	;DEVICE TX CHAR COUNT
10	017254	000000	DVTTB:	.WORD	0	;DEVICE TRIBN
11	017256	000000	DVTCT:	.WORD	0	;DEVICE TX MESSAGE COUNT
12	017260	000000	TXMTOT:	.WORD	0	;TX MSG TOTAL
13	017262	000000	TTOTCC:	.WORD	0	;TX BUFFER CHAR. COUNT
14	017264	000000	TCURAD:	.WORD	0	;CURRENT ADDR. OF TX BUFF TO ADD AT
15	017266	000000	DVRTB:	.WORD	0	;RECEIVE TRIBN
16	017270	000000	DVRXA:	.WORD	0	;DEVICE RX ADDR
17	017272	000000	DVRCC:	.WORD	0	;DEVICE RX CHAR COUNT
18	017274	000000	DVRCT:	.WORD	0	;DEVICE RX MESSAGE COUNT
19	017276	000000	RXMTOT:	.WORD	0	;RX MSG TOTAL
20						
21	017300	000000	LNCNT:	.WORD	0	;NUMBER OF OPERATOR AWAKE MSGS
22	017302	000000	OPVAR:	.WORD	0	;HOLDER FOR OPTIONAL VARIABLE (1)
23	017304	000000	OPVAR1:	.WORD	0	;HOLDER FOR OPTION VARIABLE (2)
24	017306	000000	PSCNT:	.WORD	0	;PASS COUNTER
25	017310	000000	ERRCNT:	.WORD	0	;ERROR COUNTER
26	017312	000000	STADD:	.WORD	0	;START ADDR.
27	017314	000000	ENADD:	.WORD	0	;END ADDR. FOR DUMP
28	017316	000000	BYTBIT:	.WORD	0	;BYTE BIT FOR DUMP ROUTINE
29	017320	000000	CLNSET:	.WORD	0	;CLEANSET FLAG SET AND CLEARED IN CLEAN UP
30						;INDICATES TO OUTPUT HANDLER THAN NO OUTPUTS SHOULD
31						;BE PRINTED
32	017322	000000	RQIFLG:	.WORD	0	;RQI FLAG
33	017324	000000	FTLFLG:	.WORD	0	;USED AS FATEL ERROR FLAG
34	017326	000000	TSSFLG:	.WORD	0	;USED AS TSS FLAG
35	017330	000000	OVRCNT:	.WORD	0	;USED FOR QUE OVERFLOW FLAG
36						;OTHER MESSAGE RELATED STORAGE LOCATIONS
37						
38	017332	000000	MSGTYP:	.WORD	0	;TYPE OF DATA 0=0'S,1=1'S,2=10'S,3=01'S
39						;4=CCITT,5=QUICK FOX,6=ALPHA/ALM,7=OPER
40	017334	000000	CURCC:	.WORD	0	;TX/RX/CMP CHAR COUNT
41	017336	000000	CPTRR:	.WORD	0	;CURRENT RX POINTER
42	017338	000000	CPTR:	.WORD	0	;CURRENT POINTER
43	017342	000000	CURADD:	.WORD	0	;CURRENT TX/RX/CMP START ADDR
44	017344	000000	TOTCC:	.WORD	0	;TOTAL CHAR COUNT NOT MORE THEN "BUFLIM"
45	017346	000000	OFFSET:	.WORD	0	;OFFSET COUNT
46	017350	000000	TEMP:	.WORD	0	;TEMPORARY LOCATIONS (USED A LOT)
47	017352	000000	TEMP1:	.WORD	0	
48	017354	000000	TEMP2:	.WORD	0	
49	017356	000000	TEMP3:	.WORD	0	
50	017360	000000	TEMP4:	.WORD	0	
51	017362	000000	TEMP5:	.WORD	0	
52	017364	000000	SAVSP:	.WORD	0	;STACK POINTER SAVE AREA
53	017366	000000	CONOTM:	.WORD	0	;CONTROL OUT ERROR MSG. ADDRESS AND TSS AND GSS MSGS.
54	017370	000	GOOD:	.BYTE	0	;BYTE TO HOLD EXPECTED MESSAGE DATA BYTE FOR ERR REPORT
55	017371	000	BAD:	.BYTE	0	;BYTE TO HOLD RECEIVED MESSAGE DATA BYTE FOR ERR REPORT
56						

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 32
MESSAGE BUFFERS AND POINTER TABLES

1					
2					
3	017372	000000	LOGUNT: .WORD	0	;LOC. TO HOLD LOGICAL UNIT NUMBER
4	017374	000000	PCADD: .WORD	0	;LOC. HOLD PC OF CALLING ROUTINE
5	017376	000000	DCLFLG: .WORD	0	;LOC. TO HOLD DO CLEAN FLAG 1 IF DOCLEAN INIT 0 IF NOT.
6	017400	000000	RESFLG: .WORD	0	;LOC TO HOLD FLAG (-1) THAT A RESTART WAS GIVEN
7	017402	000000	MODTYP: .WORD	0	;DCLT MODE OF OPERATION TYPE
8					; (0=REC-ONLY, 1=TX-ONLY, 2=PASSIVE-LOOPBK,
9					; 3=ACTIVE-LOOPBK, 4=DOWN L.L., 5=TALK, 6=LISTEN)
10	017404	000000	MLTYP: .WORD	0	;MAINTENANCE LOOP TYPE (0=NONE, 1=INTERNAL TTL,
11					; 2=CABLE, 3=MODEM-ANALOG LOOPBK (LOCAL),
12					; 4=MODEM-DIGITAL LOOPBK (REMOTE), 5=MOP)
13	017406	000000	FMDPLX: .WORD	0	;FULL OR HALF DUPLEX FLAG (1=FULL FROM P-TABLE)
14	017410	000002	PARAM: .WORD	2	;PROGRAM PARAMETERS
15					; BIT0= STATUS MSGS TO OPR PRINTED (1=YES)
16					; BIT1= DATA CHECKING DONE ON RCVD MSGS (1=YES)
17					; BIT2= ECHO (TRANSMIT) RCVD MSG.(PASSIVE)(1=YES)
18					; BIT3= MODEM STATUS CHECK (1=YES)
19					; BIT4= CRC CALC./CHECK DONE (1=YES)
20					; BIT5= PROTOCOL EMULATION (1=YES)
21					; BIT6= SPARE
22	017412	000000	RPASS: .WORD	0	;PASS NUMBER FROM RUN COMMAND
23	017414	000000	FLAG: .WORD	0	;DEVICE FLAG WORD
24	017416	000000	RUNING: .WORD	0	; 1 = DCLT RUNNING(DEVICES ARE COMMUNICATING)
25					
26					;MODE DISPATCH TABLE
27	017420	060036	MODE: .WORD	RXONLY	;RX ONLY DISPATCH
28	017422	060064	.WORD	TXONLY	;TX ONLY DISPATCH
29	017424	060122	.WORD	PLCK	;PASSIVE LOOP BACK DISP
30	017426	060150	.WORD	ALCK	;ACTIVE LOOP BACK DISP
31	017430	061420	.WORD	DLL	;DOWN LINE LOAD DISP
32	017432	062276	.WORD	TALCK	;TALK MODE DISPATCH
33	017434	062530	.WORD	LISCK	;LISTEN MODE DISPATCH
34					
35					
36			.SBTTL		CLOCK TABLES, EVENT LOG AND POINTERS
37	017436	000000	CLKCSR: .WORD	0	;CLOCK CSR ADDRESS
38	017440	000000	CLKBR: .WORD	0	;CLOCK INTERRUPT LEVEL
39	017442	000000	CLKVEC: .WORD	0	;CLOCK INTERRUPT VECTOR
40	017444	000074	CLKHZ: .WORD	60.	;CLOCK'S HERTZ RATE
41	017446	000000	CLKEN: .WORD	0	;CLOCK'S CSR VALUE TO INTRPT. ENABLE IT
42					
43	017450	000000	TIMMIN: .WORD	0	;PLACE TO KEEP TIME SINCE START
44	017452	000000	TIMSEC: .WORD	0	
45	017454	000000	TIMTCK: .WORD	0	;PLACE TO KEEP # OF TICKS/SEC
46					
47	017456	000000	TIMER1: .WORD	0	;EVENT TIMER #1 (TICKS)
48	017460	000000	TIMER2: .WORD	0	;EVENT TIMER #2 (TICKS)
49	017462	000000	TIMERS: .WORD	0	;EVENT TIMER #3 (SECONDS)
50					

CZCLMCO DMP/V 11 DCLT MACRO V05.00
CLOCK TABLES, EVENT LOG AND POINTERS

Thursday 22-Mar-84 16:24 Page 33

1
2 017464 017466
3 017466
4 020522
5
6
7
8 020524 000000
9

·EVENT LOG TABLE AND ITS NEXT ENTRY POINTER
EVTPTL: .WORD EVTLOG ;POINTER TO NEXT FREE SPACE IN EVENT LOG
EVTLOG: .BLKW 270. ;EVENT LOG BUFFER
EVTEND: .BLKW 1. ;APPROXIMATE END OF EVENT TABLE (ALLOWS CIRCULAR QUE)

·SBTTL MODEM DATA SECTION
MODS: .WORD 0 ;MODEM STATUS

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 34
MODEM DATA SECTION

1
2
3 020526 000004
4 020530 000010
5 020532 000001
6 020534 000040
7 020536 000200
8 020540 040000
9 020542 002000
10 020544
11
12
13
14 020544 031530
15 020546 031534
16 020550 031540
17 020552 031544
18 020554 031550
19 020556 031554
20 020560 031560
21
22
23
24
25 020562 030001
26 020564 030025
27 020566 030054
28 020570 030101
29 020572 030127
30 020574 030174
31 020576 030144
32 020600 026765
33 020602 030222
34 020604 030257
35 020606 030312
36
37
38
39 020610 000000
40 020612 000000
41 020614 000000
42 020616 000000
43 020620 000000
44 020622 000000
45
46
47
48 020624 043444
49 020626 043444
50 020630 043444
51 020632 043444
52 020634 043522
53 020636 043622
54 020640 044056
55 020642 044136
56 020644 044056
57 020646 043776

;TABLE OF MODEM SIGNAL BIT DEFINITIONS

MOBITS:	.WORD	CTS	;CLEAR TO SEND (CIRCUIT CB)
	.WORD	DSR	;DATA SET READY (CIRCUIT CC)
	.WORD	DCD	;DATA CARRIER DETECT (CIRCUIT CF)
	.WORD	RTS	;REQUEST TO SEND (CIRCUIT CA)
	.WORD	RI	;RING INDICATOR (CIRCUIT CE)
	.WORD	SQD	;SIGNAL QUALITY DETECT (CIRCUIT CG)
	.WORD	TM	;MODEM IN TEST MODE (RS 449 ONLY CIRCUIT TH)
MOBITE:			

;TABLE OF ADDRESSES OF MODEM SIGNAL MESSAGE POSITIONS

MOMSGS:	.WORD	EVMCTS	;CLEAR TO SEND (CIRCUIT CB)
	.WORD	EVMSDR	;DATA SET READY (CIRCUIT CC)
	.WORD	EVMDCD	;DATA CARRIER DETECT (CIRCUIT CF)
	.WORD	EVMRTS	;REQUEST TO SEND (CIRCUIT CA)
	.WORD	EVMRI	;RING INDICATOR (CIRCUIT CE)
	.WORD	EVMSQD	;SIGNAL QUALITY DETECT (CIRCUIT CG)
	.WORD	EVMTM	;MODEM IN TEST MODE (RS 449 ONLY CIRCUIT TH)

;TABLE OF ADDRESSES OF EVENT DESCRIPTION MESSAGES ; ORDER CORRESPONDS TO MESSAGE TYPE VALUES

EVTLS:	.WORD	EDTXQ	;TRANSMIT MESSAGE QUEUED
	.WORD	EDTXC	;TRANSMIT OF MESSAGE COMPLETE
	.WORD	EDRXQ	;RECEIVE MESSAGE SPACE QUEUED
	.WORD	EDRXC	;MESSAGE RECEIVED - RECEIVE COMPLETE
	.WORD	EDDER	;DEVICE INFORMATION
	.WORD	EDDVI	;DEVICE INITIALIZE STARTED
	.WORD	EDDCK	;DATA COMPARISON DONE
	.WORD	LPO	;NULL STRING
	.WORD	EDOLE	;DATA COMPARE LENGTH ERROR
	.WORD	EDDOE	;DATA COMPARE DATA ERROR
	.WORD	EDEOP	;END OF PASS

;LOCATIONS USED DURING EVENT REPORTING

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

;REPORT CODING DISPATCH TABLE

RPTDSP:	.WORD	RPTTXQ	;TRANSMIT QUEUED ENTRY DECODING
	.WORD	RPTTXC	;TRANSMIT COMPLETE ENTRY DECODING
	.WORD	RPTRXQ	;RECEIVER QUEUED ENTRY DECODING
	.WORD	RPTRXC	;RECEIVER COMPLETE ENTRY DECODING
	.WORD	RPTDER	;DEVICE ERROR ENTRY DECODING
	.WORD	RPTDVI	;DEVICE INIT ENTRY DECODING
	.WORD	RPTDCK	;DATA COMPARISON ENTRY DECODING
	.WORD	RPTMSC	;PLACE HOLDER
	.WORD	RPTDLE	;DATA COMPARISON LENGTH ERROR
	.WORD	RPTDOE	;DATA COMPARISON DATA ERROR

G6

SEQ 71

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 34 1
MODEM DATA SECTION

```
58 020650 043672          .WORD  RPTEOP  ;END OF PASS
59
60
61 020652 000000          DEV1:  .WORD  0          ;TEMP 10CS TO HOLD DATA FOR EVENT REPORTING
62 020654 000000          DEV2:  .WORD  0          ; AND SHOW MODE,... SUBROUTINE
63 020656 000000          DEV3:  .WORD  0
64 020660 000000          DEV4:  .WORD  0
```


CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 35
TABLE FOR TSS ASCII AND ROUTINES

1			.SBTTL	TABLE FOR TSS ASCII AND ROUTINES	
2	020662	032112	TSSLST: .WORD	TSS0A	; POINTER FOR OFFSET 0 ASCII
3	020664	032146	.WORD	TSS1A	; POINTER FOR OFFSET 1 ASCII
4	020666	032216	.WORD	TSS2A	; POINTER FOR OFFSET 2 ASCII
5	020670	032252	.WORD	TSS3A	; POINTER FOR OFFSET 3 ASCII
6	020672	032325	.WORD	TSS4A	; POINTER FOR OFFSET 4 ASCII
7	020674	032373	.WORD	TSS5A	; POINTER FOR OFFSET 5 ASCII
8	020676	032455	.WORD	TSS6A	; POINTER FOR OFFSET 6 ASCII
9	020700	032545	.WORD	TSS7A	; POINTER FOR OFFSET 7 ASCII
10	020702	032603	.WORD	TSS10A	; POINTER FOR OFFSET 10 ASCII
11	020704	032637	.WORD	TSS11A	; POINTER FOR OFFSET 11 ASCII
12	020706	032675	.WORD	TSS12A	; POINTER FOR OFFSET 12 ASCII
13	020710	032772	.WORD	TSS13A	; POINTER FOR OFFSET 13 ASCII
14	020712	033066	.WORD	TSS14A	; POINTER FOR OFFSET 14 ASCII
15	020714	033151	.WORD	TSS15A	; POINTER FOR OFFSET 15 ASCII
16	020716	033235	.WORD	TSS16A	; POINTER FOR OFFSET 16 ASCII
17	020720	033320	.WORD	TSS17A	; POINTER FOR OFFSET 17 ASCII
18	020722	033404	.WORD	TSS20A	; POINTER FOR OFFSET 20 ASCII
19	020724	033476	.WORD	TSS21A	; POINTER FOR OFFSET 21 ASCII
20	020726	033565	.WORD	TSS22A	; POINTER FOR OFFSET 22 ASCII
21	020730	033653	.WORD	TSS23A	; POINTER FOR OFFSET 23 ASCII
22	020732	033740	.WORD	TSS24A	; POINTER FOR OFFSET 24 ASCII
23	020734	034027	.WORD	TSS25A	; POINTER FOR OFFSET 25 ASCII
24	020736	034114	.WORD	TSS26A	; POINTER FOR OFFSET 26 ASCII
25	020740	034145	.WORD	TSS27A	; POINTER FOR OFFSET 27 ASCII
26	020742	034230	.WORD	TSS30A	; POINTER FOR OFFSET 30 ASCII
27	020744	034302	.WORD	TSS31A	; POINTER FOR OFFSET 31 ASCII
28	020746	034361	.WORD	TSS32A	; POINTER FOR OFFSET 32 ASCII
29	020750	034444	.WORD	TSS33A	; POINTER FOR OFFSET 33 ASCII
30	020752	034527	.WORD	TSS34A	; POINTER FOR OFFSET 34 ASCII
31	020754	034606	.WORD	TSS35A	; POINTER FOR OFFSET 35 ASCII
32	020756	034665	.WORD	TSS36A	; POINTER FOR OFFSET 36 ASCII
33	020760	034737	.WORD	TSS37A	; POINTER FOR OFFSET 37 ASCII
34					
35					
36					
37					
38					
39					
40	020762	000	TSSIND: .BYTE	0	; INDEX FOR TSS 0
41	020763	002	.BYTE	2	; INDEX FOR TSS 1
42	020764	000	.BYTE	0	; INDEX FOR TSS 2
43	020765	002	.BYTE	2	; INDEX FOR TSS 3
44	020766	002	.BYTE	2	; INDEX FOR TSS 4
45	020767	002	.BYTE	2	; INDEX FOR TSS 5
46	020770	002	.BYTE	2	; INDEX FOR TSS 6
47	020771	000	.BYTE	0	; INDEX FOR TSS 7
48	020772	000	.BYTE	0	; INDEX FOR TSS 10
49	020773	000	.BYTE	0	; INDEX FOR TSS 11
50	020774	004	.BYTE	4	; INDEX FOR TSS 12
51	020775	004	.BYTE	4	; INDEX FOR TSS 13
52	020776	004	.BYTE	4	; INDEX FOR TSS 14
53	020777	004	.BYTE	4	; INDEX FOR TSS 15
54	021000	004	.BYTE	4	; INDEX FOR TSS 16
55	021001	002	.BYTE	2	; INDEX FOR TSS 17
56	021002	002	.BYTE	2	; INDEX FOR TSS 20
57	021003	002	.BYTE	2	; INDEX FOR TSS 21

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 35 1
TABLE FOR TSS ASCII AND ROUTINES

58	021004	002	.BYTE	2	;INDEX FOR	TSS 22
59	021005	002	.BYTE	2	;INDEX FOR	TSS 23
60	021006	002	.BYTE	2	;INDEX FOR	TSS 24
61	021007	002	.BYTE	2	;INDEX FOR	TSS 25
62	021010	000	.BYTE	0	;INDEX FOR	TSS 26
63	021011	002	.BYTE	2	;INDEX FOR	TSS 27
64	021012	000	.BYTE	0	;INDEX FOR	TSS 30
65	021013	002	.BYTE	2	;INDEX FOR	TSS 31
66	021014	002	.BYTE	2	;INDEX FOR	TSS 32
67	021015	002	.BYTE	2	;INDEX FOR	TSS 33
68	021016	002	.BYTE	2	;INDEX FOR	TSS 34
69	021017	002	.BYTE	2	;INDEX FOR	TSS 35
70	021020	000	.BYTE	0	;INDEX FOR	TSS 36
71	021021	000	.BYTE	0	;INDEX FOR	TSS 37
72						
73	021022	000000	TSSE:	.WORD	0	;WORD FOR LAST TSS TO BE PRINTED
74	021024	000000	TSSA:	.WORD	0	;WORD FOR ADDRESS
75	021026	000000	TSSKEY:	.WORD	0	;KEY WORD FOR READING TSS
76						

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 36
TABLE FOR GSS ASCII AND ACTION

1		.SBTTL	TABLE FOR GSS ASCII AND ACTION	
2				
3				
4	021030	035004	GSSLST: .WORD	GSS0A ; POINTER FOR OFFSET 0 ASCII
5	021032	035045	.WORD	GSS1A ; POINTER FOR OFFSET 1 ASCII
6	021034	035103	.WORD	GSS2A ; POINTER FOR OFFSET 2 ASCII
7	021036	035142	.WORD	GSS3A ; POINTER FOR OFFSET 3 ASCII
8	021040	035177	.WORD	GSS4A ; POINTER FOR OFFSET 4 ASCII
9	021042	035234	.WORD	GSS5A ; POINTER FOR OFFSET 5 ASCII
10	021044	035271	.WORD	GSS6A ; POINTER FOR OFFSET 6 ASCII
11	021046	035347	.WORD	GSS7A ; POINTER FOR OFFSET 7 ASCII
12	021050	035425	.WORD	GSS10A ; POINTER FOR OFFSET 10 ASCII
13	021052	035477	.WORD	GSS11A ; POINTER FOR OFFSET 11 ASCII
14	021054	035517	.WORD	GSS12A ; POINTER FOR OFFSET 12 ASCII
15	021056	035555	.WORD	GSS13A ; POINTER FOR OFFSET 13 ASCII
16	021060	035616	.WORD	GSS14A ; POINTER FOR OFFSET 14 ASCII
17	021062	035637	.WORD	GSS15A ; POINTER FOR OFFSET 15 ASCII
18	021064	035747	.WORD	GSS16A ; POINTER FOR OFFSET 16 ASCII
19	021066	036057	.WORD	GSS17A ; POINTER FOR OFFSET 17 ASCII
20	021070	036141	.WORD	GSS20A ; POINTER FOR OFFSET 20 ASCII
21	021072	036206	.WORD	GSS21A ; POINTER FOR OFFSET 21 ASCII
22	021074	036253	.WORD	GSS22A ; POINTER FOR OFFSET 22 ASCII
23	021076	036320	.WORD	GSS23A ; POINTER FOR OFFSET 23 ASCII
24	021100	036365	.WORD	GSS24A ; POINTER FOR OFFSET 24 ASCII
25	021102	036432	.WORD	GSS25A ; POINTER FOR OFFSET 25 ASCII
26	021104	036477	.WORD	GSS26A ; POINTER FOR OFFSET 26 ASCII
27	021106	036521	.WORD	GSS27A ; POINTER FOR OFFSET 27 ASCII
28	021110	036543	.WORD	GSS30A ; POINTER FOR OFFSET 30 ASCII
29	021112	036576	.WORD	GSS31A ; POINTER FOR OFFSET 31 ASCII
30	021114	036653	.WORD	GSS32A ; POINTER FOR OFFSET 32 ASCII
31	021116	036736	.WORD	GSS33A ; POINTER FOR OFFSET 33 ASCII
32	021120	036761	.WORD	GSS34A ; POINTER FOR OFFSET 34 ASCII
33	021122	037026	.WORD	GSS35A ; POINTER FOR OFFSET 35 ASCII
34	021124	037050	.WORD	GSS36A ; POINTER FOR OFFSET 36 ASCII
35	021126	037071	.WORD	GSS37A ; POINTER FOR OFFSET 37 ASCII
36				
37				
38			; TABLE FOR GSS ACTION ROUTINES	
39			; IF BYTE = 0 USE WORD ROUTINE	
40			; IF BYTE = 2 USE BYTE/BYTE ROUTINE	
41			; IF BYTE = 4 USE BYTE SPECIAL ROUTINE	
42	021130	002	GSSIND: .BYTE	2 ; INDEX FOR GSS 0
43	021131	002	.BYTE	2 ; INDEX FOR GSS 1
44	021132	002	.BYTE	2 ; INDEX FOR GSS 2
45	021133	002	.BYTE	2 ; INDEX FOR GSS 3
46	021134	002	.BYTE	2 ; INDEX FOR GSS 4
47	021135	002	.BYTE	2 ; INDEX FOR GSS 5
48	021136	002	.BYTE	2 ; INDEX FOR GSS 6
49	021137	002	.BYTE	2 ; INDEX FOR GSS 7
50	021140	002	.BYTE	2 ; INDEX FOR GSS 10
51	021141	000	.BYTE	0 ; INDEX FOR GSS 11
52	021142	002	.BYTE	2 ; INDEX FOR GSS 12
53	021143	002	.BYTE	2 ; INDEX FOR GSS 13
54	021144	000	.BYTE	0 ; INDEX FOR GSS 14
55	021145	004	.BYTE	4 ; INDEX FOR GSS 15
56	021146	004	.BYTE	4 ; INDEX FOR GSS 16
57	021147	002	.BYTE	2 ; INDEX FOR GSS 17

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 36 1
TABLE FOR GSS ASCII AND ACTION

58	021150	002	.BYTE	2	; INDEX FOR GSS 20
59	021151	002	.BYTE	2	; INDEX FOR GSS 21
60	021152	002	.BYTE	2	; INDEX FOR GSS 22
61	021153	002	.BYTE	2	; INDEX FOR GSS 23
62	021154	002	.BYTE	2	; INDEX FOR GSS 24
63	021155	002	.BYTE	2	; INDEX FOR GSS 25
64	021156	000	.BYTE	0	; INDEX FOR GSS 26
65	021157	000	.BYTE	0	; INDEX FOR GSS 27
66	021160	000	.BYTE	0	; INDEX FOR GSS 30
67	021161	002	.BYTE	2	; INDEX FOR GSS 31
68	021162	002	.BYTE	2	; INDEX FOR GSS 32
69	021163	000	.BYTE	0	; INDEX FOR GSS 33
70	021164	000	.BYTE	0	; INDEX FOR GSS 34
71	021165	000	.BYTE	0	; INDEX FOR GSS 35
72	021166	000	.BYTE	0	; INDEX FOR GSS 36
73	021167	000	.BYTE	0	; INDEX FOR GSS 37
74					

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 37
COMMAND LINE ACTION TREE

```

1      .SBTTL          COMMAND LINE ACTION TREE
2
3      ;SAMPLE CLI TREE NODE    (ALWAYS AT LEAST 1 WORD)
4
5      ; ! ACTION ! CHAR CODE !
6
7      ; ! MISS DISPLACEMENT !          ONLY IF "MISS" ARGUMENT DEFINED
8
9      ; ! NEXT NODE DISPLMNT !          ONLY IF "ASCII" ARGUMENT DEFINED
10
11     ; ! ASCII MATCH STRING !          ONLY IF "ASCII" ARGUMENT DEFINED
12     ; ! (EVEN) !
13     ; -----
14
15
16 021170 CLITRE:
17
18 ;FIRST KEYWORD
19 021170 CLI CLISPA,0,N10$ ;SKIP ANY LEADING SPACES
20 021174 N10$: CLI <'?',HLP,N42$ ;IS THE FIRST NON SP CHAR A ?
21 021200 CLI CLIEXI,0 ; IF YES DO "HLP" AND EXIT
22 021202 N42$: CLI CLISTR,HLP,N43$,<'HELP'> ;ELSE, IS FIRST WORD A "HELP"
23 021216 CLI CLIEXI,0 ; IF YES DO "HLP" AND EXIT
24 021220 N43$: CLI CLISTR,PRNT,N44$,<'PRINT'> ;ELSE, IS FIRST WORD A "PRINT"
25 021234 CLI CLIEXI,0 ; IF YES DO "PRINT" AND EXIT
26 021236 N44$: CLI CLISTR,EXIT,N45$,<'EXIT'> ;ELSE, IS FIRST WORD A "EXIT"
27 021252 CLI CLIEXI,0 ; IF YES DO "EXIT" AND EXIT
28 021254 N45$: CLI CLISTR,RUN,N46$,<'RUN'> ;ELSE, IS FIRST WORD A "RUN"
29 021266 CLI CLIBR,0,N80$ ; IF YES DO "RUN" & GOTO N80$
30 021272 N46$: CLI CLISTR,NOTNUF,N40$,<'DUMP'> ;ELSE, IS FIRST WORD A "DUMP"
31 021306 CLI CLIBR,0,N50$ ; IF YES GOTO N80$
32 021312 N40$: CLI CLISTR,CLEAR,N47$,<'CLEAR'> ;ELSE, IS FIRST WORD A "CLEAR"
33 021326 CLI CLIBR,NOTNUF,N100$ ; IF YES DO "CLR" & GOTO N100$
34 021332 N47$: CLI CLISTR,CTPP,N20$,<'TRIB'> ;ELSE IS FIRST WORD TRIB
35 021346 CLI CLIBR,NOTNUF,N105$
36 021352 N20$: CLI <'S',NOTNUF,N30$ ;ELSE, IS FIRST CHAR. A 'S'
37 021356 CLI CLISTR,SHOW,N25$,<'HOW'> ; IF YES IS REST OF WORD "HOW"
38 021370 CLI CLIBR,0,N100$ ; IF YES, DO "SHOW",BR N100$
39 021374 N25$: CLI CLISTR,0,N30$,<'ET'> ; ELSE, IS REST OF WORD ET
40 021406 CLI CLIBR,0,N110$ ; IF YES, DO 'SET', BR N110$
41 021412 N30$: CLI CLIERR,0 ; OTHERWISE "ILL CMD" EXIT
42
43 ;SECOND KEYWORD (MODE=) FOR RUN COMMAND
44
45 021414 N80$: CLI CLISPA,0,N30$ ;SKIP LEADING SPS. IF NONE ERR
46 021420 N81$: CLI CLISTR,NOTNUF,N30$,<'MODE'> ;IS NEXT WORD "MODE"
47 021434 CLI <'=',0,N30$ ; IF NO, IT S WRONG ERR EXIT
48 021440 CLI CLISTR,ATVMOD,N82$,<'ACTIVE'> ;IS NEXT WORD "ACTIVE"
49 021456 CLI CLIBR,0,N115$ ; IF YES, DO "ACTIVE",BR N115$
50 021462 N82$: CLI CLISTR,PASMOD,N83$,<'PASSIVE'> ;IS NEXT WORD "PASSIVE"
51 021500 CLI CLIBR,0,N115$ ; IF YES, DO "PASSIVE",BR N115$
52 021504 N83$: CLI CLISTR,RECMOD,N84$,<'RECEIVE'> ;IS NEXT WORD "RECEIVE"
53 021522 CLI CLIBR,0,N115$ ; IF YES, DO "RECVE",BR N115$
54 021526 N84$: CLI CLISTR,LISMOD,N85$,<'LISTEN'> ;IS NEXT WORD "LISTEN"
55 021544 CLI CLIBR,0,N115$ ; IF YES, DO "LISTEN",BR N115$
56 021550 N85$: CLI CLISTR,DLLMOD,N86$,<'DOWNLINELoad'> ;IS NEXT WORD "DOW..."
57 021574 CLI CLIBR,0,N115$ ; IF YES, DO "DWNLL",BR N115$

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 37 1
COMMAND LINE ACTION TREE

```

58 021600      N86$:  CLI      <'T>,0,N30$      ;IS NEXT CHAR A 'T'
59 021604      CLI      CLISTR,TRAMOD,N87$,<'RANSMIT' > ; IS REST OF WORD "RANSMIT"
60 021622      CLI      CLIBR,0,N115$      ; IF YES, DO "TRANSM",BR N115$
61 021626      N87$:  CLI      CLISTR,TALMOD,N30$,<'ALK' > ; IS REST OF WORD "ALK"
62 021640      CLI      CLIBR,0,N115$      ; IF YES, DO "TALK",BR N115$
63                                     ; IF NO, ERROR - EXIT
64
65      ;SECOND KEYWORD (FOR CLEAR OR SHOW)
66 021644      N100$: CLI      CLISPA,0,N30$      ;SKIP LEADING SPACES, NONE=ERR
67 021650      N102$: CLI      CLISTR,CSHEXP,N104$,<'EXPECTBUFF' > ;IS NEXT WORD "EXPE..."
68 021672      CLI      CLIBR,0,N120$      ; IF YES, DO CLR EXP,EXIT
69 021674      N104$: CLI      CLISTR,CSHTRN,N30$,<'TRANSMITBUFF' > ;IS NEXT WORD "TRANS..."
70 021720      CLI      CLIBR,0,N120$      ; IF YES, DO CLR TRN,EXIT
71                                     ;IF NO ERROR EXIT
72
73
74      ;SECOND KEYWORD (FOR SET)
75 021722      N110$: CLI      CLISPA,0,N30$
76 021726      N111$: CLI      CLISTR,SETEXP,N112$,<'EXPECTMSG' >
77 021746      CLI      CLIBR,0,N120$
78 021752      N112$: CLI      CLISTR,SETTRN,N30$,<'TRANSMITMSG' >
79 021774      CLI      CLIBR,0,N120$
80
81      ;GET ADDRESSES FOR DUMP COMMAND
82 022000      N50$:  CLI      CLIALP,0,N51$
83 022004      N51$:  CLI      CLISPA,0,N52$
84 022010      N52$:  CLI      CLIOCT,DMP5,N30$
85 022014      CLI      <'>,NOTNUF,N125$
86 022020      CLI      CLIOCT,DHPE,N30$
87 022024      CLI      <'>,NOTNUF,N125$
88 022030      CLI      <'B>,DMPQ,N30$
89 022034      CLI      CLIBR,0,N125$
90
91      ;QUALIFIERS FOR THE RUN COMMAND
92 022040      N115$: CLI      CLIALP,0,N114$
93 022044      N114$: CLI      <'>,NOTNUF,N125$
94 022050      CLI      CLISTR,NO,N116$,<'NO' >
95 022062      N116$: CLI      <'C>,0,N117$
96 022066      CLI      CLISTR,CHECK,N117$,<'HECK' >
97 022102      CLI      CLIBR,0,N115$
98
99
100
101
102
103
104
105
106      N117$: CLI      CLISTR,STATUS,N118$,<'STATUS' >
107 022106      CLI      CLIBR,0,N115$
108 022124      N118$: CLI      CLISTR,ECHO,N130$,<'ECHO' >
109 022130      CLI      CLIBR,0,N115$
110 022144
111
112
113
114
115
116
117
118
119
120
121
122
123
124 022150      N130$: CLI      CLISTR,0,N132$,<'PASS' >
125 022164      CLI      CLIBR,0,N150$
126
127 022170      N132$: CLI      CLISTR,MOSC,N131$,<'MODEM' >
128 022204      CLI      CLIBR,0,N115$
129
130 022210      N131$: CLI      CLISTR,0,N30$,<'LOOP' >
131 022224      CLI      CLIBR,0,N140$
132
133      ;GET MESSAGE TYPE FOR SET MESSAGE COMMANDS

```

CZCLMCO DMP/V-11 DCIT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 37 2
COMMAND LINE ACTION TREE

```

134 022230      N120$: CLI      <'>,0,N30$
135
136      ; LOOK FOR DEFAULT MESSAGE NAME
137 022234      N60$: CLI      CLISTR,MSG1,N61$,<' ONFS'>
138 022250      CLI      CLIBR,0,N121$
139 022254      N61$: CLI      CLISTR,MSG0,N62$,<' ZEROES'>
140 022272      CLI      CLIBR,0,N121$
141 022276      N62$: CLI      CLISTR,MSG2,N63$,<' 1ALT'>
142 022312      CLI      CLIBR,0,N121$
143 022316      N63$: CLI      CLISTR,MSG3,N64$,<' 0ALT'>
144 022332      CLI      CLIBR,0,N121$
145 022336      N64$: CLI      CLISTR,MSG5,N65$,<' ITP'>
146 022352      CLI      CLIBR,0,N121$
147 022356      N65$: CLI      CLISTR,MSG4,N66$,<' CCITT'>
148 022372      CLI      CLIBR,0,N121$
149 022376      N66$: CLI      CLISTR,MSG6,N67$,<' ALPHA'>
150 022412      CLI      CLIBR,0,N121$
151 022416      N67$: CLI      CLISTR,SETET,N68$,<' TRANSMIT'>
152 022436      CLI      CLIBR,0,N125$
153
154      ; LOOK FOR QUOTED MESSAGE
155 022442      N68$: CLI      <'>,OPRMSG,N30$
156 022446      N70$: CLI      <'>,ENDQO,N71$
157 022452      CLI      CLIBR,0,N121$
158 022456      N71$: CLI      CLISPA,0,N72$
159 022462      N72$: CLI      CLIALN,0,N73$           ;ONLY A Z,SP,TAB, OR 0 9 BETWEEN ''S
160 022466      CLI      CLIBR,0,N70$
161 022472      N73$: CLI      CLIERR,BADCHR           ;PRINT ERROR IF NONE LEGAL CHAR FOR ''S
162
163      ;GET QUALIFIERS (SIZE OR COPY) FOR SET MESSAGE COMMANDS
164 022474      N121$: CLI      CLIALP,0,N123$
165 022500      N123$: CLI      <'>,NOTNUF,N125$
166 022504      CLI      CLISTR,SIZE,N122$,<' SIZE'>
167 022520      CLI      CLIBR,0,N126$
168 022524      N122$: CLI      CLISTR,QCOPY,N30$,<' COPY'>
169 022540      CLI      CLIBR,0,N126$
170
171      ;NUMER FOR SIZE OR COPY
172 022544      N126$: CLI      <'>,0,N30$
173 022550      CLI      CLIDEC,NUM,N30$
174 022554      CLI      CLIBR,0,N121$
175
176      ;GET MAINTENANCE LOOP TYPE FOR RUN "LOOP" QUALIFIER
177 022560      N140$: CLI      <'>,0,N30$
178
179      ;
180
181      ;
182
183      ;
184
185      ;
186
187      ;
188 022564      N141$: CLI      CLISTR,TTLLOP,N142$,<' INTERNAL TTL'>
189 022606      CLI      CLIBR,0,N115$
190 022612      N142$: CLI      CLISTR,CBLLLOP,N143$,<' CABLE'>
191 022626      CLI      CLIBR,0,N115$
192 022632      N143$: CLI      CLISTR,LMDLOP,N144$,<' LOCAL MODEM'>
193 022654      CLI      CLIBR,0,N115$
194 022660      N144$: CLI      CLISTR,RMDLOP,N30$,<' REMOTE MODEM'>
195 022702      CLI      CLIBR,0,N115$
196
197      ;GET LINE NUMBER FOR "PASS" RUN QUALIFIER
198 022706      N150$: CLI      <'>,0,N30$

```

CZCLMCO DMP/V 11 DCLT MACPG V05.00 Thursday 22 Mar 84 16:24 Page 37 3
 COMMAND LINE ACTION TREE

199 022712	CLI	CLIDEC,PASC,N308	
200 022716	CLI	CLIBR,0,N1158	
201	;GET TRIB SHOW OR ADDR FOR KILL OR ESTABLISH		
202 022722	N1058: CLI	CLISPA,NOTNUF,N1068	
203 022726	N1068: CLI	CLISTR,SLST,N1078,<'SHOW'>	
204 022742	CLI	CLIEXI,0	
205 022744	N1078: CLI	CLISTR,ETRB,N1088,<'ESTABLISH'>	
206 022764	CLI	CLIBR,0,N1608	
207 022770	N1088: CLI	CLISTR,KTRB,N308,<'KILL'>	
208 023004	N1608: CLI	<'>,0,N308	
209 023010	N1618: CLI	CLISTR,KALL,N1628,<'ALL'>	
210 023022	N1628: CLI	CLIDEC,EKTB,N308	
211 023026	CLI	CLISTR,ETWS,N1638,<' /W'>	
212 023040	N1638: CLI	54,NOTNUF,N1258	;LOOKING FOR
213 023044	CLI	CLIBR,0,N1618	
214			
215	;END OF -LINE		
216 023050	N1258: CLI	CLIEXI,0	
217			


```

14
15
16      ;DEVICE DEPENDENT STORAGE LOCATIONS FOR
17      ; CURRENT DEVICE PARAMETERS
18
19 023052      SEL0:
20 023052      BSEL0: .WORD 0      ;ADDRESSES OF REGISTERS SEL0 THRU BSEL7
21 023054      BSEL1: .WORD 0
22 023056      SEL2:
23 023056      BSEL2: .WORD 0
24 023060      BSEL3: .WORD 0
25 023062      SEL4:
26 023062      BSEL4: .WORD 0
27 023064      BSEL5: .WORD 0
28 023066      SEL6:
29 023066      BSEL6: .WORD 0
30 023070      BSEL7: .WORD 0
31
32
33 023072      INVEC: .WORD 0      ;INPUT INTERRUPT VECTOR ADDRESS
34 023074      OUTVEC: .WORD 0    ;OUTPUT INTERRUPT VECTOR ADDRESS
35 023076      INTPRI: .WORD 0    ;INTERRUPT PRIORITY
36 023100      OPTYP: .WORD 0     ;OPTION TYPE
37 023102      DEVPAR: .WORD 0    ;DEVICE PARAM. BIT 0      BIT1
38                                     .      1      MTP      CONT
39                                     .      0      PTP      TRIB
40 023104      STATYP: .WORD 0     ;STATION TYPE
41
42      ; DEVICE ERROR MSG TABLES
43      CONCLS: .WORD 0
44               .WORD RXTHM
45               .WORD TXTHM
46               .WORD SLTHM
47               .WORD STRCM
48               .WORD MARM
49               .WORD MARMM
50               .WORD STRMM
51               .WORD PE142M
52               .WORD DEATHM
53               .WORD RUSH
54               .WORD BABTH
55               .WORD STREAM
56               .WORD RIM
57      ;PROCEDURE ERRORS
58 023142      CONCLS: .WORD PE100M ;NO MODE DEF
59 023144      .WORD PE102M ;ILLEGAL TYPE
60 023146      .WORD PE104M ;ILLEGAL MODE CHANGE
61 023150      .WORD PE106M ;CONTROL IN TO UNESTABLISHED TRIB
62 023152      .WORD PE110M ;NON-GLOBAL TO TRIB 0
63 023154      .WORD PE112M ;ILLEGAL REQUEST
64 023156      .WORD PE114M ;ATTEMPT TO ESTABLISH MORE THAN MAX TRIBS
65 023160      .WORD PE116M ;ESTABLISH TO ALREADY ESTABLISHED
66 023162      .WORD PE120M ;ILLEGAL CONTROL IN
67 023164      .WORD PE122M ;ASSIGN BUFFER FOR UNESTABLISHED TRIB
68 023166      .WORD PE124M ;ASSIGN BUFFER FOR HALTED TRIB
69 023170      .WORD PE126M ;ASSIGN BUFFER WITH BYTE COUNT +0
70 023172      .WORD PE130M ;ASSIGN TX BUFFER TO TRIB 0

```

71	023174	040756	.WORD	PE132M	;ATTEMPT TO R/W RESERVED ISS/GSS
72	023176	041002	.WORD	PE134M	;USING RESERVED BITS IN BSEL7
73	023200	041034	.WORD	PE136M	;COMMON POOL ERROR
74	023202	041056	.WORD	PE140M	;COMMON POOL QUOTA ERROR
75	023204	041075	.WORD	PE142M	;SPARE
76	023206	041103	.WORD	PE144M	;SPARE
77					
78	023210	041111	CON03S: .WORD	BUFTSM	;BUFFER TOO SMALL
79	023212	041132	.WORD	NOEXM	;NONESTANT MEM
80	023214	041150	.WORD	DISCON	;DISCON MESSAGE
81	023216	041162	.WORD	QUEOM	;QUEOVER M.
82	023220	041175	.WORD	CAPLOS	;CARRIER LOSS
83					
84					
85					
86					
87					
88	023222	032006	;.;FOLLOWING TABLE USED IN DOWNLINE LOAD ROUTINE.		
89	023224	032011	;.;CONTAINS POINTERS TO ASCII DEVICE DESCRIPTIONS		
90	023226	032014	;REV B EC		
91	023230	032017	DLLIND: .WORD	DPM	
92	023232	032022	.WORD	DUM	
93	023234	032025	.WORD	DLM	
94	023236	032031	.WORD	DQM	
95	023240	032035	.WORD	DAM	
96	023242	032040	.WORD	DUPM	
97	023244	032044	.WORD	DMCM	
98	023246	032050	.WORD	DNM	
99	023250	032054	.WORD	DLVM	
100	023252	032057	.WORD	DMPM	
101	023254	032062	.WORD	DTM	
102	023256	032072	.WORD	DVM	
103	023260	032076	.WORD	DZM	
104	023262	032102	.WORD	UNKM	
105	023264	032105	.WORD	KDPM	
106			.WORD	KDZM	
107			.WORD	KLM	
120			.WORD	DMVM	
131					

t 7

```
1      .SBTTL  GLOBAL TEXT SECTION
2
3      ;**
4      ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
5      ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
6      ; MORE THAN ONE TEST.
7      ;
8
9      .SBTTL          DEVICE SUPPORTED
10     ;
11     ; NAMES OF DEVICES SUPPORTED BY PROGRAM
12     ;
13
14
15
16
17
18
19
20
21
22
23
24
25     023266          DEVTYP  <DMP OR DMV 11>
26     023266          L$DEVTYP::
27     023266          104      115      120      .ASCIZ  /DMP OR DMV 11/
28     023271          040      117      122
29     023274          040      104      115
30     023277          126      040      061
31     023302          061      000
32
33
34
35
36     023304          .SBTTL          PROGRAM IDENTIFICATION
37     023304          ; TEST DESCRIPTION
38     023304          ;
39     023304          ;     DESCRIPT      <CZCLMCO DMP DMV 11 DATA COMM. LINK TEST>
40     023304          103      132      103      L$DESC::
41     023304          .ASCIZ  /CZCLMCO DMP DMV-11
42     023307          114      115      103
43     023312          060      040      104
44     023315          115      120      040
45     023320          104      115      126
46     023323          055      061      061
47     023326          040      104      101
48     023331          124      101      040
49     023334          103      117      115
50     023337          115      056      040
51     023342          114      111      116
52     023345          113      040      124
53     023350          105      123      124
54     023353          000
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
```

	.SBTTL			.NLIST	BEX	GLOBAL FORMAT STATEMENTS, MESSAGES, AND ASCII INFO
1						
2						
3						
4	023354	104	103	114	CLI\$PM:	.ASCIZ /DCLT>/
5	023362	045	116	045	CLIERM:	.ASCIZ /\$NMA?ILL CMD-BAD SYNTAX?/
6	023412	045	116	045	CLINUF:	.ASCIZ /\$NMA?INCMPLTE CMD?/
7	023435	045	116	045	CLINBG:	.ASCIZ /\$NMA?NUM TOO BIG?/
8	023457	045	116	045	CLIBRX:	.ASCIZ /\$NMA?BAD RADIX?/
9	023477	045	116	045	CLIBDL:	.ASCIZ /\$NMA?"LOOP" VALID ONLY IN ACTIVE?/
10	023541	045	116	045	CLINPS:	.ASCIZ /\$NMA?"ECHO" VALID ONLY IN PASSIVE?/
11	023604	045	116	045	CLIBCR:	.ASCIZ /\$NMA?ILL CHR- "A-Z,0-9,SP,TAB ONLY?/
12	023651	045	116	045	CLISEO:	.ASCIZ /\$NMA?"SIZE=0" NOT VALID?/
13	023702	045	116	045	CLIPPE:	.ASCIZ /\$NMA?TRIB CMDS ILLEGAL IN PT PT MODE?/
14	023750	045	116	045	CLIPW:	.ASCIZ /\$NMA?TRANSMIT & EXPECT LIST MUST BE IDENTICAL FOR LOOP?/
15	024040	045	116	045	HLP0:	.ASCIZ /\$NMA?THIS IS DCLT. TYPE "H" OR "?" FOR DETAILS/
16	024116	045	116	045	HLPF:	.ASCIZ /\$NMT/
17	024123	104	103	114	HLP1:	.ASCIZ /DCLT CMDS:/
18	024136	040	103	114	HLP2:	.ASCII / CLEAR OR SHOW EXPECTLIST OR TRANSMITLIST/<15><12>
19	024212	040	120	122		.ASCII / PRINT OR EXIT/<15><12>
20	024232	040	104	125		.ASCIZ ? DUMP START-END/B?
21	024254	040	124	122	HLP2B:	.ASCIZ ? TRIB SHOW, TRIB ESTABLISH=..W,N(D)..OR TRIB KILL=N,ALL?
22	024344	015	012	040	HLP2C:	.ASCIZ <15><12>/ WHERE W=INDICATES WRITE POLL PARAMS/
23	024417	040	123	105	HLP3:	.ASCIZ ? SET EXPECTMSG OR TRANSMITMSG=TYPE/SIZE=N OR /COPY=N?
24	024504	040	123	105	HLP3A:	.ASCIZ / SET EXPECT=TRANSMIT/
25	024531	040	040	040	HLP4:	.ASCIZ ? TYPE=ONES,ZEROES,1ALT,0ALT,ITEP,CCITT,ALPHA?
26	024610	040	040	040	HLP4A:	.ASCIZ / OR "OPR SPCD=A-Z,SP,TAB,0-9 IN QUOTES"/
27	024666	040	122	125	HLP5:	.ASCIZ ? RUN MODE=HTYP/LOOP=LTP/CHECK,STATUS,ECHO,MODEM PASS=N?
28	024756	040	040	040	HLP6:	.ASCII / MTYP=TRAN,REC,ACT,PAS,TAL,LIS,DOWN/<15><12>
29	025025	040	040	040		.ASCIZ / LTP=INT,CAB,LOC,REM/
30	025055	116	105	127	EQUQ:	.ASCIZ /NEW POLL PARAMETERS (WORD)=/
31	025111	116	105	127	EQUQ1:	.ASCIZ /NEW POLL PARAMETERS (BYTE LOW)=/
32	025151	116	105	127	EQUQ2:	.ASCIZ /NEW POLL PARAMETERS (BYTE HI)=/
33	025210	123	101	124	DLLQ1:	.ASCIZ /SATELLITE PASSWORD=/
34	025234	045	116	045	POLPM:	.ASCIZ /\$NMS\$APOLL PARAMETERS FOR TRIB #05/
35	025301	045	116	045	POLPM3:	.ASCIZ /\$NMA\$GLOBAL POLL PARAMETERS/
36	025334	122	120	124	CLI\$RP:	.ASCIZ /RPT>/
37	025341	045	116	045	RHLP0:	.ASCIZ /\$NMA?TYPE "H" OR "?" FOR HELP!/?
38	025377	104	103	114	RHLP1:	.ASCIZ /DCLT REPORT CMDS:/
39	025421	040	105	130	RHLP2:	.ASCIZ / EXIT OR LOG/
40	025436	040	124	123	RHLP3:	.ASCIZ ? TSS NNN(D)/SW OR GSS/SW?
41	025470	040	040	040	RHLP4:	.ASCIZ ? WHERE /SW= /FULL,/ERROR,/OFFSET=NN(O)?
42	025544	045	116	045	RPTIV:	.ASCIZ /\$NMA?TRIB STATUS OFFSET=#02#A#TOO BIG?/
43	025613	045	116	045	SMMSG:	.ASCIZ /\$NMA\$MSG: TYPE=#T#A/size=#D3?
44	025647	132	105	122	SHTYP0:	.ASCIZ /ZEROES/
45	025656	117	116	105	SHTYP1:	.ASCIZ /ONES/
46	025663	061	101	114	SHTYP2:	.ASCIZ /1ALT/
47	025670	060	101	114	SHTYP3:	.ASCIZ /0ALT/
48	025675	103	103	111	SHTYP4:	.ASCIZ /CCITT/
49	025703	111	124	105	SHTYP5:	.ASCIZ /ITEP/
50	025710	101	114	120	SHTYP6:	.ASCIZ /ALPHA/
51	025716	117	120	122	SHTYP7:	.ASCIZ /OPR SPEC/
52	025727	045	116	045	SHTRE:	.ASCIZ \ \$NMA\$TRIB ADDRESS LIST IS EMPTY\
53	025766	045	116	045	SHTRH:	.ASCIZ \ \$NMA\$TRIB ADDRESS LIST:#N\
54	026017	045	104	063	SHTAP:	.ASCIZ \ #D3#A, \
55	026027	045	116	045	SHTFL:	.ASCIZ \ \$NMA\$TRIB ADDRESS LIST FULL ADDRESS= #Z3#A NOT ADDED\
56	026115	045	116	045	SHTUN:	.ASCIZ \ \$NMA?TRIB ADDRESS= #Z3#A IS NOT UNIQUE?\
57	02616					

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 40 1
GLOBAL FORMAT STATEMENTS, MESSAGES, AND ASCII INFO

```

58 026231      045      116      045  SHTLP:  .ASCIIZ  \#N#A?CABLE,LOC,REM LOOP NOT VALID IN "MULTIPT MODE"?
59 026316      045      116      045  SHTLPA: .ASCIIZ  /#N#A?TRIBS MUST BE ESTABLISHED TO EXECUTE?/
60 026371      045      116      045  SHTLPB: .ASCIIZ  /#N#A?TRIB STATION CANNOT DO LOOP?/
61 026433      045      116      045  SHTLPC: .ASCIIZ  /#N#A?ONLY ONE TRIB (TRIB ADDR 1) ALLOWED/
62 026504      045      116      045  SHTLPD: .ASCIIZ  /#N#S5#A?FOR LOOP IN MULTIPOINT?/
63 026543      045      116      045  SHTIV:  .ASCIIZ  \#N#A?TRIB ADDRESS= #Z3#A INVALID?\
64 026605      045      116      045  SHTBR:  .ASCIIZ  /#N#ARX BUFFER NOT BIG ENOUGH#N#A?TOO MANY TRIBS OR MSGS/
65 026674      122      105      103  MOO:    .ASCIIZ  /RECEIVE/
66 026704      124      122      101  HO1:    .ASCIIZ  /TRANSMIT/
67 026715      120      101      123  MO2:    .ASCIIZ  /PASSIVE/
68 026725      101      103      124  MO3:    .ASCIIZ  /ACTIVE/
69 026734      104      117      127  MO4:    .ASCIIZ  /DOWNLINELOAD/
70 026751      124      101      114  MO5:    .ASCIIZ  /TALK/
71 026756      114      111      123  MO6:    .ASCIIZ  /LISTEN/
72 026765      000                      LPU:    .ASCIIZ  //
73 026766      057      114      117  LP00:   .ASCIIZ  ?/LOOP=?
74 026775      111      116      124  LP1:    .ASCIIZ  ?INTERNAL?
75 027006      103      101      102  LP2:    .ASCIIZ  ?CABLE?
76 027014      114      117      103  LP3:    .ASCIIZ  ?LOCALMODEM?
77 027027      122      105      115  LP4:    .ASCIIZ  ?REMOTEMODEM?
78 027043      116      117          PNST:   .ASCII  /NO/
79 027045      123      124      101  PST:    .ASCIIZ  /STATUS/
80 027054      116      117          PNCK:   .ASCII  /NO/
81 027056      103      110      105  PCK:    .ASCIIZ  /CHECK/
82 027064      116      117          PNEC:   .ASCII  /NO/
83 027066      105      103      110  PEC:    .ASCIIZ  /ECHO/
84 027073      116      117          PNMS:   .ASCII  /NO/
85 027075      115      117      104  PMS:    .ASCIIZ  /MODEM/
96
97 027103      045      116      045  LISP:   .ASCIIZ  /#N#ALIS>/
98 027114      124      114      113  OPRMM:  .ASCIIZ  /TLK>/
99 027121      124      110      111  L5G60:  .ASCIIZ  /THIS A 50. OR 60. HZ. LSI-11:/
100
101
102
103
104
105          ;
106          ; FORMAT STATEMENTS USED IN PRINT CALLS
107
107 027160      045      116      045  DLLCM:  .ASCIIZ  /#N#ADOWN LINE LOAD COMPLETED SUCCESSFULLY/
108
109 027232      045      116      045  BDCLK:  .ASCIIZ  /#N#ACLOCK NOT FOUND/
110 027256      045      116      045  NOCLK:  .ASCIIZ  /#N#ABAD CLOCK - PROGRAM WILL HANG ON 'TIMEOUT'!!/
111 027337      115      101      130  TAJEX:  .ASCIIZ  /MAX. CHAR. MSG COUNT EXCEEDED /
112 027377      102      125      106  BUFEX:  .ASCIIZ  /BUFFER FULL -/
113 027415      045      116      045  MSGTRN: .ASCIIZ  /#N#T#A MSG. NOT BUILT !!/
114 027446      045      116      045  MSGTRU: .ASCIIZ  /#N#ACHAR. COUNT EXCEEDS BUFF LIMIT MSG TRUNCATED/
115 027531      045      116      045  SHFO:   .ASCIIZ  ?#N#S5#AMODE=#T#T#T#A/PASS=#Z5?
116
117
118
119
120
121
122
123 027567      045      116      045  SHF1:   .ASCIIZ  ?#N#S5#S5#S5#A/#T#A/#T#A/#T#A/#T?
124 027627      045      123      065  EFM2:   .ASCIIZ  /#S5#ATOTAL MISMATCHES IN MSG = #D5/
125 027672      045      116      045  PCPM:   .ASCIIZ  /#N#S3#ACALLED FROM PC=#D6/
126 027724      045      123      065  EFM11:  .ASCIIZ  /#S5#ACOMPARE COUNT=#D5#S3#ARECEIVE COUNT=#D5/
127
128
129          ;EVENT DESCRIPTION MESSAGES

```

```

130      131 030001    124    122    101 EDTXQ: .ASCIIZ /TRANSMIT MSG QUEUED/
131      132 030025    124    122    101 EDTXC: .ASCIIZ /TRANSMIT MSG COMPLETED/
132      133 030054    122    105    103 EDRXQ: .ASCIIZ /RECEIVE SPACE QUEUED/
133      134 030101    122    105    103 EDRXC: .ASCIIZ /RECEIVE MSG COMPLETED/
134      135 030127    104    105    126 EDDER: .ASCIIZ /DEVICE ERROR/
135      136 030144    104    101    124 EDDCK: .ASCIIZ /DATA COMPARISON STARTED/
136      137 030174    104    105    126 EDDVI: .ASCIIZ /DEVICE INIT AND SETUP/
137      138 030222    104    101    124 EDDLE: .ASCIIZ /DATA COMPARISON LENGTH ERROR/
138      139 030257    104    101    124 EDDDE: .ASLIZ /DATA COMPARISON DATA ERROR/
139      140 030312    105    116    104 EDEOP: .ASCIIZ /END OF PASS/
140      141 030326    101    102    116 EDMOS: .ASCIIZ /ABNORMAL MODEM STATUS CHANGE/
141
142
143
144          ;EVENT REPORTING MESSAGES
145
146          ;THE FOLLOWING ARE USED IN THE CUMP SUB ROUTINE
147
148      148 030363    045    123    063 BASH3: .ASCIIZ /#S3#03/
149      149 030372    045    123    063 BASH2: .ASCIIZ /#S3#06/
150      150 030401    045    116    045 BASH1: .ASCIIZ /#N#06/
151
152      152 030407    045    116    045 NULEVT: .ASCIIZ /#N#ATHE DCLT EVENT LOG IS EMPTY/
153      153 030447    045    116    045 EVTF0: .ASCIIZ /#N#A>>> DCLT EVENT LOG ENTRY <<<<<<<<<<<<<<<<<<<<<<<<<<<</
154      154 030545    045    116    045 EVTF1: .ASCIIZ /#N#D5#A:#Z2#A:#Z2#S3#T/
155      155 030574    045    116    045 EVTF2: .ASCIIZ /#N#S3#AADDR OF MSG=#06#S3#ABYTE COUNT #D5/
156      156 030646    045    116    045 EVTF3: .ASCIIZ /#N#S3#T#N/
157      157 030660    045    123    063 EVTF3C: .ASCIIZ /#S3#06#S3#06/
158      158 030675    045    123    063 EVTF3D: .ASCIIZ /#S3#06#S3#06#S3#T/
159      159 030717    045    123    063 EVTF3F: .ASCIIZ /#S3#06#S3#06#S3#ATTRIB ADDR=#Z3/
160      160 030756    045    116    045 EVTF6: .ASCIIZ /#N#S3#ATO-FROM TRIB ADDRESS-#Z3/
161
162      172 031016    045    116    045 EVTF4B: .ASCIIZ /#N#S3#APASS=#D5#S3#AERRORS=#D5/
163      173 031055    045    116    045 EVTF44: .ASCIIZ /#N#S3#ARX THRESH=#D5#C3#ATX THRESH=#D5/
164      174 031124    045    116    045 EVTF4: .ASCIIZ /#N#S3#AADDR OF MSG=#06#S3#ABYTE COUNT=#D5#S3#ANO. OF CMP ERRS=#D5/
165      175 031226    045    116    045 EVTF4A: .ASCIIZ /#N#S3#AADDR OF MSG=#06#S3#ARX BYTES=#D5#S3#ACOMPARE BYTES=#D5/
166
167      177 031324    045    123    065 EVTF5A: .ASCIIZ /#S5#ABYTE * IN MSG.#=D5#S3#AEXPTD=#03#S3#ARECVD=#03/
168
169      179 031410    045    116    045 EVMOCG: .ASCIIZ /#N#S9#ACHANGED TO:/
170
171          ; *****
172          ;DO NOT SEPARATE THE NEXT LIST OF MESSAGES - MODEM SIGNAL HEADER AND REPORT
173
174      184 031433    045    116    045 EVMOND: .ASCIIZ /#N#S8#AMODEM STATUS: CTS DSR DCD RTS RI SQD TM/
175      185 031513    045    116    045 EVMOST: .ASCIIZ /#N#S9#S9#S5#A/
176      186 031530    130    040    040 EVMCTS: .BYTE 'X,40,40,40
177      187 031534    130    040    040 EVMDSR: .BYTE 'X,40,40,40
178      188 031540    130    040    040 EVMDCD: .BYTE 'X,40,40,40
179      189 031544    130    040    040 EVMRTS: .BYTE 'X,40,40,40
180      190 031550    130    040    040 EVMRI: .BYTE 'X,40,40,40
181      191 031554    130    040    040 FVMSQD: .BYTE 'X,40,40,40
182      192 031560    130    040    040 EVMTM: .BYTE 'X,40,40,40
183      193 031564    000                .BYTE 0
184
185
186
187
188
189
190
191
192
193
194          .EVEN
195
196          ;EXECUTION STATUS MESSAGES TO BE PRINTED TO KEEP OPERATOR AWAKE

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 40 3
GLOBAL FORMAT STATEMENTS, MESSAGES, AND ASCII INFO

197	031566	045	116	000	CR:	.ASCIIZ	/#N/	;CR FOR LINES IN A ROW
198	031571	045	123	063	STXQ:	.ASCIIZ	/#S3#ATXQ/	;ABOUT TO TRANSMIT
199	031602	045	123	063	STXC:	.ASCIIZ	/#S3#ATXC/	;TX COMPLETED
200	031613	045	123	063	SRXQ:	.ASCIIZ	/#S3#ARXQ/	;ABOUT TO RECEIVE
201	031624	045	123	063	SDVE:	.ASCIIZ	/#S3#AERR/	;DEVICE ERROR
202	031635	045	123	063	SCM:	.ASCIIZ	/#S3#ACMP/	;ABOUT TO DO DATA CHECKING OF RECVD VS. EXPTD
203	031646	045	123	063	SDVI:	.ASCIIZ	/#S3#AINI/	;DEVICE ABOUT TO BE INITIALIZED
204	031657	045	123	063	SCML:	.ASCIIZ	/#S3#ACML/	;COMPARE LENGTH ERROR
205	031670	045	123	063	SCMD:	.ASCIIZ	/#S3#ACMD/	;COMPARE DATA ERROR
206	031701	045	123	063	SEOP:	.ASCIIZ	/#S3#AEOP/	;END OF PASS
207	031712	045	123	063	SMSC:	.ASCIIZ	/#S3#AMSC/	;MODEM STATUS CHANGE
208						.EVEN		

```

208                                     .EVEN
209
210                                     ;REV B BY EC
211                                     ;;NEXT ASCIIZ LINES ARE USED IN SATELLITE ID MESSAGES
212 031724      045      116      045 SECRM: .ASCIIZ /ANASECONDARY BOOT REQ FROM ATAA DEVICE TYPE= #03/
213 032006      104      120      000 DPM: .ASCIIZ /DP/
214 032011      104      125      000 DUM: .ASCIIZ /DU/
215 032014      104      114      000 DLM: .ASCIIZ /DL/
216 032017      104      121      000 DQM: .ASCIIZ /DQ/
217 032022      104      101      000 DAM: .ASCIIZ /DA/
218 032025      104      125      120 DUPM: .ASCIIZ /DUP/
219 032031      104      115      103 DMCM: .ASCIIZ /DMC/
220 032035      104      116      000 DNM: .ASCIIZ /DN/
221 032040      104      114      126 DLVM: .ASCIIZ /DLV/
222 032044      104      115      120 DMPM: .ASCIIZ /DMP/
223 032050      104      124      105 DTEM: .ASCIIZ /DTE/
224 032054      104      126      000 DVM: .ASCIIZ /DV/
225 032057      104      132      000 DZM: .ASCIIZ /DZ/
226 032062      125      116      113 UNKM: .ASCIIZ /UNKNOWN/
227 032072      113      104      120 KDPH: .ASCIIZ /KDP/
228 032076      113      104      132 KDZH: .ASCIIZ /KDZ/
229 032102      113      114      000 KLM: .ASCIIZ /KL/
230 032105      104      115      126 DMVM: .ASCIIZ /DMV/
231                                     .EVEN

```

231
232
233
234

1			.SBTTL	ASCII FORMATS FOR TSS AND GSS SLOTS
2				
3	032112	045	116	045 TSS0A: .ASCIZ /#N#06#S2#ATRIB STATUS FLAGS/
4	032146	045	116	045 TSS1A: .ASCIZ /#N#03#S5#ANAK REASON#N#03#S5#ATRIB ADDR/
5	032216	045	116	045 TSS2A: .ASCIZ /#N#06#S2#APOLL STATUS FLAGS/
6	032252	045	116	045 TSS3A: .ASCIZ /#N#03#S5#APOLL RATE#N#03#S5#APOLL PRIORITY/
7	032325	045	116	045 TSS4A: .ASCIZ /#N#03#S5#ANA#N#03#S5#AMAX MSG COUNTER/
8	032373	045	116	045 TSS5A: .ASCIZ /#N#03#S5#ACOMM POOL QUOTA#N#03#S5#ARX THRESH ERRS/
9	032455	045	116	045 TSS6A: .ASCIZ /#N#03#S5#ATX THRESH. ERRS #N#03#S5#ASELECT THRESH. ERRS/
10	032545	045	116	045 TSS7A: .ASCIZ /#N#06#S2#ADATA MSGS. TX'MITTD/
11	032603	045	116	045 TSS10A: .ASCIZ /#N#06#S2#ADATA MSGS. RX'CVD/
12	032637	045	116	045 TSS11A: .ASCIZ /#N#06#S2#ASELECTION INTERVALS/
13	032675	045	116	045 TSS12A: .ASCIZ /#N#03#S5#ADATA ERRORS OUT#N#S8#ABCC #01#A BCC #01#A REP #01/
14	032772	045	116	045 TSS13A: .ASCIZ /#N#03#S5#ADATA ERRORS IN#N#S8#ABCC #01#A BCC #01#A REP #01/
15	033066	045	116	045 TSS14A: .ASCIZ /#N#03#S5#ALOCAL BUFFER ERRS#N#S8#A TU #01#A TS #01/
16	033151	045	116	045 TSS15A: .ASCIZ /#N#03#S5#AREMOTE BUFFER ERRS#N#S8#A TU #01#A TS #01/
17	033235	045	116	045 TSS16A: .ASCIZ /#N#03#S5#ASELECTION T-0#N#S8#A NRTS #01#A IRTS #01/
18	033320	045	116	045 TSS17A: .ASCIZ /#N#03#S5#ALOCAL REPLY T-0#N#03#S5#AREMOTE PEPLY T O/
19	033404	045	116	045 TSS20A: .ASCIZ /#N#03#S5#AHIGHEST MSG # TX'D#N#03#S5#AHIGHEST MSG # ACK D/
20	033476	045	116	045 TSS21A: .ASCIZ /#N#03#S5#ANEXT MSG # TO TX#N#03#S5#ATPTR ADDR OF LKNBK/
21	033565	045	116	045 TSS22A: .ASCIZ /#N#03#S5#ALAST MSG # TX'D#N#03#S5#AXPTR ADDR OF LKNBK/
22	033653	045	116	045 TSS23A: .ASCIZ /#N#03#S5#ACTL X REPLY T-0#N#03#S5#ASTRT OF TX BUFF Q/
23	033740	045	116	045 TSS24A: .ASCIZ /#N#03#S5#AEND OF TX BUFF Q#N#03#S5#AHIGHEST MSG # RX'D/
24	034027	045	116	045 TSS25A: .ASCIZ /#N#03#S5#ASTRT OF RX BUFFQ#N#03#S5#AEND OF RX BUFF Q/
25	034114	045	116	045 TSS26A: .ASCIZ /#N#06#S2#ATX DELAY TIMER/
26	034145	045	116	045 TSS27A: .ASCIZ /#N#03#S5#AND DATA MSG COUNTER#N#03#S5#AT O COUNTER/
27	034230	045	116	045 TSS30A: .ASCII /#N#06#S2#A/
28	034242	120	122	105 TS30AA: .ASCIZ /PRESET VALUE FOR TX DELAY TIMER/
29	034302	045	116	045 TSS31A: .ASCIZ /#N#03#S5#AQ VAL FOR ACT#N#03#S5#AR VAL FOR ACT/
30	034361	045	116	045 TSS32A: .ASCIZ /#N#03#S5#AQ VAL FOR INACT#N#03#S5#AR VAL FOR INACT/
31	034444	045	116	045 TSS33A: .ASCIZ /#N#03#S5#AQ VAL FOR UNRSP#N#03#S5#AR VAL FOR UNRSP/
32	034527	045	116	045 TSS34A: .ASCIZ /#N#03#S5#ANDM TO INACT#N#03#S5#A# T O TO UNRSP/
33	034606	045	116	045 TSS35A: .ASCIZ /#N#03#S5#A# T-0 TO DEAD#N#03#S5#AMAX MSG COUNT/
34	034665	045	116	045 TSS36A: .ASCIZ /#N#06#S2#ASELECTION INTERVAL TIMING COUNT/
35	034737	045	116	045 TSS37A: .ASCIZ /#N#06#S2#ABABBLING TRIB TIMING COUNT/
36	035004	045	116	045 GSS0A: .ASCIZ /#N#03#S5#APOLPTR#N#03#S5#ARCVPTR/
37	035045	045	116	045 GSS1A: .ASCIZ /#N#03#S5#AXMTPTR#N#03#S5#ATSP/
38	035103	045	116	045 GSS2A: .ASCIZ /#N#03#S5#ANASP#N#03#S5#ABUFPTR/
39	035142	045	116	045 GSS3A: .ASCIZ /#N#03#S5#AS -OF#N#03#S5#AE -OF/
40	035177	045	116	045 GSS4A: .ASCIZ /#N#03#S5#AS -OQ#N#03#S5#AE -OQ/
41	035234	045	116	045 GSS5A: .ASCIZ /#N#03#S5#AS -OC#N#03#S5#AE -OC/
42	035271	045	116	045 GSS6A: .ASCIZ /#N#03#S5#ATIMER STATUS#N#03#S5#AS R TIMER [L]/
43	035347	045	116	045 GSS7A: .ASCIZ /#N#03#S5#AS-R TIME [H]#N#03#S5#AB CW TIME [L]/
44	035425	045	116	045 GSS10A: .ASCIZ /#N#03#S5#AB-CW TIME [H]#N#03#S5#ARPM CNTR/
45	035477	045	116	045 GSS11A: .ASCIZ /#N#06#S2#AACTIM/
46	035517	045	116	045 GSS12A: .ASCIZ /#N#03#S5#AMODE#N#03#S5#AMODE/
47	035555	045	116	045 CSS13A: .ASCIZ /#N#03#S5#AALT SW#N#03#S5#AXMTQRT/
48	035616	045	116	045 GSS14A: .ASCIZ /#N#06#S2#ARTNADD/
49	035637	045	116	045 GSS15A: .ASCIZ /#N#03#S5#AREMOTE STA ERRS#N#S8#AOVRN #01#A MFE #01#A SEL #01#A STR #01/
50	035747	045	116	045 GSS16A: .ASCIZ /#N#03#S5#ALOCAL STA ERRS#N#S8#AOVRN #01#A MFE #01#

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 41 1
ASCII FORMATS FOR TSS AND GSS SLOTS

58	036432	045	116	045	GSS25A: .ASCIIZ	/#N#03#S5#ARX HDR 5#N#03#S5#ARX HDR 6/
59	036477	045	116	045	GSS26A: .ASCIIZ	/#N#06#S2#AR TIMER/
60	036521	045	116	045	GSS27A: .ASCIIZ	/#N#06#S2#AD TIMER/
61	036543	045	116	045	GSS30A: .ASCIIZ	/#N#06#S2#APOLL DELAY TIMER/
62	036576	045	116	045	GSS31A: .ASCIIZ	/#N#03#S5#APOLL UPDATE PTR#N#03#S5#ADEAD SCAN/
63	036553	045	116	045	GSS32A: .ASCIIZ	/#N#03#S5#ACARRIER LOSS TIM#N#03#S5#AUSART HANG CTR/
64	036736	045	116	045	GSS33A: .ASCIIZ	/#N#06#S2#ANUM SYNC/
65	036761	045	116	045	GSS34A: .ASCIIZ	/#N#06#S2#ACARRIER WAIT TIMER COUNTER/
66	037026	045	116	045	GSS35A: .ASCIIZ	/#N#06#S2#ADELTA T/
67	037050	045	116	045	GSS36A: .ASCIIZ	/#N#06#S2#ADEAD T/
68	037071	045	116	045	GSS37A: .ASCIIZ	/#N#06#S2#APOLL DELAY/
69						
88						
89						
90	037116	104	105	126	DVEM0: .ASCII	/DEVICE DID NOT RETURN RUN BIT/
91	037153	015	012	040	.ASCIIZ	<15><12>/ SEL0 SEL2/
92						
93	037177	106	101	111	DVEM1: .ASCII	/FAILURE IN MICRO DIAGNOSTICS/
94	037233	015	012	040	.ASCIIZ	<15><12>/ SEL0 SEL6/
95						
96	037257	124	111	115	DVEM2: .ASCII	/TIME OUT WAITING FOR TX OR RX TO COMPLETE/
97	037330	015	012	040	.ASCIIZ	<15><12>/ SEL0 SEL2/
98						
99	037354	124	111	115	DVEM3: .ASCII	/TIME OUT WAITING FOR RDI/
100	037404	015	012	040	.ASCIIZ	<15><12>/ SEL0 SEL2/
101						
102	037430	103	117	116	DVEM4: .ASCII	/CONTROL OR INFORMATION OUT ERROR/
103	037470	015	012	040	.ASCIIZ	<15><12>/ SEL2 SEL6/
104						
105	037514	111	114	114	DVEM5: .ASCII	/ILLEGAL TRANSMIT COMPLETE/
106	037545	015	012	040	.ASCIIZ	<15><12>/ SEL4 SEL6/
107						
108	037571	111	114	114	DVEM6: .ASCII	/ILLEGAL RECEIVE COMPLETE/
109	037621	015	012	040	.ASCIIZ	<15><12>/ SEL4 SEL6/
110						
111	037645	121	125	105	DVEM7: .ASCII	/QUE OVERFLOW BUFFER COMPLETE/
112	037701	015	012	040	.ASCIIZ	<15><12>/ SEL4 SEL6/
113						
114	037725	122	114	104	DVEM8: .ASCII	/RLD OR MODE ENABLE OF PASSWORD SW NOT SET/
115	037776	015	012	040	.ASCIIZ	<15><12>/ SEL0 SEL2/
116						
117	040022	040	104	117	DLLAB: .ASCII	/DOWN LINE LOAD ABORTED/
118	040051	015	012	040	.ASCIIZ	<15><12>/ RXBUF TXBUF /
119						
120						
121	040076	123	105	114	SLTHEM: .ASCIIZ	/SELECT THRESHOLD/
122	040117	123	124	101	STRCM: .ASCIIZ	/START RXD IN RUN/
123	040140	115	101	111	MARM: .ASCIIZ	/MAINT RXD IN RUN/
124	040161	115	101	111	MARM: .ASCIIZ	/MAINT RXD IN HALT/
125	040203	123	124	101	STRMM: .ASCIIZ	/START RXD IN MAINT/
126	040226	122	111	116	RIM: .ASCIIZ	/RING DETECTED/
127	040245	104	105	101	DEADTH: .ASCIIZ	/DEAD TRIB/
128	040257	122	125	116	RUM: .ASCIIZ	/RUN STATE ERR/
129	040275	102	101	102	BABTM: .ASCIIZ	/BABLING TRIB/
130	040312	123	124	122	STREAM: .ASCIIZ	/STREAMING TRIB/
131	040331	116	117	040	PE100M: .ASCIIZ	/NO MODE DEF/
132	040345	111	114	114	PE102M: .ASCIIZ	/ILLEGAL TYPE CODE/

CZCLMCO SMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 41 2
ASCII FORMATS FOR TSS AND GSS SLOTS

133	040367	111	114	114	PE104M:	.ASCIIZ	/ILLEGAL MODE CHANGE/
134	040413	103	117	116	PE106M:	.ASCIIZ	/CONTROL IN TO UNES. TRIB/
135	040444	103	117	115	PE110M:	.ASCIIZ	/COMMAND TO TRIB 0/
136	040466	103	117	115	PE112M:	.ASCIIZ	/COMMAND TO UNHALTED TRIB/
137	040517	115	101	130	PE114M:	.ASCIIZ	/MAX TRIBS EXCEEDED/
138	040542	105	123	124	PE116M:	.ASCIIZ	/ESTB TO ALREADY ESTABLISHED/
139	040576	111	114	114	PE120M:	.ASCIIZ	/ILLEAGAL REQUEST KEY/
140	040622	101	123	123	PE122M:	.ASCIIZ	/ASSIGN BUFF UNEST. TRIB/
141	040652	101	123	123	PE124M:	.ASCIIZ	/ASSIGN BUFF HALTO TRIB/
142	040701	101	123	123	PE126M:	.ASCIIZ	/ASSIGN BUFF BYTE CNT 0/
143	040730	101	123	123	PE130M:	.ASCIIZ	/ASSIGN TX BUFF TRIB 0/
144	040756	122	040	117	PE132M:	.ASCIIZ	/R OR W RESERVED TSS/
145	041002	125	123	105	PE134M:	.ASCIIZ	/USE RESERVED BIT IN BSEL7/
146	041034	103	117	115	PE136M:	.ASCIIZ	/COMMON POOL ERROR/
147	041056	121	125	117	PE140M:	.ASCIIZ	/QUOTA OVERFLOW/
148	041075				TXTHEM:		
149	041075				RXTHEM:		
150	041075	123	120	101	PE142M:	.ASCIIZ	/SPARE/
151	041103	123	120	101	PE144M:	.ASCIIZ	/SPARE/
152							

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 42
ASCII FORMATS FOR TSS AND GSS SLOTS

153	041111	102	125	106	BUFTSM:	.ASCIZ	/BUFFER TOO SMALL/
154	041132	116	117	116	NOEXM:	.ASCIZ	/NON EXIST MEM/
155	041150	104	111	123	DISCON:	.ASCIZ	/DISCONNECT/
156	041162	121	125	105	QUEOM:	.ASCIZ	/QUEUE OVER/
157	041175	103	101	122	CARLOS:	.ASCIZ	/CARRIER LOSS/
158	041212	111	116	106	INFOM:	.ASCIZ	/INFORMATION OUT/
159	041232	124	130	040	TXNC:	.ASCIZ	/TX NOT COMPLETE/
160	041252	122	130	040	RXNC:	.ASCIZ	/RX NOT COMPLETE/
161	041272	123	105	103	RXM1:	.ASCIZ	/SEC REQ ERR WORD 1/
162	041315	123	105	103	RXM2:	.ASCIZ	/SEC REQ ERR WORD 2/
163							
164						.EVEN	
165					.LIST	BEX	

1

15
26
27
35
36
37
38

CZCL14C0 DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 43
GLOBAL ERROR REPORT SECTION

.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
; (BASIC) AND PRINTX (EXTENDED) CALLS ARE USED TO CALL PRINT SERVICES.
;

```

1
2
3
4
5
6
7
8
9
10
11
27
28 041340          BGNMSG  ERR1
    041340
29 041340          PRINTB  @EVT5A,OFFSET,<B,GOOD>,<B,BAD> ;INDIVIDUAL DATA COMPARE ERROR
    041340 005046          CLR      (SP)
    041342 153716 017371    BISB    BAD,(SP)
    041346 005046          CLR      (SP)
    041350 153716 017370    BISB    GOOD,(SP)
    041354 013746 017346    MOV     OFFSET,(SP)
    041360 012746 031324    MOV     @EVT5A,(SP)
    041364 012746 000004    MOV     @4,(SP)
    041370 010600          MOV     SP,R0
    041372 104414          TRAP    C$PNTB
    041374 062706 000012    ADD     @12,SP
30 041400          ENDMSG
    041400
    041400 104423          L10001:  TRAP    C$MSG
31
32 041402          BGNMSG  ERR2
    041402
33 041402          PRINTB  @EFM2,TEMP4 ;TOTAL DATA COMPARE FAILS ERROR
    041402 013746 017360    MOV     TEMP4,-(SP)
    041406 012746 027627    MOV     @EFM2,(SP)
    041412 012746 000002    MOV     @2,(SP)
    041416 010600          MOV     SP,R0
    041420 104414          TRAP    C$PNTB
    041422 062706 000006    ADD     @6,SP
34 041426          ENDMSG
    041426
    041426 104423          L10002:  TRAP    C$MSG
35
36 041430          BGNMSG  ERR10
    041430
37 041430          PRINTB  @EFM11,R4,TEMP3 ;LENGTH COMPARISON ERROR
    041430 013746 017356    MOV     TEMP3,-(SP)
    041434 010446          MOV     R4,(SP)
    041436 012746 027724    MOV     @EFM11,-(SP)
    041442 012746 000003    MOV     @3,-(SP)
    041446 010600          MOV     SP,R0
    041450 104414          TRAP    C$PNTB
    041452 062706 000010    ADD     @10,SP
38 041456          ENDMSG
    041456
    041456 104423          L10003:  TRAP    C$MSG
39
49

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 .6:24 Page 43 1
GLOBAL ERROR REPORT SECTION

50							
51							
52							
53							
54	041460			BGNMSG	ERR13		
	041460						
55	041460			PRINTB	@EVTFC,TEMP3,TEMP4	ERR13::	
	041460	013746	017360				MOV TEMP4, (SP)
	041464	013746	017356				MOV TEMP3, (SP)
	041470	012746	030660				MOV @EVTFC, (SP)
	041474	012746	000003				MOV @3, (SP)
	041500	010600					MOV SP, R0
	041502	104414					TRAP C1PNTB
	041504	062706	000010				ADD @10, SP
56	041510			ENDMSG			
	041510					L10004:	
	041510	104423				TRAP	C1MSG
57							
58							
59							
60							
61							
62							
63	041512			BGNMSG	ERR14		
	041512					ERR14::	
64	041512			PRINTB	@EVTFC,TEMP3,TEMP4,CONOTM		
	041512	013746	017366				MOV CONOTM, (SP)
	041516	013746	017360				MOV TEMP4, (SP)
	041522	013746	017356				MOV TEMP3, (SP)
	041526	012746	030675				MOV @EVTFC, (SP)
	041532	012746	000004				MOV @4, (SP)
	041536	010600					MOV SP, R0
	041540	104414					TRAP C1PNTB
	041542	062706	000012				ADD @12, SP
65	041546			ENDMSG			
	041546					L10005:	
	041546	104423				TRAP	C1MSG
66							
67							
68	041550			BGNMSG	ERR15		
	041550					ERR15::	
69	041550			PRINTB	@EVTFC,RSEL4,RSEL6,<B,RSEL3>		
	041550	005046					CLR (SP)
	041552	153716	066654				BISB RSEL3, (SP)
	041556	013746	066652				MOV RSEL6, (SP)
	041562	013746	066650				MOV RSEL4, (SP)
	041566	012746	030717				MOV @EVTFC, (SP)
	041572	012746	000004				MOV @4, (SP)
	041576	010600					MOV SP, R0
	041600	104414					TRAP C1PNTB
	041602	062706	000012				ADD @12, SP
70	041606			ENDMSG			
	041606					L10006:	
	041606	104423				TRAP	C1MSG
71							
72	041610			BGNMSG	ERR16		
	041610					ERR16::	

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 43 2
GLOBAL ERROR REPORT SECTION

```

73 041610          PRINTB  @EVT3F,TSEL4,TSEL6,<B,TSEL3>
    041610      005046
    041612      153716  066646
    041616      013746  066642
    041622      013746  066644
    041626      012746  030717
    041632      012746  000004
    041636      010600
    041640      104414
    041642      062706  000012
74 041646          ENDMSG
    041646
    041646      104423
75
76 041650          EXIT    MSG
    041650      000167
    041652      177772
77

```

```

CIR      (SP)
BISB     TSEL3,(SP)
MOV      TSEL6,(SP)
MOV      TSEL4,(SP)
MOV      @EVT3F,(SP)
MOV      @4,(SP)
MOV      SP,R0
TRAP     C@PNTB
ADD      @12,SP

L10007:  TRAP     C@MSG

        .WORD    J@JMP
        .WORD    L10007 2

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 27 Mar 84 16:24 Page 44
GLOBAL SUBROUTINES SECTION

```

1      .SBTTL  GLOBAL SUBROUTINES SECTION
2
3
4      ;**
5      ; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
6      ; THAT ARE USED IN MORE THAN ONE TEST.
7
84
85      .SBTTL  CLOCK SETUP SUBROUTINE
86
87      ;**
88      ; FUNCTIONAL DESCRIPTION:
89      ; THIS SUBROUTINE SETS UP THE CLOCK INFORMATION TABLE FOLLOWING A "CLOCK"
90      ; CALL EXECUTED IN THE INITIALIZATION CODE. BUT SINCE THE "CLOCK" CALL
91      ; SAYS NOTHING ABOUT AN LSI 11'S CLOCK, THIS ROUTINE IS ONLY USED IF A
92      ; LINE OR P-CLOCK IS FOUND.
93
94      ; INPUTS:
95      ; R1= POINTS TO SUPERVISOR SPACE WHERE CLOCK INFO WAS RETURNED
96      ; R2= POINTS TO "CLK" TABLE WHERE CLOCK INFO WILL BE KEPT
97
98      ; IMPLICIT INPUTS:
99      ; THE SUPERVISOR SPACE WHERE CLOCK INFO WAS RETURNED BY THE "CLOCK" CALL
100
101      ; OUTPUTS:
102      ; "CLKCSR" GETS LOADED WITH THE CLOCK'S CSR ADDRESS
103      ; "CLKBR" GETS LOADED WITH THE CLOCK'S INTERRUPT LEVEL
104      ; "CLKVEC" GETS LOADED WITH THE CLOCK'S INTERRUPT VECTOR
105      ; "CLKHZ" GETS LOADED WITH THE LINE FREQ. (HERTZ RATE) WHICH DETERMINES
106      ; THE NUMBER OF TICKS IN A SECOND
107
108      ; CALLING SEQUENCE:
109      ; JSR      PC,CLKSET          ;CALL CLOCK SETUP WITH R1 & R2 SETUP
110      ; --
111
112      CLKSET:
113      MOV      (R1), (R2)          ;LOAD CLOCK'S CSR ADDR. INTO "CLKCSR"
114      MOV      (R1), (R2)          ;LOAD CLOCK'S INT. LEVEL INTO "CLKBR"
115      ASL      (R2)                ;ADJUST THE INT. LEVEL FOR LOADING INTO
116      ASL      (R2)                ; THE PSW WITH A "SETVEC" CALL
117      ASL      (R2)
118      ASL      (R2)
119      ASL      (R2)
120      MOV      (R1), (R2)          ;LOAD CLOCK'S INT. VECTOR INTO CLKVEC
121      MOV      (R1), (R2)          ;LOAD CLOCK'S HERTZ RATE INTO 'CLKHZ'
122      RTS      PC
123

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 45
CLOCK SETUP SUBROUTINE

```

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33 041700
    041700
34
35 041700 005077 155532
36 041704 005337 017454
37 041710 001015
38 041712 013737 017444 017454
39 041720 005237 017452
40 041724 022737 000074 017452
41 041732 001004
42 041734 005237 017450
43 041740 005037 017452
44
45 041744 005737 017456 1$:
46 041750 001402
47 041752 005337 017456
48 041756 005737 017460 2$:
49 041762 001402
50 041764 005337 017460
51 041770 005737 017462 3$:
52 041774 001406
53 041776 023737 017444 017454
54 042004 001002
55 042006 005337 017462
56 042012 013777 017446 155416 4$:

.SBTTL          CLOCK INTERRUPT SLRVICE 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, & 3: 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 "3" 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::
:
:   CLW      @CLKCSR      ;DISABLE THE CLOCK FROM 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$           ; OR IF NO
:           DEC      TIMERS      ; ELSE DECREMENT THE TIMER VALUE (BY 1 SEC.)
:           MOV      CLKEN,@CLKCSR ;REENABLE THE CLOCK TO INTERRUPT

```


F8

SEQ 96

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 45 1
CLOCK INTERRUPT SERVICE ROUTINE

5 * 042020
042020
042020 000002

ENDSRV

L10010:
RTI

CZCLMCO DMP/V-11 DCL T
EVENT LOG SUBROUTINES

MACRO V05.00 Thursday 22-Mar 84 16:24 Page 46

```

1      .SBITL          EVENT LOG SUBROUTINES
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:
5      ;   THIS SUBROUTINE HAS A DIFFERENT ENTRY POINT
6      ;   FOR EACH EVENT TO BE LOGGED AND ALWAYS PRINTS
7      ;   THE SHORT "OPERATOR AWAKE" MESSAGE TO CONSOLE THEN LOGS THE
8      ;   EVENT TYPE, TIME, AND THE OTHER 3 WORDS OF INFO PASSED TO THE
9      ;   SUBROUTINE AT CALLING TIME
10
11     ;
12     ; INPUTS:
13     ;   TIMMIN & TIMSEC:      CURRENT VALUE OF "TIME SINCE START"
14     ;   TEMP2: WORD #1 OF EVENT LOG INFORMATION (FOR MOST EVENT TYPES)
15     ;   TEMP3: WORD #2 OF EVENT LOG INFORMATION
16     ;   TEMP4: WORD #3 OF EVENT LOG INFORMATION
17     ;   MODS:  CURRENT VALUE OF THE MODEM SIGNALS AVAILABLE FROM THE DEVICE
18
19     ;
20     ; OUTPUTS:
21     ;   "OPERATOR AWAKE" MESSAGE SENT TO THE CONSOLE
22     ;   NEW EVENT LOGGED IN "EVTLOG" (EVENT LOG)
23     ;   UPDATED "EVTPTN" (EVENT LOG ENTRY POINTER)
24
25     ;
26     ; SUBORDINATE ROUTINES USED:
27     ;   "DVMODS" THE DEVICE SUBROUTINE THAT RETURNS MODEM STATUS IN "MODS"
28     ;   (FOR SOME EVENT TYPES)
29
30     ;
31     ; FUNCTIONAL SIDE EFFECTS:
32     ;   TEMP:  USED TO STORE ADDRESS OF "OPERATOR AWAKE" MESSAGE
33     ;   TEMP1: USED TO SETUP THE VALUE OF THE "EVENT TYPE" BYTE FOR LOGGING
34
35     ;
36     ; CALLING SEQUENCE:
37     ;   JSR      PC,LOGTXQ      ;CALL THE LOG EVENT SUBROUTINE WITH TEMP,TEMP1,
38     ;   "        " " "        ; TEMP2, TEMP3, AND TEMP4 SETUP
39     ;   JSR      PC,LOGCMP
40
41     ; --
42
43     LOGTXQ:
44     MOV      #S1XQ,TEMP1      ;SET UP MSG. TO PRINT
45     MOV      #TXQ,TEMP        ;SET UP EVENT TYPE
46     BR       LOGS1            ;GO LOG EVENT AND TIME
47
48     LOGTXC:
49     MOV      #STXC,TEMP1      ;SET UP MSG. TO PRINT
50     MOV      #TXC,TEMP        ;SET UP EVENT TYPE
51     BR       LOGS1            ;GO LOG EVENT AND TIME
52
53     LOGRXQ:
54     MOV      #SRXQ,TEMP1      ;SET UP MSG. TO PRINT
55     MOV      #RXQ,TEMP        ;SET UP EVENT TYPE
56     BR       LOGS1            ;GO LOG EVENT AND TIME
57
58     LOGRXC:
59     MOV      #RXC,TEMP        ;SET UP EVENT TYPE
60     BR       LOGS1            ;GO LOG EVENT AND TIME
61
62     LGDVE:
63     MOV      #SDVE,TEMP1      ;SET UP MSG. TO PRINT

```

38	042022				
39	042022	012737	031571	017352	
40	042030	012737	000000	017350	
41	042036	000522			
42					
43	042040				
44	042040	012737	031602	017352	
45	042046	012737	000002	017350	
46	042054	000513			
47					
48	042056				
49	042056	012737	031613	017352	
50	042064	012737	000004	017350	
51	042072	000504			
52					
53	042074				
54	042074	012737	000006	017350	
55	042102	000500			
56	042104				
57	042104	012737	031624	017352	

CZCLMCO DMP/V-11 DCLT
EVENT LOG SUBROUTINES

MACRO V05.00 Thursday 22-Mar-84 16.24 Page 46 1

```

58 042112 012737 000010 017350      MOV    #DFR,TEMP      ;SET UP EVENT TYPE
59 042120 000511                BR      LOGS3          ;GO LOG EVENT AND TIME
60
61 042122                LOGDVI:
62 042122 012737 031646 017352      MOV    #SDVI,TEMP1     ;SET UP MSG. TO PRINT
63 042130 012737 000012 017350      MOV    #DVI,TEMP      ;SET UP EVENT TYPE
64 042136 113737 017402 017354      MOVB   MODTYP,TEMP2
65 042144 113737 017404 017355      MOVB   MLTYP,TEMP2+1
66 042152 013737 017412 017356      MOV    RPASS,TEMP3
67 042160 013737 017410 017360      MOV    PARAM,TEMP4
68 042166 000466                BR      LOGS3          ;SET UP EVNT ENTRIES
69                                ;GO LOG EVENT AND TIME
70 042170                LOGCMP:
71 042170 012737 031635 017352      MOV    #SCM,TEMP1     ;SET UP MSG. TO PRINT
72 042176 012737 000014 017350      MOV    #DCK,TEMP      ;SET UP EVENT TYPE
73 042204 000415                BR      LOGS3A
74 042206                LOGCML:
75 042206 012737 031657 017352      MOV    #SCML,TEMP1
76 042214 012737 000020 017350      MOV    #DLE,TEMP      ;SET UP MSG. AND TYPE
77 042222 000406                BR      LOGS3A          ;GO LOG EVENT AND TIME
78 042224                LOGCMD:
79 042224 012737 031670 017352      MOV    #SCMD,TEMP1
80 042232 012737 000022 017350      MOV    #DDE,TEMP
81 042240 013737 015756 017362      LOGS3A: MOV    TRIBN,TEMP5
82 042246 000436                BR      LOGS3          ;GO LOG MSG TYPE AND TIME
83
84 042250                LOGEOP:
85 042250 012737 031701 017352      MOV    #SEOP,TEMP1
86 042256 012737 000024 017350      MOV    #EOP,TEMP
87 042264 000427                BR      LOGS3          ;GO LOG MSG TYPE AND TIME
88
89 042266                LOGMSC:
90 042266 012737 031712 017352      MOV    #SMSC,TEMP1
91 042274 012737 000016 017350      MOV    #MSC,TEMP
92 042302 000420                BR      LOGS3
93
94 042304 013746 017310                LOGS1: MOV    ERRCNT, -(SP)    ;SAVE CURRENT ERROR COUNT
95 042310 013737 015756 017362      MOV    TRIBN,TEMP5    ;SAVE TRIBN
96 042316 004737 063756                JSR    PC,DVMOOS      ;GO GET MODEM STATUS
97 042322 012604                MOV    (SP)+,R4          ;GET SAVED ERRCNT VALUE
98 042324 020437 017310                CMP    R4,ERRCNT      ;WERE ANY ERRORS FOUND
99 042330 001402                BEQ     1$              ;BR IF NONE
100 042332 000137 042552                JMP     LOGEX        ;ELSE, LEAVE WITHOUT LOGGING ANYTHING
101                                ; BUT THE DEVICE ERROR FROM DVMOOS
102 042336 013737 020524 017360      1$:  MOV    MODS,TEMP4    ;AND PUT IT IN TEMP4
103
104 042344                LOGS3:
105 042344 022737 000006 017350      CMP     #RXC,TEMP      ;IF RXC DON'T PRINT
106 042352 001434                BEQ     LOGS5
107 042354 032737 000001 017410      BIT     #STATB,PARAM
108 042362 001430                BEQ     LOGS5
109                                ;IF NO STATUS SELECTED
110                                ;GO TO 5
111 042364 022737 000010 017300      CMP     #10,LNCNT      ;HAVE WE DONE 10?
112 042372 001012                BNE     LOGS4
113 042374 005037 017300                CLR     LNCNT        ;IF NOT GO TO 4
114                                ;ELSE CLEAR IT

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 46 2
EVENT LOG SUBROUTINES

```

115 042400          PRINTF  #CR          ;ELSE PRINT CR
      042400 012746 031566
      042404 012746 000001
      042410 010600
      042412 104417
      042414 062706 000004
116 042420          LOGS4:
117 042420 005237 017300          INCL  LNCNT          ;INC COUNTER OF # OF AWAKE MSGS
118 042424          PRINTF  TEMP1          ;PRINT OPERATOR AWAKE MSG.
      042424 013746 017352
      042430 012746 000001
      042434 010600
      042436 104417
      042440 062706 000004
119 042444 010346          LOGS5: MOV  R3,-(SP)          ;SAVE R3 ON THE STACK
120 042446 013703 017464          MOV  EVTPTR,R3
121 042452 113723 017350          MOVB  TEMP,(R3)+          ;LOG EVENT
122 042456 013737 017444 017350          MOV  CLKHZ,TEMP
123 042464 163737 017454 017350          SUB  TIMTCK,TEMP
124 042472 113723 017350          MOVB  TEMP,(R3)+          ;LOG TIME SINCE START
125 042476 113723 017452          MOVB  TIMSEC,(R3)+
126 042502 113723 017450          MOVB  TIMMIN,(R3)+          ;TICKS,SECS AND MINS.
127 042506 013723 017354          MOV  TEMP2,(R3)+          ;LOG EVNT ENTRY 3
128 042512 013723 017356          MOV  TEMP3,(R3)+          ;LOG EVNT ENTRY 4
129 042516 013723 017360          MOV  TEMP4,(R3)+          ;LOG EVNT ENTRY 5
130 042522 013723 017362          MOV  TEMP5,(R3)+          ;LOG EVNT ENTRY 6
131 042526 020327 020522          CMP  R3,#EVTEND
132 042532 103404          BLO  LOGS2
133
134 042534 012713 177777          MOV  #1,(R3)
135 042540 012703 017466          MOV  #EVTLOG,R3
136 042544 010337 017464          LOGS2: MOV  R3,EVTPTTR          ;PUT R3 TO START OF TABLE
137 042550 012603          LOGEX: MOV  (SP)+,R3          ;RESTORE POINTER
138 042552 000207          LOGEX: RTS  PC          ;RESTORE R3
139
140

```

CZCLMCO DMP/V 11 DC' T MACRO V05.00 Thursday 22 Mar 84 16:24 Page 47
DUMP EVENT LOG AND BASE TABLE

1				.SBTTL	DUMP EVENT LOG AND BASE TABLE	
2						
3						
4	042554	010246		REPORT: MOV	R2, -(SP)	;SAVE R2,R3,R4 ON THE STACK
5	042556	010346		MOV	R3, (SP)	
6	042560	010446		MOV	R4, (SP)	
7						
8						
9						
10	042562			PRINTF	%RHLPO	
	042562	012746	025341			MOV %RHLPO, (SP)
	042566	012746	000001			MOV %1, (SP)
	042572	010600				MOV SP,R0
	042574	104417				TRAP C\$PNTF
	042576	062706	000004			ADD %4,SP
11	042602	105037	003411	GETRCL: CLRB	%GDBD	;CLEAR GOOD BAD FLAG
12	042606	105037	003410	CLRB	%NNUF	
13						
14						
15						
16	042612			GMANID	CLI\$RP,CMDBUF,A,0,1,72.,NO	
	042612	104443				TRAP C\$GMAN
	042614	000406				BR 10000\$
	042616	003130				.WORD CMDBUF
	042620	000142				.WORD T\$CODE
	042622	025334				.WORD CLI\$RP
	042624	000000				.WORD 0
	042626	000001				.WORD T\$LOLIM
	042630	000110				.WORD T\$HILIM
	042632					10000\$:
17	042632	012737	003130	MOV	%CMDBUF,%\$BUFA	
18	042640	012737	044774	MOV	%CLIRT,%\$TREE	
19	042646	012737	044360	MOV	%CLIRAC,%\$ACT	
20	042654	005037	003254	CLR	QUALFG	;CLEAR QUALIFIER FLAG LOCATION
21	042660	004737	047646	JSR	PC,%\$TRV	;GO PARSE COMMAND LINE
22	042664	105737	003411	TSTB	%GDBD	;SEE IF PARSED OK OR AN ERROR
23	042670	001412		BEQ	1\$	
24	042672			PRINTF	%CLIERM	
	042672	012746	023362			MOV %CLIERM, (SP)
	042676	012746	000001			MOV %1, (SP)
	042702	010600				MOV SP,R0
	042704	104417				TRAP C\$PNTF
	042706	062706	000004			ADD %4,SP
25	042712	000137	042602	JMP	GETRCL	
26	042716	105737	003410	1\$: TSTB	%NNUF	;SEE IF INCOMPLETE COMMAND TYPED
27	042722	001412		BEQ	10\$	
28	042724			PRINTF	%CLINUF	
	042724	012746	023412			MOV %CLINUF, (SP)
	042730	012746	000001			MOV %1, (SP)
	042734	010600				MOV SP,R0
	042736	104417				TRAP C\$PNTF
	042740	062706	000004			ADD %4,SP
29	042744	000137	042602	JMP	GETRCL	
30						
31	042750	023727	003252	000005	10\$: CMP	KEYWD1,%RPTSS
32	042756	00' 303		BNE	20\$	
33	042760	004737	043006	JSR	PC,RPTSS	;JUMP TO REPORT TSS

CZCLMCC DMP/V-11 DCLT MACRC V05.00 Thursday 22-Mar R4 16:24 Page 47 1
DUMP EVENT LOG AND BASE TABLE

34	042764	000706				BR	GETRCL		;IF EQUAL JUMP BACK
35	042766	023727	003252	000002	20%:	CMP	KEYWD1,0RPEXT		;SEE IF EXIT REPORT SECTION
36	042774	001302				BNE	GETRCL		
37	042776	012604			ENDALL:	MOV	(SP)+,R4		;RESTORE R4,R3,R2
38	043000	012603				MOV	(SP)+,R3		
39	043002	012602				MOV	(SP)+,R2		
40	043004	000207				RTS	PC		;RETURN TO CALLING ROUTINE
41									
42									
43	043006	012737	000046	021024	RPTTSS:	MOV	#46,TSSA		;SET KEY UP TO FIRST ERROR
44	043014	005737	015756			TST	TRIBN		
45	043020	001003				BNE	RDTS2		;BRANCH IF TSS
46	043022	012737	000054	021024		MOV	#54,TSSA		;IF GSS USE 55
47	043030	012737	000057	021022	RDTS2:	MOV	#57,TSSE		;SET UP 57 AS END
48	043036	122737	000105	021026		CMPB	#105,TSSKEY		;IS THIS AN E
49	043044	001422				BEQ	RDTS2		;AND GO READ THEM
50	043046	012737	000037	021024		MOV	#37,TSSA		
51	043054	012737	000077	021022		MOV	#77,TSSE		;SET UP LIMITS
52	043062	122737	000106	021026		CMPB	#106,TSSKEY		;IS THIS FULL
53	043070	001410				BEQ	RDTS2		;IF SO READ FULL
54	043072	013737	021026	021024		MOV	TSSKEY,TSSA		
55	043100	005337	021024			DEC	TSSA		
56	043104	013737	021026	021022		MOV	TSSKEY,TSSE		
57									
58	043112	005237	021024		RDTS2:	INC	TSSA		
59	043116	152777	000200	157726		BISB	#RQI,#BSEL0		;MAKE RQEST
60	043124	004737	065114			JSR	PC,TOORIO		
61	043130	012737	177777	017326		MOV	#-1,TSSFLG		;SET FLAG
62	043136	113777	015756	157714		MOVB	TRIBN,#BSEL3		
63	043144	013777	021024	157714		MOV	TSSA,#SEL6		
64	043152	112777	000001	157676		MOVB	#01,#BSEL2		;DO CONTROL IN READ TSS
65	043160	023737	021024	021022		CMP	TSSA,TSSE		;ARE WE DONE
66	043166	001351				BNE	RDTS2		;IF NOT GO BACK FOR MORE
67	043170	152777	000200	157654		BISB	#RQI,#BSEL0		;MAKE RQEST
68	043176	004737	065114			JSR	PC,TOORIO		
69	043202	113777	015756	157650		MOVB	TRIBN,#BSEL3		
70	043210	105077	157652			CLRB	#BSEL6		
71	043214	112777	000001	157634		MOVB	#01,#BSEL2		;DO CONTROL IN [NO REQUEST]
72									;THIS GETS LAST OUTPUT
73	043222	000207				RTS	PC		;RETURN WHEN DONE
74									
75									
76									
77									
78	043224	010246			REPLOG:	MOV	R2,(SP)		;SAVE R2,R3,R4 ON THE STACK
79	043226	010346				MOV	R3,(SP)		
80	043230	010446				MOV	R4,(SP)		
81									
82	043232	013702	017464			MOV	EVTPTN,R2		;MAKE R2 A POINTER TO EVENT TABLE
83	043236	023727	017466	177777		CMP	EVTLOG,# 1		;SEE IF EVENT TABLE IS EMPTY
84	043244	001034				BNE	RPTO		;BR IF NO
85	043246					PRINTS	#NULVLT		;IF EMPTY TELL OPERATOR.
	043246	012746	030407						MOV #NULVLT,(SP)
	043252	012746	030001						MOV #1,(SP)
	043256	010600							MOV SP,R0
	043260	104416							TRAP C#PNTS
	043262	062706	000004						ADD #4,SP

CZCLMCO DMP/V 1' UCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 47 2
DUMP EVENT LOG AND BASE TABLE

```

86 043266 000137 044204          JMP      ENDEVT          ;AND END
87
88 043272 162702 000014          RPT:    SUB      #14,R2          ;NOW POINT BACK TO TOP OF ENTRY U
89                                     ;JUST PRINTED
90
91 043276 020227 017466          CMP      R2,#EVTLOG      ;POINTING TO TOP OF EVNT LOG QUEUE?
92 043302 001010          BNE      RPT1          ; BR IF NO
93 043304 012702 020522          MOV      #EVTEND,R2      ;SET R2 TO POINT TO BOTTOM OF LOG
94 043310 026227 177776 177777  CMP      -2(R2),#-1
95 043316 001007          BNE      RPT0          ;IF END OF LOG IS NOT EMPTY
96 043320 000137 044204          JMP      ENDEVT          ;CONTINUE...ELSE EXIT
97
98 043324 020237 017464          RPT1:   CMP      R2,EVTPTR      ;ARE WE BACK TO POINTER?
99 043330 001002          BNE      RPT0          ;IF NOT CONTINUE
100 043332 000137 044204          JMP      ENDEVT          ;IF SO EXIT....
101
102 043336 162702 000014          RPT0:   SUB      #14,R2          ;POINT R2 TO START OF ENTRY
103 043342          RPTAA:   PRINTS   #EVTFO          ;PRINT EVENT ENTRY HEADER
104 043342 012746 030447          MOV      #EVTFO,(SP)
105 043346 012746 000001          MOV      #1,-(SP)
106 043352 010600          MOV      SP,R0
107 043354 104416          TRAP     C$PNTS
108 043356 062706 000004          ADD      #4,SP
109 043362 112203          MOVB     (R2)+,R3          ;PUT EVENT TYPE INTO R3
110 043364 112237 020614          MOVB     (R2)+,EVTICK      ;PUT EVENT TIME (TICKS,SECS,MINS IN TEMP LOC.S)
111 043370 112237 020610          MOVB     (R2)+,EVTSEC
112 043374 112237 020612          MOVB     (R2)+,EVTMIN
113 043400          PRINTS   #EVTF1,EVTMIN,EVTSEC,EVTICK,EVTLST(R3) ;PRINT EVENT TIME AND DESCRIPT.
114 043400 016346 020562          MOV      EVTLST(R3),(SP)
115 043404 013746 020614          MOV      EVTTCK,(SP)
116 043410 013746 020610          MOV      EVTSEC,(SP)
117 043414 013746 020612          MOV      EVTMIN,(SP)
118 043420 012746 030545          MOV      #EVTF1,-(SP)
119 043424 012746 000005          MOV      #5,(SP)
120 043430 010600          MOV      SP,R0
121 043432 104416          TRAP     C$PNTS
122 043434 062706 000014          ADD      #14,SP
123 043440 000173 020624          JMP      @RPTDSP(R3)      ;DISPATCH TO DECODING SECTION FOR SPECIFIC TYPE
124
125 043444 012237 020616          RPTTXQ: MOV      (R2)+,EVTADD      ;STORE MESSAGE ADDRESS FOR PRINTING
126 043450 012237 020620          MOV      (R2)+,EVTBCT      ;STORE BYTE COUNT FOR PRINTING
127 043454 012203          MOV      (R2)+,R3          ;STORE MODEM STATUS FOR PRINTING
128 043456 004737 044326          JSR      PC,PNTTRB        ;PRINT TRIB NO.
129 043462          PRINTS   #EVTF2,EVTADD,EVTBCT      ;PRINT ADDR,BYTE CNT
130 043462 013746 020620          MOV      EVTBCT,(SP)
131 043466 013746 020616          MOV      EVTADD,-(SP)
132 043472 012746 030574          MOV      #EVTF2,(SP)
133 043476 012746 000003          MOV      #3,(SP)
134 043502 010600          MOV      SP,R0
135 043504 104416          TRAP     C$PNTS
136 043506 062706 000010          ADD      #10,SP
137
138 043512 004737 044214          JSR      PC,RPTMSB        ;GO PRINT MODEM STATUS
139 043516 000137 043272          JMP      RPT              ;GO BACK FOR NEXT EVENT ENTRY
140
141 043522 012237 020622          RPTDER: MOV      (R2)+,EVTIMP      ;GET ADDRESS OF DEVICE INFO MESSAGE
142 043526 012237 020652          MOV      (R2)+,DEV1        ;STORE DEVICE REG CONTENTS FOR PRINTING
143 043532 012237 020654          MOV      (R2)+,DEV2

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 47 3
DUMP EVEN LOG AND BASE TABLE

122	043536	012237	017362	MOV	(R2)+,TEMP5			
123	043542			PRINTS	#EVTF3,EVTIMP	;PRINT DEVICE REG CONTENTS.		
	043542	013746	020622				MOV	EVTIMP,-(SP)
	043546	012746	030646				MOV	#EVTF3,-(SP)
	043552	012746	000002				MOV	#2,-(SP)
	043556	010600					MOV	SP,R0
	043560	104416					TRAP	C\$PNTS
	043562	062706	000006				ADD	#6,SP
124	043566			PRINTS	#EVTF3C,DEV1,DEV2			
	043566	013746	020654				MOV	DEV2,(SP)
	043572	013746	020652				MOV	DEV1,(SP)
	043576	012746	030660				MOV	#EVTF3C,-(SP)
	043602	012746	000003				MOV	#3,-(SP)
	043606	010600					MOV	SP,R0
	043610	104416					TRAP	C\$PNTS
	043612	062706	000010				ADD	#10,SP
125	043616	000137	043272	JMP	RPT	;GO BACK FOR NEXT EVENT ENTRY		
126								
127	043622	005037	020652	RPTDVI:	CLR	DEV1		
128	043626	005037	020654		CLR	DEV2		;CLEAR UPPER BYTES OF DEV1 & DEV2 BEFORE USE
129	043632	112237	020652		MOVB	(R2)+,DEV1		;STORE SETUP OPERATION PARAMETERS FOR PRINTING
130	043636	112237	020654		MOVB	(R2)+,DEV2		
131	043642	012237	020656		MOV	(R2)+,DEV3		
132	043646	012237	020660		MOV	(R2)+,DEV4		
133	043652	010246			MOV	R2,-(SP)		;SAVE R2 ON THE STACK
134	043654	004737	047344		JSR	PC,SHWOP		;GO PRINT MODE, MAINT LOOP TYPE, PARAMTERS.
135	043660	012602			MOV	(SP)+,R2		;RESTORE R2
136	043662	012237	017362		MOV	(R2)+,TEMP5		;DUMMY MOVE
137	043666	000137	043272		JMP	RPT		;GO BACK FOR NEXT EVENT ENTRY
138	043672	012237	020616	RPTDVI:	MOV	(R2)+,EVTADD		
139	043676	012237	020620		MOV	(R2)+,EVTBCT		
140	043702	012237	020622		MOV	(R2)+,EVTIMP		
141	043706	012237	017362		MOV	(R2)+,TEMP5		;DUMMY MOVE
142								
143								
144								
145	043712							
	043712	013746	020620					
	043716	013746	020616				MOV	EVTBCT,(SP)
	043722	012746	031016				MOV	EVTADD,-(SP)
	043726	012746	000003				MOV	#EVTF4B,(SP)
	043732	010600					MOV	#3,(SP)
	043734	104416					MOV	SP,R0
	043736	062706	000010				TRAP	C\$PNTS
							ADD	#10,SP
146	043742			PRINTS	#EVTF44,EVTIMP,TEMP5			
	043742	013746	017362				MOV	TEMP5,-(SP)
	043746	013746	020622				MOV	EVTIMP,(SP)
	043752	012746	031055				MOV	#EVTF44,(SP)
	043756	012746	000003				MOV	#3,(SP)
	043762	010600					MOV	SP,R0
	043764	104416					TRAP	C\$PNTS
	043766	062706	000010				ADD	#10,SP
147	043772	000137	043272	JMP	RPT	;THEN GO GET NEXT EVENT ENTRY		
148								
149								
150	043776	012237	020616	RPTDDE:	MOV	(R2)+,EVTADD		;STORE MESSAGE ADDRESS FOR PRINTING
151	044002	012237	020620		MOV	(R2)+,EVTBCT		;STORE BYTE COUNT FOR PRINTING

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 47 4
DUMP EVENT LOG AND BASE TABLE

```

152 044006 012237 020622      MOV      (R2)+,EVTTMP      ;STORE TOTAL # OF CMP ERRORS
153 044012 004737 044326      JSR      PC,PNTTRB      ;PRINT TRIB NO.
154 044016      PRINTS      #EVT4,EVTADD,EVTBCT,EVTTMP      ;PRINT ADDR, BYTE CNT, # CMP ERRS
                                MOV      EVTTMP,-(SP)
                                MOV      EVTBCT,-(SP)
                                MOV      EVTADD,-(SP)
                                MOV      #EVT4,-(SP)
                                MOV      #4,(SP)
                                MOV      SP,R0
                                TRAP      C$PNTS
                                ADD      #12,SP
                                044016 013746 020622
                                044022 013746 020620
                                044026 013746 020616
                                044032 012746 031124
                                044036 012746 000004
                                044042 010600
                                044044 104416
                                044046 062706 000012
155 044052 000137 043272      JMP      RPT      ;THEN GO GET NEXT EVENT ENTRY
156
157 044056      RPTDLE:
158 044056 012237 020616      RPTDCK: MOV      (R2)+,EVTADC      ;STORE MSG ADDR FOR PRINT
159 044062 012237 020620      MOV      (R2)+,EVTBCT      ;STORE BYTE COUNT
160 044066 012237 020622      MOV      (R2)+,EVTTMP      ;STORE BYTE COUNT COMP
161 044072 004737 044326      JSR      PC,PNTTRB      ;PRINT TRIB NO.
162 044076      PRINTS      #EVT4A,EVTADD,EVTBCT,EVTTMP      ;PRINT ADDR,RXBYTES,CMPBYTES.
                                MOV      EVTTMP,(SP)
                                MOV      EVTBCT,-(SP)
                                MOV      EVTADD,(SP)
                                MOV      #EVT4A,-(SP)
                                MOV      #4,(SP)
                                MOV      SP,R0
                                TRAP      C$PNTS
                                ADD      #12,SP
                                044076 013746 020622
                                044102 013746 020620
                                044106 013746 020616
                                044112 012746 031226
                                044116 012746 000004
                                044122 010600
                                044124 104416
                                044126 062706 000012
163
164 044132 000137 043272      JMP      RPT      ;THEN GO GET NEXT EVENT ENTRY
165
166
167 044136      RPTMSC:
168
169 044136 012203      MOV      (R2)+,R3      ;PUT OLD MODEM STATUS IN R3 FOR PRINTING
170 044140 004737 044214      JSR      PC,RPTMSB      ;GO PRINT OLD MODEM STATUS
171 044144      PRINTS      #EVMOCG      ;GO PRINT "CHANGED TO:"
                                MOV      #EVMOCG,-(SP)
                                MOV      #1,(SP)
                                MOV      SP,R0
                                TRAP      C$PNTS
                                ADD      #4,SP
                                044144 012746 031410
                                044150 012746 000001
                                044154 010600
                                044156 104416
                                044160 062706 000004
172 044164 012203      MOV      (R2)+,R3      ;PUT NEW MODEM STATUS IN R3 FOR PRINTING
173 044166 004737 044214      JSR      PC,RPTMSB      ;GO PRINT NEW MODEM STATUS
174 044172 012203      MOV      (R2)+,R3      ;POP NULL WORD FROM ENTRY OUT OF LOG
175 044174 012237 017362      MOV      (R2)+,TEMP5      ;DUMMY MOVE
176 044200 000137 043272      JMP      RPT      ;THEN GO GET NEXT EVENT
177
178 044204      ENDEVT:      ;RETURN TO CALLER AFTER REG RESTORE
179 044204 012604      MOV      (SP)+,R4      ;RESTORE R4,R3,R2
180 044206 012603      MOV      (SP)+,R3
181 044210 012602      MOV      (SP)+,R2
182 044212 000207      RTS      PC      ;RETURN TO CALLING ROUTINE
183
184
185      ;REPORT MODEM STATUS SUBROUTINE
186      ;
187      PART OF STATISTICAL REPORTING (DUMPING EVENT LOG)

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 47 5
DMP EVENT LOG AND BASE TABLE

188	044214			RPMSB: PRINTS	#EVMOND		;PRINT MODEM STATUS HEADER	
	044214	012746	031433					MOV #EVMOND, (SP)
	044220	012746	000001					MOV #1, (SP)
	044224	010600						MOV SP, R0
	044226	104416						TRAP C:PNTS
	044230	062706	000004					ADD #4, SP
189	044234	012704	020526		MOV #MOBITS, R4		;MAKE R4 A POINTER TO MODEM SIG. BIT DEF. TABLE	
190	044240	012705	020544		MOV #MOMSGS, R5		;MAKE R5 A POINTER TO MODEM MSG. POSITION TABLE	
191	044244	005714		6:	TST (R4)		;SEE IF BIT AVAILABLE FROM DEVICE	
192	044246	001004			BNE 7:		;BR IF THAT MODEM SIG. AVAILABLE	
193	044250	112735	000130		MOVB #'X, B(R5),		;ELSE PUT "X" IN REPORT IF SIGNAL NOT AVAILABLE	
194	044254	005724			TST (R4),		;BUMP R4 TO POINT TO NEXT BIT DEFINITION	
195	044256	000407			BR 9:		;GO SEE IF CHECKED ALL MODEM SIGNALS	
196	044260	032403		7:	BIT (R4), R3		;IF THERE, SEE IF THAT BIT IN DEVICE S ENTRY-1	
197	044262	001403			BEQ 8:		;BR IF BIT (SIGNAL) VALUE =0	
198	044264	112735	000061		MOVB #'1, B(R5),		;IF=1, PUT "1" IN REPORT MESSAGE	
199	044270	000402			BR 9:		;GO SEE IF ALL MODEM SIGNALS CHECKED	
200	044272	112735	000060	8:	MOVB #'0, B(R5),		;IF BIT(SIGNAL)=0, PUT "0" IN REPORT MESSAGE	
201	044276	020427	020544	9:	CMP R4, #MOBITE		;SEE IF ALL BITS(SIGNALS) CHECKED	
202	044302	002760			BLT 6:		;LOOP UNTIL ALL SIGNALS(BITS) CHECKED	
203	044304				PRINTS #EVMOST		;THEN PRINT MODEM SIGNAL VALUE MESSAGE	
	044304	012746	031513					MOV #EVMOST, (SP)
	044310	012746	000001					MOV #1, (SP)
	044314	010600						MOV SP, R0
	044316	104416						TRAP C:PNTS
	044320	062706	000004					ADD #4, SP
204	044324	000207			RTS PC		;RETURN TO EVENT DECODING	
205								
206					;PRINT TRIBNO			
207								
208	044326	012237	017362	PNTTRB:	MOV (R2), TEMP5			
209	044332				PRINTS #EVTIF6, TEMP5		;PRINT TRIB NUMBER.	
	044332	013746	017362					MOV TEMP5, (SP)
	044336	012746	030756					MOV #EVTIF6, (SP)
	044342	012746	000002					MOV #2, (SP)
	044346	010600						MOV SP, R0
	044350	104416						TRAP C:PNTS
	044352	062706	000006					ADD #6, SP
210	044356	000207			RTS PC		;RETURN TO EVENT	

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 48
 CLI FOR REPORT CODING SECTION

1			.SBTTL	CLI FOR REPORT CODING SECTION	
2	044360		CLIRAC:		
3	044360	006302		ASL R2	
4	044362	016202		MOV 10\$(R2),R2	;FORM ADDRESS OF ACTION ROUTINE
5	044366	062702	044376	ADD #10\$,R2	
6	044372	004712		JSR PC,(R2)	
7	044374	000207		RTS PC	
8					
9	044376	000034	10\$:	.WORD ACTRNL 10\$	
10	044400	000036		.WORD ACTRNL 10\$	;RPHLP
11	044402	000102		.WORD ACTREX-10\$	;RPEXT
12	044404	000112		.WORD ACTRLG 10\$	;RPLOG
13	044406	000126		.WORD ACTRGS-10\$	;RPGSS
14	044410	000156		.WORD ACTRTS-10\$	;RPTSS
15	044412	000202		.WORD ACTRTN 10\$	;RPTSN
16	044414	000150		.WORD ACTRSE-10\$	;RPSWF
17	044416	000274		.WORD ACTRSF 10\$	;RPSWF
18	044420	000310		.WORD ACTRSO 10\$	;RPSWO
19	044422	000026		.WORD ACTRNF 10\$	;RNOTNF

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 49
REPORT COMMAND ACTION ROUTINES

				REPORT COMMAND ACTION ROUTINES	
1				.SBTTL	
2	044424	112737	177777 003410	ACTRNF: MOV	# 1,P\$NNUF ;SET FLAG TO SAY MORE NEEDED
3	044432	000207		ACTRNL: RTS	PC
4	044434	012702	003304	ACTRNL: MOV	#RHLPTB,R2 ;SETUP R2 AS A POINTER TO HELP MSG TABLE
5	044440			1\$: PRINTF	#HLPF,(R2). ;PRINT HELP INFORMATION MESSAGES
	044440	012246			MOV (R2).,(SP)
	044442	012746	024116		MOV #HLPF,(SP)
	044446	012746	000002		MOV #2,(SP)
	044452	010600			MOV SP,R0
	044454	104417			TRAP C\$PNTF
	044456	062706	000006		ADD #6,SP
6	044462	020227	003314	CMP R2,#RHLPTB	;SEE IF ALL INFO PRINTED YET
7	044466	001364		BNE 1\$	;IF NO KEEP PRINTING
8	044470	012737	000001 003252	MOV #RPHLP,KEYWD1	
9	044476	000207		RTS PC	
10	044500	012737	000002 003252	ACTRNX: MOV #RPEXT,KEYWD1	;SET UP EXIT WORD
11	044506	000207		RTS PC	
12	044510	004737	043224	ACTRLG: JSR PC,R\$PLOG	;GO REPORT DCLT EVENT LOG
13	044514	012737	000003 003252	MOV #RHPLOG,KEYWD1	
14	044522	000207		RTS PC	
15	044524	105037	015756	ACTRGS: CLRB TRIBN	;FOR GLOBAL STATUS MAKE TRIBN =0
16	044530	012737	000105 021026	MOV #105,TSSKEY	
17	044536	012737	000005 003252	MOV #RPTSS,KEYWD1	;SET UP KEY WORD
18	044544	000207		RTS PC	;AND RETURN
19	044546	105037	003410	ACTRSE: CLRB P\$NNUF	;CLEAR NOT NUF FLAG
20	044552	000207		RTS PC	
21	044554	012737	000105 021026	ACTRTS: MOV #105,TSSKEY	
22	044562	012737	000005 003252	MOV #RPTSS,KEYWD1	;SET UP KEY WORD
23	044570	112737	177777 003410	MOV # 1,P\$NNUF	
24	044576	000207		RTS PC	;AND RETURN
25	044600	105037	003410	ACTRTN: CLRB P\$NNUF	;CLEAR NOT NUF
26	044604	012705	000040	MOV #32,R5	
27	044610	012702	015712	MOV #TRIBLS,R2	
28	044614	122237	003404	3\$: CMPB (R2).,P\$NUM	
29	044620	001420		BEQ 4\$	
30	044622	005305		DEC R5	
31	044624	001373		BNE 3\$	
32	044626			PRINTF #SHTNF,P\$NUM	
	044626	013746	003404		MOV P\$NUM,(SP)
	044632	012746	026165		MOV #SHTNF,(SP)
	044636	012746	000002		MOV #2,(SP)
	044642	010600			MOV SP,R0
	044644	104417			TRAP C\$PNTF
	044646	062706	000006		ADD #6,SP
33	044652	112737	177777 003411	MOV # 1,P\$GDBD	
34	044660	000403		BR 5\$	
35	044662	113737	003404 015756	4\$: MOV P\$NUM,TRIBN	
36	044670	000207		5\$: RTS PC	
37	044672	105037	003410	ACTRSF: CLRB P\$NNUF	
38	044676	012737	000106 021026	MOV #106,TSSKEY	
39	044704	000207		RTS PC	
40	044706	105037	003410	ACTRSO: CLRB P\$NNUF	
41	044712	023727	003404 000037	CMP P\$NUM,#37	
42	044720	003416		BLF 2\$	
43	044722			PRINTF #RPTIV,P\$NUM	
	044722	013746	003404		MOV P\$NUM,(SP)
	044726	012746	025544		MOV #RPTIV,(SP)

F9

CZCLM20 DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 49-1
REPORT COMMAND ACTION ROUTINES

SEQ 108

	044732	012746	000002			
	044736	010600				
	044740	104417				
	044742	062706	000006			
44	044746	112737	177777	003411	MOVB	# 1,P\$GDBD
45	044754	000406			BR	3\$
46	044756	013737	003404	021026	2\$: MOV	P\$NUM,TSSKEY
47	044764	052737	000040	021026	BIS	#BIT5,TSSKEY
48	044772	000207		3\$: RTS	PC	

MOV	#2,(SP)
MOV	SP,R0
TRAP	C\$PNTF
ADD	#6,SP

C2CLMCO CMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 50
 REPORT CODE COMMAND LINE PARSING TREE

	.SBTTL	REPORT CODE COMMAND LINE PARSING TREE
1		
2		
3 044774	CLIRT: CLI	CLISPA,0,R10\$;SKIP ANY SPACES
4 045000	R10\$: CLI	<'?'>,RPHLP,R11\$;IS FIRST NON-SP CHAR A "?"?
5 045004	CLI	CLIEXI,0 ;EXIT
6 045006	R11\$: CLI	CLISTR,RPHLP,R12\$,<'HELP'>
7 045022	CLI	CLIEXI,0
8 045024	R12\$: CLI	CLISTR,RPEXT,R13\$,<'EXIT'>
9 045040	CLI	CLIEXI,0
10 045042	R13\$: CLI	CLISTR,IPGSS,R14\$,<'GSS'>
11 045054	CLI	CLIBR,0,R20\$
12 045060	R14\$: CLI	CLISTR,RPLOG,R15\$,<'LOG'>
13 045072	CLI	CLIEXI,0
14 045074	R15\$: CLI	CLISTR,RPTSS,R30\$,<'TSS'>
15 045106	CLI	CLISPA,RNOTNF,R30\$
16 045112	CLI	CLIDEC,RPTSN,R30\$
17 045116	R20\$: CLI	<'/'>,RNOTNF,R125\$
18 045122	CLI	CLISTR,RPSWE,R21\$,<'ERROR'>
19 045136	CLI	CLIEXI,0
20 045140	R21\$: CLI	CLISTR,RPSWF,R22\$,<'FULL'>
21 045154	CLI	CLIEXI,0
22 045156	R22\$: CLI	CLISTR,RNOTNF,R30\$,<'OFFSET'>
23 045174	CLI	<'>',0,R30\$
24 045200	CLI	CLIOCT,RPSW0,0,0\$
25 045204	CLI	CLIEXI,0
26 045206	R30\$: CLI	CLIERR,0
27 045210	R125\$: CLI	CLIEXI,0
28		
29		

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 51
DUMP BYTES OR WORDS

```

1      .SBTTL          DUMP BYTES OR WORDS
2
3
4
5      ;**
6      ; FUNCTIONAL DESCRIPTION:
7      ;     DUMPSR    DUMP BYTES OR WORDS SUBROUTINE
8      ;
9      ;     THIS SUBROUTINE PRINTS THE CONTENTS OF THE LOCATIONS BETWEEN
10     ;     A STARTING AND END ADDRESS IN LOCS. "STADD" AND "ENADD".
11     ;     THE WORD OR BYTE CONTENTS ARE PRINTED 8 TO A LINE WITH THE
12     ;     ADDRESS OF THE FIRST BYTE AS THE FIRST 6 OCTAL CHARS. FOLLOWED
13     ;     BY A SEMICOLON.
14     ;
15     ; INPUTS:
16     ;     STADD=   STARTING ADDRESS (FIRST LOC. TO PRINT)
17     ;     ENADD=   END ADDRESS (LAST LOCATION TO DUMP)
18     ;     BYTBIT=  1 IF SUPPOSED TO PRINT "BYTES"
19     ;               0 IF SUPPOSED TO PRINT "WORDS"
20     ;
21     ; OUTPUTS:
22     ;     CONTENTS OF A RANGE OF LOC.S PRINTED ON THE OPERATORS CONSOLE.
23     ;
24     ; CALLING SEQUENCE:
25     ;     JSR PC,DUMPSR          ;CALL DUMP BYTES SUBROUTINE
26     ;
27     ;--
28 045212 013702 017312  DUMPSR: MOV     STADD,R2          ;SET R2 UP TO STARTING ADDR.
29 045216 005003          DUM4:  CLR     R3              ;CLEAR R3
30 045220          PRINTF  #BASM1,R2          ;PRINT ADDRESS
31          045220 010246          MOV     R2,(SP)
32          045222 012746 030401      MOV     #BASM1,(SP)
33          045226 012746 000002      MOV     #2,(SP)
34          045232 010600          MOV     SP,R0
35          045234 104417          TRAP    C$PNTF
36          045236 062706 000006      ADD     #6,SP
37 045242 005737 017316  DUM3:  TST     BYTBIT          ;IS THIS BYTE OR WORD
38 045246 001416          BEQ     DUM1          ;BR IF WORD
39 045250 112237 017350      MOVB    (R2)+,TEMP      ;MOV BYTE TO TEMP
40 045254          PRINTF  #BASM3,<B,TEMP> ;PRINT BYTE
41          045254 005046          CLR     -(SP)
42          045256 153716 017350      BISB    TEMP,(SP)
43          045262 012746 030363      MOV     #BASM3,(SP)
44          045266 012746 000002      MOV     #2,-(SP)
45          045272 010600          MOV     SP,R0
46          045274 104417          TRAP    C$PNTF
47          045276 062706 000006      ADD     #6,SP
48 045302 000411          BR      DUM2
49 045304          DUM1:  BR      PRINTF  #BASM2,(R2)+ ;PRINT WORD
50          045304 012246          MOV     (R2)+,-(SP)
51          045306 012746 030372      MOV     #BASM2,(SP)
52          045312 012746 000002      MOV     #2,(SP)
53          045316 010600          MOV     SP,R0
54          045320 104417          TRAP    C$PNTF
55          045322 062706 000006      ADD     #6,SP
56 045326 020237 017314  DUM2:  CMP     R2,ENADD      ;COMPARE FOR LAST ADD
57 045332 003005          BGT     DUMEX          ;IF DONE EXIT

```

CZCLMCO DMP V.11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 51 1
DUMP BYTES OR WORDS

39	045334	005203		INC	R3	;ELSE BUMP R3
40	045336	022703	000010	CMP	#8.,R3	;HAVE WE PRINTED 8 ACROSS
41	045342	001725		BEQ	DUM4	;IF SO GO BACK TO 4
42	045344	000736		BR	DUM3	;ELSE GO BACK AND PRINT ANOTHER
43						;BYTE OR WORD
44	045346	000207		DUMEX:	RTS	;RETURN TO CALLER
45					PC	


```

1      .SBTTL      UPDATE TOTAL CHAR. COUNT SUBROUTINE
2
3      ***
4      : FUNCTIONAL DESCRIPTION:
5      :     UPDATES TOTAL CHAR. COUNT TOTCC BASED ON CURCC.
6      :     LAST MESSAGE IS TRUNCATED TO FIT INTO THE
7      :     BUFFER IF TOTAL CHAR. COUNT EXCEEDS 'BUFLIM'. A MESSAGE
8      :     IS PRINTED TELLING THE OPERATOR THE TRUNCATION OCCURRED.
9
10     : INPUTS:
11     :     CURCC= CHAR. COUNT OF MESSAGE BEING ADDED
12     :     TOTCC= TOTAL CHAR COUNT OF BUFFER ITS BEING ADDED TO
13
14     : OUTPUTS:
15     :     MESSAGE TO OPERATOR IF MESSAGE TRUNCATED TO FIT
16
17     : FUNCTIONAL SIDE EFFECTS:
18     :     LOCATION "TEMP" USED FOR CALCULATIONS
19
20     : CALLING SEQUENCE:
21     :     JSR      PC,ADDC1      ;UPDATED TOTAL CHAR. COUNT
22     :
23
24 045350 063737 017334 017344 ADDCC: ADD      CURCC,TOTCC      ;ADD CURRENT TO TOTAL
25 045356 022737 001000 017344      CMP      #BUFLIM,TOTCC      ; COMPARE TO "BUFLIM"
26 045364 103027      BHIS      ADDC1      ;IF NOT MORE THEN "BUFLIM" EXIT
27
28      ; PRINT MESSAGE AND TRUNCATE COUNT
29
30      PRINTF  #MSGTRU
31
32      MOV      #MSGTRU, (SP)
33      MOV      #1, (SP)
34      MOV      SP,R0
35      TRAP     C$PNTF
36      ADD      #4,SP
37
38 045406 163737 017334 017344      SUB      CURCC,TOTCC      ;SUB CURRENT FROM TOTAL
39 045414 012737 001000 017350      MOV      #BUFLIM,TEMP      ;MOV "BUFLIM" TO TEMP
40 045422 163737 017344 017350      SUB      TOTCC,TEMP      ;SUB TOTAL FROM "BUFLIM"
41 045430 013737 017350 017334      MOV      TEMP,CURCC      ;AND ESTABLISH NEW CURRENT
42 045436 063737 017334 017344      ADD      CURCC,TOTCC      ;ADD "ADJUSTED CURRENT" TO TOTAL CHAR. CNT.
43 045444 000207      ADDC1:  RTS      PC      ;RETURN TO CALLER

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 53
 BUILD MESSAGE BUFFERS SUBROUTINE

```

1      .SBTTL          BUILD MESSAGE BUFFERS SUBROUTINE
2
3      ***
4      ; FUNCTIONAL DESCRIPTION:
5      ;   BLDBUF      BUILD POINTER TABLE AND BUFFERS
6      ;
7      ;   THIS SUBROUTINE ADDS A MESSAGE TO THE TRANSMIT OR EXPECT LIST
8      ;   USING THE POINTER, BYTE COUNT, AND ADDRESS PASSED TO IT.
9
10     ; INPUTS:
11     ;   CURCC= CHAR. COUNT OF MESSAGE TO BE ADDED
12     ;   CURADD= ADDRESS OF MESSAGE TO BE ADDED
13     ;   CPTR= ADDRESS OF POINTER TABLE WORD WHERE MESSAGE POINTERS ARE
14     ;         TO BE BUILT
15     ;   MSGTYP= VALUE TO USE AS AN INDEX TO FIND SOURCE OF MESSAGE DATA
16     ;             INDEX INTO DMSGCT() AND DMSGAD().
17     ; OUTPUTS:
18     ;   A MESSAGE ADDED TO EITHER TXBUF OR CMPBUF
19     ;   APPROPRIATE POINTERS IN PTRTAB POINTER TABLE
20
21     ; CALLING SEQUENCE:
22     ;   JSR PC,BLDBUF          ;BUILD MESSAGE IN BUFFER AND ADD PTRS.
23     ;--
24
25 045446      BLDBUF:
26 045446      010246      MOV      R2, (SP)          ;SAVE R2 AND R3 ON THE STACK
27 045450      010346      MOV      R3, (SP)
28 045452      013702      017340      MOV      CPTR,R2
29
30 045456      013722      017342      BLDB1:  MOV      CURADD,(R2)+      ;PUT CURRENT ADD ON POINTER TAB
31 045462      013722      017334      MOV      CURCC,(R2)+      ;PUT CURRENT CC ON POINTER TAB
32 045466      010237      017340      MOV      R2,CPTR          ;PUT UPDATED R2 BACK TO CURRENT PCIN
33 045472      013702      017332      MOV      MSGTYP,R2        ;GET MESSAGE TYPE TO USE AS INDEX
34 045476      006302      ASL      R2          ;DOUBLE FOR WORD INDEX
35 045500      013737      017342      017350      MOV      CURADD,TEMP      ;MOVE CURRENT ADD TO TEMP
36 045506      063737      017334      017350      ADD      CURCC,TEMP      ;ADD CHAR COUNT TO IT TO GET END
37 045514      013703      017342      MOV      CURADD,R3        ;SET R3 TO CURRENT START ADD
38 045520      016237      002150      017354      BLDB2:  MOV      DMSGCT(R2),TEMP2      ;GET BYTE COUNT
39 045526      016204      002176      MOV      DMSGAD(R2),R4      ;PUT STARTING FROM ADD IN R4
40 045532      060437      017354      ADD      R4,TEMP2          ;ADD IT TO TEMP2 TO GET END OF FROM
41 045536      112423      BLDB3:  MOV8     (R4)+,(R3)+      ;MOV BYTE FROM PATTERN TO BUFFER
42 045540      020337      017350      CMP      R3,TEMP          ;ALL DONE?
43 045544      001404      BEQ      BLDBEX      ;IF SO EXIT
44 045546      020437      017354      CMP      R4,TEMP2        ;IS PATTERN COUNT EXPIRED
45 045552      001762      BEQ      BLDB2      ;IF SO GO START AGAIN
46 045554      000770      BR       BLDB3      ;IF NOT GET ANOTHER BYTE
47 045556      063737      017334      017342      BLDBEX:  ADD      CURCC,CURADD      ;BUMP CURADD
48 045564      012603      MOV      (SP)+,R3      ;RESTORE R3 AND R2
49 045566      012602      MOV      (SP)+,R2
50 045570      000207      RTS      PC          ;RETURN TO CALLER
51
52

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 54
 CREATE FACSIMILE OF TX BUFFER AND MESSAGE LIST

```

1      .SBTTL  CREATE FACSIMILE OF TX BUFFER AND MESSAGE LIST
2
3      ***
4      :FUNCTIONAL DESCRIPTION:
5      :   FACSIMILE: THIS ROUTINE IS USED TO CREATE A FACSIMILE OF THE
6      :   OF THE TRANSMIT LIST AND TRANSMIT BUFFER IN THE
7      :   EXPECT LIST AND EXPECT BUFFER. THE ROUTINE IS
8      :   NORMALLY CALLED WHEN USER COMMAND "SET E [XPECT]=
9      :   T [RANSMIT] IS ENTERED.
10     :
11     :   CALLING SEQUENCE: JSR   PC,FACSIMILE
12     :
13     :---
14     :   DEFINITIONS  CMPBUF  = EXPECTED DATA BUFFER  HOLDS MAX 512 BYTES
15     :                 TXBUF   = TRANSMIT DATA BUFFER  HOLDS MAX 512 BYTES
16     :                 TTOTCC  = NUMBER OF BYTES IN TXBUF
17     :                 PTRTAB  = TOP OF MESSAGE LIST POINTER TABLE
18     :                 CTOTCC  = NUMBER OF BYTES IN EXPECT MESSAGE
19     :                 CMPTOT  = NUMBER OF EXPECTED MESSAGES
20     :                 CMPPTR  = EXPECTED MESSAGE LIST POINTER
21     :                 TXPTR   = TRANSMIT MESSAGE LIST POINTER
22     :                 TXMTOT  = NUMBER OF TRANSMIT MESSAGES
23     :                 CCURAD  = STORAGE ADDRESS OF MESSAGE IN CMPBUF
24     :                 MSGLIN  = MAXIMUM NUMBER OF MESSAGES THAT CAN BE STORED
25     :                 BUFLIM  = NUMBER OF BYTES IN BUFFER
26     :
27     :   BEGIN FACSIMILE ROUTINE
28     :   (*COPY TXBUF ==> CMPBUF*)
29     :   ..SAVE R1
30     :   ..INIT R1
31     :   ..REPEAT
32     :   ....[CMPBUF]R1=[TXBUF]R1
33     :   ....R1=R1+1
34     :   ..UNTIL R1 = BUFLIM
35     :
36     :   (*NOW CALCULATE EXPECT LIST MESSAGE POINTER*)
37     :   ..CMPPTR = PTRTAB + (2 * MSGLIN)
38     :
39     :   (*NOW PRIME THE WHILE - DO LOOP*)
40     :   ..TXPTR = PTRTAB
41     :   ..CCURAD = CMPBUF
42     :   ..TXPTR = TXPTR + 2
43     :   ..CTOTCC = [TXPTR]
44     :   ..CMPTOT = 0
45     :   ..WHILE TXMTOT <> CMPTOT DO
46     :   ....[CMPPTR] = CCURAD
47     :   ....CMPPTR = CMPPTR + 2
48     :   ....[CMPPTR] = CTOTCC
49     :   ....TXPTR = TXPTR + 4
50     :   ....CCURAD = CCURAD + CTOTCC
51     :   ....CTOTCC = [TXPTR]
52     :   ....CMPPTR = CMPPTR + 2
53     :   ....CMPTOT = CMPTOT + 1
54     :   ..END WHILE DO
55     :   ..CTOTCC = TTOTCC
56     :   END FACSIMILE ROUTINE
57

```

CZCLMCO CMP/V-11 DCLT MACRO /05.00 Thursday 22-Mar-84 16:24 Page 54-1
 CPEATE FACSIMILE OF TX BUFFER AND MESSAGE LIST

```

58 045572                                FACSIMILE:
59 045572 010146                          MOV    R1, (SP)                ;SAVE R1
60 045574 005001                          CLR    R1                    ;INIT R1
61 045576 116161 003416 004416 10$:      MOVB   TXBUF(R1),CMPBUF(R1)    ;COPY TX BUFFER TO EXPECTED BUFFER
62 045604 005201                          INC    R1                    ;BUMP INDEX
63 045606 020127 001000                  CMP    R1,#BUFLIM          ;ALL DATA COPIED ?
64 045612 001371                          BNE    10$                    ;NO,BRANCH
65
66 045614 012701 000017                  20$:  MOV    #MSGLIM,R1          ;MESSAGE LIMIT
67 045620 006301                          ASL    R1                    ;MULTIPLY BY 2
68 045622 006301                          ASL    R1                    ;MULTIPLY BY 2
69 045624 012737 011416 017240          MOV    #PTRTAB,CMPPTR      ;TOP OF POINTER TABLE
70 045632 060137 017240                  ADJ    R1,CMPPTR          ;START OF EXPECTED POINTER TABLE
71 045636 005001                          CLR    R1                    ;INIT R1
72
73                                ;SET UP WHILE - DO LOOP
74 045640 012737 011416 017236          MOV    #PTRTAB, TXPTR      ;TX POINTER NOW AT TOP OF TABLE
75 045646 012737 004416 017246          MOV    #CMPBUF,CCURAD      ;TRANSFER ADDRESS OF 1ST MESSAGE
76 045654 062737 000002 017236          ADD    #2, TXPTR          ;BUMP POINTER
77 045662 017737 151350 017244          MOV    #TXPTR,CTOTCC     ;BYTE COUNTER 1ST MESSAGE
78 045670 005037 017242                  CLR    CMPTOT              ;INIT EXPECTED MESSAGE COUNT
79
80                                ;WHILE TX MESSAGE TOTAL <> EXPECTED MESSAGE TOTAL DO
81 045674 023737 017260 017242 30$:      CMP    TXMTOT,CMPTOT      ;ALL MESSAGES COPIED ?
82 045702 001430                          BEQ    40$                    ;YES,BRANCH
83 045704 013777 017246 151326          MOV    CCURAD,#CMPPTR      ;TRANSFER ADDRESS OF MESSAGE
84 045712 062737 000002 017240          ADJ    #2,CMPPTR          ;BUMP POINTER
85 045720 013777 017244 151312          MOV    CTOTCC,#CMPPTR      ;BYTE COUNT OF MESSAGE
86 045726 062737 000004 017236          ADD    #4, TXPTR          ;BUMP TX MESSAGE POINTER
87 045734 063737 017244 017246          ADD    CTOTCC,CCURAD      ;CALC. TRANSFER ADDRESS
88 045742 017737 151270 017244          MOV    #TXPTR,CTOTCC     ;BYTE COUNT NEXT MESSAGE
89 045750 062737 000002 017240          ADD    #2,CMPPTR          ;BUMP POINTER
90 045756 005237 017242                  INC    CMPTOT              ;INCREMENT MESSAGE COUNT
91 045762 000744                          BR     30$                    ;DO IT AGAIN
92                                ;END WHILE - DO
93 045764 013737 017262 017244 40$:      MOV    TTOTCC,CTOTCC      ;COPY TOTAL CHARACTER COUNT
94
95                                ;END ROUTINE
96 045772 012601                          MOV    (SP)+,R1              ;RESTORE R1
97 045774 000207                          RTS    PC                  ;RETURN
98
99
100

```

```

1      .SBTTL          DO ALL G OBAL PARMAS
2
3
4      ;**
5      ; FUNCTIONAL DESCRIPTION:          DOGLOB - ASK QUESTIONS ABOUT ALL GLOBALS
6      ;
7      ; THIS ROUTINE ASKS QUESTIONS TO ALL GLOBAL POLL PARMAS
8      ; IF NESCESSARY THEN CLEARS THE WRITE GLOBAL FLAG
9      ;
10     ; CALLING SEQUENCE:
11     ;          JSR          PC,DOGLOB
12     ; --
13     DOGLOB: MOV        R2,-(SP)          ;SAVE R2,R3,R4 ON THE STACK
14             MOV        R3,-(SP)
15             MOV        R4,-(SP)
16             CLRB       WRFLG            ;CLEAR WRITE GLOBAL FLAG
17             PRINTF     @POLPM3          ;PRINT GLOBAL PARAMS ARE
18             MOV        @POLPM3,-(SP)
19             MOV        @1,-(SP)
20             MOV        SP,R0
21             TRAP       C$PNTF
22             ADD        @4,SP
23
24     DOGL1: CLR         R3
25             MOV        @32,R2
26             INC        R2
27             MOV        R2,R4
28             ASL        R4
29             MOV        GLBPLS(R3),TEMP ;GET DEFAULT
30             MOV        GSSLST(R4),CONOTM
31             PRINTF     CONOTM,TEMP
32
33             MOV        TEMP,(SP)
34             MOV        CONOTM,-(SP)
35             MOV        @2,(SP)
36             MOV        SP,R0
37             TRAP       C$PNTF
38             ADD        @6,SP
39
40     GMANID EQUQ,TEMP,0, 1,0,-1,YES          ;GET INPUT
41
42     TRAP       C$GMAN
43     BR        10001$
44     .WORD     TEMP
45     .WORD     T$CODE
46     .WORD     EQUQ
47     .WORD     -1
48     .WORD     T$LOLIM
49     .WORD     T$HILIM
50
51     10001$:
52     MOV        TEMP,GLBPLS(R3)          ;PUT ANSWER BACK
53     ADD        @2,R3                    ;BUMP R3
54     BIT        @TRBB,DEVPAR            ;IS THIS TRIB
55     BEQ        DOGL4                    ;BRANCH IF TRIB
56
57     DOGL2: CMP        @37,R2            ;ALL DONE
58             BNE        DOGL1
59
60     DOGL4: MOV        (SP)+,R4          ;RESTORE R4,R3,R2
61             MOV        (SP)+,R3
62             MOV        (SP)+,R2

```

N9

SEQ 117

LZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 55 1
DO ALL GLOBAL PARMAS

38 046162 000207

RTS PC

;RETURN TO CALLING ROUTINE

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 56
 QUEUE UP ALL REC BUFFERS FOR MULTIPOINT

```

1      .SBTTL      QUEUE UP ALL REC BUFFERS FOR MULTIPOINT
2
3
4      ;
5      ; **
6      ; FUNCTIONAL DESCRIPTION:      QURXAL      QUEUE ALL REC BUFFERS
7      ;
8      ;      THIS ROUTINE QUEUES ALL REC BUFFERS FOR VALID TRIBS
9      ;      IF MODE IS POINT TO POINT TRIB LIST WILL STILL BE ONE.
10     ;
11     ; SUBORDINATE ROUTINES USED:
12     ;      GTVIND      LOADS INDEX WITH OFFSET TO NEXT
13     ;                  VALID TRIB AND LOADS TRIBN WITH
14     ;                  ADDRESS OF NEXT VALID TRIB
15     ;      ULRPLS      MOVES RXPTR FOR THIS TRIB TO
16     ;                  CPTRR FROM CPTRLS.
17     ;      LOGAQR      QUES REC BUFFER POINTED TO BY
18     ;                  CPTRR AND LOGS THIS IN EVENT LOG
19     ;      LDRPLS      MOVES VALUE OF CPTRR TO SLOT IN
20     ;                  CPTRLS FOR THIS TRIB
21     ;
22     ; CALLING SEQUENCE:
23     ;      JSR      PC,RXQUAL
24     ; --
25
26 046164 012737 177777 015762 RXQUAL: MOV      # -1,INDEX      ;SET INDEX TO -1
27 046172 004737 046462      RXQU1: JSR      PC,GTVIND      ;GET NEXT VALID INDEX
28 046176 022737 000040 015762      CMP      #32.,INDEX      ;IS ALL DONE
29 046204 001412      BEQ      RXQUEX      ;IF SO EXIT
30 046206 004737 046526      JSR      PC,ULRPLS      ;LOAD CPTRR FOR THIS TRIB
31 046212 052737 000004 017414      BIS      #QRX,FLAG      ;SET THE QRX,FLAG
32 046220 004737 047302      JSR      PC,LOGAQR
33 046224 004737 046506      JSR      PC,LDRPLS      ;RELOAD RX PTR LIST
34 046230 000760      BR      RXQU1      ;AND THEN GO BACK FOR MORE
35 046232 000207      RXQUEX: RTS      PC      ;RETURN TO CALLER
36

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 57
 LOAD CPTRLS LIST INITIALLY

```

1      .SBTTL          LOAD CPTRLS LIST INITIALLY
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      LCPRLS -LOAD CPTR LIST INITIALLY
5      ;
6      ;      THIS ROUTINE LOADS UP THE CPTRLS LIST FOR ALL
7      ;      VALID TRIB ADDRESS IN THE TRIBLS IT ALSO LOADS
8      ;      THE DVRCLS LIST FOR MSG COUNTS.
9      ;
10     ; INPUTS:      RXMTOT      TOTAL NUMBER OF RX MSGS PER TRIB
11     ;
12     ; OUTPUTS:     CPTRLS      LOADED WITH POINTERS TO THE RXPTR TABLE
13     ;               FOR EACH TRIB
14     ;               DVRCLS      LOADED WITH RXTOT COUNT FOR EACH TRIB
15     ;
16     ; SUBORDINATE ROUTINES USED:
17     ;               GTVIND      GETS NEXT VALID INDEX BY
18     ;               LCPRL1      CHECKING TRIBLS FOR NON ZERO ENTRY
19     ;                           LOADS POINTER TABLE FOR TRIB AT THIS
20     ;                           INDEX VALUE AND RXMTOT TO DVRCLS FOR
21     ;                           THIS TRIB.
22     ;
23     ; CALLING SEQUENCE:
24     ;               JSR          PC,LCPRLS
25     ;
26
27 046234 012737 177777 015762 LCPRLS: MOV      # 1,INDEX      ;SET UP INDEX VALUE TO 1
28 046242 004737 046462      LCPRL1: JSR      PC,GTVIND      ;GET VALID INDEX
29 046246 022737 000040 015762      CMP      #32.,INDEX      ;IS IT 32?
30 046254 001403      BEQ      LCPREX      ;BRANCH IF 32.
31 046256 004737 046266      JSR      PC,LCPRL1      ;IF NOT LOAD CPTRLS FOR THIS TRIB.
32 046262 000767      BR       LCPRL1      ;GO BACK FOR NEXT
33 046264 000207      LCPREX: RTS      PC      ;RETURN TO CALLER WHEN DONE WITH ALL.
34
35
36

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 58
 LOAD CPTRLS AND DVRCLS FROM INDEX

```

1      .SBTTL          LOAD CPTRLS AND DVRCLS FROM INDEX
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:          LCPRL1 - LOAD CPTRLS AND DVRCLS FROM INDEX
5      ;
6      ;          THIS ROUTINE LOADS UP THE CPTRLS LIST FOR THE
7      ;          INDEX VALUE AND THE DVRCLS IS LOADED WITH RXMTOT.
8      ;
9      ; INPUTS:          RXMTOT - TOTAL NUMBER OF RX MSGS PER TRIB
10     ;          PTR23 - START OF RX POINTER TABLE
11     ;
12     ; OUTPUTS:          CPTRLS   LOADED WITH POINTERS TO THE RXPTR LIST
13     ;          DVRCLS   LOADED WITH RXMTOT COUNT
14     ;
15     ; SUBORDINATE ROUTINES USED:
16     ;          MTPLY          MULTIPLIES VALUE IN INDEX BY VALUE IN
17     ;                          TEMP AND THEN ADDS THAT RESULT TO VALUE
18     ;                          IN TEMP2 AND PUTS FINAL RESULT IN TEMP2
19     ;
20     ; CALLING SEQUENCE:
21     ;          JSR          PC,LCPRL1
22     ;--
23
24 046266 012737 011606 017354 LCPRL1: MOV     #PTR23,TEMP2      ;SET UP TEMP 2 AS BASE
25 046274 013737 015762 017232      MOV     INDEX,MPLY        ;SET UP MULTIPLIER
26 046302 012737 000074 017350      MOV     #60, .MP          ;SET UP MULTIPLICAN
27 046310 004737 046436          JSR     PC,MTPLY          ;GO MULTIPLY
28 046314 013703 015762          LCPRL2: MOV     INDEX,R3
29 046320 113763 017276 015612      MOVB    RXMTOT,DVRCLS(R3)      ;LOAD UP COUNT LIST
30 046326 006303          ASL     R3                          ;MAKE R3 WORD INDEX
31 046330 013763 017354 015412      MOV     TEMP2,CPTRLS(R3)      ;SET UP POINTER TABLE
32 046336 000207          RTS     PC                          ;RETURN TO CALLER
33
34

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 59
 CLEAR RECEIVE POINTER LIST

```

1          .SBTTL          CLEAR RECIVE POINTER LIST
2
3          ;**
4          ; FUNCTIONAL DESCRIPTION:          CLRPLS - CLEAR RX POINTER LIST
5          ;                               THIS ROUTINE CLEARS ALL 32 SLOTS OF THE CTRLS
6          ;
7          ; OUTPUTS:          CTRLS - IS ZEROED IN ALL SLOTS
8          ;
9          ; CALLING SEQUENCE:
10         ;          JSR          PC,CLRPLS
11         ;--
12
13 046340 012737 000040 017350 CLRPLS: MOV          #32,TEMP
14 046346 012703 015412          MOV          @CTRLS,R3          ;LOAD START OF LIST TO R3
15 046352 005023          CLRPL1: CLR          (R3)+          ;CLEAR THIS SLOT
16 046354 005337 017350          DEC          TEMP
17 046360 001374          BNE          CLRPL1          ;IF NOT DONE GO BACK
18 046362 000207          CLRPEX: RTS          PC          ;RETURN TO CALLER WHEN DONE
19
20
21

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 60
 LOAD TX POINTER LIST INITIALLY

```

1      .SBTTL          LOAD TX POINTER LIST INITIALLY
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      LCPTLS - LOAD TRANSMIT POINTER LIST
5      ;                             THIS ROUTINE LOADS CPTLS WITH TX POINTERS
6      ;                             FOR EACH VALID TRIB.
7      ; INPUTS:
8      ;         TXMTOT      TOTAL NUMBER OF TX MSGS
9      ;         PTRTAB      POINTER TO TOP OF TX POINTER TABLE
10
11     ; OUTPUTS:
12     ;         CCTLS      -   LOADED WITH POINTERS TO TX POINTER TABLE
13     ;                     FOR ALL VALID TRIBS
14     ;         DVTCLS      TX MSG COUNT LIST LOADED WITH MSG COUNTS
15     ;                     FOR ALL VALID TRIBS
16     ; SUBORDINATE ROUTINES USED:
17     ;         GTVIND      -   GETS NEXT VALID INDEX BY
18     ;                     CHECKING TRIBLS FOR NON ZERO ENTRY
19
20     ;         LDTPLS      -   LOADS VALUE FROM CPTR TO CPTLS INDEXED
21     ;                     BY TRIBN
22
23     ;         LDTCLS      -   LOADS DVTCT TO DVTCLS INDEXED BY TRIBN
24
25     ; CALLING SEQUENCE:
26     ;         JSR      PC,LCPTLS
27     ; --
28
29 046364 013737 017260 017256 LCPTLS: MOV      TXMTOT,DVTCT      ;LOAD UP COUNT
30 046372 012737 011416 017340      MOV      #PTRTAB,CPTR
31 046400 012737 177777 015762      MOV      #-1,INDEX      ;LOAD INDEX WITH 1
32 046406 004737 046462      LCPT1: JSR      PC,GTVIND      ;GET VALID INDEX
33 046412 022737 000040 015762      CMP      #32.,INDEX      ;IS THIS THE END
34 046420 001405      BEQ      LCPTEX      ;EXIT IF SO
35 046422 004737 046644      JSR      PC,LDTPLS      ;LOAD TX POINTER LIST
36 046426 004737 046704      JSR      PC,LDTCLS      ;LOAD TX COUNT LIST
37 046432 000765      BR      LCPT1      ;GO BACK
38 046434 000207      LCPTEX: RTS      PC      ;RETURN TO CALLER
39

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 61
MULTIPLY

```

1      .SBTTL      MULTIPLY
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      MTPLY MULTIPLY
5      ; THIS ROUTINE MULTIPLIES THE VALUE IN MPLY BY
6      ; THE VALUE IN TEMP AND THEN ADDS IN THE VALUE OF TEMP2
7      ; WITH THE RESULT GOING TO TEMP2
8      ;
9      ; INPUTS:      TEMP2 - INITIALLY VALUE
10     ;              TEMP  - VALUE TO MULTIPLY BY
11     ;              MPLY  - NUMBER OF TIMES TO MULTIPLY
12     ;
13     ; OUTPUTS:      TEMP2 - RESULT OF [MPLY * TEMP].TEMP2
14     ;
15     ; CALLING SEQUENCE:
16     ;              JSR      PC,MTPLY
17     ; --
18
19 046436 005737 017232      MTPLY:  TST      MPLY
20 046442 001406              BEQ      MTPLEX      ; IF MULTIPLIER IS ZERO QUIT
21 046444 063737 017350 017354      ADD      TEMP,TEMP2      ; ADD THE FACTOR TO BASE
22 046452 005337 017232              DEC      MPLY          ; COUNT DOWN THE MULTIPLIER
23 046456 000767              BR       MTPLY          ; GO BACK FOR MORE
24 046460 000207              MTPLEX: RTS      PC          ; RETURN TO CALLEE
25

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 62
GET NEXT VALID INDEX

```

1      .SBTTL          GET NEXT VALID INDEX
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      GTVIND      GET NEXT VALID INDEX
5      ;
6      ;      THIS LOADS INDEX WITH INDEX VALUE OF NEXT VALID TRIB. THIS ALSO
7      ;      LOADS TRIBN WITH THE ADDRESS.
8      ;      TRIB BEING THE LOCATION IN THE TRIBLS THAT HAS A NON ZERO
9      ;      ENTRY.
10     ;
11     ; INPUTS:      INDEX      SET TO VALUE OF LAST INDEX
12     ; OUTPUTS:     INDEX      SET TO VALUE OF THIS TRIB
13     ;      TRIBN      ADDRESS OF THIS TRIB
14     ; CALLING SEQUENCE:
15     ;      JSR      PC,GTVIND
16     ;
17
18 046462 013703 015762      GTVIND: MOV      INDEX,R3
19 046466 005203      GTVI1:  INC      R3
20 046470 116337 015712 015756      MOVB     TRIBLS(R3) TRIBN      ;LOAD TRIBN
21 046476 001773      BEQ      GTVI1      ;IF ZERO GO GET ANOTHER
22 046500 010337 015762      MOV      R3,INDEX      ;LOAD INDEX VALUE IF NOT ZERO
23 046504 000207      RTS      PC      ;RETURN TO CALLER WHEN DONE
24

```

CZCLMCO DMP V 11 DCLT
LOAD REC POINTER LIST

MACRO V05.00 Thursday 22 Mar 84 16:24 Page 63

```

1      .SBTTL          LOAD REC POINTER LIST
2      ;**
3      ; FUNCTIONAL DESCRIPTION:      LDRPLS - LOAD RX POINTER LIST FROM CPTRR
4      ; THIS ROUTINE MOVES DATA FROM CPTRR TO THE SLOT IN THE
5      ; CPTRLS INDEXED BY INDW.
6      ; INPUTS:      INDW      WORD INDEX INTO LIST
7      ; OUTPUTS:      CPTRLS      CORRECT SLOT LOADED WITH DATA FROM CPTRR
8      ; SUBORDINATE ROUTINES USED:
9      ; GETIND      GETS INDW FOR THIS TRIBN
10     ; CALLING SEQUENCE
11     ;      JSR      PC,LDRPLS
12     ;
13
14 046506 004737 047154      LDRPLS: JSR      PC,GETIND      ;GET INDW FOR THIS TRIBN
15 046512 013703 015760      MOV      INDW,R3      ;MOVE WORD INDEX TO R3
16 046516 013763 017336 015412      MOV      CPTRR,CPTRLS(R3)      ;LOAD CPTRLS LIST
17 046524 000207      RTS      PC      ;RETURN TO CALLER
18
19     .SBTTL          UNLOAD CPTRR LIST
20     ;**
21     ; FUNCTIONAL DESCRIPTION:      ULRPLS  UNLOAD RX POINTER LIST
22     ; THIS ROUTINE MOVES DATA FROM CPTRLS SLOT INDEXED
23     ; BY INDW TO CPTRR.
24     ; IMPLICIT INPUTS:
25     ; TRIBN      ADDRESS OF CURRENT TRIB
26     ; OUTPUTS:      CPTRR      VALUE FROM CPTRLS
27     ; SUBORDINATE ROUTINES USED:
28     ; GETIND      GET INDW FOR THIS TRIBN
29     ; CALLING SEQUENCE:
30     ;      JSR      PC,ULRPLS
31     ;
32
33 046526 004737 047154      ULRPLS: JSR      PC,GETIND      ;GET INDEX
34 046532 013703 015760      MOV      INDW,R3      ;MOVE WORD INDEX TO R3
35 046536 016337 015412 017336      MOV      CPTRLS(R3),CPTRR      ;LOAD CPTRR FROM LIST INDEX
36 046544 000207      RTS      PC      ;RETURN TO CALLER

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 64
 GET REC POINTER TO CPTR

```

1      .SBTTL          GET REC POINTER TO CPTR
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:          GRPTCP  GET RX POINTER TO CPTR
5      ;          THIS ROUTINE GETS THE RX POINTER TO CPTR FOR USE IN BUILD
6      ;          BUFFER
7
8      ; INPUTS:          INDEX    INDEX VALUE FOR TRIB
9
10     ; OUTPUTS:         CPTR    - LOADED WITH ADDRESS OF RX BUFFER FOR THIS TRIB
11     ; SUBORDINATE ROUTINES USED:
12     ;          MTPLY    MULTIPLIES INDEX BY TEMP AND ADDS TEMP2 TO RESULT
13     ; CALLING SEQUENCE:
14     ;          JSR      PC,GRPTCP
15     ;
16
17
18 046546 013737 015762 017232 GRPTCP: MOV      INDEX,MPLY      ;SET UP MULPILIER
19 046554 012737 000074 017350      MOV      #60.,TEMP
20 046562 013737 017234 017354      MOV      RXPTR,TEMP2
21 046570 004737 046436          JSR      PC,MTPLY      ;[INDEX VALUE X 60.] + RXPTR  POINTER ADDRESS
22 046574 013737 017354 017340      MOV      TEMP2,CPTR      ;SET UP POINTER ADDR.
23 046602 000207          RTS      PC
  
```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 65
LOAD DVRCT LIST

```

1      .SBTTL          LOAD DVRCT LIST
2      ;**
3      ; FUNCTIONAL DESCRIPTION:      LDRCLS - LOAD RX COUNT LIST
4      ; THIS ROUTINE LOADS THE VALUE FROM DVRCT TO
5      ; THE SLOT IN DVRCLS INDEXED BY TRIBN
6      ; INPUTS:      TRIBN - ADDRESS OF TRIB IN USE
7      ;               DRVCT - COUNT VALUE TO GO TO LIST
8      ; OUTPUTS:      DVRCLS - VALUE OF DRVCT
9      ; SUBORDINATE ROUTINES USED:
10     ;               GETIND          GET INDEX FROM TRIBLS
11     ; CALLING SEQUENCE:
12     ;               JSR      PC,LDRCLS
13     ; --
14
15 046604 004737 047154      LDRCLS: JSR      PC,GETIND          ;GET INDEX
16 046610 013703 015762      MOV      INDEX,R3              ;LOAD R3 WITH BYTE INDEX
17 046614 113763 017274 015612      MOVB   DVRCT,DVRCLS(R3)    ;LOAD LIST WITH COUNT
18 046622 000207              RTS      PC                    ;RETURN TO CALLER
19
20     .SBTTL          UNLOAD DVRCT LIST
21     ;**
22     ; FUNCTIONAL DESCRIPTION:      ULRCLS - UNLOAD RX COUNT LIST
23     ; THIS ROUTINE UNLOADS THE VALUE TO DVRCT FROM
24     ; THE SLOT IN DVRCLS INDEXED BY TRIBN
25     ; INPUTS:      TRIBN - ADDRESS OF TRIB IN USE
26     ;               DVRCLS - VALUE OF DRVCT
27     ; OUTPUTS:      DRVCT - COUNT VALUE FROM LIST
28     ; SUBORDINATE ROUTINES USED:
29     ;               GETIND          GET INDEX FROM TRIBLS
30     ; CALLING SEQUENCE:
31     ;               JSR      PC,ULRCLS
32     ;
33
34
35 046624 004737 047154      ULRCLS: JSR      PC,GETIND          ;GET INDEX
36 046630 013703 015762      MOV      INDEX,R3              ;MOVE INDEX TO R3
37 046634 116337 015612 017274      MOVB   DVRCLS(R3),DVRCT    ;UNLOAD LIST
38 046642 000207              RTS      PC                    ;RETURN TO CALLER

```


CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 66
 LOAD CPTR LIST (TRANSMIT POINTER)

```

1      .SBTTL          LOAD CPTR LIST (TRANSMIT POINTER)
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      LDTPLS - LOAD TX POINTER LIST
5      ; THIS ROUTINE LOADS THE VALUE FROM CPTR TO
6      ; THE TX POINTER LIST INDEXED BY TRIBN INDEX.
7      ; INPUTS:      TRIBN - ADDRESS OF TRIB IN USE
8      ; OUTPUTS:     CPTTLS - SLOT LOADED WITH CPTR DATA
9      ; SUBORDINATE ROUTINES USED:
10     ; GETIND - GET INDEX VALUE FROM TRIBLS
11     ; CALLING SEQUENCE:
12     ; JSR      PC,LDTPLS
13     ;
14
15 046644 004737 047154 LDTPLS: JSR      PC,GETIND      ;GET INDEX
16 046650 013703 015760      MOV      INDW,R3          ;MOVE INDEX TO R3
17 046654 013763 017340 015512      MOV      CPTR,CPTTLS(R3) ;LOAD LIST
18 046662 000207      RTS      PC                      ;RETURN TO CALLER
19
20     .SBTTL          UNLOAD CPTR LIST (TRANSMIT POINTER)
21
22     ;**
23     ; FUNCTIONAL DESCRIPTION:      ULTPLS - UNLOAD TX POINTER LIST
24     ; THIS ROUTINE MOVES DATA FROM TX POINTER LIST
25     ; TO CPTR.
26     ; INPUTS:      TRIBN - ADDRESS OF TRIB IN USE
27     ; OUTPUTS:     CPTR - VALUE FROM THE TX POINTER LIST
28     ; SUBORDINATE ROUTINES USED:
29     ; GETIND - GET INDEX FROM TRIBLS
30     ; CALLING SEQUENCE:
31     ; JSR      PC,ULTPLS
32     ;
33
34 046664 004737 047154 ULTPLS: JSR      PC,GETIND      ;GET INDEX
35 046670 013703 015760      MOV      INDW,R3          ;MOVE WORD INDEX TO R3
36 046674 016337 015512 017340      MOV      CPTTLS(R3),CPTR ;GET PTR FROM LIST
37 046702 000207      RTS      PC                      ;RETURN TO CALLER
38

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 67
LOAD DVTCT LIST (TRANSMIT COUNT)

```

1      .SBTTL          LOAD DVTCT LIST (TRANSMIT COUNT)
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      LDTCLS - LOAD TX COUNT LIST
5      ;                             THIS ROUTINE LOADS A VALUE FROM DVTCT TO
6      ;                             THE TX COUNT LIST (DVTCLS). INDEXED BY TRIBN.
7      ;
8      ; INPUTS:          TRIBN      -      ADDRESS OF TRIB IN USE
9      ;                  DVTCT      -      CURRENT TX COUNT FOR TRIB
10     ; OUTPUTS:         DVTCLS      -      SLOT LOADED WITH DVTCT
11     ; SUBORDINATE ROUTINES USED:
12     ;                  GETIND      -      GET INDEX FROM TRIBLS
13     ; CALLING SEQUENCE:
14     ;                  JSR          PC,LDTCLS
15     ; -
16
17 046704 004737 047154      LDTCLS: JSR          PC,GETIND      ;GET INDEX
18 046710 013703 015762      MOV          INDEX,R3          ;MOVE BYTE INDEX TO R3
19 046714 113763 017256 015652      MOVB      DVTCT,DVTCLS(R3);LOAD LIST
20 046722 000207      RTS          PC          ;RETURN TO CALLER
21
22     .SBTTL          UNLOAD DVTCT LIST (TX COUNT)
23
24     ;**
25     ; FUNCTIONAL DESCRIPTION:      ULTCLS - UNLOAD TX COUNT LIST
26     ;                             THIS ROUTINE TAKES DATA FROM DVTCLS AND MOVES
27     ;                             IT TO DVTCT
28     ; INPUTS:          TRIBN      -      ADDRESS OF TRIBN IN USE
29     ;                  DVTCT      -      VLAUE
30     ; SUBORDINATE ROUTINES USED:
31     ;                  GETIND      -      GET INDEX VALUE FROM TRIBLS
32     ; CALLING SEQUENCE:
33     ;                  JSR          PC,ULTCLS
34     ; -
35
36 046724 004737 047154      ULTCLS: JSR          PC,GETIND      ;GET INDEX
37 046730 013703 015762      MOV          INDEX,R3          ;MOVE BYTE INDEX TO R3
38 046734 116337 015652 017256      MOVB      DVTCLS(R3),DVTCT
39 046742 000207      RTS          PC          ;RETURN TO CALLER
40

```


CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 68
 GET ALL RX POINTERS FROM LIST TO CPTRR

```

1      .SBTTL          GET ALL RX POINTERS FROM LIST TO CPTRR
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      GARPFL - GET ALL RX POINTERS FROM LIST
5      ;                             THIS ROUTINE CHECKS ALL RX POINTERS FOR VALID TRIBS
6      ;                             IN CPTRLS AND MAKES SURE THEY ARE ALL ZERO.
7      ; OUTPUTS:                     CPTRR - ZERO IF ALL CPTRLS IS ZERO
8      ;                             NON ZERO IF NOT.
9      ;
10     ; SUBORDINATE ROUTINES USED:
11     ;                             GTVIND - GET VALID INDEX
12     ;                             ULRPLS - UNLOAD CPTRR LIST TO CPTRR
13     ; CALLING SEQUENCE:
14     ;                             JSR      PC,GARPFL
15     ; --
16
17 046744 013737 015756 017362 GARPFL: MOV      TRIBN,TEMP5
18 046752 012737 177777 015762      MOV      #1,INDEX
19 046760 004737 046462      GARP1: JSR      PC,GTVIND      ;GET VALID INDEX
20 046764 022737 030040 015762      CMP      #32.,INDEX    ;COMPARE INDEX
21 046772 001405      BEQ      GARPEX      ;EXIT IF DONE
22 046774 004737 046526      JSR      PC,ULRPLS      ;LOAD CPTRR WITH VALUE
23 047000 005737 017336      TST      CPTRR      ;TEST THE VALUE
24 047004 001765      BEQ      GARP1      ;IF ZERO CHECK NEXT
25 047006 013737 017362 015756 GARPEX: MOV      TEMP5,TRIBN
26 047014 000207      RTS      PC      ;RETURN TO CALLER WHEN DONE
27

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 69
GET ALL TX COUNTS FROM LIST TO DVTCT

```

1      .SBTTL      GET ALL TX COUNTS FROM LIST TO DVTCT
2      ;RETURN WITH DVTCT=1 IF ANY COUNT HAS SOME IN IT
3      ;IF ALL COUNTS ARE ZERO EXIT
4
5      ;
6      ; FUNCTIONAL DESCRIPTION:      GATCFL - GET ALL TX COUNTS FROM LIST
7      ; THIS ROUTINE GETS AND CHECKS ALL TX COUNTS TO BE ZERO
8      ; OUTPUTS:      DVTCT      ZERO IF LIST IS ZERO
9      ;                  NON ZERO IF NOT
10     ; SUBORDINATE ROUTINES USED:
11     ;                  GTVIND      GET NEXT VALID INDEX
12     ; CALLING SEQUENCE:
13     ;                  JSR      PC,GATCFL
14     ;
15 047016 013737 015756 017362 GATCFL: MOV      TRIBN,TEMP5
16 047024 012737 177777 015762      MOV      # 1,INDEX
17 047032 005037 017256      CLR      DVTCT      ;CLEAR COUNT
18 047036 004737 046462      GATC1: JSR      PC,GTVIND      ;GET VALID INDEX
19 047042 022737 000040 015762      CMP      #32,,INDEX      ;IS INDEX =32 ALL DONE
20 047050 001410      BEQ      GATCEX      ;IF SO EXIT
21 047052 013703 015762      MOV      INDEX,R3
22 047056 105763 015652      TSTB     DVTCLS(R3)      ;IS THIS COUNT 0
23 047062 001765      BEQ      GATC1      ;IF THIS ONE IS ZERO
24 047064 012737 000001 017256      MOV      #01,DVTCT      ;LOAD COUNT WITH A 1
25 047072 013737 017362 015756 GATCEX: MOV      TEMP5,TRIBN
26 047100 000207      RTS      PC      ;RETURN TO CALLER
27

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 70
GET NEXT TX POINTER FROM LIST

```

1      .SBTTL      GET NEXT TX POINTER FROM LIST
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:      GNTXPR - GET NEXT TX POINTER
5      ; THIS ROUTINE GETS THE NEXT TX POINTER TO CPTX
6      ; OUTPUTS:      CPTX - POINTER FOR NEXT TRANSMIT MSG
7      ; SUBORDINATE ROUTINES USED:
8      ;      GTVIND - GET VALID INDEX
9      ; CALLING SEQUENCE:
10     ;      JSR      PC,GNTXPR
11     ;
12     GNTXPR: CMP      #32.,INDEX      ;IS INDEX = DONE
13             BNE      GNTX1
14     GNTX2: MOV      #-1,INDEX
15     GNTX1: JSR      PC,GTVIND
16             CMP      #32.,INDEX
17             BEQ      GNTX2
18             JSR      PC,ULTCLS      ;GET COUNT FROM LIST
19             TST      DVTCT      ;TEST COUNT
20             BEQ      GNTXPR
21             JSR      PC,ULTPLS      ;UNLOAD POINTER
22             RTS      PC      ;RETURN TO CALLER
23
24     .SBTTL      GET INDEX BYTE AND WORD
25
26     ;**
27     ; FUNCTIONAL DESCRIPTION:      GETIND - GET INDEX FOR WORD AND BYTE
28     ; THIS ROUTINE GETS INDEX LOADED WITH INDEX AND INDW WITH INDEX
29     ; FOR WORD. IF TRIBLS ENTRY IS EQUAL TO TRIBN
30     ; OUTPUTS:      INDEX - BYTE INDEX
31     ;      INDW - WORD INDEX
32     ; CALLING SEQUENCE:
33     ;      JSR      PC,GETIND
34     ;
35
36     GETIND: MOV      #1,R3      ;LOAD R3 WITH 1
37     GETI1: INC      R3      ;BUMP R3
38             CMP      #32.,R3      ;ARE WE ALL DONE
39             BEQ      GETIND      ;IF SO GO BACK
40             CMPB     TRIBLS(R3),TRIBN ;ELSE COMPARE FOR THIS TRIB
41             BNE      GETI1      ;BRANCH IF NO MATCH
42     GETI2: MOV      R3,INDEX      ;STORE OFF BYTE INDEX
43             ASL      R3      ;MAKE UP WORD INDEX
44             MOV      R3,INDW      ;STORE OFF WORD INDEX
45             RTS      PC      ;RETURN TO CALLER

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 71
 WRITE DEFAULTS TO TRIB AND GLOBAL SLOTS

```

1      .SBTTL      WRITE DEFAULTS TO TRIB AND GLOBAL SLOTS
2      ;**
3      ; FUNCTIONAL DESCRIPTION:      WRDEFP - WRITE  DEFAULT POLL PARAMETERS
4      ;
5      ;      THIS ROUTINE WRITES ALL POLLIS WITH DEFAULTS AND ALSO
6      ;      WRITE S THE GLOBAL LIST WITH DEFAULTS
7      ; INPUTS:
8      ;
9      ;
10     ; CALLING SEQUENCE:
11     ;
12     ;
13     ;WRITE DEFAULT POLL PARMS FOR TRIBS
14
15 047214 010246      WRDEFP: MOV      R2,-(SP)      ;SAVE R2,R3,R4 ON THE STACK
16 047216 010346      MOV      R3,-(SP)
17 047220 010446      MOV      R4,-(SP)
18
19 047222 012704 000040      MOV      #32.,R4
20 047226 012703 016220      MOV      #POLLIS,R3
21 047232 012702 016166      WRDESB: MOV      #POLDEF,R2
22 047236 012223      WRDESA: MOV      (R2)+,(R3)+
23 047240 022702 016206      CMP      #GLBDEF,R2      ;ARE WE THRU ONE SET?
24 047244 001374      BNE      WRDESA
25 047246 005304      DEC      R4
26 047250 001370      BNE      WRDESB
27
28     ;WRITE DEFAULTS FOR GLOBAL
29
30 047252 012703 017220      MOV      #GLBPLS,R3
31 047256 012702 016206      MOV      #GLBDEF,R2
32 047262 012223      WRDESD: MOV      (R2)+,(R3)+
33 047264 022702 016220      CMP      #GLBEND,R2
34 047270 001374      BNE      WRDESD
35 047272 012604      MOV      (SP)+,R4      ;RESTORE R4,R3,R2
36 047274 012603      MOV      (SP)+,R3
37 047276 012602      MOV      (SP)+,R2
38 047300 000207      RTS      PC      ;RETURN TO CALLING ROUTINE
39
40

```

CZCLMCO DMP V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 72
LOG AND QUE REC BUFFERS

1			.SBTTL	LOG AND QUE REC BUFFERS	
2			;	;	
3			;	FUNCTIONAL DESCRIPTION:	LOGAQR - QUE AND LOG RX BUFFERS
4			;	THIS ROUTINE QUEUES THE REC BUFFER POINTED TO BY	
5			;	CPTRR	
6			;	INPUTS:	CPTRR - POINTS TO POINTER TABLE ENTRY
7			;	IMPLICIT OUTPUTS:	
8			;	BUFFER QUEUED FOR THIS ENTRY	
9			;	CALLING SEQUENCE:	
10			;	JSR	PC,LOGAQR
11			;		
12					
13	047302	013702	017336	LOGAQR: MOV	CPTRR,R2 ;LOAD R2 FROM POINTER
14	047306	011237	017354	MOV	(R2),TEMP2 ;SET UP ADDRESS FOR LOGGING
15	047312	012237	017270	MOV	(R2)+,DVRXA ;SET UP ADDRESS FOR DEVICE
16	047316	011237	017356	MOV	(R2),TEMP3 ;SET UP CHAR COUNT FOR LOGGING
17	047322	011237	017272	MOV	(R2),DVRCC ;SET UP COUNT FOR DEVICE
18	047326	010237	017336	MOV	R2,CPTRR ;RESTORE POINTER
19	047332	004737	064006	JSR	PC,DVRXQ ;QUEUE REC BUFFER
20	047336	004737	042056	JSR	PC,LOGRXQ ;LOG RXQ
21	047342	000207		RTS	PC ;RETURN TO CALLER
22					

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 73
SHOW MODE OF OPERATION, LOOP TYPE AND QUALIFIERS

```

1      .SBTTL          SHOW MODE OF OPERATION, LOOP TYPE AND QUALIFIERS
2
3      ***
4      ; FUNCTIONAL DESCRIPTION:
5      ;     SHWOP      SHOW MODE OF OPERATION, LOOP, QUALIFIERS
6      ;                 PRINTED ON THE OPERATOR'S CONSOLE.
7
8      ; INPUTS:
9      ;     DEV1=      MODE TYPE (MODTYP)
10     ;     DEV2=      MAINT LOOP TYPE (MLTYP)
11     ;     DEV3=      "RUN PASS" COUNT (RPASS)    COUNT DOWN
12     ;     DEV4=      PARAMETERS WORD (PARAM)
13
14     ; IMPLICIT INPUTS:
15     ;     MODES=      TABLE OF ADDRESSES OF MODE NAME STRINGS
16     ;     LOOPS=      TABLE OF ADDRESSES OF LOOP TYPE NAMES
17
18     ; CALLING SEQUENCE:
19     ;     JSR PC,SHWOP
20     ; --
21
22 047344 013702 020652      SHWOP:  MOV     DEV1,R2          ;GET THE MODE TYPE IN R2
23 047350 006302              ASL      R2                    ;MAKE IT A WORD TABLE OFFSET
24 047352 016237 003344 017350  MOV     MODES(R2),TEMP      ;GET ADDRESS OF MODE IN ASCII
25 047360 013702 020654              MOV     DEV2,R2          ;GET MAINTENANCE LOOP TYPE
26 047364 006302              ASL      R2
27 047366 012737 026766 017356  MOV     @LP00,TEMP3        ;LOAD TEMP3 TO POINT TO "/LOOP="
28 047374 005702              TST      R2                    ;SEE IF /LOOP=XXXXX OR NONE
29 047376 001003              BNE      10$                    ; BR IF /LOOP= OF SOME KIND
30 047400 012737 026765 017356  MOV     @LP0,TEMP3          ;IF NO LOOP THEN DON'T PRINT /LOOP-
31 047406 016237 003362 017352 10$:  MOV     @MODES(R2),TEMP1 ;GET ADDRESS OF LOOP-IN ASCII
32 047414 013737 020656 017354  MOV     DEV3,TEMP2          ;GET NUMBER OF PASSES
33 047422              PRINTS    @SHF0,TEMP,TEMP3,TEMP1,TEMP2
34 047422 013746 017354              MOV     TEMP2, (SP)
35 047426 013746 017352              MOV     TEMP1, (SP)
36 047432 013746 017356              MOV     TEMP3, (SP)
37 047436 013746 017350              MOV     TEMP, (SP)
38 047442 012746 027531              MOV     @SHF0, (SP)
39 047446 012746 000005              MOV     @5, (SP)
40 047452 010600              MOV     SP,R0
41 047454 104416              TRAP     C$PNTS
42 047456 062706 000014              ADD     @14,SP
43
44 34
45 047462 005002              CLR      R2                    ;NOW SET UP FOR QUALIFIERS IN ASCII
46 047464 012737 027045 017350  MOV     @PST,TEMP
47 047472 032737 000001 020660  BIT     @STATB,DEV4        ;SEE IF /STATUS OR /NOSTATUS
48 047500 001003              BNE      1$                    ;BR IF /STATUS
49 047502 012737 027043 017350  MOV     @PNST,TEMP
50 047510 012737 027056 017352 1$:  MOV     @PCK,TEMP1
51 047516 032737 000002 020660  BIT     @DATCKB,DEV4        ;SEE IF /CHECK OR /NOCHECK
52 047524 001003              BNE      2$                    ;BR IF /CHECK
53 047526 012737 027054 017352  MOV     @PNCK,TEMP1
54 047534 012737 027066 017354 2$:  MOV     @PEC,TEMP2
55 047542 032737 000004 020660  BIT     @ECHO8,DEV4        ;SEE IF /ECHO OR /NOECHO
56 047550 001003              BNE      3$                    ;BR IF /ECHO
57 047552 012737 027064 017354  MOV     @PNEC,TEMP2
58

```


G11

SEQ 136

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 73 1
 SHOW MODE OF OPERATION, LOOP TYPE AND QUALIFIERS

```

65
66 047560 012737 027075 017362 3$: MOV    @PMS,TEMP5
67 047566 032737 000010 020660      BIT    @MOCHK.DEV4      ;SEE IF MODEM OR /NOMODEM
68 047574 001003                BNE    5$      ;BRANCH IF MODEM
69 047576 012737 027073 017362      MOV    @PNMS,TEMP5
70
71 047604                5$: PRINTS  @SHF1,TEMP,TEMP1,TEMP2,TEMP5      ;,TEMP3,TEMP4 **RFU**
    047604 013746 017362                MOV    TEMP5,-(SP)
    047610 013746 017354                MOV    TEMP2,-(SP)
    047614 013746 017352                MOV    TEMP1,-(SP)
    047620 013746 017350                MOV    TEMP,(SP)
    047624 012746 027567                MOV    @SHF1,-(SP)
    047630 012746 000005                MOV    @5,-(SP)
    047634 010600                MOV    SP,R0
    047636 104416                TRAP   C$PNTS
    047640 062706 000014                ADD    @14,SP
72 047644 000207                RTS     PC      ;RETURN
73
74

```

CZCLMCO DMP-V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 74
 TRAVERSE COMMAND LINE SUBROUTINES

```

1      .SBTTL          TRAVERSE COMMAND LINE SUBROUTINES
2
3      ;''
4      ; P$TRV SUBROUTINE
5
6      ; PARSE THE COMMAND LINE SUBROUTINE
7      ; TAKE ACTIONS (VIA ACTION TREE) AS PARSING LINE
8      ; PARSING DIRECTIONS FROM 'CLI PARSING NODES'
9      ; REGS USED:
10
11      ; R1,R5=SCRATCH                                P$NUM=NUMERIC CODE FROM DATA
12      ; R2=ACTION CODE PARAMETER FROM TREE
13      ; R3=PARSE TREE POINTER
14      ; R4=INPUT STRING POINTER
15      ; CALLING SEQUENCE:
16      ; JSR      PC,P$TRV
17
18
19 047646 P$TRV:
20 047646 013704 003374      MOV      P$BUFA,R4
21 047652 013703 003376      MOV      P$TREE,R3
22 047656 105714           P$TR5:  TSTB      (R4)                ;SEE IF ANY CHARS LEFT IN INPUT STRING
23 047660 001441           BEQ      P$EXIT                ;BR IF NO
24 047662 121327 000013    CMPB      (R3),#11.           ;SEE IF SPECIAL CLI CHAR CODE OR ASCII
25 047666 003023           BGT      20$                ;BR IF REGULAR ASCII CHAR.
26 047670 111305           MOVB      (R3),R5             ;GET SPECIAL CHAR CODE INTO R5
27 047672 006305           ASL      R5
28 047674 016505 047710    MOV      10$(R5),R5           ;BUILD TRAVERSE ROUTINE ADDRESS
29 047700 062705 047710    ADD      #10$,R5
30 047704 004715           JSR      PC,(R5)              ;JSR TO SPECIAL CLI TRAVERSE ROUTINE
31 047706 000763           BR       P$TR5                ;GO SEE IF MORE OF STRING LEFT
32
33
34 047710 000114           10$:  .WORD      TRVERR 10$      ;TRAVERSE TABLE FOR "CLI FUNCTIONS"
35 047712 000134           .WORD      TRVEXI 10$           ;1
36 047714 000152           .WORD      TRVBR-10$           ;2
37 047716 000162           .WORD      TRVBIF-10$          ;3
38 047720 000204           .WORD      TRVSPA-10$          ;4
39 047722 000270           .WORD      TRVNUM-10$          ;5
40 047724 000604           .WORD      TRVALP-10$          ;6
41 047726 000650           .WORD      TRVALN-10$          ;7
42 047730 000270           .WORD      TRVOCT 10$          ;8
43 047732 000256           .WORD      TRVDEC 10$          ;9
44 047734 000736           .WORD      TRVSTR-10$          ;10
45
46      ;NOT A SPECIAL CODE
47
48 047736 121314           20$:  CMPB      (R3),(R4)       ;SEE IF FIRST CHAR OF STRING IS A MATCH
49 047740 001403           BEQ      22$                ;BR IF A MATCH
50 047742 004737 050006    JSR      PC,TRVBRC           ;IF NOT A MATCH, GO TAKE MISS BRANCH
51 047746 000743           BR       P$TR5                ; THEN GO BACK PT'G TO MISS NODE
52 047750 004737 047766    22$:  JSR      PC,TRVACT           ;IF A MATCH, GO DO ACTION DEFINED BY
53 047754 062703 000004    ADD      #4,R3              ; ACTION CODE IN CLI NODE, THEN
54                                     ; ADJUST PTR TO NEXT CLI NODE
55 047760 005204           INC      R4                  ;ADJUST BUF PTR TO NEXT CHAR IF MATCH
56 047762 000735           BR       P$TR5
57

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 74 1
TRAVERSE COMMAND LINE SUBROUTINES

58	047764	000207		P\$EXIT: RTS	PC		;RETURN FROM PARSER
59							
60							
61							
62							
63	047766	116302	000001	TRVACT: MOV	1(R3),R2		;GET ACTION CODE FROM CLI NODE
64	047772	042702	177400	BIC	#177400,R2		;CLEAR ANY SIGN EXTENSION
65	047776	013705	003400	MOV	P\$ACT,R5		;GET ADDRESS OF CLI ACTION ROUTINE
66	050002	004715		JSR	PC,(R5)		;GO DO ACTION DEFINED BY CODE
67	050004	000207		RTS	PC		;RETURN TO CALLING CODE
68							
69							
70	050006	016305	000002	TRVBRC: MOV	2(R3),R5		;GET BRANCH DISPLACEMENT FROM TREE
71	050012	060503		ADD	R5,R3		; AND POINT R3 TO THE "MISS" NODE
72	050014	000207		RTS	PC		; RETURN TO P\$TRV
73							
74							
75	050016	062703	000004	TRVNOB: ADD	#4,R3		;THINGS OK, UPDATE R3 TO POINT TO NEXT
76	050022	000207		RTS	PC		; NODE AND RETURN TO P\$TRV
77							
78							
79	050024	004737	047766	TRVERR: JSR	PC,TRVACT		;TAKE ERROR ACTION
80	050030	112737	177777	MOVB	#-1,P\$GDBD	003411	;SET ERROR RETURN FLAG
81	050036	005726		TST	(SP)+		;GET RID OF "JSR PUSH TO TRVERR"
82	050040	000137	047764	JMP	P\$EXIT		;RETURN DIRECT TO EXIT OF P\$TRV ROUTINE
83							
84	050044	004737	047766	TRVEXI: JSR	PC,TRVACT		;TAKE EXIT ACTION
85	050050	105037	003411	CLRB	P\$GDBD		;SET GOOD/BAD FLAG TO "SUCCESS (0)"
86	050054	005726		TST	(SP)+		;GET RID OF "JSR PUSH TO TRVEXI"
87	050056	000137	047764	JMP	P\$EXIT		;RETURN DIRECT TO EXIT OF P\$TRV ROUTINE
88							
89	050062	004737	047766	TRVBR: JSR	PC,TRVACT		;GO TAKE BRANCH ACTION
90	050066	000137	050006	JMP	TRVBRC		
91							
92	050072	004737	047766	TRVBIF: JSR	PC,TRVACT		
93	050076	105737	003411	TSTB	P\$GDBD		;SEE IF P\$GDBD SET OR CLEARED BY ACTION
94	050102	001402		BEG	1\$		;IF CLEAR FALL THRU TO NEXT NODE
95	050104	000137	050006	JMP	TRVBRC		;ELSE TAKE THE "MISS" BRANCH
96	050110	000137	050016	1\$: JMP	TRVNOB		;JUST UPDATE TO NEXT NODE IF THINGS OK
97							
98	050114	005005		TRVSPA: CLR	R5		;CLEAR "SPACE OR TAB FOUND" FLAG
99	050116	121427	000011	1\$: CMPB	(R4),#11		;SEE IF CHAR. IN CMD LINE= TAB
100	050122	001003		BNE	2\$		;BR IF NO, NOT A TAB
101	050124	005204		INC	R4		;INC INPUT STRING POINTER
102	050126	005205		INC	R5		;INDICATE A TAB FOUND
103	050130	000772		BR	1\$		;GO CHECK NEXT CHAR
104							
105	050132	121427	000040	2\$: CMPB	(R4),#40		;SEE IF CHAR. IN CMD LINE= SPACE
106	050136	001003		BNE	10\$		;BR IF NO, NON-SPACE OR NON TAB CHAR.
107	050140	005204		INC	R4		;INC INPUT STRING POINTER
108	050142	005205		INC	R5		;INDICATE A SPACE FOUND
109	050144	000764		BR	1\$		;GO CHECK NEXT CHAR
110	050146	005705		10\$: TST	R5		;SEE IF ANY SPACES OR TABS FOUND
111	050150	001404		BEG	15\$		;BR IF NO, TAKE NO ACTION
112	050152	004737	047766	JSR	PC,TRVACT		;GO TAKE ACTION IF ANY FOUND
113	050156	000137	050016	JMP	TRVNOB		;JUST GO UPDATE R3 TO NEXT NODE IF OK
114	050162	000137	050006	15\$: JMP	TRVBRC		;TAKE BRANCH (MISS) IF NONE FOUND

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 74 2
TRAVERSE COMMAND LINE SUBROUTINES

```

115
116
117 050166 012737 000012 003406 TRVDEC: MOV    #10.,P$RADX      ;USE DECIMAL AS RADIX AND ASSUME .
118 050174 000137 050206          JMP    TRVNMA
119 050200          TRVOCT: ;(SAME AS TRVNUM SINCE DEFAULT RADIX IS OCTAL)
120 050200 012737 000010 003406 TRVNUM: MOV    #8.,P$RADX      ;USE OCTAL AS RADIX AND ASSUME .
121 050206 005005          TRVNMA: CLR    R5                ;CLEAR DIGIT COUNTER
122 050210 121427 000053          CMPB   (R4),#'.          ;SEE IF THERE'S A . SIGN THERE
123 050214 001001          BNE     10$                ; BR IF NO
124 050216 000406          BR      11$                ; ELSE P$RADX ALREADY SAYS ., JUST BR
125 050220 121427 000055          10$: CMPB   (R4),#'.          ;SEE IF THERE'S A . SIGN THERE
126 050224 001004          BNE     1$                ; BR IF NO
127 050226 11273 177777 003407          MOVB   #-1,P$RADX+1    ;SET "MINUS FLAG" (HI BYTE OF P$RADX)
128 050234 00520          11$: INC     R4                ;BUMP R4 TO POINT TO FIRST CHAR
129
130 050236 121427 000060          1$: CMPB   (R4),#60          ;SEE IF CHAR. LESS THAN A "0"
131 050242 002434          BLT      2$                ;BR IF YES (NOT NUMERIC)
132 050244 121427 000067          CMPB   (R4),#67          ;SEE IF CHAR. GREATER THAN A '7'
133 050250 003426          BLE      13$               ; BR IF YES
134 050252 123727 003406 000012          CMPB   P$RADX,#10.      ;SEE IF IN DECIMAL MODE
135 050260 001417          BEQ      12$               ; BR IF YES (CAN USE HIGHER LIMIT)
136 050262 121427 000071          CMPB   (R4),#71          ;SEE IF DIGIT WAS A 8 OR 9
137 050266 003022          BGT      2$                ;BR IF NON NUMERIC
138 050270          PRINTF   #CLIBRX                    ;ELSE WAS A 8 OR 9 WHEN IN OCTAL RADIX
139 050270 012746 023457          MOV     #CLIBRX,(SP)
140 050274 012746 000001          MOV     #1,-(SP)
141 050300 010600          MOV     SP,R0
142 050302 104417          TRAP    C$PNTF
143 050304 062706 000004          ADD     #4,SP
144 050310 112737 177777 003411          MOVB   #1,P$GDBD      ;SET ERROR RETURN FLAG
145 050316 000474          BR      5$                ; PRINT ERROR AND TAKE MISS
146
147 050320 121427 000071          12$: CMPB   (R4),#71          ;SEE IF CHAR. GREATER THAN A "9"
148 050324 003003          BGT      2$                ;BR IF YES (NOT NUMERIC)
149 050326 005204          13$: INC     R4                ;UPDATE CMD LINE PTR TO NEXT CHAR.
150 050330 005205          INC     R5                ;INDICATE A NUMERIC FOUND
151 050332 000741          BR      1$                ;GO LOOK AT NEXT CHAR.
152
153 050334 005705          2$: TST     R5                ;SEE IF FOUND ANY NUMERICS
154 050336 001464          BEQ      5$                ;BR IF NO, TAKE "MISS" BRANCH
155 050340 010401          MOV     R4,R1                ;GET POINTER TO START OF NUMERIC STRING
156 050342 160501          SUB     R5,R1
157 050344 005037 003404          CLR     P$NUM
158 050350 112102          3$: MOVB   (R1),R2                ;CLEAR LOC. WHERE VALUE WILL BE STORED
159 050352 162702          SUB     #60,R2                ;GET ASCII CHAR AND CONVERT IT TO A #
160 050356 006337 003404          ASL     P$NUM
161 050362 103437          BCS     7$                ;SHIFT CURRENT VALUE TO MAKE ROOM
162 050364 013737 003404 003402          MOV     P$NUM,P$CNT
163 050372 006337 003404          ASL     P$NUM
164 050376 103431          BCS     7$                ;ERROR IF NUMBER TOO BIG
165 050400 006337 003404          ASL     P$NUM
166 050404 103426          BCS     7$                ;ERROR IF NUMBER TOO BIG
167 050406 123727 003406 000012          CMPB   P$RADX,#10.      ;SEE IF DECIMAL RADIX
168 050414 001004          BNE     4$                ;BR IF NOT EQUAL
169 050416 063737 003402 003404          ADD     P$CNT,P$NUM
170 050424 103416          BCS     7$                ;ERROR IF NUMBER TOO BIG
171 050426 060237 003404          4$: ADD     R2,P$NUM

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 74 3

Address	Instruction	Op-Code	Register	Condition Code	Instruction	Register
167	050432	103413			BCS	7%
168	050434	005305			DEC	R5
169	050436	001344			BNE	3%
170	050440	105737	003407		TSTB	P%RADX+1
171	050444	001402			BEQ	15%
172	050446	005437	003404		NEG	P%NUM
173	050452	004737	047766	15%:	JSR	PC,TRVACT
174	050456	000137	050016		JMP	TRVNOB
175						
176	050462			7%:	PRINTF	#CLINBG
	050462	012746	023435			
	050466	012746	000001			
	050472	010600				
	050474	104417				
	050476	062706	000004			
177	050502	112737	177777	003411	MOVB	#-1,P%GDBD
178	050510	000137	050006	5%:	JMP	TRVBRC
179						
180						
181	050514	005005		TRVALP:	CLR	R5
182	050516	121427	000101	1%:	CMPB	(R4),#101
183	050522	002406			BLT	2%
184	050524	121427	000132		CMPB	(R4),#132
185	050530	003003			BGT	2%
186	050532	005204			INC	R4
187	050534	005205			INC	R5
188	050536	000767			BR	1%
189	050540	005705		2%:	TST	R5
190	050542	001404			BEQ	3%
191	050544	004737	047766		JSR	PC,TRVACT
192	050550	000137	050016		JMP	TRVNOB
193	050554	000137	050006	3%:	JMP	TRVBRC
194						
195	050560	005005		TRVALN:	CLR	R5
196	050562	121427	000060	10%:	CMPB	(R4),#60
197	050566	002417			BLT	2%
198	050570	121427	000072		CMPB	(R4),#72
199	050574	003003			BGT	1%
200	050576	005204			INC	R4
201	050600	005205			INC	R5
202	050602	000767			BR	10%
203	050604	121427	000101	1%:	CMPB	(R4),#101
204	050610	002406			BLT	2%
205	050612	121427	000132		CMPB	(R4),#132
206	050616	003003			BGT	2%
207	050620	005204			INC	R4
208	050622	005205			INC	R5
209	050624	000756			BR	10%
210	050626	005705		2%:	TST	R5
211	050630	001404			BEQ	3%
212	050632	004737	047766		JSR	PC,TRVACT
213	050636	000137	050016		JMP	TRVNOB
214	050642	000137	050006	3%:	JMP	TRVBRC
215						
216						
217						
218	050646	010401		TRVSTR:	MOV	R4,R1

;ERROR IF NUMBER TOO BIG

```

;SEE IF NUM WAS PRECEDED BY A SIGN
; BR IF NO
; ELSE NEGATE THE NUMBER BEFORE LEAVING
;SINCE NUMERIC FOUND, GO TAKE ACTION
;GO POINT R3 TO NEXT NODE

```

```

:PRINT NUMBER TOO BIG ERROR

```

```

MOV    #CLINBG, (SP)
MOV    #1, (SP)
MOV    SP, R0
TRAP   C$PNTF
ADD    #4, SP

```

```
;SET ERROR RETURN FLAG
;TAKE "MISS" BRANCH
```

```

;CLEAR ALPHA FOUND FLAG
;SEE IF CHAR. LESS THAN A "A"
;BR IF YES (NOT ALPHA)
;SEE IF CHAR. GREATER THAN A 'Z
;BR IF YES (NOT ALPHA)
;UPDATE CMD LINE PTR TO NEXT CHAR
;INDICATE AN ALPHA WAS FOUND
;GO LOOK AT NEXT CHAR.
;SEE IF ANY ALPHA'S WERE FOUND
;BR IF NO
;IF ANY FOUND TAKE ACTION
;THEN UPDATE R3 TO NEXT NODE NO BRANCH
;NONE FOUND. TAKE MISS BRANCH

```

```

;CLEAR ALPHANUM FOUND FLAG
;SEE IF CHAR. LESS THAN A "0"
;BR IF YES (NOT NUMERIC OR ALPHA)
;SEE IF CHAR. GREATER THAN A "9"
;BR IF YES (NOT NUMERIC)
;UPDATE CMD LINE PTR TO NEXT CHAR.
;INDICATE A NUMERIC FOUND
;GO LOOK AT NEXT CHAR.
;SEE IF CHAR. LESS THAN A "A"
;BR IF YES (NOT ALPHA)
;SEE IF CHAR. GREATER THAN A "Z"
;BR IF YES (NOT ALPHA)
;UPDATE CMD LINE PTR TO NEXT CHAR
;INDICATE AN ALPHA FOUND
;GO LOOK AT NEXT CHAR.
;SEE IF ANY ALPHANUM'S WERE FOUND
;BR IF NO
;IF ANY FOUND TAKE ACTION
;THEN UPDATE R3 TO NEXT NODE NO BRANCH
;NONE FOUND. TAKE MISS BRANCH

```

• POINT R1 TO CMD STRING

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 74 4
 TRAVERSE COMMAND LINE SUBROUTINES

219	050650	010305		MOV	R3,R5	
220	050652	062705	000006	ADD	#6,R5	;POINT R5 TO MATCH STRING FROM CLI NODE
221	050656	005037	003402	CLR	P%CNT	;CLEAR CHAR MATCH COUNT
222	050662	105715		2%:	TSTB (R5)	;SEE IF END OF MATCH STRING YET
223	050664	001411		BEQ	10%	;BR IF YES
224	050666	105711		TSTB	(R1)	;SEE IF END OF CMD LINE YET
225	050670	001407		BEQ	10%	;BR IF YES
226	050672	121115		CMPB	(R1),(R5)	;SEE IF CHARACTERS MATCH
227	050674	001005		BNE	10%	;BR IF NO
228	050676	005237	003402	INC	P%CNT	;MATCH -INCREMENT MATCH COUNT
229	050702	005201		INC	R1	;UPDATE STRING POINTERS
230	050704	005205		INC	R5	
231	050706	000765		BR	2%	;BR TO CONTINUE CHECKING CHARS.
232						
233	050710	005737	003402	10%:	TST P%CNT	;WHEN DONE SEE IF ANY MATCHES FOUND
234	050714	001406		BEQ	15%	;BR IF NO, GO TAKE THE MISS BRANCH
235	050716	010104		MOV	R1,R4	;POINT CMD POINTER TO END OF STRING &
236	050720	004737	047766	JSR	PC,TRVACT	;IF A MATCH FOUND, GO DO MATCH ACTION
237	050724	066303	000004	ADD	4(R3),R3	;UPDATE R3 TO NEXT NODE (NO BRANCH)
238	050730	000207		RTS	PC	; (NO RETURN THRU TRVNOB SINCE DIFFERENT
239						; DISPLACEMENT DUE TO MATCH STRING)
240	050732	000137	050006	15%:	JMP TRVBRC	; GO TAKE BRANCH
241						
242						; (PARSED OK), 1 IF ILL CMD.....
243						
244						

CZCLMCO DMP/V 11 DCLT
REPORT CODING SECTION

MACRO V05.00 Thursday 22 Mar-84 16:24 Page 75

```
1      .SBTTL  REPORT CODING SECTION
2
3
4
5      ;**
6      ; THE REPORT CODING SECTION CONTAINS THE
7      ; 'PRINTS' CALLS THAT GENFRATE STATISTICAL REPORTS.
8      ;
9      050736      BGNRPT
10     050736
11
12
13
14
15
16
17
18
19
20
21
22
23     050736      004737      042554      JSR      PC,REPORT      ;CALL SUBROUTINE TO DUMP EVENT LOG
24                                     ; AND BASE TABLE
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41     050742      ENDRPT
42     050742
43     050742      104425
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 76
PROTECTION TABLE

```
1      .SBTTL  PROTECTION TABLE
2
3      ;**
4      ; THIS TABLE IS USED BY THE RUNTIME SERVICES
5      ; TO PROTECT THE LOAD MEDIA.
6      ;
7
8      050744      BGNPROT
9      050744      L$PROT::
10     050744  177777      1      ;OFFSET INTO P-TABLE FOR CSR ADDRESS
11     050746  177777      1      ;OFFSET INTO P TABLE FOR MASSBUS ADDRESS
12     050750  177777      1      ;OFFSET INTO P TABLE FOR DRIVE NUMBER
13
14     050752      ENDPROT
15
```


CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 77
INITIALIZE SECTION

```

1      .SBTTL  INITIALIZE SECTION
2
3
4      ;
5      ; THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
6      ; AT THE BEGINNING OF EACH PASS.
7      ;
8 050752      BGNINIT
9 050752
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34 050752      005737      017376      TST      DCLFLG      ;IS DCLCLEAN SET
35 050756      001403      BEQ      INIT1      ;BRANCH IF NOT
36 050760      005037      017376      CLR      DCLFLG      ;IF SET CLEAR IT
37 050764      DOCLN
38 050766      005037      017416      INIT1:  CLR      RUNING      ; INIT "DCLT RUNNING" FLAG
39 050772      012737      177777      017400  MOV      @-1,RESFLG  ;SET RESTART FLAG
40 051000      012700      000040      READEF  @EF.START  ;IF HERE CAUSE OF START,DO SOME INIT
41 051006      104444      MOV      @EF.START,RO
42 051010      103417      TRAP      @REFG
43 051016      012700      000037      BCOMPLETE  START      BCS      START
44 051020      104447      READEF  @EF.RESTART  ;IF HERE CAUSE OF RESTART, DO SOME INIT
45 051026      103514      MOV      @EF.RESTART,RO
46 051030      000137      051652      TRAP      @REFG
47 051034      012700      000035      BCOMPLETE  RESTRT      BCS      RESTRT
48 051042      103522      READEF  @EF.CONTINUE  ;SEE IF WE RE HERE CAUSE OF A CONTINUE
49 051044      000524      MOV      @EF.CONTINUE,RO
50 051046      005037      017400      TRAP      @REFG
51 051052      104433      BNCOMPLETE  S1      ;BR IF NOT HERE CAUSE OF CONTINUE
52 051054      005037      017442      JMP      ENDIT      BCC      S1
53 051060      012702      017436      READEF  @EF.NEW      ;JMP IF HERE CAUSE OF A CONTINUE
54 051064      012700      000114      MOV      @EF.NEW,RO
55 051070      104462      TRAP      @REFG
56 051072      010001      BCOMPLETE  NEW      ;IF YES, BR AROUND LOGUNIT & SETUP
57 051074      103006      BR      GETPRM      BCS      NEW
58 051076      004737      041654      START:  CLR      RESFLG      ;CLEAR RESTART FLAG SINCE HERE ON START
59 051102      012737      000100      017446  BRESET      ;INIT ENTIRE BUS
60 051110      000457      CLR      CLKVEC      TRAP      @RESET
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

```

62	051112	012700	000120	S2:	CLOCK P,R1	;LOOK FOR A P CLOCK SINCE NO LINE CLOCKS MOV #P,R0 TRAP C\$CLK MOV R0,R1
	051112	104462				
	051120	010001				
63	051122			BNCOMPLETE S3		; IF NONE THERE GO SEE IF THIS IS LSI BCC S3
	051122	103017				
64	051124	004737	041654	JSR	PC,CLKSET	; ELSE GO SET UP CLOCK INFO & VECTOR
65	051130	062737	000002 017436	ADD	#2,CLKCSR	;POINT CLKCSR TO P-CLK COUNT SET REG.
66	051136	012777	001600 146272	MOV	#PCLKCT,BCLKCSP	;LOAD CLK SET REG. WITH COUNT VALUE
67	051144	162737	000002 017436	SUB	#2,CLKCSR	;POINT CLKCSR BAC TO P CLK CSR
68	051152	012737	000111 017446	MOV	#PCLKEN,CLKEN	;SETUP THE ENABLE THE P-CLK DATA
69	051160	000433		BR	RESTR	
70						
71	051162			S3:	READBUS	;READ BUS TYPE TO SEE IF ON AN LSI TRAP C\$RD&U
	051162	104407				
72	051164			BNCOMPLETE S4		;BR IF NOT, NO CHANCE OF A CLOCK BCC S4
	051164	103021				
73	051166	012737	000100 017442	MOV	#100,CLKVEC	;LOAD 100 AS CLK VECTOR
74	051174	005037	017440	CLR	CLKBR	;LOAD 0 AS CLK INT. LEVEL
75	051200	012737	017446 017436	MOV	#CLKEN,CLKCSR	;KLUDGE UP THE CSR & ENABLE DATA LOCS
76	051206			GMANID	L5060,CLKHZ,D,377,50.,60.,YES	
	051206	104443				TRAP C\$GMAN
	051210	000406				BR 10000;
	051212	017444				.WORD CLKHZ
	051214	000052				.WORD T\$CODE
	051216	027121				.WORD L5060
	051220	000377				.WORD 377
	051222	000062				.WORD T\$LOLIM
	051224	000074				.WORD T\$HILIM
	051226					10000;
77	051226	000410		BR	RESTR	
78						
79						
80	051230			S4:	PRINTF #BDCLK	
	051230	012746	027232			MOV #BDCLK,(SP)
	051234	012746	000001			MOV #1,-(SP)
	051240	010600				MOV SP,R0
	051242	104417				TRAP C\$PNIF
	051244	062706	000004			ADD #4,SP
81	051250	005037	017450	RESTR:	CLR TIMMIN	;CLEAR TIME SINCE START LOCATIONS
82	051254	005037	017452		CLR TIMSEC	
83	051260	013737	017444 017454		MOV CLKHZ,TIMTCK	;LOAD TICKS/SEC
84	051266	012702	017466		MOV #EVTLOG,R2	;INIT EVENT TABLE TO ALL 1'S AFTER EACH
85	051272	010237	017464		MOV R2,EVTPTR	; START OR RES AND INIT TABLE POINTER
86	051276	012722	177777	1:	MOV #1,(R2).	
87	051302	020227	020522		CMP R2,#EVTEND	;SEE IF REACHED END OF TABLE
88	051306	001373			BNE 1:	;LOOP UNTIL DONE
89						
90	051310	012737	177777 017372	NEW:	MOV #1,LOGUNT	;INITIALIZE LOGICAL UNIT #
91						
92	051316	005237	017372	GETPRM:	INC LOGUNT	;POINT TO NEXT LOGICAL UNIT
93	051322	023737	017372 002012		CMP LOGUNT,L\$UNIT	;SEE IF PAST MAX. LOG. UNIT #
94	051330	002367			BGE NEW	;BR IF YES, AND START OVER
95						
96	051332			GPHARD	LOGUNT,R1	;GET THE P TABLE FOR THIS LOG. UNIT
	051332	013700	017372			MOV LOGUNT,R0
	051336	104442				TRAP C\$GPHRD

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 77 2
INITIALIZE SECTION

```

    051340 010001
97 051342      BNCOMPLETE      GETPRM      ;IF NO P TABLE AVAIL., GO GET NEXT ONE
    051342 103365      MOV      R0,R1
                                BCC      GETPRM
98
99 051344 011137 017406      MOV      (R1),FMDPLX      ;PUT FULL OR HALF DUPLEX ANSWER IN LOC.
100
113
114      ;DEVICE DEPENDENT PART OF GETTING INFO FROM P TABLE
115
116 051350 016137 000002 023052      MOV      2(R1),SELO      ;STORE AWAY CSR ADDRESSES
117 051356 016137 000002 023054      MOV      2(R1),BSEL1
118 051364 005237 023054      INC      BSEL1
119 051370 016137 000002 023056      MOV      2(R1),SEL2
120 051376 062737 000002 023056      ADD      #2,SEL2
121 051404 016137 000002 023060      MOV      2(R1),BSEL3
122 051412 062737 000003 023060      ADD      #3,BSEL3
123 051420 016137 000002 023062      MOV      2(R1),SEL4
124 051426 062737 000004 023062      ADD      #4,SEL4
125 051434 016137 000002 023064      MOV      2(R1),BSEL5
126 051442 062737 000005 023064      ADD      #5,BSEL5
127 051450 016137 000002 023066      MOV      2(R1),SEL6
128 051456 062737 000006 023066      ADD      #6,SEL6
129 051464 016137 000002 023070      MOV      2(R1),BSEL7
130 051472 062737 000007 023070      ADD      #7,BSEL7
131
132 051500 016137 000004 023072      MOV      4(R1),INVEC      ;STORE AWAY INPUT INTERRUPT VECTOR
133 051506 016137 000004 023074      MOV      4(R1),OUTVEC
134 051514 062737 000004 023074      ADD      #4,OUTVEC      ;BUILD OUTPUT INTERRUPT VECTOR
135 051522 016137 000006 023076      MOV      6(R1),INTPRI      ;STORE AWAY INTERRUPT PRIORITY
136 051530 016137 000010 023102      MOV      10(R1),DEVPAR      ;STORE AWAY PARAMS
137 051536 016137 000012 023100      MOV      12(R1),OPTYP      ;STORE AWAY DEVICE OPTION TYPE
138 051544 032737 000003 023100      BIT      #3,OPTYP      ;IS THIS A DMV
139 051552 001417      BEQ      11$
140 051554 012737 000454 016202      MOV      #300.,DMVDF1
141 051562 012737 001130 016204      MOV      #600.,DMVDF2
142 051570 012737 001130 016210      MOV      #600.,DMVDF3
143 051576 012737 000024 016212      MOV      #24,DMVDF4
144 051604 012737 001750 016214      MOV      #1000.,DMVDF5      ;SET UP DMV DEFAULTS
145 051612 005037 023104      CLR      STATYP      ;CLEAR STATION TYPE
146 051616 032737 000001 023102      BIT      #MTP,DEVPAR      ;IS THIS MULTIPOINT
147 051624 001407      BEQ      1$      ;BRANCH IF PT 10 PT
148 051626 052737 000004 023104      BIS      #BIT2,STATYP      ;IF MULTIPOINT SET BIT
149 051634 032737 000002 023102      BIT      #TRBB,DEVPAR      ;IS THIS A TRIB
150 051642 001003      BNE      ENDIT      ;BRANCH IF CONTROL
151 051644 052737 000002 023104      BIS      #BIT1,STATYP      ;SET STATION TYPE
152 051652      ENDIT:
153 051652      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
                                051652 012746 000340
                                051656 012746 041700
                                051662 013746 017442
                                051666 012746 000003
                                051672 104437
                                051674 062706 000010
154
155      ;DEVICE DEPENDENT VECTOR SETUP
156
165 051700      SETVEC      INVEC,#DVINS,INTPRI      ;SETUP INPUT INTERRUPT VECTOR

```

E12

SEQ 147

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 77 3
 INITIALIZE SECTION

	051700	013746	023076			MOV	INTPRI, -(SP)
	051704	012746	066656			MOV	#DVINS, (SP)
	051710	013746	023072			MOV	INVEC, -(SP)
	051714	012746	000003			MOV	#3, -(SP)
	051720	104437				TRAP	C\$SVEC
	051722	062706	000010			ADD	#10, SP
166	051726			SETVEC	OUTVEC, #DVOUTS, INTPRI	; SETUP OUTPUT INTERRUPT VECTOR	
	051726	013746	023076			MOV	INTPRI, (SP)
	051732	012746	066674			MOV	#DVOUTS, -(SP)
	051736	013746	023074			MOV	OUTVEC, -(SP)
	051742	012746	000003			MOV	#3, (SP)
	051746	104437				TRAP	C\$SVEC
	051750	062706	000010			ADD	#10, SP
167							
168	051754			SETPRI	#PRI00	; SET THE "RUN" PRIORITY TO 0	
	051754	012700	000000			MOV	#PRI00, R0
	051760	104441				TRAP	C\$SPRI
169	051762			EXIT	INIT		
	051762	104432				TRAP	C\$EXIT
	051764	000002				.WORD	L10013
170							
182							
183				.EVEN			
184							
185	051766			ENDINIT			
	051766						
	051766	104411				L10013:	TRAP C\$INIT

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 78
 AUTODROP SECTION

```

1      .SBTTL  AUTODROP SECTION
2
3      ;**
4      ; THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
5      ; THE "ADR" FLAG WAS SET.  THE UNIT(S) UNDER TEST ARE CHECKED TO
6      ; SEE IF THEY WILL RESPOND.  THOSE THAT DON'T ARE IMMEDIATELY
7      ; DROPPED FROM TESTING.
8      ; -
9
10     051770      BGNAUTO
11     051770
12
13
14
15
16
17
18
19     051770      ENDAUTO
20     051770
21     051770      104461
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99

```

L\$AUTO::

L10014: TRAP C\$AUTO

```

1      .SBTTL  CLEANUP CODING SECTION
2
3      ;**
4      ; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
5      ; AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
6      ;
7
8 051772      BGNCLN
9 051772      L$CLEAN::
10
11 051772 005037 017416      CLR  RUNING      ; INIT DCLT RUNNING FLAG
12 051776 012737 177777 017320  MOV  @ 1,CLNSET ; SET THE CLEANUP FLAG
13 052004 004737 064776      JSR  PC,HLTTRB ; HALT ALL TRIBS
14 052010 005037 017320      CLR  CLNSET
15 052014 105037 015756      CLR  TRIBN      ;
16 052020 005037 017350      CLR  TEMP      ; MODEM SIGNALS TO CLEAR
17 052024 004737 064732      JSR  PC,WRMCS   ; GO CLEAR MODEM SIGNALS
18 052030 005077 145402      CLR  @CLKCSR  ; DISABLE CLOCK
19 052034      SETPRI @PRI07 ; SET PROCESSOR PRIORITY BACK TO 7
20 052034 012700 000340      MOV  @PRI07,RO
21 052040 104441      TRAP  C$SPRI
22
23 052042      EXIT  CLN
24 052042 104432      TRAP  C$EXIT
25 052044 000002      .WORD  L10015 .
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41      .EVEN
42
43 052046      ENDCLN
44 052046
45 052046 104412      L10015: TRAP  C$CLEAN

```

H12

SEQ 150

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 80
DROP UNIT SECTION

```
1          .SBTTL DROP UNIT SECTION
2
3          ;**
4          ; THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
5          ; TO NO LONGER BE TESTED.
6          ;--
7
8 052050          BGNDU
9                L$DU::
10
11
12
13
14
15
16
17
18
19 052050          EXIT    DU
20                .WORD    J$JMP
21 052050          000167
22 052052          000000                .WORD    L10016 2 .
23
24
25
26
27
28
29
30
31
32
33          .EVEN
34
35 052054          ENDDU
36                L10016:
37                TRAP     C$DU
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 81
ADD UNIT SECTION

```

1      .SBTTL  ADD UNIT SECTION
2
3
4      ;**
5      ; THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES
6      ; TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK
7      ; TO THE TEST CYCLE.
8      ;
9      052056      BGNAU
10     052056
11
12
13
14
15
16
17
18
19
20     052056      EXIT      AU
21     052056      000167
22     052060      000000
23
24
25
26
27
28
29
30
31
32
33
34
35
36     052062
37     052062
38     052062      104452

```

L\$AU::

.WORD J\$JMP
.WORD L10017-2-.

L10017: TRAP C\$AU


```

1      .SBTTL TEST 1: SETUP AND MODES OF OPERATION
2
3
4
5      ;**
6      ; TEST TO DETECT FAULTS IN THE DATA COMMUNICATION LINK. THIS TEST WILL
7      ; THE PROVIDE COVERAGE NECESSARY TO ISOLATE FAILURES TO THE COMPUTER
8      ; EQUIPMENT, THE COMMUNICATION LINK, OR THE MODEM.
9      ;--
10
11
12
13
14
15
16
17
18
19
20
21
22
23 052064      BGNTST
24 052064
25
26
27
28
29
30
31      .SBTTL      PROGRAM SETUP SECTION
32
33 052064 013777 017446 145344      MOV      CLKEN,@CLKCSR      ;ENABLE THE CLOCK
34
35 052072
36 052072 005001
37 052074 012737 000001 017456      GTXRXB:
38 052102 005737 017456      GTRA2:  CLR      R1
39 052106 001412      ;SET TIMER TO COUNT 1 TICK
40 052110 005301      MOV      #1,TIMER1
41 052112 001373      1$:      TST      TIMER1
42 052114      ;CHECK FOR IT TO BE COUNTED OFF
43      BEQ      GTRA3      ;BRANCH IF CLOCK EXISTS (COUNTED A TICK)
44      DEC      R1
45      BNE      1$
46      PRINTF  @NOCLK      ;KEEP CHECKING UNTIL R1 DOES FULL COUNTDOWN
47      ;PRINT BAD CLK MSG AND WARN OF HANG IF TIMEOUT
48      MOV      @NOCLK,(SP)
49      MOV      #1,-(SP)
50      MOV      SP,R0
51      TRAP     C$PNTF
52      ADD      #4,SP
53
54 052134 005737 017400      GTRA3:  TST      RESFLG
55 052140 001120      ;SEE IF HERE AFTER A RESTART.
56      BNE      GTRA5      ;BR IF HERE CAUSE OF A RESTART
57
58      ; CLEAR COUNTS AND SET UP DEFAULTS
59
60 052142 005037 017344      GTRA4:  CLR      TOTCC
61 052146 005037 017262      ;CLEAR TOTAL CHAR. COUNT TEMP. LOC.
62 052152 005037 017244      CLR      TTOTCC
63 052156 012737 011416 017236      CLR      CTOTCC
64      ; CLEAR TOTAL CHAR. COUNT FOR TX BUFF
65      MOV      @PTRTAB,TXPTR      ; CLEAR TOTAL CHAR. COUNT FOR CMP BUFF
66      ;INIT TRANSMIT MESSAGE POINTER
67
68 052164 005037 017234      CLR      RXPTR
69 052170 012737 011512 017240      MOV      @PTR13,CMPPTR
70      ; ZERO RX POINTER
71      ;INIT COMP POINTER
72
73 052176 012737 000005 017332      MOV      #5,MSGTYP
74 052204 013737 002162 017334      ;SET UP DEFAULT MSG TYPE (QUICK FOX - ITEMP MSG)
75 052212 012737 003416 017264      MOV      MSG5C,CURCC
76 052220 012737 004416 017246      ;SET UP DEFAULT CHAR COUNT
77      ;SET UP CURRENT ADD TO START OF TX BUFFER
78      ;SET UP CURRENT ADD TO START OF CMP BUFFER
79
80 052226 013737 017264 017342      MOV      TCURAD,CURADD
81 052234 013737 017236 017340      ;SETUP CURRENT ADDR TO START OF TXBUF
82 052242 004737 045446      MOV      TXPTR,CPTR
83 052246 012737 000001 017260      ;SETUP CURRENT POINTER TABLE POINTER FOR TXBUF
84      JSR      PC,BLDBUF
85      ; GO BUILD POINTER TABLE AND BUFFER
86      ;BUMP TOTAL MESSAGE COUNT
87
88 052254 013737 017240 017340      MOV      CMPPTR,CPTR
89      ;SET UP START OF COMPARE POINTER TABLE
90

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 82 1
PROGRAM SETUP SECTION

```

68 052262 013737 017246 017342      MOV      CCURAD,CURADD      ;SET UP CURRENT ADDR. TO START OF CMPBUF
69 052270 012737 000005 017332      MOV      #5,MSGTYP
70 052276 013737 002162 017334      MOV      MSG5C,CURCC
71 052304 004737 045446              JSR      PC,BLDBUF      ;PUT DEFAULT MESSAGE INTO CMPBUF
72 052310 012737 000001 017242      MOV      #1,CMP TOT      ;BUMP THE COMP MSG COUNT
73 052316 012737 000003 017402      MOV      #ACT,MODTYP      ;SET DEFAULT MODE= ACTIVE
74 052324 005037 017404              CLR      MLTYP      ;SET DEFAULT MAINTENANCE LOOP MODE =NONE
75 052330 012737 000001 017412      MOV      #1,RPASS      ;SET UP DEFAULT "RUN PASS" COUNT TO 1
76 052336 012737 000002 017410      MOV      #2,PARAM      ;SET UP PROG. PARAMETERS DATA CHECKING ENABLD
77                                ;OPERATOR STATUS MSGS. PRINT OFF
78 052344 012737 000061 003252      MOV      #KTRB,KEYWD1      ;SET UP KEYWRD.
79 052352 004737 055472              JSR      PC,ACTKAL      ;ZERO TRIB LIST
80
81 052356 004737 047214              JSR      PC,WRDEFP      ;GO WRITE DEFAULTS TO TRIBS
82
83 052362                                PRINTF      #HLPO
      052362 012746 024040                                MOV      #HLPO,-(SP)
      052366 012746 000001                                MOV      #1,(SP)
      052372 010600                                MOV      SP,RO
      052374 104417                                TRAP      C$PNTF
      052376 062706 000004                                ADD      #4,SP
84 052402 010637 017364              GTRAS: MOV      SP,SAVSP      ;SAVE OFF STACK
85 052406 013737 017402 020652      MOV      MODTYP,DEV1
86 052414 013737 017404 020654      MOV      MLTYP,DEV2
87 052422 013737 017412 020656      MOV      RPASS,DEV3
88 052430 013737 017410 020660      MOV      PARAM,DEV4
89 052436 004737 047344              JSR      PC,SHWOP      ;PRINT TO OPERATOR THE CURRENT MODE.....
90
91 052442                                MANUAL      ;SEE IF MANUAL INTERVENTION ALLOWED
      052442 104450                                TRAP      C$MANI
92 052444                                BCOMPLETE      GETCL      ; BR IF YES (UAM=0 AND NOT CHAINED)
      052444 103412                                BCS      GETCL
93 052446 005737 017412              TST      RPASS      ;SEE IF THIS IS FIRST "DCLT PASS"
94 052452 001002              BNE      1$      ; BR IF NOT COMPLETED 1 PASS
95 052454                                EXIT      TST      ; IF DONE 1 PASS IN UNATTENDED MODE
      052454 104432                                TRAP      C$EXIT
      052456 014226                                .WORD      L10020-.
96 052460 012737 000001 017404 1$: MOV      #TTL,MLTYP      ;SET UP DEFAULT FOR UNATTENDED MODE
97 052466 000137 057056              JMP      GTR9      ; "R M=ACT/LO=I/PAS=1/NOST/CH" AND RUN
98
99                                .SBTTL      COMMAND LINE FETCH & INTERPRETATION SECTION
100
101 052472 105037 003411              GETCL: CLRB      P$GDBD      ;CLEAR CMD LINE PARSING ERROR FLAGS
102 052476 105037 003410              CLRB      P$NNUF
103 052502                                GMANID      CLI$PM,CMDBUF,A,0,1,72.,NO      ;GET A COMMAND LINE FROM OPR.
      052502 104443                                TRAP      C$GMAN
      052504 000406                                BR      10000$
      052506 003130                                .WORD      CMDBUF
      052510 000142                                .WORD      T$CODE
      052512 023354                                .WORD      CLI$PM
      052514 000000                                .WORD      0
      052516 000001                                .WORD      T$LOLIM
      052520 000110                                .WORD      T$HILIM
      052522                                10000$:
104 052522 012737 003130 003374      MOV      #CMDBUF,P$BUFA
105 052530 012737 021170 003376      MOV      #CLITRE,P$TREE
106 052536 012737 053436 003400      MOV      #CLIACT,P$ACT

```


CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 82 2
COMMAND LINE FETCH & INTERPRETATION SECTION

Line	Address	Offset	Hex	Label	Instruction	Comment
107	052544	005037	003254		CLR	QUALFG
108	052550	004737	047646		JSR	PC,P\$TRV
109	052554	105737	003411		TSTB	P\$GDBD
110	052560	001412			BEQ	1\$
111	052562				PRINTF	@CLIERM
	052562	012746	023362			
	052566	012746	000001			
	052572	010600				
	052574	104417				
	052576	062706	000004			
112	052602	000137	052472		JMP	GETCL
113	052606	105737	003410	1\$:	TSTB	P\$NNUF
114	052612	001412			BEQ	10\$
115	052614				PRINTF	@CLINUF
	052614	012746	023412			
	052620	012746	000001			
	052624	010600				
	052626	104417				
	052630	062706	000004			
116	052634	000137	052472		JMP	GETCL
117						
118	052640	023727	003252	000067	10\$:	CMP
119	052646	001711			BEQ	KEYWD1,@SETET
120	052650	023727	003252	000004	CMP	GETCL
121	052656	001002			CMP	KEYWD1,@RUN
122	052660	000137	057056		BNE	11\$
123	052664	023727	003252	000052	11\$:	JMP
124	052672	001004			CMP	GTR9
125	052674	004737	045212		BNE	KEYWD1,@DMP5
126	052700	000137	052472		14\$:	14\$
127	052704	023727	003252	000066	JSR	PC,DUMPSR
128	052712	001005			JMP	GETCL
129	052714	012737	177777	017376	CMP	KEYWD1,@EXIT
130	052722				BNE	40\$
	052722	104432			MOV	@-1,DCLFLG
	052724	013760			EXIT	TST
131	052726	023727	003252	000010	40\$:	
132	052734	001001			CMP	KEYWD1,@SETEXP
133	052736	000525			BNE	4\$
134	052740	023727	003252	000011	4\$:	BR
135	052746	001407			CMP	KEYWD1,@SETTRN
136	052750	105737	003412		BEQ	5\$
137	052754	001402			TSTB	WRFLG
138	052756	004737	045776		BEQ	77\$
139	052762	000137	052472		77\$:	JSR
140					JMP	PC,DOGLOB
141	052766	013737	017262	017344	5\$:	GETCL
142	052774	023727	017344	001000	MOV	TOTCC,TOTCC
143	053002	002414			CMP	TOTCC,@BUFLIM
144	053004				BLT	15\$
	053004	012746	027377		PRINTF	@MSGTRN,@BUFEX
	053010	012746	027415			
	053014	012746	000002			
	053020	010600				
	053022	104417				
	053024	062706	000006			
145	053030	000137	052472		JMP	GETCL

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 82-3
COMMAND LINE FETCH & INTERPRETATION SECTION

```

146 053034 005737 017262      15$:  TST      TTOTCC
147 053040 001002              BNE      6$
148 053042 005037 017260      CLR      TXMTOT
149 053046 012737 011416 017236 6$:  MOV      @PTRTAB,TXPTR
150 053054 013701 017260      MOV      TXMTOT,R1
151 053060 020127 000017      CMP      R1,@MSG LIM
152 053064 002414              BLT      17$
153 053066              PRINTF   @MSGTRN,@TABEX
      053066 012746 027337
      053072 012746 027415
      053076 012746 000002
      053102 010600
      053104 104417
      053106 062706 000006
154 053112 000137 052472      JMP      GETCL
155 053116 006301      17$:  ASL      R1
156 053120 006301      ASL      R1
157 053122 060137 017236      ADD      R1,TXPTR
158 053126 013737 017236 017340      MOV      TXPTR,CPTR
159 053134 013737 017264 017342      MOV      TCURAD,CURADD
160 053142 004737 045350      JSR      PC,ADDC
161 053146 004737 045446      JSR      PC,BLDBUF
162 053152 013737 017340 017236      MOV      CPTR,TXPTR
163 053160 013737 017344 017262      MOV      TOTCC,TTOTCC
164 053166 013737 017342 017264      MOV      CURADD,TCURAD
165 053174 005237 017260      INC      TXMTOT
166 053200 005337 003256      DEC      QUALVL
167 053204 001270              BNE      5$
168 053206 000137 052472      JMP      GETCL
169
170 053212 013737 017244 017344 2$:  MOV      CTOTCC,TOTCC
171 053220 023727 017344 001000      CMP      TOTCC,@BUFLIM
172 053226 002414              BLT      16$
173 053230              PRINTF   @MSGTRN,@BUFEX
      053230 012746 027377
      053234 012746 027415
      053240 012746 000002
      053244 010600
      053246 104417
      053250 062706 000006
174 053254 000137 052472      JMP      GETCL
175 053260 005737 017244      16$:  TST      CTOTCC
176 053264 001002              BNE      7$
177 053266 005037 017242      CLR      CMPTOT
178 053272
179 053272 012737 011512 017240 7$:  MOV      @PTR13,CMPTOT
180 053300 013701 017242      MOV
181
182 053304 020127 000017      CMP      R1,@MSG LIM
183 053310 002414              BLT      18$
184 053312              PRINTF   @MSGTRN,@TABEX
      053312 012746 027337
      053316 012746 027415
      053322 012746 000002
      053326 010600
      053330 104417
      053332 062706 000006

```

; IF FIRST "SET" THEN GET RID OF DEFAULT

; GET POSITION OF END OF TX LIST

; SEE IF MSG COUNT EXCEEDED.

; 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

; SETUP CHAR. COUNT, CURRENT ADDR. & PTR

; ADD IN CHAR. COUNT AND CHECK TOTAL

; GO BUILD MESSAGE IN BUFFER AND PTRS.

; UPDATE CHAR. COUNT, CURR ADDR. & PTR

; DEC THE COPY COUNT

; SETUP CHAR. COUNT, CURR. ADDR. & PTR

; SEE IF BUFFER ALREADY FULL

; BR IF NOT FULL (BUFLIM # OF CHARS.)

; ELSE TELL OPR. AND DON'T BUILD MSG.

MOV @BUFEX, (SP)

MOV @MSGTRN, (SP)

MOV @2, (SP)

MOV SP, R0

TRAP C\$PNTF

ADD @6, SP

; THEN GO GET A NEW COMMAND

; IF FIRST "SET" THEN GET RID OF DEFAULT

; INIT COMPARE MESSAGE POINTER

; SEE IF MSG COUNT EXCEEDED.

; 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

N12

SEQ 156

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 82 4
COMMAND LINE FETCH & INTERPRETATION SECTION

185	053336	000137	052472		JMP	GETCL	; THEN GO GET A NEW COMMAND.
186	053342	006301		18\$:	ASL	R1	; # OF MSGS *4 = NEXT FREE PTR BLOCK
187	053344	006301			ASL	R1	
188	053346	060137	017240		ADD	R1,CMPPTR	
189	053352	013737	017240	017340	MOV	CMPPTR,CPIR	
190	053360	013737	017246	017342	MOV	CCURAD,CURADD	
191	053366	004737	045350		JSR	PC,ADDCC	; ADD IN XHAR. COUNT AND CHECK TOTAL
192	053372	004737	045446		JSR	PC,BLDBUF	
193	053376	013737	017340	017240	MOV	CPTR,CMPPTR	
194	053404	005237	017242		INC	CMPTOT	
195	053410	013737	017342	017246	MOV	CURADD,CCURAD	; UPDATE CHAR. COUNT, CURR ADDR. & PTR
196	053416	013737	017344	017244	MOV	TOTCC,CTOTCC	
197	053424	005337	003256		DEC	QUALVL	; IF COPY WAS GIVEN, PUT MSG IN BUFF
198	053430	001270			BNE	2\$	; AGAIN
199	053432	000137	052472		JMP	GETCL	; GO BACK UNTIL GET A "RUN"
200							
201							
202							
203							
204							

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 83
 COMMAND LINE FETCH & INTERPRETATION SECTION

```

1
2
3      .SBTTL      ACTION TABLE AND ROUTINES
4      ;          USER MUST CLEAR/SET P0GDBD IF USE CLIBIF IN CONNECTION WITH ACTION
5      ;          R2 WILL HOLD ACTION CODE FROM PARSING (CLI) MODE
6      CLIACT:
7      ASL        R2          ;MULTIPLY ACTION CODE BY 2
8      MOV        10*(R2),R2  ;OFFSET VALUE
9      ADD        #10,R2      ;ADD BASE VALUE
10     JSR        PC,(R2)      ;GO DO ACTION
11     RTS        PC          ;RETURN TO TRVACT:
12
13     101:        .WORD      ACTNUL-101 ;BRIEF DESCRIPTION OF ACTIONS TAKEN
14                .WORD      ACTCLR-101 ;NULL
15                .WORD      ACTSHO-101 ;CLEAR
16                .WORD      ACTCHK-101 ;SHOW
17                .WORD      ACTRUN-101 ;CHECK
18                .WORD      ACTHLP-101 ;RUN
19                .WORD      ACTCSE-101 ;HELP
20                .WORD      ACTCST-101 ;CLEAR OR SHOW EXPECTED
21                .WORD      ACTSTE-101 ;CLEAR OR SHOW TRANSMIT
22                .WORD      ACTSTT-101 ;SET EXPECTED
23                .WORD      ACTSZE-101 ;SET TRANSMIT
24                .WORD      ACTCOP-101 ;SIZE
25                .WORD      ACTNUM-101 ;COPY
26                .WORD      ACTOPM-101 ;NUMERIC VALUE FOR SIZE OR COPY
27                .WORD      ACTSTS-101 ;QUOTED MESSAGE FROM USER
28                .WORD      ACTEQO-101 ;STATUS
29                .WORD      ACTMSO-101 ;END OF QUOTED MESSAGE FROM USER
30                .WORD      ACTMS1-101 ;ONES DATA
31                .WORD      ACTMS2-101 ;ZEROS DATA
32                .WORD      ACTMS3-101 ;IALT
33                .WORD      ACTMS4-101 ;OACT
34                .WORD      ACTMS5-101 ;ITEP
35                .WORD      ACTMS6-101 ;CCITT
36                .WORD      ACTATV-101 ;ALPHA
37                .WORD      ACTPAS-101 ;ACTIVE MODE
38                .WORD      ACTREC-101 ;PASSIVE MODE
39                .WORD      ACTLIS-101 ;RECEIVE MODE
40                .WORD      ACTDLL-101 ;LISTEN MODE
41                .WORD      ACTTRA-101 ;DOWNLINE LOAD
42                .WORD      ACTTAL-101 ;TRANSMIT MODE
43                .WORD      ACTNO-101 ;TALK MODE
44                .WORD      ACTECH-101 ;/NO
45                .WORD      ACTCRC-101 ;ECHO
46                .WORD      ACTPRO-101 ;SET CRC BIT
47                .WORD      ACTRPS-101 ;SET PROTOCOL BIT
48                .WORD      ACTMOP-101 ;STATUS
49                .WORD      ACTTLP-101 ;REMOTE STATION IN MAINTENACE LOOP MODE
50                .WORD      ACTCLP-101 ;INTERNAL TTL
51                .WORD      ACTLLP-101 ;CABLE LOOP
52                .WORD      ACTRLP-101 ;LOCAL MODEM LOOP
53                .WORD      ACTNUF-101 ;REMOTE MODEM LOOP
54                .WORD      ACTBCR-101 ;MORE COMMAND LINE NEEDED
55                .WORD      ACTDMS-101 ;BAD CHARACTER IN OPERATOR MESSAGE
56                .WORD      ACTDME-101 ;DUMP MEMORY START ADDRESS
57                .WORD      ACTDMQ-101 ;DUMP MEMORY END ADDRESS
58                .WORD      ACTDMQ-101 ;DUMP WORD

```

C13

SEQ 158

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 83 1
ACTION TABLE AND ROUTINES

58	053606	000264	.WORD	ACTPRT-10:	;PRINT
59	053610	001610	.WORD	ACTMOS 10:	;MODEM STATUS CHANGE
60	053612	002474	.WORD	ACTSLS 10:	;SHOW TRIB LIST
61	053614	001776	.WORD	ACTETB 10:	;ESTABLISH TRIB
62	053616	002006	.WORD	ACTKTB-10:	;KILL TRIB
63	053620	002016	.WORD	ACTKAL-10:	;KILL ALL
64	053622	002730	.WORD	ACTEKT 10:	;FLAG TRIB KILLED
65	053624	003334	.WORD	ACTCKT-10:	;CHECK VALID TRIB
66	053626	002100	.WORD	ACTEWS 10:	;POLL PARAMETERS
67	053630	000254	.WORD	ACTEXT-10:	;EXIT
68	053632	001310	.WORD	ACTSEX 10:	;SET E-T COMMAND REV B EC
69					

CZC/MCO CMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 84
ACTION TABLE AND ROUTINES

1									
2	053634	112737	177777	003410	ACTNUF: MOV	# 1,P#NNUF			
3	053642	000207			ACTNUL: RTS	PC			
5	053644	012737	000001	003252	ACTCLR: MOV	#CLEAR,KEYWD1			
6	053652	000207			RTS	PC			
8	053654	012737	000002	003252	ACTSHO: MOV	#SHOW,KEYWD1			
9	053662	000207			RTS	PC			
11	053664	012702	003260		ACTHLP: MOV	#HLP,KEYWD1			
12	053670				18: PRINTF	#HLPF,(R2).			
	053670	012246							
	053672	012746	024116						
	053676	012746	000002						
	053702	010600							
	053704	104417							
	053706	062706	000006						
13	053712	020227	003304		CMP	R2,#HLPEND			
14	053716	001364			BNE	18			
15	053720	012737	000005	003252	MOV	#HLP,KEYWD1			
16	053726	000207			RTS	PC			
17	053730	012737	000066	003252	ACTEXT: MOV	#EXIT,KEYWD1			
18	053736	000207			RTS	PC			
19	053740	012737	000055	003252	ACTPRT: MOV	#PRT,KEYWD1			
20	053746	004737	042554		JSR	PC,REPORT			
21	053752	000207			RTS	PC			
23	053754	012737	000004	003252	ACTRUN: MOV	#RUN,KEYWD1			
24	053762	112737	177777	003410	MOV	#-1,P#NNUF			
25	053770	012737	000001	017412	MOV	#1,RPASS			
26	053776	000207			RTS	PC			
28	054000	012737	011512	017240	ACTCSE: MOV	#PTR13,CMPPTR			
29	054006	013701	017240		MOV	CMPPTR,R1			
31	054012	013702	017242		MOV	CMPTOT,R2			
32	054016	105037	003410		CLRB	P#NNUF			
33	054022	023727	003252	000002	CMP	KEYWD1,#SHOW			
34	054030	001471			BEQ	ACTSHW			
35	054032	012737	000001	017242	MOV	#1,CMPTOT			
36	054040	005037	017244		CLR	CTOTCC			
38	054044	012737	011512	017240	MOV	#PTR13,CMPPTR			
39	054052	013737	017240	017340	MOV	CMPPTR,CPTR			
40	054060	012701	004416		MOV	#CMPBUF,R1			
41	054064	010137	017246		MOV	R1,CCURAD			
42	054070	000431			BR	ACTCLB			
44	054072	012701	011416		ACTCST: MOV	#PTRTAB,W1			
45	054076	013702	017260		MOV	TXMTOT,R2			
46	054102	105037	003410		CLRB	P#NNUF			
47	054106	023727	003252	000002	CMP	KEYWD1,#SHOW			
48	054114	001437			BEQ	ACTSHW			
49	054116	012737	000001	017260	MOV	#1,TXMTOT			
50	054124	005037	017262		CLR	TOTCC			
51	054130	012737	011416	017236	MOV	#PTRTAB,IXPTR			

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 84-1
ACTION TABLE AND ROUTINES

52	054136	013737	017236	017340	MOV	TXPTR.CPTR	
53	054144	012701	003416		MOV	@TXBUF,R1	
54	054150	010137	017264		MOV	R1,TCURAD	
55							
56	054154	012702	001000		ACTCLB: MOV	@BUFLIM,R2	
57	054160	010137	017342		MOV	R1,CURADD	;SET UP TO PUT DEFAULT MSG IN LIST AFTER 033'S
58	054164	012737	000005	017332	MOV	@5,MSGTYP	
59	054172	013737	002162	017334	MOV	MSG5C,CURCC	
60	054200	105021			1\$: CLR	(R1),	;FILL EXPT OR TRAN BUFFER WITH 0'S IF A CLEAR
61	054202	005302			DEC	R2	;DO "BUFLIM" NUMBER OF BYTE LOCATIONS
62	054204	001375			BNE	1\$	
63	054206	004737	045446		JSR	PC,BLDBUF	; "CLEAR" REALLY MEANS TO PUT DEFAULT MSG IN
64	054212	000207			RTS	PC	; WHEN DONE, RETURN TO PARSER
65							
66							
67	054214	012705	003334		ACTSHW: MOV	@SHTAB,R5	
68	054220	122571	000000		5\$: CMPB	(R5),@ (R1)	;LOOK AT FIRST BYTE OF MSG TO DECIPHER TYPE
69	054224	001404			BEQ	6\$	
70	054226	020527	003343		CMP	R5,@SHTEND	;SEE IF LOOKED AT ALL OF DEFAULTS YET
71	054232	001372			BNE	5\$	
72	054234	005205			INC	R5	;MUST BE OPR. SPEC'D THEN
73	054236	162705	003335		6\$: SUB	@SHTAB+1,R5	
74	054242	006305			ASL	R5	
75	054244	016137	000002	017350	MOV	2(R1),TEMP	
76	054252				PRINTF	@SHMSG,SHTYTB(R5),TEMP	;PRINT MSG SIZE & TYPE
	054252	013746	017350				MOV TEMP,(SP)
	054256	016546	003314				MOV SHTYTB(R5),(SP)
	054262	012746	025613				MOV @SHMSG,-(SP)
	054266	012746	000003				MOV @3,-(SP)
	054272	010600					MOV SP,R0
	054274	104417					TRAP C\$PNTF
	054276	062706	000010				ADD @10,SP
77	054302	062701	000004		ADD	@4,R1	;BUMP R1 TO NEXT SET OF POINTERS
78	054306	005302			DEC	R2	
79	054310	001341			BNE	ACTSHW	
80	054312	013737	017402	020652	MOV	MODTYP,DEV1	
81	054320	013737	017404	020654	MOV	MLTYP,DEV2	
82	054326	013737	017412	020656	MOV	RPASS,DEV3	
83	054334	013737	017410	020660	MOV	PARAM,DEV4	
84	054342	004737	047344		JSR	PC,SHWOP	;SHOW THE OPERATOR THE CURRENT MODE..... ALSO
85	054346	000207			RTS	PC	
86							
87	054350	013737	003404	017312	ACTDMS: MOV	P\$NUM,STADD	;SETUP STARTING ADDRESS FOR DUMP
88	054356	005037	017316		CLR	BYTBIT	;SET DEFAULT OF WORD DUMP
89	054362	012737	000052	003252	MOV	@DMPS,KEYWD1	;FLAG THAT A DUMP WAS TYPED
90	054370	000403			BR	ACTDME	
91							
92	054372	012737	177777	017316	ACTDMQ: MOV	@1,BYTBIT	;SET DUMP FLAG TO 'DUMP WORD
93	054400	013737	003404	017314	ACTDME: MOV	P\$NUM,ENADD	;SETUP END ADDRESS FOR DUMP (+START IF NO 'EEE
94	054406	105037	003410		ACTDMX: CLR	P\$NUF	;CLEAR NOT ENOUGH FLAG, DUMP N N/B' IS VALID
95	054412	000207			RTS	PC	
96							

CZCLMCO DMP V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 85
ACTION TABLE AND ROUTINES

```

1
2
3 054414 012737 000010 003252 ACTSTE: MOV    #SETEXP,KEYWD1
4 054422 000403                BR      ACTSTX
5
6 054424 012737 000011 003252 ACTSTT: MOV    #SETTRN,KEYWD1
7 054432 012737 000001 003256 ACTSTX: MOV    #1,QUALVL      ;SET UP DEFAULT COPY TO 1 (/COPY=0)
8 054440 000207                RTS      PC
9
10 054442 012737 000012 003254 ACTSIZE: MOV   #SIZE,QUALFG
11 054450 000207                RTS      PC
12
13 054452 012737 000013 003254 ACTCOP: MOV   #QCOPY,QUALFG
14 054460 000207                RTS      PC
15
16 054462 023727 003254 000012 ACTNUM: CMP    QUALFG,#SIZE    ;SEE IF A SIZE OR COPY TYPED
17 054470 001023                BNE      1$                ;BR IF IT WAS A COPY
18 054472 005737 003404                TST     P#NUM          ;CHECK TO BE SURE DIDN'T TRY SIZE=0
19 054476 001014                BNE      3$                ; BR IF NO
20 054500                PRINTF  #CLISEO
    054500 012746 023651                MOV     #CLISEO, (SP)
    054504 012746 000001                MOV     #1, -(SP)
    054510 010600                MOV     SP,R0
    054512 104417                TRAP    C$PNTF
    054514 062706 000004                ADD     #4,SP
21 054520 112737 177777 003411        MOV     #1,P#GDBD    ;SET ERROR IN-CMD FLAG
22 054526 000411                BR      2$
23 054530 013737 003404 017334 3$:    MOV     P#NUM,CURCC    ;IF A SIZE LOAD CURCC WITH BYTE COUNT
24 054536 000405                BR      2$
25 054540 013737 003404 003256 1$:    MOV     P#NUM,QUALVL    ;IF A COPY, LOAD COPY COUNT
26 054546 005237 003256                INC     QUALVL        ;INCREMENT SO FIRST DEC MAKES IT REAL #
27 054552 000522                2$:    BR      ACTMEX
28
29 054554 012737 000007 017332 ACTUPM: MOV     #7,MSGTYP
30 054562 010437 017350                MOV     R4,TEMP
31 054566 005237 017350                INC     TEMP
32 054572 000207                RTS      PC
33
34 054574 010402                ACTEQO: MOV    R4,R2
35 054576 163702 017350                SUB     TEMP,R2
36 054602 010237 017334                MOV     R2,CURCC
37 054606 010237 002166                MOV     R2,OPCNT
38 054612 013701 017350                MOV     TEMP,R1
39 054616 012705 002524                MOV     #OPBUF,R5
40 054622 112125                1$:    MOV     (R1)+,(R5)+    ;COPY QUOTED TEXT TO OPBUF
41 054624 005302                DEC     R2
42 054626 001375                BNE     1$
43 054630 000473                BR      ACTMEX
44
45 054632                ACTBCR: PRINTF  #CLIBCR    ;BAD CHAR. IN OPR. QUOTED STRING
    054632 012746 023604                MOV     #CLIBCR, (SP)
    054636 012746 000001                MOV     #1, (SP)
    054642 010600                MOV     SP,R0
    054644 104417                TRAP    C$PNTF
    054646 062706 000004                ADD     #4,SP
46 054652 000207                RTS      PC
47

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 85 1
ACTION TABLE AND ROUTINES

48	054654	017332		ACTMS0:	CLR	MSGTYP	
49	054660	000435			BR	ACTME1	
50	054662	012737	000001 017332	ACTMS1:	MOV	#1,MSGTYP	
51	054670	000431			BR	ACTME1	
52	054672	012737	000002 017332	ACTMS2:	MOV	#2,MSGTYP	
53	054700	000425			BR	ACTME1	
54	054702	012737	000003 017332	ACTMS3:	MOV	#3,MSGTYP	
55	054710	000421			BR	ACTME1	
56	054712	012737	000004 017332	ACTMS4:	MOV	#4,MSGTYP	
57	054720	000415			BR	ACTME1	
58	054722	012737	000005 017332	ACTMS5:	MOV	#5,MSGTYP	
59	054730	013737	002162 017334		MOV	MSG5C,CURCC	;SETUP DEFAULT SIZE FOR THIS TYPE
60	054736	000430			BR	ACTMEX	
61	054740	012737	000006 017332	ACTMS6:	MOV	#6,MSGTYP	
62	054746	013737	002164 017334		MOV	MSG6C,CURCC	;SETUP DEFAULT SIZE FOR THIS TYPE
63							
64	054754	012737	000100 017334	ACTME1:	MOV	#64,CURCC	;SETUP DEFAULT SIZE FOR MSGO 4
65	054762	000416			BR	ACTMEX	;EXIT
66							
67							
68							
69	054764	022737	000010 003252	ACTSEX:	REV B BY EC		
70	054772	001404			CMP	#SETEXP,KEYWD1	;DID WE GET HERE FROM "SET E =" COMMAND?
71	054774	112737	177777 003411		BEQ	10%	;YES,BRANCH
72	055002	000406			MOVB	#1,P;GDBD	;SET ERROR FLAG
73	055004	004737	045572		BR	ACTMEX	;GO TO EXIT
74	055010	012737	000067 003252	10%:	JSR	PC,FACSIMILE	;GO COPY TRANSMIT BUFFER TO EXPECT BUFFER
75	055016	000400			MOV	#SETET,KEYWD1	;SET FLAG TO BE USED IN T1::
76					BR	ACTMEX	;GO TO EXIT
77							
78							
79	055020	105037	003410	ACTMEX:	CLRB	P;NNUF	;CLEAR NOT ENOUGH FLAG
80	055024	000207			RTS	PC	
81							

H13

SEQ 163

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 86
ACTION TABLE AND ROUTINES

1	055026	012737	000003	017402	ACTATV: MOV	#ACT,MODTYP	
2	055034	000432			BR	ACTM2X	
3							
4	055036	012737	000002	017402	ACTPAS: MOV	#PAS,MODTYP	
5	055044	105037	003410		CLRB	P#NNUF	;CLEAR NOT ENOUGH FLAG
6	055050	005037	017404		CLR	MLTYP	;CLEAR MAINT LOOP TYPE
7	055054	000207			RTS	PC	
8							
9	055056	005037	017402		ACTREC: CLR	MODTYP	
10	055062	000417			BR	ACTM2X	
11							
12	055064	012737	000006	017402	ACTLIS: MOV	#LIS,MODTYP	
13	055072	000413			BR	ACTM2X	
14							
15	055074	012737	000004	017402	ACTDLL: MOV	#DOW,MODTYP	
16	055102	000407			BR	ACTM2X	
17							
18	055104	012737	000001	017402	ACTTRA: MOV	#TRA,MODTYP	
19	055112	000403			BR	ACTM2X	
20							
21	055114	012737	000005	017402	ACTTAL: MOV	#TAL,MODTYP	
22							
23	055122	042737	000004	017410	ACTM2X: BIC	#ECHOB,PARAM	;DISABLE /ECHO (ALL BUT PASSIVE MODE)
24	055130	105037	003410		CLRB	P#NNUF	;CLEAR NOT ENOUGH FLAG
25	055134	005037	017404		CLR	MLTYP	;CLEAR MAINT LOOP TYPE
26	055140	000207			RTS	PC	
27							

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 87
ACTION TABLE AND ROUTINES

1	055142	012737	000036	003254	ACTNO:	MOV	#NO,QUALFG	
2	055150	000207				RTS	PC	
3								
4	055152	022737	000036	003254	ACTECH:	CMP	#NO,QUALFG	
5	055160	001422				BEQ	1\$	
6	055162	052737	000004	017410		BIS	#ECHOB,PARAM	
7	055170	022737	000002	017402		CMP	#PAS,MODTYP	
8	055176	001416				BEQ	2\$	
9	055200					PRINTF	#CLINPS	
	055200	012746	023541					MOV #CLINPS, (SP)
	055204	012746	000001					MOV #1, (SP)
	055210	010600						MOV SP,RO
	055212	104417						TRAP C\$FNTF
	055214	062706	000004					ADD #4,SP
10	055220	112737	177777	003411		MOVB	#-1,P\$GDBD	
11	055226	042737	000004	017410	1\$:	BIC	#ECHOB,PARAM	
12	055234	005037	003254		2\$:	CLR	QUALFG	
13	055240	000501				BR	ACTLXX	;CLEAR "NO" OUT OF QUALIFIER FLAG
14								
15	055242	012701	000002		ACTCHK:	MOV	#DATCKB,R1	;SET DATA CHECK BIT
16	055246	000413				BR	ACTQFG	
17								
18	055250	012701	000001		ACTSTS:	MOV	#STATB,R1	;SET THE STATUS BIT
19	055254	000410				BR	ACTQFG	
20								
21	055256	012701	000020		ACTCRC:	MOV	#CRCB,R1	;SET THE CRC BIT
22	055262	000405				BR	ACTQFG	
23								
24	055264	012701	000010		ACTMOS:	MOV	#MOCHK,R1	;SET THE MODEM BIT
25	055270	000402				BR	ACTQFG	
26								
27	055272	012701	000040		ACTPRO:	MOV	#PROTOB,R1	;SET THE PROTOCOL BIT
28								
29	055276	050137	017410		ACTQFG:	BIJ	R1,PARAM	
30	055302	022737	000036	003254		CMP	#NO,QUALFG	
31	055310	001002				BNE	1\$	
32	055312	040137	017410			BIC	R1,PARAM	
33	055316	005037	003254		1\$:	CLR	QUALFG	;CLEAR "NO" OUT OF QUALIFIER FLAG
34	055322	000450				BR	ACTLXX	
35								
36	055324	013737	003404	017412	ACTRPS:	MOV	P\$NUM,RPASS	;GET NUMBER OF "RUN PASSES
37	055332	000444				BR	ACTLXX	
38								
39	055334	012737	000005	017404	ACTMOP:	MOV	#5,MLTYP	
40	055342	000417				BR	ACTLPX	
41	055344	012737	000001	017404	ACTTLP:	MOV	#1,MLTYP	
42	055352	000413				BR	ACTLPX	
43	055354	012737	000002	017404	ACTCLP:	MOV	#2,MLTYP	
44	055362	000407				BR	ACTLPX	
45	055364	012737	000003	017404	ACTLLP:	MOV	#3,MLTYP	
46	055372	000403				BR	ACTLPX	
47	055374	012737	000004	017404	ACTRLP:	MOV	#4,MLTYP	
48								
49	055402	022737	000003	017402	ACTLPX:	CMP	#ACT,MODTYP	;BE SURE IN ACTIVE IF TRYING TO SET LOOP
50	055410	001415				BEQ	ACTLXX	; BR IF IN ACTIVE
51	055412	112737	177777	003411		MOVB	#1,P\$GDBD	
52	055420	005037	017404			CLR	MLTYP	;CLEAR ANY LOOP TYPE THAT MAY HAVE GOT SET

J13

SEQ 165

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 87 1
ACTION TABLE AND ROUTINES

53	055424			PRINTF	#CLIBDL
	055424	012746	023477		
	055430	012746	000001		
	055434	010600			
	055436	104417			
	055440	062706	000004		
54	055444	105037	003410	ACTLXX: CLRB	P\$NNUF
55	055450	000207		RTS	PC
56					

;CLEAR NOT ENOUGH FLAG

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

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 88
ACTION TABLE AND ROUTINES

1	055452	012737	000060	003252	ACTETB: MOV	#ETRB,KEYWD1	; RECORD THAT ESTABLISH TYPED	
2	055460	000207			RTS	PC	;RETURN TO CALL	
3								
4	055462	012737	000061	003252	ACTKTB: MOV	#KTRB,KEYWD1	; RECORD THAT KILLTRIB TYPED	
5	055470	000207			RTS	PC	;RETURN TO CALL	
6								
7	055472	105037	003410		ACTKAL: CLRB	P\$NNUF	; CLEAR INCOMPLETE INFO FLAG	
8	055476	022737	000061	003252	CMP	#KTRB,KEYWD1	; BE SURE "ALL" IS AFTER A "KILL"	
9	055504	001403			BEQ	11\$	; BR IF YES	
10	055506	112737	177777	003411	MOVB	#-1,P\$GDBD	; ELSE ERROR IN CMD	
11	055514	105737	003411		11\$: TSTB	P\$GDBD	; SEE IF WAS AN ERROR FROM ..KTB	
12	055520	001401			BEQ	10\$	; BR IF NO	
13	055522	000413			BR	2\$	; ELSE EXIT	
14	055524	005037	015754		10\$: CLR	TRBTOT	; ZERO TOTAL # OF TRIB ADDRESSES	
15	055530	012702	015712		MOV	#TRIBLS,R2	; PT R2 TO TRIB ADDRESS TABLE	
16	055534	012705	000020		MOV	#16.,R5	; SETUP R5 AS COUNTER	
17	055540	005022			1\$: CLR	(R2).	; CLEAR 32 BYTES OF TABLE	
18	055542	005305			DEC	R5		
19	055544	001375			BNE	1\$		
20	055546	004737	047214		JSR	PC,WRDEFP	;WRITE DEFAULTS TO POLL PARMS	
21	055552	000207			2\$: RTS	PC	;RETURN TO CALL	
22								
23	055554	010246			ACTEWS: MOV	R2,-(SP)	;SAVE R2,R3,R4 ON THE STACK	
24	055556	010346			MOV	R3,-(SP)		
25	055560	010446			MOV	R4,-(SP)		
26	055562	005737	003414		TST	VALTRB	;VALID TRIB? REV B EC	
27	055566	001517			BEQ	ACTW7B	;NO,BRANCH REV B EC	
28	055570	112737	177777	003412	ACTWS9: MOVB	#-1,WRFLG	;SET WRITE GLOBAL FLAG	
29	055576				PRINTF	#POLPM,INDW	;PRINT POLL PARAMS FOR TRIB #	
	055576	013746	015760				MOV	INDW,(SP)
	055602	012746	025234				MOV	#POLPM,(SP)
	055606	012746	000002				MOV	#2,(SP)
	055612	010600					MOV	SP,R0
	055614	104417					TRAP	C\$PNTF
	055616	062706	000006				ADD	#6,SP
30	055622	005037	017354		CLR	TEMP2		
31	055626	012737	000020	017350	MOV	#16.,TEMP	;USE 16 BYTES AS MULTIPLIER	
32	055634	013737	015762	017232	MOV	INDEX,MPLY	;USE TRIB INDEX [BYTE]	
33	055642	004737	046436		JSR	PC,MTPLY	;ON RETURN TEMP2=START ADDR OF	
34							;THIS TRIBS POLL PRAMS	
35	055646	012702	000027		MOV	#27,R2	;INIT INDEX OF POLL PARAMS	
36	055652	032737	000002	023102	BIT	#TRBB,DEVPAR	;IS THIS TRIB	
37	055660	001002			BNE	ACTWS5	;BRANCH IF NOT A TRIB	
38	055662	012702	000034		MOV	#34,R2	;ONLY 35 IS GOOD FOR TRIBS	
39	055666	005202			ACTWS5: INC	R2		
40	055670	116205	020762		MOVB	TSSIND(R2),R5	;R5 = 0 FOR WORD 2 FOR BYTE	
41	055674	010204			MOV	R2,R4		
42	055676	006304			ASL	R4	;MAKE R4 WORD INDEX	
43	055700	010403			MOV	R4,R3		
44	055702	042703	177760		BIC	#C<17>,R3	;MAKE R3 POLPARM INDEX	
45	055706	063703	017354		ADD	TEMP2,R3		
46	055712	016337	016220	017350	MOV	POLLIS(R3),TEMP	;GETS DEFAULT	
47	055720	016437	020662	017366	MOV	TSSLST(R4),CONOTM		
48	055726	000175	055732		JMP	@ACTWS1(R5)	;GO TO CORRECT ACTION	
49	055732	055736			ACTWS1: .WORD	ACTWS2		
50	055734	056036			.WORD	ACTWS3		
51	055736				ACTWS2: PRINTF	CONOTM,TEMP		

055736	013746	017350							MOV	TEMP, -(SP)
055742	013746	017366							MOV	CONOTM, -(SP)
055746	012746	000002							MOV	#2, -(SP)
055752	010600								MOV	SP, R0
055754	104417								TRAP	C\$PNTF
055756	062706	000006							ADD	#6, SP
52	055762			GMANID	EQUQ, TEMP, 0, 1, 0, 1, YES					;GET INPUT
	055762	104443							TRAP	C\$GMAN
	055764	000406							BR	10001\$
	055766	017350							.WORD	TEMP
	055770	000032							.WORD	T\$CODE
	055772	025055							.WORD	EQUQ
	055774	177777							.WORD	-1
	055776	000000							.WORD	T\$LOLIM
	056000	177777							.WORD	T\$HILIM
	056002									10001\$:
53	056002	013763	017350	016220	ACTWS7: MOV	TEMP, POLLIS(R3)				;PUT ANSWER BACK
54	056010	032737	000002	023102	BIT	#TR88, DEVPAR				;IS THIS TRIB
55	056016	001403			BEQ	ACTW7B				;BRANCH IF TRIB
56										
57	056020	022702	000037		ACTW7A: CMP	#37, R2				;ALL DONE
58	056024	001320			BNE	ACTWS5				
59	056026	012604			ACTW7B: MOV	(SP)+, R4				;RESTORE R4, R3, R2
60	056030	012603			MOV	(SP)+, R3				
61	056032	012602			MOV	(SP)+, R2				
62	056034	000207			RTS	PC				;RETURN TO CALLING ROUTINE
63										
64										;GET INPUT FOR LO AND HI BYTES
65										
66	056036				ACTWS3: PRINTF	CONOTM, <B, TEMP><B, TEMP+1>				
	056036	005046							CLR	(SP)
	056040	153716	017351						BISB	TEMP+1, (SP)
	056044	005046							CLR	(SP)
	056046	153716	017350						BISB	TEMP, (SP)
	056052	013746	017366						MOV	CONOTM, (SP)
	056056	012746	000003						MOV	#3, (SP)
	056062	010600							MOV	SP, R0
	056064	104417							TRAP	C\$PNTF
	056066	062706	000010						ADD	#10, SP
67	056072				GMANID	EQUQ1, TEMP, 0, 377, 0, 377, YES				
	056072	104443							TRAP	C\$GMAN
	056074	000406							BR	10002\$
	056076	017350							.WORD	TEMP
	056100	000032							.WORD	T\$CODE
	056102	025111							.WORD	EQUQ1
	056104	000377							.WORD	377
	056106	000000							.WORD	T\$LOLIM
	056110	000377							.WORD	T\$HILIM
	056112									10002\$:
68	056112	113737	017351	017356	MOVB	TEMP+1, TEMP3				
69	056120				GMANID	EQUQ2, TEMP3, 0, 377, 0, 377, YES				
	056120	104443							TRAP	C\$GMAN
	056122	000406							BR	10003\$
	056124	017356							.WORD	TEMP3
	056126	000032							.WORD	T\$CODE
	056130	025151							.WORD	EQUQ2
	056132	000377							.WORD	377

PC	PC+1	PC+2	PC+3	PC+4	PC+5	PC+6	PC+7	PC+8	PC+9	PC+10	PC+11	PC+12	PC+13	PC+14	PC+15	PC+16	PC+17	PC+18	PC+19	PC+20	PC+21	PC+22	PC+23	PC+24	PC+25	PC+26	PC+27	PC+28	PC+29	PC+30	PC+31	PC+32	PC+33	PC+34	PC+35	PC+36	PC+37	PC+38	PC+39	PC+40	PC+41	PC+42	PC+43	PC+44	PC+45	PC+46	PC+47	PC+48	PC+49	PC+50	PC+51	PC+52	PC+53	PC+54	PC+55	PC+56	PC+57	PC+58	PC+59	PC+60	PC+61	PC+62	PC+63	PC+64	PC+65	PC+66	PC+67	PC+68	PC+69	PC+70	PC+71	PC+72	PC+73	PC+74	PC+75	PC+76	PC+77	PC+78	PC+79	PC+80	PC+81	PC+82	PC+83	PC+84	PC+85	PC+86	PC+87	PC+88	PC+89	PC+90	PC+91	PC+92	PC+93	PC+94	PC+95	PC+96	PC+97	PC+98	PC+99	PC+100	PC+101	PC+102	PC+103	PC+104	PC+105	PC+106	PC+107	PC+108	PC+109	PC+110	PC+111	PC+112	PC+113	PC+114	PC+115	PC+116	PC+117	PC+118	PC+119	PC+120	PC+121	PC+122	PC+123	PC+124	PC+125	PC+126	PC+127	PC+128	PC+129	PC+130	PC+131	PC+132	PC+133	PC+134	PC+135	PC+136	PC+137	PC+138	PC+139	PC+140	PC+141	PC+142	PC+143	PC+144	PC+145	PC+146	PC+147	PC+148	PC+149	PC+150	PC+151	PC+152	PC+153	PC+154	PC+155	PC+156	PC+157	PC+158	PC+159	PC+160	PC+161	PC+162	PC+163	PC+164	PC+165	PC+166	PC+167	PC+168	PC+169	PC+170	PC+171	PC+172	PC+173	PC+174	PC+175	PC+176	PC+177	PC+178	PC+179	PC+180	PC+181	PC+182	PC+183	PC+184	PC+185	PC+186	PC+187	PC+188	PC+189	PC+190	PC+191	PC+192	PC+193	PC+194	PC+195	PC+196	PC+197	PC+198	PC+199	PC+200	PC+201	PC+202	PC+203	PC+204	PC+205	PC+206	PC+207	PC+208	PC+209	PC+210	PC+211	PC+212	PC+213	PC+214	PC+215	PC+216	PC+217	PC+218	PC+219	PC+220	PC+221	PC+222	PC+223	PC+224	PC+225	PC+226	PC+227	PC+228	PC+229	PC+230	PC+231	PC+232	PC+233	PC+234	PC+235	PC+236	PC+237	PC+238	PC+239	PC+240	PC+241	PC+242	PC+243	PC+244	PC+245	PC+246	PC+247	PC+248	PC+249	PC+250	PC+251	PC+252	PC+253	PC+254	PC+255	PC+256	PC+257	PC+258	PC+259	PC+260	PC+261	PC+262	PC+263	PC+264	PC+265	PC+266	PC+267	PC+268	PC+269	PC+270	PC+271	PC+272	PC+273	PC+274	PC+275	PC+276	PC+277	PC+278	PC+279	PC+280	PC+281	PC+282	PC+283	PC+284	PC+285	PC+286	PC+287	PC+288	PC+289	PC+290	PC+291	PC+292	PC+293	PC+294	PC+295	PC+296	PC+297	PC+298	PC+299	PC+300	PC+301	PC+302	PC+303	PC+304	PC+305	PC+306	PC+307	PC+308	PC+309	PC+310	PC+311	PC+312	PC+313	PC+314	PC+315	PC+316	PC+317	PC+318	PC+319	PC+320	PC+321	PC+322	PC+323	PC+324	PC+325	PC+326	PC+327	PC+328	PC+329	PC+330	PC+331	PC+332	PC+333	PC+334	PC+335	PC+336	PC+337	PC+338	PC+339	PC+340	PC+341	PC+342	PC+343	PC+344	PC+345	PC+346	PC+347	PC+348	PC+349	PC+350	PC+351	PC+352	PC+353	PC+354	PC+355	PC+356	PC+357	PC+358	PC+359	PC+360	PC+361	PC+362	PC+363	PC+364	PC+365	PC+366	PC+367	PC+368	PC+369	PC+370	PC+371	PC+372	PC+373	PC+374	PC+375	PC+376	PC+377	PC+378	PC+379	PC+380	PC+3
----	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	--------	------

	056374	104416							TRAP	C\$PNTS
	056376	062706	000004						ADD	#4,SP
99	056402	000207		5\$:	RTS	PC		;RETURN TO CALL		
100										
101	056404			ACTEKT:						
102	056404	005037	003414		CLR	VALTRB		;INIT. VALID TRIB FLAG	REV B EC	
103	056410	105037	003410		CLRB	P\$NNUF		;CLEAR NOT ENOUGH INFO FLAG		
104	056414	105737	003411		TSTB	P\$GDBD		; SEE IF WAS AN ERROR FROM ..KTB		
105	056420	001401			BEQ	10\$		; BR IF NO		
106	056422	000571			BR	ACTEXX		; ELSE EXIT		
107	056424	013701	003404	10\$:	MOV	P\$NUM,R1				
108	056430	005701			TST	R1		; SEE THAT TRIB ADDR NOT 0,377		
109	056432	001403			BEQ	1\$				
110	056434	022701	000377		CMP	#377,R1				
111	056440	103012			BHIS	2\$		::REV B EC		
112	056442			1\$:	PRINTS	#SHTIV,R1				
	056442	010146							MOV	R1,-(SP)
	056444	012746	026543						MOV	#SHTIV,(SP)
	056450	012746	000002						MOV	#2,(SP)
	056454	010600							MOV	SP,R0
	056456	104416							TRAP	C\$PNTS
	056460	062706	000006						ADD	#6,SP
113	056464	000550			BR	ACTEXX				
114	056466	022737	000060	003252	2\$:	CMP	#ETRB,KEYWD1	; SEE IF KILL OR ESTABLISH		
115	056474	001452			BEQ	ACTEKE		; BR IF WAS AN ESTABLISH		
116	056476	012705	000040		MOV	#32.,R5		; ELSE LOOK FOR ADDR TO KILL		
117	056502	012702	015712		MOV	#TRIBLS,R2		; SETUP TABLE PTR AND COUNTER		
118	056506	122201			3\$:	CMPB	(R2)+,R1	; LOOK FOR ADDRESS TO KILL		
119	056510	001414			BEQ	4\$		; BR IF FOUND		
120	056512	005305			DEC	R5				
121	056514	001374			BNE	3\$		; LOOP TIL ALL CHECKED		
122	056516				PRINTF	#SHTNF,R1				
	056516	010146							MOV	R1,(SP)
	056520	012746	026165						MOV	#SHTNF,(SP)
	056524	012746	000002						MOV	#2,-(SP)
	056530	010600							MOV	SP,R0
	056532	104417							TRAP	C\$PNTF
	056534	062706	000006						ADD	#6,SP
123	056540	000522			BR	ACTEXX				
124	056542	105042			4\$:	CLRB	-(R2)	;DELETE FOUND TRIB ADDR		
125	056544	005337	015754		DEC	TRBTOT		; DECREMENT TOTAL # OF TRIBS		
126	056550	162702	015712		SUB	#TRIBLS,R2		;MOV INDEX TO R2		
127	056554	010237	017232		MOV	R2,MPLY				
128	056560	012737	000020	017350	MOV	#16.,TEMP				
129	056566	012737	016220	017354	MOV	#POLLS,TEMP2		;GET THE START ADDR OF THE		
130	056574	004737	046436		JSR	PC,MPLY		;POLL PARMS FOR THIS TRIB TO TEMP2		
131	056600	013705	017354		MOV	TEMP2,R5		;THE PUT IT IN R5		
132	056604	012702	016166		ACTE5B:	MOV	#POLDEF,R2	;PUT START ADDR. OF DEFAULT LIST IN R2		
133	056610	012225			ACTE5A:	MOV	(R2)+,(R5)+	;MOVE A DEFAULT PARAM TO LIST		
134	056612	022702	016206		CMP	#GLBDEF,R2		;DONE ONE SET ?		
135	056616	001374			BNE	ACTE5A				

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 88 4
ACTION TABLE AND ROUTINES

```

142 056640 012737 000014 017350      MOV    #12.,TEMP
143 056646 023737 015754 017350 11:  CMP    TRBTOT,TEMP      ; SEE IF LIST ALREADY FULL
144 056654 002412      BLT     21              ; BR IF NOT FULL YET
145 056656      PRINTF    #SHTFL,R1      ;PRINT ERROR IS LIST FULL
      056656 010146      MOV    R1,(SP)
      056660 012746 026027      MOV    #SHTFL,-(SP)
      056664 012746 000002      MOV    #2,-(SP)
      056670 010600      MOV    SP,R0
      056672 104417      TRAP   C$PNTF
      056674 062706 000006      ADD    #6,SP

146 056700 000442      BR      ACTEXX
147 056702 012702 015712      MOV    #TRIBLS,R2      ; NOW CHECK TO SEE ADDR IS UNIQUE
148 056706 013705 017350      MOV    TEMP,R5
149 056712 122201      31:  CMPB    (R2),R1      ; CHECK EACH ADDR AGAINST NEW ONE
150 056714 001423      BEQ     51              ; BR IF EQUAL
151 056716 005305      DEC     R5
152 056720 001374      BNE     31              ; LOOP TIL ENTIRE TABLE CHECKED
153
154 056722 012702 015712      MOV    #TRIBLS,R2      ; ONCE CHECKED LIST
155 056726 105722      41:  TSTB    (R2),R1      ; LOOK FOR EMPTY SLOT TO LOAD
156 056730 001376      BNE     41
157 056732 110142      MOVB    R1,-(R2)      ; LOAD TRIB ADDR IN EMPTY SLOT
158 056734 005237 015754      INC    TRBTOT      ; INC TOTAL # OF TRIB ADDRESSES
159 056740 162702 015712      SUB     #TRIBLS,R2      ;SUBTRACT START OF LIST FROM POINT TO
160      GET INDEX
161 056744 012737 177777 003414      MOV    #-1,VALTRB      ;SET VALID TRIB FLAG REV B EC
162 056752 010237 015762      MOV    R2,INDEX      ;MOVE R2 TO INDEX
163 056756 010137 015760      MOV    R1,INDW      ;MOVE TRIB NUMBER TO INDW
164 056762 000411      BR      ACTEXX
165 056764      51:  PRINTF    #SHTUN,R1      ; PRINT ADDR NOT UNIQUE ERROR
      056764 010146      MOV    R1,(SP)
      056766 012746 026115      MOV    #SHTUN,-(SP)
      056772 012746 000002      MOV    #2,-(SP)
      056776 010600      MOV    SP,R0
      057000 104417      TRAP   C$PNTF
      057002 062706 000006      ADD    #6,SP

166
167 057006      ACTEXX:  RTS     PC      ;RETURN TO CALL
168 057006 000207
169
170 057010      ACTCKT:
171 057010 112737 177777 003410      MOVB    #1,P$INNUF      ; SET INCOMPLETE INFO FLAG
172 057016 032737 000001 023102      BIT     #MTP.DEVPAR      ; SEE IF IN PT PT OR MULTIPT MODE
173 057024 001013      BNE     11              ; BR IF IN MULTIPT MODE
174 057026      PRINTF    #CLIPPE      ; TRIB CHDS INVALID IN PT PT MODE
      057026 012746 023702      MOV    #CLIPPE,-(SP)
      057032 012746 000001      MOV    #1,-(SP)
      057036 010600      MOV    SP,R0
      057040 104417      TRAP   C$PNTF
      057042 062706 000004      ADD    #4,SP

175 057046 112737 177777 003411      MOVB    #1,P$GDBD      ; SET THE ERROR IN CMD FLAG
176 057054 000207      11:  RTS     PC      ;RETURN TO CALL
177
178
179

```

1 2 3						; RX ALLOCATE CODE			
4	057056	032737	000002	017410	GTR9:	BIT	#DATCKB,PARAM	;IS THIS DATA CHECK	
5	057064	001421				BEQ	44:	;BRANCH IF NO	
6	057066	005737	017404			TST	MLTYP		
7	057072	001416				BEQ	44:	;BRANCH IF NOT LOOP	
8	057074	023737	017242	017260		CMP	CMP TOT, TXMTOT	;ARE TX AND EX EQUAL	
9	057102	001412				BEQ	44:	;BRANCH IF YES	
10	057104					PRINTF	#CLIPW		
	057104	012746	023750					MOV	#CLIPW, (SP)
	057110	012746	000001					MOV	#1, (SP)
	057114	010600						MOV	SP, R0
	057116	104417						TRAP	C\$PNTF
	057120	062706	000004					ADD	#4, SP
11	057124	000137	052472			JMP	GETCL		
12	057130	032737	000001	023102	44:	BIT	#MTP,DEVPAR	;IS THIS MULTIPOINT	
13	057136	001004				BNE	3:	;BRANCH IF MULTIPOINT	
14	057140	112737	000001	015712		MOVB	#1,TRIBLS	;MAKE TRIBLS =1	
15	057146	000570				BR	2:		
16	057150	005737	015754		3:	TST	TRBTOT	;IS TRIB TOTAL	
17	057154	001013				BNE	4:	;ZERO?..BR IF NOT	
18	057156					PRINTF	#SMTLPA	;PRINT ERROR MUST ESTABLISH TRIB	
	057156	012746	026316					MOV	#SMTLPA, (SP)
	057162	012746	000001					MOV	#1, (SP)
	057166	010600						MOV	SP, R0
	057170	104417						TRAP	C\$PNTF
	057172	062706	000004					ADD	#4, SP
19									
20	057176	112737	177777	003411		MOVB	#-1,P\$GDBD	;SET ERROR FLAG	
21	057204	023727	017404	000001	4:	CMP	MLTYP,#TTL	;IS LOOP CABLE OR REMOTE	
22	057212	003413				BLE	5:	;BRANCH IF INT OR NONE	
23	057214					PRINTF	#SMTLP	;PRINT ERROR LOOP MUST BE INT FOR MTP	
	057214	012746	026231					MOV	#SMTLP, (SP)
	057220	012746	000001					MOV	#1, (SP)
	057224	010600						MOV	SP, R0
	057226	104417						TRAP	C\$PNTF
	057230	062706	000004					ADD	#4, SP
24	057234	112737	177777	003411		MOVB	#1,P\$GDBD	;SET ERROR FLAG	
25	057242	022737	000001	017404	5:	CMP	#TTL,MLTYP	;IS IT INTERNAL	
26	057250	001057				BNE	10:	;IF NOT THEN CHECK COMPARE TOTALS	
27	057252	032737	000002	023102		BIT	#TRBB,DEVPAR	;IS THIS CONTROL OR TRIB	
28	057260	001013				BNE	6:	;BRANCH IF CONTROL	
29	057262					PRINTF	#SMTLPB	;PRINT ERROR MUST BE CONTROL	
	057262	012746	026371					MOV	#SMTLPB, (SP)
	057266	012746	000001					MOV	#1, (SP)
	057272	010600						MOV	SP, R0
	057274	104417						TRAP	C\$PNTF
	057276	062706	000004					ADD	#4, SP
30	057302	112737	177777						

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 89 2
ACTION TABLE AND ROUTINES

```

80
81 057674 012737 177777 015762 GTRX2: MOV    # 1,INDEX      ;MAKE INDEX = 1
82 057702 013737 017334 017350 GTRX2C: MOV    CURCC,TEMP
83 057710 032737 000001 023102      BIT    #MTP,DEVPAR
84 057716 001404          BEQ    GTRX22      ;IF NOT MULTI GO TO 22
85 057720 032737 000002 017410      BIT    #DATCKB,PARAM ;IS THERE DATA CHECKING
86 057726 001005          BNE    GTRX2A      ;BRANCH IF CHECKING
87 057730 012737 001000 017334 GTRX22: MOV    #BUFLIM,CURCC ;SET UP CHAR COUNT TO 'BUFLIM'
88 057736 005037 017350          CLR    TEMP
89 057742 004737 046462          GTRX2A: JSR    PC,GTVIND    ;GET VALID INDEX
90 057746 022737 000040 015762      CMP    #32.,INDEX    ;IS IT 32
91 057754 001423          BEQ    GTRX2B      ;YES.. ALL DONE GO EXECUTE MODE
92
93                                ;GET RXBUF PTR FIGURE
94
95 057756 012737 005416 017354      MOV    #RXBUF,TEMP2    ;TEMP = 0 FOR PTP OR MTP/W NO CHK
96 057764 013737 015762 017232      MOV    INDEX,MPLY      ;INDEX X TEMP. RXBUF ADDR =
97 057772 004737 046436          JSR    PC,MPLY        ;NEW RXBUF ADDR.
98 057776 013737 017354 017342      MOV    TEMP2,CURADD    ;SET UP RX BUFFER ADDRESS
99
100                                ;GET CURRENT POINTER FIGURE
101
102 060004 004737 046546          JSR    PC,GRPTCP
103
104                                ;GO LOAD '33' TO BUFFER
105
106 060010 012737 000010 017332      MOV    #10,MSGTYP    ;SET UP FOR 33 TO FILL RX BUFFERS
107 060016 004737 045446          JSR    PC,BLD8UF    ;CLEAR RX BUFFER
108 060022 000727          BR     GTRX2C      ;GO BACK FOR MORE
109 060024 013702 017402          GTRX2B: MOV    MODTYP,R2
110 060030 006302          ASL    R2
111 060032 000172 017420          JMP    @MODE(R2)    ;MODE DISPATCH
112

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 90
 RECEIVE MODE SECTION

```

1      .SBTTL      RECEIVE MODE SECTION
2      ;**
3      ; FUNCTIONAL DESCRIPTION:
4      ;   RECEIVE-ONLY (OR ONE-WAY-IN) ROUTINE
5      ;   IN THIS MODE OF TESTING THE DEVICE'S RECEIVER IS ENABLED IN EXPECTATION
6      ;   OF RECEIVING A MESSAGE. AFTER RECEIVING AN "EXPECTED" NUMBER OF
7      ;   MESSAGES, THE DATA RECEIVED CAN BE COMPARED AGAINST A LIST OF "EXPECT
8      ;   TO RECEIVE" MESSAGES IF DATA-CHECKING IS ENABLED.
9      ;
10     ; SUBORDINATE ROUTINES USED:
11     ;   "ALLTR"
12     ;
13     ; CALLING SEQUENCE:
14     ;   JMP      @MODE(R2)      ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
15     ; --
16
17 060036 052737 000104 017414 RXONLY: BIS      @QRX!ERX,FLAG      ;SET UP RX QUE
18 060044 004737 046234          JSR      PC,LCPRLS      ;LOAD CPTRLS (RX PTRS)
19 060050 004737 046164          JSR      PC,RXQUAL      ;GO QUE ALL VALID RX S
20 060054 005037 017340 RXON3:  CLR      CPTR
21 060060 000137 060210          JMP      ALLTR      ;GO RX.
22

```

CZCLMCO DMP/V-11 DCLT
TRANSMIT MODE SECTION

MACRO V05.00 Thursday 22-Mar 84 16:24 Page 91

```

1      .SBTTL          TRANSMIT MODE SECTION
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:
5      ;   TRANSMIT-ONLY (OR ONE-WAY-OUT) ROUTINE
6      ;   IN THIS MODE OF TESTING A LIST OF MESSAGES IS TRANSMITTED WITHOUT
7      ;   EXPECTING ANY DATA TO BE RECEIVED.  A REPETITION COUNT CAN BE
8      ;   SPECIFIED TO REPETITIVELY TRANSMIT THE LIST.
9
10     ; SUBORDINATE ROUTINES USED:
11     ;   "ALLTR"
12
13     ; CALLING SEQUENCE:
14     ;   JMP      SMODE(R2)          ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
15     ; -
16
17 060064 042737 000002 017410 TXONLY: BIC      #DATCKB,PARAM      ;SET NOCHECK
18 060072 004737 046364 TXON2:  JSR      PC,LCPTLS      ;LOAD TX POINTERS AND TX COUNTS
19 060076 052737 000210 017414      BIS      #QTX!ETX,FLAG      ;SET THE QUE TX FLAG
20 060104 004737 046340      JSR      PC,CLRPLS      ;CLEAR RXPRT LIST
21 060110 012737 000040 015762      MOV      #32.,INDEX
22 060116 000137 060210      JMP      ALLTR          ;GO TX.
23

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 92
 PASSIVE MODE SECTION

```

1      .SBTTL          PASSIVE MODE SECTION
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:
5      ;     PASSIVE MODE SECTION
6      ;     IN THIS MODE OF TESTING, THE DEVICE'S RECEIVER IS ENABLED IN
7      ;     EXPECTATION OF RECEIVING A MESSAGE. THEN EVERY TIME A MESSAGE IS
8      ;     RECEIVED, A MESSAGE IS TRANSMITTED. DATA CHECKING CAN BE DONE ON THE
9      ;     RECEIVED DATA.
10     ;
11     ; SUBORDINATE ROUTINES USED:
12     ;
13     ;     'ALLTR'
14     ;
15     ; CALLING SEQUENCE:
16     ;     JMP      $MODE(R2)          ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
17     ;-
18
19 060122 004737 046364      PLCK: JSR      PC,LCPTLS      ;LOAD TX POINTERS AND TX COUNTS
20 060126 004737 046234      JSR      PC,LCPRLS      ;SET UP CPTRR TO REC POINTERS
21 060132 052737 000104 017414  BIS      #QRX!ERX,FLAG ;SET UP Q AND EXPECT RX
22 060140 004737 046164      JSR      PC,RXQUAL      ;QUE ALL
23 060144 000137 060210      JMP      ALLTR          ;AND GO RX FIRST MSG.
24

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 93
ACTIVE MODE SECTION

```

1      .SBTTL      ACTIVE MODE SECTION
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:
5      ;     ACTIVE MODE SECTION
6      ;     IN THIS MODE OF TESTING A LIST OF MESSAGES IS TRANSMITTED AND
7      ;     MESSAGES ARE EXPECTED TO BE RECEIVED.  RECEIVED DATA CAN BE COMPARED
8      ;     AGAINST "EXPECTED" DATA IF DATA-CHECKING IS ENABLED.
9      ;     NOTE: IF BOTH ENDS OF THE LINK ARE IN ACTIVE MODE, THEN THE
10     ;     LINK MUST BE A FULL DUPLEX LINK!
11
12     ; SUBORDINATE ROUTINES USED:
13
14     ;     "ALLTR"
15
16     ; CALLING SEQUENCE:
17     ;     JMP      @MODE(R2)      ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
18     ; --
19
20 060150      ALCK:
21 060150      032737  000002  017410      BIT      @DATCKB,PARAM      ;IS IT DATA CHECK
22 060156      001003                      BNE      1$              ;BRANCH IF CHECK
23 060160      013737  017260  017276      MOV      TXMTOT,RXMTOT      ;IF NOCH MAKE RX=TX
24 060166      004737  046364      1$:      JSR      PC,LCPTLS          ;LOAD TX POINTERS AND COUNTS
25 060172      004737  046234                      JSR      PC,LCPRLS          ;LOAD RX POINTERS
26 060176      052737  000314  017414      BIS      @QRX!QTX!ETX!ERX,FLAG
27 060204      004737  046164                      JSR      PC,RXQUAL          ;QUE UP 1 RX BUFFER FOR ALL VAID
28

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 94
 TRANSMIT RECEIVE FOR ALL STANDARD MODES

```

1      .SBTTL          TRANSMIT  RECEIVE FOR ALL STANDARD MODES
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:
5      ;   THIS CODE PERFORMS THE FOLLOWING FUNCTIONS
6      ;   1.) IF RX BUFFERS ARE TO BE QUEUED, TELL DEVICE
7      ;       CODE TO QUE THEM, LOG RECEIVE QUEUED.
8      ;   2.) IF TX BUFFERS ARE TO BE QUEUED, TELL DEVICE
9      ;       CODE TO QUE THEM, LOG TRANSMIT QUEUED.
10     ;   3.) WAIT FOR EITHER RECEIVE BUFFER OR TRANSMIT BUFFER OR
11     ;       BOTH TO COMPLETE
12     ;   4.) IF RECEIVE COMPLETE LOG IT UPDATE RX TABLE IF DATA
13     ;       CHECKING.
14     ;   5.) IF TRANSMIT COMPLETE LOG IT.
15     ;   6.) WHEN BOTH TRANSMIT AND RECEIVE LISTS ARE DONE
16     ;       GO TO THE COMPARE BUFFER CODE
17
18     ; SUBORDINATE ROUTINES USED:
19     ;   "DVRXQ"  QUE RECEIVE BUFFER SPACE TO DEVICE
20     ;   "LOGRXQ" LOG RECEIVE BUFFER SPACE TO EVENT LOG
21     ;   "LOGTXQ" LOG TRANSMIT BUFFER QUEUED TO EVENT LOG
22     ;   "DVTXRX" QUE TRANSMIT BUFFER AND WAIT FOR RX
23     ;               OR TX TO COMPLETE
24     ;   "LOGRXC" LOG RECEIVE BUFFER COMPLETED TO EVENT LOG
25     ;   "LOGTXC" LOG TRANSMIT BUFFER COMPLETED TO EVENT LOG
26
27     ; USE OF FLAG BITS:
28     ;   GRX  SET ON INPUT TO ALLTR IF REC IS TO BE QUEUED TO
29     ;         DEVICE. CLEARED BY DVRXQ AND THEN SET BY DVTXRX
30     ;         WHEN RX BUFFER IS COMPLETED.
31     ;   GTX  SET ON INPUT TO ALLTR IF TRANSMIT IS TO BE QUEUED TO
32     ;         DEVICE. CLEARED ON ENTRY TO DVTXRX AND SET BY DVTXRX
33     ;         WHEN TX BUFFER IS COMPLETED.
34     ;   ETX  USED BY DVTXRX TO DETERMINE IF TX BUFFER COMPLETED IS
35     ;         EXPECTED.
36     ;   ERX  USED BY DVTXRX TO DETERMINE IF RX BUFFER COMPLETED IS
37     ;         EXPECTED.
38
39     ; CALLING SEQUENCE:
40     ;   JMP      ALLTR          ;GO TO TRANSMIT RECEIVE FOR ALL STANDARD MODES
41     ;
42     ;--
43
44
45 060210 ALLTR:
46 060210 032737 000004 017414 ALCK5: BIT    #GRX, FLAG
47 060216 001406          BEQ      ALCK1
48 060220 004737 046526          ALCK5B: JSR    PC, ULRPLS
49 060224 004737 047302          JSR    PC, LOGAQR
50 060230 004737 046506          JSR    PC, LDRPLS
51 060234 032737 000010 017414 ALCK1: BIT    #GTX, FLAG
52 060242 001422          BEQ      ALCK2
53 060244 004737 047102          JSR    PC, GNTXPR
54 060250 013702 017340          MOV     CTR, R2
55 060254 011237 017354          MOV     (R2), TEMP2
56 060260 012237 017250          MOV     (R2)+, DVTXA
57 060264 011237 017356          MOV     (R2), TEMP3

```

```

; IF NOT RX GO TO TX'S
; GET RX INDEX
; LOG AND QUE REC.
; RESTORE RX PTR TO LIST
; IF NO TX'S GO TO 2

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 94 1
 TRANSMIT RECEIVE FOR ALL STANDARD MODES

58	060270	012237	017252		MOV	(R2),DVTCC	
59	060274	010237	017340		MOV	R2,CPTR	
60	060300	004737	046644		JSR	PC,LDTPLS	;RELOAD LIST
61	060304	004737	042022		JSR	PC,LOGTXQ	
62							
63	060310	004737	064070	ALCK2:	JSR	PC,DVTXRX	;GO TO TX AND RX SUB ROUT.
64							
65	060314	032737	000004	017414	BIT	#QRX,FLAG	;CHECK FOR REC. MSG.
66	060322	001532			BEG	ALCK3	
67	060324	013737	017270	017354	MOV	DVRXA,TEMP2	
68	060332	013737	017272	017356	MOV	DVRCC,TEMP3	
69	060340	013737	017266	015756	MOV	DVRTB,TRIBN	
70	060346	004737	042074		JSR	PC,LOGRXC	;LOG REC COMPLETE
71	060352	032737	000004	017410	UPTABL: BIT	#ECHO8,PARAM	;IS THIS ECHO MODE(PASSIVE)
72	060360	001410			BEG	UPTA4	;IF NOT GO TO 4
73	060362	004737	046664		JSR	PC,ULTPLS	
74	060366	013702	017340		MOV	CPTR,R2	;ELSE SET R2 TO PRESENT TX TABLE
75	060372	013722	017354		MOV	TEMP2,(R2),	;STORE OFF RX ADD
76	060376	013712	017356		MOV	TEMP3,(R2)	;AND CC
77	060402	032737	000002	017410	UPTA4: BIT	#DATCKB,PARAM	;IS DATA CHECKING ASKED FOR
78	060410	001012			BNE	UPTA1	;IF SO GO TO UPTA1
79	060412	004737	047154		JSR	PC,GETIND	;GET INDEX
80	060416	004737	046266		JSR	PC,LCPRL1	;RESTORE POINTER
81	060422	013737	017354	017336	MOV	TEMP2,CPTRR	;RESTORE POINTER
82	060430	004737	046506		JSR	PC,LDRPLS	;LOAD COUNT AND LIST
83	060434	000430			BR	UPTX	
84							
85	060436	004737	046526		UPTA1: JSR	PC,ULRPLS	;GET PTR FROM LIST
86	060442	013702	017336		MOV	CPTRR,R2	
87	060446	011237	017350		MOV	(R2),TEMP	;LOAD TEMP WITH PREV. COUNT
88	060452	163737	017356	017350	SUB	TEMP3,TEMP	;LOAD TEMP WITH PREV.COUNT CURRENT
89	060460	013722	017356		MOV	TEMP3,(R2),	
90	060464	063737	017356	017354	ADD	TEMP3,TEMP2	
91	060472	013722	017354		MOV	TEMP2,(R2),	;STORE OF NEW ADD
92	060476	013712	017350		MOV	TEMP,(R2)	;AND NEW CC
93	060502	162702	000002		SUB	#2,R2	;PUT POINTER BACK TO ADDR.
94	060506	010237	017336		MOV	R2,CPTRR	;AND RESTORE IT.
95	060512	004737	046506		JSR	PC,LDRPLS	
96	060516				UPTX:		
97	060516	022737	000002	017402	CMP	#PAS,MODTYP	
98	060524	001011			BNE	ALCK2A	;IF NOT PASSIVE LOOP THEN GO TO 2A
99	060526	005337	015762		DEC	INDEX	;IF PASSIVE NEXT TXQ WILL BE FOR THIS TRIB
100	060532	042737	000004	017414	BIC	#QRX,FLAG	;CLEAR BOTH EXPECTED AND COMPLETED FLAGS
101	060540	052737	000210	017414	BIS	#QTX,ETX,FLAG	;SET THE TX FLAGS
102	060546	000632			BR	ALCK1	
103							
104	060550	004737	046624		ALCK2A: JSR	PC,ULRCLS	;GET COUNT
105	060554	005337	017274		DEC	DVRCT	;DEC REC COUNT
106	060560	004737	046604		JSR	PC,LDRCLS	;RESTORE COUNT
107	060564	005737	017274		TST	DVRCT	;IS IT ALL DONE
108	060570	001007			BNE	ALCK3	;NO. GO CHECK TX
109	060572	042737	000004	017414	BIC	#QRX,FLAG	;CLEAR THE RX FLAG
110	060600	005037	017336		CLR	CPTRR	;YES. CLEAR POINTER
111	060604	004737	046506		JSR	PC,LDRPLS	;AND RELOAD LIST
112	060610	032737	000010	017414	ALCK3: BIT	#QTX,FLAG	;IS IT TX
113	060616	001467			BEG	ALCK4	;IF NOT TX THEN GO BACK
114	060620	013737	017250	017354	MOV	DVTXA,TEMP2	

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 94 2
TRANSMIT - RECEIVE FOR ALL STANDARD MODES

```

115 060626 013737 017252 017356      MOV      DVTCC,TEMP3      ;LOG TX COMPLETED
116 060634 013737 017254 015756      MOV      DVTTB,TRIBN
117 060642 004737 042040              JSR      PC,LOGTXC
118 060646 004737 046724              JSR      PC,ULTCLS      ;GET COUNT TO DVTCT
119 060652 005337 017256              DEC      DVTCT      ;DEC TX COUNT
120 060656 004737 046704              JSR      PC,LDTCLS      ;AND RELOAD LIST
121 060662 022737 000002 017402      CMP      #PAS,MODTYP
122 060670 001020                    BNE      ALCK3A      ;IF NOT PASSIVE MODE GO TO 3A
123 060672 042737 000010 017414      BIC      #QTX,FLAG      ;CLEAR THE TX FLAGS
124 060700 005737 017256              TST      DVTCT
125 060704 001403                    BEQ      ALCK3D      ;IF NO MORE MESG TO RX FOR THIS TRIB
126                                     ;EXIT WITHOUT RESETTING QRX
127 060706 052737 000104 017414      BIS      #QRX+ERX,FLAG ;AND SET THE RX FLAGS
128 060714 004737 047016      ALCK3D: JSR      PC,GATCFL
129 060720 005737 017256              TST      DVTCT
130 060724 001007                    BNE      ALCK3C      ;IF MORE TX'S TO IT
131 060726 000137 061022                    JMP      CMPSR      ; ELSE COMPARE
132 060732 004737 047016      ALCK3A: JSR      PC,GATCFL      ;GET ALL TX COUNTS FROM LIST
133 060736 005737 017256              TST      DVTCT      ;IS IT ALL DONE
134 060742 001404                    BEQ      ALCK3B      ;IF NOT GO BACK TO 5
135 060744 004737 047154      ALCK3C: JSR      PC,GETIND
136 060750 000137 060210                    JMP      ALCK5
137 060754 005037 017340      ALCK3B: CLR      CPTR      ;CLEAR POINTER
138 060760 042737 000010 017414      BIC      #QTX,FLAG      ;CLEAR TX FLAG
139 060766 032737 000002 017410      BIT      #DATCKB,PARAM ;IS IT DAT CHECK
140 060774 001405                    BEQ      ALCK4A      ;IF NOT THEN END WO CKING RX.
141 060776 004737 046744      ALCK4: JSR      PC,GARPF
142 061002 005737 017336              TST      CPTRR
143 061006 001356                    BNE      ALCK3C      ;IF SOME RX'S LEFT GO BACK
144 061010 005737 017340      ALCK4A: TST      CPTR
145 061014 001402                    BEQ      CMPSR      ;BRANCH IF ANY TX S LEFT
146 061016 000137 060310                    JMP      ALCK2
147
148
149
150

```

```

1      .SBTTL          DATA COMPARISON CODE
2
3
4      ;**
5      ; FUNCTIONAL DESCRIPTION:
6
7      ;       CMPSR   COMPARE CODE
8      ;       THIS CODE COMPARES THE RECEIVED DATA AGAINST THE
9      ;       EXPECTED AND FILLS THE EVENT LOG WITH 1 OF 3 MSGS.
10
11      ;       NOTE: IF NO DATA CHECKING SKIP THIS CODE
12
13      ;       1.) A DATA COMPARISON ENTRY WHICH REPORTS THE NUMBER
14      ;           OF COMPARISON ERRORS FOUND
15      ;       2.) A DATA COMPARISON ENTRY WHICH REPORTS DIFFERENCES
16      ;           IN REC LENGTH TO COMPARE LENGTH.
17      ;       3.) A DATA COMPARISON STARTED ENTRY WHICH REPORTS ADDRESS
18      ;           OF RECEIVE BUFFER AND BYTE COUNT.
19      ;       THIS CODE ALSO REPORTS SOFT ERRORS FOR DATA COMPARISON
20      ;       (THE FIRST 5 ONLY), LENGTH ERROR, AND TOTAL NUMBER OF ERRORS
21
22      ;
23      ; SUBORDINATE ROUTINES USED:
24
25      ;       "LOGCMP" - SEE ITEM 3 ABOVE
26      ;       "LOGCML" - SEE ITEM 2 ABOVE
27      ;       "LOGCMD" - SEE ITEM 1 ABOVE
28
29      ; CALLING SEQUENCE:
30      ;       JMP      CMPSR          ; JUMP TO DATA COMPARISON CODE
31      ; ---
32
33 061022 032737 000002 017410 CMPSR: BIT      #DATCKB,PARAM ; IS DATA CHECKING TO BE DONE
34 061030 001534                BEQ      CMPSEX          ; IF NOT THEN EXIT
35 061032 012737 177777 015762      MOV      #1,INDEX
36 061040 004737 046462                CMPNEW: JSR      PC,GTVIND
37 061044 022737 000040 015762      CMP      #32,INDEX
38 061052 001523                BEQ      CMPSEX          ; END IF NO MORE TRIBS
39
40 061054 004737 046546                JSR      PC,GRPTCP
41 061060 013737 017240 017336      MOV      CMPPTR,CPTRR ; AND START OF COMPARE POINTS TO CPTRR
42 061066 013737 017276 017274      MOV      RXMTOT,DVRCT
43
44 061074                CMPS3:
45 061074 013702 017340      MOV      CPTR,R2          ; MOVE CURRET RX PT. TO R2
46 061100 011237 017354      MOV      (R2),TEMP2        ; MOVE RX ADD TO EVENT LOG
47 061104 012201                MOV      (R2)+,R1        ; SET R1 TO START ADD OF RX
48 061106 012237 017356      MOV      (R2)+,TEMP3        ; SET CHAR COUNT TO EVENT LOG
49 061112 010237 017340      MOV      R2,CPTR          ; RESTORE RX POINT
50
51 061116 013702 017336      MOV      CPTRR,R2          ; PUT R2 AT COMPARE TABLE
52 061122 012203                MOV      (R2)+,R3        ; SET R3 TO COMPARE ADD
53 061124 012204                MOV      (R2)+,R4        ; SET R4 TO COMP CC
54 061126 010237 017336      MOV      R2,CPTRR          ; RESTORE POINTER
55 061132 010437 017360      MOV      R4,TEMP4
56 061136 004737 042170      JSR      PC,LOGCMP          ; LOG COMPARE START.
57

```

N14

SEQ 182

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 95-1
DATA COMPARISON CODE

```

58 061142 020437 017356      CMP      R4,TEMP3      ;IS COMPARE COUNT = TO RX COUNT
59 061146 001410      BEQ      CMPS7      ;IF SO GO TO 7
60 061150 005237 017310      INC      ERRCNT
61 061154      ERRSOFT 1,EDDLE,ERR10 ;PRINT ERROR
    061154 104457
    061156 000001
    061160 030222
    061162 041430
62 061164 004737 042206      JSR      PC,LOGCML      ;LOG LENGTH ERROR
63
64 061170 005037 017360      CMPS7:  CLR      TEMP4      ;CLEAR BAD BYTE COUNTER
65 061174 012737 000001 017346  MOV      #1,OFFSET ;SET OFFSET BYTE COUNT TO 1
66 061202 122123      CMPS1:  CMPB     (R1)+,(R3)+ ;COMPARE RX WITH EXPETED
67 061204 001422      BEQ      CMPS6      ;IF EQUAL THEN GO TO 6
68
69 061206 005237 017360      CMPS2:  INC      TEMP4      ;INC BAD COUNT
70 061212 023727 017360 000005  CMP      TEMP4,#5 ;IS IT MORE THEN 5
71 061220 101014      BHI      CMPS6      ;IF SO GO FOR MORE
72 061222 114337 017370      MOVB     -(R3),GOOD ;STORE GOOD BYTE FOR ERROR
73 061226 114137 017371      MOVB     -(R1),BAD  ;STORE BAD BYTE FOR ERROR
74 061232 005237 017310      INC      ERRCNT
75 061236      ERRSOFT 2,EDDDE,ERR1 ;REPORT COMPARISON FAILURE TO OPR.
    061236 104457
    061240 000002
    061242 030257
    061244 041340
76 061246 005201
77 061250 005203
78 061252 005237 017346      CMPS6:  INC      R1
    INC      R3
    INC      OFFSET ;INC OFFSET
79 061256 005304      DEC      R4      ;ELSE DEC CHAR COUNT AND SEE IF 0
80 061260 001350      BNE      CMPS1      ;IF NOT GO BACK
81 061262 005737 017360      TST      TEMP4      ;SEE IF ANY CMP ERRS FOR THIS MSG
82 061266 001410      BEQ      CMPS5A     ;BR IF NONE
83 061270 005237 017310      INC      ERRCNT
84 061274      ERRSOFT 3,EDDDE,ERR2 ;REPORT # OF MISMATCHES FOR MESSAGE
    061274 104457
    061276 000003
    061300 030257
    061302 041402
85 061304 004737 042224      CMPS5:  JSR      PC,LOGCMD      ;LOG DATA ERROR IN COMPARE
86 061310      CMPS5A:
87 061310 005337 017274      DEC      DVRCT
88 061314 001267      BNE      CMPS3
89 061316 000137 061040      JMP      CMPNEW
90

```

```

TRAP      C$ERSOFT
.WORD     1
.WORD     EDDLE
.WORD     ERR10

```

```

TRAP      C$ERSOFT
.WORD     2
.WORD     EDDDE
.WORD     ERR1

```

```

TRAP      C$ERSOFT
.WORD     3
.WORD     EDDDE
.WORD     ERR2

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 96
INTERNAL END OF PASS CODE

```

1      .SBTTL      INTERNAL END OF PASS CODE
2
3
4      ***
5      ; FUNCTIONAL DESCRIPTION:
6      ; THIS CODE INCREMENTS THE PASS COUNT FOR THE
7      ; EVENT LOG. LOGS THE END OF PASS EVENT
8      ; IF "RPASS" IS A MINUS ONE RETURN TO MODE
9      ; DISPATCHER. IF NOT 1 THEN DECREMENT RPASS
10     ; AND IF "RPASS" IS THEN = TO 0 GO TO DCLT PROMPT
11     ; IN NOT = TO 0 THEN GO BACK TO MODE DISPATCHER
12
13     ; SUBORDINATE ROUTINES USED:
14
15     ; "LOGEOP" - LOG END OF PASS TO EVENT LOG
16
17
18 061322 005237 017306      CMPSEX: INC      PSCNT      ;BUMP PASS COUNT
19
20 061326 013737 017304 017362      MOV      OPVAR1,TEMP5      ;LOG TX THRES
21 061334 013737 017302 017360      MOV      OPVAR,TEMP4      ;LOG RX THRESH
22 061342 013737 017306 017354      MOV      PSCNT,TEMP2      ;LOG PASS COUNT
23 061350 013737 017310 017356      MOV      ERRCNT,TEMP3
24 061356 004737 042250      JSR      PC,LOGEOP      ;LOG END OF PASS
25
26 061362 022737 177777 017412      CMP      #-1,RPASS      ;SEE IF RPASS=-1
27 061370 001403      BEQ      18      ;IF IT IS DON'T DECREMENT, LOOP FOREVER
28 061372 005337 017412      DEC      RPASS      ;DEC PASS COUNT
29 061376 001402      BEQ      28      ;IF DONE EXIT TEST
30 061470 000137 057674      18:      JMP      GTRX2      ;ELSE GO BACK AND DISPATCH
31 061404 005037 017416      28:      CLR      RUNNING      ; INIT "DCLT RUNNING" FLAG
32 061410 004737 064776      JSR      PC,HLITRB      ;GO HALT ALL TRIBS BEFORE GOING BACK
33 061414 000137 052402      JMP      GTRAS      ;WHEN RPASS=0 GO BACK TO DCLT
34
35

```


C15

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 97
DOWN LINE LOAD SECTION

SEQ 184

```

1      .SBTTL      DOWN LINE LOAD SECTION
2
3
4      ;**
5      ; FUNCTIONAL DESCRIPTION:
6      ;   DOWN-LINE-LOAD SECTION
7      ;   IN THIS MODE OF TESTING THE "HOST" OR ORIGINATING STATION
8      ;   REQUESTS THE "SATELLITE" OR BOOT STATION TO ENTER MOP MODE.
9      ;   THE BOOT STATION THEN SENDS A "REQUEST PROGRAM MESSAGE".
10     ;   THE "HOST" THEN SENDS A "MEMORY LOAD WITH TRANSFER ADDRESS"
11     ;   THAT CONTAINS IMAGE DATA TO BE LOADED BY THE BOOT STATION'S
12     ;   DMP 11 MICROCODE STARTING AT LOC. 0. THIS IMAGE DATA WILL CONTAIN A
13     ;   PROGRAM THAT WILL PRINT A MSG THAT DOWN LINE LOAD WAS SUCCESSFUL.
14
15     ; SUBORDINATE ROUTINES USED:
16
17     ;   "DLTXRX" - SPECIAL TX RX ROUTINE FOR DLL
18     ;   "DVRXQ"  - QUE RX BUFFER SPACE TO DEVICE
19     ;   "LOGRXQ" - LOG RX SPACE QUED TO EVENT LOG
20     ;   "LOGTXQ" - LOG TX BUFFER QUED TO EVENT LOG
21     ;   "DVTXRX" - QUE TX BUFFER AND WAIT FOR RX OR TX TO COMPLETE
22     ;   "LOGTXC" - LOG TX COMPLETED TO EVENT LOG
23     ;   "LOGRXC" - LOG RX COMPLETED TO EVENT LOG
24
25     ; CALLING SEQUENCE:
26     ;   JMP      BMODE(R2)      ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
27     ;--
35
36 061420 012737 177777 015762 DLL:  MOV     #1,INDEX
37 061426 004737 046462          JSR     PC,GTVIND      ;GET VALID INDEX ALSO FIRST TRIBN
38 061432 013737 015756 017356      MOV     TRIBN,TEMP3    ;MOV TRIBN TO TEMP3 FOR MTP DEFAULT
39 061440 032737 00C001 023102      BIT     #MTP,DEVPAR    ;IS THIS MULTIPPOINT
40 061446 001010          BNE     1$                ;IF SO BRANCH
41 061450          GMANID  DLLQ1,TEMP3,0,377,0,377,NO
42
43
44 061450 104443          TRAP      C$GMAN
45 061452 000406          BR        10004$
46 061454 017356          .WORD    TEMP3
47 061456 000022          .WORD    T$CODE
48 061460 025210          .WORD    DLLQ1
49 061462 000377          .WORD    377
50 061464 000000          .WORD    T$LOLIM
51 061466 000377          .WORD    T$MILIM
52 061470
53
54 10004$:
55
56 44 061470 113737 017356 002650 1$:  MOV     TEMP3,PASS1
57 45 061476 113737 017356 002651      MOV     TEMP3,PASS2
58 46 061504 113737 017356 002652      MOV     TEMP3,PASS3
59 47 061512 113737 017356 002653      MOV     TEMP3,PASS4
60 48 061520 052737 000100 017414      BIS     #ERX,FLAG      ;SET EXPECTED TO RX
61 49 061526 042737 000002 017410      BIC     #DATCKB,PARAM  ;CLEAR NOCHECK
62 50 061534 012737 002647 017342      MOV     #DLLM1,CURADD ;SET THE DOWN LINE LOAD MSG TO #1
63 51 061542 013737 002172 017334      MOV     DLLM1C,CURCC  ;SET THE CC
64 52 061550 004737 061642          JSR     PC,DLTXRX      ;GO TO THE DOWN LINE TX RX ROUTINE
65
66 ;RETURN WHEN TX AND RX ARE COMPLETED

```

D15

SFO 185

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 97 1
DOWN LINE LOAD SECTION

```

56 061554 012737 002654 017342      MOV      @DLLM2,CURADD      ;SET THE DOWN LINE LOAD MSG TO 02
57 061562 013737 002174 017334      MOV      DLLM2C,CURCC      ;SET CC
58 061570 042737 001000 017414      BIC      @DLLGA,FLAG      ;CLEAR THE GO AHEAD FLAG
59 061576 004737 061642              JSR      PC,DLTXRX        ;GO TO THE DOWN LINE TX RX ROUTINE
60
61                                ; RETURN WHEN TX AND RX ARE COMPLETED
62                                DLLPRI:
63 061602                                PRINTF  @DLLCM
64 061602                                MOV      @DLLCM,-(SP)
65 061602                                MOV      @1,(SP)
66 061606 012746 027160                                MOV      SP,R0
67 061612 010600                                TRAP     C$PNTF
68 061614 104417                                ADD      @4,SP
69 061616 062706 000004
70 061622 000137 052402                                JMP      GTRAS
71
72                                DLLEA:
73 061626                                ERRSOFT 13,DLLAB,ERR14
74 061626 104457                                TRAP     C$ERSOFT
75 061630 000015                                .WORD   13
76 061632 040022                                .WORD   DLLAB
77 061634 041512                                .WORD   ERR14
78
79                                JMP      GTRAS                                ;PRINT ABORT AND EXIT
80
81
82                                DLTXRX:
83 061642 052737 000004 017414      BIS      @QRX,FLAG      ;SET THE QUE RX FLAG
84 061650 012737 005416 017270      MOV      @RXBUF,DVRXA   ;SET THE DEVICE RX BUFFER TO RXBUF
85 061656 012737 005416 017354      MOV      @RXBUF,TEMP2   ;SET UP FOR LOG
86 061664 012737 000400 017272      MOV      @256.,DVRCC    ;SET UP FOR CC OF 256
87 061672 012737 000400 017356      MOV      @256.,TEMP3    ;SET UP FOR LOG
88 061700 004737 064006              JSR      PC,DVRXQ        ; GO QUE RX
89 061704 004737 042056              JSR      PC,LOGRXQ      ;AND LOG IT...
90
91                                MOV      CURADD,DVTXA      ;SET UP FOR TX
92 061710 013737 017342 017250      MOV      CURADD,TEMP2   ;AND LOG
93 061716 013737 017342 017354      MOV      CURCC,DVTCC    ;SE UP FOR TX COUNT
94 061724 013737 017334 017252      MOV      CURCC,TEMP3    ;AND LOG IT
95 061732 013737 017334 017356      JSR      PC,LOGTXQ      ;LOG THE TX QUEUED
96 061740 004737 042022              BIS      @QTX!ETX,FLAG  ;SET UP TO QUE AND EXPECTED
97 061744 052737 000210 017414      JSR      PC,DVTXRX      ;GO TO DEVICE ROUTINE
98 061752 004737 064070      DLLE2:  BIT      @DLLGA,FLAG  ;TEST FOR GO AHEAD BIT
99 061756 032737 001000 017414      BNE      DLLE1          ;IF SET GO TO ONE
100 061764 001047              BIT      @QTX,FLAG      ;ELSE CHECK FOR TX DONE
101 061766 032737 000010 017414      BNE      DLLE6          ;IF DONE THEN BRANCH
102 061774 001020              ;ELSE ERROR
103
104                                MOV      @TXNC,CONOTM
105 061776 012737 041232 017366      DLLE7:  MOV      RXBUF,TEMP3
106 062004 013737 005416 017356      MOV      TXBUF,TEMP4
107 062012 013737 003416 017360      DLLE7A: MOV      @DLLAB,TEMP2
108 062020 012737 040022 017354      JSR      PC,LGDVE      ;LOG ERROR
109 062026 004737 042104      JMP      DLLEA          ;ACORT TEST
110 062032 000137 061626
111
112                                DLLE6:  MOV      DVTXA,TEMP2
113 062036 013737 017250 017354      MOV      DVTCC,TEMP3
114 062044 013737 017252 017356      JSR      PC,LOGTXC      ;LOG TX DONE
115 062052 004737 042040

```


E15

SEQ 186

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 97 2
DOWN LINE LOAD SECTION

```

104 062056 042737 000210 017414      BIC      #QTX!ETX,FLAG      ;CLEAR QUE AND EXPECTED
105 062064 052737 001000 017414      BIS      #DLLGA,FLAG      ;SET THE GO AHEAD BIT
106 062072 023737 002174 017252      CMP      DLLM2C,DVTCC
107 062100 001475                      BEQ      DLLE5              ;EXIT IF SECOND MSG.
108 062102 000723                      BR       DLLE2              ;AND GO BACK TO 2
109 062104 032737 000004 017414  DLLE1: BIT      #QRX,FLAG      ;IS THE A RX COMPLETED
110 062112 001004                      BNE      DLLE8              ;IF SO GO TO 8
111 062114 012737 041252 017366      MOV      #RXNC,CONOTM    ;ELSE SET UP ERROR AND ABORT.
112 062122 000730                      BR       DLLE7
113 062124 013737 017270 017354  DLLE8: MOV      DVRXA,TEMP2
114 062132 013737 017272 017356      MOV      DVRCC,TEMP3
115 062140 004737 042074                      JSR      PC,LOGRXC
116 062144 122737 000010 005416      CMPB     #10,RXBUF      ;LOG RECEIVE COMPLETE
117                                ;CHECK FOR FIRST WORD OF RX
118                                ;SEC BOOT MSG.
118 062152 001404                      BEQ      DLLE3
119 062154 012737 041272 017366  DLLE4: MOV      #RXM1,CONOTM    ;SET UP MMSG AND ABORT
120 062162 000710                      BR       DLLE7              ;ABORT TEST
121
122 062164 122737 000001 005420  DLLE5: CMPB     #1,RXBUF+2      ;IS SECOND WORD 1 ?
123 062172 001407                      BEQ      DLLE5A           ;YES,BRANCH
124 062174 012737 041315 017366      MOV      #RXM2,CONOTM
125 062202 013737 005420 017356      MOV      RXBUF+2,TEMP3
126 062210 000703                      BR       DLLE7A           ;SET UP MESSAGE AND ABORT
127
128
129                                ;;PRINT ID OF DEVICE REQUESTING LOAD REV B BY EC
130 062212 012737 032062 017350  DLLE5A: MOV      #UNKM,TEMP      ;SET UP FOR UNKNOWN DEVICE
131 062220 113703 005417                      MOVB     RXBUF+1,R3      ;GET DEVTYPE FROM MESSAGE
132 062224 120327 000042                      CMPB     R3,#34         ;OUT OF LEGAL RANGE ?
133 062230 101006                      BHI      DLLE5B           ;YES,BRANCH
134 062232 132703 000001                      BITB     #1,R3          ;ODD ?
135 062236 001003                      BNE      DLLE5B           ;YES,BRANCH
136 062240 016337 023222 017350      MOV      DLLIND(R3),TEMP ;GET ASCIZ MESSAGE FROM TABLE
137
138                                DLLE5B: PRINTF    #SECRM,TEMP,R3 ;PRINT ID MESSAGE
139                                MOV      R3,-(SP)
140                                MOV      TEMP,(SP)
141                                MOV      #SECRM,-(SP)
142                                MOV      #3,(SP)
143                                MOV      SP,R0
144                                TRAP     C$PNTF
                                ADD      #10,SP
141 062274 000207                      DLLE5: RTS      PC      ;RETURN TO CALLER

```

CZCLMCO DMP/V.11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 98
TALK MODE SECTION

```

1      .SBTTL          TALK MODE SECTION
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:
5      ;     TALK MODE SECTION
6      ;     IN THIS MODE, THE "TALK" END OF THE LINK TRANSMITS OPERATOR
7      ;     SPECIFIED MESSAGES UNTIL A "EXIT" MESSAGE IS TYPE.  AT THAT POINT,
8      ;     THIS END OF THE LINK GOES INTO "LISTEN" MODE.
9
10     ; SUBORDINATE ROUTINES USED:
11
12     ;     "LOGTXQ" - LOG TX BUFFER QUED TO EVENT LOG
13     ;     "DVTXRX"  QUE TX BUFFER TO DEVICE AND WAIT FOR COMPLETE
14     ;     "LOGTXC"  LOG TX COMPLETE TO EVENT LOG
15
16     ; CALLING SEQUENCE:
17     ;     JMP      @MODE(R2)          ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
18     ; --
19
20 062276 012737 177777 015762 TALCK: MOV     @-1,INDEX
21 062304 004737 046462          JSR     PC,GTVIND          ;GET FIRST TRIB
22 062310 042737 000002 017410 BIC     @DATCKB,PARAM      ;SET NOCHECK
23 062316 012702 002524          MOV     @OPBUF,R2
24 062322 012722 177777          1$: MOV     @-1,(R2)+        ;CLEAR OUT OPBUFFER FIRST
25 062326 022702 002646          CMP     @OPEND,R2
26 062332 001373          BNE     1$
27 062334          GMANID OPRMM,OPBUF,A,0,1,72,,NO          ;GET TALK MESSAGE
28 062334 104443          TRAP     C$GMAN
29 062336 000406          BR       10005$
30 062340 002524          .WORD    OPBUF
31 062342 000142          .WORD    T$CODE
32 062344 027114          .WORD    OPRMM
33 062346 000000          .WORD    0
34 062350 000001          .WORD    T$LOLIM
35 062352 000110          .WORD    T$HILIM
36 062354          10005$:
37 062354 005002          CLR     R2          ;NOW GET CHAR COUNT
38 062356 122762 000377 002524 2$: CMPB   @377,OPBUF(R2)
39 062364 001402          BEQ     3$
40 062366 005202          INC     R2
41 062370 000772          BR      2$
42 062372 010237 002166          3$: MOV     R2,OPCNT
43 062376 012737 002524 017250 MOV     @OPBUF,DVTXA      ;SET UP TX ADDR.
44 062404 012737 002524 017354 MOV     @OPBUF,TEMP2
45 062412 013737 002166 017356 MOV     OPCNT,TEMP3
46 062420 013737 002166 017252 MOV     OPCNT,DVTCC      ;SET UP TX CC
47 062426 004737 042022          JSR     PC,LOGTXQ
48 062432 052737 000210 017414 BIS     @QTX!ETX,FLAG      ;SET UP FLAGS
49 062440 005037 017336          CLR     CPTRR          ;CLEAR RX POINTER
50
51 062444 004737 064070          JSR     PC,DVTXRX
52
53 062450 013737 017250 017354 MOV     DVTXA,TEMP2
54 062456 013737 017252 017356 MOV     DVTCC,TEMP3
55 062464 004737 042040          JSR     PC,LOGTXC
56 062470 022737 054105 002524 CMP     @"EX,OPBUF      ;CHECK FOR EXIT

```

G15

SEQ 18A

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 98 1
TALK MODE SECTION

49	062476	001277			BNE	TALCK	
50	062500	022737	052111	002526	CMP	#IT,OPBUF+2	
51	062506	001273			BNE	TALCK	
52	062510	042737	000210	017414	BIC	#QTX!ETX,FLAG	;CLEAR THE TX BITS
53	062516	012737	000006	017402	MOV	#LIS,MODTYP	;CHANGE TO LISTEN MODE
54	062524	000137	057674		JMP	GTRX2	;AND GO BACK TO DISPATCH

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 99
LISTEN MODE SECTION

```

1      .SBTTL          LISTEN MODE SECTION
2
3      ;**
4      ; FUNCTIONAL DESCRIPTION:
5      ;   LISTEN MODE SECTION
6      ;   IN THIS MODE, THE "LISTEN" END OF THE LINK PRINTS ALL OF THE MESSAGES
7      ;   RECEIVED BY THE DEVICE ON THE OPERATOR'S CONSOLE. IF THE MESSAGE
8      ;   RECEIVED IS AN "EXIT" MESSAGE, THEN THE MODE ENTERS 'TALK' MODE.
9
10     ; SUBORDINATE ROUTINES USED:
11
12     ;       "DVRXQ" - QUE RECEIVE BUFFER SPACE TO DEVICE
13     ;       "LOGRXQ" LOG RECEIVE BUFFER QUEUED TO EVENT LOG
14     ;       "DVTXRX" WAIT FOR RX TO COMPLETE
15     ;       "LOGRXC" LOG RX COMPLETE TO EVENT LOG
16
17     ; CALLING SEQUENCE:
18     ;       JMP      @MODE(R2)          ;DISPATCH TO MODE BASED ON MODE TYPE IN R2
19     ; --
20
21 062530 012737 177777 015762 LISCK: MOV      @-1,INDEX
22 062536 004737 046462          JSR      PC,GTVIND      ;GET FIRST TRIB
23 062542 042737 000002 017410 BIC      @DATCKB,PARAM ;CLEAR CHECK BIT
24 062550          PRINTF @LISP          ;PRINT PROMPT FOR OPR.
25 062550 012746 027103          MOV      @LISP, (SP)
26 062554 012746 000001          MOV      @1, -(SP)
27 062560 010600          MOV      SP,R0
28 062562 104417          TRAP      C$PNTF
29 062564 062706 000004          ADD      @4, SP
30 062570 012737 002524 017270 LISCKA: MOV      @OPBUF,DVRXA ;SET DEVICE UP TO REC AT OPBUF
31 062576 012737 002524 017354      MOV      @OPBUF,TEMP2
32 062604 012737 000122 017272      MOV      @82.,DVRCC ;SET UP CHAR COUNT TO 82.
33 062612 012737 000122 017356      MOV      @82.,TEMP3
34 062620 052737 000104 017414      BIS      @QRX!ERX,FLAG ;SET UP FLAG
35 062626 005037 017340      CLR      CPTR ;CLEAR THE TX.
36
37          JSR      PC,DVRXQ ;QUE RX
38 062632 004737 064006          JSR      PC,LOGRXQ
39 062636 004737 042056
40
41          JSR      PC,DVTXRX ;GO TO DEVICE RX. SUBROUTINE
42
43 062642 004737 064070
44
45 062646 013737 017270 017354      MOV      DVRXA,TEMP2
46 062654 013737 017272 017356      MOV      DVRCC,TEMP3 ;SET UP ADDR. AND CC.
47 062662 004737 042074          JSR      PC,LOGRXC ;LOG COMPLETED
48 062666 063737 017270 017272      ADD      DVRXA,DVRCC
49 062674 105077 134372      CLRB      @DVRCC
50 062700          PRINTF @OPBFPT
51
52 062700 012746 002520          MOV      @OPBFPT, (SP)
53 062704 012746 000001          MOV      @1, (SP)
54 062710 010600          MOV      SP,R0
55 062712 104417          TRAP      C$PNTF
56 062714 062706 000004          ADD      @4, SP
57
58 062720 022737 054105 002524      CMP      @"EX,OPBUF ;COMPARE FOR EX OF 'EXIT'
59 062726 001320          BNE      LISCKA ;IF NOT EXIT THEN GO BACK
60 062730 022737 052111 002526      CMP      @"IT,OPBUF+2 ;IF FIRST HALF OK CHECK NEXT PART
61 062736 001314          BNE      LISCKA ;IF NOT EXIT THEN GO BACK
62 062740 012737 000005 017402      MOV      @TAL,MODTYP ;CHANGE MODE TO TALK

```

I15

CZCLMCO DMP/V 11 DCL T MACRO V05.00 Thursday 22 Mar 84 16:24 Page 99-1
LISTEN MODE SECTION

SEQ 190

48 062746 000137 057674
49
50

JMP

GTRX2

;RETURN TO DISPATCHER

CZC_MCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 100
 DEVICE FUNCTION SUBROUTINES

```

1      .SBTTL      DEVICE FUNCTION SUBROUTINES
2
34
35
36
37      .SBTTL      DEVICE INIT SUBROUTINE
38
56
57      ;**
58      ; FUNCTIONAL DESCRIPTION:
59      ;   DVINIT  DEVICE INIT ROUTINE
60      ;   THIS ROUTINE IS DEVICE DEPENDENT CODE THAT INITIS
61      ;   THE DEVICE BEING TESTED.
62
63      ; INPUTS:      "FHDPLX" INDICATES IF MODE IS FULL OR HALF DUPLEX. (1=FULL)
64      ;               ADDRESS POINTERS (SELO,...) ALREADY POINT TO DEVICE'S REG.S
65
66      ; SUBORDINATE ROUTINES USED:
67
68      ;               "LGDVE" - LOG DEVICE ERROR TO EVENT LOG
69
70
71      ; CALLING SEQUENCE:
72      ;               JSR      PC,DVINIT
73      ; -
74
75      DVINIT:
76
83      062752      012737      001000      017456      MOV      #1000,TIMER1      ;SET UP TIMER 1 FOR 1000(OCTAL) TICKS
84      062760      022737      000004      017402      CMP      #00W,MODTYP
85      062766      001034      BNE      DVIN4      ;BRANCH IF NOT DLL
86      062770      022737      000001      023102      CMP      #1,DEVPAR      ;IS THIS TRIB
87      062776      001030      BNE      DVIN4      ;BRANCH IF CONTROL OR PTP
88      063000      012777      060000      140044      MOV      #60000,#SELO      ;SET MCLR AND ENTER P MOP
89      063006      005737      017456      DVIN4A: TST      TIMER1
90      063012      001375      BNE      DVIN4A      ;IF TIMER RUNS OUT IT MEANS
91      063014      012737      037725      017354      MOV      #DVEM8,TEMP2      ;SWITHCES ARE NOT SET CORRECTLY
92      063022      017737      140024      017356      MOV      #SELO,TEMP3
93      063030      017737      140022      017360      MOV      #SEL2,TEMP4
94      063036      004737      042104      JSR      PC,LGDVE
95      063042      005237      017310      INC      ERRCNT
96      063046      ERRSOF 14,DVEM8,ERR13
97      063046      104457      TRAP      C:ERSOFT
98      063050      000016      .WORD      14
99      063052      037725      .WORD      DVEM8
100     063054      041460      .WORD      ERR13
101     97 063056      000735
102     98 063060      012777      040000      137764      DVIN4: BR      DVINIT
103     99 063066      022737      000004      023100      MOV      #MCLR,#SELO      ;DO A MASTER CLEAR
104     100 063074      001005      CMP      #DMP6,OPTYP      ;IS THIS A 8206
105     101 063076      112777      000200      137750      BNE      DVIN6      ;IF NOT GO TO 6
106     102 063104      000240      MOVB     #200,#BSEI 1      ;SET RUN FOR 8206
107     103 063106      000240      NOP
108     104 063110      005777      137736      DVIN6: TST      #SELO      ;SLIGHT DELAY
109     105 063114      100426      BMI      DVIN1      ;IS RUN BIT SET
110     106 063116      104422      BREAK     DVIN1      ;IF YES GO TO 1 ELSE...
111     TRAP      C:BRK

```


Line	Address	Offset	Label	Instruction	Comment	Trap	Offset
107	063120	005737	017456				
108	063124	001371		TST BNE	TIMER1 DVIN6		
109							
110	063126	012737	037116	017354	MOV #DVEM0,TEMP2		
111	063134	017737	137712	017356	MOV #SELO,TEMP3		
112	063142	017737	137710	017360	MOV #SEL2,TEMP4		
113	063150	004737	042104		JSR PC,LGJVE		
114	063154	005237	017310		INC ERRCNT		
115	063160				ERRSOFT 4,DVEM0,ERR13		
	063160	104457				TRAP	C\$ERSOFT
	063162	000004				.WORD	4
	063164	037116				.WORD	DVEM0
	063166	041460				.WORD	ERR13
116							
117	063170	000670		BR	DVINIT		
118							
119	063172	022777	000305	137666	DVIN1: CMP #305,#SEL6		
120	063200	001422			BEQ DVIN13		
121	063202	012737	037177	017354	MOV #DVEM1,TEMP2		
122	063210	017737	137636	017356	MOV #SELO,TEMP3		
123	063216	017737	137644	017360	MOV #SEL6,TEMP4		
124							
125	063224	004737	042104		JSR PC,LGJVE		
126	063230	005237	017310		INC ERRCNT		
127	063234				ERRSOFT 5,DVEM1,ERR13		
	063234	104457				TRAP	C\$ERSOFT
	063236	000005				.WORD	5
	063240	037177				.WORD	DVEM1
	063242	041460				.WORD	ERR13
128	063244	000642		BR	DVINIT		
129							
130							
131	063246	022737	000001	023100	DVIN13: ;GET HERE WHEN RUN IS SET AND MICRO DIAGS RAN OK.		
132	063254	001027			CMP #1,OPTYP		
133	063256	022737	000001	017404	BNE DVIN12		
134	063264	001020			CMP #1,MLTYP		
135					BNE DVIN11		
136							
137							
138	063266	012777	040400	137556	MOV #40400,#SELO		
139	063274				DIVN15: BREAK		
	063274	104422				TRAP	C\$BRK
140	063276	000240			NOP		
141	063300	000240			NOP		
142	063302	132777	000200	137546	BITB #BIT7,#SEL2		
143	063310	001771			BEQ DIVN15		
144	063312	042777	000400	137532	BIC #BIT8,#SELO		
145	063320	012777	000006	137530	MOV #6,#SEL2		
146							
147							
148							
149	063326				DVIN11: ; NOW SET DMV TO DIAGNOSTIC MODE SO WE CAN DEFINE THE STATION TYPE VIA SOFTWARE		
150	063326	152777	000210	137520	BISB #BIT3:BIT7,#SEL1		
151							
152							
153							
154							

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 100 2
 DEVICE INIT SUBROUTINE

```

155
156 063334 042737 000003 017414 ;DVIN12: BIC #3,FLAG ;CLEAR INPUT AND OUTPUT INTERRUPT FLAGS
157 063342 112777 000221 137502 ;MOV B #221,0BSELO ;SET RQI, IEO, AND IEI
158 063350 004737 065114 ;JSR PC,TOORIO ;GO WAIT FOR INPUT INTERRUPT(OK TO WRITE)
159
160 ;
161 ; NOW SET UP NETWORK CONFIGURATION AND LINE CHARACTERISTIC
162 063354 113777 023104 137504 ;MOV B STATYP,0BSEL6 ;SET UP STATION TYPE(PT-PT,MULTI-PT CNTL/TRIB)
163 063362 005737 017406 ;TST FHDPLX ;HALF/DUPLEX ?
164 063366 001403 ;BEQ 1$ ;YES,BRANCH
165 063370 052777 000001 137470 ;BIS #BIT0,0BSEL6 ;SET FULL DUPLEX BIT
166 063376 112777 000002 137452 1$: ;MOV B #2,0BSEL2 ;DO MODE DEFINITION COMMAND
167 063404 142777 000010 137442 ;BICB #BIT3,0BSEL1 ;CLEAR DIAGNOSTIC MODE (DMV ONLY)
168
169 ;
170 ; NOW CHECK TO SEE IF ITS A DMP AND INTERNAL LOOPBACK REV C EC
171 063412 022737 000001 017404 ;CMP #1,MLTYP ;INTERNAL LOOP ?
172 063420 001007 ;BNE 3$ ;NO, BRANCH
173 063422 005737 023100 ;TST OPTYP ;DMP ?
174 063426 001012 ;BNE DVES1A ;NO, BRANCH
175
176 ;
177 ; NOW SET THE DMP INTERNAL LOOP BIT
178
179 063430 152777 000010 137416 ;BISB #BIT3,0BSEL1 ;SET LU LOOP
180 063436 000406 ;BR DVES1A ;SKIP OVER WAIT
181
182 ;
183 ; NOW WAIT A SECOND FOR THINGS TO SETTLE
184
185 063440 012737 000001 017462 3$: ;MOV #1,TIMERS ;SET TIMER FOR 1 SECOND
186 063446 005737 017462 4$: ;TST TIMERS ;DONE ?
187 063452 001375 ;BNE 4$ ;NO,BRANCH
188
189 ;
190 ;WRITE GLOABL PARMAS
191
192 063454 ;DVES1A:
193 063454 005037 015756 ;CLR TRIBN ;MAKE TRIBN 0
194 063460 012737 017220 021022 ;MOV #GLBPLS,TSSE ;TSSE POINTS TO LIST
195 063466 004737 064624 ;JSR PC,WRIPPG ;WRITE POLL PARAMS
196 063472 012737 000110 017350 ;MOV #110,TEMP
197 063500 022737 000003 017404 ;CMP #MODLOC,MLTYP ;IS THIS MODEM LOCAL
198 063506 001407 ;BEQ 1$ ;BRANCH IF MODEM LOCAL
199 063510 012737 000104 017350 ;MOV #104,TEMP
200 063516 022737 000004 017404 ;CMP #MODREM,MLTYP ;IS THIS REM
201 063524 001002 ;BNE 2$ ;BRANCH IF NOT
202 063526 004737 064732 1$: ;JSR PC,WRMCS ;GO WRITE MODEM CONTROL
203
204 063532 012737 177777 015762 2$: ;MOV #-1,INDEX ;MAKE INDEX = -1
205 063540 004737 046462 DVES1: ;JSR PC,GTVIND ;GET VALID INDEX
206 063544 022737 000040 015762 ;CMP #32,INDEX ;DONE
207 063552 001475 ;BEQ DVINEX ;IF SO EXIT
208
209 ;ESTABLISH TRIB
210
211 063554 152777 000200 137270 DVEST: ;BISB #RQI,0BSELO ;DO REQUEST IN

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 100 3
 DEVICE INIT SUBROUTINE

```

212 063562 004737 065114      JSR      PC,TOORIO      ;WAIT TIL PORT IS OURS
213 063566 113777 015756 137264  MOVB     TRIBN,88SEL3    ;SET UP TRIB NO
214 063574 012777 000001 137264  MOV      #01,88SEL6     ;ESTABLISH TRIB
215 063602 112777 000001 137246  MOVB     #01,88SEL2     ;CLEAR RDI AND DO COMMAND.
216
217                               ;WRITE POLL PARAMS IF NESC.
218 063610 022737 000003 023102  CMP      #3,DEVPAR      ;IS THIS A MULTIPOINT CONTROL
219 063616 001022                BNE      POLLEN      ;BRANCH IF NOT.
220 063620 004737 047154      JSR      PC,GETIND      ;GET VALID INDEX
221 063624 013737 015762 017232  MOV      INDEX,MPLY     ;MOVE INDEX TO MULTIPLIER
222 063632 012737 000020 017350  MOV      #16.,TEMP     ;
223 063640 012737 016220 017354  MOV      #POLLIS,TEMP2  ;
224 063646 004737 046436      JSR      PC,MTPLY      ;RETURN WITH ADDRESS
225                               ;OF FIRST WORD IN TEMP2
226
227 063652 013737 017354 021022  MOV      TEMP2,TSSE
228 063660 004737 064634      JSR      PC,WRIPP      ;WRITE POLL PARAMS
229
230                               ; ISTRT TRIB
231
232 063664 152777 000200 137160  POLLEN: BISB     #RQI,88SELO    ;REQUEST IN
233 063672 004737 065114      JSR      PC,TOORIO      ;WAIT TIL PORT IS OURS.
234 063676 113777 015756 137154  MOVB     TRIBN,88SEL3
235 063704 012777 000004 137154  MOV      #04,88SEL6     ;MAKE IT MAINT MODE
236 063712 022737 000004 017402  CMP      #DOWN,MODTYP  ;IS THIS DOWN LINE LOAD
237 063720 001406                BEQ      POLLE2
238 063722 012777 000003 137136  MOV      #03,88SEL6     ;TO ISTRT
239 063730 052737 000400 017414  BIS      #RUNST,FLAG    ;SET THE RUN STATE FLAG
240 063736 112777 000001 137112  POLLE2: MOVB     #01,88SEL2    ;DO COMMAND
241 063744 000675                BR       DVES1        ;GO BACK
242 063746 052737 002000 017414  DVINEX: BIS      #INOV,FLAG    ;INDICATE INIT CODE IS DONE
243 063754 000207                RTS      PC           ;RETURN TO CALLER
244
245
246
247
248

```

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 101
 DEVICE GET MODEM STATUS SUBROUTINE

```

1      .SBTTL                      DFVICE GET MODEM STATUS SUBROUTINE
2
12
13
14      ;**
15      ; FUNCTIONAL DESCRIPTION:
16      ;     "DVMODS"  GET MODEM STATUS
17
18      ; IMPLICIT INPUTS:
19      ;     THE BIT POSITION AND AVAILABILITY OF THE MODEM SIGNALS CTS,DSR,...RI,,
20      ;     IN THE DEPENDENT PORTION OF THE GLOBAL EQUATES SECTION.
21
22      ; OUTPUTS:
23      ;     CURRENT MODEM SIGNAL VALUES IN "MODS"
24
25      ; SUBORDINATE ROUTINES USED:
26
27
28      ; CALLING SEQUENCE:
29      ;     JSR      PC,DVMODS
30
31
32
33
39
40 063756 152777 000200 137066 DVMODS: BISB    #RQI,@SEL0    ;SET RQI
41 063764 004737 065114          JSR      PC,TOORIO    ;GO TIME OUT CHECK
42 063770 012777 000020 137070      MOV     #20,@SEL6    ;READ MODEM STATUS
43 063776 112777 000001 137052      MOVB   #01,@SEL2    ;DO CONTROL IN
44 064004 000207          RTS      PC      ;RETURN TO CALLER
45

```

CZCLMCO DMP V 11 DCLT MACRO V05.00 Thursday Apr 84.16:24 Page 102
 DEVICE QUEUE RECEIVE SPACE SUBROUTINE

```

1      .SBTTL                                DEVICE QUEUE RECEIVE SPACE SUBROUTINE
13
14      ;
15      ; ** FUNCTIONAL DESCRIPTION:
16      ;   DVRXQ  THIS SUB ROUTINE QUES THE REC BUFFER SPACE TO THE
17      ;           DEVICE, THEN CLEARS THE QRX BIT OF THE FLAG WORD.
18      ;
19      ; INPUTS:
20      ;   DVRXA  = ADDRESS OF RX BUFFER SPACE
21      ;   DVRCC  = BYTE CHAR COUNT OF RX BUFFER
22      ;   QRX FLAG BIT = SET BY CALLING ROUTINE
23      ;
24      ; OUTPUTS:
25      ;   QRX FLAG BIT = CLEARED BY ROUTINE
26      ;
27      ; SUBORDINATE ROUTINES USED:
28      ;
29      ; CALLING SEQUENCE:
30      ;   JSR    PC,DVRXQ
31      ;
32
33      DVRXQ:
34 064006      032737  000004  017414      BIT    @QRX,FLAG
35 064006      032737  000004  017414      BEQ    DVREX          ;IF NOT RX THEN EXIT
36 064014      001424                                ;ELSE QUE RX
37                                ;CLEAR FLAG FOR RX
38 064016      042737  000004  017414      BIC    @QRX,FLAG
39
45 064024      152777  000200  137020      BISB   @RQI,@BSEL0      ;SET UP REQUEST
46 064032      004737  065114      JSR    PC,TOORIO      ;GO CHECK FOR IN OR OUT
47
48 064036      013777  017270  137016      MOV    DVRXA,@SEL4
49 064044      013777  017272  137014      MOV    DVRCC,@SEL6      ;LOAD CC AND ADDR
50 064052      113777  015756  137000      MOVB   TRIBN,@SEL3      ;SET UP TRIB NO.
51 064060      112777  000000  136770      MOVB   #0,@SEL2      ;DO COMMAND.
52
53
54 064066      000207                                DVREX: RTS    PC      ;RETURN TO CALLER
55

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 103
 DEVICE TRANSMIT AND RECEIVE SUBROUTINE

```

1      .SBTTL                      DEVICE TRANSMIT AND RECEIVE SUBROUTINE
2
25
26
27      ;**
28      ; FUNCTIONAL DESCRIPTION:
29      ;   DVTXRX-DEVICE TRANSMIT AND RECEIVE ROUTINE
30      ;   THIS CODE QUES THE TRANSMIT BUFFER TO THE DEVICE
31      ;   IF NEEDED. THE CODE THEN WAITS FOR A TX COMPLETE,
32      ;   RX COMPLETE OR BOTH. THE CODE REPORTS A TIME OUT
33      ;   ERROR IF NEITHER IS REPORTED BACK IN
34      ;   60 SECONDS. AFTER REPORTING ERROR TIMER IS RE ,TARTED
35      ;   AND DEVICE WILL CONTINUE TO WAIT FOR INTERRUPT.
36
37      ; INPUTS:
38      ;   "DVTXA" - ADDRESS OF TRANSMIT MSG.
39      ;   "DVTCC" - BYTE COUNT OF TRANSMIT MSG.
40      ;   "QTX" BIT - SET IF TRANSMIT REQUESTED
41      ;   "ETX" BIT - SET IF TRANSMIT EXPECTED
42      ;   "ERX" BIT - SET IF RECEIVE EXPECTED
43
44      ; OUTPUTS:
45      ;   "DVTXA" - ADDRESS OF TX MSG. COMPLETED
46      ;   "DVTCC" - BYTE COUNT OF TX MSG. COMPLETED
47      ;   "QTX" - SET IF TX COMPLETED
48      ;   "DVRXA" - ADDRESS OF RX MSG. COMPLETED
49      ;   "DVRCC" - BYTE COUNT OF RX MSG. COMPLETED
50      ;   "QRX" - SET IF RX COMPLETED
51
52      ; SUBORDINATE ROUTINES USED:
53
54
55      ; CALLING SEQUENCE:
56      ;   JSR      PC,DVTXRX
57      ;
58
59      064070 032737 000010 017414 DVTXRX: BIT      @QTX,FLAG      ;ANY TX TO QUE
60      064076 001424          BEQ      DVTR3          ;IF NOT GO WAIT FOR OUTPUT
61      064100 042737 000010 017414          BIC      @QTX,FLAG      ;CLEAR FLAG
62
63
64
65
66
67
68
69      064106 152777 000200 136736          BISB      @RQI,@BSEL0      ;SET REQUEST
70      064114 004737 065114          JSR      PC,TOORIO      ;GO CHECK FOR IN OR OUT
71      064120 013777 017250 136734          MOV      DVTXA,@SEL4
72      064126 013777 017252 136732          MOV      DVTCC,@SEL6
73      064134 113777 015756 136716          MOVB     TRIBN,@BSEL3      ;SET UP TRIB NO.
74      064142 112777 000004 136706          MOVB     @4,@BSEL2      ;DO COMMAND
75
76      064150          DVTR3:
77      064150 012737 000074 017462          MOV      @60 ,TIMERS      ;SET TIMER FOR 60 SECS
78      064156 005737 015766          TOINOT: TST      CRX
79      064162 001050          BNE      DVTR4          ;BRANCH IF RX COMPLETED
80      064164 005737 015764          TST      CIX
81      064170 001045          BNE      DVTR4          ;BRANCH IF TX COMPLETED
82
83
84
85
86
87
88
89      064172 005737 017462          TST      TIMERS      ;IS TIMER EXPIRED

```

```

90 064176 001025      BNE      TOIN1
91 064200 012737 037257 017354      MOV      @DVEM2,TEMP2
92 064206 017737 136640 017356      MOV      @SEL0,TEMP3
93 064214 017737 136636 017360      MOV      @SEL2,TEMP4
94 064222 117737 136632 015756      MOVB     @SEL3,TRIBN
95 064230 004737 042104      JSR      PC,LGDVE
96 064234 005237 017310      INC      ERRCNT
97 064240      ERRSOF T 6,DVEM2,ERR13
                                TRAP      C1ERSOF T
                                .WORD     6
                                .WORD     DVEM2
                                .WORD     ERR13
                                BR      DVTR3      ;RETURN TO CHECK TIMER
98 064250 000737
99
100
101 064252      TOIN1: BREAK
                                TRAP      C1BRK
102 064254 032737 000002 017414      TOIN2: BIT      @TOTINT,FLAG
103 064262 001735      BEQ      TOINOT      ;IF NOT OUTPUT GO BACK AND
104                                ;CHECK TIMER AGAIN
105 064264 004737 065254      JSR      PC,OUTHDL      ;ELSE HANDLE OUTPUT AND RETURN
106 064270 005737 015766      TST      CRX
107 064274 001003      BNE      DVTR4      ;IF TX GO TO 4
108 064276 005737 015764      TST      C1X
109 064302 001725      BEQ      TOINOT      ;BRANCH IF NOT RX OR TX COMPLETED
110 064304 005737 015764      DVTR4: TST      CTX      ;IS IT TX COMPLETED
111 064310 001456      BEQ      DVTR5      ;IF NOT TRY RX
112 064312 032737 000200 017414      BIT      @ETX,FLAG      ;IF SO SHOULD IT BE
113 064320 001023      BNE      DVTR4A      ;IF IT SHOULD GO TO 4A
114 064322 012737 037514 017354      MOV      @DVEM5,TEMP2
115 064330 013737 066644 017356      MOV      TSEL4,TEMP3
116 064336 013737 066642 017360      MOV      TSEL6,TEMP4
117 064344 013737 066646 015756      MOV      TSEL3,TRIBN
118 064352 004737 042104      JSR      PC,LGDVE
119 064356      ERRSOF T 9,DVEM5,ERR13      ;REPORT ERROR
                                TRAP      C1ERSOF T
                                .WORD     9
                                .WORD     DVEM5
                                .WORD     ERR13
                                BR      DVTR4A
120
121 064366 000425      DVTR4A: BR      DVTR4B      ;THEN CLEAR COMPL.FLAG
122 064370 013702 015774      MOV      TSPTX,R2
123 064374 014237 017350      MOV      -(R2),TEMP
124 064400 113737 017351 015756      MOVB     TEMP+1,TRIBN
125 064406 105037 015757      CLRB     TRIBN+1      ;UNLOAD TRIB NUMBER
126 064412 013737 015756 017254      MOV      TRIBN,DVTTB
127 064420 014237 017250      MOV      (R2),DVTXA      ;UNLOAD CC
128 064424 014237 017252      MOV      (R2),DVTCC      ;UNLOAD ADDRESS
129 064430 010237 015774      MOV      R2,TSPTX
130 064434 052737 000010 017414      BIS      @QTX,FLAG      ;AND SET TX COMPL FLAG
131 064442 005337 015764      DVTR4B: DEC      CTX      ;AND COUNT DOWN FLAG
132 064446 005737 015766      DVTR5: TST      CRX
133 064452 001463      BEQ      DVTREX      ;IF NOT THEN EXIT.
134 064454 032737 000100 017414      BIT      @ERX,FLAG      ;TEST IS THIS SUPPOSED TO BE RX
135 064462 001023      BNE      DVTR5A      ;IF YES PROCESS AS SUCH
136 064464 012737 037571 017354      MOV      @DVEM6,TEMP2
137 064472 013737 066650 017356      MOV      RSEL4,TEMP3

```

E16

SEQ 174

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 103 2
 DEVICE TRANSMIT AND RECEIVE SUBROUTINE

```

138 064500 013737 066654 015756      MOV      RSEL3,TRIBN
139 064506 013737 066652 017360      MOV      RSEL6,TEMP4      ;ELSE
140 064514 004737 042104              JSR      PC,LGDVE      ;LOG ERROR
141 064520              ERRSOF 10,DVEM6,ERR13

      064520 104457
      064522 000012
      064524 037571
      064526 041460

142
143 064530 000432              BR      DVTRX1      ;AND EXIT
144
145 064532 013702 015770      DVTR5A: MOV      RSPTRS,R2
146 064536 012237 017272      MOV      (R2)+,DVRCC
147 064542 012237 017270      MOV      (R2)+,DVRXA      ;UNLOAD ADDR
148 064546 012237 017350      MOV      (R2)+,TEMP
149 064552 113737 017351 015756      MOV      TEMP+1,TRIBN
150 064560 105037 015757      CLRB     TRIBN+1
151 064564 013737 015756 017266      MOV      TRIBN,DVRTB      ;UNLOAD TRIBN
152 064572 020227 016166      CMP      R2,#RXSKEN      ;IS IT AT THE END
153 064576 001002              BNE     2$
154 064600 012702 016012      MOV      #RXSTAK,R2      ;START OVER
155 064604 010237 015770      2$:    MOV      R2,RSPTRS      ;RELOAD POINTER
156 064610 052737 000004 017414      BIS      #CRX,FLAG
157 064616 005337 015766      DVTRX1: DEC      CRX      ;COUNT DOWN CRX
158
159 064622 000207      DVTREX: RTS      PC      ;AND EXIT
160

```

```

TRAP      C#ERSOF 1
.WORD     10
.WORD     DVEM6
.WORD     ERR13

```


CZCLMCO DMF/V 1: DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 104
 DEVICE DEPENDENT SUBROUTINES

```

1      .SBTTL      DEVICE DEPENDENT SUBROUTINES
2      .SBTTL      WRITE POLL PARAMETERS
3      **
4      : FUNCTIONAL DESCRIPTION:      WRIPP  WRITE POLL PARAMETERS
5      :      WRITE ALL POLLING PARAMETERS FROM LIST
6      :      POINTED TO BY TSSE FOR TRIB NUMBER IN TRIBN
7      :
8      : INPUTS:
9      :      TRIBN  TRIB NUMBER OF WRITE
10     :      TSSE  - ADDRESS OF POLL LIST
11     :
12     : CALLING SEQUENCE:
13     :      JSR      PC,WRIPP      ;FOR TRIBS
14     :      JSR      PC,WRIPPG     ;FOR GLOBAL
15     :
16     :
17 064624 012737 000233 021024 WRIPPG: MOV    #233,TSSA      ;LOAD TSSA WITH ADDR OF IS GLOBAL PP.
18 064632 000403                BR      WRIP1      ;THEN GO TO 1
19 064634 012737 000230 021024 WRIPP:  MOV    #230,TSSA      ;LOAD TSSA WITH ADDR OF 1ST POLPAR.
20 064642 152777 000200 136202 WRIP1:  BISB   #RQI,#SEL0      ;DO REQUEST IN
21 064650 004737 065114                JSR      PC,TOORIO     ;WAIT TIL PORT IS OURS
22 064654 113777 015756 136176                MOVB   TRIBN,#SEL3    ;SET UP TRIBN
23 064662 017777 134134 136172                MOVB   #TSSE,#SEL4    ;MOVE DATA INTO SEL4
24 064670 113777 021024 136170                MOVB   TSSA,#SEL6    ;SET UP POLL PARAMETER
25 064676 112777 000001 136152                MOVB   #01,#SEL2     ;DO CONTROL IN WRITE TSS/GSS
26 064704 022737 000237 021024                CMP     #237,TSSA
27 064712 001406                BEQ     WRIPEX      ;EXIT IF DONE
28 064714 005237 021024                INC     TSSA
29 064720 062737 000002 021022                ADD     #2,TSSE
30 064726 000745                BR      WRIP1      ;GO BACK FOR MORE
31 064730 000207                WRIPEX: RTS     PC
32

```

02CLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 105
WRITE MODEM CONTROL

```

1      .SBTTL          WRITE MODEM CONTROL
2      : **
3      : FUNCTIONAL DESCRIPTION:      WRMCS  WRITE MODEM CONTROL SIGNALS
4      :
5      :       WIRTE MODEM CONTROL SIGNALS FROM TEMP TO DMP
6      :       THIS ROUTINE IS IGNORED BY THE DMV
7      :
8      : INPUTS:
9      :       TEMP  CONTAINS CONTENTS FRO BSEL4
10     :
11     : CALLING SEQUENCE:
12     :       JSR      PC,WRMCS          ;WRITE MODEM CONTROL
13     :
14
15 064732 152777 000200 136112 WRMCS: BISH  #RQI,0BSEL0      ;DO REQUEST IN
16 064740 004737 065114          JSR      PC,TOORIO      ;WAIT TIL PORT IS OURS
17 064744 113777 015756 136106          MOVB  TRIBN,0BSEL3  ;SET UP TRIBN
18 064752 013777 017350 136102          MOV   TEMP,0SEL4
19 064760 012777 000021 136100          MOV   #21,0SEL6      ;DO WRITE MODEM
20 064766 112777 000001 136062          MOVB  #01,0BSEL2      ;CONTROL IN
21 064774 000207          RTS      PC          ;THEN RETURN TO CALLER
22
23
24     .SBTTL          HALT TRIB SUBROUTINE
25     : **
26     : FUNCTIONAL DESCRIPTION:
27     :       HLTTRB - HALT TRIB SUBROUTINE HALTS ALL TRIBS THAT
28     :       ARE FOUND IN THE TRIBLSIT
29     :
30     : INPUTS:       TRIBLS - CONTAINS VALID TRIBS
31     :
32     : SUBORDINATE ROUTINES USED:
33     :
34     :       TOORIO  TIME OUT OR INPUT OR OUTPUTN INTERRUPT
35     :
36     : CALLING SEQUENCE:
37     :       JSR      PC,HLTTRB
38     :
39
40 064776 022737 000001 023102 HLTTRB: CMP   #1,DEVPAR      ;IS THIS TRIB OR CONTROL
41 065004 001442          BEQ   HLTREX      ;BRANCH IF TRIB
42 065006 032737 000002 017410          BIT   #DATCKB,PARAM
43 065014 001006          BNE   HLTTR2      ;IF CHECK GO TO 2
44 065016 012737 000002 017462          MOV   #2,TIMERS      ;SET UP FOR 2 SEC TIMER
45 065024 005737 017462          HLTTR3: TST   TIMERS
46 065030 001375          BNE   HLTTR3      ;WAIT FOR TIMER TO BE 0
47 065032
48 065032 012737 177777 015762          HLTTR2: MOV   # 1,INDEX      ;MAKE INDEX = 1
49 065040 004737 046462          HLTTR1: JSR      PC,GTVIND      ;GET VALID INDEX
50 065044 022737 000040 015762          CMP   #32,,INDEX      ;DONE
51 065052 001417          BEQ   HLTREX      ;IF SO EXIT
52
53          ;HALT TRIB
54
55 065054 152777 000200 135770          BISH  #RQI,0BSEL0      ;DO REQUEST IN
56 065062 004737 065114          JSR      PC,TOORIO      ;WAIT TIL PORT IS OURS
57 065066 113777 015756 135764          MOVB  TRIBN,0BSEL3  ;SET UP TRIB NO.

```


H16

CZCLMCO GMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 105 1
HALT TRIB SUBROUTINE

SEQ 202

58	065074	012777	000005	135764	MOV	#05,0SEL6	;HALT TRIB
59	065102	112777	000001	135746	MOVB	#01,08SEL2	;CLEAR ROI AND DO COMMAND.
60	065110	000753			BR	HLTTR1	;GO BACK AND GET ANOTHER
61	065112	000207			HLTREX: RTS	PC	;RETURN TO CALLER
62							

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 106
 TIME OUT OR INPUT INT. OR OUTPUT INT.

```

1      .SBTTL                                TIME OUT OR INPUT INT. OR OUTPUT INT.
2
3
4      ;**
5      ; FUNCTIONAL DESCRIPTION:
6      ;   TOORIO - TIME OUT OR INPUT INTERRUPT OR OUTPUT INTERRUPT
7      ;   THIS ROUTINE SETS UP A TIMER FOR 100 (OCTAL) TICKS
8      ;   THEN CHECKS FOR TIME OUT, OR INPUT INTERRUPT, OR OUTPUT
9      ;   INTERRUPT. IF TIME OUT OCCURS IT REPORTS ERROR AND
10     ;   RESTARTS TIMER. IF INPUT INTERRUPT OCCURS RETURN TO CALLER
11     ;   IF OUTPUT INTERRUPT OCCURS LOG IT AND CONTINUE WAITING FOR
12     ;   INPUT INTERRUPT.
13
14     ; USE OF FLAGS:
15     ;   "OTINT" - SET BY OUTPUT INT ROUTINE
16     ;   "ININT" - SET BY INPUT INT. ROUTINE
17     ;               CLEARED BY THIS ROUTINE.
18
19     ; SUBORDINATE ROUTINES USED:
20
21     ;   "OUTHDL" - OUTPUT INTERRUPT HANDLER
22
23     ; CALLING SEQUENCE:
24     ;   JSR      PC,TOORIO
25     ; --
26
27 065114 011637 017374      TOORIO: MOV      (SP),PCADD      ;SAVE ADDR. OF CALLING ROUTINE
28 065120 012737 000100 017456      MOV      #100,TIMER1    ;SET UP TIMER
29 065126 032737 000003 023100      BIT      #3,OPTYP      ;IS THIS DMV
30 065134 001403              BEQ      TOOR3                ;BRANCH IF NOT
31 065136 012737 000400 017456      MOV      #400,TIMER1    ;MAKE TIME OUT GREATER IF DMV
32 065144 005737 017456      TOOR3:  TST      TIMER1        ;IS TIME EXPIRED
33 065150 001022              BNE      TOOR1                ;IF NOT CONTINUE
34                                     ;IF YES ERROR

```

J16

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 106 1
TIME OUT OR INPUT INT. OR OUTPUT INT.

35	065152	012737	037354	017354	MOV	#DVEM3,TEMP2		
36	065160	017737	135672	017360	MOV	@SEL2,TEMP4		
37	065166	017737	135660	017356	MOV	@SEL0,TEMP3		
38	065174	004737	042104		JSR	PC,LGDVE		
39	065200	005237	017310		INC	ERRCNT		
40	065204				ERRSOFT	7,DVEM3,ERR13		
	065204	104457					TRAP	C\$ERSOFT
	065206	000007					.WORD	7
	065210	037354					.WORD	DVEM3
	065212	041460					.WORD	ERR13
41	065214	00J737			BR	TOOR10		
42								
43	065216				TOOR1:	BREAK		
	065216	104422					TRAP	C\$BRK
44	065220	032737	000002	017414	BIT	@OTINT,FLAG		
45								
46	065226	001402			BEQ	TOOR2		
47								
48	065230	004737	065254		JSR	PC,OUTHDL		
49	065234	032737	000001	017414	TOOR2:	BIT	@ININT,FLAG	
50	065242	001740			BEQ	TOOR3		
51	065244	042737	000001	017414	BIC	@ININT,FLAG		
52	065252	000207			RTS	PC		
53								

;IS THERE AN OUTPUT
;PENDING
;IF NOT GO TO 2
;ELSE GO HANDL IT
;
;IS THERE AN INPUT PENDING
;IF NOT GO BACK TO TIMER CK.
;ELSE CLEAR THE INPUT PEND FLAG
;AND RETURN TO CALLEP

```

1      .SBTTL                                OUTPUT INTERRUPT HANDLER
2
3      ***
4      : FUNCTIONAL DESCRIPTION:
5      :   OUTHDL - OUTPUT INTERRUPT HANDLER
6      :   THIS ROUTINE IS CALLED WHEN AN OUTPUT INTERRUPT HAS SET
7      :   THE "OTINT" BIT IN THE "FLAG" WORD. IT CHECKS FOR
8      :   AN RDO SIGNAL IF NO RDO THEN REPORT ILLEGAL INTERRUPT.
9      :   THEN IT CHECKS FOR BACC OUT IF NOT BACC OUT REPORT THE
10     :   TYPE OF OUTPUT ERROR. IF BACC OUT FIND IF RX OR TX
11     :   IF RX SET CRX BIT AND MOVE ADDR AND BYTE COUNT TO RSEL4
12     :   AND RSEL6. IF TX SET CTXV BIT AND MOVE ADDR AND BYTE COUNT
13     :   TO TSEL4 AND TSEL6. CLEAR OTINT FLAG AND RETURN TO CALLER.
14
15     : USE OF FLAGS:
16     :   "OTINT" - SET BY OUPUT ROUTINE
17     :               CLEARED BY THIS ROUTINE
18     :   "DMRRUN" - SET BY DVINIT ROUTINE IF THIS IS DMR
19     :               CHECKED AND CLEARED BY THIS ROUTINE.
20     :   "CTX"    - SET IF TRANSMIT COMPLETED
21     :   "CRX"    - SET IF RECEIVE COMPLETED
22
23     : SUBORDINATE ROUTINES USED:
24     :   "LGDOVE" -LOG DEVICE ERRORS TO EVENT LOG
25
26     : CALLING SEQUENCE
27     :   JSR      PC,OUTHDL
28     :
29     :
30     :
31     :
32
33 065254 011637 017374      OUTHDL: MOV      (SP),PCADD      ;SAVE ADDR. OF CALLING ROUTINE
34 065260 042737 000002 017414 BIC      #OTINT,FLAG
35 065266 005737 017320      TST      CLNSET
36 065272 001404      BEQ      OUTH1
37 065274 142777 000200 135554 BICB    #RDO,#BSEL2      ;CLEAR RDO
38 065302 000207      RTS      PC      ;RETURN TO CALLER
39 065304
40 065304 017703 135546      OUTH1: MOV      #BSEL2,R3
41 065310 042703 177770      BIC      #C<7>,R3      ;STRIP TO COMMAND CODE
42 065314 022703 000001      CMP      #1,R3      ;IS IT CONTROL OUT
43 065320 001405      BEQ      CONOHD      ;IF SO GO TO CONTROL OUT HANDLER
44 065322 022703 000002      CMP      #2,R3      ;IS IN INFO OUT
45 065326 001550      BEQ      INFOHD      ;IF SO GO TO INFORMATION OUT HANDLER
46 065330 000137 066274      JMP      BACCCHD      ;IF NO! JUMP TO BA CC HANDLER
47
48      ;CONTROL OUT HANDLER
49
50 065334      CONOHD:
51 065334 005003      CLR      R3
52 065336 157703 135524      BISB    #BSEL6,R3      ; SAVE REASON FOR INTERRUPT
53
54      ; REV C EC
55      ;; IF MODEM DISCONNECT OR RING IS DETECTED, AND DCLT IS NOT RUNNING.
56      ;; WE INGNORE IT.
57

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 107 1
 OUTPUT INTERRUPT HANDLER

```

58 065342 005737 017416          TST    RUNING          ; DCLT RUNNING?
59 065346 001011          BNE     CON01E          ; YES,BRANCH
60 065350 022703 000304          CMP     #304,R3          ; MODEM DISCONNECT(DSR DROPPED)?
61 065354 001404          BEQ     CON01F          ; YES, EXIT
62 065356 022703 000032          CMP     #32,R3          ; MODEM RING ?
63 065362 001401          BEQ     CON01F          ; YES,BRANCH
64 065364 000402          BR      CON01E          ; GO HANDLE INTERRUPT
65 065366          CON01F:
66 065366 000137 066452          JMP     OUTHEX          ; EXIT
67
68 065372 032703 000100          CON01E: BIT    #BIT6,R3          ;IS THIS ERROR IN THE 100 176 RANGE
69                                     ;OR THE 300-376 RANGE
70 065376 001052          BNE     CON01          ;BRANCH IF YES.
71 065400 022703 000024          CMP     #24,R3          ;IS THIS A RUN STATE
72 065404 001011          BNE     CON01B          ;IF NOT GO TO 1B
73 065406 032737 000400 017414  BIT    #RUNST,FLAG          ;TEST THE RUN STATE
74 065414 001437          BEQ     CON01A          ;IF NOT SET GO TO 1A
75 065416 012737 177777 017416  MOV     # -1,RUNING          ; SET "DCLT RUNNING" FLAG
76 065424 000137 066452          JMP     OUTHEX
77 065430 022703 000002          CON01B: CMP    #2,R3          ;IS IT RX THRESH
78 065434 001004          BNE     CON01C          ;BRANCH IF NOT
79 065436 005237 017302          INC     OPVAR          ;BUMP OPVAR
80 065442 000137 066452          JMP     OUTHEX          ;AND EXIT
81 065446 022703 000004          CON01C: CMP    #4,R3          ;IS IT TX THRESH
82 065452 001004          BNE     CON01D          ;BRANCH IF NOT
83 065454 005237 017304          INC     OPVAR1          ;IN TX COUNT
84 065460 000137 066452          JMP     OUTHEX          ;AND EXIT ROUTINE
85 065464 022703 000006          CON01D: CMP    #6,R3          ;IS IT SELECT
86 065470 001411          BEQ     CON01A          ;BRANCH IF SO
87 065472 022703 000032          CMP     #32,R3          ;IS IT RING D
88 065476 001406          BEQ     CON01A
89 065500 022703 000022          CMP     #22,R3          ;IS IT DEAD TRIB
90 065504 001403          BEQ     CON01A          ;BRANCH IF SO
91 065506 012737 177777 017324  MOV     # -1,FTLFLG          ;SET FATAL ERROR FLAG
92 065514 016337 023106 017366  CON01A: MOV    CON0LS(R3),CON0TM
93 065522 000427          BR      CON04          ;THEN GO TO 4
94
95
96 065524 012737 177777 017324  CON01:  MOV     # -1,FTLFLG          ;SET FATAL ERROR FLAG
97 065532 032703 000200          BIT     #BIT7,R3          ;IS THIS 300 RANGE
98 065536 001006          BNE     CON03          ;IF SO GO TO 3
99 065540 042703 000100          BIC     #BIT6,R3          ;CLEAR TOP BIT
100 065544 016337 023142 017366  MOV     CON01S(R3),CON0TM
101 065552 000413          BR      CON04          ;LOAD UP MSG AND GO TO 4
102
103 065554 022703 000306          CON03:  CMP     #306,R3          ;IS THIS QUE OVER FLOW
104 065560 001003          BNE     CON03A
105 065562 012737 177777 017330  MOV     # -1,OVRcnt
106 065570 042703 000300          CON03A: BIC     #BIT7!BIT6,R3          ;CLEAR THE TOP BITS
107 065574 016337 023210 017366  MOV     CON03S(R3),CON0TM
108
109 065602 017737 135260 017360  CON04:  MOV     @SEL6,TEMP4
110 065610 017737 135242 017356  MOV     @SEL2,TEMP3
111 065616 012737 037430 017354  MOV     @DVE4,TEMP2
112 065624 004737 042104          JSR     PC,LGDVE          ;GO LOG ERROR
113 065630 005237 017310          INC     ERRcnt
114 065634          ERRSOF T 7,DVE4,ERR14

```

Line	Address	Hex	Label	Operation	Comments	Trap	C:ERSOF
	065634	104457				TRAP	7
	065636	000007				.WORD	7
	065640	037430				.WORD	DVEM4
	065642	041512				.WORD	ERR14
115	065644	000137	066452	JMP	OUTHEX ;EXIT OUTPUT HANDLER		
116							
117					;INFORMATION OUT HANDLER		
118					;BA AND CC HANDLER		
119							
120							
121							
122	065650			INFOH0:			
123	065650	122777	000010	135210	CMPB #10, @BSEL6 ;IS THIS A MODEM STATUS		
124	065656	001005			BNE INFOH1 ;GO TO INFO 1 IF NOT MODEM STATUS		
125	065660	017737	135176	020524	MOV @SEL4, MODS ;PUT IN NEW MOD STATUS		
126	065666	000137	066452		INFO1B: JMP OUTHEX		
127	065672	032777	000040	135166	INFOH1: BIT #BIT5, @BSEL6 ;		
128	065700	001011			BNE INFOH4 ;BRANCH IF RD/TSS		
129	065702	022777	000020	135156	CMP #20, @BSEL6		
130	065710	001766			BEQ INFO1B ;GET OUT IF BUFF RET CMP		
131	065712	012737	041212	017366	MOV #INFOH, CONOTM ;SET UP FOR INFO ERROR		
132	065720	000137	065602		JMP CON04 ;AND PRINT IT		
133	065724	005037	017326		INFOH4: CLR TSSFLG ;CLEAR FLAG		
134	065730	017704	135126		MOV @SEL4, R4		
135	065734	017703	135126		MOV @BSEL6, R3		
136	065740	042703	177740		BIC #177740, R3 ;CLEAR ALL BUT LAST 5 BITS		
137	065744	105777	135110		TSTB @BSEL3 ;IS THIS GSS		
138	065750	001007			BNE INFOH8 ;BRANCH IF NOT		
139							
140							
141	065752	116302	021130		MOVB GSSIND(R3), R2		
142	065756	006303			ASL R3 ;USE WORD INDEX		
143	065760	016337	021030	017366	MOV GSSLST(R3), CONOTM ;USE GSS LIST		
144	065766	000406			BR INFOH2		
145							
146	065770	116302	020762		INFOH8: MOVB TSSIND(R3), R2		
147	065774	006303			ASL R3		
148	065776	016337	020662	017366	MOV TSSLST(R3), CONOTM ;IF TSS USE THAT LIST		
149							
150	066004	000172	066010		INFOH2: JMP @INFOH4(R2)		
151							
152	066010	066016			INFOH4: .WORD INFOH5 ;WORD ROUTINE		
153	066012	066044			.WORD INFOH6 ;BYTE ROUTINE		
154	066014	066110			.WORD INFOH7 ;SPECIAL ROUTINE		
155	066016				INFOH5: PRINTS CONOTM, R4		
	066016	010446				MOV	R4, (SP)
	066020	013746	017366			MOV	CONOTM, (SP)
	066024	012746	000002			MOV	#2, -(SP)
	066030	010600				MOV	SP, R0
	066032	104416				TRAP	C:PNTS
	066034	062706	000006			ADD	#6, SP
156	066040	000137	066452		JMP OUTHEX		
157	066044	010437	017350		INFOH6: MOV R4, TEMP		
158	066050				PRINTS CONOTM, <B, TEMP>, <B, TEMP+1>		
	066050	005046				CLR	-(SP)
	066052	153716	017351			BISB	TEMP+1, (SP)
	066056	005046				CLR	-(SP)

BL

SEQ 20A

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 107 3
OUTPUT INTERRUPT HANDLER

BISB TEMP,(SP)
MOV CONOTH,(SP)
MOV #3,(SP)
MOV SP,R0
TRAP C:PNTS
ADD #10,SP

```

066060 153716 01735C
066064 013746 017366
066070 012746 000003
066074 010600
066076 104416
066100 062706 000010
159 066104 000137 066452
160 066110 010437 017350 INFOH7: JMP OUTHEX
161 066114 005037 017352 MOV R4,TEMP
162 066120 005037 017354 CLR TEMP1
163 066124 005037 017356 CLR TEMP2
164 066130 005037 017360 CLR TEMP3
165 066134 032737 000400 017350 CLR TEMP4
166 066142 001402 BIT #BIT8,TEMP
167 066144 005237 017352 BEQ 1$
168 066150 032737 001000 017350 1$: INC TEMP1
169 066156 001402 BIT #BIT9,TEMP
170 066160 005237 017354 BEQ 2$
171 066164 032737 002000 017350 2$: INC TEMP2
172 066172 001402 BIT #BIT10,TEMP
173 066174 005237 017356 BEQ 4$
174 066200 032737 0040C0 017350 4$: INC TEMP3
175 066206 001402 BIT #BIT11,TEMP
176 066210 005237 017360 BEQ 3$
177 066214 005237 017360 3$: INC TEMP4
066214 005046 PRINTS CONOTH,<B,TEMP>,<B,TEMP1>,<B,TEMP2>,<B,TEMP3>,<B,TEMP4>
066216 153716 017360 CLR -(SP)
066222 005046 BISB TEMP4,(SP)
066224 153716 017356 CLR -(SP)
066230 005046 BISB TEMP3,(SP)
066232 153716 017354 CLR -(SP)
066236 005046 BISB TEMP2,(SP)
066240 153716 017352 CLR -(SP)
066244 005046 BISB TEMP1,(SP)
066246 153716 017350 CLR -(SP)
066252 013746 017366 BISB TEMP,(SP)
066256 012746 000006 MOV CONOTH,(SP)
066262 010600 MOV #6,( )
066264 104416 MOV SP,R0
066266 062706 000016 TRAP C:PNTS
178 066272 000467 ADD #16,SP
179 066274 032703 000004 BR OUTHEX
180 066274 001035 BACCHD: BIT #BIT2,R3
181 066300 022737 000022 015766 BNE BACCTX ;IF BIT IS SET GO DO TX
182 066302 001001 CMP #18.,CRX ;IS THIS GOING TO BREAK THE BANK?
183 066310 001001 BNE 1$
184 066312 104444 DOCLN TRAP C:DOCLN
185 066314 005237 015766 1$: INC CRX
186
187 066320 013702 015772 MOV RSPTRE,R2 ;LOAD R2 WITH POINTER
188 066324 017722 134556 MOV #SEL6,(R2).
189 066330 017722 134526 MOV #SEL4,(R2).
190 066334 017722 134516 MOV #SEL2,(R2).
191 066340 022702 016166 CMP #RXSKEN,R2
192 066344 001002 BNE 2$
193 066346 012702 016012 MOV #RXSTAK,R2

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Pt 107 4
 OUTPUT INTERRUPT HANDLER

```

194 066352 010237 015772      2$:  MOV    R2,RSPTRE
195 066356 005737 017330      3$:  TST    OVRCNT
196 066362 001433              BEQ     OUTHEX
197 066364              ERRSOF 12,DVEM7,ERR15
                                TRAP    C$ERSOF 12
                                .WORD   DVEM7
                                .WORD   ERR15
    066364 104457
    066366 000014
    066370 037645
    066372 041550

198
199
200 066374 005237 015764      BACCTX: INC    CTX          ;INC TX COMPLETE
201 066400 013702 015774      MOV    TSPTX,R2      ;LOAD R2 WITH POINT
202 066404 017722 134456      MOV    @SEL6,(R2).
203 066410 017722 134446      MOV    @SEL4,(R2).
204 066414 017722 134436      MOV    @SEL2,(R2).
205 066420 010237 015774      MOV    R2,TSPTX
206 066424 022702 016012      CMP    @RXSTAK,R2
207 066430 001001              BNE     1$
208 066432              DOCLN          ;BAD NEWS
                                TRAP    C$DOCLN
    066432 104444

209
210 066434 005737 017330      1$:  TST    OVRCNT      ;CHECK IF HERE FROM QUE OVER
211 066440 001404              BEQ     OUTHEX
212 066442              ERRSOF 13,DVEM7,ERR16
                                TRAP    C$ERSOF 13
                                .WORD   DVEM7
                                .WORD   ERR16
    066442 104457
    066444 000015
    066446 037645
    066450 041610

213
214 066452 142777 000200 134376 OUTHEX: BICB    @RDO,@SEL2      ;CLEAR RDO
215 066460 005737 017330      TST    OVRCNT      ;TEST THE OVER FLOW COUNT
216 066464 001427              BEQ     OUTHE3      ;BRANCH IF ZERO
217 066466              OUTHE4: BREAK
                                TRAP    C$BRK
    066466 104422

218 066470 032737 000002 017414      BIT    @OTINT,FLAG      ;IS OUTPUT INTERRUPT SET
219 066476 001402              BEQ     OUTHE5      ;BRANCH IF NOT
220 066500 000137 065254              JMP     OUTHDL      ;WHEN SET GO BACK FOR NEXT ON QUE
221 066504 032737 000001 017414 OUTHE5: BIT    @ININT,FLAG      ;TEST FOR INPUT INT
222 066512 001414              BEQ     OUTHE3      ;BRANCH IF NOT INPUT
223 066514 042737 000001 017414      BIC    @ININT,FLAG
224 066522 105077 134340      CLRB   @SEL6
225 066526 112777 000001 134322      MOVB   @01,@SEL2      ;DO NO REQUEST
226 066534 012737 177777 017322      MOV    @1,RQIFLG      ;SET RQI FLAG
227 066542 000751              BR     OUTHE4

228
229      ; SEE IF FATAL ERROR HAS OCCURRED
230
231
232 066544 005737 017324      OUTHE3: TST    FTLFLG
233 066550 001416              BEQ     OUTHE6      ;BRANCH IF NOT FATAL
234 066552 005037 017324      CLR     FTLFLG      ;CLEAR FATAL FLAG

235
236      ; IF A FATAL ERROR HAS OCCURRED, WE CLEAR ALL MODEM SIGNALS
237
238
239 066556 105037 015756      CLRB   TRIBN          ;PARAMETER FOR SUBROUTINE
240 066562 005037 017350      CLR     TEMP         ;CLEAR ALL MODEM SIGNALS

```


CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 107 5
 OUTPUT INTERRUPT HANDLER

```

241 066566 004737 064732      JSR      PC,WRMCS      ; GO CLEAR MODEM SIGNALS
242 066572 005037 017416      CLR      RUNNING      ; INIT "DCLT RUNNING" FLAG
243
244
245      ; RESTORE ORIGINAL STACK POINTER AND GO TO "DCLT>" PROMPT.
246      ;
247
248 066576 013706 017364      MOV      SAVSP,SP      ; RESET STACK
249 066602 000137 052402      J&P      GTRAS      ; GO BACK TO DCLT>
250
251
252 066606 005737 017322      OUTHE6: TST      RQIFLG
253 066612 001405              BEQ      OUTHE2
254 066614 005037 017322      CLR      RQIFLG
255 066620 152777 000200 134224 BISB      #RQI,08SELO      ; CLEAR THE RQI FLAG.
256 066626 005737 017326      OUTHE2: TST      TSSFLG
257 066632 001315              BNE      OUTHE4      ; TEST THE TSSFLG
258 066634 005037 017330      CLR      OVRCNT      ; IF NOT ZERO WAIT TIL IT IS.
259 066640 000207              RTS      PC          ; CLEAR THE OVERFLOW FLAG
260
261 066642 000000              TSEL6: .WORD 0      ; RETURN TO CALLER
262 066644 000000              TSEL4: .WORD 0
263 066646 000000              TSEL3: .WORD 0
264 066650 000000              RSEL4: .WORD 0      ; TEMP STORAGE LOCS.
265 066652 000000              RSEL6: .WORD 0
266 066654 000000              RSEL3: .WORD 0
267

```

CZCLMCO DMP V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 108
OUTPUT INTERRUPT HANDLER

```

9
10
11
21
22 066656          BGNSRV  DVINS          DVINS::
    066656
28 066656 052737 000001 017414  BIS      #ININT,FLAG
29 066664 042777 000200 134160  BIC      #BIT7,#BSELO    ;CLEAR RQI
30
31 066672          ENDSRV
    066672          L10021:
    066672 000002          RTI

```

FL

SEQ 212

CZCLMCO GMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 109
DEVICE INTERRUPT SERVICE ROUTINES

32

42 066674
066674

BGNSRV DVOUTS

DVOUTS::

43

49 066674 052737 000002 017414

BIS #OTINT,FLAG
ENDSRV

L10022:
RTI

50 066702
066702
066702 000002

51

52

53

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 111
DEVICE INTERRUPT SERVICE ROUTINES

12

13

14

15 066704

066704

066704 104401

16

1

2

.EVEN

ENDTST

L10020:

TRAP

CSETST

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 112
HARDWARE PARAMETER CODING SECTION

```

1      .SBTTL  HARDWARE PARAMETER CODING SECTION
2
3
4      ;**
5      ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
6      ; THAT ARE USED BY THE SUPERVISOR TO BUILD P TABLES.  THE
7      ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
8      ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
9      ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
10     ; WITH THE OPERATOR.
11     ;
12
13     066706      BGNHRD
14     066706      000034
15     066710
16
17
18
19
20
21
22
23
24     .SBTTL      DEVICE INDEPENDENT SECTION
25
26
27     066710      GPRML  DPLX,0,1,YES
28
29     066710      000130
30     066712      067000
31     066714      000001
32
33
34
35
36
37
38
39
40
41
42
43
44
45     .SBTTL      DEVICE DEPENDENT SECTION
46
47
48     066716      GPRMA  CSRADR,2,0,160000,177776,YES
49
50     066716      001031
51     066720      067031
52     066722      160000
53     066724      177776
54
55     066726      GPRMA  VECTOR,4,0,300,776,YES
56
57     066726      002031
58     066730      067056
59     066732      000300
60     066734      000776
61
62     066736      GPRMD  PRIOR,6,0,340,4,7,YES
63
64     066736      003032
65     066740      067111
66     066742      000340
67     066744      000004
68     066746      000007
69
70     066750      GPRMD  OPTYPM,12,0,7,0,4,YES
71
72     066750      005032
73     066752      067226
74     066754      000007
75     066756      000000
76     066760      000004
77
78     066762      GPRML  PTPMLP,10,1,YES
79
80     066762      004130
81     066764      067137
82     066766      000001
83
84     066770      XFERF  ENDPWL
85     066770      004044
86
87
88
89
90
91
92
93
94
95
96
97
98
99

```

.WORD L10023 L\$HARD/2
 L\$HARD::

.WORD T\$CODE
 .WORD DPLX
 .WORD 1

.WORD T\$CODE
 .WORD CSRADR
 .WORD T\$LOLIM
 .WORD T\$HILIM

.WORD T\$CODE
 .WORD VECTOR
 .WORD T\$LOLIM
 .WORD T\$HILIM

.WORD T\$CODE
 .WORD PRIOR
 .WORD 340
 .WORD T\$LOLIM
 .WORD T\$HILIM

.WORD T\$CODE
 .WORD OPTYPM
 .WORD 7
 .WORD T\$LOLIM
 .WORD T\$HILIM

.WORD T\$CODE
 .WORD PTPMLF
 .WORD 1

.WORD T\$CODE

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 113
 DEVICE DEPENDENT SECTION

```

1      ;.SBTTL SOFTWARE PARAMETER CODING SECTION
2
3      ;**
4      ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
5      ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
6      ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
7      ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
8      ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
9      ; WITH THE OPERATOR.
10     ;
11
12     .      BGNSFT
13
14
15
16
17
18
19
20
21
22
23
24     ;      ENDSFT
25
26
27
28
29
30
31
32
33
34     ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
35     ; TEMPORARY PATCH AREA - FOR DEBUG PURPOSES
36     ;::::::::::::::::::::::::::::::::::::::::::::::::::::::::::
37
38     $PATCH:
39     .BLKW    30
40
41
42
43
44
45
46
47
48     LASTAD
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883
884
885
886
887
888
889
890
891
892
893
894
895
896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936
937
938
939
940
941
942
943
944
945
946
947
948
949
950
951
952
953
954
955
956
957
958
959
960
961
962
963
964
965
966
967
968
969
970
971
972
973
974
975
976
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997
998
999
1000
1001
1002
1003
1004
1005
1006
1007
1008
1009
1010
1011
1012
1013
1014
1015
1016
1017
1018
1019
1020
1021
1022
1023
1024
1025
1026
1027
1028
1029
1030
1031
1032
1033
1034
1035
1036
1037
1038
1039
1040
1041
1042
1043
1044
1045
1046
1047
1048
1049
1050
1051
1052
1053
1054
1055
1056
1057
1058
1059
1060
1061
1062
1063
1064
1065
1066
1067
1068
1069
1070
1071
1072
1073
1074
1075
1076
1077
1078
1079
1080
1081
1082
1083
1084
1085
1086
1087
1088
1089
1090
1091
1092
1093
1094
1095
1096
1097
1098
1099
1100
1101
1102
1103
1104
1105
1106
1107
1108
1109
1110
1111
1112
1113
1114
1115
1116
1117
1118
1119
1120
1121
1122
1123
1124
1125
1126
1127
1128
1129
1130
1131
1132
1133
1134
1135
1136
1137
1138
1139
1140
1141
1142
1143
1144
1145
1146
1147
1148
1149
1150
1151
1152
1153
1154
1155
1156
1157
1158
1159
1160
1161
1162
1163
1164
1165
1166
1167
1168
1169
1170
1171
1172
1173
1174
1175
1176
1177
1178
1179
1180
1181
1182
1183
1184
1185
1186
1187
1188
1189
1190
1191
1192
1193
1194
1195
1196
1197
1198
1199
1200
1201
1202
1203
1204
1205
1206
1207
1208
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297
1298
1299
1300
1301
1302
1303
1304
1305
1306
1307
1308
1309
1310
1311
1312
1313
1314
1315
1316
1317
1318
1319
1320
1321
1322
1323
1324
1325
1326
1327
1328
1329
1330
1331
1332
1333
1334
1335
1336
1337
1338
1339
1340
1341
1342
1343
1344
1345
1346
1347
1348
1349
1350
1351
1352
1353
1354
1355
1356
1357
1358
1359
1360
1361
1362
1363
1364
1365
1366
1367
1368
1369
1370
1371
1372
1373
1374
1375
1376
1377
1378
1379
1380
1381
1382
1383
1384
1385
1386
1387
1388
1389
1390
1391
1392
1393
1394
1395
1396
1397
1398
1399
1400
1401
1402
1403
1404
1405
1406
1407
1408
1409
1410
1411
1412
1413
1414
1415
1416
1417
1418
1419
1420
1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489
1490
1491
1492
1493
1494
1495
1496
1497
1498
1499
1500
1501
1502
1503
1504
1505
1506
1507
1508
1509
1510
1511
1512
1513
1514
1515
1516
1517
1518
1519
1520
1521
1522
1523
1524
1525
1526
1527
1528
1529
1530
1531
1532
1533
1534
1535
1536
1537
1538
1539
1540
1541
1542
1543
1544
1545
1546
1547
1548
1549
1550
1551
1552
1553
1554
1555
1556
1557
1558
1559
1560
1561
1562
1563
1564
1565
1566
1567
1568
1569
1570
1571
1572
1573
1574
1575
1576
1577
1578
1579
1580
1581
1582
1583
1584
1585
1586
1587
1588
1589
1590
1591
1592
1593
1594
1595
1596
1597
1598
1599
1600
1601
1602
1603
1604
1605
1606
1607
1608
1609
1610
1611
1612
1613
1614
1615
1616
1617
1618
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2030
2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050
2051
2052
2053
2054
2055
2056
2057
2058
2059
2060
2061
2062
2063
2064
2065
2066
2067
2068
2069
2070
2071
2072
2073
2074
2075
2076
2077
2078
2079
2080
2081
2082
2083
2084
2085
2086
2087
2088
2089
2090
2091
2092
2093
2094
2095
2096
2097
2098
2099
2100
2101
2102
2103
2104
2105
2106
2107
2108
2109
2110
2111
2112
2113
2114
2115
2116
2117
2118
2119
2120
2121
2122
2123
2124
2125
2126
2127
2128
2129
2130
2131
2132
2133
2134
2135
2136
2137
2138
2139
2140
2141
2142
2143
2144
2145
2146
2147
2148
2149
2150
2151
2152
2153
2154
2155
2156
2157
2158
2159
2160
2161
2162
2163
2164
2165
2166
2167
2168
2169
2170
2171
2172
2173
2174
2175
2176
2177
2178
2179
2180
2181
2182
2183
2184
2185
2186
2187
2188
2189
2190
2191
2192
2193
2194
2195
2196
2197
2198
2199
2200
2201
2202
2203
2204
2205
2206
2207
2208
2209
2210
2211
2212
2213
2214
2215
2216
2217
2218
2219
2220
2221
2222
2223
2224
2225
2226
2227
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250
2251
2252
2253
2254
2255
2256
2257
2258
2259
2260
2261
2262
2263
2264
2265
2266
2267
2268
2269
2270
2271
2272
2273
2274
2275
2276
2277
2278
2279
2280
2281
2282
2283
2284
2285
2286
2287
2288
2289
2290
2291
2292
2293
2294
2295
2296
2297
2298
2299
2300
2301
2302
2303
2304
2305
2306
2307
2308
2309
2310
2311
2312
2313
2314
2315
2316
2317
2318
2319
2320
2321
2322
2323
2324
2325
2326
2327
2328
2329
2330
2331
2332
2333
2334
2335
2336
2337
2338
2339
2340
2341
2342
2343
2344
2345
2346
2347
2348
2349
2350
2351
2352
2353
2354
2355
2356
2357
2358
2359
2360
2361
2362
2363
2364
2365
2366
2367
2368
2369
2370
2371
2372
2373
2374
2375
2376
2377
2378
2379
2380
2381
2382
2383
2384
2385
2386
2387
2388
2389
2390
2391
2392
2393
2394
2395
2396
2397
2398
2399
2400
2401
2402
2403
2404
2405
2406
2407
2408
2409
2410
2411
2412
2413
2414
2415
2416
2417
2418
2419
2420
2421
2422
2423
2424
2425
2426
2427
2428
2429
2430
2431
2432
2433
2434
2435
2436
2437
2438
2439
2440
2441
2442
2443
2444
2445
2446
2447
2448
2449
2450
2451
2452
2453
2454
2455
2456
2457
2458
2459
2460
2461
2462
2463
2464
2465
2466
2467
2468
2469
2470
2471
2472
2473
2474
2475
2476
2477
2478
2479
2480
2481
2482
2483
2484
2485
2486
2487
2488
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2500
2501
2502
2503
2504
2505
2506
2507
2508
2509
2510
2511
2512
2513
2514
2515
2516
2517
2518
2519
2520
2521
2522
2523
2524
2525
2526
2527
2528
2529
2530
2531
2532
2533
2534
2535
2536
2537
2538
2539
2540
2541
2542
2543
2544
2545
2546
2547
2548
2549
2550
2551
2552
2553
2554
2555
2556
2557
2558
2559
2560
2561
2562
2563
2564
2565
2566
2567
2568
2569
2570
2571
2572
2573
2574
2575
2576
2577
2578
2579
2580
2581
2582
2583
2584
2585
2586
2587
2588
2589
2590
2591
2592
2593
2594
2595
2596
2597
2598
2599
2600
2601
2602
2603
2604
2605
2606
2607
2608
2609
2610
2611
2612
2613
2614
2615
2616
2617
2618
2619
2620
2621
2622
2623
2624
2625
2626
2627
2628
2629
2630

```

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 113 1

Symbol table

ACT	000003	ACTRGS	044524	BASM1	030401	CLIBCR	023604	CONOLS	023106
ACTATV	055026	ACTRHL	044434	BASM2	030372	CLIBDL	023477	CONOTM	017366
ACTBCR	054632	ACTRLG	044510	BASM3	030363	CLIB1F	000003	CON01	065524
ACTCHK	055242	ACTRLP	055374	BDCLK	027232	CLIBR	000002	CON01A	065514
ACTCKT	057010	ACTRNF	044424	BIT0	000001 G	CLIBRX	023457	CON01B	065430
ACTCLB	054154	ACTRNL	044432	BIT00	000001 G	CLIDEC	000011	CON01C	065446
ACTCLP	055354	ACTRPS	055324	BIT01	000002 G	CLIERM	023362	CON01D	065464
ACTCLR	053644	ACTRSE	044546	BIT02	000004 G	CLIERR	000000	CON01E	065372
ACTCOP	054452	ACTRSF	044672	BIT03	000010 G	CLIEXI	000001	CON01F	065366
ACTCRC	055256	ICTRSO	044706	BIT04	000020 G	CLINBG	023435	CON01S	023142
ACTCSE	054000	ICTRTN	044600	BIT05	000040 G	CLINPS	023541	CON03S	023210
ACTCST	054072	ACTRTS	044554	BIT06	000100 G	CLINUF	023412	CON04	065602
ACTDLL	055074	ACTRUN	053754	BIT07	000200 G	CLINUM	000005	CON03	065554
ACTDME	054400	ACTSEX	054764	BIT08	000400 G	CLIOCT	000010	CON03A	065570
ACTDMQ	054372	ACTSHO	053654	BIT09	001000 G	CLIPPE	023702	CPTR	017340
ACTDMS	054350	ACTSHW	054214	BIT1	000002 G	CLIPW	023750	CPTRLS	015412
ACTDMX	054406	ACTSLS	056150	BIT10	002000 G	CLIRAC	044360	CPTRR	017336
ACTECH	055152	ACTSTE	054414	BIT11	004000 G	CLIRT	044774	CPTTLS	015512
ACTEKE	056622	ACTSTS	055250	BIT12	010000 G	CLISE0	023651	CR	031566
ACTEKT	056404	ACTSTT	054424	BIT13	020000 G	CLISPA	000004	CRC	000040
ACTEQO	054574	ACTSTX	054432	BIT14	040000 G	CLISTR	000012	CRCB	000020
ACTETB	055452	ACTSZE	054442	BIT15	100000 G	CLITRE	021170	CRX	015766
ACTEWS	055554	ACTTAL	055114	BIT2	000004 G	CLI\$PM	023354	CSHEXP	000006
ACTEXT	053730	ACTTLP	055344	BIT3	000010 G	CLI\$RP	025334	CSHTRN	000007
ACTEXX	057006	ACTTRA	055104	BIT4	000020 G	CLKBR	017440	CSRADR	067031
ACTESA	056610	ACTWS1	055732	BIT5	000040 G	CLKCSR	017436	CTOTCC	017244
ACTESB	056604	ACTWS2	055736	BIT6	000100 G	CLKEN	017446	CTPP	000064
ACTHLP	053664	ACTWS3	056036	BIT7	000200 G	CLKHZ	017444	CTS	000004
ACTKAL	055472	ACTWS5	055666	BIT8	000400 G	CLKINT	041700 G	CTX	015764
ACTKTB	055462	ACTWS7	056002	BIT9	001000 G	CLKSET	041654	CURADD	017342
ACTLIS	055064	ACTWS9	055570	BLDBEX	045556	CLKVEC	017442	CURCC	017334
ACTLLP	055364	ACTW7A	056020	BLDBUF	045446	CLNSET	017320	C\$AU	000052
ACTLPX	055402	ACTW7B	056026	BLDB1	045456	CLRPEX	046362	C\$AUTO	000061
ACTLXX	055444	ADDC	045350	BLDB2	045520	CLRPLS	046340	C\$BRK	000022
ACTMEX	055020	ADDC1	045444	BLDB3	045536	CLRPL1	046352	C\$BSEG	000004
ACTME1	054754	ADR	000020 G	BOE	000400 G	CMDBUF	003130	C\$BSUB	000002
ACTMOP	055334	ALCK	060150	BSEL0	023052	CMDBUF	004416	C\$CEFG	000045
ACTMOS	055264	ALCK1	060234	BSEL1	023054	CMNEW	061040	C\$CLCK	000062
ACTMS0	054654	ALCK2	060310	BSEL2	023056	CMPPTR	017240	C\$CLEA	000012
ACTMS1	054662	ALCK2A	060550	BSEL3	023060	CMPSX	061322	C\$CLOS	000035
ACTMS2	054672	ALCK3	060610	BSEL4	023062	CMPSR	061022	C\$CLP1	000006
ACTMS3	054702	ALCK3A	060732	BSEL5	023064	CMPS1	061202	C\$CVEC	000036
ACTMS4	054712	ALCK3B	060754	BSEL6	023066	CMPS2	061206	C\$DCLN	000044
ACTMS5	054722	ALCK3C	060744	BSEL7	023070	CMPS3	061074	C\$DDU	000051
ACTMS6	054740	ALCK3D	060714	BUFEX	027377	CMPS5	061304	C\$DRPT	000024
ACTM2X	055122	ALCK4	060776	BUFLIM	001000	CMPS5A	061310	C\$DU	000053
ACTNO	055142	ALCK4A	061010	BUFTSM	041111	CMPS6	061252	C\$EDIT	000003
ACTNUF	053634	ALCK5	060210	BYTBIT	017316	CMPS7	061170	C\$ERDF	000055
ACTNUL	053642	ALCK5B	060220	CABLE	000002	CMPTOT	017242	C\$ERHE	000056
ACTNUM	054462	ALLTR	060210	CARLOS	041175	CMGO	000020	C\$ERRO	000060
ACTOPM	054554	ASSEMB	000010	CBLLOP	000045	CMG1	000021	C\$ERSF	000054
ACTPAS	055036	ATVMOD	000027	CCURAD	017246	CMG2	000022	C\$ERSO	000057
ACTPRO	055272	BABTM	040275	CHECK	000003	CMG3	000023	C\$ESCA	000010
ACTPRT	053740	BACCHO	066274	CLEAR	000001	CMG4	000024	C\$ESEG	000005
ACTQFG	055276	BACCTX	066374	CLIACT	053436	CMG5	000025	C\$ESUB	000003
ACTREC	055056	BAD	017371	CLIALN	000007	CMG6	000026	C\$ETST	000001
ACTREX	044500	BADCHR	000051	CLIALP	000006	CONOHD	065334	C\$EXIT	000032

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 113-2
Symbol table

C\$GETB=	000026	DLLE7	062004	DVEM5	037514	EFM2	027627	EVT3F	030717
C\$GETW=	000027	DLLE7A	062020	DVEM6	037571	EF.CON=	000036 G	EVT4	031124
C\$GMAN=	000043	DLLE8	062124	DVEM7	037645	EF.NEW=	000035 G	EVT4A	031226
C\$GPHR=	000042	DLLGA =	001000	DVEM8	037725	EF.PWR=	000034 G	EVT4B	031016
C\$GPLO=	000030	DLLIND	023222	DVEST	063554	EF.RES=	000037 G	EVT44	031055
C\$GPRI=	000040	DLLMOD=	000033	DVES1	063540	EF.STA=	000040 G	EVT5A	031324
C\$INIT=	000011	DLLM1	002647	DVES1A	063454	EKT8 =	000063	EVT6	030756
C\$INLP=	000020	DLLM1C	002172	DVI =	000012	EMSG0	002221	EVTLOG	017466
C\$MANI=	000050	DLLM1E	002654	DVINEX	063746	EMSG1	002222	EVTLS	020562
C\$MEM =	000031	DLLM2	002654	DVINI?	062752	EMSG2	002223	EVTMIN	020612
C\$MSG =	000023	DLLM2C	002174	DVINS	066656 G	EMSG3	002224	EVTPT	017464
C\$OPEN=	000034	DLLM2E	003130	DVIN1	063172	EMSG4	002324	EVTSLC	020610
C\$PNTB=	000014	DLLPRI	061602	DVIN11	063326	EMSG5	002416	EVTTC	020614
C\$PNTF=	000017	DLLQ1	025210	DVIN12	063334	EMSG6	002517	EVTTMP	020622
C\$PNTS=	000016	DLM	032014	DVIN13	063246	EMSG8	002647	EXIT =	000066
C\$PNTX=	000015	DLTXRX	061642	DVIN4	063060	ENADD	017314	E\$END =	002100
C\$QIO =	000377	DLVM	032040	DVIN4A	063006	ENDALL	042776	E\$LOAD=	000035
C\$RDBU=	000007	DMCM	032031	DVIN6	063110	ENDEVT	044204	FACSIM	045572
C\$REFG=	000047	DMP =	000000	DVM	032054	ENDHWL	067000	FHDPLX	017406
C\$RESE=	000033	DMPE =	000053	DVMOOS	063756	ENDIT	051652	FLAG	017414
C\$REVI=	000003	DMPH	032044	DVOUTS	066674 G	ENDQO =	000017	FTLFLG	017324
C\$RFLA=	000021	DMPQ =	000054	DVRCC	017272	EOP =	000024	F\$AU =	000015
C\$RPT =	000025	DMP5 =	000052	DVRCLS	015612	EQUQ	025055	F\$AUTO=	000020
C\$SEFG=	000046	DMP6 =	000004	DVRCT	017274	FQUQ1	025111	F\$BGN =	000040
C\$SPRI=	000041	DMSGAD	002176	DVREX	064066	QUQ2	025151	F\$CLEA=	000007
C\$SVEC=	000037	DMSGCT	002150	DVRTB	017266	ERRCNT	017310	F\$DU =	000016
C\$TPRI=	000013	DMV =	000001	DVRXA	017270	ERR1	041340 G	F\$END =	000041
DAM	032022	DMVDF1	016202	DVRXQ	064006	ERR10	041430 G	F\$HARD=	000004
DATCKB=	000002	DMVDF2	016204	DVTCC	017252	ERR13	041460 G	F\$HW =	000013
DCD =	000001	DMVDF3	016210	DVTCLS	015652	ERR14	041512 G	F\$INIT=	000006
DCK =	000014	DMVDF4	016212	DVTCT	017256	ERR15	041550 G	F\$JMP =	000050
DCLFLG	017376	DMVDF5	016214	DVTREX	064622	ERR16	041610 G	F\$MOD =	000000
DDF =	000022	DMVM	032105	DVTRX1	064616	ERR2	041402 G	F\$MSG =	000011
DEADTH	040245	DNM	032035	DVTR3	064150	ERX =	000100	F\$PROT=	000021
DER =	000010	DOGLOB	045776	DVTR4	064304	ETRB =	000060	F\$PWR =	000017
DEVPAR	023102	DOGL1	046036	DVTR4A	064370	ETWS =	000065	F\$RPT =	000012
DEV1	020652	DOGL2	046146	DVTR4B	064442	ETX =	000200	F\$SEG =	000003
DEV2	020654	DOGL4	046154	DVTR5	064446	EVL =	000004 G	F\$SOFT=	000005
DEV3	020656	DOW =	000004	DVTR5A	064532	EVMCTS	031530	F\$SRV =	000010
DEV4	020660	DPLX	067000	DVTTB	017254	EVMDCD	031540	F\$SUB =	000002
DFPTBL	002130 G	DPM	032006	DVTXA	017250	EVMDSR	031534	F\$SW =	000014
DIAGMC=	000000	DQM	032017	DVTXRX	064070	EVMOCG	031410	F\$TEST=	000001
DISCON	041150	DSR =	000010	DZM	032057	EVMOMO	031433	GARPEX	047006
DIVN15	063274	DTM	032050	ECHO =	000037	EVMOS	031513	GARPFL	046744
DLE =	000020	DUM	032011	ECHO8 =	000004	EVMRI	031550	GARP1	046760
DLL	061420	DUMEX	045346	EDDCK	030144	EVMRTS	031544	GATCEX	047072
DLLAB	040022	DUMPSR	045212	EDDDE	030257	EVMSQD	031554	GATCFL	047016
DLLCM	027160	DUM1	045304	EDDER	030127	EVMTH	031560	GATC1	047036
DLLEA	061626	DUM2	045326	EDDLE	030222	EVTADD	020616	GETCL	052472
DLLE1	062104	DUM3	045242	EDDVI	030174	EVTBCT	020620	GETIND	047154
DLLE2	061752	DUM4	045216	EDEOP	030312	EVTEND	020522	GETI1	047160
DLLE3	062164	DUPM	032025	EDMOS	030326	EVTFO	030447	GETI2	047200
DLLE4	062154	DVEMO	037116	EDRXC	030101	EVTF1	030545	GETPRM	051316
DLLE5	062274	DVEM1	037177	EDRXQ	030054	EVTF2	030574	GETRCL	042602
DLLE5A	062212	DVEM2	037257	EDTXC	030025	EVTF3	030646	GLBDEF	016206
DLLE5B	062246	DVEM3	037354	EDTXQ	030001	EVTF3C	030660	GLBEND	016220
DLLE6	062036	DVEM4	037430	EFM11	027724	EVTF3D	030675	GLBPLS	017220

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 113 3
Symbol table

GNTXPR	047102	G\$HILI=	000002	INIT1	050766	LOGEOP	042250	L\$LUN	002074	G
GNTX1	047120	G\$LOLI=	000001	INQVR	= 002000	LOGEX	042552	L\$MREV	002050	G
GNTX2	047112	G\$NO	= 000000	INTPRI	023076	LOGMSC	042266	L\$NAME	002000	G
GOOD	017370	G\$OFFS=	000400	INVEC	023072	LOGRXC	042074	L\$PRIO	002042	G
GRPTCP	046546	G\$OFSI=	000376	ISR	= 000100	LOGRXQ	042056	L\$PROT	050744	G
GSSIND	021130	G\$PRMA=	000001	IXE	= 004000	LOGS1	042304	L\$PRT	002112	G
GSSLST	021030	G\$PRMD=	000002	I\$AU	= 000041	LOGS2	042544	L\$REPP	002062	G
GSSOA	035004	G\$PRML=	000000	I\$AUTO=	000041	LOGS3	042344	L\$REV	002010	G
GSS1A	035045	G\$RADA=	000140	I\$CLN=	000041	LOGS3A	042240	L\$RPT	050736	G
GSS10A	035425	G\$RADB=	000000	I\$DU	= 000041	LOGS4	042420	L\$SPC	002056	G
GSS11A	035477	G\$RADD=	000040	I\$HRD=	000041	LOGS5	042444	L\$SPCP	002020	G
GSS12A	035517	G\$RADL=	000120	I\$INIT=	000041	LOGTXC	042040	L\$SPTP	002024	G
GSS13A	035555	G\$RADO=	000020	I\$MOD=	000041	LOGTXQ	042022	L\$STA	002030	G
GSS14A	035616	G\$XFER=	000004	I\$MSG=	000041	LOGUNT	017372	L\$TEST	002114	G
GSS15A	035637	G\$YES=	000010	I\$PROT=	000040	LOOPS	003362	L\$TIML	002014	G
GSS16A	035747	HELP	= 000000	I\$PTAB=	000041	LOT	= 000010	L\$UNIT	002012	G
GSS17A	036057	HELPDC=	000000	I\$PWR=	000041	LP0	026765	L10000	002150	
GSS2A	035103	HLP	= 000005	I\$RPT=	000041	LP00	026766	L10001	041400	
GSS20A	036141	HLPEND	003304	I\$SEG=	000041	LP1	026775	L10002	041426	
GSS21A	036206	HLPF	024116	I\$SETU=	000041	LP2	027006	L10003	041456	
GSS22A	036253	HLP TAB	003260	I\$SRV=	000041	LP3	027014	L10004	041510	
GSS23A	036320	HLP0	024040	I\$SUB=	000041	LP4	027027	L10005	041546	
GSS24A	036365	HLP1	024123	I\$TST=	000041	L\$ACP	002110	L10006	041606	G
GSS25A	036432	HLP2	024136	J\$JMP=	000167	L\$APT	002036	L10007	041646	G
GSS26A	036477	HLP2B	024254	KALL	= 000062	L\$AU	052056	L10010	042020	G
GSS27A	036521	HLP2C	024344	KDPM	032072	L\$AUT	002070	L10011	050742	G
GSS3A	035142	HLP3	024417	KDZM	032076	L\$AUTO	051770	L10013	051766	G
GSS30A	036543	HLP3A	024504	KEYWD1	003252	L\$CCP	002106	L10014	051770	G
GSS31A	036576	HLP4	024531	KLM	032102	L\$CLEA	051772	L10015	052046	G
GSS32A	036653	HLP4A	024610	KTRB	= 000061	L\$CO	002032	L10016	052054	G
GSS33A	036736	HLP5	024666	LCLKEN=	000100	L\$DEPO	002011	L10017	052062	G
GSS34A	036761	HLP6	024756	LCPREX	046264	L\$DESC	023304	L10020	066704	G
GSS35A	037026	HLTREX	065112	LCPRLS	046234	L\$DESP	002076	L10021	066672	G
GSS36A	037050	HLTTRB	064776	LCPRL1	046266	L\$DEVP	002060	L10022	066702	G
GSS37A	037071	HLTTR1	065040	LCPR1	046242	L\$DISP	002124	L10023	067000	G
GSS4A	035177	HLTTR2	065032	LCPR2	046314	L\$DLY	002116	L5060	027121	G
GSS5A	035234	HLTTR3	065024	LCPTEX	046434	L\$DTP	002040	MARHM	040161	G
GSS6A	035271	HOE	= 100000	LCPTLS	046364	L\$DTYP	002034	MARM	040140	G
GSS7A	035347	IBE	= 010000	LCPT1	046406	L\$DU	052050	MCLR	= 040000	G
GTRA2	052072	IDU	= 000040	LDRCLS	046604	L\$DUT	002072	MLTYF	017404	G
GTRA3	052134	IEI	= 000001	LDRPLS	046506	L\$DVTY	023266	MOBITE	020544	G
GTRA4	052142	IER	= 020000	LDTCLS	046704	L\$EF	002052	MOBITS	020526	G
GTRA5	052402	IEO	= 000020	LDTPLS	046644	L\$ENVI	002044	MOCHK	= 000010	G
GTRX	057576	INDEX	015762	LGDVE	042104	L\$ETP	002102	MODE	017420	G
GTRX2	057674	INDW	015760	LIS	= 000006	L\$EXP1	002046	MODES	003344	G
GTRX2A	057742	INFOHA	065724	LISCK	062530	L\$EXP4	002064	MODLOC	= 000003	G
GTRX2B	060024	INFOHD	065650	LISCKA	062570	L\$EXP5	002066	MODREM	= 000004	G
GTRX2C	057702	INFOH1	065672	LISMOD=	000032	L\$HARD	066710	MODS	020524	G
GTRX22	057730	INFOH2	066004	LISP	027103	L\$HIME	002120	MODTYP	017402	G
GTR9	057056	INFOH4	066010	LMLOP=	000046	L\$HPCP	002016	MOMSGS	020544	G
GTVIND	046462	INFOH5	066016	LNCNT	017300	L\$HPTP	002022	MOP	= 000043	G
GTVI1	046466	INFOH6	066044	LOE	= 040000	L\$HW	002130	MOSC	= 000056	G
GTXRXB	052072	INFOH7	066110	LOGAQR	047302	L\$ICP	002104	MOO	026674	G
G\$CNTD=	000200	INFOH8	065770	LOGCMD	042224	L\$INIT	050752	MO1	026704	G
G\$DELM=	000372	INFOH	041212	LOGCML	042206	L\$LADP	002026	MO2	026715	G
G\$DISP=	000003	INFO1B	065666	LOGCMP	042170	L\$LAST	067350	MO3	026725	G
G\$EXCP=	000400	ININT	= 000001	LOGDVI	042122	L\$LOAD	002100	MO4	026734	G

CZCLMCO DMP/V 11 DCL T MACRO V05.00 Thursday 22 Mar 84 16:24 Page 113 4
Symbol table

M05	026751	N0D125	022352	N0D207	045004	N0D6	021234	N162\$	023022
M06	026756	N0D126	022356	N0D21	021352	N0D60	021746	N163\$	023040
MPLY	017232	N0D127	022372	N0D210	045006	N0D61	021752	N20\$	021352
MSC	000016	N0D13	021272	N0D211	045022	N0D62	021774	N25\$	021374
MSG	002736	N0D130	022376	N0D212	045024	N0D63	022000	N30\$	021412
MSG LIM	000017	N0D131	022412	N0D213	045040	N0D64	022004	N40\$	021312
MSGTRN	027415	N0D132	022416	N0D214	045042	N0D65	022010	N42\$	021202
MSGTRU	027446	N0D133	022436	N0D215	045054	N0D66	022014	N43\$	021220
MSGTYP	017332	N0D134	022442	N0D216	045060	N0D67	022020	N44\$	021236
MSG0	002220	N0D135	022446	N0D217	045072	N0D7	021236	N45\$	021254
MSG0C	002150	N0D136	022452	N0D22	021356	N0D70	022024	N46\$	021272
MSG1	002221	N0D137	022456	N0D220	045074	N0D71	022030	N47\$	021332
MSG1C	002152	N0D14	021306	N0D221	045106	N0D72	022034	N50\$	022000
MSG2	002222	N0D140	022462	N0D222	045112	N0D73	022040	N51\$	022004
MSG2C	002154	N0D141	022466	N0D223	045116	N0D74	022044	N52\$	022010
MSG3	002223	N0D142	022472	N0D224	045122	N0D75	022050	N60\$	022234
MSG3C	002156	N0D143	022474	N0D225	045136	N0D76	022062	N61\$	022254
MSG4	002224	N0D144	022500	N0D226	045140	N0D77	022066	N62\$	022276
MSG4C	002160	N0D145	022504	N0D227	045154	NOEXM	041132	N63\$	022316
MSG5	002324	N0D146	022520	N0D23	021370	NONE	000000	N64\$	022336
MSG5C	002162	N0D147	022524	N0D230	045156	NOTNUF	000050	N65\$	022356
MSG6	002416	N0D15	021312	N0D231	045174	NULEVT	030407	N66\$	022376
MSG6C	002164	N0D150	022540	N0D232	045200	NULL	000000	N67\$	022416
MSG8	002646	N0D151	022544	N0D233	045204	NUM	000014	N68\$	022442
MSG8C	002170	N0D152	022550	N0D234	045206	N10\$	021174	N70\$	022446
MTP	000001	N0D153	022554	N0D235	045210	N100\$	021644	N71\$	022456
MTPLEX	046460	N0D154	022560	N0D24	021374	N102\$	021650	N72\$	022462
MTPLY	046436	N0D155	022564	N0D25	021406	N104\$	021674	N73\$	022472
NEW	051310	N0D156	022606	N0D26	021412	N105\$	022722	N80\$	021414
NO	000036	N0D157	022612	N0D27	021414	N106\$	022726	N81\$	021420
NOCLK	027256	N0D16	021326	N0D3	021202	N107\$	022744	N82\$	021462
N0D0	021170	N0D160	022626	N0D30	021420	N108\$	022770	N83\$	021504
N0D1	021174	N0D161	022632	N0D31	021434	N110\$	021722	N84\$	021526
N0D10	021252	N0D162	022654	N0D32	021440	N111\$	021726	N85\$	021550
N0D100	022102	N0D163	022660	N0D33	021456	N112\$	021752	N86\$	021600
N0D101	022106	N0D164	022702	N0D34	021462	N114\$	022044	N87\$	021626
N0D102	022124	N0D165	022706	N0D35	021500	N115\$	022040	OFSET	017346
N0D103	022130	N0D166	022712	N0D36	021504	N116\$	022062	OPBFPT	002520
N0D104	022144	N0D167	022716	N0D37	021522	N117\$	022106	OPBUF	002524
N0D105	022150	N0D17	021332	N0D4	021216	N118\$	022130	OPCNT	002166
N0D106	022164	N0D170	022722	N0D40	021526	N120\$	022230	OPEND	002646
N0D107	022170	N0D171	022726	N0D41	021544	N121\$	022474	OPRMM	027114
N0D11	021254	N0D172	022742	N0D42	021550	N122\$	022524	OPRMSG	000015
N0D110	022204	N0D173	022744	N0D43	021574	N123\$	022500	OPTYP	023100
N0D111	022210	N0D174	022764	N0D44	021600	N125\$	023050	OPTYPM	067226
N0D112	022224	N0D175	022770	N0D45	021604	N126\$	022544	OPVAR	017302
N0D113	022230	N0D176	023004	N0D46	021622	N130\$	022150	OPVAR1	017304
N0D114	022234	N0D177	023010	N0D47	021626	N131\$	022210	OTINT	000002
N0D115	022250	N0D2	021200	N0D5	021220	N132\$	022170	OUTHDL	065254
N0D116	022254	N0D20	021346	N0D50	021640	N140\$	022560	OUTHEX	066452
N0D117	022272	N0D200	023022	N0D51	021644	N141\$	022564	OUTHE2	066626
N0D12	021266	N0D201	023026	N0D52	021650	N142\$	022612	OUTHE3	066544
N0D120	022276	N0D202	023040	N0D53	021672	N143\$	022632	OUTHE4	066466
N0D121	022312	N0D203	023044	N0D54	021674	N144\$	022660	OUTHE5	066504
N0D122	022316	N0D204	023050	N0D55	021720	N150\$	022706	OUTHE6	066606
N0D123	022332	N0D205	044774	N0D56	021722	N160\$	023004	OUTH1	065304
N0D124	022336	N0D206	045000	N0D57	021726	N161\$	023010	OUTVEC	023014

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 113-5
Symbol table

OVRCNT	017330	PRI	002000 G	RMDLOP	000047	R118	045006	SMSC	031712
O1APTS	000000	PRIOR	067111	RNOTNF	000012	R128	045024	SQD	040000
O1AU	000001	PRI00	000000 G	RPASS	017412	R1258	045210	SRXQ	031613
O1BGMR	000001	PRI01	000040 G	RPEXT	000002	R138	045042	STADD	017312
O1BGNS	000000	PRI02	000100 G	RPGSS	000004	R148	045060	START	051046
O1DU	000001	PRI03	000140 G	RPHLP	000001	R158	045074	STATB	000001
O1ERRT	000000	PRI04	000200 G	RPLOG	000003	R208	045116	STATUS	000016
O1GNSM	000000	PRI05	000240 G	RPSWE	000007	R218	045140	STATYP	023104
O1POIN	000001	PRI06	000300 G	RPSWF	000010	R228	045156	STRCH	040117
O1SETU	000000	PRI07	000340 G	RPSWO	000011	R308	045206	STREAM	040312
PARAM	017410	PRNT	000055	RPT	043272	SAVSP	017364	STRMM	040203
PAS	000002	PROTO	000041	RPTAA	043342	SCM	031635	STXC	031602
PASC	000042	PROTOB	000040	RPTDCK	044056	SCMD	031670	STXQ	031571
PASHOD	000030	PSCNT	017306	RPTDDE	043776	SCML	031657	SVCGBL	000000
PASS1	002650	PST	027045	RPTDER	043522	SDVE	031624	SVCINS	000001
PASS2	002651	PTPHLP	067137	RPTDLE	044056	SDVI	031646	SVCSUB	000001
PASS3	002652	PTREND	015406	RPTDSP	020624	SECRM	031724	SVCTAG	000001
PASS4	002653	PTR13	011512	RPTDVI	043622	SEL0	023052	SVCTST	000001
PCADD	017374	PTR23	011606	RPTEOP	043672	SEL2	023056	S4LSYM	010000
PCK	027056	P1ACT	003400	RPTIV	025544	SEL4	023062	S1	051034
PCLKCT	001600	P1BUFA	003374	RPTMSB	044214	SEL6	023066	S2	051112
PCLKEN	000111	P1CNT	003402	RPTMSC	044136	SEOP	031701	S3	051162
PCPM	027672	P1EXIT	047764	RPTSN	000006	SETET	000067	S4	051230
PEC	027066	P1GDBD	003411	RPTSS	000005	SETEXP	000010	TABEX	027337
PE100M	040331	P1NNUF	003410	RPTTSS	043006	SETTRN	000011	TAL	000005
PE102M	040345	P1NUM	003404	RPTTXQ	043444	SHF0	027531	TALCK	062276
PE104M	040367	P1RADX	003406	RPT0	043336	SHF1	027567	TALMOD	000035
PE106M	040413	P1TREE	003376	RPT1	043324	SHMSG	025613	TCURAD	017264
PE110M	040444	P1TRV	047646	RQI	000200	SHOW	000002	TEMP	017350
PE112M	040466	P1TR5	047656	RQIFLG	017322	SHTAB	003334	TEMP1	017352
PE114M	040517	QCOPY	000013	RSEL3	066654	SHTAP	026017	TEMP2	017354
PE116M	040542	QRX	000004	RSEL4	066650	SHTBR	026605	TEMP3	017356
PE120M	040576	QTX	000010	RSEL6	066652	SHTEND	003343	TEMP4	017360
PE122M	040622	QUALFG	003254	RSPTRE	015772	SHTFL	026027	TEMP5	017362
PE124M	040652	QUALVL	003256	RSPTRS	015770	SHTIV	026543	TIMER/S	017462
PE126M	040701	QUEOM	041162	RTS	000040	SHTLP	026231	TIMER1	017456
PE130M	040730	RBFLIM	004000	RUN	000004	SHTLPA	026316	TIMER2	017460
PE132M	040756	RDI	000020	RUNING	017416	SHTLPB	026371	TIMIN	017450
PE134M	041002	RDO	000200	RUNST	000400	SHTLPC	026433	TIMSEC	017452
PE136M	041034	RDTSS	043112	RUSH	040257	SHTLPD	026504	TIMTCK	017454
PE140M	041056	RDT52	043030	RXBUF	005416	SHTNF	026165	TM	002000
PE142M	041075	REC	000000	RXC	000006	SHTRE	025727	TOINOT	064156
PE144M	041103	RECMOD	000031	RXMTOT	017276	SHTRM	025766	TOIN1	064252
PLCK	060122	REPLOG	043224	RXM1	041272	SHTUN	026115	TOIN2	064254
PMS	027075	REPORT	042554	RXM2	041315	SHTYP0	025647	TOORIO	065114
PNCK	027054	RESFLG	017400	RXNC	041252	SHTYP1	025656	TOOR1	065216
PNEC	027064	RESTR	051250	RXONLY	060036	SHTYP2	025663	TOOR2	065234
PNMS	027073	RHLPEN	003314	RXON3	060054	SHTYP3	025670	TOOR3	065444
PNS	027043	RHLPB	003304	RXPTR	017234	SHTYP4	025675	TOTCC	017344
PNT	001000 G	RHLP0	023341	RXQ	000004	SHTYP5	025703	TRA	000001
PNTTRB	044326	RHLP1	025377	RXQUAL	046164	SHTYP6	025710	TRAMOD	000034
POLDEF	016166	RHLP2	025421	RXQUEX	046232	SHTYP7	025716	TRBB	000002
POLLEN	063664	RHLP3	025436	RXQ1	046172	SHTYTB	003314	TRBTOT	015754
POLLE2	063736	RHLP4	025470	RXSKEN	016166	SHWOP	047344	TRBCO	067173
POLLIS	016220	RI	000200	RXSTAK	016012	SIZE	000012	TRIBLS	015712
POLPM	025234	RIM	040226	RXTHEM	041075	SLST	000057	TRIBN	015756
POLPM3	025301			R108	045000	SLTHEM	040076	TRVACT	047766

CZCLMC0 DMP V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 113 6
Symbol table

TRVALN 050560	TSS12A 032675	TSS7A 032545	T#NS0 = 000000	ULRCLS 046624
TRVALP 050514	TSS13A 032772	TS30AA 034242	T#NS1 = 000004	ULRPLS 046526
TRVBIF 050072	TSS14A 033066	TTL = 000001	T#NS2 = 000010	ULTCLS 046724
TRVBR 050062	TSS15A 033151	TTLLOP = 000044	T#PTNU = 000000	ULTPLS 046664
TRVBRC 050006	TSS16A 033235	TTOTCC 017262	T#SAVL = 177777	UNKM 032062
TRVDEC 050166	TSS17A 033320	TXBUF 003416	T#SEGL = 177777	UPTABL 060352
TRVERR 050024	TSS2A 032216	TXC = 000002	T#SUBN = 000000	UPTA1 060436
TRVEXI 050044	TSS20A 033404	TXMTOT 017260	T#TAGL = 177777	UPTA4 060402
TRVNMA 050206	TSS21A 033476	TXNC 041232	T#TAGN = 010024	UPTX 060516
TRVNOB 050016	TSS22A 033565	TXONLY 060064	T#TEMP = 000000	VALTRB 003414
TRVNUM 050200	TSS23A 033653	TXON2 060072	T#TEST = 000001	VECTOR 067056
TRVOCI 050200	TSS24A 033740	TXPTR 017236	T#TSTM = 177777	WRDEFP 047214
TRVSPA 050114	TSS25A 034027	TXQ = 000000	T#TSTS = 000001	WRDE5A 047236
TRVSTR 050646	TSS26A 034114	TXSTAK 015776	T#AU = 010017	WRDE5B 047232
TSEL3 066646	TSS27A 034145	TXTHEM 041075	T#AUT = 010014	WRDE5D 047262
TSEL4 066644	TSS3A 032252	T#ARGC = 000006	T#CLE = 010015	WRFLG 003412
TSEL6 066642	TSS30A 034230	T#CODE = 004130	T#DU = 010016	WRIPEX 064730
TSPTR 015774	TSS31A 034302	T#ERRN = 000015	T#HAR = 010023	WRIPP 064634
TSSA 021024	TSS32A 034361	T#EXCP = 000000	T#HW = 010000	WRIPPG 064624
TSSE 021022	TSS33A 034444	T#FLAG = 000040	T#INI = 010013	WRIP1 064642
TSSFLG 017326	TSS34A 034527	T#GMAN = 000000	T#MSG = 010007	WRMCS 064732
TSSIND 020762	TSS35A 034606	T#ILI = 000004	T#PRO = 010012	X\$ = 000236
TSSKEY 021026	TSS36A 034665	T#LAST = 000001	T#RPT = 010011	X\$ALWA = 000000
TSSLST 020662	TSS37A 034737	T#LOLI = 000000	T#SRV = 010022	X\$FALS = 000040
TSSOA 032112	TSS4A 032325	T#LSYM = 010000	T#TES = 010020	X\$OFFS = 000400
TSS1A 032146	TSS5A 032373	T#LTNO = 000001	T1 052064 G	X\$TRUE = 000020
TSS10A 032603	TSS6A 032455	T#NEST = 177777	UAM = 000200 G	\$PATCH 067264
TSS11A 032637				

. ABS. 067350 000 (RW,I,GBL,ABS,OVR)
000000 001 (RW,I,LCL,REL,CON)

Errors detected: 0

*** Assembler statistics

Work file reads: 359
Work file writes: 351
Size of work file: 30056 Words (118 Pages)
Size of core pool: 17408 Words (68 Pages)
Operating system: RT 11 (Under RSTS/E)

Elapsed time: 00:04:26.28
.CZCLMC/C-SVC34R,CZCLMC

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 5 1
Cross reference table (CREF V05.00)

SPATCH	113-380							
ACT	26-180	82 73	86 1	87 49				
ACTATV	83 36	86-10						
ACTBCR	83-54	85 450						
ACTCHK	83-16	87 150						
ACTCKT	83-65	88-1700						
ACTCLB	84-42	84-560						
ACTCLP	83-50	87 430						
ACTCLR	83-14	84-50						
ACTCOP	83 24	85 130						
ACTCRC	83 45	87-210						
ACTCSE	83 19	84-280						
ACTCST	83-20	84-440						
ACTDCL	83 40	86-150						
ACTDME	83 56	84-90	84-930					
ACTDMQ	83-57	84-920						
ACTDMS	83 55	84-870						
ACTDMX	84 940							
ACTESA	88-1330	88-135						
ACTESB	88 1320							
ACTECH	83-44	87-40						
ACTEKE	88-115	88-1380						
ACTEKT	83-64	88-1010						
ACTEQO	83-28	85-340						
ACTETB	83-61	88-10						
ACTEWS	83 66	88-230						
ACTEXT	83 67	84-170						
ACTEXX	88 106	88 113	88-123	88-136	88-146	88-164	88-1670	
ACTHLP	83-18	84-110						
ACTKAL	82-79	83-63	88-70					
ACTKTB	83-62	88-40						
ACTLIS	83 39	86-120						
ACTLLP	83 51	87-450						
ACTLPX	87-40	87-42	87-44	87-46	87-490			
ACTLXX	87-13	87-34	87-37	87-50	87-540			
ACTM2X	86-2	86-10	86-13	86-16	86-19	86-230		
ACTME1	85-49	85-51	85 53	85-55	85-57	85 640		
ACTMEX	85-27	85-43	85-60	85-65	85-72	85-75	85-790	
ACTMOP	83 48	87-390						
ACTMOS	83-59	87-240						
ACTMSO	83-29	85-480						
ACTMS1	83-30	85-500						
ACTMS2	83-31	85-520						
ACTMS3	83-32	85-540						
ACTMS4	83-33	85-560						
ACTMS5	83-34	85-580						
ACTMS6	83-35	85-610						
ACTNO	83-43	87-10						
ACTNUF	83 53	84-20						
ACTNUL	83-13	84-30						
ACTNUM	83-25	85-160						
ACTOPM	83-26	85-290						
ACTPAS	83 37	86-40						
ACTPRO	83-46	87-270						
ACTPRT	83 58	84-190						
ACTQFG	87-16	87 19	87-22	87-25	87 290			

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 5 2
 Cross reference table (CREF V05.00)

ACTREC	83-38	86-90		
ACTREX	48 11	49-100		
ACTRGS	48 13	49-150		
ACTRHL	48-10	49-40		
ACTRLG	48-12	49-120		
ACTRLP	83-52	87-470		
ACTRNF	48-19	49 20		
ACTRNL	48-9	49-30		
ACTRPS	83-47	87-360		
ACTRSE	48-16	49-190		
ACTRSF	48-17	49-370		
ACTRSO	48-18	49-400		
ACTRTN	48 15	49-250		
ACTRTS	48-14	49-210		
ACTRUN	83-17	84-230		
ACTJEX	83-68	85-690		
ACTSHO	83-15	84-80		
ACTSHW	84-34	84-48	84-670	84-79
ACTSLS	83-60	88-730		
ACTSTE	83-21	85-30		
ACTSTS	83-27	87-180		
ACTSTT	83-22	85-60		
ACTSTX	85-4	85-70		
ACTSZE	83-23	85-100		
ACTTAL	83-42	86-210		
ACTTLP	83-49	87-410		
ACTTRA	83-41	86-180		
ACTW7A	88-570			
ACTW7B	88-27	88-55	88-590	
ACTWS1	88-48	88-490		
ACTWS2	88-49	88-510		
ACTWS3	88-50	88-660		
ACTWS5	88-37	88-390	88-58	
ACTWS7	88-530	88-71		
ACTWS9	88-280			
ADDC1	52-26	52-360		
ADDC	52-240	82-160	82-191	
ADR	25-00			
ALCK	32-30	93-200		
ALCK1	94-47	94-510	94-102	
ALCK2	94-52	94-630	94-146	
ALCK2A	94-98	94-1040		
ALCK3	94-66	94-108	94-1120	
ALCK3A	94-122	94-1320		
ALCK3B	94-134	94-1370		
ALCK3C	94-130	94-1350	94-143	
ALCK3D	94 125	94-1280		
ALCK4	94-113	94-1410		
ALCK4A	94 140	94-1440		
ALCK5	94-460	94-136		
ALCK5B	94-480			
ALLTR	90-21	91-22	92-23	94 450
ASSEMB	21 12	21-12		
ATVMOO	26-1450	37-48		
BABTM	38 53	41-1290		
BACCHO	107-46	107-1790		

[illegible]

[illegible]

[illegible]

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 5 7
Cross reference table (CREF V05.00)

[illegible]

DMVDF2	30-16#	77-141*
DMVDF3	30-21#	77-142*
DMVDF4	30-22#	77-143*
DMVDF5	30-23#	77-144*
DMVM	38-105	40-230#
DNM	38-95	40-220#
DOGL1	55-20#	55-33
DOGL2	55-32#	
DOGL4	55-30	55-35#
DOGLOB	55-13#	82-138
DOU	26-19#	86-15
DPLX	112-27	112-62#
DPM	38-88	40-213#
DQM	38-91	40-216#
DSR	26-208#	34-4
OTEM	38-98	40-223#
DUM	38-89	40-214#
DUM1	51-32	51-36#
DUM2	51-35	51-37#
DUM3	51-31#	51-42
DUM4	51-29#	51-41
DUMEX	51-38	51-44#
DUMPSR	51-28#	82-125
DUPH	38-93	40-213#
DVEMO	41-90#	100-110
DVEM1	41-93#	100-121
DVEM2	41-96#	103-91
DVEM3	41-99#	106-35
DVEM4	41-102#	107-111
DVEM5	41-105#	103-114
DVEM6	41-108#	103-136
DVEM7	41-111#	107-197
DVEM8	41-114#	100-91
DVES1	100-205#	100-241
DVES1A	100-174	100-180
DVEST	100-211#	
DVI	26-76#	46-63
DVIN1	100-105	100-119#
DVIN11	100-134	100-149#
DVIN12	100-132	100-156#
DVIN13	100-120	100-131#
DVIN4	100-85	100-87
DVIN4A	100-89#	100-90
DVIN6	100-100	100-104#
DVINEX	100-207	100-242#
DVINIT	89-78	100-75#
DVINS	77-165	108-22#
DVM	38-99	40-224#
DVMODS	46-96	101-40#
DVOUTS	77-166	108-42#
DVRCC	31-17#	72-17*
DVRCLS	29-17#	58-29*
DVRCT	31-18#	65-17
DVREX	102-36	102-54#
DVRTB	31-15#	94-69
DVRXA	31-16#	72-15*

CZCLMCO DMP/V-11 DCLT .IACRO V05.00 Thursday 22-Mar-84 16:24 Page 5 10
Cross reference table (CREF V05.00)

[illegible]

	77-169	77-185	78-19	79-27	79-43	80-19	80-35	81-20	81-36	82-23	82-23	82-23	82-95	82-130
	108-31	108-50	109-15	109-15	112-56	113 49								
F\$HARD	21-120	112-13	112-53	112-56										
F\$HW	21-120	23-10	23-59											
F\$INIT	21-120	77-8	77-185											
F\$JMP	21-120	43-76	43-76	77-169	79-27	80 19	80-19	81-20	81 20	82-95	82-130			
F\$MOD	21-120	21-33	113-49											
F\$MSG	21-120	43-28	43-30	43-32	43-34	43-36	43 38	43 54	43-56	43-63	43-65	43 68	43-70	43-72
	43-74													
F\$PROT	21-120	76-8	76-14											
F\$PWR	21-120													
F\$RPT	21-120	75-9	75-41											
F\$SEG	21-120													
F\$SOFT	21-120													
F\$SRV	21-120	45-33	45-57	108-22	108-31	108-42	108-50							
F\$SUB	21-120													
F\$SW	21-120													
F\$TEST	21-120	82-23	109-15											
F\$ACSIM	54-580	85-73												
F\$DPLX	32-130	77-99*	100-163											
FLAG	32-230	56-31*	80-71*	90-17*	91-19*	92-21*	93-26*	94 46	94-51	94-65	94-100*	94 101*	94-109*	94-112
	94-123*	94-127*	94-138*	97-48*	97-58*	97-74*	97-87*	97-89	97-91	97-104*	97-105*	97-109	98-40*	98-52*
	99-29*	100-156*	100-239*	100-242*	102-35	102-38*	103-59	103-61*	103-102	103-112	103-130*	103-134	103-156*	106-44
	106-49	106-51*	107-34*	107-73	107-218	107-221	107-223*	108-28*	108-49*					
FTLFLG	31-330	107-91*	107-96*	107-232	107-234*									
G\$CNT0	21-120													
G\$DELM	21-120													
G\$DISP	21-120													
G\$EXCP	21-120													
G\$HILI	21-120													
G\$LOLI	21-120													
G\$NO	21-120	47-16	82-103	97-41	98-27									
G\$OFFS	21-120	47-16	55-26	77-76	82-103	88-52	88-67	88-69	97-41	98-27	112-27	112-48	112-49	112-50
	112-51	112-52	112-54											
G\$OF SI	21-120	47-16	55-26	77-76	82-103	88-52	88-67	88-69	97-41	98 27	112-27	112-48	112-49	112-50
	112-51	112-52	112-54											
G\$PRMA	21-120	112-48	112-49											
G\$PRMD	21-120	47-16	55-26	77-76	82-103	88-52	88-67	88-69	97-41	98-27	112-50	112-51		
G\$PRML	21-120	112-27	112-52	112-54										
G\$RADA	21-120	47-16	82-103	98-27										
G\$RAD8	21-120													

GETIND	63-14	63-33	65-15	65-35	66-15	66-34	67-17	67-35	70-360	70-39	94-79	94-135	100-220
GETPRM	77-49	77-920	77-97										
GETRCL	47-110	47-25	47-29	47-34	47-36								
GLBDEF	30-200	71-23	71-31	88-134									
GLBEND	30-250	71-33											
GLBPLS	30-390	55-23	55-270	71-30	100-194								
GNTX1	70-13	70-150											
GNTX2	70-140	70-17											
GNTXPR	70-120	70-20	94-53										
GOOD	31-540	43-29	95-720										
GRPTCP	64-180	89-102	95-40										
GSS0A	36-4	41-360											
GSS10A	36-12	41-440											
GSS11A	36-13	41-450											
GSS12A	36-14	41-460											
GSS13A	36-15	41-470											
GSS14A	36-16	41-480											
GSS15A	36-17	41-490											
GSS16A	36-18	41-500											
GSS17A	36-19	41-520											
GSS1A	36-5	41-370											
GSS20A	36-20	41-530											
GSS21A	36-21	41-540											
GSS22A	36-22	41-550											
GSS23A	36-23	41-560											
GSS24A	36-24	41-570											
GSS25A	36-25	41-580											
GSS26A	36-26	41-590											
GSS27A	36-27	41-600											
GSS2A	36-6	41-380											
GSS30A	36-28	41-610											
GSS31A	36-29	41-620											
GSS32A	36-30	41-630											
GSS33A	36-31	41-640											
GSS34A	36-32	41-650											
GSS35A	36-33	41-660											
GSS36A	36-34	41-670											
GSS37A	36-35	41-680											
GSS3A	36-7	41-390											
GSS4A	36-8	41-400											
GSS5A	36-9	41-410											
GSS6A	36-10	41-420											
GSS7A	36-11	41-430											
GSSIND	36-420	107-141											
GSSLST	36-40	55-24	107-143										
GTR9	82-97	82-122	89-40										
GTRA2	82-360												
GTRA3	82-39	82-440											
GTRA4	82-490												
GTRA5	82-45	82-840	96-33	97-64	97-69	107-249							
GTRRX	89-63	89-650											
GTRX2	89-810	96-30	98-54	99-48									
GTRX22	89-84	89-870											
GTRX2A	89-86	89-890											
GTRX2B	89-91	89-1090											
GTRX2C	89-820	89-108											

CZCLMCO (MP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 5 13
Cross reference table (CREF V05.00)

GTVI1	62-130	62-21												
GTVIND	56-27	57-28	60-32	62 180	68-19	69-18	70-15	89-34	89-89	95-36	97-37	98-21	99-22	100-205
GTXXRB	105 49													
HELP	82-350													
	2-30	21-3	21-29	21 72	21-100	22-10	23-12	24-32	24-46	24-62	38 108	39-27	39-40	42-16
	42 28	43-12	44-8	75-11	75-26	75-34	76-16	77-10	77-171	78 12	79-10	79-29	80-10	80-21
	81-11	81-22	82-10	82-17	82-25	109-1	109-17	112-15	112-86	113-14	113-27	113-41		
HELPOC	2-80	2-17	21-90	23-30	24-3	26-50	26-92	26-191	26-215	38-1	38-121	39-14	40-162	41 70
	42-2	43-40	77 101	77-157	97-28	100-3	100-39	100 77	101-3	101-34	102 2	102-40	103-3	103-63
	103-77	108-1	108-12	108-23	108-33	108-44	112-30	112-64						
HLP	26-1270	37-20	37-22	84-15										
HLP0	40-150	82-83												
HLP1	28-8	40-170												
HLP2	28-9	40-180												
HLP2B	28-10	40-210												
HLP2C	28-11	40-220												
HLP3	28-12	40-230												
HLP3A	28-13	40-240												
HLP4	28-14	40-250												
HLP4A	28-15	40-260												
HLP5	28-16	40-270												
HLP6	28-17	40-280												
HLPEND	28-180	84-13												
HLPF	40-160	49-5	84-12											
HLPAB	28-80	84-11												
HLTREX	105-41	105-51	105-610											
HLTTR1	105-490	105-60												
HLTTR2	105-43	105-470												
HLTTR3	105-450	105-46												
HLTTRB	79-20	96-32	105-400											
HOE	25-00													
I\$AU	21-120	81-90	81-360											
I\$AUTO	21-120	78-100	78-190											
I\$CLN	21-120	79-80	79-27	79-430										
I\$DU	21-120	80-80	80-350											
I\$HRD	112-130	112-560												
I\$INIT	21-120	77-80	77-169	77-1850										
I\$MOD	21-120	21-33	21-330	113 49	113-490									
I\$MSG	21-120	43-280	43-300	43-320	43-340	43-360	43-380	43-540	43 560	43 630	43-650	43 680	43 700	43 720
	43-740													
I\$PROT	21-120	76-80												
I\$PTAB	21-120													
I\$PWR	21-120													
I\$RPT	21-120	75-90	75-410											
I\$SEG	21-120	82 23												
I\$SETU	21-120													
I\$SRV	21-120	45-330	45-570	108-220	108-310	108 420	108-500							
I\$SUB	21-120	82-23												
I\$YST	21-120	82-23	82-230	82-95	82-130	109 15	109-150	109 150						
IBE	25-00													
IDU	25-00													
IEO	26-2330													
IEI	26-2320													
IER	25-00													
INDEX	29-240	56-260	56-28	57-270	57-29	58-25	58-28	60-310	60 33	62 18	62 220	64 18	65 10	65 30
	67-18	67-36	68 180	68-20	69-160	69-19	69-21	70-12	70 140	70 16	70 420	88 30	88 1020	89 30

	89-81*	89-90	89-96	91-21*	94-99*	95-35*	95-37	97-36*	98-20*	99-21*	100-204*	100-206	100-221	105-48*
INDW	105-50 29-23#	63-15	63-34	66-16	66-35	70-44*	88-29	88-163*						
INFO18	107-126#	107-130												
INFOH1	107-124	107-127#												
INFOH2	107-144	107-150#												
INFOH4	107-150	107-152#												
INFOH5	107-152	107-155#												
INFOH6	107-153	107-157#												
INFOH7	107-154	107-160#												
INFOH8	107-138	107-146#												
INFOHA	107-128	107-133#												
INFOHD	107-45	107-122#												
INFOH	41-158#	107-131												
ININT	26-85#	106-49	106-51	107-221	107-223	108-28								
INIT1	77-35	77-38#												
INOVR	26-105#	100-242												
INTPRI	38-35#	77-135*	77-165	77-166										
INVEC	38-33#	77-132*	77-165											
ISR	25-0#													
IXE	25-0#													
J\$JMP	21-12#	43-76	80-19	81-20										
KALL	26-172#	37-209												
KDPM	38-102	40-227#												
KDZH	38-103	40-228#												
KEYMD1	28-4#	47-31	47-35	49-8*	49-10*	49-13*	49-17*	49-22*	82-78*	82-118	82-120	82-123	82-127	82-131
	82-134	84-5*	84-8*	84-15*	84-17*	84-19*	84-23*	84-33	84-47	84-89*	85-3*	85-6*	85-69	85-74*
	88-1*	88-4*	88-8	88-74*	88-114									
KLM	38-104	40-229#												
KTRB	26-171#	37-207	82-78	88-4	88-8									
L\$ACP	21-98#													
L\$APT	21-98#													
L\$AU	21-98	81-9#												
L\$AUT	21-98#													
L\$AUTO	21-98	78-10#												
L\$CCP	21-98#													
L\$CLEA	21-98	79-8#												
L\$CO	21-98#													
L\$DEPO	21-98#													
L\$DESC	21-98	39-36#												
L\$DESP	21-98#													
L\$DEVP	21-98#													
L\$DISP	21-98	22-8#												
L\$DLT	21-98#													
L\$DTP	21-98#													
L\$DTYP	21-98#													
L\$DU	21-98	80-8#												
L\$DUT	21-98#													
L\$DVTY	21-98	39-2 #												
L\$EF	21-98#													
L\$ENVI	21-98#													
L\$ETP	21-98#													
L\$EXP1	21-98#													
L\$EXP4	21-98#													
L\$EXP5	21-98#													
L\$HARD	21-98	112-13	112-13#											

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page 5-15
Cross reference table (CREF V05.00)

L\$HIME	21-98#				
L\$MPCP	21-98#				
L\$MPTP	21-98#				
L\$HW	21-98	23-10	23-10#		
L\$ICP	21-98#				
L\$INIT	21-98	77-8#			
L\$LADP	21-98#				
L\$LAST	21-98	113-48#			
L\$LOAD	21-98#				
L\$LUN	21-98#				
L\$MREV	21-98#				
L\$NAME	21-98#				
L\$PRIO	21-98#				
L\$PROT	21-98	76-8#			
L\$PRT	21-98#				
L\$REPP	21-98#				
L\$REV	21-98#				
L\$RPT	21-98	75-9#			
L\$SPC	21-98#				
L\$SPCP	21-98#				
L\$SPTP	21-98#				
L\$STA	21-98#				
L\$TEST	21-98#				
L\$TIML	21-98#				
L\$UNIT	21-98#	77-93			
L10000	23-10	23-59#			
L10001	43-30#				
L10002	43-34#				
L10003	43-38#				
L10004	43-56#				
L10005	43-65#				
L10006	43-70#				
L10007	43-74#	43-76			
L10010	45-57#				
L10011	75-41#				
L10013	77-169	77-185#			
L10014	78-19#				
L10015	79-27	79-43#			
L10016	80-19	80-35#			
L10017	81-20	81-36#			
L10020	82-95	82-130	109-15#		
L10021	108-31#				
L10022	108-50#				
L10023	112-13	112-56#			
L5060	40-99#	77-76			
LCLKEN	26-35#	77-59			
LCPR1	57-28#	57-32			
LCPR2	58-28#				
LCPREX	57-30	57-33#			
LCPR11	57-31	58-24#	94-80		
LCPR15	57-27#	90-18	92-20	93-25	
LCPT1	60-32#	60-37			
LCPTEX	60-34	60-38#			
LCPTLS	60-29#	91-18	92-19	93-24	
LDRCLS	65-15#	94-106			
LDRPLS	56-33	63-14#	94-50	94-82	94-95 94-111

[illegible]

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 5 17
Cross reference table (CREF V05.00)

[illegible]

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar 84 16:24 Page 5-19
 Cross reference table (CREF V05.00)

NOD102	37-108	37-108#	
NOD103	37-109	37-109	37-109#
NOD104	37-110	37-110#	
NOD105	37-124	37-124	37-124#
NOD106	37-125	37-125#	
NOD107	37-127	37-127	37-127#
NOD11	37-28	37-28	37-28#
NOD110	37-128	37-128#	
NOD111	37-130	37-130	37-130#
NOD112	37-131	37-131#	
NOD113	37-134	37-134#	
NOD114	37-137	37-137	37-137#
NOD115	37-138	37-138#	
NOD116	37-139	37-139	37-139#
NOD117	37-140	37-140#	
NOD12	37-29	37-29#	
NOD120	37-141	37-141	37-141#
NOD121	37-142	37-142#	
NOD122	37-143	37-143	37-143#
NOD123	37-144	37-144#	
NOD124	37-145	37-145	37-145#
NOD125	37-146	37-146#	
NOD126	37-147	37-147	37-147#
NOD127	37-148	37-148#	
NOD13	37-30	37-30	37-30#
NOD130	37-149	37-149	37-149#
NOD131	37-150	37-150#	
NOD132	37-151	37-151	37-151#
NOD133	37-152	37-152#	
NOD134	37-155	37-155#	
NOD135	37-156	37-156#	
NOD136	37-157	37-157#	
NOD137	37-158	37-158#	
NOD14	37-31	37-31#	
NOD140	37-159	37-159#	
NOD141	37-160	37-160#	
NOD142	37-161#		
NOD143	37-164	37-164#	
NOD144	37-165	37-165#	
NOD145	37-166	37-166	37-166#
NOD146	37-167	37-167#	
NOD147	37-168	37-168	37-168#
NOD15	37-32	37-32	37-32#
NOD150	37-169	37-169#	
NOD151	37-172	37-172#	
NOD152	37-173	37-173#	
NOD153	37-174	37-174#	
NOD154	37-177	37-177#	
NOD155	37-188	37-188	37-188#
NOD156	37-189	37-189#	
NOD157	37-190	37-190	37-190#
NOD16	37-33	37-33#	
NOD160	37-191	37-191#	
NOD161	37-192	37-192	37-192#
NOD162	37-193	37-193#	
NOD163	37-194	37-194	37-194#

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar-84 16:24 Page S 20
 Cross reference table (CREF V05.00)

NOD164	37-195	37-195#	
NOD165	37-198	37-198#	
NOD166	37-199	37-199#	
NOD167	37-200	37-200#	
NOD17	37-34	37-34	37-34#
NOD170	37-202	37-202#	
NOD171	37-203	37-203	37-203#
NOD172	37-204#		
NOD173	37-205	37-205	37-205#
NOD174	37-206	37-206#	
NOD175	37-207	37-207	37-207#
NOD176	37-208	37-208#	
NOD177	37-209	37-209	37-209#
NOD2	37-21#		
NOD20	37-35	37-35#	
NOD200	37-210	37-210#	
NOD201	37-211	37-211	37-211#
NOD202	37-212	37-212#	
NOD203	37-213	37-213#	
NOD204	37-216#		
NOD205	50-3	50-3#	
NOD206	50-4	50-4#	
NOD207	50-5#		
NOD21	37-36	37-36#	
NOD210	50-6	50-6	50-6#
NOD211	50-7#		
NOD212	50-8	50-8	50-8#
NOD213	50-9#		
NOD214	50-10	50-10	50-10#
NOD215	50-11	50-11#	
NOD216	50-12	50-12	50-12#
NOD217	50-13#		
NOD22	37-37	37-37	37-37#
NOD220	50-14	50-14	50-14#
NOD221	50-15	50-15#	
NOD222	50-16	50-16#	
NOD223	50-17	50-17#	
NOD224	50-18	50-18	50-18#
NOD225	50-19#		
NOD226	50-20	50-20	50-20#
NOD227	50-21#		
NOD23	37-38	37-38#	
NOD230	50-22	50-22	50-22#
NOD231	50-23	50-23#	
NOD232	50-24	50-24#	
NOD233	50-25#		
NOD234	50-26#		
NOD235	50-27#		
NOD24	37-39	37-39	37-39#
NOD25	37-40	37-40#	
NOD26	37-41#		
NOD27	37-45	37-45#	
NOD3	37-22	37-22	37-22#
NOD30	37-46	37-46	37-46#
NOD31	37-47	37-47#	
NOD32	37-48	37-48	37-48#

[illegible]

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page 5 22
Cross reference table (CREF V05.00)

OF SET	31-45*	43-29	95-65*	95-78*										
OPRFPT	27-66*	99-42												
OPBUF	27-35	27-67*	85-39	98-23	98-27	98-29	98-35	98-36	98-48	98-50	99-25	99-26	99-43	99-45
OPCNT	27-19*	85-37*	98-33*	98-37	98-38									
OPEND	27-68*	98-25												
OPRPM	40-98*	98-27												
OPRMSG	26-135*	37-155												
OPTYP	38-36*	77-137*	77-138	88-140	100-99	100-131	100-173	106-29						
OPTYPH	112-51	112-81*												
OPVAR	31-22*	89-72*	96-21	107-79*										
OPVAR1	31-23*	89-73*	96-20	107-83*										
OTINT	26-86*	103-102	106-44	107-34	107-218	108-49								
OUTH1	107-36	107-39*												
OUTHDL	103-105	106-48	107-33*	107-220										
OUTHE2	107-253	107-256*												
OUTHE3	107-216	107-222	107-232*											
OUTHE4	107-217*	107-227	107-257											
OUTHE5	107-219	107-221*												
OUTHE6	107-233	107-252*												
OUTHEX	107-66	107-76	107-80	107-84	107-115	107-126	107-156	107-159	107-178	107-196	107-211	107-214*		
OUTVEC	38-34*	77-133*	77-134*	77-166										
OVRCNT	31-35*	107-105*	107-195	107-210	107-215	107-258*								
P\$ACT	28-54*	47-19*	74-65	82-106*										
P\$BUFA	28-52*	47-17*	74-20	82-104*										
P\$CNT	28-55*	74-157*	74-164	74-221*	74-228*	74-233								
P\$EXIT	74-23	74-58*	74-82	74-87										
P\$GD8D	28-59*	47-11*	47-22	49-33*	49-44*	74-80*	74-85*	74-93	74-139*	74-177*	82-101*	82-109	85-21*	85-71*
	87-10*	87-51*	88-10*	88-11	88-75	88-104	88-175*	89-20*	89-24*	89-30*	89-39*	89-40	84-24*	84-32*
P\$INNUF	28-58*	47-12*	47-26	49-2*	49-19*	49-23*	49-25*	49-37*	49-40*	82-102*	82-113	84-2*	84-24*	84-32*
	84-46*	84-94*	85-79*	86-5*	86-24*	87-54*	88-7*	88-73*	88-103*	88-171*				
P\$NUM	28-56*	49-28	49-32	49-35	49-41	49-43	49-46	74-152*	74-155*	74-157	74-158*	74-160*	74-164*	74-166*
	74-172*	84-87	84-93	85-18	85-23	85-25	87-36	88-107						
P\$RADX	28-57*	74-117*	74-120*	74-127*	74-134	74-162	74-170							
P\$TR5	74-22*	74-31	74-51	74-56										
P\$TREE	28-53*	47-18*	74-21	82-105*										
P\$TRV	47-21	74-19*	82-108											
PARAM	32-14*	46-67	46-107	82-76*	82-88	84-83	86-23*	87-6*	87-11*	87-29*	87-32*	89-4	89-46	89-62
	89-85	91-17*	93-21	94-71	94-77	94-139	95-33	97-49*	98-22*	99-23*	105-42			
PAS	26-17*	86-4	87-7	94-97										

[illegible]

[illegible]

SMF 1	40 123#	73-71												
SHMSG	40-43#	84 76												
SHOW	26 124#	37-37	84-8	84 35	84 47	88 74								
SMTAB	28-32#	84 67	84-73											
SMTAP	40-54#	88-89												
SMTBR	40 64#	89-55												
SMTEND	28-33#	84-70												
SMTFL	40-55#	88-145												
SMTIV	40-63#	88-112												
SMTLP	40-58#	89-23												
SMTLPA	40-59#	89-18												
SMTLPB	40-60#	89-29												
SMTLPC	40-61#	89-37												
SMTLPD	40-62#	89-38												
SMTNF	40-57#	49-32	88-122											
SMTRE	40-52#	88-81												
SMTRH	40-53#	88-85												
SMTUN	40-56#	88-165												
SMTYP0	28-27	40 44#												
SMTYP1	28-27	40-45#												
SMTYP2	28-27	40-46#												
SMTYP3	28-27	40 47#												
SMTYP4	28-27	40-48#												
SMTYP5	28-27	40-49#												
SMTYP6	28-27	40-50#												
SMTYP7	28-27	40 51#												
SMTYTB	28-27#	84-76												
SMWOP	47-134	73-22#	82-89	84-84										
SIZE	26-132#	37-166	85-10	85-16										
SLST	26-169#	37-203												
SLTHEM	38-45	41-121#												
SMSC	40 207#	46-90												
SQD	26-212#	34-8												
SRXQ	40-200#	46-49												
STADO	31-26#	51-28	84-87*											
START	77-41	77-51#												
STATB	26-41#	46-107	73-37	87 18										
STATUS	26-136#	37-107												
STATYP	38-40#	77-145*	77-148*	77-151*	100-162									
STRCH	38-46	41-122#												
STREAM	38-54	41-130#												
STRM	38-49	41-125#												
STXC	40-199#	46-44												
STXQ	40-198#	46-39												
SVCGBL	21-12#	21-21#	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-98	21-98	21-98											

SVC SUB
SVC TAG

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 5 30
Cross reference table (CREF V05.00)

	77-76	77-185	78-19	79-43	80-35	81-36	82-103	88-52	88-67	88-69	97-41	98-27	108-31	108-50
SVCTST	109-15	112-56												
T\$AU	21-12	21-19	82-23											
T\$AUT	81-90	81-20	81-36											
T\$CLE	78-100	78-19												
T\$DU	79-80	79-27	79-43											
T\$HAR	80-80	80-19	80-35											
T\$HM	112-13	112-13	112-56											
T\$INI	23-10	23-10	23-59											
T\$MSG	77-80	77-169	77-185											
	43-28	43-30	43-32	43-34	43-36	43-38	43-54	43-56	43-63	43-65	43-68	43-70	43-72	43-74
	43-76													
T\$PNO	76-80													
T\$RPT	75-90													
T\$SRV	45-33	45-57	108-22	108-31	108-42	108-50								
T\$TES	82-23	82-95	82-130	109-15										
T\$ARGC	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-98	21-98	21-98	43-29	43-29	43-29	43-29	43-29	43-29	43-29	43-29	43-29	43-33	43-33
	43-33	43-33	43-33	43-37	43-37	43-37	43-37	43-37	43-37	43-37	43-37	43-37	43-55	43-55
	43-55	43-55	43-55	43-64	43-64	43-64	43-64	43-64	43-64	43-64	43-64	43-64	43-69	43-69
	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-73	43-73	43-73	43-73	43-73	43-73	43-73
	43-73	43-73	46-115	46-115	46-115	46-118	46-118	46-118	47-10	47-10	47-10	47-10	47-24	47-24
	47-28	47-28	47-28	47-85	47-85	47-85	47-103	47-103	47-103	47-108	47-108	47-108	47-108	47-108
	47-108	47-108	47-108	47-108	47-108	47-108	47-115	47-115	47-115	47-115	47-115	47-115	47-115	47-123
	47-123	47-123	47-123	47-123	47-124	47-124	47-124	47-124	47-124	47-124	47-124	47-124	47-145	47-145
	47-145	47-145	47-145	47-145	47-146	47-146	47-146	47-146	47-146	47-146	47-146	47-146	47-154	47-154
	47-154	47-154	47-154	47-154	47-154	47-154	47-162	47-162	47-162	47-162	47-162	47-162	47-162	47-162
	47-162	47-171	47-171	47-171	47-188	47-188	47-188	47-203	47-203	47-203	47-203	47-209	47-209	47-209
	47-209	49-5	49-5	49-5	49-5	49-5	49-32	49-32	49-32	49-32	49-32	49-32	49-43	49-43
	49-43	49-43	51-30	51-30	51-30	51-30	51-30	51-34	51-34	51-34	51-34	51-34	51-36	51-36
	51-36	51-36	51-36	52-30	52-30	52-30	55-17	55-17	55-17	55-25	55-25	55-25	55-25	55-25
	73-33	73-33	73-33	73-33	73-33	73-33	73-33	73-33	73-33	73-33	73-33	73-33	73-71	73-71
	73-71	73-71	73-71	73-71	73-71	73-71	73-71	73-71	74-138	74-138	74-138	74-138	74-176	74-176
	77-80	77-80	77-80	82-42	82-42	82-42	82-83	82-83	82-83	82-83	82-111	82-111	82-111	82-115
	82-115	82-144	82-144	82-144	82-144	82-144	82-153	82-153	82-153	82-153	82-153	82-153	82-173	82-173
	82-173	82-173	82-184	82-184	82-184	82-184	84-12	84-12	84-12	84-12	84-12	84-12	84-76	84-76
	84-76	84-76	84-76	84-76	84-76	85-20	85-20	85-20	85-45	85-45	85-45	87-9	87-9	87-9
	87-53	87-53	87-53	88-29	88-29	88-29	88-29	88-29	88-51	88-51	88-51	88-51	88-51	88-66
	88-66	88-66	88-66	88-66	88-66	88-66	88-81	88-81	88-81	88-85	88-85	88-85	88-89	88-89
	88-89	88-89	88-89	88-93	88-93	88-93	88-98	88-98	88-98	88-112	88-112	88-112	88-112	88-112
	88-122	88-122	88-122	88-122	88-122	88-145	88-145	88-145	88-145	88-145	88-165	88-165	88-165	88-165
	88-165	88-174	88-174	88-174	89-10	89-10	89-10	89-18	89-18	89-18	89-23	89-23	89-23	89-29
	89-29	89-29	89-37	89-37	89-37	89-38	89-38	89-38	89-55	89-55	89-55	97-63	97-63	97-63
	97-138	97-138	97-138	97-138	97-138	97-138	99-24	99-24	99-24	99-24	99-42	99-42	99-42	107-155
	107-155	107-155	107-155	107-155	107-158	107-158	107-158	107-158	107-158	107-158	107-158	107-158	107-177	107-177
	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177
T\$CCOE	47-16	47-16	47-16	47-16	47-16	47-16	55-26	55-26	55-26	55-26	55-26	55-26	77-76	77-76
	77-76	77-76	77-76	77-76	82-103	82-103	82-103	82-103	82-103	82-103	82-103	82-103	88-52	88-52
	88-52	88-52	88-67	88-67	88-67	88-67	88-67	88-67	88-69	88-69	88-69	88-69	88-69	88-69
	97-41	97-41	97-41	97-41	97-41	97-41	98-27	98-27	98-27	98-27	98-27	98-27	112-27	112-27
	112-27	112-27	112-27	112-27	112-48	112-48	112-48	112-48	112-48	112-48	112-49	112-49	112-49	112-49
	112-49	112-49	112-50	112-50	112-50	112-50	112-50	112-50	112-51	112-51	112-51	112-51	112-51	112-51
	112-52	112-52	112-52	112-52	112-52	112-52	112-53	112-53	112-53	112-53	112-53	112-53	112-53	112-53
	112-53	112-54	112-54	112-54	112-54	112-54	112-54	112-54	112-54	112-54	112-54	112-54	112-54	112-54
T\$ERR	21-12	95-61	95-61	95-75	95-75	95-84	95-84	97-67	97-67	100-96	100-96	100-115	100-115	100-127
	100-127	103-97	103-97	103-119	103-119	103-141	103-141	106-40	106-40	107-114	107-114	107-197	107-197	107-212

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 5 31
Cross reference table (CREF V05.00)

T\$EXCP	107-212#	47-16	47-16#	55-26	55-26#	77-76	77-76#	82-103	82-103#	88-52	88-52#	88-67	88-67#	88-69	88-69#
T\$FLAG	43-76	43-76#	43-76#	43-76#	77-169	77-169	77-169#	77-169#	79-27	79-27	79-27#	79-27#	80-19	80-19#	80-19#
T\$GMAN	21-12#	47-16	47-16#	47-16#	55-26#	55-26#	77-76#	77-76#	82-103	82-103#	82-103#	82-103#	88-52#	88-52#	88-67#
T\$HILI	47-16	47-16#	55-26	55-26#	77-76	77-76#	82-103	82-103#	88-52	88-52#	88-67	88-67#	88-69	88-69#	88-69#
T\$LAST	21-12#	113-48#	55-26	55-26#	77-76	77-76#	82-103	82-103#	88-52	88-52#	88-67	88-67#	88-69	88-69#	88-69#
T\$LOLI	47-15	47-16#	55-26	55-26#	77-76	77-76#	82-103	82-103#	88-52	88-52#	88-67	88-67#	88-69	88-69#	88-69#
T\$LSYM	21-12	21-12#	23-59	43-30	43-34	43-38	43-56	43-65	43-70	43-74	45-57	75-41	77-185	78-19	78-19
T\$LTNO	113-48#	21-33	21-33	21-33#	23-10	23-10	23-10#	23-59	23-59	23-59	23-59#	43-28	43-28	43-28#	43-28#
T\$NEST	21-12#	43-30	43-30	43-30#	43-32	43-32	43-32#	43-34	43-34	43-34	43-34#	43-36	43-36	43-36#	43-36#
	43-38	43-38	43-38	43-38#	43-54	43-54	43-54#	43-56	43-56	43-56	43-56#	43-63	43-63	43-63#	43-63#
	43-65	43-65	43-65	43-65#	43-68	43-68	43-68#	43-70	43-70	43-70	43-70#	43-72	43-72	43-72#	43-72#
	43-74	43-74	43-74	43-74#	45-33	45-33	45-33#	45-57	45-57	45-57	45-57#	75-9	75-9	75-9#	75-9#
	75-41	75-41	75-41	75-41#	76-8	76-8	76-8#	76-14	76-14	76-14	76-14#	77-8	77-8	77-8#	77-8#
	77-185	77-185	77-185	77-185#	78-10	78-10	78-10#	78-19	78-19	78-19	78-19#	79-8	79-8	79-8#	79-8#
	79-43	79-43	79-43	79-43#	80-8	80-8	80-8#	80-35	80-35	80-35	80-35#	81-9	81-9	81-9#	81-9#
	81-36	81-36	81-36	81-36#	82-23	82-23	82-23#	108-22	108-22	108-22	108-22#	108-31	108-31	108-31#	108-31#
	108-42	108-42	108-42#	108-50	108-50	108-50	108-50#	109-15	109-15	109-15	109-15#	112-13	112-13	112-13#	112-13#
	112-53	112-56	112-56	112-56#	113-49	113-49	113-49#	113-49	113-49	113-49	113-49#	113-49	113-49	113-49#	113-49#
T\$NSO	21-33#	113-49	43-28#	43-30	43-32#	43-34	43-36#	43-38	43-54#	43-56	43-63#	43-65	43-68#	43-70	43-70
T\$NS1	23-10#	23-59	43-28#	43-30	43-32#	43-34	43-36#	43-38	43-54#	43-56	43-63#	43-65	43-68#	43-70	43-70
	43-72#	43-74	45-33#	45-57	75-9#	75-41	76-8#	76-14	77-8#	77-185	78-10#	78-19	79-8#	79-43	79-43
	80-8#	80-35	81-9#	81-36	82-23#	109-15	112-13#	112-53	112-56						
T\$NS2	108-22#	108-31	108-42#	108-50											
T\$PTNU	21-12#														
T\$SAVL	21-12#														
T\$SEGL	21-12#														
T\$SUBN	21-12#	82-23#													
T\$TAGL	21-12#														
T\$TAGN	21-12#	23-10	23-10	23-10#	43-28	43-28	43-28#	43-32	43-32	43-32#	43-36	43-36	43-36#	43-54	43-54
	43-54	43-54#	43-63	43-63	43-63#	43-68	43-68	43-68#	43-72	43-72	43-72#	45-33	45-33	45-33#	45-33#
	75-9	75-9	75-9#	76-8	76-8	76-8#	77-8	77-8	77-8#	78-10	78-10	78-10#	79-8	79-8	79-8
	79-8#	80-8	80-8	80-8#	81-9	81-9	81-9#	82-23	82-23	82-23#	103-22	108-22	108-22#	108-42	108-42
T\$TEMP	108-42	108-42#	112-13	112-13	112-13#	23-59	23-59#	43-30	43-30#	43-34	43-34#	43-38	43-38#	43-56	43-56#
	22-8	22-8	22-8#	22-8#	23-59	23-59#	43-30	43-30#	43-34	43-34#	43-38	43-38#	43-56	43-56#	43-56#
	43-65	43-65#	43-70	43-70#	43-74	43-74#	43-76	43-76#	45-57	45-57#	47-16	47-16	47-16#	47-16#	47-16#
	47-16#	47-16#	55-26	55-26	55-26	55-26#	55-26#	55-26#	75-41	75-41#	76-14	76-14#	77-76	77-76	77-76
	77-76	77-76#	77-76#	77-76#	77-169	77-169#	77-169#	77-169#	78-19	78-19#	79-27	79-27#	79-43	79-43#	79-43#
	80-19	80-19#	80-35	80-35#	81-20	81-20#	81-36	81-36#	82-95	82-95#	82-103	82-103	82-103	82-103#	82-103#
	82-103#	82-103#	82-130	82-130#	88-52	88-52	88-52#	88-52#	88-52#	88-52#	88-67	88-67	88-67	88-67#	88-67#
	88-67#	88-67#	88-69	88-69	88-69	88-69#	88-69#	88-69#	97-41	97-41	97-41	97-41#	97-41#	97-41#	97-41#
	98-27	98-27	98-27	98-27#	98-27#	98-27#	98-27#	108-31	108-31#	108-50	108-50#	109-15	109-15#	112-27	112-27
	112-27	112-27#	112-27#	112-27#	112-48	112-48	112-48	112-48#	112-48#	112-48#	112-48#	112-49	112-49	112-49	112-49#
	112-49#	112-49#	112-50	112-50	112-50	112-50#	112-50#	112-50#	112-50#	112-51	112-51	112-51	112-51#	112-51#	112-51#
	112-52	112-52	112-52	112-52#	112-52#	112-52#	112-52#	112-54	112-54	112-54	112-54#	112-54#	112-54#	112-56	112-56#
	113-49	113-49#													
T\$TEST	21-12#	82-23	82-23	82-23#	113-48										
T\$TSTM	21-12#	43-29	43-30	43-33	43-34	43-37	43-38	43-55	43-56	43-64	43-65	43-69	43-70	43-73	43-73
	43-74	46-115	46-118	47-10	47-16	47-24	47-28	47-85	47-103	47-108	47-115	47-123	47-124	47-145	47-145

UZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 5 32
Cross reference table (CREF V05.00)

	47-146	47-154	47-162	47-171	47-188	47-203	47-209	49-5	49-32	49-43	51-30	51-34	51-36	52-30
	55-17	55-25	55-26	73-33	73-71	74-138	74-176	75-41	77-37	77-40	77-42	77-44	77-47	77-52
	77-56	77-62	77-71	77-76	77-80	77-96	77-153	77-165	77-166	77-168	77-169	77-185	78-19	79-26
	79-27	79-43	80-35	81-36	82-42	82-83	82-91	82-95	82-103	82-111	82-115	82-130	82-144	82-153
	82-173	82-184	84-12	84-76	85-20	85-45	87-9	87-53	88-29	88-51	88-52	88-66	88-67	88-69
	88-81	88-85	88-89	88-93	88-98	88-112	88-122	88-145	88-165	88-174	89-10	89-18	89-23	89-29
	89-37	89-38	89-55	95-61	95-75	95-84	97-41	97-63	97-67	97-138	98-27	99-24	99-42	100-96
	100-106	100-115	100-127	100-139	103-97	103-101	103-119	103-141	106-40	106-43	107-114	107-155	107-158	107-177
	107-184	107-197	107-208	107-212	107-217	109-15								
T&TST5	21-120	82-230												
T1	22-8	82-230												
TABEX	40-1110	82-153	82-184											
TAL	26-200	86-21	99-47											
TALCK	32-32	98-200	98-49	98-51										
TALMOD	26-1510	37-61												
TCURAD	31-140	82-590	82-62	82-159	82-1640	84-540								
TEMP	31-460	46-400	46-450	46-500	46-540	46-580	46-630	46-720	46-760	46-800	46-860	46-910	46-105	46-121
	46-1220	46-1230	46-124	51-330	51-34	52-320	52-330	52-34	53-350	53-360	53-42	55-230	55-25	55-26
	55-27	58-260	59-130	59-160	61-21	64-190	73-240	73-33	73-360	73-390	73-71	79-230	84-750	84-76
	85-300	85-310	85-35	85-38	88-310	88-460	88-51	88-52	88-53	88-66	88-66	88-67	88-68	88-700
	88-880	88-89	88-1280	88-1380	88-1420	88-143	88-148	89-490	89-820	89-880	94-870	94-880	94-92	97-1300
	97-1360	97-138	100-1960	100-1990	100-2220	103-1230	103-124	103-1480	103-149	105-18	107-1570	107-158	107-158	107-1600
TEMP1	107-165	107-168	107-171	107-174	107-177	107-2400								
	31-470	46-390	46-440	46-490	46-570	46-620	46-710	46-750	46-790	46-850	46-900	46-118	73-310	73-33
	73-400	73-430	73-71	107-1610	107-1670	107-177								
TEMP2	31-480	46-640	46-650	46-127	53-380	53-400	53-44	58-240	58-31	61-210	64-200	64-22	72-140	73-320
	73-33	73-440	73-470	73-71	88-300	88-45	88-1290	88-131	89-500	89-53	89-950	89-98	94-550	94-670
	94-75	94-81	94-900	94-91	94-1140	95-460	96-220	97-760	97-830	97-970	97-1010	97-1130	98-360	98-450
	99-260	99-370	100-910	100-1100	100-1210	100-2230	100-227	103-910	103-1140	103-1360	106-350	107-1110	107-1620	107-1700
TEMP3	107-177													
	31-490	43-37	43-55	43-64	46-660	46-128	72-160	73-270	73-300	73-33	88-680	88-69	88-70	94-570
	94-680	94-76	94-88	94-89	94-90	94-1150	95-480	95-58	96-230	97-380	97-41	97-44	97-45	97-46
	97-47	97-780	97-850	97-950	97-1020	97-1140	97-1250	98-370	98-460	99-280	99-380	100-920	100-1110	100-1220
TEMP4	103-920	103-1150	103-1370	106-370	107-1100	107-1630	107-1730	107-177						
	31-500	43-33	43-55	43-64	46-670	46-1020	46-129	95-550	95-640	95-690	95-70	95-81	96-210	97-960
TEMP5	100-930	100-1120	100-1230	103-930	103-1160	103-1390	106-360	107-1090	107-1640	107-1760	107-177			
	31-510	46-810	46-950	46-130	47-1220	47-1360	47-1410	47-146	47-1750	47-2080	47-209	58-170	68-25	69-150
	69-25	73-660	73-690	73-71	96-200									
TIMER1	32-470	45-45	45-470	82-370	82-38	100-830	100-89	100-107	106-280	106-310	106-32			
TIMER2	32-480	45-48	45-500											
TIMERS	32-490	45-51	45-550	100-1850	100-186	103-820	103-89	105-440	105-45					
TIMMIN	32-430	45-420	46-126	77-810										
TIMSEC	32-440	45-390	45-40	45-430	46-125	77-820								
TIMTCK	32-450	45-360	45-380	45-53	46-123	77-830								
TM	26-2130	34-9												
TOIN1	103-90	103-1010												
TOIN2	103-1020													
TOINOT	103-830	103-103	103-109											
TOOR1	106-33	106-430												
TOOR2	106-46	106-490												
TOOR3	106-30	106-320	106-50											
TOORIO	47-60	47-68	100-158	100-212	100-233	101-41	102-46	103-70	104-21	105-16	105-56	106-270	106-41	
TOTCC	31-440	52-240	52-25	52-310	52-33	52-350	82-490	82-1410	82-142	82-163	82-1700	82-171	82-196	
TRA	26-160	86-18												
TRAMOD	26-1500	37-59												
TRBB	26-670	55-29	77-149	88-36	88-54	89-27								

[illegible]

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page 5 34
Cross reference table (CREF V05.00)

TSS6A	35 8	41-90												
TSS7A	35-9	41-100												
TSSA	35-740	47-43*	47-46*	47-50*	47-54*	47-55*	47-58*	47-63	47-65	104-17*	104-19*	104-24	104-26	104-28*
TSSE	35-730	47-47*	47-51*	47-56*	47-65	100-194*	100-227*	104-23	104-29*					
TSSFLG	31-340	47-61*	107-133*	107-256										
TSSIND	35-400	88-40	107-146											
TSSKEY	35-750	47-48	47-52	47-54	47-56	49-16*	49-21*	49-38*	49-46*	49-47*				
TSSLST	35-20	88-47	107-148											
TTL	26-260	82-96	89-21	89-25										
TILLOP	26-1580	37-188												
TTOTCC	31-130	54-93	82-50*	82-141	82-146	82-163*	84-50*							
TXBUF	29-30	54-61	82-59	84-53	97-96									
TXC	26-720	46-45												
TXMTUT	31-120	54-81	60-29	82-65*	82-148*	82-150	82-165*	84-45	84-49*	89-8	93-23			
TXNC	41-1590	97-94												
TXON2	91-180													
TXONLY	32-28	91-170												
TXPTR	31-30	54-74*	54-76*	54-77	54-86*	54-88	82-52*	82-63	82-149*	82-157*	82-158	82-162*	84-51*	84-52
	89-57*													
TXQ	26-710	46-40												
TXSTAK	29-300	89-70												
TXTHEM	38-44	41-1480												
UAM	25-00													
ULRCLS	65-350	94-104												
ULRPLS	56-30	63-330	68-22	94-48	94-85									
ULTCLS	67-350	70-18	94-118											
ULTPLS	66-340	70-21	94-73											
UNKM	38-101	40-2260	97-130											
UPTA1	94-78	94-850												
UPTA4	94-72	94-770												
UPTABL	94-710													
UPTEX	94-83	94-960												
VALTRB	28-620	88-26	88-102*	88-161*										
VECTOR	112-49	112-770												
WRDESA	71-220	71-24												
WRDESB	71-210	71-26												
WRDESD	71-320	71-34												
WRDEFP	71-150	82-81	88-20											
WRFLG	28-600	55-16*	82-136	88-28*										
WRIP1	104-18	104-200	104-30											
WRIPEX	104-27	104-310												
WRIPP	100-228	104-190												
WRIPPG	100-195	104-170												
WRMCS	79-24	100-202	105-150	107-241										
XS	21-360	37-19	37-19	37-190	37-20	37-20	37-200	37-21	37-21	37-210	37-22	37-22	37-220	37-23
	37-23	37-230	37-24	37-24	37-240	37-25	37-25	37-250	37-26	37-260	37-26	37-27	37-27	37-270
	37-28	37-28	37-280	37-29	37-29	37-290	37-30	37-30	37-300	37-31	37-31	37-310	37-32	37-320
	37-320	37-33	37-33	37-330	37-34	37-34	37-340	37-35	37-35	37-350	37-36	37-36	37-360	37-37
	37-37	37-370	37-38	37-38	37-380	37-39	37-39	37-390	37-40	37-40	37-400	37-41	37-410	37-410
	37-45	37-45	37-450	37-46	37-46	37-460	37-47	37-47	37-470	37-48	37-48	37-480	37-49	37-49
	37-490	37-50	37-50	37-500	37-51	37-51	37-510	37-52	37-52	37-520	37-53	37-53	37-530	37-54
	37-54	37-540	37-55	37-55	37-550	37-56	37-56	37-560	37-57	37-57	37-570	37-58	37-58	37-580
	37-59	37-59	37-590	37-60	37-60	37-600	37-61	37-61	37-610	37-62	37-62	37-620	37-66	37-66
	37-660	37-67	37-67	37-670	37-68	37-68	37-680	37-69	37-69	37-690	37-70	37-70	37-700	37-75
	37-75	37-750	37-76	37-76	37-760	37-77	37-77	37-770	37-78	37-78	37-780	37-79	37-79	37-790
	37-82	37-82	37-820	37-83	37-83	37-830	37-84	37-84	37-840	37-85	37-85	37-850	37-86	37-86

[illegible]

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page M 2
Cross reference table (CREF V05.00)

ENDHW	1 465#	21-12#	23-59															
ENDINI	1 475#	21-12#	77-185															
ENDMOD	1-487#	21-12#	113-44															
ENDMSG	1-500#	21-12#	43-30	43-34	43-38	43-56	43-65	43-70	43-74									
ENDPRO	1-512#	21-12#	76-14															
ENDPTA	1-520#	21-12#																
ENDRPT	1-529#	21-12#	75-41															
ENDSEG	1-541#	21-12#																
ENDSET	1-555#	21-12#																
ENDSFT	1-568#	21-12#																
ENDSRV	1-580#	21-12#	45-57	108-31	108-50													
ENDSUB	1-596#	21-12#																
ENDSW	1-614#	21-12#																
ENDTST	1-624#	21-12#	109-15															
EQUALS	1-642#	21-12#	24-77															
ERRDF	1-714#	21-12#																
ERRHRD	1-718#	21-12#																
ERROR	1-722#	21-12#																
ERRSF	1-726#	21-12#																
ERRSOF	1-730#	21-12#	95-61	95-75	95-84	97-67	100-96	100-115	100-127	103-97	103-119	103-141	106-40	107-114				
ERRTBL	107-197	107-212																
ESCAPE	1 734#	21-12#																
EXIT	1-744#	21-12#																
FEQUAL	1-771#	21-12#	43-76	77-169	79-27	80-19	81-20	82-95	82-130									
GETBYT	1-810#	21-12#																
GETPRI	1-824#	21-12#																
GETWOR	1-834#	21-12#																
GMANIA	1-829#	21-12#																
GMANID	1-839#	21-12#																
GMANIL	1-848#	21-12#	47-16	55-26	77-76	82-103	88-52	88-67	88-69	97-41	98-27							
GPHARD	1-859#	21-12#																
GPRMA	1 868#	21-12#	77-96															
GPRMD	1-874#	21-12#	112-48	112-49														
GPRML	1 903#	21-12#	47-16	47-16#	55-26	55-26#	77-76	77-76#	82-103	82-103#	88-52	88-52#	88-67	88-67#				
HEADER	88-69	88-69#	97-41	97-41#	98-27	98-27#	112-50	112-51										
INLOOP	1-934#	21-12#	112-27	112-52	112-54													
IOSETU	1 954#	21-12#	21-98															
IOSTAR	1-962#	21-12#																
KT11	1-966#	21-12#																
LASTAD	1-974#	21-12#																
M\$BYTE	1 982#	21-12#																
M\$CHEC	1-;47#	21-12#	113-48															
M\$COUN	1-000#	21-12#	21-98	21-98	21-98	21-98#												
M\$CNTD	1-E18#	21-12#	43-76	43-76#	77-169	77-169#	79-27	79-27#	80-19	80-19#	81-20	81-20#	82-95	82-95#				
M\$COUN	82-130	82-130#																
M\$COUN	1 E82#	21-12#	47-16	47-16#	55-26	55-26#	77-76	77-76#	82-103	82-103#	88-52	88-52#	88-67	88-67#				
M\$COUN	88-69	88-69#	97-41	97-41#	98-27	98-27#	112-27	112-27#	112-48	112-48#	112-49	112-49#	112-50	112-50#				
M\$COUN	112-51	112-51#	112-52	112-52#	112-54	112-54#												
M\$COUN	1 066#	21-12#	43-29	43-29	43-29	43-29#	43-33	43-33#	43-37	43-37#	43-37	43-37#	43-55	43-55#				
M\$COUN	43-64	43-64	43-64	43-64#	43-69	43-69#	43-69	43-69#	43-73	43-73#	43-73	43-73#	46-115	46-115#				
M\$COUN	46-118	46-118#	47-10	47-10#	47-24	47-24#	47-28	47-28#	47-85	47-85#	47-103	47-103#	47-108	47-108#				
M\$COUN	47-108	47-108	47-108#	47-115	47-115	47-115#	47-123	47-123#	47-124	47-124#	47-124	47-124#	47-145	47-145#				
M\$COUN	47-146	47-146	47-146#	47-154	47-154	47-154#	47-154	47-154#	47-162	47-162#	47-162	47-162#	47-171	47-171#				
M\$COUN	47-188#	47-203	47-203#	47-209	47-209	47-209#	49-5	49-5#	49-32	49-32#	49-43	49-43#	51-30	51-30#				
M\$COUN	51-34#	51-36	51-36#	52-30	52-30#	52-30#	55-17	55-17#	55-25	55-25#	73-33	73-33#	73-33	73-33#				
M\$COUN	73-71	73-71	73-71	73-71	73-71#	73-71#	74-138	74-138#	74-176	74-176#	77-80	77-80#	82-42	82-42#				

	82-830	82-111	82-1110	82-115	82-1150	82-144	82-1440	82-153	82-1530	82-173	82-1730	82-184	82-1840	84-12
	84-120	84-76	84-76	84-760	85-20	85-200	85-45	85-450	87-9	87-90	87-53	87-530	88-29	88-290
	88-51	88-510	88-66	88-66	88-660	88-81	88-810	88-85	88-850	88-89	88-890	88-93	88-930	88-98
	88-980	88-112	88-1120	88-122	88-1220	88-145	88-1450	88-165	88-1650	88-174	88-1740	89-10	89-100	89-18
	89-180	89-23	89-230	89-29	89-290	89-37	89-370	89-38	89-380	89-55	89-550	97-63	97-630	97-138
	97-138	97-1380	99-24	99-240	99-42	99-420	107-155	107-1550	107-158	107-1580	107-1580	107-177	107-177	107-177
	107-177	107-177	107-1770											
M\$DATA	1-8670	21-120	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-980	21-980	39-25
	39-250	39-36	39-360											
M\$DECR	1-0290	21-120	23-59	23-590	43-30	43-300	43-34	43-340	43-38	43-380	43-56	43-560	43-65	43-650
	43-70	43-700	43-74	43-740	45-57	45-570	75-41	75-410	76-14	76-140	77-185	77-1850	78-19	78-190
	79-43	79-430	80-35	80-350	81-36	81-360	108-31	108-310	108-50	108-500	109-15	109-150	112-56	112-560
	113-49	113-490												
M\$DEFA	1-E700	21-120	47-16	47-160	55-26	55-260	77-76	77-760	82-103	82-1030	88-52	88-520	88-67	88-670
	88-69	88-690	97-41	97-410	98-27	98-270	112-27	112-270	112-48	112-480	112-49	112-490	112-50	112-500
	112-51	112-510	112-52	112-520	112-54	112-540								
M\$ENDE	1-0740	21-120	23-590	43-300	43-340	43-380	43-560	43-650	43-700	43-740	45-570	75-410	77-1850	78-190
	79-430	80-350	81-360	108-310	108-500	109-150	112-560	113-490						
M\$ERRI	1-8490	21-120	95-61	95-610	95-75	95-750	95-84	95-840	97-67	97-670	100-96	100-960	100-115	100-1150
	100-127	100-1270	103-97	103-970	103-119	103-1190	103-141	103-1410	106-40	106-400	107-114	107-1140	107-197	107-1970
	107-212	107-2120												
M\$ESCA	1-D060	21-120												
M\$ESCS	1-D100	21-120												
M\$EXCP	1-E010	21-120	47-16	47-16	47-160	55-26	55-26	55-260	77-76	77-76	77-760	82-103	82-103	82-1030
	88-52	88-52	88-520	88-67	88-67	88-670	88-69	88-69	88-690	97-41	97-41	97-410	98-27	98-27
	98-270	112-48	112-48	112-480	112-49	112-49	112-490	112-50	112-50	112-500	112-51	112-51	112-510	
M\$EXIT	1-0140	21-120	43-760	77-169	77-1690	79-27	79-270	80-190						

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page M 4
Cross reference table (CREF V05.00)

MIGNIN	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980
	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	22-8	22-80	23-10	23-100
	39-25	39-250	39-36	39-360	43-28	43-280	43-32	43-320	43-36	43-360	43-54	43-540	43-63
	43-68	43-680	43-72	43-720	45-33	45-330	75-9	75-90	76-8	76-80	77-8	77-80	78-10
	79-8	79-80	80-8	80-80	81-0	81-00	108-22	108-220	108-42	108-420	112-13	112-130	113-48
	1-0490	21-120	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98	21-98
	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980
	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980
	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980	21-980
	39-25	39-25	39-250	39-250	39-36	39-36	39-360	39-360	43-29	43-29	43-29	43-29	43-29
	43-29	43-29	43-29	43-29	43-290	43-290	43-290	43-290	43-290	43-290	43-290	43-30	43-300
	43-33	43-33	43-33	43-33	43-33	43-330	43-330	43-330	43-330	43-330	43-34	43-340	43-37
	43-37	43-37	43-37	43-37	43-37	43-370	43-370	43-370	43-370	43-370	43-370	43-38	43-380
	43-55	43-55	43-55	43-55	43-55	43-55	43-550	43-550	43-550	43-550	43-550	43-550	43-56
	43-64	43-64	43-64	43-64	43-64	43-64	43-64	43-64	43-640	43-640	43-640	43-640	43-640
	43-640	43-65	43-650	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-690
	43-690	43-690	43-690	43-690	43-690	43-70	43-700	43-73	43-73	43-73	43-73	43-73	43-73
	43-73	43-73	43-730	43-730	43-730	43-730	43-730	43-730	43-730	43-74	43-740	43-76	43-760
	43-760	45-57	45-570	46-115	46-115	46-115	46-115	46-115	46-1150	46-1150	46-1150	46-1150	46-118
	46-118	46-118	46-118	46-1180	46-1180	46-1180	46-1180	47-10	47-10	47-10	47-10	47-10	47-100
	47-100	47-100	47-16	47-16	47-16	47-16	47-16	47-16	47-16	47-16	47-160	47-160	47-160
	47-24	47-24	47-24	47-24	47-24	47-240	47-240	47-240	47-240	47-28	47-28	47-28	47-28
	47-280	47-280	47-280	47-280	47-85	47-85	47-85	47-85	47-85	47-850	47-850	47-850	47-850
	47-103	47-103	47-103	47-103	47-1030	47-1030	47-1030	47-1030	47-108	47-108	47-108	47-108	47-108
	47-108	47-108	47-108	47-1080	47-1080	47-1080	47-1080	47-1080	47-1080	47-1080	47-1080	47-115	47-115
	47-115	47-115	47-115	47-115	47-1150	47-1150	47-1150	47-1150	47-1150	47-1150	47-123	47-123	47-123
	47-123	47-123	47-1230	47-1230	47-1230	47-1230	47-1230	47-1230	47-124	47-124	47-124	47-124	47-124
	47-1240	47-1240	47-1240	47-1240	47-1240	47-1240	47-1240	47-1240	47-124	47-124	47-124	47-124	47-124
	47-1450	47-1450	47-1450	47-1450	47-1450	47-146	47-146	47-146	47-146	47-146	47-146	47-146	47-1460
	47-1460	47-1460	47-1460	47-1460	47-154	47-154	47-154	47-154	47-154	47-154	47-154	47-1540	47-1540
	47-1540	47-1540	47-1540	47-1540	47-1540	47-162	47-162	47-162	47-162	47-162	47-162	47-162	47-1620
	47-1620	47-1620	47-1620	47-1620	47-1620	47-171	47-171	47-171	47-171	47-171	47-171	47-1710	47-1710
	47-1710	47-188	47-188	47-188	47-188	47-188	47-1880	47-1880	47-1880	47-1880	47-203	47-203	47-203
	47-203	47-2030	47-2030	47-2030	47-2030	47-209	47-209	47-209	47-209	47-209	47-209	47-2090	47-2090
	47-2090	47-2090	49-5	49-5	49-5	49-5	49-5	49-5	49-50	49-50	49-50	49-50	49-50
	49-32	49-32	49-32	49-32	49-32	49-320	49-320	49-320	49-320	49-320	49-43	49-43	49-43
	49-43	49-43	49-430	49-430	49-430	49-430	49-430	49-430	51-30	51-30	51-30	51-30	51-300
	51-300	51-300	51-300	51-300	51-34	51-34	51-34	51-34	51-34	51-34	51-34	51-340	51-340
	51-340	51-340	51-36	51-36	51-36	51-36	51-36	51-36	51-360	51-360	51-360	51-360	52-30
	52-30	52-30	52-30	52-30	52-300	52-300	52-300	52-300	55-17	55-17	55-17	55-17	55-170
	55-170	55-170	55-170	55-25	55-25	55-25	55-25	55-25	55-25	55-250	55-250	55-250	55-250
	55-26	55-26	55-26	55-26	55-26	55-26	55-26	55-26	55-260	55-260	55-260	55-260	73-33
	73-33	73-33	73-33	73-33	73-33	73-33	73-330	73-330	73-330	73-330	73-330	73-330	73-330
	73-330	73-71	73-71	73-71	73-71	73-71	73-71	73-71	73-71	73-71	73-710	73-710	73-710
	73-710	73-710	73-710	73-710	74-138	74-138	74-138	74-138	74-1380	74-1380	74-1380	74-1380	74-170
	74-176	74-176	74-176	74-176	74-1760	74-1760	74-1760	74-1760	75-41	75-410	77-37	77-370	77-40
	77-400	77-400	77-41	77-410	77-42	77-42	77-420	77-420	77-43	77-430	77-44	77-440	77-440
	77-45	77-450	77-47	77-47	77-470	77-470	77-48	77-480	77-52	77-520	77-56	77-56	77-560
	77-560	77-560	77-57	77-570	77-62	77-62	77-62	77-620	77-620	77-620	77-63	77-630	77-71
	77-72	77-720	77-76	77-76	77-76	77-76	77-76	77-76	77-76	77-76	77-760	77-760	77-760
	77-80	77-80	77-80	77-80	77-80	77-800	77-800	77-800	77-800	77-800	77-96	77-96	77-960
	77-960	77-97	77-970	77-153	77-153	77-153	77-153	77-153	77-153	77-1530	77-1530	77-1530	77-1530
	77-1530	77-165	77-165	77-165	77-165	77-165	77-165	77-1650	77-1650	77-1650	77-1650	77-1650	77-1650

JZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22 Mar 84 16:24 Page M 5
 Cross reference table (CREF V05.00)

[illegible]

CZCLMCO DMP/V-11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page M-6
Cross reference table (CREF V05.00)

M\$GNSU	1 898#	21-12#												
M\$GNTA	1-890#	21-12#	23-59	23-59#	43-30	43-30#	43-34	43-34#	43-38	43-38#	43-56	43-56#	43-65	43-65#
	43-70	43-70#	43-74	43-74#	45-57	45-57#	75-41	75-41#	77-185	77-185#	78-19	78-19#	79-43	79-43#
	80-35	80-35#	81-36	81-36#	108-31	108-31#	108-50	108-50#	109-15	109-15#	112-56	112-56#		
M\$GNTE	1-894#	21-12#	82-23	82-23#										
M\$HAPT	1 A39#	21-12#	21-98	21-98#										
M\$HNAP	1-824#	21-12#	21-98	21-98#										
M\$INCR	1-026#	21-12#	21-33	21-33#	23-10	23-10	23-10#	23-10#	43-28	43-28	43-28#	43-28#	43-29#	43-30#
	43-32	43-32	43-32#	43-32#	43-33#	43-34#	43-36	43-36	43-36#	43-36#	43-37#	43-38#	43-54	43-54#
	43-54#	43-54#	43-55#	43-56#	43-63	43-63	43-63#	43-63#	43-64#	43-65#	43-68	43-68	43-68#	43-68#
	43-69#	43-70#	43-72	43-72	43-72#	43-72#	43-73#	43-74#	45-33	45-33	45-33#	45-33#	46-115#	46-118#
	47-10#	47-16	47-16#	47-16#	47-24#	47-28#	47-85#	47-103#	47-108#	47-115#	47-123#	47-124#	47-145#	47-146#
	47-154#	47-162#	47-171#	47-188#	47-203#	47-209#	49-5#	49-32#	49-43#	51-30#	51-34#	51-36#	52-30#	55-17#
	55-25#	55-26	55-26#	55-26#	73-33#	73-71#	74-138#	74-176#	75-9	75-9	75-9#	75-9#	75-41#	76-8
	76-8	76-8#	76-8#	77-8	77-8	77-8#	77-37#	77-40#	77-40#	77-42#	77-44#	77-47#	77-52#	77-56#
	77-62#	77-71#	77-76	77-76#	77-76#	77-80#	77-96#	77-153#	77-165#	77-166#	77-168#	77-169#	77-185#	78-10
	78-10	78-10#	78-10#	78-19#	79-8	79-8	79-8#	79-8#	79-26#	79-27#	79-43#	80-8	80-8	80-8#
	80-8#	80-35#	81-9	81-9	81-9#	81-9#	81-36#	82-23	82-23	82-23	82-23#	82-23#	82-23#	82-42#
	82-83#	82-91#	82-95#	82-103	82-103#	82-103#	82-111#	82-115#	82-130#	82-144#	82-153#	82-173#	82-184#	84-12#
	84-76#	85-20#	85-45#	87-9#	87-53#	88-29#	88-51#	88-52	88-52#	88-52#	88-66#	88-67	88-67#	88-67#
	88-69	88-69#	88-69#	88-81#	88-85#	88-89#	88-93#	88-98#	88-112#	88-122#	88-145#	88-165#	88-174#	89-10#
	89-18#	89-23#	89-29#	89-37#	89-38#	89-55#	95-61#	95-75#	95-84#	97-41	97-41#	97-41#	97-63#	97-67#
	97-138#	98-27	98-27#	98-27#	99-24#	99-42#	100-96#	100-106#	100-115#	100-127#	100-139#	103-97#	103-101#	103-119#
	103-141#	106-40#	106-43#	107-114#	107-155#	107-158#	107-177#	107-184#	107-197#	107-208#	107-212#	107-217#	108-22	108-22
	108-22#	108-22#	108-42	108-42	108-42#	108-42#	109-15#	112-13	112-13	112-13#	112-13#			
M\$IOSE	1-A00#	21-12#												
M\$LDRO	1-C42#	21-12#	77-40	77-40#	77-42	77-42#	77-44	77-44#	77-47	77-47#	77-56	77-56#	77-62	77-62#
	77-96	77-96#	77-168	77-168#	79-26	79-26#								
M\$MASK	1-871#	21-12#												
M\$MCHI	1-4#	21-12	21-12#	21-12#										
M\$MCLO	1-824#	21-12	21-12#	21-12#										
M\$MSK1	1-877#	21-12#												
M\$POP	1-881#	21-12#	23-59	23-59#	43-30	43-30#	43-34	43-34#	43-38	43-38#	43-56	43-56#	43-65	43-65#
	43-70	43-70#	43-74	43-74#	45-57	45-57#	75-41	75-41#	76-14	76-14#	77-185	77-185#	78-19	78-19#
	79-43	79-43#	80-35	80-35#	81-36	81-36#	108-31	108-31#	108-50	108-50#	109-15	109-15#	112-56	112-56#
	113-49	113-49#												
M\$PRIN	1-836#	21-12#	43-29	43-29#	43-33	43-33#	43-37	43-37#	43-55	43-55#	43-64	43-64#	43-69	43-69#
	43-73	43-73#	46-115	46-115#	46-118	46-118#	47-10	47-10#	47-24	47-24#	47-28	47-28#	47-85	47-85#
	47-103	47-103#	47-108	47-108#	47-115	47-115#	47-123	47-123#	47-124	47-124#	47-145	47-145#	47-146	47-146#
	47-154	47-154#	47-162	47-162#	47-171	47-171#	47-188	47-188#	47-203	47-203#	47-209	47-209#	49-5	49-5#
	49-32	49-32#	49-43	49-43#	51-30	51-30#	51-34	51-34#	51-36	51-36#	52-30	52-30#	55-17	55-17#
	55-25	55-25#	73-33	73-33#	73-71	73-71#	74-138	74-138#	74-176	74-176#	77-80	77-80#	82-42	82-42#
	82-83	82-83#	82-111	82-111#	82-115	82-115#	82-144	82-144#	82-153	82-153#	82-173	82-173#	82-184	82-184#
	84-12	84-12#	84-76	84-76#	85-20	85-20#	85-45	85-45#	87-9	87-9#	87-53	87-53#	88-29	88-29#
	88-51	88-51#	88-66	88-66#	88-81	88-81#	88-85	88-85#	88-89	88-89#	88-93	88-93#	88-98	88-98#
	88-112	88-112#	88-122	88-122#	88-145	88-145#	88-165	88-165#	88-174	88-174#	89-10	89-10#	89-18	89-18#
	89-23	89-23#	89-29	89-29#	89-37	89-37#	89-38	89-38#	89-55	89-55#	97-63	97-63#	97-138	97-138#
	99-24	99-24#	99-42	99-42#	107-155	107-155#	107-158	107-158#	107-177	107-177#				
M\$PUSH	1 831#	21-12#	21-33	21-33#	23-10	23-10#	43-28	43-28#	43-32	43-32#	43-36	43-36#	43-54	43-54#
	43-63	43-63#	43-68	43-68#	43-72	43-72#	45-33	45-33#	75-9	75-9#	76-8	76-8#	77-8	77-8#
	78-10	78-10#	79-8	79-8#	80-8	80-8#	81-9	81-9#	82-23	82-23#	108-22	108-22#	108-42	108-42#
	112-13	112-13#												
M\$PUT	1-C72#	21-12#	43-29	43-29	43-29	43-29	43-29	43-29#	43-33	43-33	43-33	43-33#	43-37	43-37
	43-37	43-37	43-37#	43-55	43-55	43-55	43-55	43-55#	43-64	43-64	43-64	43-64#	43-64	43-64#
	43-69	43-69	43-69	43-69	43-69	43-69#	43-73	43-73	43-73	43-73	43-73	43-73#	46-115	46-115
	46-115#	46-118	46-118	46-118#	47-10	47-10	47-10#	47-24	47-24	47-24#	47-28	47-28	47-28#	47-85

47-85	47-85	47-103	47-103	47-103	47-108	47-108	47-108	47-108	47-108	47-108	47-108	47-115	47-115
47-115	47-115	47-115	47-123	47-123	47-123	47-123	47-124	47-124	47-124	47-124	47-124	47-145	47-145
47-145	47-145	47-145	47-146	47-146	47-146	47-146	47-154	47-154	47-154	47-154	47-154	47-154	47-154
47-162	47-162	47-162	47-162	47-162	47-162	47-171	47-171	47-171	47-188	47-188	47-188	47-203	47-203
47-203	47-209	47-209	47-209	47-209	49-5	49-5	49-5	49-5	49-32	49-32	49-32	49-32	49-43
49-43	49-43	49-43	51-30	51-30	51-30	51-30	51-34	51-34	51-34	51-34	51-34	51-36	51-36
51-36	52-30	52-30	52-30	55-17	55-17	55-17	55-25	55-25	55-25	55-25	55-25	73-33	73-33
73-33	73-33	73-33	73-33	73-71	73-71	73-71	73-71	73-71	73-71	73-71	73-71	74-138	74-138
74-176	74-176	74-176	77-80	77-80	77-80	77-153	77-153	77-153	77-153	77-153	77-153	77-165	77-165
77-165	77-165	77-166	77-166	77-166	77-166	82-42	82-42	82-42	82-42	82-42	82-42	82-83	82-83
82-111	82-111	82-115	82-115	82-115	82-144	82-144	82-144	82-144	82-153	82-153	82-153	82-153	82-153
82-173	82-173	82-173	82-184	82-184	82-184	82-184	84-12	84-12	84-12	84-12	84-12	84-76	84-76
84-76	84-76	85-20	85-20	85-20	85-45	85-45	85-45	85-45	87-9	87-9	87-9	87-53	87-53
88-29	88-29	88-29	88-29	88-51	88-51	88-51	88-51	88-51	88-66	88-66	88-66	88-66	88-66
88-81	88-81	88-85	88-85	88-85	88-89	88-89	88-89	88-89	88-89	88-93	88-93	88-93	88-98
88-98	88-112	88-112	88-112	88-112	88-122	88-122	88-122	88-122	88-145	88-145	88-145	88-145	88-145
88-165	88-165	88-165	88-174	88-174	88-174	89-10	89-10	89-10	89-18	89-18	89-18	89-23	89-23
89-23	89-29	89-29	89-29	89-37	89-37	89-37	89-38	89-38	89-38	89-55	89-55	89-55	97-63
97-63	97-63	97-138	97-138	97-138	97-138	97-138	99-24	99-24	99-24	99-42	99-42	99-42	107-155
107-155	107-155	107-155	107-158	107-158	107-158	107-158	107-158	107-158	107-177	107-177	107-177	107-177	107-177
107-177	107-177												
MSPUT1	1-C81	21-12	43-29	43-29	43-29	43-29	43-29	43-29	43-29	43-29	43-29	43-33	43-33
43-33	43-33	43-33	43-33	43-37	43-37	43-37	43-37	43-37	43-37	43-37	43-37	43-55	43-55
43-55	43-55	43-55	43-55	43-55	43-55	43-55	43-64	43-64	43-64	43-64	43-64	43-64	43-64
43-64	43-64	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-69	43-73	43-73
43-73	43-73	43-73	43-73	43-73	43-73	43-73	43-73	43-73	46-115	46-115	46-115	46-115	46-118
46-118	46-118	47-10	47-10	47-10	47-10	47-10	47-24	47-24	47-24	47-24	47-24	47-28	47-28
47-85	47-85	47-85	47-85	47-103	47-103	47-103	47-103	47-10					

CZCLMCO DMP/V 11 DCLT MACRO V05.00 Thursday 22-Mar-84 16:24 Page M 8
Cross reference table (CREF V05.00)

	107-158	107-158	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177	107-177
MIRADI	107-177	107-177												
	1-D77	21-12	47-16	47-16	55-26	55-26	77-76	77-76	82-103	82-103	88-52	88-52	88-67	88-67
	88-69	88-69	97-41	97-41	98-27	98-27	112-27	112-27	112-48	112-48	112-49	112-49	112-50	112-50
	112-51	112-51	112-52	112-52	112-54	112-54								
MIRBRO	1-C52	21-12												
MIRNRO	1-C62	21-12	77-56	77-56	77-62	77-62	77-96	77-96						
MIRSETS	1-D32	21-12	21-33	21-33	23-10	23-10	43-28	43-28	43-32	43-32	43-36	43-36	43-54	43-54
	43-63	43-63	43-68	43-68	43-72	43-72	45-33	45-33	75-9	75-9	76-8	76-8	77-8	77-8
	78-10	78-10	79-8	79-8	80-8	80-8	81-9	81-9	82-23	82-23	108-22	108-22	108-42	108-42
	112-13	112-13												
MIRSTAR	1-A33	21-12												
MIRSVC	1-C33	21-12												
	43-55	43-55	43-29	43-29	43-30	43-30	43-33	43-33	43-34	43-34	43-37	43-37	43-38	43-38
	43-74	43-74	43-56	43-56	43-64	43-64	43-65	43-65	43-69	43-69	43-70	43-70	43-73	43-73
	47-28	47-85	47-85	47-85	47-103	47-103	47-108	47-108	47-115	47-115	47-123	47-123	47-124	47-124
	47-145	47-146	47-146	47-146	47-154	47-154	47-162	47-162	47-171	47-171	47-188	47-188	47-203	47-203
	47-209	49-5	49-5	49-5	49-32	49-32	49-43	49-43	51-30	51-30	51-34	51-34	51-36	51-36
	52-30	55-17	55-17	55-17	55-25	55-25	55-26	55-26	73-33	73-33	73-71	73-71	74-138	74-138
	74-176	75-41	75-41	75-41	77-37	77-37	77-40	77-40	77-42	77-42	77-44	77-44	77-47	77-47
	77-52	77-56	77-56	77-56	77-62	77-62	77-71	77-71	77-76	77-76	77-80	77-80	77-96	77-96
	77-153	77-165	77-165	77-165	77-166	77-166	77-168	77-168	77-169	77-169	77-185	77-185	78-19	78-19
	79-26	79-27	79-27	79-27	79-43	79-43	80-19	80-19	80-35	80-35	81-20	81-20	81-36	81-36
	82-83	82-91	82-91	82-91	82-95	82-95	82-103	82-103	82-111	82-111	82-115	82-115	82-130	82-130
	82-144	82-153	82-153	82-153	82-173	82-173	82-184	82-184	84-12	84-12	84-76	84-76	85-20	85-20
	85-45	87-9	87-9	87-9	87-53	87-53	88-29	88-29	88-51	88-51	88-52	88-52	88-66	88-66
	88-67	88-69	88-69	88-69	88-81	88-81	88-85	88-85	88-89	88-89	88-93	88-93	88-98	88-98
	88-112	88-122	88-122	88-122	88-145	88-145	88-165	88-165	88-174	88-174	89-10	89-10	89-18	89-18
	89-23	89-29	89-29	89-29	89-37	89-37	89-38	89-38	89-55	89-55	95-61	95-61	97-41	97-41
	97-63	97-63	97-67	97-67	97-138	97-138	98-27	98-27	99-24	99-24	99-42	99-42	100-96	100-96
	100-115	100-127	100-139	100-139	103-97	103-97	103-101	103-101	103-119	103-119	103-141	103-141	106-40	106-40
	107-155	107-158	107-158	107-158	107-177	107-177	107-184	107-184	107-197	107-197	107-208	107-208	107-212	107-212
	109-15													
MIRTLAB	1-C29	21-12	43-29	43-29	43-30	43-30	43-33	43-33	43-34	43-34	43-37	43-37	43-38	43-38
	43-73	43-74	46-115	46-115	47-10	47-10	47-16	47-16	47-24	47-24	47-85	47-85	47-103	47-103
	47-145	47-146	47-146	47-146	47-162	47-162	47-171	47-171	47-203	47-203	49-5	49-5	49-32	49-32
	52-30	55-17	55-17	55-17	55-26	55-26	73-33	73-33	73-71	73-71	74-138	74-138	75-41	75-41
	77-52	77-56	77-56	77-56	77-71	77-71	77-76	77-76	77-80	77-80	77-96	77-96	77-153	77-153
	79-26	79-27	79-27	79-27	79-43	79-43	80-35	80-35	81-36	81-36	82-42	82-42	82-83	82-83
	82-153	82-173	82-173	82-173	84-12	84-12	84-76	84-76	85-20	85-20	87-9	87-9	87-53	87-53
	88-69	88-81	88-81	88-81	88-85	88-85	88-89	88-89	88-93	88-93	88-98	88-98	88-112	88-112
	89-29	89-37	89-37	89-37	89-55	89-55	95-61	95-61	95-75	95-75	97-41	97-41	97-63	97-63
	100-96	100-106	100-115	100-115	100-127	100-127	100-139	100-139	103-97	103-97	103-101	103-101	103-119	103-119
	107-177	107-184	107-197	107-197	107-208	107-208	107-212	107-212	109-15					
MIRTSL	1-C21	21-12	43-29	43-29	43-30	43-30	43-33	43-33	43-34	43-34	43-37	43-37	43-38	43-38
	43-55	43-55	43-56	43-56	43-64	43-64	43-65	43-65	43-69	43-69	43-70	43-70	43-73	43-73
	43-74	43-74	46-115	46-115	46-118	46-118	47-10	47-10	47-16	47-16	47-24	47-24	47-28	47-28
	47-85	47-85	47-103	47-103	47-108	47-108	47-115	47-115	47-123	47-123	47-124	47-124	47-145	47-145
	47-146	47-146	47-154	47-154	47-162	47-162	47-171	47-171	47-188	47-188	47-203	47-203	47-209	47-209
	49-5	49-5	49-32	49-32	49-43	49-43	49-43	49-43	51-30	51-30	51-34	51-34	51-36	51-36
	55-17	55-17	55-25	55-25	55-26	55-26	55-26	55-26	73-33	73-33	73-71	73-71	74-138	74-138
	75-41	75-41	77-37	77-37	77-40	77-40	77-40	77-40	77-42	77-42	77-44	77-44	77-47	77-47
	77-56	77-56	77-62	77-62	77-71	77-71	77-76	77-76	77-80	77-80	77-96	77-96	77-96	77-96
	77-165	77-165	77-166	77-166	77-168	77-168	77-169	77-169	77-185	77-185	78-19	78-19	79-26	79-26
	79-27	79-27	79-43	79-43	80-35	80-35	81-36	81-36	82-42	82-42	82-83	82-83	82-91	82-91
	82-95	82-95	82-103	82-103	82-111	82-111	82-115	82-115	82-130	82-130	82-144	82-144	82-153	82-153

