

## IDENTIFICATION

PRODUCT CODE: AC-0009D-MC  
PRODUCT NAME: CEKBCDO 11/70 CACHE #1  
DATE CREATED: MAY, 1980  
MAINTAINER: DIAGNOSTIC ENGINEERING  
AUTHOR: ANTHONY VEZZA

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 MANUAL.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1975,1980 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL DEC	PDP DECUS	UNIBUS DECTAPF	MASSBUS DECX/11
----------------	--------------	-------------------	--------------------

## CONTENTS

1. ABSTRACT
2. REQUIREMENTS
  - 2.1 EQUIPMENT
  - 2.2 STORAGE
  - 2.3 PRELIMINARY PROGRAMS
3. LOADING PROCEDURE
  - 3.1 METHOD
4. STARTING PROCEDURE
  - 4.1 CONTROL SWITCH SETTINGS
  - 4.2 STARTING ADDRESS
  - 4.3 PROGRAM AND OPERATOR ACTION
  - 4.4 SPECIAL OPERATOR INTERVENTION OPTIONS
5. OPERATING PROCEDURE
  - 5.1 OPERATIONAL SWITCH SETTINGS
  - 5.2 SUBROUTINE ABSTRACTS
  - 5.3 OPERATOR ACTION
6. ERRORS
  - 6.1 ERROR HALTS AND DESCRIPTION
  - 6.2 ERROR RECOVERY
7. RESTRICTIONS
  - 7.1 STARTING RESTRICTIONS
  - 7.2 OPERATING RESTRICTIONS
8. MISCELLANEOUS
  - 8.1 EXECUTION TIME
  - 8.2 STACK POINTER
  - 8.3 PASS COUNT
  - 8.4 ITERATIONS
  - 8.5 OSCILLOSCOPE SYNC POINTS
  - 8.6 RESTORING LOADER OR MONITOR
  - 8.7 OPTIONAL POWER DOWN POWER UP TEST
  - 8.8 MEMORY MANAGEMENT RESTRICTIONS/OPTIONS
  - 8.9 CRITICAL DEPENDENCE OF SOME TESTS ON THE CACHE REGISTERS
9. PROGRAM DESCRIPTION
  - 9.1 CEKBC
10. LISTINGS
  - 10.1 CEKBC

## REVISION HISTORY

\*\*\*\*\*  
REV D0 MODIFIED TEST 43 TO SUPPORT CPU'S WITH >1920K MEMORY.

\*\*\*\*\*

## 1. ABSTRACT

THE PROGRAMS, CEKBC AND CEKBD, ARE INTENDED TO BE USED AS AIDS FOR THE REPAIR AND MAINTENANCE OF THE CACHE MEMORY SYSTEM IN THE PDP 11/70 COMPUTING SYSTEM. THE AIM IS TO DETECT AND REPORT FAILING COMPONENTS OF THE CACHE UNIT. THE FAILURES ARE TYPICALLY IDENTIFIED WITH A FAILING CIRCUIT WHEN THE REPORT IS MADE, BUT THE OVERALL DIAGNOSTIC PHILOSOPHY HAS BEEN TO LOCATE THE FAILING MODULE (HEX BOARD) OF WHICH THERE ARE FOUR (4) IN THE CACHE UNIT. NOTE THAT WHEN A FAILURE IS REPORTED AND THE ASSOCIATED CIRCUIT IDENTIFIED, THAT CIRCUIT SHOULD NOT BE TAKEN IN BLIND FAITH AS THE DEFECTIVE COMPONENT; THE IDENTIFIED COMPONENT SHOULD RATHER BE TAKEN AS THE PROBABLE CAUSE OF THE FAILURE. THERE ARE FOUR (4) MODULES (HEX BOARDS) IN THE CACHE UNIT:

CCB	CACHE CONTROL BOARD
CDP	CACHE DATA PATHS BOARD
ADM	CACHE ADDRESS MEMORY BOARD
DTM	CACHE DATA MEMORY BOARD

THE PROGRAM CEKBC IS DESIGNED TO TEST THE FIRST TWO OF THESE BOARDS, WHILE CEKBD IS DESIGNED TO TEST THE LAST TWO BOARDS.

NOTE THAT THOUGH THE TESTING HAS BEEN DIVIDED INTO TWO STAND ALONE PROGRAMS, EACH ASSOCIATED WITH TWO MODULES, IT SHOULD NOT BE ASSUMED THAT A PARTICULAR MODULE IS WORKING AFTER HAVING RUN ONLY ONE OF THE PROGRAMS! BOTH PROGRAMS SHOULD BE RUN! FOR EXAMPLE, JUST RUNNING CEKBC WITHOUT ERROR DOES NOT RULE OUT A FAULTY COMPONENT ON THE CCB (CACHE CONTROL) BOARD.

TESTING HAS BEEN DIVIDED INTO TWO PROGRAMS ONLY BECAUSE OF THE RESTRICTIONS OF CORE SIZE RATHER THAN TO PROVIDE A MEANS OF TESTING TWO OF THE BOARDS WITH ONE PROGRAM AND THE OTHER TWO BOARDS WITH A SECOND PROGRAM. NOTE THAT CEKBD IS DESIGNED TO RUN AFTER CEKBC. IF THIS HIERARCHY IS NOT HEeded, THAT IS IF CEKBD IS RUN BEFORE CEKBC, THEN THE ERROR REPORTING FROM CEKBD SHOULD NOT BE STRICTLY INTERPRETED.

THIS DIAGNOSTIC SUPPORTS THE KB11-B/C, AND KB11-CM PROCESSORS.

## 2. REQUIREMENTS

2.1 EQUIPMENT - PDP 11/70 CPU WITH OPERATORS CONSOLE LA30 OR EQUIVALENT TERMINAL.

2.2 STORAGE-BOTH PROGRAMS, CEKBC AND CEKBD, EACH REQUIRE 1<sup>3</sup>K TO LOAD, BUT THEY BOTH ALSO ASSUME THAT THERE IS A MINIMUM OF 28K OF MEMORY IN WHICH TO RUN TESTS.

2.3 PRELIMINARY PROGRAMS - THIS PROGRAM ASSUMES THAT THE CPU IS FUNCTIONAL. THIS COULD IN SOME

SEQ 0005

CIRCUMSTANCES MEAN THAT THE CPU DIAGNOSTICS SHOULD BE RUN BEFORE EITHER OF THESE DIAGNOSTICS. BUT A FAULTY MEMORY SYSTEM MAY PRECLUDE THIS, SO SITUATIONAL JUDGEMENT MUST BE USED. IF THE CPU IS KNOWN TO BE WORKING THEN RUN THESE DIAGNOSTICS, CEKBC AND CEKBD, FIRST. BUT IF THE CPU CAN NOT BE ASSUMED TO BE WORKING THEN TRY TO RUN THE CPU DIAGNOSTICS FIRST. THEN RUN THESE PROGRAMS IN ORDER: CEKBC BEFORE CEKBD! IN FACT CEKBD ASSUMES THAT MUCH OF WHAT IS TESTED IN CEKBC IS OPERATIONAL FOR DOING ITS FAULT ANALYSIS.

NOTE: THIS DIAGNOSTIC SUPPORTS THE PDP-11/74, AN EXPERIMENTAL, IN-HOUSE PROCESSOR.

### 3. LOADING PROCEDURE

3.1 METHOD - BOTH CEKBC AND CEKBD ARE LOADED FROM THE XXDP MEDIA. REFER TO THE XXDP MANUAL FOR FURTHER INFORMATION.

### 4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS (SEE 5.1)

4.2 STARTING ADDRESS - 200

4.3 PROGRAM AND OPERATOR ACTION - BOTH PROGRAMS CAN BE STARTED BY:

- 1 LOAD PROGRAM INTO MEMORY
- 2 LOAD ADDRESS 200
- 3 PRESS START
- 4 THE PROGRAMS WILL LOOP UNTIL THE HALT SWITCH IS PRESSED OR UNTIL THE USER STRIKES (TYPES) CONTROL-C (^C) ON THE TELETYPE OR TERMINAL (SEE 8.6 AND 5.2.7).

4.4 SPECIAL OPERATOR INTERVENTION OPTIONS - IF SWITCH 12 OF THE SWITCH REGISTER IS ON, THEN CEKBD WILL REQUIRE THE OPERATOR TO POWER THE MACHINE FIRST DOWN AND THEN UP (SEE 5.1 AND 8.7).

### 5. OPERATING PROCEDURE

### 5.1 OPERATIONAL SWITCH SETTINGS FOR CEKBC:

SW<15>=1	HALT ON ERROR
SW<14>=1	LOOP ON TEST
SW<13>=1	INHIBIT ERROR TYPOUTS
SW<12>	NOT USED IN CEKBC
SW<11>=1	INHIBIT ITERATIONS
SW<10>=1	RING BELL ON ERROR
SW<9> =1	LOOP ON ERROR
SW<8> =1	LOOP CY TEST IN SW<6:0>
SW<7> =1	SKIP EXECUTION OF TESTS WHICH USE MEMORY MANAGEMENT.
SW<6:0>	TEST NUMBER FOR LOOPING WHEN SW<8>=1

CEKBD USES THE SAME SWITCH SETTINGS AS CEKBC EXCEPT:

SW<12> -1      RUN THE OPERATOR INTERVENTION NEEDED  
POWER UP TEST

### 5.2 SUBROUTINE ABSTRACTS - BOTH CEKBC AND CEKBD USE THE FOLLOWING SUBROUTINES.

5.2.1 SPURIOUS ERROR HANDLERS - THESE ARE TWO ROUTINES WHICH ARE CALLED BY UNEXPECTED TRAPS TO EITHER VECTOR 4, IN THE CASE OF A CPU ERROR, OR VECTOR 114, IN CASE OF A MEMORY PARITY ERROR. THE CPU ERROR HANDLER, CPSPUR, TYPES OUT THE PC AT THE TIME OF THE TRAP AND THE CONTENTS OF THE CPU ERROR REGISTER (CPUERR) AND SKIPS TO THE TEST FOLLOWING THE ONE DURING WHICH THE ERROR OCCURRED. THE PARITY ERROR HANDLER, SPUR, TYPES OUT THE PC AT THE TIME OF THE TRAP AND THE CACHE ERROR REGISTERS, MEMERR, LOADRS AND HIADRS. IT THEN GIVES CONTROL TO THE TEST FOLLOWING THE ONE DURING WHICH THE ERROR OCCURRED.

5.2.2 SCOPE - THIS SUBROUTINE IS CALLED (VIA AN IOT INSTRUCTION) AT THE BEGINNING OF THE EXECUTION OF ALL THE TESTS. IT CONTROLS THE OPERATIONAL FUNCTIONS OF LOOPING ON TEST, ITERATION, AND SETTING UP FOR LOOPING ON ERRORS.

5.2.3 ERROR - THIS SUBROUTINE IS CALLED (VIA AN EMT INSTRUCTION) TO TYPE OUT AN ERROR REPORT. IT CONTROLS THE OPERATIONAL FUNCTIONS OF HALTING ON ERROR, INHIBITING ERROR PRINT OUT, LOOPING ON ERROR, BELL ON ERROR, ETC.

5.2.4 TRAP CATCHER - THIS CONSISTS OF A '.+2' FOLLOWED BY A HALT INSTRUCTION REPEATED FROM LOCATION 0 THROUGH 776 FOR THE PURPOSE OF CATCHING ANY SPURIOUS TRAP TO A VECTOR. SUCH A TRAP WILL RESULT IN A HALT AT THE TRAP VECTOR ADDRESS PLUS TWO (2).

5.2.5 TRAP - A NUMBER OF SUBROUTINES ARE CALLED BY USING THE TRAP INSTRUCTION:  
TYPE TO TYPE OUT AN ASCIZ STRING  
TYPEOC TO TYPE OUT THE OCTAL FOR A 16-BIT BINARY NUMBER ETC.

5.2.6 POWER DOWN AND POWER UP - THIS SUBROUTINE IS CALLED WHEN AN UNEXPECTED POWER DOWN OCCURS. WHEN POWER IS RETURNED (IF THE HALT SWITCH IS NOT ON) THE PROGRAM WILL RESTART AFTER TYPING A MESSAGE.

5.2.7 MONITOR OR LOADER RESTORE - WHEN THIS PROGRAM IS FIRST STARTED IT SAVES THE CONTENTS OF THE HIGHEST 1.5 (DEC) K OF MEMORY IN THE FIRST 28K. THESE LOCATIONS USUALLY CONTAIN THE LOADER OR MONITOR OF THE SYSTEM. TO RESTORE THIS LOADER OR MONITOR THE USER NEED ONLY TYPE CONTROL C (^C) ON

THE TERMINAL AND THAT MONITOR OR LOADER WILL AUTOMATICALLY BE RESTORED. AFTER THIS IS DONE THE PROGRAM WILL HALT. NOTE THAT MANY OF THESE TESTS WIPE OUT THE ORIGINAL CONTENTS OF THAT PART OF MEMORY THEREFORE THE USER SHOULD TYPE CONTROL-C (^C) TO RESTORE THESE LOCATIONS AND AVOID HAVING TO RELOAD HIS MONITOR OR LOADER.

5.3 OPERATOR ACTION - ONLY THE POWER UP INVALIDATOR TEST IN PROGRAM CEKBD REQUIRES OPERATOR INTERVENTION, IN THE FORM OF POWERING THE PROCESSOR FIRST DOWN AND THEN UP. THIS TEST IS RUN ONLY IF SW<12>=1 (SEE 4.4 AND 5.1).

## 6.

### ERRORS

6.1 ERROR HALTS - ONLY TEST NUMBER 14 IN PROGRAM CEKBC, THE MAINTENANCE REGISTER COUNT PATTERN TEST, HALTS THE PROCESSOR IN THE SITUATION WHERE IT CAN'T CLEAR THE MAINTENANCE REGISTER. HERE PROCEEDING WITH THE PROGRAM'S EXECUTION WOULD PROBABLY BE FATAL, SO A HALT IS EXECUTED! NO OTHER TEST IN EITHER PROGRAM SHOULD HALT UNDER ANY NORMAL ERROR DETECTION.

6.2 ERROR RECOVERY - IF NONE OF THE ERROR PERTAINANT OPERATIONAL SWITCHES ARE BEING USED THE PROGRAM WILL EITHER RESUME THE TEST THAT MADE THE ERROR CALL OR START EXECUTION OF THE TEST FOLLOWING THE TEST DURING WHICH THE ERROR CALL WAS MADE DEPENDING ON WHETHER OR NOT THE ERROR WHICH WAS DETECTED (OR EVEN THE ERROR CALL ITSELF) WAS FATAL TO THE TEST WHICH MADE THE ERROR CALL. IF THE HALT DESCRIBED IN 6.1 ABOVE IS EVER EXECUTED THE USER CAN RESUME, IF HE IS BRAVE, BY HITTING THE CONSOLE CONTINUE SWITCH. IF ANY OF THE PERTAINANT CONSOLE SWITCH SETTING ARE SET SEE SECTION 5.1 FOR A DESCRIPTION OF THE ACTION TAKEN WHEN AN ERROR CALL IS MADE.

## 7. RESTRICTIONS

SEQ 0008

## 7.1 STARTING RESTRICTIONS - NONE

7.2 OPERATING RESTRICTIONS - THE MONITOR OR LOADER (OR WHAT EVER IS IN THE FIRST 28K OF MEMORY FROM LOCATIONS 152000 THROUGH LOCATION 157776) ARE SAVED SO THAT THE USER CAN RESTORE HIS LOADER OR MONITOR BY TYPING CONTROL-C (^C). (SEE 4.3 AND 5.2.7). IF THE PROGRAM WAS CHAINED IN BY A MONITOR WHICH WANTS CONTROL AUTOMATICALLY PASSED BACK TO IT WHEN TESTING IS DONE THAT MONITOR IS RESTORED AND CONTROL IS GIVEN TO IT BY THE END OF PASS ROUTINE \$EOP.

## 8. MISCELLANEOUS

8.1 EXECUTION TIME - FIRST PASS UNDER 10 SECONDS FOR BOTH PROGRAMS. SUBSEQUENT PASSES UNDER 2 MINUTES FOR BOTH PROGRAMS. (MORE EXACT EXECUTION TIMES WILL BE LATER SUPPLIED).

8.2 STACK POINTER - IN BOTH PROGRAMS' THE STACK POINTER (R6) WILL BE INITIALIZED TO LOCATION 1100.

8.3 PASS COUNT - BOTH PROGRAMS WILL TYPE OUT THE PASS COUNT AT THE END OF EACH PASS.

8.4 ITERATIONS - EACH TEST HAS BEEN ASSIGNED AN ITERATION COUNT WHICH WILL DESIGNATE HOW MANY TIMES THAT TEST IS TO BE EXECUTED ON EACH PASS. NOTE THAT ON THE FIRST PASS THE ITERATION COUNT IS OVERRIDDEN BY A ONE (1) MAKING ITERATIONS MEANINGLESS ON THAT FIRST PASS.

8.5 OSCILLOSCOPE SYNC POINTS - WHENEVER POSSIBLE EACH TEST HAS BEEN GIVEN AN OSCILLOSCOPE SYNC POINT (A NOP INSTRUCTION). THE ADDRESS OF THE CONDITION CODE ROM STATE (44) IS PUT IN THE PROCESSOR MICROBREAK REGISTER (177770). THIS WILL RESULT IN PIN AE1 (SLOT 10) ON THE BACK PLANE TO GO HIGH WHENEVER THE CPU ROM FLOW GOES THROUGH THE MICROCODE ADDRESS 144. THEREFORE BY USING THE OUTPUT OF THIS BACKPLANE PIN AS A SCOPE SYNC, AND BY PUTTING A NOP INSTRUCTION IN CRUCIAL PARTS OF A TEST, THE USER WILL HAVE A VERY CONVENIENT SYNC FOR MANY SIGNALS HE MAY WISH TO OBSERVE. THE LIMITATIONS OF THIS PROCEDURE ARE THAT THE USER MUST BE ABLE TO JUDGE (DETERMINE) HOW SOON AFTER THE NOP IN THE PARTICULAR TEST HE IS RUNNING (LOOPING ON) THE SIGNAL HE WISHES TO OBSERVE SHOULD OCCUR. IN MANY CASES THIS WILL BE EASY (E.G. THE ERROR REGISTER TESTS.) BUT IN SOME TESTS THE NOP IS SO FAR FROM THE EXPECTED OCCURRENCE OF THE DESIRED SIGNAL THAT THE PROBLEM BECOMES NONTRIVIAL AND THE EXPERIENCED USER WOULD DO WELL TO FIND OTHER SYNC SIGNALS ORIGINATING IN THE CACHE DEVICE ITSELF TO OBSERVE THE LOGIC.

8.6 RESTORING THE MONITOR OR LOADER - FOR THE USERS CONVENIENCE BOTH PROGRAMS SAVE EITHER THE MONITOR OR LOADER (OR WHATEVER IS IN THE HIGHEST 1.5K OF MEMORY'S FIRST 28K) AND RESTORES IT WHEN THE USER TYPES CONTROL-C (^C) ON THE TELETYPE OR TERMINAL. THE PROGRAM, WHEN IT GETS THE CONTROL-C RESTORES THE MONITOR AND THEN HALTS. AT THIS POINT THE USERS CAN EITHER RESTART THE MONITOR OR REUSE THE LOADER ETC.

8.7 POWER UP LOGIC TEST - THERE IS A CERTAIN PART OF THE CACHE DEVICE WHICH REQUIRES A POWER DOWN POWER UP SEQUENCE TO TEST. THIS TEST HAS BEEN INCLUDED HERE AS AN OPTION ONLY BECAUSE IT REQUIRES OPERATOR INTERVENTION. TO RUN THIS TEST SET SW<12>=1 (CEKBD ONLY. SEE 5.1).

8.8 MEMORY MANAGEMENT RESTRICTIONS/OPTIONS - MANY OF THE TESTS REQUIRE THE USE OF EXTENSIVE MEMORY MANAGEMENT FACILITIES. THESE TESTS MUST ASSUME THE MEMORY MANAGEMENT (AND SOME OF THE MAPPING BOX) IS OPERATIONAL. NORMALLY THESE TEST WILL BE EXECUTED. BUT THE FEATURE HAS BEEN PROVIDED WHEREBY THE USER CAN DELETE THE EXECUTION OF ANY TESTS WHICH REQUIRE THE USE OF MEMORY MANAGEMENT AND/OR THE MAPPING. THIS HAS BEEN IMPLEMENTED USING SW<7>. WHEN THIS SWITCH IS 0 NORMAL OPERATION IS UNDERTAKEN, BUT WHEN SW<7>=1 THEN ANY TEST WHICH MUST TURN ON THE MEMORY MANAGEMENT UNIT (THE MAPPING BOX) WILL NOT BE RUN AND CONTROL WILL BE PASSED TO THE NEXT TEST!

8.9 CRITICAL DEPENDENCE OF SOME TESTS ON THE CACHE REGISTERS - AS THE PROGRAMS RUN, FLAGS ARE SET WHICH DESIGNATE THE FUNCTIONALITY OF A CACHE REGISTER. IF A TEST DETERMINES THAT A PARTICULAR REGISTER IS NOT FUNCTIONAL IT SETS A FLAG WHICH DESIGNATES TO THE REST OF THE PROGRAM THAT THAT REGISTER DOES NOT WORK PROPERLY. SOME TESTS WHICH RELY ON THE REGISTERS TO BE FUNCTIONAL WILL TEST THESE FLAGS AND IF THEY FIND THEM TO INDICATE THAT A REGISTER THEY NEED IS BAD THEY WILL SKIP TO THE NEXT TEST!

## 9. PROGRAM DESCRIPTION

COPYRIGHT 1975,1979 DIGITAL EQUIPMENT  
CORPORATION MAYNARD, MASS. 01754

COPYRIGHT (C) 1975, 1979 DIGITAL  
EQUIPMENT CORP. MAYNARD, MASS.  
01754

PROGRAM BY ANTHONY S. VEZZA

THIS PROGRAM WAS ASSEMBLED USING THE  
PDP-11 MAINDEC SYSMAC PACKAGE  
(MAINDEC-11-DZQAC-A5-1).

TEST 1 CACHE REGISTERS RESPONSE TEST

REFERENCE EACH CACHE REGISTER MAKING  
SURE SUCH REFERENCES DO NOT TIME  
OUT.

TEST 2 CACHE REGISTERS DATA PATH, READ  
ZEROES TEST

THIS TEST CHECKS THE ABILITY OF THE  
CACHE REGISTER DATA PATHS TO PASS  
0'S BY FIRST WRITING THEN READING  
0'S AT THE CONTROL AND MAINTENANCE  
REGISTERS.

TEST 3 CACHE REGISTERS DATA PATH, READ ONES  
TEST

THIS TEST PERFORMS A READ OF BOTH  
THE HIGH ORDER AND LOW ORDER ERROR  
ADDRESS REGISTER. THIS IS DONE TO  
MAKE SURE THAT THE REGISTERS' DATA  
PATHS CAN PASS ONES. NOTE THAT THE  
LOW ORDER ADDRESS REGISTER SHOULD  
CONTAIN A 177740 AND THE HIGH ORDER  
REGISTER SHOULD CONTAIN 000003;  
THIS LEAVES THE DATA PATH LINE'S  
BITS 2,3 AND 4 UNTESTED FOR THEIR  
AVAILABILITY TO PASS ONES. THIS WILL BE  
CHECKED IN THE COUNT PATTERN TST4.

TEST 4 CACHE CONTROL REGISTER COUNT PATTERN  
TEST

SEQ 0011

THIS TEST RUNS A COUNT PATTERN THROUGH THE CACHE CONTROL REGISTER FOR THE PURPOSE OF CHECKING OUT THE DATA RELIABILITY OF BOTH THE REGISTER BITS AND THE DATA PATHS LINES. IF THIS IS A KB11-CM CPU THEN BITS 9, 11, 13, AND 14 ARE ALSO TESTED.

## TEST 5 CACHE HIT/MISS AND CONTROL REGISTER SIMPLE MISSES TEST

THIS IS A TEST OF THE HIT/MISS REGISTER AND THE CONTRL REGISTER'S ABILITY TO FORCE MISSES. ZEROES ARE FLOATED THROUGH THE HIT/MISS REGISTER.

## TEST 6 CACHE HIT/MISS AND CONTROL REGISTER SIMPLE HIT TEST

THIS IS A TEST OF THE HIT/MISS REGISTER AND THE THE FORCE MISS BITS OF THE CONTROL REGISTER. WHAT IS DONE IS TO SEE IF ANY HITS AT ALL ARE POSSIBLE WITH THE CONTROL REGISTER CLEARED. THEN THE SAME IS DONE WITH EACH GROUP DISABLE ONE AT A TIME. BY DISABLED IS MEANT THAT THE FORCE MISS BIT IS SET IN THE CONTROL REGISTER FOR THE DISABLED GROUP AND THE FORCE SELECT BIT IS SET FOR THE OTHER GROUP.

## TEST 7 CACHE CONTROL REGISTER, FORCE SELECT-FORCE MISS, GROUP 0 TEST

THIS IS A TEST OF THE CONTROL REGISTER FUNCTIONS OF FORCE MISS AND FORCE SELECTION. AN ADDRESS IS MADE A HIT IN GROUP ONE; THEN ANOTHER ADDRESS, WHOSE HIT WOULD BE MUTUALLY EXCLUSIVE WITH THE FIRST ADDRESS IN ONLY ONE GROUP, IS MADE A HIT WHILE FORCING SELECTION OF GROUP ZERO; THEN SEE IF THE FIRST ADDRESS IS STILL A HIT IN GROUP ONE; FINALLY TURN ON THE FORCE MISS GROUP ZERO BIT AND SEE IF THE SECOND ADDRESS' HIT IN GROUP ZERO CAN BE FORCED TO A MISS.

TEST 10 CACHE CONTROL REGISTER, FORCE  
SELECT-FORCE MISS, GROUP 1 TEST

SEQ 0012

THIS IS A TEST OF THE CONTROL REGISTER FUNCTIONS OF FORCE MISS AND FORCE SELECTION. AN ADDRESS IS MADE A HIT IN GROUP ZERO; THEN ANOTHER ADDRESS, WHOSE HIT WOULD BE MUTUALLY EXCLUSIVE WITH THE FIRST ADDRESS IN ONLY ONE GROUP, IS MADE A HIT WHILE FORCING SELECTION OF GROUP ONE; THEN SEE IF THE FIRST ADDRESS IS STILL A HIT IN GROUP ZERO; FINALLY TURN ON THE FORCE MISS GROUP ONE BIT AND SEE IF THE SECOND ADDRESS' HIT IN GROUP ONE CAN BE FORCED TO A MISS.

TEST 11 CACHE HIT/MISS REGISTER PATTERNS  
TEST

THIS IS A TEST OF THE HIT/MISS REGISTER WHICH FLOATS DIFFERENT PATTERNS OF HITS AND MISSES THROUGH THAT REGISTER. THIS IS DONE FIRST WITH BOTH GROUPS ENABLE; THEN WITH GROUP ZERO DISABLED THAT IS FORCING SELECTION OF GROUP ONE AND FORCING MISSES TO GROUP ZERO; FINALLY WITH GROUP ONE DISABLED.

TEST 12 CACHE CONTROL AND HIT/MISS REGISTERS  
EVALUATION ROUTINE

THIS IS NOT A TEST. THIS ROUTINE IS USED TO LOOK AT THE RESULTS OF TST5 THROUGH TST10, WHICH TESTED THE HIT/MISS REGISTER AND THE CONTROL REGISTER. THOSE TESTS HAVE SIGNALLED A BAD REGISTER USING THE FLAGS, CONFL2 AND HIMFL2, REPRESENTING THE CONTROL AND HIT/MISS REGISTERS RESPECTIVELY. IF ONE OF THESE REGISTERS WAS FOUND TO BE BAD THE FLAG SHOULD BE A -1. WHILE A ZERO FLAG INDICATES THAT THOSE TESTS FOUND THAT REGISTER FUNCTIONAL. THIS ROUTINE LOOKS AT THE FLAGS, CONFL2 AND HIMFL2, WHICH ARE CONSIDERED TO BE LOCAL AND TRANSFERS THE INDICATORS THEY CONTAIN TO THE GLOBAL FLAGS, CONFLG AND HIMFLG. THESE GLOBAL FLAGS ARE USED TO DESIGNATE TO THE REST OF THE PROGRAM THE FUNCTIONALITY OR DISFUNCTIONALITY OF THOSE REGISTERS.

## TEST 13 CACHE CONTROL LOGIC, 'RANDOM' FLIP FLOP TEST

SEQ 0013

THIS IS A TEST OF THE 'RANDOM' CONTROL SIGNAL. A TEST IS MADE TO INSURE THAT THE 'RANDOM' FLIP-FLOP IS NOT STUCK AND IS TOGGLED ONCE FOR EVERY 'BUST' CYCLE INITIATED BY THE PROCESSOR. 'BUST' IS BUS START, A SIGNAL PRODUCED BY THE PROCESSOR WHENEVER IT THINKS IT IS ABOUT TO DO A MEMORY CYCLE. THE RANDOM FLIP FLOP IS USED IN THE CACHE TO DETERMINE WHICH GROUP TO WRITE IN THE EVENT OF A READ MISS CYCLE. IF THIS FLIP FLOP IS SET THEN GROUP ZERO IS WRITTEN; IF CLEAR THEN GROUP ONE IS WRITTEN.

## TEST 14 CACHE MAINTENANCE REGISTER COUNT PATTERN TEST

THIS TEST RUNS A COUNT PATTERN THROUGH THE MAINTENANCE REGISTER'S BITS 15 TO 4. THIS IS DONE TO INSURE THAT THESE BITS ARE SETABLE AND THAT THE DATA PATH TO THE REGISTERS IS Viable. MISSES ARE FORCED TO BOTH GROUPS SO THAT NO CACHE DATA OR ADDRESS MEMORY ERRORS SHOULD OCCUR. ALSO ANY CYCLES DONE TO MAIN MEMORY ARE INSURED, BY PROPER SELECTION OF INSTRUCTIONS, TO RETURN DATA WITH THE PARITY BITS ON SO AS TO NOT CAUSE MAIN MEMORY

PARITY ERRORS BY SETTING THE MAIN MEMORY MAINTENANCE FUNCTION WHICH WOULD EFFECTIVELY FORCE THE PARITY BITS READ FROM MAIN MEMORY TO A ONE. SINCE THESE PARITY ARE ALREADY ONES, NO ERRORS SHOULD OCCUR.

## TEST 15 CACHE MAINTENANCE AND ERROR REGISTERS TEST 1

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR ON THE MAIN MEMORY ADDRESS AND CONTROL LINES, AND ALSO A TEST OF THE ERROR REGISTER'S ABILITY TO APPROPRIATELY SET TO 104402. THE REFERENCE CAUSING THIS ERROR WILL BE MADE FROM THE CPU DIRECTLY TO THE CACHE.

TEST 16 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 2

EQ 0014

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR ON THE MAIN MEMORY EVEN WORD'S LOW BYTE, WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.

TEST 17 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 3

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR ON THE MAIN MEMORY EVEN WORD'S HIGH BYTE, WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.

TEST 20 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 4

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR ON THE MAIN MEMORY ODD WORD'S LOW BYTE, WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.

TEST 21 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 5

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR ON THE MAIN MEMORY ODD WORD'S HIGH BYTE, WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.

TEST 22 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 6

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR ON THE MAIN MEMORY EVEN WORD'S LOW BYTE, WHEN THAT WORD IS THE UNWANTED WORD IN THE PAIR GOTTEN FROM MEMORY.

TEST 23 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 7

C 2

SEQ 0015

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR ON THE MAIN MEMORY ODD WORD'S LOW BYTE, WHEN THAT WORD IS THE UNWANTED WORD IN THE PAIR GOTTEN FROM MEMORY.

TEST 24 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 10

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ZERO, FOR THE LOW BYTE OF THE ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 25 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 11

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ZERO, FOR THE HIGH BYTE OF THE

ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 26 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 12

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ONE, FOR THE LOW BYTE OF THE ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 27 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 13

EQ 0016

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ONE, FOR THE HIGH BYTE OF THE ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 30 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 14

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ZERO, FOR THE LOW BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 31 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 15

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ZERO, FOR THE HIGH BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 32 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 16

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ONE, FOR THE LOW BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 33 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 17

EQ 0017

THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ONE, FOR THE HIGH BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S ABILITY TO SET CORRECTLY FOR THIS ERROR. THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU TO THE CACHE.

TEST 34 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 20

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE. THE MAINTENANCE REGISTER IS USED TO MAKE THAT REFERENCE CAUSE A MAIN MEMORY ADDRESS AND CONTROL LINES PARITY ERROR ON THE MAIN MEMORY BUS.

TEST 35 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 21

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE. THE MAINTENANCE REGISTER IS USED TO CAUSE A MAIN MEMORY DATA PARITY ERROR ON THAT REFERENCE WHICH IS TO AN EVEN WORD IN THE PAIR, WHICH IS ALSO THE WANTED WORD.

TEST 36 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 22

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE. THE MAINTENANCE REGISTER IS USED TO CAUSE A MAIN MEMORY DATA PARITY ERROR ON THAT REFERENCE WHICH IS TO AN ODD WORD IN THE PAIR, WHICH IS ALSO THE WANTED WORD.

TEST 37 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 23

F 2

SEQ 0018

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE. THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE ADDRESS MEMORY PARITY ERROR IN GROUP 0 ON THAT REFERENCE. THE ERROR IS ON THE LOW BYTE OF THAT ADDRESS.

TEST 40 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 24

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY MANAGEMENT UNIT TO THE UNIBUS AND

THROUGH THE UNIBUS MAP TO THE CACHE. THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE ADDRESS MEMORY PARITY ERROR IN GROUP 1 ON THAT REFERENCE. THE ERROR IS ON THE LOW BYTE OF THAT ADDRESS.

TEST 41 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 25

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE. THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE DATA MEMORY PARITY ERROR IN GROUP 0 ON THAT REFERENCE. THE ERROR IS ON THE LOW BYTE OF THAT DATA.

TEST 42 CACHE MAINTENANCE AND ERROR  
REGISTERS TEST 26

SEQ 0019

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE. THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE DATA MEMORY PARITY ERROR IN GROUP 1 ON THAT REFERENCE. THE ERROR IS ON THE LOW BYTE OF THAT DATA.

## TEST 43 CACHE ERROR REGISTER UNIBUS TIME OUT TEST

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO COMPREHEND A CPU TO UNIBUS THROUGH THE MAP TO THE CACHE REFERENCE WHICH TIMES OUT IN MAIN MEMORY. MANY SUCH NON-EXISTENT MEMORY LOCATIONS ARE CONVENIENTLY GUARANTEED TO EXIST! ALL THE ADDRESSES FROM 17000000 THROUGH 17777776 ARE ADDRESSES WHICH CAN NOT EXIST. HERE ONLY ONE OF THESE ADDRESSES, 17777776, WILL BE USED TO CAUSE A TIME OUT ON THE UNIBUS AND THE CONSEQUENT ABORT TO VECTOR ERRVEC.

NOTE: NEW MEMORY OPTIONS MAKE 2048K OF MEMORY A POSSIBILITY. IF SIZEL0 REG INDICATES THE PRESENCE OF MORE THAN 1920K MEMORY, THE TEST WILL BE MODIFIED SO THAT MEMORY MANAGEMENT ATTEMPTS TO ACCESS ADDRESS 17760000. THE UNIBUS MAP WILL NOT RESPOND TO THIS ADDRESS (NOR SHOULD ANY UNIBUS DEVICE) THUS GENERATING A UNIBUS TIMEOUT.

TEST 44 CACHE CONTROL REGISTER DISABLE TRAPS  
TEST 1

THIS IS A TEST OF THE CONTROL REGISTER'S ABILITY TO DISABLE A TRAP OCCURRING AS THE RESULT OF A MAIN MEMORY DATA PARITY ERROR IN THE UNWANTED WORD OF THE REFERENCED PAIR. THE MAINTENANCE REGISTER IS USED TO FORCE AN ERROR ON THE LOW BYTE OF THE ODD WORD WHEN REFERENCING THE EVEN WORD OF THAT PAIR.

TEST 45 CACHE CONTROL REGISTER DISABLE TRAPS  
TEST 2

H 2

SEQ 0020

THIS IS A TEST OF THE CONTROL REGISTER'S DISABLE TRAPS FUNCTION. IT IS ATTEMPTED TO DISABLE A TRAP RESULTING FROM A CACHE ADDRESS MEMORY PARITY ERROR. THE MAINTENANCE REGISTER WILL BE USED TO FORCE THE ERROR ON THE LOW BYTE OF THE ADDRESS, IN THE ADDRESS MEMORY OF GROUP 0.

TEST 46 CACHE CONTROL REGISTER DISABLE TRAPS  
TEST 3

THIS IS A TEST OF THE CONTROL REGISTER'S DISABLE TRAPS FUNCTION. IT IS ATTEMPTED TO DISABLE A TRAP RESULTING FROM A CACHE MEMORY PARITY ERROR. THE MAINTENANCE REGISTER WILL BE USED TO FORCE THE ERROR ON THE LOW BYTE OF THE , IN THE MEMORY OF GROUP 0.

TEST 47 CACHE ERROR REGISTER LOCK UP TEST 1

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO LOCK UP ON THE FIRST ERROR WHEN A SERIES OF ERRORS OCCUR. ALSO TESTED IS THE ERROR ADDRESS'S ABILITY TO LOCK ON THE ADDRESS OF THE FIRST ERROR IN A SEQUENCE OF ERRORS. IN THIS TEST

TWO ERROR ARE FORCED ON TOP OF EACH OTHER, BOTH OF THEM WILL BE ERRORS TO THE MAIN MEMORY WANTED WORD DATA PARITY ERRORS! THE FIRST REFERENCE RESULTING IN AN ERROR WILL BE MADE FROM THE CPU TO THE CACHE DIRECTLY. THE SECOND ERROR WILL BE BECAUSE OF A REFERENCE FROM THE CPU TO THE CACHE DIRECTLY.

TEST 50 CACHE ERROR REGISTER LOCK JP TEST 2

1 2

SEQ 0021

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO LOCK UP ON THE FIRST ERROR WHEN A SERIES OF ERRORS OCCUR. ALSO TESTED IS THE ERROR ADDRESS'S ABILITY TO LOCK ON THE ADDRESS OF THE FIRST ERROR IN A SEQUENCE OF ERRORS. IN THIS TEST TWO ERROR ARE FORCED ON TOP OF EACH OTHER, BOTH OF THEM WILL BE ERRORS TO THE MAIN MEMORY WANTED WORD DATA PARITY ERRORS! THE FIRST REFERENCE RESULTING IN AN ERROR WILL BE MADE FROM THE CPU TO THE CACHE DIRECTLY. THE SECOND ERROR WILL BE BECAUSE OF A REFERENCE FROM THE CPU TO THE UNIBUS THROUGH THE MAPPING BOX TO THE CACHE.

TEST 51 CACHE ERROR REGISTER LOCK UP TEST 3

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO LOCK UP ON THE FIRST ERROR WHEN A SERIES OF ERRORS OCCUR. ALSO TESTED IS THE ERROR ADDRESS'S ABILITY TO LOCK ON THE ADDRESS OF THE FIRST ERROR IN A SEQUENCE OF ERRORS. IN THIS TEST TWO ERROR ARE FORCED ON TOP OF EACH OTHER, BOTH OF THEM WILL BE ERRORS TO

THE MAIN MEMORY WANTED WORD DATA PARITY ERRORS! THE FIRST REFERENCE RESULTING IN AN ERROR WILL BE MADE FROM THE CPU TO THE UNIBUS THROUGH THE MAPPING BOX TO THE CACHE. THE SECOND ERROR WILL BE BECAUSE OF A REFERENCE FROM THE CPU TO THE CACHE DIRECTLY.

TEST 52 CACHE ERROR REGISTER LOCK UP TEST 4

THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO LOCK UP ON THE FIRST ERROR WHEN A SERIES OF ERRORS OCCUR. ALSO TESTED IS THE ERROR ADDRESS'S ABILITY TO LOCK ON THE ADDRESS OF THE FIRST ERROR IN A SEQUENCE OF ERRORS. IN THIS TEST TWO ERROR ARE FORCED ON TOP OF EACH OTHER, BOTH OF THEM WILL BE ERRORS TO THE MAIN MEMORY WANTED WORD DATA PARITY ERRORS! THE FIRST REFERENCE RESULTING IN AN ERROR WILL BE MADE FROM THE CPU TO THE UNIBUS THROUGH

THE MAPPING BOX TO THE CACHE. THE SECOND ERROR WILL BE BECAUSE OF A REFERENCE FROM THE CPU TO THE UNIBUS THROUGH THE MAPPING BOX TO THE CACHE.

TEST 53 MAIN MEMORY DATA PARITY CHECKERS LOW BYTE TEST

THIS IS A TEST OF THE TWO MAIN MEMORY DATA PARITY CHECKERS FOR THE LOW BYTE, ONE FOR EACH OF THE EVEN AND ODD WORD. THE MAINTENANCE REGISTER IS USED TO FORCE A PARITY ERROR AT EVERY DATA PATTERN, WHICH HAS A ZERO PARITY BIT, THAT CAN BE WRITTEN INTO AN 8-BIT BYTE. NOTE THAT MAIN MEMORY HAS ODD PARITY WHICH MEANS THAT A BYTE WILL HAVE A ZERO PARITY BIT IF THERE ARE AN ODD NUMBER OF BITS SET (1) IN THAT BYTE. THE PARITY BIT WOULD BE ONE (SET) FOR A BYTE WHICH HAD NO BITS SET (1) OR A BYTE WHICH HAD AN EVEN NUMBER OF BITS SET (1). THE MAINTENANCE FUNCTION FOR THE MAIN MEMORY DATA PARITY CHECKERS WORKS IN SUCH A WAY AS TO EFFECTIVELY FORCE THE BYTES PARITY BIT TO ONE (SET), SO THAT IF THE PARITY BIT FOR THAT BYTE HAD BEEN ZERO AN ERROR OCCURS! IF THE BYTE'S PARITY BIT WAS ALREADY ONE THEN NO ERROR OCCURS!

TEST 54 MAIN MEMORY DATA PARITY CHECKERS HIGH BYTE TEST

THIS IS A TEST OF THE TWO MAIN

MEMORY DATA PARITY CHECKERS FOR THE HIGH BYTE, ONE FOR EACH OF THE EVEN AND ODD WORD. THE MAINTENANCE REGISTER IS USED TO FORCE A PARITY ERROR AT EVERY DATA PATTERN, WHICH HAS A ZERO PARITY BIT, THAT CAN BE WRITTEN INTO AN 8-BIT BYTE. NOTE THAT MAIN MEMORY HAS ODD PARITY WHICH MEANS THAT A BYTE WILL HAVE A ZERO PARITY BIT IF THERE ARE AN ODD NUMBER OF BITS SET (1) IN THAT BYTE. THE PARITY BIT WOULD BE ONE (SET) FOR A BYTE WHICH HAD NO BITS SET (1) OR A BYTE WHICH HAD AN EVEN NUMBER OF BITS SET (1). THE MAINTENANCE FUNCTION FOR THE MAIN MEMORY DATA

PARITY CHECKERS WORKS IN SUCH A WAY  
AS TO EFFECTIVELY FORCE THE BYTES  
PARITY BIT TO ONE (SET), SO THAT IF  
THE PARITY BIT FOR THAT BYTE HAD  
BEEN ZERO AN ERROR OCCURS! IF THE  
BYTE'S PARITY BIT WAS ALREADY ONE  
THEN NO ERROR OCCURS.

SEQ 0023

@

```
1 .TITLE CEKBC-D 11/70 CACHE #1
2 :*COPYRIGHT (C) 1975, 1980
3 :*DIGITAL EQUIPMENT CORP.
4 :*MAYNARD, MASS. 01754
5 :*
6 :*
7 :*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
8 :*PACKAGE (MAINDEC-11-DZQAC-A5-1).
9 :*
10    000001 $TN=1
11    160000 $SWR=160000 ;;HALT ON ERROR, LOOP ON TEST, INHIBIT ERROR TYPOUT
12    167400 $SWR=167400
13    000200 $SWRMK=200
14
15
16 .SBttl OPERATIONAL SWITCH SETTINGS
17 :*
18 :*      SWITCH           USE
19 :*      -----
20 :*      15               HALT ON ERROR
21 :*      14               LOOP ON TEST
22 :*      13               INHIBIT ERROR TYPEOUTS
23 :*      11               INHIBIT ITERATIONS
24 :*      10               BELL ON ERROR
25 :*      9                LOOP ON ERROR
26 :*      8                LOOP ON TEST IN SWR<6:0>
27 :*      7                SKIP EXECUTION OF ALL TESTS THAT USE MEMORY MANAGEMENT
28
29
30 .SBttl BASIC DEFINITIONS
31
32 :*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
33    001100 STACK= 1100          ;:FIRST ADDRESS OF THE STACK
34    001100 KERSTK= STACK
35    000700 SUPSTK= STACK-200   ;:KERNEL STACK
36    000600 USESTK= STACK-300   ;:SUPERVISOR STACK
37
38 .EQUIV EMT,ERROR          ;:BASIC DEFINITION OF ERROR CALL
39    177776 PS= 177776          ;:BASIC DEFINITION OF SCOPE CALL
40
41 .EQUIV PS,PSW
42    177774 STKLMT= 177774     ;:PROCESSOR STATUS WORD
43    177772 PIRQ= 177772        ;:STACK LIMIT REGISTER
44    177570 SWR= 177570        ;:PROGRAM INTERRUPT REQUEST REGISTER
45    177570 DISPLAY=SWR        ;:SWITCH REGISTER
46
47 :*MISCELLANEOUS DEFINITIONS
48    000011 HT= 11              ;:CODE FOR HORIZONTAL TAB
49    000012 LF= 12              ;:CODE LINE FEED
50    000015 CR= 15              ;:CODE CARRIAGE RETURN
51    000200 CRLF= 200           ;:CODE FOR CARRIAGE RETURN-LINE FEED
52
53 :*GENERAL PURPOSE REGISTER DEFINITIONS
54    000000 R0= %0              ;:GENERAL REGISTER
55    000001 R1= %1              ;:GENERAL REGISTER
56    000002 R2= %2              ;:GENERAL REGISTER
57    000003 R3= %3              ;:GENERAL REGISTER
```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 3  
CEKBCD.P11 14-MAR-80 08:53 BASIC DEFINITIONS

SEQ 0025

```

57      000004          R4=    %4      ;:GENERAL REGISTER
58      000005          R5=    %5      ;:GENERAL REGISTER
59      000006          R6=    %6      ;:GENERAL REGISTER
60      000007          R7=    %7      ;:GENERAL REGISTER
61          .EQUIV R0,R10   ;:GENERAL REGISTER
62          .EQUIV R1,R11   ;:GENERAL REGISTER
63          .EQUIV R2,R12   ;:GENERAL REGISTER
64          .EQUIV R3,R13   ;:GENERAL REGISTER
65          .EQUIV R4,R14   ;:GENERAL REGISTER
66          .EQUIV R5,R15   ;:GENERAL REGISTER
67      000006          SP=%6      ;:KERNEL STACK POINTER
68          .EQUIV SP,KSP   ;:SUPERVISOR STACK POINTER
69          .EQUIV SP,SSP   ;:USER STACK POINTER
70      000007          PC=%7      ;:
71          .EQUIV PC,PC
72          .EQUIV PC,PC
73          .EQUIV PC,PC
74      000000          :*PRIORITY LEVEL DEFINITIONS
75      000040          PR0=    0        ;:PRIORITY LEVEL 0
76      000100          PR1=    40       ;:PRIORITY LEVEL 1
77      000140          PR2=    100      ;:PRIORITY LEVEL 2
78      000200          PR3=    140      ;:PRIORITY LEVEL 3
79      000240          PR4=    200      ;:PRIORITY LEVEL 4
80      000300          PR5=    240      ;:PRIORITY LEVEL 5
81      000340          PR6=    300      ;:PRIORITY LEVEL 6
82          .EQUIV PR7,PR7   ;:PRIORITY LEVEL 7
83          .EQUIV PR7,PR7
84      100000          :*'SWITCH REGISTER' SWITCH DEFINITIONS
85      040000          SW15=   100000
86      020000          SW14=   40000
87      010000          SW13=   20000
88      004000          SW12=   10000
89      002000          SW11=   4000
90      001000          SW10=   2000
91      000400          SW09=   1000
92      000200          SW08=   400
93      000100          SW07=   200
94      000040          SW06=   100
95      000020          SW05=   40
96      000010          SW04=   20
97      000004          SW03=   10
98      000002          SW02=   4
99      000001          SW01=   2
100     000001          SW00=   1
101     .EQUIV SW09,SW9
102     .EQUIV SW08,SW8
103     .EQUIV SW07,SW7
104     .EQUIV SW06,SW6
105     .EQUIV SW05,SW5
106     .EQUIV SW04,SW4
107     .EQUIV SW03,SW3
108     .EQUIV SW02,SW2
109     .EQUIV SW01,SW1
110     .EQUIV SW00,SW0
111
112     100000          :*DATA BIT DEFINITIONS (BIT00 TO BIT15)
           BIT15= 100000

```

113 040000 BIT14= 40000  
114 020000 BIT13= 20000  
115 010000 BIT12= 10000  
116 004000 BIT11= 4000  
117 002000 BIT10= 2000  
118 001000 BIT09= 1000  
119 000400 BIT08= 400  
120 000200 BIT07= 200  
121 000100 BIT06= 100  
122 000040 BIT05= 40  
123 000020 BIT04= 20  
124 000010 BIT03= 10  
125 000004 BIT02= 4  
126 000002 BIT01= 2  
127 000001 BIT00= 1  
128 .EQUIV BIT09,BIT9  
129 .EQUIV BIT08,BIT8  
130 .EQUIV BIT07,BIT7  
131 .EQUIV BIT06,BIT6  
132 .EQUIV BIT05,BIT5  
133 .EQUIV BIT04,BIT4  
134 .EQUIV BIT03,BIT3  
135 .EQUIV BIT02,BIT2  
136 .EQUIV BIT01,BIT1  
137 .EQUIV BIT00,BITO  
138  
139 :\*BASIC "CPU" TRAP VECTOR ADDRESSES  
140 000004 ERRVEC= 4 ;:TIME OUT AND OTHER ERRORS  
141 000010 RESVEC= 10 ;:RESERVED AND ILLEGAL INSTRUCTIONS  
142 000014 TBITVEC=14 ;:'T' BIT  
143 000014 TRTVEC= 14 ;:TRACE TRAP  
144 000014 BPTVEC= 14 ;:BREAKPOINT TRAP (BPT)  
145 000020 IOTVEC= 20 ;:INPUT/OUTPUT TRAP (IOT) \*\*SCOPE\*\*  
146 000024 PWRVEC= 24  
147 000030 EMTVEC= 30 ;:EMULATOR TRAP (EMT) \*\*ERROR\*\*  
148 000034 TRAPVEC=34 ;:'TRAP' TRAP  
149 000060 TKVEC= 60 ;:TTY KEYBOARD VECTOR  
150 000064 TPVEC= 64 ;:TTY PRINTER VECTOR  
151 000114 CACHVEC=114 ;:CACHE ERROR INTERRUPT VECTOR  
152 000240 PIRQVEC=240 ;:PROGRAM INTERRUPT REQUEST VECTOR  
153 000250 MMVEC= 250 ;:MEMORY MANAGEMENT VECTOR  
154  
155 .SBTTL CACHE REGISTER DEFINITIONS  
156  
157  
158 177740 LOADRS = 177740 ;:LOWER 16 BITS OF ADDRESS THAT CAUSED ERROR  
159 177742 HIADRS = 177742 ;:UPPER SIX BITS OF ADDRESS THAT CAUSED ERROR  
160 177744 MEMERR = 177744 ;:CACHE ERROR REGISTER  
161 177746 CONTRL = 177746 ;:MEMORY CONTROL REGISTER  
162 177750 MAINT - 177750 ;:MEMORY MAINTENENCE REGISTER  
163 177752 HITMIS - 177752 ;:HIT MISS REGISTER '1' IMPLIES HIT IN CACHE  
164  
165  
166 .SBTTL CPU REGISTER DEFINITIONS  
167  
168

169 177760 SIZELO = 177760 ;:MEMORY SIZE REGISTER NUMBER TO PUT INTO A PAR  
170 ;:TO GET TO THE LAST 32 WORDS OF MEMORY  
171 177762 SIZEHI = 177762 ;:HIGH SIZE REGISTER, RESERVED FOR FUTURE USE  
172 ;:CURRENTLY ALL ZERO  
173 177764 SYSTID = 177764 ;:SYSTEM ID REGISTER  
174 177766 CPUERR = 177766 ;:CPU ERROR REGISTER HOLDS CONDITION THAT CAUSED  
175 ;:THE TRAP TO ERRVEC (000004)

176

177

178

179

180 .SBttl MEMORY MANAGEMENT DEFINITIONS

181

182

183 :\*MEMORY MANAGEMENT STATUS REGISTER ADDRESSES

184

185 177572 MMR0= 177572  
186 177574 MMR1= 177574  
187 177576 MMR2= 177576  
188 172516 MMR3= 172516  
189 .EQUIV MMR0,SR0  
190 .EQUIV MMR1,SR1  
191 .EQUIV MMR2,SR2  
192 .EQUIV MMR3,SR3

193

194 :\*USER 'I' PAGE DESCRIPTOR REGISTERS

195

196 177600 UIPDR0= 177600  
197 177602 UIPDR1= 177602  
198 177604 UIPDR2= 177604  
199 177606 UIPDR3= 177606  
200 177610 UIPDR4= 177610  
201 177612 UIPDR5= 177612  
202 177614 UIPDR6= 177614  
203 177616 UIPDR7= 177616

204

205 :\*USER 'D' PAGE DESCRIPTOR REGISTORS

206

207 177620 UDPDR0= 177620  
208 177622 UDPDR1= 177622  
209 177624 UDPDR2= 177624  
210 177626 UDPDR3= 177626  
211 177630 UDPDR4= 177630  
212 177632 UDPDR5= 177632  
213 177634 UDPDR6= 177634  
214 177636 UDPDR7= 177636

215

216 :\*USER 'I' PAGE ADDRESS REGISTERS

217

218 177640 UIPAR0= 177640  
219 177642 UIPAR1= 177642  
220 177644 UIPAR2= 177644  
221 177646 UIPAR3= 177646  
222 177650 UIPAR4= 177650  
223 177652 UIPAR5= 177652  
224 177654 UIPAR6= 177654

225 177656 UIPAR7= 177656  
226  
227 ;\*USER 'D' PAGE ADDRESS REGISTERS  
228  
229 177660 UDPAR0= 177660  
230 177662 UDPAR1= 177662  
231 177664 UDPAR2= 177664  
232 177666 UDPAR3= 177666  
233 177670 UDPAR4= 177670  
234 177672 UDPAR5= 177672  
235 177674 UDPAR6= 177674  
236 177676 UDPAR7= 177676  
237  
238 ;\*SUPERVISOR 'I' PAGE DESCRIPTOR REGISTERS  
239  
240 172200 SIPDR0= 172200  
241 172202 SIPDR1= 172202  
242 172204 SIPDR2= 172204  
243 172206 SIPDR3= 172206  
244 172210 SIPDR4= 172210  
245 172212 SIPDR5= 172212  
246 172214 SIPDR6= 172214  
247 172216 SIPDR7= 172216  
248  
249 ;\*SUPERVISOR 'D' PAGE DESCRIPTOR REGISTERS  
250  
251 172220 SDPDR0= 172220  
252 172222 SDPDR1= 172222  
253 172224 SDPDR2= 172224  
254 172226 SDPDR3= 172226  
255 172230 SDPDR4= 172230  
256 172232 SDPDR5= 172232  
257 172234 SDPDR6= 172234  
258 172236 SDPDR7= 172236  
259  
260 ;\*SUPERVISOR 'I' PAGE ADDRESS REGISTERS  
261  
262 172240 SIPAR0= 172240  
263 172242 SIPAR1= 172242  
264 172244 SIPAR2= 172244  
265 172246 SIPAR3= 172246  
266 172250 SIPAR4= 172250  
267 172252 SIPAR5= 172252  
268 172254 SIPAR6= 172254  
269 172256 SIPAR7= 172256  
270  
271 ;\*SUPERVISOR 'D' PAGE ADDRESS REGISTERS  
272  
273 172260 SDPAR0= 172260  
274 172262 SDPAR1= 172262  
275 172264 SDPAR2= 172264  
276 172266 SDPAR3= 172266  
277 172270 SDPAR4= 172270  
278 172272 SDPAR5= 172272  
279 172274 SDPAR6= 172274  
280 172276 SDPAR7= 172276

```

281
282
283
284      172300    KIPDRO= 172300
285      172302    KIPDR1= 172302
286      172304    KIPDR2= 172304
287      172306    KIPDR3= 172306
288      172310    KIPDR4= 172310
289      172312    KIPDR5= 172312
290      172314    KIPDR6= 172314
291      172316    KIPDR7= 172316
292
293
294
295      172320    KDPDR0= 172320
296      172322    KDPDR1= 172322
297      172324    KDPDR2= 172324
298      172326    KDPDR3= 172326
299      172330    KDPDR4= 172330
300      172332    KDPDR5= 172332
301      172334    KDPDR6= 172334
302      172336    KDPDR7= 172336
303
304
305
306      172340    KIPAR0= 172340
307      172342    KIPAR1= 172342
308      172344    KIPAR2= 172344
309      172346    KIPAR3= 172346
310      172350    KIPAR4= 172350
311      172352    KIPAR5= 172352
312      172354    KIPAR6= 172354
313      172356    KIPAR7= 172356
314
315
316
317      172360    KDPAR0= 172360
318      172362    KDPAR1= 172362
319      172364    KDPAR2= 172364
320      172366    KDPAR3= 172366
321      172370    KDPAR4= 172370
322      172372    KDPAR5= 172372
323      172374    KDPAR6= 172374
324      172376    KDPAR7= 172376
325
326
327
328
329
330
331
332      .SBTTL UNIBUS MAP REGISTER DEFINITIONS
333
334
335
336      ;*THE LOWER 16 BITS OF THE MAP REGISTERS
337      ;*THE UPPER 6 BITS OF THE MAP REGISTERS
338
339      170200    MAPLOO = 170200

```

337	170202	MAPH00 = 170202
338	170204	MAPL01 = 170204
339	170206	MAPH01 = 170206
340	170210	MAPL02 = 170210
341	170212	MAPH02 = 170212
342	170214	MAPL03 = 170214
343	170216	MAPH03 = 170216
344	170220	MAPL04 = 170220
345	170222	MAPH04 = 170222
346	170224	MAPL05 = 170224
347	170226	MAPH05 = 170226
348	170230	MAPL06 = 170230
349	170232	MAPH06 = 170232
350	170234	MAPL07 = 170234
351	170236	MAPH07 = 170236
352	170240	MAPL10 = 170240
353	170242	MAPH10 = 170242
354	170244	MAPL11 = 170244
355	170246	MAPH11 = 170246
356	170250	MAPL12 = 170250
357	170252	MAPH12 = 170252
358	170254	MAPL13 = 170254
359	170256	MAPH13 = 170256
360	170260	MAPL14 = 170260
361	170262	MAPH14 = 170262
362	170264	MAPL15 = 170264
363	170266	MAPH15 = 170266
364	170270	MAPL16 = 170270
365	170272	MAPH16 = 170272
366	170274	MAPL17 = 170274
367	170276	MAPH17 = 170276
368	170300	MAPL20 = 170300
369	170302	MAPH20 = 170302
370	170304	MAPL21 = 170304
371	170306	MAPH21 = 170306
372	170310	MAPL22 = 170310
373	170312	MAPH22 = 170312
374	170314	MAPL23 = 170314
375	170316	MAPH23 = 170316
376	170320	MAPL24 = 170320
377	170320	MAPH24 = 170320
378	170324	MAPL25 = 170324
379	170326	MAPH25 = 170326
380	170330	MAPL26 = 170330
381	170332	MAPH26 = 170332
382	170334	MAPL27 = 170334
383	170336	MAPH27 = 170336
384	170340	MAPL30 = 170340
385	170342	MAPH30 = 170342
386	170344	MAPL31 = 170344
387	170346	MAPH31 = 170346
388	170350	MAPL32 = 170350
389	170352	MAPH32 = 170352
390	170354	MAPL33 = 170354
391	170356	MAPH33 = 170356
392	170360	MAPL34 = 170360

393 170362 MAPH34 = 170362  
394 170364 MAPL35 = 170364  
395 170366 MAPH35 = 170366  
396 170370 MAPL36 = 170370  
397 170372 MAPH36 = 170372  
398 170374 MAPL37 = 170374  
399 170376 MAPH37 = 170376  
400 .EQUIV MAPL00,MAPL0  
401 .EQUIV MAPH00,MAPH0  
402 .EQUIV MAPL01,MAPL1  
403 .EQUIV MAPH01,MAPH1  
404 .EQUIV MAPL02,MAPL2  
405 .EQUIV MAPH02,MAPH2  
406 .EQUIV MAPL03,MAPL3  
407 .EQUIV MAPH03,MAPH3  
408 .EQUIV MAPL04,MAPL4  
409 .EQUIV MAPH04,MAPH4  
410 .EQUIV MAPL05,MAPL5  
411 .EQUIV MAPH05,MAPH5  
412 .EQUIV MAPL06,MAPL6  
413 .EQUIV MAPH06,MAPH6  
414 .EQUIV MAPL07,MAPL7  
415 .EQUIV MAPH07,MAPH7  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427 000011 TAB=11  
428 000044 S1M0=44  
429 000030 S0M1=30  
430 000054 S1M0M1=54  
431 000034 S0M0M1=34  
432 000014 M1M0=14  
433 000014 M0M1=M1M0  
434 140000 TESTR1=140000  
435 142000 TESTR2=142000  
436 144000 TESTR3=144000  
437  
438 .SBTTL TRAP CATCHER  
439  
440 000000 .=0  
441 ;\*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"  
442 ;\*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS  
443 ;\*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS  
444  
445 .SBTTL STARTING ADDRESS(ES)  
446 000200 .=200  
447  
448 000200 000137 003014 JMP ~~2~~START ;;JUMP TO STARTING ADDRESS OF PROGRAM

449  
450  
451  
452 .SBTTL ACT11 HOOKS  
453  
454 ;\*THE FOLLOWING LOCATIONS ARE SETUP TO BE USED WITH AC111  
455  
456 ;\*LOCATION 46 WILL CONTAIN THE ADDRESS OF THE LOCICAL  
457 ;\*END OF THE PROGRAM.  
458 ;\*LOCATION 52 IS USED TO SPECIFY PROGRAM OPERATING REQUIREMENTS  
459 ;\*AND/OR RESTRICTIONS. THIS IS ACCOMPLISHED BY SETTING VARIOUS BITS  
460 ;\*TO A ONE OR A ZERO. THE BITS USED AND THERE MEANING ARE:  
461  
462 ;\* BIT 15=1 PROGRAM SHOULD BE POWER FAILED WHILE RUNNING  
463 ;\* =0 NO POWER FAIL DESIRED  
464  
465 ;\* BIT 14=1 PROGRAM RUN TIME IS MEMORY SIZE DEPENDENT  
466 ;\* =0 RUN TIME IS NOT MEMORY SIZE DEPENDENT  
467  
468 ;\* BITS 13-0 MUST BE ZERO'S  
469  
470 000204 \$SVPCL=.;;;SAVE LOCATION COUNTER  
471 000046 .=46 ;;;SET LOCATION COUNTER  
472 000046 027314 .WORD \$SENDAD ;;;SET LOC.46 TO ADDRESS SENDAD  
473 000052 000052 .=52 ;;;SET LOCATION COUNTER  
474 000052 000000 .WORD 0 ;;;SET LOC.52 TO ZERO  
475 000204 .=\$SVPCL ;;; RESTORE LOCATION COUNTER  
476

```

477
478
479
480
481 .SBTTL COMMON TAGS
482
483
484     001100           .=1100
485
486 001100 000000      $CMTAG:          ;:START OF COMMON TAGS
487 001100 000000      $PASS:   .WORD 0  ;:CONTAINS PASS COUNT
488 001102 000          $STSTNM:  .BYTE 0  ;:CONTAINS THE TEST NUMBER
489 001103 000          $ERFLG:   .BYTE 0  ;:CONTAINS ERROR FLAG
490 001104 000000      $ICNT:    .WORD 0  ;:CONTAINS SUBTEST ITERATION COUNT
491 001106 000000      $LPADR:   .WORD 0  ;:CONTAINS SCOPE LOOP
492 001110 000000      $LPERR:   .WORD 0  ;:CONTAINS SCOPE RETURN FOR ERRORS
493 001112 000000      $ERTTL:   .WORD 0  ;:CONTAINS TOTAL ERRORS DETECTED
494 001114 000          $ITEMB:   .BYTE 0  ;:CONTAINS ITEM CONTROL BYTE
495 001115 001          $ERMAX:   .BYTE 1  ;:CONTAINS MAX. ERRORS PER TEST
496 001116 000000      $ERRPC:   .WORD 0  ;:CONTAINS PC OF LAST ERROR INSTRUCTION
497 001120 000000      $SGDADR:  .WORD 0  ;:CONTAINS OF 'GOOD' DATA
498 001122 000000      $SBDADR:  .WORD 0  ;:CONTAINS OF 'BAD' DATA
499 001124 000000      $SGDDAT:  .WORD 0  ;:CONTAINS 'GOOD' DATA
500 001126 000000      $SBDDAT:  .WORD 0  ;:CONTAINS 'BAD' DATA
501 001130 000000      000000 000000      .WORD 0,0,0  ;:RESERVED--NOT TO BE USED
502 001136 177560      $TKS:    177560  ;:TTY KBD STATUS
503 001140 177562      $TKB:    177562  ;:TTY KBD BUFFER
504 001142 177564      $TPS:    177564  ;:TTY PRINTER STATUS REG.
505 001144 177566      $TPB:    177566  ;:TTY PRINTER BUFFER REG.
506 001146 000          $NULL:   .BYTE 0  ;:CONTAINS NULL CHARACTER FOR FILLS
507 001147 002          $FILLS:  .BYTE 2  ;:CONTAINS # OF FILLER CHARACTERS REQUIRED
508 001150 012          $FILLC:  .BYTE 12  ;:INSERT FILL CHARS. AFTER A 'LINE FEED'
509 001151 000          $TPFLG:   .BYTE 0  ;:'TERMINAL AVAILABLE' FLAG (BIT<07>-0 YES)
510 001152 000000      $REGAD:   .WORD 0  ;:CONTAINS THE FROM
511
512 001154 000000      $REG0:   .WORD 0  ;:WHICH ($REG0) WAS OBTAINED
513 001156 000000      $REG1:   .WORD 0  ;:CONTAINS ((SREGAD)+0)
514 001160 000000      $REG2:   .WORD 0  ;:CONTAINS ((SREGAD)+2)
515 001162 000000      $REG3:   .WORD 0  ;:CONTAINS ((SREGAD)+4)
516 001164 000000      $REG4:   .WORD 0  ;:CONTAINS ((SREGAD)+6)
517 001166 000000      $REG5:   .WORD 0  ;:CONTAINS ((SREGAD)+10)
518 001170 000000      $REG6:   .WORD 0  ;:CONTAINS ((SREGAD)+12)
519 001172 000000      $REG7:   .WORD 0  ;:CONTAINS ((SREGAD)+14)
520 001174 000000      $REG10:  .WORD 0  ;:CONTAINS ((SREGAD)+16)
521 001176 000000      $REG11:  .WORD 0  ;:CONTAINS ((SREGAD)+20)
522 001200 000000      $REG12:  .WORD 0  ;:CONTAINS ((SREGAD)+22)
523 001202 000000      $REG13:  .WORD 0  ;:CONTAINS ((SREGAD)+24)
524 001204 000000      $REG14:  .WORD 0  ;:CONTAINS ((SREGAD)+26)
525 001206 000000      $REG15:  .WORD 0  ;:CONTAINS ((SREGAD)+30)
526 001210 000000      $REG16:  .WORD 0  ;:CONTAINS ((SREGAD)+32)
527 001212 000000      $REG17:  .WORD 0  ;:CONTAINS ((SREGAD)+34)
528 001214 000000      $REG20:  .WORD 0  ;:CONTAINS ((SREGAD)+36)
529 001216 000000      $REG21:  .WORD 0  ;:CONTAINS ((SREGAD)+40)
530 001220 000000      $REG22:  .WORD 0  ;:CONTAINS ((SREGAD)+42)
531 001222 000000      $REG23:  .WORD 0  ;:CONTAINS ((SREGAD)+44)
532 001224 000000      $TMP0:   .WORD 0  ;:USER DEFINED

```

533 001226 000000 \$TMP1: .WORD 0 ;USER DEFINED  
534 001230 000000 \$TMP2: .WORD 0 ;USER DEFINED  
535 001232 000000 \$TMP3: .WORD 0 ;USER DEFINED  
536 001234 000000 \$TMP4: .WORD 0 ;USER DEFINED  
537 001236 000000 \$TMP5: .WORD 0 ;USER DEFINED  
538 001240 000000 \$TMP6: .WORD 0 ;USER DEFINED  
539 001242 000000 \$TMP7: .WORD 0 ;USER DEFINED  
540 001244 000000 \$TMP10: .WORD 0 ;USER DEFINED  
541 001246 000000 \$TMP11: .WORD 0 ;USER DEFINED  
542 001250 000000 \$TMP12: .WORD 0 ;USER DEFINED  
543 001252 000000 \$TMP13: .WORD 0 ;USER DEFINED  
544 001254 000000 \$TMP14: .WORD 0 ;USER DEFINED  
545 001256 000000 \$TMP15: .WORD 0 ;USER DEFINED  
546 001260 000000 \$TMP16: .WORD 0 ;USER DEFINED  
547 001262 000000 \$TMP17: .WORD 0 ;USER DEFINED  
548 001264 000000 \$TMP20: .WORD 0 ;USER DEFINED  
549 001266 000000 \$TMP21: .WORD 0 ;USER DEFINED  
550 001270 000000 \$TMP22: .WORD 0 ;USER DEFINED  
551 001272 000000 \$TMP23: .WORD 0 ;USER DEFINED  
552 001274 000000 \$TIMES: 0 ;MAX. NUMBER OF ITERATIONS  
553 001276 000000 \$ESCAPE:0 ;ESCAPE ON ERROR  
554 001300 177607 000377 \$BELL: .ASCII <207><377><377> ;CODE FOR BELL  
555 001304 077 \$QUES: .ASCII '/?'; QUESTION MARK  
556 001305 015 \$CRLF: .ASCII <15> ;CARRIAGE RETURN  
557 001306 000012 \$LF: .ASCII <12> ;LINE FEED  
558 001310 000 KB11E: .BYTE 0 ;1174 WITHOUT MP CACHE FLAG  
559 001311 000 KB11EM: .BYTE 0 ;1174 WITH MP CACHE FLAG  
560 001312 000 KB11CM: .BYTE 0 ;KB11CM FLAG (1170 WITH MP MODS)  
561 001313 000 CISP: .BYTE 0 ;CISP OPTION PRESENT FLAG  
562  
563 :OPCODE FOR MFPT INSTRUCTION (AVAILABLE ON KB11-E AND KB11-EM ONLY)  
564 000007 MFPT=7

565

566

567

568

569

570

571

572

573

574

575

576

577

578

579

580

581 001314

582

583

584

585

586

587 001314 036474 050046 052172

588 001322 051775

589

590 001324 000000 000000 000000

591 001332 000000

592

593 001334 000000 000000 000000

594 001342 000000

595

596 001344 000000 000000 000000

597 001352 000000

598

599 001354 000000 000000 000000

600 001362 000000

601

602 001364 000000 000000 000000

603 001372 000000

604

605 001374 000000 000000 000000

606 001402 000000

607

608 001404 000000 000000 000000

609 001412 000000

610

611 001414 000000 000000 000000

612 001422 000000

613

614 001424 000000 000000 000000

615 001432 000000

616

617 001434 000000 000000 000000

618 001442 000000

619

620 001444 036561 050121 052204

;\*\*\*\*\*

.SBTTL ERROR POINTER TABLE

;\*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.  
;\*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN  
;\*LOCATION \$ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.  
;\*NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).  
;\*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

;\* EM :;POINTS TO THE ERROR MESSAGE  
;\* DH :;POINTS TO THE DATA HEADER  
;\* DT :;POINTS TO THE DATA  
;\* DF :;POINTS TO THE DATA FORMAT

SERRTB:

:ERROR TABLE FOR ERROR TYPE OUT:

:ITEM 1

.WORD EM1,DH1,DT1,DF1

:ITEM 0

.WORD 0,0,0,0

:ITEM 14

.WORD EM14,DH14,DT14,DF14

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 14<sup>K</sup><sup>3</sup>  
CEKBCD.P11 14-MAR-80 08:53 ERROR POINTER TABLE

SEQ 0036

621	001452	052001			
622			:ITEM 15		
623	001454	036620	050214	052220	.WORD EM15,DH15,DT15,DF15
624	001462	052006			
625			:ITEM 0		
626	001464	000000	000000	000000	.WORD 0,0,0,0
627	001472	000000			
628			:ITEM 0		
629	001474	000000	000000	000000	.WORD 0,0,0,0
630	001502	000000			
631			:ITEM 0		
632	001504	000000	000000	000000	.WORD 0,0,0,0
633	001512	000000			
634			:ITEM 0		
635	001514	000000	000000	00000C	.WORD 0,0,0,0
636	001522	000000			
637			:ITEM 0		
638	001524	000000	000000	000000	.WORD 0,0,0,0
639	001532	000000			
640			:ITEM 0		
641	001534	000000	000000	000000	.WORD 0,0,0,0
642	001542	000000			
643			:ITEM 0		
644	001544	000000	000000	000000	.WORD 0,0,0,0
645	001552	000000			
646			:ITEM 0		
647	001554	000000	000000	000000	.WORD 0,0,0,0
648	001562	000000			
649			:ITEM 0		
650	001564	000000	000000	000000	.WORD 0,0,0,0
651	001572	000000			
652			:ITEM 0		
653	001574	000000	000000	000000	.WORD 0,0,0,0
654	001602	000000			
655			:ITEM 0		
656	001604	000000	000000	000000	.WORD 0,0,0,0
657	001612	000000			
658			:ITEM 0		
659	001614	000000	000000	000000	.WORD 0,0,0,0
660	001622	000000			
661			:ITEM 0		
662	001624	000000	000000	000000	.WORD 0,0,0,0
663	001632	000000			
664			:ITEM 0		
665	001634	000000	000000	000000	.WORD 0,0,0,0
666	001642	000000			
667			:ITEM 0		
668	001644	000000	000000	000000	.WORD 0,0,0,0
669	001652	000000			
670			:ITEM 0		
671	001654	000000	000000	000000	.WORD 0,0,0,0
672	001662	000000			
673			:ITEM 0		
674	001664	000000	000000	000000	.WORD 0,0,0,0
675	001672	000000			
676			:ITEM 0		

CEKBC-D 11/70 ACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 15  
CEKBCD.P11 14-MAR-80 08:53 ERROR POINTER TABLE

L 3

SEQ 0037

677 :ITEM 0  
678 001674 000000 000000 000000 .WORD 0,0,0,0  
679 001702 000000 000000 000000 :ITEM 0  
680 001704 000000 000000 000000 .WORD 0,0,0,0  
681 001712 000000 000000 000000 :ITEM 0  
682 001714 000000 000000 000000 .WORD 0,0,0,0  
683 001722 000000 000000 000000 :ITEM 0  
684 001724 000000 000000 000000 .WORD 0,0,0,0  
685 001732 000000 000000 000000 :ITEM 0  
686 001734 000000 000000 000000 .WORD 0,0,0,0  
687 001742 000000 000000 000000 :ITEM 0  
688 001744 000000 000000 000000 .WORD 0,0,0,0  
689 001752 000000 000000 000000 :ITEM 0  
690 001754 000000 000000 000000 .WORD 0,0,0,0  
691 001762 000000 000000 000000 :ITEM 0  
692 001764 000000 000000 000000 .WORD 0,0,0,0  
700 001772 000000 000000 000000 :ITEM 0  
701 001774 000000 000000 000000 .WORD 0,0,0,0  
703 002002 000000 000000 000000 :ITEM 0  
704 002004 000000 000000 000000 .WORD 0,0,0,0  
706 002012 000000 000000 000000 :ITEM 0  
707 002014 000000 000000 000000 .WORD 0,0,0,0  
709 002022 000000 000000 000000 :ITEM 0  
710 002024 000000 000000 000000 .WORD 0,0,0,0  
712 002032 000000 000000 000000 :ITEM 0  
713 002034 000000 000000 000000 .WORD 0,0,0,0  
715 002042 000000 000000 000000 :ITEM 0  
716 002044 000000 000000 000000 .WORD 0,0,0,0  
718 002052 000000 000000 000000 :ITEM 0  
719 002054 036670 050240 052226 :ITEM 55  
722 002062 052010 050240 052226 .WORD EM55,DH55,DT55,DF55  
723 002064 037034 050240 052226 :ITEM 56  
725 002072 052010 050240 052226 .WORD EM56,DH56,DT56,DF56  
726 002074 037201 050240 052226 :ITEM 57  
728 002102 052010 050240 052226 .WORD EM57,DH57,DT57,DF57  
729 002104 037323 050240 052226 :ITEM 60  
731 002112 052010 050240 052226 .WORD EM60,DH60,DT60,DF60  
732 :ITEM 61

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 16  
CEKBCD.P11 14-MAR-80 08:53 ERROR POINTER TABLE M 3

SEQ 0038

733	002114	037447	050240	052226	.WORD	EM61,DH61,DT61,DF61
734	002122	052010			:ITEM 62	
735					.WORD	EM62,DH62,DT62,DF62
736	002124	037577	050240	052226	:ITEM 63	
737	002132	052010			.WORD	EM63,DH63,DT63,DF63
738					:ITEM 64	
739	002134	037725	050315	052240	.WORD	EM64,DH64,DT64,DF64
740	002142	052014			:ITEM 65	
741					.WORD	EM65,DH65,DT65,DF65
742	002144	040144	050417	052252	:ITEM 66	
743	002152	052014			.WORD	EM66,DH66,DT66,DF66
744					:ITEM 67	
745	002154	040343	050472	052262	.WORD	EM67,DH67,DT67,DF67
746	002162	052014			:ITEM 70	
747					.WORD	EM70,DH70,DT70,DF70
748	002164	040726	050574	052274	:ITEM 71	
749	002172	052014			.WORD	EM71,DH71,DT71,DF71
750					:ITEM 72	
751	002174	041010	050647	052252	.WORD	EM72,DH72,DT72,DF72
752	002202	052014			:ITEM 73	
753					.WORD	EM73,DH73,DT73,DF73
754	002204	041225	050647	052252	:ITEM 74	
755	002212	052014			.WORD	EM74,DH74,DT74,DF74
756					:ITEM 75	
757	002214	041503	050647	052252	.WORD	EM75,DH75,DT75,DF75
758	002222	052014			:ITEM 76	
759					.WORD	EM76,DH76,DT76,DF76
760	002224	041761	050647	052252	:ITEM 77	
761	002232	052014			.WORD	EM77,DH77,DT77,DF77
762					:ITEM 0	
763	002234	042203	050647	052252	.WORD	0,0,0,0
764	002242	052014			:ITEM 0	
765					.WORD	0,0,0,0
766	002244	042467	050647	052252	:ITEM 0	
767	002252	052014			.WORD	0,0,0,0
768					:ITEM 0	
769					.WORD	0,0,0,0
770	002254	042753	050744	052310	:ITEM 0	
771	002262	052021			.WORD	0,0,0,0
772					:ITEM 0	
773	002264	042753	050744	052324	.WORD	0,0,0,0
774	002272	052021			:ITEM 0	
775					.WORD	0,0,0,0
776	002274	043112	051041	052340	:ITEM 0	
777	002302	052026			.WORD	0,0,0,0
778					:ITEM 0	
779	002304	000000	000000	000000	.WORD	0,0,0,0
780	002312	000000			:ITEM 0	
781					.WORD	0,0,0,0
782	002314	000000	000000	000000	:ITEM 0	
783	002322	000000			.WORD	0,0,0,0
784					:ITEM 0	
785	002324	000000	000000	000000	.WORD	0,0,0,0
786	002332	000000			:ITEM 0	
787					.WORD	0,0,0,0
788	002334	000000	000000	000000	:ITEM 0	
					.WORD	0,0,0,0

789	002342	000000				
790					:ITEM 0	
791	002344	000000	000000	000000	.WORD	0,0,0,0
792	002352	000000				
793					:ITEM 0	
794	002354	000000	000000	000000	.WORD	0,0,0,0
795	002362	000000				
796					:ITEM 0	
797	002364	000000	000000	000000	.WORD	0,0,0,0
798	002372	000000				
799					:ITEM 0	
800	002374	000000	000000	000000	.WORD	0,0,0,0
801	002402	000000				
802					:ITEM 0	
803	002404	000000	000000	000000	.WORD	0,0,0,0
804	002412	000000				
805					:ITEM 0	
806	002414	000000	000000	000000	.WORD	0,0,0,0
807	002422	000000				
808					:ITEM 0	
809	002424	000000	000000	000000	.WORD	0,0,0,0
810	002432	000000				
811					:ITEM 0	
812	002434	000000	000000	000000	.WORD	0,0,0,0
813	002442	000000				
814					:ITEM 0	
815	002444	000000	000000	000000	.WORD	0,0,0,0
816	002452	000000				
817					:ITEM 0	
818	002454	000000	000000	000000	.WORD	0,0,0,0
819	002462	000000				
820					:ITEM 0	
821	002464	000000	000000	000000	.WORD	0,0,0,0
822	002472	000000				
823					:ITEM 117	
824	002474	043250	050744	052324	.WORD	EM117,DH117,DT117,DF117
825	002502	052021				
826					:ITEM 120	
827	002504	043377	051065	052366	.WORD	EM120,DH120,DT120,DF120
828	002512	052040				
829					:ITEM 121	
830	002514	043612	051141	052456	.WORD	EM121,DH121,DT121,DF121
831	002522	052073				
832					:ITEM 122	
833	002524	044013	051203	052470	.WORD	EM122,DH122,DT122,DF122
834	002532	052077				
835					:ITEM 123	
836	002534	044143	051265	052470	.WORD	EM123,DH123,DT123,DF123
837	002542	052077				
838					:ITEM 124	
839	002544	044344	050121	052502	.WORD	EM124,DH124,DT124,DF124
840	002552	052103				
841					:ITEM 0	
842	002554	000000	000000	000000	.WORD	0,0,0,0
843	002562	000000				
844						

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 18  
CEKBCD.P11 14-MAR-80 08:53 ERROR POINTER TABLE

B 4

SEQ 0040

845 :ITEM 0  
846 002564 000000 000000 000000 .WORD 0,0,0,0  
847 002572 000000 000000 000000 :ITEM 127  
848 002574 044552 051435 052522 .WORD EM127,DH127,DT127,DF127  
849 002602 052127 051477 052554 :ITEM 130  
850 002604 044734 051477 052554 .WORD EM130,DH130,DT130,DF130  
851 002612 052113 051477 052554 :ITEM 131  
852 002614 045006 051555 052566 .WORD EM131,DH131,DT131,DF131  
853 002622 052132 051555 052566 :ITEM 132  
854 002624 047120 051325 052522 .WORD EM132,DH132,DT132,DF132  
855 002632 052113 051325 052522 :ITEM 133  
856 002634 047257 051362 052532 .WORD EM133,DH133,DT133,DF133  
857 002642 052117 051362 052532 :ITEM 134  
858 002644 047431 051634 052614 .WORD EM134,DH134,DT134,DF134  
859 002652 052144 051634 052614 :ITEM 135  
860 002662 052153 051041 052634 .WORD EM135,DH135,DT135,DF135  
861 002664 000000 000000 000000 :ITEM 0  
862 002672 000000 000000 000000 .WORD 0,0,0,0  
863 002674 000000 000000 000000 :ITEM 0  
864 002702 000000 000000 000000 :ITEM 140  
865 002704 045233 047037 047106 .WORD EM140,DH140,DT140,DF140  
866 002712 047102 047037 047106 :ITEM 141  
867 002714 045574 047037 047106 .WORD EM141,DH141,DT141,DF141  
868 002722 047102 047037 047106 :ITEM 142  
869 002724 046134 047037 047106 .WORD EM142,DH142,DT142,DF142  
870 002732 047102 047037 047106 :ITEM 143  
871 002734 046476 047037 047106 .WORD EM143,DH143,DT143,DF143  
872 002742 047102 047037 047106 :ITEM 0  
873 002744 000000 000000 000000 .WORD 0,0,0,0  
874 002752 000000 000000 000000 :ITEM 0  
875 002754 000000 000000 000000 .WORD 0,0,0,0  
876 002762 000000 000000 000000 :ITEM 0  
877 002764 000000 000000 000000 .WORD 0,0,0,0  
878 002772 000000 000000 000000 :ITEM 0  
879 002774 000000 000000 000000 .WORD 0,0,0,0  
880 003002 000000 000000 000000 :ITEM 150

```

901 003004 047762 051711 052662 .WORD EM150,DH150,DT150,DF150
902 003012 052165

903
904
905 003014 005037 001102      START: CLR $TSTNM
906 003020 012737 000340 177776 MOV #340,2#PS   ;:LOCK OUT ALL INTERRUPTS
907 003026 012706 001100      MOV #$CMTAG,R6 ;:FIRST LOCATION TO BE CLEARED
908 003032 005026      CLR (R6)+ ;:CLEAR MEMORY LOCATION
909 003034 022706 001136      CMP #$TKS,R6 ;:DONE?
910 003040 001374      BNE -6   ;:LOOP BACK IF NO
911 003042 012706 001100      MOV #STACK,SP ;:SETUP THE STACK POINTER
912 003046 012737 027350 000020 MOV #SSCOPE,2#IOTVEC ;:IOT VECTOR FOR SCOPE ROUTINE
913 003054 012737 000340 000022 MOV #340,2#IOTVEC+2 ;:LEVEL 7
914 003062 012737 027632 000030 MOV #$ERROR,2#EMTVEC ;:EMT VECTOR FOR ERROR ROUTINE
915 003070 012737 000340 000032 MOV #340,2#EMTVEC+2 ;:LEVEL 7
916 003076 012737 031004 000034 MOV #STRAP,2#TRAPVEC ;:TRAP VECTOR FOR TRAP CALLS
917 003104 012737 000340 000036 MOV #340,2#TRAPVEC+2 ;:LEVEL 7
918 003112 012737 031064 000024 MOV #SPWRDN,2#PWRVEC ;:POWER FAILURE VECTOR
919 003120 012737 000340 000026 MOV #340,2#PWRVEC+2 ;:LEVEL 7
920 003126 013737 027244 027236 MOV SENDCT,SEOPCT ;:SETUP END-OF-PROGRAM COUNTER
921 003134 005037 001274      CLR STIMES ;:INITIALIZE NUMBER OF ITERATIONS
922 003140 005037 001276      CLR S_ESCAPE ;:CLEAR THE ESCAPE ON ERROR ADDRESS
923 003144 112737 000001 001115 MOVB #1,SERMAX ;:ALLOW ONE ERROR PER TEST
924 003152 012737 003152 001106 MOV #.,SLPADR ;:INITIALIZE THE LOOP ADDRESS FOR SCOPE
925 003160 012737 003160 001110 MOV #.,SLPERR ;:SETUP THE ERROR LOOP ADDRESS
926 003166 005227 177777      INC #1-1 ;:FIRST TIME?
927 003172 001024      BNE 64$ ;:BRANCH IF NO
928 003174 022737 027314 000042 CMP #SENDAD,2#42 ;:ACT-11?
929 003202 001420      BEQ 64$ ;:BRANCH IF YES
930 003204 104400 003212      TYPE ,65$ ;:TYPE ASCIZ STRING
931 003210 000415      BR ,64$ ;:GET OVER THE ASCIZ
932 :65$: .ASCIZ <CRLF>'CEKBC-D 11/70 CACHE #1'<CRLF>
933 003244
934 :THIS ROUTINE SAVES THE TOP 1500 (DEC) WORDS OF THE FIRST 28K OF
935 :MEMORY. THESE LOCATIONS SHOULD CONTAIN EITHER THE MONITOR OR THE
936 :LOADER WHICH LOADED THE PROGRAM. NOTE THAT TO RESTORE THIS PART
937 :OF CORE, THAT IS TO RESTORE THE LOADER OR MONITOR, ALL THE USER
938 :MUST DO IS TYPE ^C (CONTROL-C), WHILE THIS PROGRAM IS RUNNING.
939 :THIS WILL AUTOMATICALLY RESTORE THE TOP PART OF MEMORY TO ITS STATE
940 :BEFORE THIS PROGRAM WAS STARTED! AFTER THE MONITOR (OR LOADER) HAS BEEN
941 :RESTORED THIS PROGRAM WILL HALT.
942
943
944 :*** TEST FOR VARIOUS KB11 PROCESSORS ***
945
946 :*THIS ROUTINE POLES THE RESULTS OF ATTEMPTS TO SET TO ONE
947 :*CERTAIN CRITICAL BITS THAT ARE KNOWN TO BE OPERATIVE ON A KB11CM,
948 :*OR KB11EM PROCESSOR. IF TWO OUT OF FOUR OF THE TESTS ARE
949 :*POSITIVE THEN THE KB11CM OR KB11EM FLAG IS SET. IF LESS THAN TWO OF THE
950 :*TESTS ARE POSITIVE THEN THE KB11E FLAG OR NO FLAG IS SET. THE DETERMINATION
951 :*OF WHICH PAIR IS VALID IS BASED ON THE RESULTS OF EXECUTING AN MFPT OPCODE
952 :*(OPCODE ?). IF THIS INSTRUCTION TRAPS THIS IS AN KB11CM OR
953 :*A PLAIN 1170 (KB11-B OR KB11-C). IF THE INSTRUCTION DOES NOT TRAP THEN
954 :*THIS IS A KB11-E OR KB11-EM.
955
956 003244 105037 001312 KBTST: CLRB 2#KB11CM ;RESET THE MP FLAG

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 20<sup>D</sup>  
 CEKBCD.P11 14-MAR-80 08:53 ERROR POINTER TABLE<sup>4</sup>

SEQ 0042

957	003250	005037	001310		CLR	#KB11E	:CLEAR KB11E AND KB11EM FLAGS
958	003254	012737	003512	000010	MOV	#MFPTTR, #RESVEC	:SET UP TRAP ADDRESS FOR MFPT AT RESERV VECTOR
959	003262	000007			MFPT		:EXECUTE MFPT. WILL TRAP ON 1170 (KB11B/C) OR KB11CM
960							
961	003264	012737	000001	001310	MOV	#1, #KB11E	:HERE IF KB11E OR KB11EM. SET FLAG
962	003272	005037	177750		CLR	#MAINT	:CLEAR THE MAINTENANCE REGISTER
963	003276	005005			CLR	R5	:RESET THE TEST COUNTER
964	003300	012700	177746		MOV	#CTRL,R0	:GET THE ADDRESS OF...
965	003304	012701	177750		MOV	#MAINT,R1	:CCR,MAINT,AND MAPH00...
966	003310	012702	170202		MOV	#MAPH00,R2	:AND PLACE IN R0-R2
967	003314	052710	040000		BIS	#BIT14,(R0)	:TRY TO SET IVSS BIT
968	003320	032710	040000		BIT	#BIT14,(R0)	:DID IT SET?
969	003324	001403			BEQ	T2	:NO, GO TO NEXT TEST
970	003326	042710	040000		BIC	#BIT14,(R0)	:CLEAR IT.
971	003332	005205			INC	R5	:TEST IS POSITIVE
972	003334	052711	000001		BIS	#BIT0,(R1)	:SET EDMA IN MAINT REGISTER
973	003340	032711	000001		BIT	#BIT0,(R1)	
974	003344	001410			BEQ	T3	
975	003346	052710	004000		BIS	#BIT11,(R0)	:TRY TO SET DMMA IN CCR
976	003352	032710	004000		BIT	#BIT11,(R0)	
977	003356	001403			BEQ	T3	
978	003360	042710	004000		BIC	#BIT11,(R0)	
979	003364	005205			INC	R5	
980	003366	042711	000001		BIC	#BIT0,(R1)	:MAKE SURE EDMA IS CLEAR
981	003372	052737	100000	172300	BIS	#BIT15,KIPDRO	:TRY TO SET BYP ON A PDR
982	003400	032737	100000	172300	BIT	#BIT15,KIPDRO	
983	003406	001404			BEQ	T4	
984	003410	042737	100000	172300	BIC	#BIT15,KIPDRO	
985	003416	005205			INC	R5	
986	003420	052712	100000		BIS	#BIT15,(R2)	:TRY TO SET BYP ON UNIBUS MAP
987	003424	032712	100000		BIT	#BIT15,(R2)	
988	003430	001403			BEQ	T.END	
989	003432	042712	100000		BIC	#BIT15,(R2)	
990	003436	005205			INC	R5	
991	003440	022705	000002		CMP	#2,R5	:IS THE RESULT OF THE TEST >=2
992	003444	101021			BHI	2\$	:NO, THIS IT A KB11E OR KB11-B/C (11/70)
993	003446	005000			CLR	R0	
994	003450	005037	177746		CLR	#CTRL	
995	003454	013701	177746		MOV	#CTRL,R1	
996	003460	001402			BEQ	4\$	
997	003462	005200			INC	R0	
998	003464	001373			BNE	3\$	
999	003466						
1000	003466	005737	001310		TST	#KB11E	:IS IS A KB11-E OR KB11-EM?
1001	003472	001404			BEQ	1\$	:BR IF NEITHER. MUST BE KB11CM
1002	003474	012737	000400	001310	MOV	#BIT8,#KB11E	:SET UPPER BYTE (KB11-EM)
1003	003502	000402			BR	2\$	:DONE
1004	003504	105237	001312		INC	#KB11CM	:YES, FLAG THIS AS A MODIFIED PROCESSOR
1005	003510	000403			2\$:	ENDKB	:DONE DETERMINING WHICH CPU
1006							
1007	003512				MFPTTR:		:HERE IF MFPT TRAPPED. SEE IF 1170 OR KB11CM
1008	003512	012716	003272		MOV	#T1,(SP)	:SET UP RETURN ADDRESS FOR RTI
1009	003516	000002			RTI		:RETURN
1010	003520				ENDKB:		
1011	003520	005227	177777		INC	#-1	:FIRST TIME?
1012	003524	001026			BNE	100\$	:BR IF NO

1013	003526	104400	036351	TYPE	MSG1	:<15><12>CPU UNDER TEST FOUND TO BE A	
1014	003532	005737	001310	TST	0#KB11E	:IS THIS A KB11-E OR KB11-EM?	
1015	003536	001011		BNE	101\$	:BR IF EITHER ONE	
1016	003540	105737	001312	TSTB	0#KB11CM	:IS IT A KB11CM	
1017	003544	001003		BNE	1\$	:BR IF IT IS	
1018	003546	104400	036421	TYPE	MSG3	:KB11-B/C<15><12>	
1019	003552	000413		BR	100\$	:SKIP OTHER MESSAGE	
1020	003554	104400	036433	1\$: TYPE	MSG4	:KB-CM11<15><12>	
1021	003560	000410		BR	100\$	:SKIP CISP MESSAGE	
1022	003562	105737	001310	101\$: TSTB	0#KB11E	:IS IT A KB11-E?	
1023	003566	001403		BEQ	102\$	:BR IF NOT. MUST BE KB11-EM	
1024	003570	104400	036464	TYPE	MSG5	:KB11-E<15><12>	
1025	003574	000402		BR	100\$	:SKIP KB11-EM MESSAGE	
1026	003576	104400	036410	102\$: TYPE	MSG2	:KB11-EM<15><12>	
1027	003602			100\$:			
1028				*****			
1029				:SIZE MEMORY AND COMPARE IT WITH THE SYSTEM SIZE REGISTER			
1030				:PRINT A WARNING IF THEY DISAGREE.			
1031	003602	052737	000200	031266	BIS	#BIT07,\$KT11	
1032	003610	004737	031220		JSR	PC,\$SIZE	
1033	003614	062737	000037	031604	ADD	#37,\$LSTBK	:ADJUST THE SIZE FOR PROPER
1034							:COMPARISON TO SIZE REGISTER
1035	003622	023737	177760	031604	CMP	0#SIZELO,\$LSTBK	:SIZE REGISTER EQUAL TO ACTUAL SIZE?
1036	003630	001546			BEQ	OKSIZ	
1037	003632	104400	003640		TYPE	.65\$	::TYPE ASCIZ STRING
1038	003636	000433			BR	.64\$	::GET OVER THE ASCIZ
1039					.ASCIZ	<15><12>/WARNING-	THE SIZE OF MEMORY IS DIFFERENT FROM THAT/
1040	003726				.64\$:		
1041	003726	104400	003734		TYPE	.67\$	::TYPE ASCIZ STRING
1042	003732	000425			BR	.66\$	::GET OVER THE ASCIZ
1043					.ASCIZ	<15><12>/INDICATED BY THE SYSTEM SIZE REGISTER./	
1044	004006				.66\$:		
1045	004006	104400	004014		TYPE	.69\$	::TYPE ASCIZ STRING
1046	004012	000421			BR	.68\$	::GET OVER THE ASCIZ
1047					.ASCIZ	<15><12>/	SIZEHI SIZELO ACTUAL/
1048	004056				.68\$:		
1049	004056	104400	001305		TYPE	\$CRLF	
1050	004062	013746	177762		MOV	0#SIZEHI,-(SP)	::SAVE 0#SIZEHI FOR TYPEOUT
1051	004066	104404			TYPOS		::GO TYPE--OCTAL ASCII
1052	004070	006			.BYTE	6	::TYPE 6 DIGIT(S)
1053	004071	000			.BYTE	0	::SUPPRESS LEADING ZEROS
1054	004072	104400	004100		TYPE	.71\$	::TYPE ASCIZ STRING
1055	004076	000404			BR	.70\$	::GET OVER THE ASCIZ
1056					.ASCIZ	/ /	
1057	004110	013746	177760		.71\$:		
1058	004110	013746	177760		MOV	0#SIZELO,-(SP)	::SAVE 0#SIZELO FOR TYPEOUT
1059	004114	104404			TYPOS		::GO TYPE--OCTAL ASCII
1060	004116	006			.BYTE	6	::TYPE 6 DIGIT(S)
1061	004117	000			.BYTE	0	::SUPPRESS LEADING ZEROS
1062	004120	104400	004126		TYPE	.73\$	::TYPE ASCIZ STRING
1063	004124	000404			BR	.72\$	::GET OVER THE ASCIZ
1064					.ASCIZ	/ /	
1065	004136	013746	031604		.73\$:		
1066	004136	013746	031604		MOV	\$LSTBK,-(SP)	::SAVE \$LSTBK FOR TYPEOUT
1067	004142	104404			TYPOS		::GO TYPE--OCTAL ASCII
1068	004144	006			.BYTE	6	::TYPE 6 DIGIT(S)

```

1069 004145 000 .BYTE 0 ;;SUPPRESS LEADING ZEROS
1070 004146
1071
1072 ;*****
1073 004146 005237 032516 LOOP: INC MONF ;INCREMENT THE FLAG WHICH INDICATES
1074 004152 001013 BNE TOP ;WHETHER OR NOT THE TOP OF MEMORY
1075 ;IN THE FIRST 28K HAS BEEN SAVED.
1076 004154 013737 000060 032514 MOV @TKVEC,MONTTY ;SAVE THE INITIAL CONTENTS OF THE TTY KEYBOARD
1077 ;VECTOR.
1078 004162 012700 002734 MOV #^D1500,RO ;IF NOT THEN SAVE IT.
1079 004166 012701 052700 MOV #BOTTOM+4,R1 ;SAVE IT AT THE BOTTOM OF THIS PROGRAM.
1080 004172 012702 160000 MOV #160000,R2 ;GET THE ADDRESS OF THE END OF THE MONITOR.
1081 004176 014221 1$: MOV -(R2),(R1)+ ;SAVE 1500 (DEC) LOCATIONS (WORDS)
1082 004200 077002 S0B RO,1$ ;SET TO SYNC SCOPE (OSCILLOSCOPE)
1083 004202 012737 000044 17777C TOP: MOV #4,@177770 ;ON A NOP INSTRUCTION.
1084
1085
1086 004210 012737 032362 000060 MOV #RESMON,@TKVEC ;SET UP THE KEYBORD INTERRUPT VECTOR.
1087 004216 012737 000340 000062 MOV #340,@TKVEC+2
1088 004224 005077 174710 CLR @STKB ;MAKE SURE THE BUFFER IS CLEAR
1089 004230 152777 000100 174700 BISB #BIT6,@STS ;TURN ON INTERRUPT ENABLE FOR THE KEYBOARD.
1090
1091 004236 012737 031726 000004 MOV #CPSPUR,@ERRVEC ;SET UP FOR UNEXPECTED ERRORS.
1092 004244 012737 031754 000114 MOV #SPUR,@CACHVEC
1093
1094
1095 ;*****
1096 ;TEST 1 CACHE REGISTERS RESPONSE TEST
1097 ;*
1098 ;REFERENCE EACH CACHE REGISTER MAKING SURE SUCH
1099 ;REFERENCES DO NOT TIME OUT.
1100 ;*
1101 ;*****
1102 004252 000004 TST1: SCOPE
1103 004254 012737 000040 001274 MOV #40,$TIMES ;DO 40 ITERATIONS
1104 000001 JA=STN-1
1105
1106 004262 012737 004626 032100 MOV #TST2,SKAD ;SET THE SKAD REGISTER
1107 ;IN CASE THE TEST ABORTS.
1108 004270 113737 001102 001224 MOVB STSTMN,$TMPO
1109 004276 012737 031754 000114 MOV #SPUR,@CACHVEC ;EXPECT NO PARITY ERRORS.
1110 004304 012701 032310 MOV #LOADFLG,R1 ;CLEAR THE REGISTER FLAGS
1111 004310 012700 000014 MOV #14,RO
1112 004314 005021 64$: CLR (R1)+ ;(R1)++
1113 004316 077002 S0B RO,64$ ;SAVE THE OLD CONTENTS OF VECTOR ERRVEC.
1114 004320 013737 000004 004376 MOV @ERRVEC,JATMP ;SET UP THE TIME OUT
1115 004326 012737 004400 000004 MOV #JAERR,@ERRVEC ;VECTOR
1116
1117 004334 012700 177740 MOV #LOADRS,RO ;FOR SCOPING WITH AN OSCILLOSCOPE'
1118 004340 012737 004346 001110 MOV #JA1,$LPERR ;REFERENCE EACH CACHE REGISTER
1119 ;MAKING SURE EACH DOESN'T TIME OUT.
1120 004346 000240 JA1: NOP
1121 004350 005710 TST (R0)
1122
1123
1124 004352 062700 000002 JA2: ADD #2,RC

```

CEKBC-D 11/70 CACHE #1 MAC(Y11 30A(1052) 14-MAR-80 12:33 PAGE 23 G 4  
 CEKBCD.P11 14-MAR-80 08:53 T1 CACHE REGISTERS RESPONSE TEST

SEQ 0045

```

1125 004356 020027 177752           CMP   R0,#HITMIS
1126 004362 101771                   BLOS  JA1
1127
1128 004364 013737 004376 000004 JA3: MOV   JATMP, @ERRVEC ;RESET THE CPU TRAP VECTOR.
1129 004372 000137 004622             JMP   JADONE
1130
1131 004376 000000                   JATMP: .WORD 0          ;SAVE THE OLD CONTENTS OF
1132                                         ;VECTOR ERRVEC HERE.
1133
1134 004400 032737 000020 177766 JAERR: BIT   #20, @CPUERR
1135 004406 001005                   BNE   JAERR1
1136 004410 013737 004376 000004 JAERRO: MOV   JATMP, @ERRVEC
1137 004416 000177 173362             JMP   @ERRVEC
1138 004422 021627 004352             JAERR1: CMP  (SP), #JA2
1139 004426 001370                   BNE   JAERRO
1140 004430 012637 001226             MOV   (SP)+,$TMP1
1141 004434 005726                   TST   (SP)+
1142 004436 001003 001232             MOV   R0,$TMP3
1143 004442 012737 000077 001234             MOV   #77,$TMP4
1144 004450 020027 177740             CMP   R0,#LOADRS
1145 004454 001005                   BNE   JAERR2
1146 004456 012737 177777 032310             MOV   #-1,LOAFLG
1147 004464 104055                 1$:   ERROR 55          ;CACHE REGISTER RESPONSE TEST FAILED
1148 004466 000451                   BR    JAERR9
1149
1150 004470 020027 177742             JAERR2: CMP  R0,#HIADRS
1151 004474 001005                   BNE   JAERR3
1152 004476 012737 177777 032312             MOV   #-1,HIAFLG
1153 004504 104056                 1$:   ERROR 56          ;CACHE REGISTER RESPONSE TEST FAILED
1154 004506 000441                   BR    JAERR9
1155
1156 004510 020027 177744             JAERR3: CMP  R0,#MEMERR
1157 004514 001005                   BNE   JAERR4
1158 004516 012737 177777 032314             MOV   #-1,MMRFLG
1159 004524 104057                 1$:   ERROR 57          ;CACHE REGISTER RESPONSE TEST FAILED
1160 004526 000431                   BR    JAERR9
1161
1162 004530 020027 177746             JAERR4: CMP  R0,#CONTRL
1163 004534 001005                   BNE   JAERR5
1164 004536 012737 177777 032316             MOV   #-1,CONFLG
1165 004544 104060                 1$:   ERROR 60          ;CACHE REGISTER RESPONSE TEST FAILED
1166 004546 000421                   BR    JAERR9
1167
1168 004550 020027 177750             JAERR5: CMP  R0,#MAINT
1169 004554 001005                   BNE   JAERR6
1170 004556 012737 177777 032320             MOV   #-1,MANFLG
1171 004564 104061                 1$:   ERROR 61          ;CACHE REGISTER RESPONSE TEST FAILED
1172 004566 000411                   BR    JAERR9
1173
1174 004570 020027 177752             JAERR6: CMP  R0,#HITMIS
1175 004574 001005                   BNE   JAERR7
1176 004576 012737 177777 032322             MOV   #-1,HIMFLG
1177 004604 104062                 1$:   ERROR 62          ;CACHE REGISTER RESPONSE TEST FAILED
1178 004606 000401                   BR    JAERR9
1179
1180 004610 000000                   JAERR7: HALT        ;???

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 24<sup>H 4</sup>  
CEKBCD.P11 14-MAR-80 08:53 T1 CACHE REGISTERS RESPONSE TEST

SEQ 0046

1181  
1182 004612 005037 177766 JAERR9: CLR @CPUERR  
1183 004616 000137 004352 JMP JA2  
1184  
1185 004622 005037 177766 JADONE: CLR @CPUERR ;DONE!  
1186  
1187 \*\*\*\*\*  
1188 ;TEST 2 CACHE REGISTERS DATA PATH, READ ZEROES TEST  
1189 ;  
1190 ;THIS TEST CHECKS THE ABILITY OF THE CACHE REGISTER  
1191 ;DATA PATHS TO PASS 0'S BY FIRST WRITING THEN READING  
1192 ;0'S AT THE CONTROL AND MAINTENANCE REGISTERS.  
1193 ;  
1194 \*\*\*\*\*  
1195 004626 000004 TST2: SCOPE  
1196 000002 JB=\$TN-1  
1197  
1198 004630 012737 004770 032100 MOV #TST3,SKAD ;SET THE SKAD REGISTER  
1199 ;IN CASE THE TEST ABORTS.  
1200 004636 113737 001102 001224 MOVB \$TSTMN,\$TMPO  
1201 004644 012737 031754 000114 MOV #SPUR,@CACHVEC  
1202 004652 005001 CLR R1 ;INITIALIZE  
1203  
1204 004654 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
1205 004656 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
1206 004660 012737 004666 001110 JB1: MOV #JB1,SLPERR  
1207 004666 005037 177746 CLR @CONTRL ;WRITE ZEROES  
1208 004672 000240 NOP ;FOR SCOPING WITH AN OSCILLOSCOPE!  
1209 004674 013700 177746 1\$: MOV @CONTRL,R0 ;READ,ZEROES  
1210 004700 005700 TST R0  
1211 004702 001432 BEQ JB DONE  
1212 004704 005201 INC R1 ;ON A PDP 11/ 74 WAIT  
1213 004706 001372 BNE 1\$ ;FOR THE VCIP BIT IN CACHE CONT.  
1214 ;REG TO CLEAR, IN CASE A FLUSH  
1215 ;WAS INITIATED BY CLEARING VSIU BIT  
1216 ;IN CACHE CONT. REG (ABOVE)  
1217 004710 005037 177750 JB2: CLR @MAINT  
1218 004714 013701 177750 MOV @MAINT,R1  
1219 004720 005701 TST R1  
1220 004722 001414 BEQ JBERR2  
1221  
1222 004724 010037 001230 JBERR1: ;BOTH READ ZEROES FAILED.  
1223 004724 010137 001232 MOV R0,\$TMP2  
1224 004730 010137 001232 MOV R1,\$TMP3  
1225 004734 104063 1\$: ERROR 63  
1226 004736 012737 177777 032316 MOV #-1,CONFLG ;SIGNAL BAD REGISTERS  
1227 004744 012737 177777 032320 MOV #-1,MANFLG  
1228 004752 000406 BR JB DONE  
1229  
1230 004754 010037 001230 JBERR2: ;ONLY THE READ OF THE  
1231 004754 010037 001230 MOV R0,\$TMP2 ;CONTROL REGISTER FAILED.  
1232 004760 104064 1\$: ERROR 64  
1233 004762 012737 177777 032316 MOV #-1,CONFLG  
1234  
1235 004770 JB DONE: ;DONE!!.  
1236

```

1237
1238
1239
1240
1241
1242
1243
1244
1245
1246
1247
1248
1249
1250 004770 000004      TST3: SCOPE
1251 004772 012737 000040 001274    MOV #40,$TIMES ;;DO 40 ITERATIONS
1252          000003           JC-STN-1
1253
1254 005000 012737 005132 032100    MOV #TST4,SKAD ;SET THE SKAD REGISTER
1255          032100           ;IN CASE THE TEST ABORTS.
1256 005006 113737 001102 001224    MOVB STSTNM,$TMPO
1257
1258
1259 005014 104426      SKPBAD ;IF THE ERROR ADDRESS REG IS BAD SKIP THIS TEST.
1260 005016 104430      SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
1261 005020 012737 177777 177744    MOV #1,$MEMERR ;MAKE SURE THE ERROR REGISTERS ARE UNLOCKED
1262 005026 012737 005034 001110    MOV #JC1,SLPERR
1263
1264 005034 000240      JC1: NOP ;FOR SCOPING WITH AN OSCILLOSCOPE!
1265 005036 013700 177740      MOV @LOADRDS,R0
1266 005042 013701 177742      MOV @HIADRDS,R1 ;READ THE REGISTERS.
1267 005046 022700 177740      CMP #177740,R0
1268 005052 001003      BNE JCERR1
1269 005054 022701 000003      JC2: CMP #3,R1
1270 005060 001424      BEQ JCDONE
1271
1272 005062 012737 005100 001226  JCERR1: MOV #1$,STMP1 ;BAD DATA WAS READ FROM THEM!!
1273 005070 010037 001230      MOV R0,$TMP2
1274 005074 010137 001232      MOV R1,$TMP3
1275 005100 104065      1$: ERROR 65
1276 005102 022700 000003      CMP #3,R0
1277 005106 001403      BEQ 2$
1278 005110 012737 177777 032310  MOV #1,LOADLG
1279 005116 022700 177740      2$: CMP #177740,R0
1280 005122 001403      BEQ JCDONE
1281 005124 012737 177777 032312  MOV #1,HIAGLG
1282
1283 005132      JCDONE: ;DONE.
1284
1285
1286
1287
1288
1289
1290
1291
1292

```

\*\*\*\*\* TEST 3 CACHE REGISTERS DATA PATH, READ ONES TEST

\*\*\*\*\* THIS TEST PERFORMS A READ OF BOTH THE HIGH ORDER AND LOW ORDER ERROR ADDRESS REGISTER. THIS IS DONE TO MAKE SURE THAT THE REGISTERS' DATA PATHS CAN PASS ONES. NOTE THAT THE LOW ORDER ADDRESS REGISTER SHOULD CONTAIN A 177740 AND THE HIGH ORDER REGISTER SHOULD CONTAIN 000003; THIS LEAVES THE DATA PATH LINE'S BITS 2,3 AND 4 UNTESTED FOR THEIR AVAILABILITY TO PASS ONES. THIS WILL BE CHECKED IN THE COUNT PATTERN TST4.

\*\*\*\*\* TST3: SCOPE

MOV #40,\$TIMES ;;DO 40 ITERATIONS

JC-STN-1

MOV #TST4,SKAD ;SET THE SKAD REGISTER

;IN CASE THE TEST ABORTS.

MOVB STSTNM,\$TMPO

SKPBAD ;IF THE ERROR ADDRESS REG IS BAD SKIP THIS TEST.

SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.

MOV #1,\$MEMERR ;MAKE SURE THE ERROR REGISTERS ARE UNLOCKED

#JC1,SLPERR

JC1: NOP ;FOR SCOPING WITH AN OSCILLOSCOPE!

MOV @LOADRDS,R0

MOV @HIADRDS,R1 ;READ THE REGISTERS.

CMP #177740,R0

BNE JCERR1

JC2: CMP #3,R1

BEQ JCDONE

JCERR1: MOV #1\$,STMP1 ;BAD DATA WAS READ FROM THEM!!

MOV R0,\$TMP2

MOV R1,\$TMP3

ERROR 65

CMP #3,R0

BEQ 2\$

MOV #1,LOADLG

CMP #177740,R0

BEQ JCDONE

MOV #1,HIAGLG

JCDONE: ;DONE.

\*\*\*\*\* TEST 4 CACHE CONTROL REGISTER COUNT PATTERN TEST

\*\*\*\*\* THIS TEST RUNS A COUNT PATTERN THROUGH THE CACHE CONTROL REGISTER FOR THE PURPOSE OF CHECKING OUT THE DATA RELIABILITY OF BOTH THE REGISTER BITS AND THE DATA PATHS LINES.

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) J 4  
CEKBCD.P11 14-MAR-80 08:53 T4 14-MAR-80 12:33 PAGE 26  
CACHE CONTROL REGISTER COUNT PATTERN TEST

SEQ 0048

1293  
1294  
1295 005132 000004 :\*\*  
1296 005134 012737 000004 001274 :\*\*\*\*\*  
TST4: SCOPE  
MOV #4,\$TIMES ::DO 4 ITERATIONS  
1297  
1298 000004 JD=\$TN-1  
1299  
1300 005142 012737 005332 032100 MOV #TST5,SKAD ;SET THE SKAD REGISTER  
1301 ;IN CASE THE TEST ABORTS.  
1302 005150 113737 001102 001224 MOVB \$TSTNM,\$TMPO  
1303  
1304  
1305 005156 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
1306  
1307  
1308 :\*\*\*\*\*  
1309 :TEST 4 CACHE CONTROL REGISTER PATTERN TEST  
1310 :THIS TEST RUNS A COUNT PATTERN THROUGH THE LOWER 6 BITS OF THE CACHE CONTROL REGISTER  
1311 :FOR THE PURPOSE OF CHECKING OUT THE DATA RELIABILITY OF THE REGISTER.  
1312 :IF THE PROCESSOR HAS BEEN MODIFIED FOR MULTI PROCESSOR OPERATION THE BITS BETWEEN  
1313 :15 AND 9, THAT ARE READ/WRITE, ARE TESTED ON AN INDIVIDUAL BASIS (KB11-EM AND  
1314 :11/74 ).  
1315 005160 012700 177746  
1316 005164 005010 MOV #CONTRL,R0 ;ADDRESS OF CONTRL TO R0  
1317 005166 012702 000077 CLR (R0) ;CLEAR CLR  
1318 005172 010210 MOV #77,R2 ;INITIALIZE TEST PATTERN  
1319 005174 011001 SBT1: MOV R2,(R0) ;WRITE IT  
1320 005176 042701 177700 MOV (R0),R1 ;READ IT BACK  
1321 005202 020201 BIC #177700,R1 ;IGNORE <15:6>  
1322 005204 001040 CMP R2,R1 ;ARE THEY THE SAME?  
1323 005206 077207 BNE JDERR1 ;NO  
1324 005210 005010 SBT1.2: S0B R2,SBT1 ;YES, ITERATE  
1325 005212 105737 001311 CLR (R0) ;DONE WITH SUBTEST  
1326 005216 001003 TSTB KB11EM ;IS THIS A KB11-EM PROCESSOR?  
1327 005220 105737 001312 BNE ST2 ;BR IF YES  
1328 005224 001442 TSTB KB11CM ;IS THIS A MODIFIED PROCESSOR (KB11CM)?  
1329 005226 012702 001000 ST2: BEQ JDDONE ;NO, GO TO END OF TEST.  
1330 005232 010210 MOV #BIT9,R2 ;MARCH A BIT ACROSS THE REMAINING FIELDS  
1331 005234 011001 MOV R2,(R0) ;WRITE  
1332 005236 001423 MOV (R0),R1 ;READ BACK  
1333 005240 052737 000001 177750 BEQ JDERR1 ;ERROR  
1334 005246 072227 000002 BIS #BIT0,AMMAINT ;ALLOW THE DMMA BIT (CCR<11>) TO BE SET  
1335 005252 010210 ASH #2,R2 ;SHIFT LEFT TWO  
1336 005254 011001 MOV R2,(R0) ;WRITE DMMA  
1337 005256 001413 MOV (R0),R1 ;READ BACK  
1338 005260 072227 000002 BEQ JDERR1 ;BAD.  
1339 005264 010210 ASH #2,R2 ;SET UP TO TEST...  
1340 005266 011001 MOV R2,(R0) ;VSIU  
1341 005270 001406 BEQ JDERR1 ;NOW TEST...  
1342 005272 006302 ASL R2 ;IVSS  
1343 005274 010210 MOV R2,(R0)  
1344 005276 011001 MOV (R0),R1 ;ERROR  
1345 005300 001402 BEQ JDERR1 ;DONE WITH TEST  
1346 005302 005010 CLR (R0)  
1347 005304 000412 BR JDDONE

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 27  
CEKBKD.P11 14-MAR-80 08:53 T4 CACHE CONTROL REGISTER COUNT PATTERN TEST

K 4  
SEQ 0049

1349 005306 010237 001230 JDERR1: MOV R2,\$TMP2 ;REPORT THE ERROR  
1350 005312 010137 001232 MOV R1,\$TMP3  
1351 005316 010237 001234 MOV R2,\$TMP4  
1352 005322 104066 ERROR 66  
1353 005324 012737 177777 032316 MOV #1,CONFLG  
1354 005332  
1355  
1356  
1357 :\*\*\*\*\*  
1358 :TEST 5 CACHE HIT/MISS AND CONTROL REGISTER SIMPLE MISSES TEST  
1359 :  
1360 :THIS IS A TEST OF THE HIT/MISS REGISTER AND THE  
1361 :CTRL REGISTER'S ABILITY TO FORCE MISSES. ZEROES ARE  
1362 :FLOATED THROUGH THE HIT/MISS REGISTER.  
1363 :  
1364 :\*\*\*\*\*  
1365 005332 000004 TST5: SCOPF  
1366 005334 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
1367 000005 KB=\$TN-1  
1368 005342 012737 005664 032100 MOV #TST6,SKAD ;SET THE SKAD REGISTER  
1369 005342 012737 005664 032100 ;IN CASE THE TEST ABORTS.  
1370 005350 113737 001102 001224 MOVB \$TSTNM,\$TMPO  
1371  
1372  
1373  
1374 005356 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
1375 005360 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
1376 005362 005037 005554 CLR KBFLG  
1377 005366 012737 000014 177746 KB1: MOV #MOM1,\$CONTRL ;FORCE MISSES TO BOTH GROUPS.  
1378 005374 012737 005366 001110 MOV #KB1,\$LPERR  
1379  
1380 005402 012700 005412 KB2: MOV #KB2,R0  
1381 005406 012701 000020 MOV #20,R1  
1382 005412 005720 TST (R0)+  
1383 005414 077102 SOB R1,KB2  
1384 005416 000240 NOP  
1385 005420 000240 NOP  
1386 005422 000240 NOP  
1387 005424 000240 NOP  
1388 005426 013702 177752 MOV #HITMIS,R2 ;SHOULD HAVE REGISTERED  
1389 005432 001051 BNE KBERR1 ;SIX MISSES.  
1390  
1391 005434 012737 005434 001110 KB3: MOV #KB3,\$LPERR  
1392 005442 012737 000054 177746 MOV #S1MOM1,\$CONTRL ;SELECT GROUP ONE, MISS GROUP  
1393 005450 012700 005460 MOV #KB4,R0 ;ZERO AND GROUP ONE.  
1394 005454 012701 000020 MOV #20,R1  
1395 005460 005720 TST (R0)+  
1396 005462 077102 SOB R1,KB4  
1397 005464 000240 NOP  
1398 005466 000240 NOP  
1399 005470 000240 NOP  
1400 005472 000240 NOP  
1401 005474 013702 177752 MOV #HITMIS,R2 ;SHOULD HAVE SIX MISSES.  
1402 005500 001035 BNE KBERR2  
1403  
1404 005502 012737 005502 001110 KB5: MOV #KB5,\$LPERR

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) T5 14-MAR-80 12:33 PAGE 28  
CEKBKD.P11 14-MAR-80 08:53 CACHE HIT/MISS AND CONTROL REGISTER SIMPLE MISSES TEST

L 4  
SEQ 0050

1405 005510 012737 000034 177746 MOV #\$0M0M1, @#CONTRL ;SELECT GROUP 0, MISS GROUP 0  
1406 005516 012700 005526 MOV #KB6,R0 ;AND GROUP 1.  
1407 005522 012701 000020 MOV #20,R1  
1408 005526 005720 KB6: TST (R0)+  
1409 005530 077102 SOB R1,KB6  
1410 005532 000240 NOP  
1411 005534 000240 NOP  
1412 005536 000240 NOP  
1413 005540 000240 NOP  
1414 005542 013702 177752 MOV @#HITMIS,R2 ;SHOULD HAVE SIX MISSES.  
1415 005546 001021 BNE KBERR3  
1416 005550 000137 005626 JMP KBDONE  
1417  
1418  
1419 005554 000000 KBFLG: .WORD 0 ;ERROR FLAG.  
1420  
1421 005556 010237 001230 KBERR1: MOV R2,\$TMP2 ;GOT HITS WHILE FORCING  
1422 005556 104072 0001230 1\$: ERROR 72 ;MISSSES TO BOTH GROUPS.  
1423 005562 052737 000001 005554 BIS #BIT0,KBFLG  
1424 005564 000720 BR KB3  
1425 005574 KBERR2: MOV R2,\$TMP2 ;GO HITS WHILE FORCING  
1426 005574 010237 001230 1\$: ERROR 73 ;MISSSES TO BOTH GROUPS  
1428 005600 104073 BIS #BIT1,KBFLG ;AND SELECTING GROUP 1  
1429 005602 052737 000002 005554 BR KB5  
1430 005610 000734 KBERR3: MOV R2,\$TMP2 ;GO HITS WHILE FORCING  
1431 005612 010237 001230 1\$: ERROR 74 ;MISSSES TO BOTH GROUPS  
1432 005612 104074 BIS #BIT2,KBFLG ;AND SELECTING GROUP 0.  
1433 005616 001003 KBDONE: CLR @#CONTRL  
1434 005620 052737 000004 005554 CMP #7,KBFLG ;IF THE TEST DETECTED  
1435 005626 005037 177746 BNE KBD2 ;HITS FOR ALL OF THE  
1437 005632 022737 000007 005554 MOV #2,HBFL2 ;THREE CONDITION USED IN  
1438 005640 001403 KBD2: TST KBFLG ;THE CONTROL REGISTER  
1439 005642 012737 177777 032336 BEQ KBD3 ;SIGNAL A BAD HIT/MISS  
1440  
1441  
1442  
1443 005650 005737 005554 KBD2: TST KBFLG ;REGISTER.  
1444 005654 001403 BEQ KBD3 ;IF LESS THAN THREE (BUT  
1445 005656 012737 177777 032332 MOV #-1,CONFL2 ;MORE THAN ZERO) CONTROL  
1446  
1447 005664 KBD3: PATTERNs FAILED SIGNAL  
1448  
1449  
1450 TEST 6 CACHE HIT/MISS AND CONTROL REGISTER SIMPLE HIT TEST  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460 ;\*THIS IS A TEST OF THE HIT/MISS REGISTER AND THE  
;\*THE FORCE MISS BITS OF THE CONTROL REGISTER.  
;\*WHAT IS DONE IS TO SEE IF ANY HITS AT ALL ARE  
;\*POSSIBLE WITH THE CONTROL REGISTER CLEARED. THEN THE  
;\*SAME IS DONE WITH EACH GROUP DISABLE ONE AT A TIME.  
;\*BY DISABLED IS MEANT THAT THE FORCE MISS BIT IS SET  
;\*IN THE CONTROL REGISTER FOR THE DISABLED GROUP AND THE  
;\*FORCE SELECT BIT IS SET FOR THE OTHER GROUP.  
;\*

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) M 4  
 CEKBCD.P11 14-MAR-80 08:53 T6 14-MAR-80 12:33 PAGE 29  
 CACHE HIT/MISS AND CONTROL REGISTER SIMPLE HIT TEST

SFQ 0051

```

1461
1462 005664 000004 :*****TST6: SCOPE*****
1463 005666 012737 000040 001274 MOV #40,$TIMES ;;DO 40 ITERATIONS
1464 000006 KA=$TN-1
1465
1466 005674 012737 006234 032100 MOV #TS17,SKAD ;SET THE SKAD REGISTER
1467 ;IN CASE THE TEST ABORTS.
1468 005702 113737 001102 001224 MOVB $TSTNM,$TMPO
1469
1470
1471 005710 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
1472 005712 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
1473 005714 005037 006120 CLR KAFLG
1474 005720 005037 177746 CLR @#CTRL ;BOTH GROUPS ENABLED.
1475 005724 012737 005720 001110 MOV #KA1,$LPERR
1476 005732 012700 005742 MOV #KA2,R0
1477 005736 012701 000020 MOV #20,R1
1478
1479 005742 005720 KA1: TST (R0)+ ;SET UP HITS IN BOTH
1480 005744 077102 S0B R1,KA2 ;GROUPS
1481 005746 000240 NOP
1482 005750 000240 NOP
1483 005752 000240 NOP
1484 005754 000240 NOP
1485 005756 013702 177752 MOV @#HITMIS,R2 ;SHOULD HAVE ALL HITS.
1486 005762 022702 000077 CMP #77,R2
1487 005766 001055 BNE KAERR1
1488
1489 005770 012737 005770 001110 KA3: MOV #KA3,$LPERR
1490 005776 012737 000044 177746 MOV #S1M0,@#CTRL ;DISABLE GROUP ZERO.
1491 006004 012700 006014 MOV #KA4,R0
1492 006010 012701 000020 MOV #20,R1
1493 006014 005720 KA4: TST (R0)+ ;SET UP HITS IN GROUP 1
1494 006016 077102 S0B R1,KA4
1495 006020 000240 NOP
1496 006022 000240 NOP
1497 006024 000240 NOP
1498 006026 000240 NOP
1499 006030 013702 177752 MOV @#HITMIS,R2 ;SHOULD HAVE ALL HITS.
1500 006034 022702 000077 CMP #77,R2
1501 006040 001037 BNE KAERR2
1502 006042 012737 006042 001110 KA5: MCV #KA5,$LPERR
1503 006050 012737 000030 177746 MOV #S0M1,@#CTRL ;DISABLE GROUP ONE.
1504 006056 012700 006066 MOV #KA6,R0
1505 006062 012701 000020 MOV #20,R1
1506 006066 005720 KA6: TST (R0)+ ;SET UP HITS IN GROUP ZERO.
1507 006070 077102 S0B R1,KA6
1508 006072 000240 NOP
1509 006074 000240 NOP
1510 006076 000240 NOP
1511 006100 000240 NOP
1512 006102 013702 177752 MOV @#HITMIS,R2 ;SHOULD HAVE SIX HITS.
1513 006106 022702 000077 CMP #77,R2
1514 006112 001021 BNE KAERR3
1515 006114 000137 006172 JMP KADONE
1516

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 30  
 CEKBCD.P11 14-MAR-80 08:53 T6 CACHE HIT/MISS AND CONTROL REGISTER SIMPLE HIT TEST

SEQ 0052

```

1517 006120 000000 KAFLG: .WORD 0 ;ERROR FLAG.
1518
1519 006122 010237 001230 KAERR1:
1520 006122 104067 000001 006120 1$: MOV R2,$TMP2 ;FAILED TO GET HITS
1521 006126 052737 000001 006120 1$: ERROR 67 ;WITH THE CONTROL
1522 006130 052737 000001 006120 BR #BIT0,KAFLG ;REGISTER CLEAR!
1523 006136 000714 KAERR2:
1524 006140 010237 001230 1$: MOV R2,$TMP2 ;FAILED TO GET HITS
1525 006140 104070 000002 006120 1$: ERROR 70 ;WITH THE CONTROL REGISTER
1526 006144 052737 000002 006120 BR #BIT1,KAFLG ;SET TO FORCE SELECT GROUP
1527 006146 000732 KAERR3: ;ONE FORCE MISS GROUP ZERO.
1528 006154 000732 KAERR4: ;FAILED TO GET HITS
1529 006156 010237 001230 1$: MOV R2,$TMP2 ;WITH THE CONTROL REGISER
1530 006156 104071 000004 006120 1$: ERROR 71 ;SET TO FORCE SELECT GROUP
1531 006162 005037 177746 KADONE: CLR #CTRL ;ZERO AND FORCE MISS GROUP ONE.
1532 006164 052737 000004 006120 1$: BIS #BIT2,KAFLG
1533 006172 022737 000007 006120 CMP #7,KAFLG ;IF THE TEST FAILED FOR ALL
1534 006176 001004 000007 006120 BNE KAD2 ;THREE CONDITIONS OF THE
1535 006204 012737 177777 032322 MOV #1,HIMFLG ;CONTROL REGISTER SIGNAL
1536 006206 177777 032322 BR KAD3 ;A BAD HIT/MISS REGISTER.
1537 006214 000407 KAD2: BIT #6,KAFLG ;IF THE TEST FAILED ONLY WHEN
1538 006216 032737 000006 006120 BEQ KAD3 ;THE CONTROL REGISTER WAS SET
1540 006224 001403 000007 006120 MOV #1,CONFL2 ;SIGNAL A BAD CONTROL REGISTER.
1541 006226 012737 177777 032332 KAD3: ;DONE!!
1542 006234
1543
1544
1545 :***** TEST 7 CACHE CONTROL REGISTER, FORCE SELECT-FORCE MISS, GROUP 0 TEST
1546
1547
1548 :THIS IS A TEST OF THE CONTROL REGISTER FUNCTIONS
1549 :OF FORCE MISS AND FORCE SELECTION. AN ADDRESS IS
1550 :MADE A HIT IN GROUP ONE; THEN ANOTHER ADDRESS, WHOSE
1551 :HIT WOULD BE MUTUALLY EXCLUSIVE WITH THE FIRST ADDRESS
1552 :IN ONLY ONE GROUP, IS MADE A HIT WHILE FORCING
1553 :SELECTION OF GROUP ZERO; THEN SEE IF THE FIRST ADDRESS
1554 :IS STILL A HIT IN GROUP ONE; FINALLY TURN ON THE FORCE
1555 :MISS GROUP ZERO BIT AND SEE IF THE SECOND ADDRESS'
1556 :HIT IN GROUP ZERO CAN BE FORCED TO A MISS.
1557
1558 :***** TST7: SCOPE ;DO 40 ITERATIONS
1559 006234 000004 000040 001274 MOV #40,$TIMES
1560 006236 012737 000007 001274 . KD=$TN-1 ;SET THE SKAD REGISTER
1561 :IN CASE THE TEST ABORTS.
1562 006244 012737 006564 032100 MOV #TST10,SKAD
1563 006252 113737 001102 001224 MOVB $STSTNM,$TMPO
1564 006260 012737 031754 000114 MOV #SPUR,#CACHVEC ;EXPECT NO ERRORS.
1565
1566
1567
1568 006266 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
1569 006270 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
1570
1571 006272 012700 006562 K1D: MOV #KTMP2D,RO ;DETERMINE THE TEST LOCATIONS.
1572 006276 042700 176003 BIC #176003,RO

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 31  
CEKBCD.P11 14-MAR-80 08:53 T7 CACHE CONTROL REGISTER, FORCE SELECT-FORCE MISS, GROUP 0 TEST

SEQ 0053

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 32  
CEKBCD.P11 14-MAR-80 08:53 T7 CACHE CONTROL REGISTER, FORCE SELECT-FORCE MISS, GROUP 0 TEST

C 5  
SEQ 0054

1629 006552 005037 177746 K6D: CLR @&CONTRL  
1630 006556 000402 BR K7D  
1631  
1632 006560 000000 KTMP1D:.WORD 0  
1633 006562 000000 KTMP2D:.WORD 0  
1634  
1635 006564 K7D: ;DONE.  
1636  
1637  
1638 :\*\*\*\*\*  
1639 :\*TEST 10 CACHE CONTROL REGISTER, FORCE SELECT-FORCE MISS, GROUP 1 TEST  
1640 :\*  
1641 :\*THIS IS A TEST OF THE CONTROL REGISTER FUNCTIONS  
1642 :\*OF FORCE MISS AND FORCE SELECTION. AN ADDRESS IS  
1643 :\*MADE A HIT IN GROUP ZERO; THEN ANOTHER ADDRESS, WHOSE  
1644 :\*HIT WOULD BE MUTUALLY EXCLUSIVE WITH THE FIRST ADDRESS  
1645 :\*IN ONLY ONE GROUP IS MADE A HIT WHILE FORCING  
1646 :\*SELECTION OF GROUP ONE; THEN SEE IF THE FIRST ADDRESS  
1647 :\*IS STILL A HIT IN GROUP ZERO; FINALLY TURN ON THE FORCE  
1648 :\*MISS GROUP ONE BIT AND SEE IF THE SECOND ADDRESS'  
1649 :\*HIT IN GROUP ONE CAN BE FORCED TO A MISS.  
1650 :\*  
1651 :\*\*\*\*\*  
1652 006564 000004 TST10: SCOPE  
1653 006566 012737 000040 001274 MOV #40,\$TIMES ;:DO 40 ITERATIONS  
1654 000010 KE=\$TN-1  
1655  
1656 006574 012737 007114 032100 MOV #TST11,SKAD ;SET THE SKAD REGISTER  
1657 ;IN CASE THE TEST ABORTS.  
1658 006602 113737 001102 001224 MOVB \$STSTNM,\$TMP0  
1659 006610 012737 031754 000114 MOV #SPUR,@&CACHVEC ;EXPECT NO ERRORS.  
1660  
1661 006616 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
1662 006620 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
1663  
1664 006622 012700 007112 K1E: MOV #KTMP2E,RO ;DETERMINE THE TEST LOCATIONS.  
1665 006626 042700 176003 BIC #176003,RO  
1666 006632 010001 MOV RO,R1  
1667 006634 062701 140000 ADD #TESTR1,R1  
1668 006640 010137 001244 MOV R1,\$TMP10  
1669 006644 005037 001246 CLR \$TMP11  
1670 006650 010002 MOV RO,R2  
1671 006652 062702 142000 ADD #TESTR2,R2  
1672 006656 010237 001250 MOV R2,\$TMP12  
1673 006662 005037 001252 CLR \$TMP13  
1674  
1675 006666 012737 000030 177746 K2E: MOV #SOM1,@&CONTRL ;MAKE (R1) A HIT IN  
1676 006674 005711 TST (R1) ;GROUP GRM.  
1677 006676 005711 TST (R1)  
1678 006700 032737 000010 177752 BIT #10,@&HITMIS  
1679 006706 001007 BNE K3E  
1680  
1681  
1682 006710 012737 000000 001230 MOV #0,\$TMP2 ;REPORT ERROR. UNABLE  
1683 006716 012737 000030 001232 MOV #SOM1,\$TMP3 ;GET A HIT IN GROUP GRM.  
1684 006724 104075 1\$: ERROR 75

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 33  
CEKBCD.P11 14-MAR-80 08:53 T10 CACHE CONTROL REGISTER, FORCE SELECT-FORCE MISS, GROUP 1 TEST

D 5

SEQ 0055

1685  
1686 006726 012703 000044 K3E: MOV #S1M0,R3  
1687 006732 042703 000017 BIC #17,R3  
1688 006736 010337 177746 MOV R3, @#CTRL :FORCE SELECT GROUP GRS.  
1689 006742 005712 TST (R2) :MAKE (R2) A HIT IN GROUP  
1690 006744 005712 TST (R2) :GRS.  
1691 006746 032737 000010 177752 BIT #10, @#HITMIS  
1692 006754 001006 BNE K4E :IF NOT, ERROR UNABLE TO  
1693 :GET A HIT IN GROUP 1  
1694  
1695 006756 010337 001232 1\$: MOV R3,\$TMP3  
1696 006762 104076 ERROR 76  
1697 006764 012737 177777 032332 MOV #-1,CONFL2  
1698  
1699 006772 005037 177746 K4E: CLR @#CTRL :NOW MAKE SURE (R1) IS  
1700 006776 000240 NOP FOR SCOPING WITH AN OSCILLOSCOPE!  
1701 007000 005711 TST (R1) :STILL A HIT IN GROUP  
1702 007002 032737 000010 177752 BIT #10, @#HITMIS :0, THAT IS MAKE SURE  
1703 007010 001010 BNE K5E :GROUP 0 WASN'T WRITTEN  
1704 :WHILE FORCE SELECTING  
1705 :GROUP GRS.  
1706 007012 012737 000000 001230 :MOV #0,\$TMP2  
1707 007020 012737 000001 001232 :MOV #1,\$TMP3  
1708 007026 104077 1\$: ERROR 77  
1709 007030 000424 BR K6E :  
1710 007032 012703 000030 K5E: MOV #S0M1,R3 :NOW SEE IF YOU CAN  
1711 007036 042703 000063 BIC #63,R3 :GET A MISS AT (R2)  
1712 007042 010337 177746 MOV R3, @#CTRL :BY FORCING MISSES  
1713 007046 005712 TST (R2) :TO GRS.  
1714 007050 032737 000010 177752 BIT #10, @#HITMIS :SHOULD BE A MISS,  
1715 007056 001411 BEQ K6E :OTHERWISE ERROR!  
1716  
1717 007060 012737 000001 001230 :MOV #1,\$TMP2  
1718 007066 010337 001232 :MOV R3,\$TMP3  
1719 007072 104117 1\$: ERROR 11  
1720 007074 012737 177777 032332 MOV #-1,CONFL2  
1721  
1722 007102 005037 177746 K6E: CLR @#CTRL  
1723 007106 000402 BR K7E  
1724  
1725 007110 000000 KTMP1E:.WORD 0  
1726 007112 000000 KTMP2E:.WORD 0  
1727  
1728 007114 K7E: ;DONE!  
1729  
1730  
1731 :\*\*\*\*\*  
1732 :\*TEST 11 CACHE HIT/MISS REGISTER PATTERNS TEST  
1733 :\*  
1734 :\*THIS IS A TEST OF THE HIT/MISS REGISTER WHICH  
1735 :\*FLOATS DIFFERENT PATTERNS OF HITS AND MISSES  
1736 :\*THROUGH THAT REGISTER. THIS IS DONE FIRST WITH  
1737 :\*BOTH GROUPS ENABLE; THEN WITH GROUP ZERO DISABLED  
1738 :\*THAT IS FORCING SELECTION OF GROUP ONE AND FORCING  
1739 :\*MISSES TO GROUP ZERO; FINALLY WITH GROUP ONE  
1740 :\*DISABLED.

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12.33 PAGE 34  
CEKBCD.P11 14-MAR-80 08:53 T11 CACHE HIT/MISS REGISTER PATTERNS TEST

SEQ 0056

1741  
1742  
1743 007114 000004 ;\*  
1744 007116 012737 000020 001274 TST11: SCOPE \*\*\*\*\*  
1745 000011 KC=\$TN-1 MOV #20,\$TIMES ;DO 20 ITERATIONS  
1746 MOV #TST12,SKAD ;SET THE SKAD REGISTER  
1747 007124 012737 007724 032100 ;IN CASE THE TEST ABORTS.  
1748  
1749 007132 113737 001102 001224 MOVB \$TSTMN,\$TMPO  
1750 007140 012737 031754 000114 MOV #SPUR,@CACHVEC  
1751  
1752 007146 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
1753 007150 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
1754 007152 005037 007606 CLR KCCON ;TEST THE BOTH GROUPS  
1755 007156 012737 000002 007610 MOV #2,KCFLG1 ;ENABLED CONDITION FIRST.  
1756 007164 012737 007200 001110 MOV #KC1,\$LPERR  
1757 007172 012737 007614 007612 KC0: MOV #KCtbl,KCPTR ;KCPTBL IS A POINTER TO  
1758 ;THE TABLE OF 12-BIT PATTERNS  
1759 ;WHICH WILL BE FLOATED  
1760 ;THROUGH THE REGISTER.  
1761  
1762 007200 012701 140000 KC1: MOV #TESTR1,R1 ;MAKE THIS CODE MISSES  
1763 007204 012702 142000 MOV #TESTR2,R2 ;TO BOTH GROUPS!  
1764 007210 012700 001000 MOV #1000,R0  
1765 007214 012737 000030 177746 1\$: MOV #SOM1,@&CTRL  
1766 007222 005721 TST (R1)+  
1767 007224 012737 000044 177746 MOV #SIM0,@&CTRL  
1768 007232 005722 TST (R2)+  
1769 007234 077011 S0B R0,1\$  
1770  
1771 007236 017702 000350 MOV #KCPTBL,R2 ;GET THE HIT/MISS PATTERN  
1772 007242 012700 007322 MOV #KC3,R0 ;AND MAKE THE INSTRUCTIONS  
1773 007246 012701 000007 MOV #7,R1 ;BETWEEN KC3 AND KC9  
1774 007252 013737 007606 177746 MOV KCCON,@&CTRL ;HITS AND MISSES SO THAT  
1775 007260 000403 BR KC2.5 ;WHEN THAT CODE IS EXECUTED  
1776 007262 006302 ASL R2 ;THIS PATTERN WILL BE FLOATED  
1777 007264 103001 BCC KC2.5 ;THROUGH THE HIT/MISS REGISTER.  
1778 007266 005710 TST (R0) ;MAKE (R0) A HIT!  
1779 007270 062700 000002 KC2.5: ADD #2,R0  
1780 007274 006302 ASL R2  
1781 007276 103001 BCC 1\$  
1782 007300 005710 TST (R0)  
1783 007302 062700 000006 1\$: ADD #6,R0 ;MAKE (R0) A HIT!  
1784 007306 077113 S0B R1,KC2  
1785  
1786 007310 012705 177752 MOV #HITMIS,R5  
1787 007314 000402 BR KC3 ;NOW THAT THE HITS  
1788 ;AND MISSES HAVE BEEN  
1789 ;APPROPRIATELY ESTABLISHED  
1790 ;EXECUTE THE CODE AND  
1791 ;CAUSE THE PATTERN TO FLOAT  
1792 ;THROUGH THE HIT/MISS  
1793 ;REGISTER.  
1794  
1795 007316 LOC=..  
1796 007314 LOC=-4&LOC ;GET THE PC TO AN EVEN WORD BOUNDARY.'

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) T11 14-MAR-80 12:33 PAGE 35  
 CEKBCD.P11 14-MAR-80 08:53 CACHE HIT/MISS REGISTER PATTERNS TEST

F 5

EQ 0057

1797	007320		LOC=LOC+4	
1798	007320		.=LOC	
1799				
1800	007320	000000	KC3:	HALT
1801	007322	000240		NOP
1802	007324	000402		BR KC4
1803	007326	000000		HALT
1804	007330	000000		HALT
1805	007332	011500	KC4:	MOV (R5), R0
1806	007334	000402		BR KC5
1807	007336	000000		HALT
1808	007340	000000		HALT
1809	007342	011501	KC5:	MOV (R5), R1
1810	007344	000402		BR KC6
1811	007346	000000		HALT
1812	007350	000000		HALT
1813	007352	011502	KC6:	MOV (R5), R2
1814	007354	000402		BR KC7
1815	007356	000000		HALT
1816	007360	000000		HALT
1817	007362	011503	KC7:	MOV (R5), R3
1818	007364	000402		BR KC8
1819	007366	000000		HALT
1820	007370	000000		HALT
1821	007372	011504	KC8:	MOV (R5), R4
1822	007374	000402		BR KC9
1823	007376	000000		HALT
1824	007400	000000		HALT
1825	007402	011505	KC9:	MOV (R5), R5
1826				; CAN SAVE PATTERN IN R5
1827				; SINCE THE ADDRESS IS
1828	007404	042700	KC10:	HALT
1829	007410	010037		BIC #177774, R0
1830	007414	042701		MOV R0, KCR0
1831	007420	010137		BIC #17760, R1
1832	007424	010237		MOV R1, KCR1
1833	007430	010337		MOV R2, KCR2
1834	007434	010437		MOV R3, KCR3
1835	007440	010537		; CAN BE USED FOR OTHER
1836				THINGS
1837	007444	017701	KC11:	MOV #KCPT, R1
1838	007450	005000		CLR R0
1839	007452	012702		MOV #6, R2
1840	007456	012703		MOV #KCEO, R3
1841	007462	073027	KC12:	ASHC #2, R0
1842	007466	042700		BIC #177700, R0
1843	007472	010023		MOV R0, (R3)+
1844	007474	077206		SOB R2, KC12
1845				-
1846	007476	012700		MOV #KCRO, R0
1847	007502	012701		MOV #KCEO, R1
1848	007506	012702		MOV #6, R2
1849	007512	022021	KC13:	CMP (R0)+, (R1)+
1850	007514	001402		BEQ KC14
1851	007516	000137		JMP KCERR
1852	007522	077205	KC14:	SOB R2, KC13

1853	007524	062737	000002	007612	KC15:	ADD CMP BEQ JMP	#2,KCPTR KCPTP,#KCTBLB 1\$ KC1	:MOVE POINTER TO NEXT ;PATTERN AND IF ALL THE ;PATTERNS HAVEN'T BEEN ;TESTED GO TO KC1 TO TEST ;THIS NEXT PATTERN.
1855	007532	023727	007612	007636	1\$:	DEC BPL JMP	KCFLG1 KC16 KCDONE	:IF ALL THE PATTERNS HAVE BEEN ;TESTED WITH THAT GROUP CONFIGURATION ;SO GO TO THE NEXT CONFIGURATION. ;OR DONE!!
1856	007540	001402			KC16:	BEQ	KC17	
1857	007542	000137	007200			MOV	#S1M0,KCCON	:BOTH GROUPS ENABLED CONFIGURATION ;HAS BEEN TESTED SO NOW TEST GROUP ;ZERO DISABLED CONFIGURATION.
1858						JMP	KC0	:BOTH GROUPS ENABLED AND GROUP ZERO ;DISABLED CONFIGURATIONS HAVE BOTH ;BEEN TESTED SO FINALLY TEST THE ;GROUP ONE DISABLED CONFIGURATION.
1859	007546	005337	007610		KC17:	MOV	#S0M1,KCCON	
1860	007552	100002				JMP	KC0	
1861	007554	000137	007720					
1862								
1863	007560	001405						
1864	007562	012737	000044	007606				
1865	007570	000137	007164					
1866								
1867	007574	012737	000030	007606	KC17:	MOV	#S0M1,KCCON	
1868						JMP	KC0	
1869								
1870	007602	000137	007164					
1871								
1872								
1873								
1874	007606	000000			KCCON:	.WORD	0	:PATTERN BEING USED IN THE CONTROL REGISTER
1875	007610	000000			KCFLG1:	.WORD	0	:FLAG USED TO DETERMINE THE CONFIGURATION ;BEING TESTED.
1876	007612	000000			KCPTR:	.WORD	0	:POINTER USED TO POINT TO THE PATTERN ;BEING TESTED IN KCTBL.
1877								
1878								
1879								
1880								
1881	007614	000000			KCTBL:	.WORD	0	:PATTERNS WHICH ARE
1882	007616	002000				.WORD	002000	:FLOATED THROUGH THE HIT/MISS ;REGISTER. ONLY THE UPPER ;12 BITS HAVE ANY SIGNIFICANCE!!
1883	007620	177760				.WORD	177760	
1884	007622	175760				.WORD	175760	
1885	007624	125240				.WORD	125240	
1886	007626	146300				.WORD	146300	
1887	007630	161600				.WORD	161600	
1888	007632	100020				.WORD	100020	
1889	007634	077740				.WORD	077740	
1890	007636	000000			KCTBLB:	.WORD	0	
1891								
1892	007640	000000			KCR0:	.WORD	0	
1893	007642	000000			KCR1:	.WORD	0	:STORAGE FOR THE PATTERNS READ ;OUT OF THE HIT/MISS REGISTER.
1894	007644	000000			KCR2:	.WORD	0	
1895	007646	000000			KCR3:	.WORD	0	
1896	007650	000000			KCR4:	.WORD	0	
1897	007652	000000			KCR5:	.WORD	0	
1898								
1899	007654	000000			KCE0:	.WORD	0	:EXPECTED VALUES FOR THE PATTERNS ;READ FROM THE HIT/MISS REGISTER.
1900	007656	000000			KCE1:	.WORD	0	
1901	007660	000000			KCE2:	.WORD	0	
1902	007662	000000			KCE3:	.WORD	0	
1903	007664	000000			KCE4:	.WORD	0	
1904	007666	000000			KCE5:	.WORD	0	
1905								
1906	007670				KCERR:			
1907	007670	013737	007606	001230	1\$:	MOV ERROR	KCCON,\$TMP2 120	:REPORT THE PATTERN READ FROM THE ;HIT/MISS REGISTER WAS NOT THE EXPECTED ;VALUE.
1908	007676	104120						

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 37  
CEKBCD.P11 14-MAR-80 08:53 T11 CACHE HIT/MISS REGISTER PATTERNS TEST

H 5

SEQ 0059

1909 007700 012737 177777 032332 MOV #-1,CONFL2  
1910 007706 012737 177777 032336 MOV #-1,HIMFL2  
1911 007714 000137 007524 JMP KC15  
1912  
1913 007720 005037 177746 KCDONE: CLR @&CTRL ;DONE..!  
1914  
1915 \*\*\*\*\*  
1916 \*TEST 12 CACHE CONTROL AND HIT/MISS REGISTERS EVALUATION ROUTINE  
1917 \*  
1918 \*THIS IS NOT A TEST. THIS ROUTINE IS USED TO LOOK AT THE RESULTS  
1919 \*OF TSTS THROUGH TST10, WHICH TESTED THE HIT/MISS REGISTER  
1920 \*AND THE CONTROL REGISTER. THOSE TESTS HAVE SIGNALLED A BAD  
1921 \*REGISTER USING THE FLAGS, CONFL2 AND HIMFL2, REPRESENTING THE  
1922 \*CONTROL AND HIT/MISS REGISTERS RESPECTIVELY. IF ONE OF THESE  
1923 \*REGISTERS WAS FOUND TO BE BAD THE FLAG SHOULD BE A -1. WHILE A  
1924 \*ZERO FLAG INDICATES THAT THOSE TESTS FOUND THAT REGISTER  
1925 \*FUNCTIONAL. THIS ROUTINE LOOKS AT THE FLAGS, CONFL2 AND HIMFL2,  
1926 \*WHICH ARE CONSIDERED TO BE LOCAL AND TRANSFERS THE INDICATORS  
1927 \*THEY CONTAIN TO THE GLOBAL FLAGS, CONFLG AND HIMFLG. THESE GLOBAL  
1928 \*FLAGS ARE USED TO DESIGNATE TO THE REST OF THE PROGRAM THE FUNCTIONALITY  
1929 \*OR DISFUNCTIONALITY OF THOSE REGISTERS.  
1930 \*  
1931 \*\*\*\*\*  
1932 007724 000004 TST12: SCOPE  
1933 000012 KY=\$TN-1  
1934 007726 005737 032332 TST CONFL2  
1935 007732 001403 BEQ KY1  
1936 007734 012737 177777 032316 MOV #-1,CONFLG  
1937 007742 005737 032336 KY1: TST HIMFL2  
1938 007746 001403 BEQ KY2  
1939 007750 012737 177777 032322 MOV #-1,HIMFLG  
1940 007756 KY2: ;DONE  
1941  
1942 \*\*\*\*\*  
1943 \*TEST 13 CACHE CONTROL LOGIC, 'RANDOM' FLIP FLOP TEST  
1944 \*  
1945 \*THIS IS A TEST OF THE 'RANDOM' CONTROL SIGNAL.  
1946 \*A TEST IS MADE TO INSURE THAT THE 'RANDOM' FLIP-FLOP IS NOT STUCK  
1947 \*AND IS TOGGLED ONCE FOR EVERY 'BUST' CYCLE INITIATED BY  
1948 \*THE PROCESSOR. 'BUST' IS BUS START, A SIGNAL PRODUCED BY  
1949 \*THE PROCESSOR WHENEVER IT THINKS IT IS ABOUT TO DO A MEMORY CYCLE.  
1950 \*THE RANDOM FLIP FLOP IS USED IN THE CACHE TO DETERMINE WHICH  
1951 \*GROUP TO WRITE IN THE EVENT OF A READ MISS CYCLE. IF THIS FLIP FLOP IS  
1952 \*SET THEN GROUP ZERO IS WRITTEN; IF CLEAR THEN GROUP ONE IS WRITTEN.  
1953 \*  
1954 \*\*\*\*\*  
1955 007756 000004 TST13: SCOPE  
1956 007760 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
1957 000013 KF=\$TN-1  
1958  
1959 007766 012737 010212 032100 MOV #TST14,SKAD ;SET THE SKAD REGISTER  
1960 ;IN CASE THE TEST ABORTS.  
1961 007774 113737 001102 001224 MOVB \$STSTNM,\$TMPO  
1962 010002 012737 031754 000114 MOV #SPUR,@&CACHVEC ;EXPECT NO PARITY ERRORS.  
1963  
1964 010010 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.

I 5

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 38  
 CEKBCD.P11 14-MAR-80 08:53 T13 CACHE CONTROL LOGIC, 'RANDOM' FLIP FLOP TEST

1965	010012	104436		KF1:	SKPBHM	;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
1966	010014	012700	010210		MOV #KFTMP2,RO	;ESTABLISH A LOCATION FOR THE
1967						;HITS TO BE MADE WHICH WON'T
1968						;INTERFER WITH THE HITS CAUSED
1969						;BY EXECUTION OF THIS CODE.
1970	010020	042700	176003		BIC #176003,RO	
1971	010024	0100C1			MOV RO,R1	
1972	010026	062701	140000		ADD #TESTR1,R1	
1973	010032	010002			MOV RO,R2	
1974	010034	062702	142000		ADD #TESTR2,R2	
1975						
1976	010040	012737	000044	177746	MOV #S1MO,@#CTRL	;MAKE THOSE TWO TEST LOCATIONS
1977	010046	005710			TST (R0)	;;(R1) AND (R2) MISSES IN BOTH
1978						;GROUPS BY MAKING (R0) A HIT
1979						;IN BOTH GROUPS.
1980						
1981	010050	005710			TST (R0)	
1982						
1983						
1984	010052	032737	000010	177752	BIT #10,@#HITMIS	;SEE IF REFERENCE ADDRESS
1985	010060	001006			BNE KF2	;IS A HIT.
1986						;IF NOT ERROR.
1987	010062	010037	001230		MOV RO,\$TMP2	
1988	010066	012737	000001	001226	MOV #1,\$TMP1	
1989	010074	104001			ERROR 1	
1990						
1991						
1992						
1993						
1994	010076	012737	000030	177746	KF2: MOV #SOM1,@#CTRL	
1995	010104	005710			TST (R0)	
1996						
1997	010106	005710			TST (R0)	
1998						
1999						
2000	010110	032737	000010	177752	BIT #10,@#HITMIS	;SEE IF REFERENCE ADDRESS
2001	010116	001006			BNE KF3	;IS A HIT.
2002						;IF NOT ERROR!
2003	010120	010037	001230		MOV RO,\$TMP2	
2004	010124	012737	000000	001226	MOV #0,\$TMP1	
2005	010132	104001			ERROR 1	
2006						
2007						
2008						
2009						
2010	010134	005037	177746	KF3:	CLR @#CTRL	;NOW THAT THE ADDRESSES (R1)
2011						;AND (R2) ARE MISSES, REFERENCING
2012						;THEM BOTH EACH IN CONSECUTIVE
2013						;REFERNCES SHOULD CAUSE THEM BOTH
2014						;TO BE MADE HITS IF THE RANDOM
2015						;FLIP FLOP TOGGLES INBETWEEN THE
2016						;TWO CYCLES!
2017						;NOTE THAT THESE TWO ADDRESSES
2018						; (R1) AND (R2) ARE SUCH THAT
2019						;IF THE RANDOM FLIP FLOP DIDN'T TOGGLE
2020						;THE HITS AT THE ADDRESSES

SEQ 0060

```

2021
2022
2023
2024
2025 010140 000240
2026 010142 021112 NOP ;FOR SCOPING WITH AN OSCILLOSCOPE
2027 CMP ;HERE BOTH THE OPERAND FETCHES
2028 010144 021112 CMP ;SHOULD BE MISSES.
2029 010146 013705 177752 MOV @#HITMIS,P5
2030 010152 005105 COM R5 ;HERE BOTH THE OPERAND FETCHES
2031 010154 032705 000014 BIT #14,R5 ;SHOULD BE HITS!
2032 010160 001411 BEQ KF4 ;BOTH HITS ELSE ERROR.
2033
2034
2035 010162 010137 001230 MOV R1,$TMP2 ;REPORT THE ERROR.
2036 010166 005037 001232 CLR $TMP3
2037 010172 010237 001234 MOV R2,$TMP4
2038 010176 005037 001236 CLR $TMP5
2039
2040 010202 104121 1$: ERROR 121
2041 010204 000402 KF4: BR KF5
2042
2043 010206 000000 KFTMP1: .WORD 0 ;USED TO DETERMINE THE TEST
2044 010210 000000 KFTMP2: .WORD 0 ;ADDRESSES.
2045
2046 010212 KF5: ;DONE!
2047
2048
2049 ;***** TEST 14 CACHE MAINTENANCE REGISTER COUNT PATTERN TEST *****
2050 ;*
2051 ;*THIS TEST RUNS A COUNT PATTERN THROUGH THE MAINTENANCE REGISTER'S
2052 ;*BITS 15 TO 4. THIS IS DONE TO INSURE THAT THESE BITS ARE SETTABLE
2053 ;*AND THAT THE DATA PATH TO THE REGISTERS IS VIABLE. MISSES ARE FORCED
2054 ;*TO BOTH GROUPS SO THAT NO CACHE DATA OR ADDRESS MEMORY
2055 ;*ERRORS SHOULD OCCUR. ALSO ANY CYCLES DONE TO MAIN MEMORY
2056 ;*ARE INSURED, BY PROPER SELECTION OF INSTRUCTIONS, TO RETURN
2057 ;*DATA WITH THE PARITY BITS ON SO AS TO NOT CAUSE MAIN MEMORY PARITY
2058 ;*ERRORS BY SETTING THE MAIN MEMORY MAINTENANCE FUNCTION WHICH WOULD
2059 ;*EFFECTIVELY FORCE THE PARITY BITS READ FROM MAIN MEMORY TO A
2060 ;*ONE. SINCE THESE PARITY ARE ALREADY ONES, NO ERRORS SHOULD OCCUR.
2061 ;*
2062
2063 010212 000004 TST14: SCOPE
2064 010214 012737 000020 001274 MOV #20,$TIMES ;;DO 20 ITERATIONS
2065 000014 MA=$TN-1
2066
2067 010222 012737 010474 032100 MOV #TST15,SKAD ;SET THE SKAD REGISTER
2068 ;IN CASE THE TEST ABORTS.
2069 010230 113737 001102 001224 MOVB $TSTMN,$TMP0
2070
2071 010236 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
2072 010240 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
2073 010242 012737 010376 000114 MOV #MAERR,@#CACHVEC ;IN CASE AN ERROR OCCURS WHILE
2074 ;RUNNING A COUNT PATTERN
2075 ;THROUGH THE MAINTENANCE
2076 ;REGISTER SET UP THE PARITY ERROR

```

2077  
 2078  
 2079  
 2080  
 2081 010250 012737 000014 177746 MOV #MOM1, @#CONTRL ;TRAP VECTOR; NOTE THAT NO ERRORS  
 2082 ;SHOULD OCCUR IF THIS REGISTER  
 2083 ;AND THE PARITY LOGIC IS FUNCTIONING  
 2084 ;PROPERLY!  
 2085 ;FORCE MISSES TO BOTH GROUPS.  
 2086 010256 012701 177750 MOV #MAINT,R1  
 2087 CLR R4  
 2088 010262 005004 MOV #MA1, \$LPERR  
 2089 010264 012737 010276 001110 MOV #170000, R0  
 2090 010272 012700 170000  
 2091 010300 010411 MA1: NOP ;NOTE, THE CODE IN THIS ARE  
 2092 010302 011102 MOV R4, (R1) ;MA1 THROUGH MA2, ASSEMBLES TO  
 2093 010304 005011 MOV (R1), R2 ;MACHINE CODE WHICH WILL  
 2094 ;HAVE THE PARITY BITS ON, 1'S!  
 2095 ;THE PATTERN IS LOADED INTO THE  
 2096 010306 030011 MA1: BIT R0, (R1) ;MAIN MAINTENANCE REGISTER, READ BACK  
 2097 ;AND THE MAINTENANCE REGISTER  
 2098 ;IS CLEARED.  
 2099 ;SEE IF ANY OF THE HIGH ORDER  
 2100 ;FOUR BITS, 15 TO 12,  
 2101 010310 001402 BEQ .+6 ;THE BITS WHICH CONTROL THE  
 2102 010312 000000 HALT ;MAIN MEMORY DATA PARITY MAINTENANCE  
 2103 ;FUNCTION ARE STUCK ON.  
 2104 ;IF SO, THEN ALL THAT CAN  
 2105 ;BE DONE IS TO HALT!!!!!!  
 2106 ;FOR IF CONTROL IS PASSED TO  
 2107 ;ANY OTHER PART OF THIS PROGRAM  
 2108 ;THERE WOULD BE NO CONTROL  
 2109 ;OVER WHAT KIND OF DATA WOULD  
 2110 010314 000240 MA2: NOP ;BE READ FROM MAIN MEMORY AND  
 2111 ;MAIN MEMORY DATA PARITY ERRORS  
 2112 010316 011105 MOV (R1), R5 ;WOULD BE LIKELY TO OCCUR.  
 2113 010320 001410 BEQ MA3  
 2114  
 2115  
 2116 010322 010437 001230 MA2: NOP ;SEE IF ANY OF THE LOW ORDER  
 2117 010326 010537 001232 MOV R5, \$TMP3 ;BITS, 11 THROUGH 0, ARE STUCK  
 2118 010332 104122 1\$: ERROR AT ONE.  
 2119 010334 012737 177777 032320 MOV #1, MANFLG ;IF SO REPORT THE ERROR.  
 2120  
 2121 010342 020402 MA3: CMP R4, R2 ;?????????????GO ON??????????  
 2122 010344 001410 BEQ MA4 ;SEE IF THE PATTERN WRITTEN MATCHES  
 2123  
 2124 ;THE PATTERN READ.  
 2125 010346 010437 001230 MA4: ADD R4, \$TMP2 ;IF NOT REPORT THE ERROR.  
 2126 010352 010237 001232 MOV R2, \$TMP3  
 2127 010356 104123 1\$: ERROR  
 2128 010360 012737 177777 032334 MOV #1, MANFL2  
 2129  
 2130 010366 062704 000020 MA4: ADD R4, #20, R4 ;INCREMENT THE COUNT PATTERN.  
 2131 010372 001341 BEQ MA1  
 2132 010374 000432 BR MADONE

```

2133
2134 010376          MAERR:           ;TRAP TO HERE IN THE EVENT
2135                                         ;THAT A PARITY ERROR OCCURS
2136                                         ;WHILE RUNNING THIS COUNT
2137                                         ;PATTERN TEST.
2138 010376 032737 000400 177744      BIT   #400,&MEMERR
2139 010404 001005          BNE   MAERR1        ;SEE IF THE ERROR WAS A MAINTENANCE
2140                                         ;ERROR, CAUSED BY A MAINTENANCE
2141 010406 012737 031754 000114      MOV   #SPUR,&CACHVEC ;FUNCTION. IF NOT GO TO THE
2142                                         ;SPUR ROUTINE WHICH HANDLES SUCH UNEXPECTED
2143 010414 000137 031754          JMP   SPUR         ;ERRORS.
2144
2145 010420 013737 177744 001234  MAERR1: MOV   #&MEMERR,$TMP4 ;IF THE ERROR WAS CAUSED BY A
2146 010426 013737 177740 001226          MOV   #&LOADRS,$TMP1 ;MAINT FUNCTION THEN REPORT THE
2147 010434 013737 177742 001230          MOV   #&HIADRS,$TMP2 ;FAILURE OF THAT REGISTER.
2148 010442 012637 001232          MOV   (SP)+,$TMP3
2149 010446 005726          TST   (SP)+
2150
2151 010450 104124          1$:   ERROR 124
2152 010452 012737 177777 032334      MOV   #&1,MANFL2
2153
2154 010460 000742          BR    MA4          ;RETURN TO THE TEST.
2155
2156 010462 005037 177746          MADONE: CLR   #&CTRL
2157 010466 012737 031754 000114      MOV   #SPUR,&CACHVEC ;DONE
2158
2159
2160
2161
2162 :*****TEST 15 CACHE MAINTENANCE AND ERROR REGISTERS TEST 1*****
2163
2164
2165 :THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE A PARITY
2166 :ERROR ON THE MAIN MEMORY ADDRESS AND CONTROL LINES, AND ALSO A TEST
2167 :OF THE ERROR REGISTER'S ABILITY TO APPROPRIATELY SET TO 104402. THE
2168 :REFERENCE CAUSING THIS ERROR WILL BE MADE FROM THE CPU DIRECTLY TO
2169 :THE CACHE.
2170
2171 :*****TST15: SCOPE*****
2172 010474 000004          TST15: SCOPE
2173 010476 012737 000040 001274      MOV   #40,$TIMES   ;:DO 40 ITERATIONS
2174 000015          MAB=$TN-1
2175
2176 010504 012737 010772 032100      MOV   #TST16,SKAD   ;SET THE SKAD REGISTER
2177                                         ;IN CASE THE TEST ABORTS.
2178 010512 113737 001102 001224      MOVB  STSTM1,$TMP0
2179
2180 010520 104430          SKPBER
2181 010522 104432          SKPBCN
2182 010524 104434          SKPBMN
2183 010526 104436          SKPBHM
2184 010530 012737 010600 000114      MOV   #MABRRO,&CACHVEC ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
2185                                         ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
2186 010536 012704 000002          MOV   #2,R4        ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
2187 010542 012702 177750          MOV   #MAINT,R2    ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
2188 010546 012737 000014 177746      MOV   #MOM1,&CTRL   ;SET UP FOR THE ERROR.
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
2631
2632
2633
2634
2635
2636
2637
2638
2639
2640
2641
2642
2643
2644
2645
2646
2647
2648
2649
2650
2651
2652
2653
2654
2655
2656
2657
2658
2659
2660
2661
2662
2663
2664
2665
2666
2667
2668
2669
2670
2671
2672
2673
2674
2675
2676
2677
2678
2679
2680
2681
2682
2683
2684
2685
2686
2687
2688
2689
2690
2691
2692
2693
2694
2695
2696
2697
2698
2699
2700
2701
2702
2703
2704
2705
2706
2707
2708
2709
2710
2711
2712
2713
2714
2715
2716
2717
2718
2719
2720
2721
2722
2723
2724
2725
2726
2727
2728
2729
2730
2731
2732
2733
2734
2735
2736
2737
2738
2739
2740
2741
2742
2743
2744
2745
2746
2747
2748
2749
2750
2751
2752
2753
2754
2755
2756
2757
2758
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768
2769
2770
2771
2772
2773
2774
2775
2776
2777
2778
2779
2780
2781
2782
2783
2784
2785
2786
2787
2788
2789
2790
2791
2792
2793
2794
2795
2796
2797
2798
2799
2800
2801
2802
2803
2804
2805
2806
2807
2808
2809
2810
2811
2812
2813
2814
2815
2816
2817
2818
2819
2820
2821
2822
2823
2824
2825
2826
2827
2828
2829
2830
2831
2832
2833
2834
2835
2836
2837
2838
2839
2840
2841
2842
2843
2844
2845
2846
2847
2848
2849
2850
2851
2852
2853
2854
2855
2856
2857
2858
2859
2860
2861
2862
2863
2864
2865
2866
2867
2868
2869
2870
2871
2872
2873
2874
2875
2876
2877
2878
2879
2880
2881
2882
2883
2884
2885
2886
2887
2888
2889
2890
2891
2892
2893
2894
2895
2896
2897
2898
2899
2900
2901
2902
2903
2904
2905
2906
2907
2908
2909
2910
2911
2912
2913
2914
2915
2916
2917
2918
2919
2920
2921
2922
2923
2924
2925
2926
2927
2928
2929
2930
2931
2932
2933
2934
2935
2936
2937
2938
2939
2940
2941
2942
2943
2944
2945
2946
2947
2948
2949
2950
2951
2952
2953
2954
2955
2956
2957
2958
2959
2960
2961
2962
2963
2964
2965
2966
2967
2968
2969
2970
2971
2972
2973
2974
2975
2976
2977
2978
2979
2980
2981
2982
2983
2984
2985
2986
2987
2988
2989
2990
2991
2992
2993
2994
2995
2996
2997
2998
2999
3000
3001
3002
3003
3004
3005
3006
3007
3008
3009
3010
3011
3012
3013
3014
3015
3016
3017
3018
3019
3020
3021
3022
3023
3024
3025
3026
3027
3028
3029
3030
3031
3032
3033
3034
3035
3036
3037
3038
3039
3040
3041
3042
3043
3044
3045
3046
3047
3048
3049
3050
3051
3052
3053
3054
3055
3056
3057
3058
3059
3060
3061
3062
3063
3064
3065
3066
3067
3068
3069
3070
3071
3072
3073
3074
3075
3076
3077
3078
3079
3080
3081
3082
3083
3084
3085
3086
3087
3088
3089
3090
3091
3092
3093
3094
3095
3096
3097
3098
3099
3100
3101
3102
3103
3104
3105
3106
3107
3108
3109
3110
3111
3112
3113
3114
3115
3116
3117
3118
3119
3120
3121
3122
3123
3124
3125
3126
3127
3128
3129
3130
3131
3132
3133
3134
3135
3136
3137
3138
3139
3140
3141
3142
3143
3144
3145
3146
3147
3148
3149
3150
3151
3152
3153
3154
3155
3156
3157
3158
3159
3160
3161
3162
3163
3164
3165
3166
3167
3168
3169
3170
3171
3172
3173
3174
3175
3176
3177
3178
3179
3180
3181
3182
3183
3184
3185
3186
3187
3188
3189
3190
3191
3192
3193
3194
3195
3196
3197
3198
3199
3200
3201
3202
3203
3204
3205
3206
3207
3208
3209
3210
3211
3212
3213
3214
3215
3216
3217
3218
3219
3220
3221
3222
3223
3224
3225
3226
3227
3228
3229
3230
3231
3232
3233
3234
3235
3236
3237
3238
3239
3240
3241
3242
3243
3244
3245
3246
3247
3248
3249
3250
3251
3252
3253
3254
3255
3256
3257
3258
3259
3260
3261
3262
3263
3264
3265
3266
3267
3268
3269
3270
3271
3272
3273
3274
3275
3276
3277
3278
3279
3280
3281
3282
3283
3284
3285
3286
3287
3288
3289
3290
3291
3292
3293
3294
3295
3296
3297
3298
3299
3300
3301
3302
3303
3304
3305
3306
3307
3308
3309
3310
3311
3312
3313
3314
3315
3316
3317
3318
3319
3320
3321
3322
3323
3324
3325
3326
3327
3328
3329
3330
3331
3332
3333
3334
3335
3336
3337
3338
3339
3340
3341
3342
3343
3344
3345
3346
3347
3348
3349
3350
3351
3352
3353
3354
3355
3356
3357
3358
3359
3360
3361
3362
3363
3364
3365
3366
3367
3368
3369
3370
3371
3372
3373
3374
3375
3376
3377
3378
3379
3380
3381
3382
3383
3384
3385
3386
3387
3388
3389
3390
3391
3392
3393
3394
3395
3396
3397
3398
3399
3400
3401
3402
3403
3404
3405
3406
3407
3408
3409
3410
3411
3412
3413
3414
3415
3416
3417
3418
3419
3420
3421
3422
3423
3424
3425
3426
3427
3428
3429
3430
3431
3432
3433
3434
3435
3436
3437
3438
3439
3440
3441
3442
3443
3444
3445
3446
3447
3448
3449
3450
3451
3452
3453
3454
3455
3456
3457
3458
3459
3460
3461
3462
3463
3464
3465
3466
3467
3468
3469
3470
3471
3472
3473
3474
3475
3476
3477
3478
3479
3480
3481
3482
3483
3484
3485
3486
3487
3488
3489
3490
3491
3492
3493
3494
3495
3496
3497
3498
3499
3500
3501
3502
3503
3504
3505
3506
3507
3508
3509
3510
3511
3512
3513
3514
3515
3516
3517
3518
3519
3520
3521
3522
3523
3524
3525
3526
3527
3528
3529
3530
3531
3532
3533
3534
3535
3536
3537
3538
3539
3540
3541
3542
3543
3544
3545
3546
3547
3548
3549
3550
3551
3552
3553
3554
3555
3556
3557
3558
3559
3560
3561
3562
3563
3564
3565
3566
3567
3568
3569
3570
3571
3572
3573
3574
3575
3576
3577
3578
3579
3580
3581
3582
3583
3584
3585
3586
3587
3588
3589
3590
3591
3592
3593
3594
3595
3596
3597
3598
3599
3600
3601
3602
3603
3604
3605
3606
3607
3608
3609
3610
3611
3612
3613
3614
3615
3616
3617
3618
3619
3620
3621
3622
3623
3624
3625
3626
3627
3628
3629
3630
3631
3632
3633
3634
3635
3636
3637
3638
3639
3640
3641
3642
3643
3644
3645
3646
3647
3648
3649
3650
3651
3652
3653
3654
3655
3656
3657
3658
3659
3660
3661
3662
3663
3664
3665
3666
3667
3668
3669
3670
3671
3672
3673
3674
3675
3676
3677
3678
3679
3680
3681
3682
3683
3684
3685
3686
3687
3688
3689
3690
3691
3692
3693
3694
3695
3696
3697
3698
3699
3700
3701
3702
3703
3704
3705
3706
3707
3708
3709
3710
3711
3712
3713
3714
3715
3716
3717
3718
3719
3720
3721
3722
3723
3724
3725
3726
3727
3728
3729
3730
3731
3732
3733
3734
3735
3736
3737
3738
3739
3740
3741
3742
3743
3744
3745
3746
3747
3748
3749
3750
3751
3752
3753
3754
3755
3756
3757
3758
3759
3760
3761
3762
3763
3764
3765
3766
3767
3768
3769
3770
3771
3772
3773
3774
3775
3776
3777
3778
3779
3780
3781
3782
3783
3784
3785
3786
3787
3788
3789
3790
3791
3792
3793
3794
3795
3796
3797
3798
3799
3800
3801
3802
3803
3804
3805
3806
3807
3808
3809
3810
3811
3812
3813
3814
3815
3816
3817
3818
3819
3820
3821
3822
3823
3824
3825
3826
3827
3828
3829
3830
3831
3832
3833
3834
3835
3836
3837
3838
3839
3840
3841
3842
3843
3844
3845
3846
3847
3848
3849
3850
3851
3852
3853
3854
3855
3856
3857
3858
3859
3860
3861
3862
3863
3864
3865
3866
3867
3868
3869
3870
3871
3872
3873
3874
3875
3876
3877
3878
3879
3880
3881
3882
3883
3884
3885
3886
3887
3888
3889
3890
3891
3892
3893
3894
3895
3896
3897
3898
3899
3900
3901
3902
3903
3904
3905
3906
3907
3908
3909
3910
3911
3912
3913
3914
3915
3916
3917
3918
3919
3920
3921
3922
3923
3924
3925
3926
3927
3928
3929
3930
3931
3932
3933
3934
3935
3936
3937
3938
3939
3940
3941
3942
3943
3944
3945
3946
3947
3948
3949
3950
3951
3952
3953
3954
3955
3956
3957
3958
3959
3960
3961
3962
3963
3964
3965
3966
3967
3968
3
```

```

2189
2190 010554 000240 NOP ;FOR SCOPING.
2191 010556 010412 MOV R4,(R2) ;SET THE MAINTENANCE REGISTER.
2192 010560 005012 CLR (R2) ;THE REFERENCE WHICH FETCHES
2193 ;THIS INSTRUCTION SHOULD
2194 ;CAUSE THE ABORT!
2195
2196 010562 010437 001230 MAB2: MOV R4,$TMP2 ;NO ABORT OCCURRED REPORT THE ERROR
2197 010562 104127 177777 032334 1$: MOV ERROR 127
2198 010566 104127 MOV #-1,MANFL2
2199 010570 012737 177777 032334 BR MABDON
2200 010576 000474
2201
2202 010600 022737 104402 177744 MABRR0: CMP #104402,MMEMERR ;WHEN THE TRAP IS MADE TO THIS LOCATION
2203 010606 001036 BNE MABRR4 ;MAKE SURE THE ERROR REGISTER IS
2204 ;SET CORRECTLY. IF NOT GO TO MABRR4.
2205 010610 022626 MABRR1: CMP (SP)+,(SP)+ ;OTHERWISE RESET THE STACK.
2206 010612 012737 177777 177744 MABR15: MOV #-1,MMEMERR ;ATTEMPT TO CLEAR THE ERROR REGISTER.
2207 010620 005737 TST MMEMERR
2208 010624 001416 BEQ MABRR3
2209
2210 010626 013737 177740 001230 MABRR2: MOV @LOADRS,$TMP2 ;REPORT ERROR REGISTER WON'T CLEAR!
2211 010626 013737 177742 001232 MOV @HIADRS,$TMP3
2212 010634 013737 177744 001234 MOV @MMEMERR,$TMP4
2213 010642 013737 177744 001234 1$: MOV ERROR 130
2214 010650 104130 MOV #-1,MMRFLG
2215 010652 012737 177777 032314 BR MABDON
2216 010660 000443
2217
2218 010662 022737 177740 177740 MABRR3: CMP #177740,@LOADRS ;MAKE SURE THE ADDRESS
2219 010670 001356 BNE MABRR2 ;REGISTER RESET.
2220 010672 022737 000003 177742 CMP #3,@HIADRS
2221 010700 001352 BNE MABRR2
2222 010702 000432 BR MABDON
2223
2224 010704 012637 001230 MABRR4: MOV (SP)+,$TMP2 ;REPORT ERROR REGISTER NOT SET CORRECTLY!!
2225 010704 012637 001230 TST (SP)+
2226 010710 005726 MOV @LOADRS,$TMP3
2227 010712 013737 177740 001232 MOV @HIADRS,$TMP4
2228 010720 013737 177742 001234 MOV #2,$TMP5
2229 010726 012737 000002 001236 MOV #104402,$TMP6
2230 010734 012737 104402 001240 MOV @MMEMERR,$TMP7
2231 010742 013737 177744 001242 1$: MOV 131
2232 010750 104131 ERROR #-1,MANFL2
2233 010752 012737 177777 032334 MOV #-1,MMRFL2
2234 010760 012737 177777 032330 MOV MABR15
2235 010766 000711 BR ;GO SEE IF THE ERROR REGISTER
;CAN BE CLEARED.
2236
2237 010770 104416 MABDON: RSET ;DONE!!
2238
2239
2240
2241 ;***** TEST 16 CACHE MAINTENANCE AND ERROR REGISTERS TEST 2
2242 ;*
2243 ;*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE
2244 ;*A PARITY ERROR ON THE MAIN MEMORY EVEN WORD'S LOW BYTE.

```

```

2245 :*WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.
2246
2247
2248 010772 000004 TST16: SCOPE
2249 010774 012737 000040 001274 MOV #40,$TIMES ;;DO 40 ITERATIONS
2250 000016 MB=$TN-1
2251
2252 011002 012737 011310 032100 MOV #TST17,SKAD ;SET THE SKAD REGISTER
2253 ;IN CASE THE TEST ABORTS.
2254 011010 113737 001102 001224 MOVB $STSTNM,$TMPO
2255
2256 011016 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
2257 011020 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
2258 011022 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
2259 011024 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
2260 011026 012737 011106 000114 MOV #MBERRO,$CACHVEC ;SET UP FOR THE ERROR.
2261 011034 012704 010000 MOV #10000,R4 ;PATERN TO BE PUT INTO THE
2262 011040 012702 177750 MOV #MAINT,R2 ;MAINTENANCE REGISTER.
2263 011041 012737 000014 177746 MOV #MOM1,$CTRL ;FORCE MISSES TO BOTH GROUPS.
2264 011052 000402 BR MB1
2265
2266 011054 LOC=.;GET THE PC TO AN EVEN WORD BOUNDARY...
2267 011054 LOC=-4&LOC
2268 011060 LOC=LOC+4
2269 011060 .=LOC
2270
2271 011060 000240 MB1: NOP
2272 011062 010412 MOV R4,(R2) ;SET THE MAINTENANCE REGISTER.
2273 011064 005701 MB2: TST R1 ;THIS IS A DUMMY INSTRUCTION
2274 ;WITH THE APPROPRIATE PARITY
2275 ;WHOSE FETCH WILL CAUSE THE ERROR.
2276 011066 005012 CLR (R2)
2277
2278 011070 MB3: MOV R4,$TMP2 ;REPORT ERROR. MAINTENANCE
2279 011070 010437 001230 ;FUNCTION FAILED TO
2280 ;CAUSE ERROR.
2281 011074 104127 1$: ERROR 127
2282 011076 012737 177777 032334 MOV #-1,MANFL2
2283 011104 000500 BR MBDONE
2284
2285 011106 022737 104404 177744 MBERO: CMP #104404,$MEMERR ;DID THE ERROR REGISTER
2286 011114 001042 BNE 69$ ;SET PROPERLY?
2287
2288 011116 022626 64$: CMP (SP)+,(SP)+ ;RESET THE STACK
2289 011120 005037 177572 65$: CLR #MMR0
2290 011124 005037 172516 CLR #MMR3
2291 011130 012737 177777 177744 MOV #-1,$MEMERR ;TRY TO CLEAR THE ERROR
2292 011136 005737 177744 TST #MEMERR ;REGISTER.
2293 011142 001416 BEQ 68$ ;CLEAR
2294
2295 011144 013737 177740 001230 66$: MOV #LOADRS,$TMP2 ;ERROR REGISTER WON'T
2296 011144 013737 177742 001232 MOV #HIADRS,$TMP3 ;CLEAR
2297 011152 013737 177744 001234 MOV #MEMERR,$TMP4
2298
2299
2300 011166 104130 67$: ERROR 130

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 44  
CEKBCD.P11 14-MAR-80 08:53 T16 CACHE MAINTENANCE AND ERROR REGISTERS TEST 2

B 6  
SEQ 0066

2301 011170 012737 177777 032314 MOV #1,MMRFLG ;SIGNAL BAD REGISTER  
2302 011176 000443 BR MBDONE  
2303  
2304 011200 022737 177740 177740 68\$: CMP #177740,2#LOADRS ;SEE IF ADDRESS REGISTER  
2305 011206 001356 BNE 66\$ ;UNLOCKED.  
2306 011210 022737 000003 177742 CMP #3,2#HIADRS  
2307 011216 001352 BNE 66\$  
2308 011220 000432 BR MBDONE  
2309  
2310 011222 012637 001230 69\$: MOV (SP)+,\$TMP2 ;REPORT ERROR REGISTER  
2311 011222 012637 TST (SP)+ ;NOT SET AS EXPECTED.  
2312 011226 005726  
2313 011230 013737 177740 001232 MOV 2#LOADRS,\$TMP3  
2314 011236 013737 177742 001234 MOV 2#HIADRS,\$TMP4  
2315 011244 012737 010000 001236 MOV #10000,\$TMP5  
2316 011252 012737 104404 001240 MOV #104404,\$TMP6  
2317 011260 013737 177744 001242 MOV 2#MEMERR,\$TMP7  
2318  
2319 011266 104131 70\$: ERROR 131  
2320 011270 012737 177777 032334 MOV #1,MANFL2 ;SIGNAL BAD REGISTER  
2321 011276 012737 177777 032330 MOV #1,MMRFL2  
2322 011304 000705 BR 65\$  
2323 011306 104416 MBDONE: RSET  
2324  
2325 :\*\*\*\*\*  
2326 :\*TEST 17 CACHE MAINTENANCE AND ERROR REGISTERS TEST 3  
2327 :\*  
2328 :\*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE  
2329 :\*A PARITY ERROR ON THE MAIN MEMORY EVEN WORD'S HIGH BYTE,  
2330 :\*WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.  
2331 :\*  
2332 :\*\*\*\*\*  
2333 011310 000004 TST17: SCOPE  
2334 011312 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
2335 000017 MC=\$TN-1  
2336  
2337 011320 012737 011624 032100 MOV #TST20,SKAD ;SET THE SKAD REGISTER  
2338 ;IN CASE THE TEST ABORTS.  
2339 011326 113737 001102 001224 MOVB \$TSTMN,\$TMP0  
2340  
2341 011334 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
2342 011336 104432 SKPBON ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
2343 011340 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
2344 011342 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
2345 011344 012737 011422 000114 MOV #MCERRO,2#CACHEVEC ;SET UP FOR THE ERROR.  
2346 011352 012704 020000 MOV #20000,R4 ;PATTERN TO BE USED IN THE  
2347 011356 012702 177750 MOV #MAINT,R2 ;MAINTENANCE REGISTER.  
2348 011362 012737 000014 177746 MOV #MOM1,2#CONTRL ;FORCE MISSES TO BOTH GROUPS.  
2349 011370 000401 BR MC1  
2350  
2351 011372 LOC=.; GET THE PC TO AN EVEN WORD BOUNDARY!!!  
2352 011370 LOC=-4&LOC  
2353 011374 LOC=LOC+4  
2354 011374 .=LOC  
2355  
2356 011374 000240 MC1: NOP

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) C 6  
 CEKBCD.P11 14-MAR-80 08:53 T17 14-MAR-80 12:33 PAGE 45  
 CACHE MAINTENANCE AND ERROR REGISTERS TEST 3

SEQ 0067

```

2357 011376 010412          MC2:   MOV     R4,(R2)      ;SET THE MAINTENANCE REGISTER.
2358 011400 005701          TST     R1                   ;THE FETCH OF THIS INSTRUCTION
2359                                         CLR     (R2)                   ;SHOULD CAUSE THE ABORT.
2360 011402 005012
2361
2362 011404 010437 001230    MC3:   MOV     R4,$TMP2      ;REPORT ERROR. MAINTENANCE
2363                                         1$:    ERROR 127      ;FUNCTION FAILED TO
2364                                         MOV     #1,MANFL2    ;CAUSE ERROR.
2365                                         BR      MCDONE
2366 011410 104127           1$:    ERROR 127
2367 011412 012737 177777 032334    MOV     #1,MANFL2
2368                                         BR      MCDONE
2369 011422 022737 104404 177744    MCERRO: CMP    #104404,$MEMERR ;DID THE ERROR REGISTER
2370 011430 001042           BNE    69$                  ;SET PROPERLY?
2371
2372 011432 022626           64$:   CMP    (SP)+,(SP)+    ;RESET THE STACK
2373 011434 005037 177572       65$:   CLR    $MMMR0
2374 011440 005037 172516       CLR    $MMMR3
2375 011444 012737 177777 177744    MOV    #1,$MEMERR ;TRY TO CLEAR THE ERROR
2376 011452 005737 177744       TST    $MEMERR
2377 011456 001416           BEQ    68$                  ;REGISTER.
2378
2379 011460                 66$:   MOV    $LOADRS,$TMP2 ;ERROR PEGISTER WON'T
2380 011460 013737 177740 001230    MOV    $HIADRS,$TMP3 ;CLEAR
2381 011466 013737 177742 001232    MOV    $MEMERR,$TMP4
2382
2383 011502 104130           67$:   ERROR 130      ;SIGNAL BAD REGISTER
2384 011504 012737 177777 032314    MOV    #1,MMRFLG
2385                                         BR      MCDONE
2386 011512 000443
2387
2388 011514 022737 177740 177740    68$:   CMP    #177740,$LOADRS ;SEE IF ADDRESS REGISTER
2389 011522 001356           BNE    66$                  ;UNLOCKED.
2390 011524 022737 000003 177742    CMP    #3,$HIADRS
2391 011532 001352           BNE    66$                  ;NOT SET AS EXPECTED.
2392 011534 000432           BR      MCDONE
2393
2394 011536                 69$:   MOV    (SP)+,$TMP2 ;RESET THE STACK.
2395 011536 012637 001230           TST    (SP)+
2396 011542 005726
2397 011544 013737 177740 001232    MOV    $LOADRS,$TMP3
2398 011552 013737 177742 001234    MOV    $HIADRS,$TMP4
2399 011560 012737 020000 001236    MOV    #20000,$TMP5
2400 011566 012737 104404 001240    MOV    #104404,$TMP6
2401 011574 013737 177744 001242    MOV    $MEMERR,$TMP7
2402
2403 011602 104131           70$:   ERROR 131      ;SIGNAL BAD REGISTER
2404 011604 012737 177777 032334    MOV    #1,MANFL2
2405 011612 012737 177777 032330    MOV    #1,MMRFL2
2406 011620 000705           BR      65$                  ;TEST 20      CACHE MAINTENANCE AND ERROR REGISTERS TEST 4
2407 011622 104416           MCDONE: RSET
2408
2409
2410
2411
2412

```

\*\*\*\*\*  
 ;\*TEST 20 CACHE MAINTENANCE AND ERROR REGISTERS TEST 4  
 ;\*  
 ;\*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 46  
CEKBCD.P11 14-MAR-80 08:53 T20 CACHE MAINTENANCE AND ERROR REGISTERS TEST 4

D 6  
SEQ 0068

2413 :\*A PARITY ERROR ON THE MAIN MEMORY ODD WORD'S LOW BYTE.  
2414 :\*WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.  
2415 :\*\*\*\*\*  
2416 2417 011624 000004 TST20: SCOPE  
2418 011626 012737 000040 001274 MOV #40,\$TIMES ;;DO 40 ITERATIONS  
2419 000020 MD=\$TN-1  
2420 2421 011654 012737 012144 032100 MOV #TST21,SKAD ;SET THE SKAD REGISTER  
2422 ;IN CASE THE TEST ABORTS.  
2423 011642 113737 001102 001224 MOVB \$TSTMN,\$TMPO  
2424 2425 011650 104430 SKPBER :IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
2426 011652 104432 SKPBCN :IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
2427 011654 104434 SKPBMM :IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
2428 011656 104436 SKPBHM :IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
2429 011660 012737 011742 000114 MOV #MDERO,0%CACHEVEC ;SET UP FOR THE ERROR.  
2430 011666 012704 040000 MOV #40000,R4 :PATTERN TO BE PUT IN THE  
2431 011672 012702 177750 MOV #MAINT,R2 :MAINTENANCE REGISTER.  
2432 011676 012737 000014 177746 MOV #MOM1,0%CONTRL ;FORCE MISSES TO BOTH GROUPS.  
2433 011704 000402 BR MD1  
2434 2435 011706 LOC=. :GET THE PC TO AN EVEN WORD BOUNDARY!!!  
2436 011704 LOC=-4&LOC  
2437 011710 LOC=LOC+4  
2438 011710 .=LOC  
2439 2440 011710 000240 MD1: NOP  
2441 011712 000240 NOP  
2442 011714 010412 MOV R4,(R2) ;SET THE MAINTENANCE REGISTER.  
2443 011716 005701 TST R1 ;THE FETCH OF THIS INSTRUCTION  
2444 ;SHOULD CAUSE THE MAIN MEMORY  
2445 ;DATA PARITY ABORT.  
2446 011720 005012 CLR (R2)  
2447 011722 000240 NOP  
2448 2449 011724 010437 001230 MD3: MOV R4,\$TMP2 ;REPORT ERROR. MAINTENANCE  
2450 011724 010437 001230 1\$: FUNCTION FAILED TO  
2451 ;CAUSE ERROR.  
2452 011730 104127 ERROR 127  
2453 011732 012737 177777 032334 #1,MANFL2  
2454 011740 000500 BR MIDDONE  
2455 2456 011742 022737 104410 177744 MDERO: CMP #104410,0%MEMERR ;DID THE ERROR REGISTER  
2457 011750 001042 BNE 69\$ ;SET PROPERLY?  
2458 2459 011752 022626 64\$: CMP (SP)+,(SP)+ ;RESET THE STACK  
2460 011754 005037 177572 65\$: CLR 0%MR0  
2461 011760 005037 172516 CLR 0%MR3  
2462 011764 012737 177777 177744 MOV #1,0%MEMERR ;TRY TO CLEAR THE ERROR  
2463 011772 005737 177744 TST 0%MEMERR ;REGISTER.  
2464 011776 001416 BEQ 68\$  
2465 2466 012000 013737 177740 001230 66\$: MOV 0%LOADR,\$TMP2 ;ERROR REGISTER WON'T  
2467 012000 013737 177742 001232 MOV 0%HIADR,\$TMP3 ;CLEAR  
2468 012006 013737 177742 001232

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 47  
 CEKBCD.P11 14-MAR-80 08:53 T20 CACHE MAINTENANCE AND ERROR REGISTERS TEST 4

SEQ 0069

```

2469 012014 013737 177744 001234      MOV     @MEMERR,$TMP4
2470
2471 012022 104130                      67$:   ERROR   130
2472 012024 012737 177777 032314      MOV     #1,MMRFLG ;SIGNAL BAD REGISTER
2473 012032 000443      BR     MDDONE
2474
2475 012034 022737 177740 177740 68$:   CMP     #177740,@LOADRS ;SEE IF ADDRESS REGISTER
2476 012042 001356      BNE    66$      ;UNLOCKED.
2477 012044 022737 000003 177742      CMP     #3,@HIADR
2478 012052 001352      BNE    66$      ;UNLOCKED.
2479 012054 000432      BR     MDDONE
2480
2481 012056                      69$:   MOV     (SP)+,$TMP2      ;REPORT ERROR REGISTER
2482 012056 012637 001230      TST    (SP)+      ;NOT SET AS EXPECTED.
2483 012062 005726      MOV     @LOADRS,$TMP3      ;RESET THE STACK.
2484 012064 013737 177740 001232      MOV     @HIADR,$TMP4
2485 012072 013737 177742 001234      MOV     #40000,$TMP5
2486 012100 012737 040000 001236      MOV     #104410,$TMP6
2487 012106 012737 104410 001240      MOV     @MEMERR,$TMP7
2488 012114 013737 177744 001242      MOV
2489
2490 012122 104131                      70$:   ERROR   131
2491 012124 012737 177777 032334      MOV     #1,MANFL2 ;SIGNAL BAD REGISTER
2492 012132 012737 177777 032330      MOV     #1,MMRFL2
2493 012140 000705      BR     65$      ;*
2494 012142 104416      MDDONE: RSET
2495
2496
2497 :*TEST 21      CACHE MAINTENANCE AND ERROR REGISTERS TEST 5
2498
2499 :*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE
2500 :*A PARITY ERROR ON THE MAIN MEMORY ODD WORD'S HIGH BYTE.
2501 :*WHEN THAT WORD IS THE WANTED WORD IN THE PAIR GOTTEN FROM MEMORY.
2502 :*
2503
2504 012144 000004      TST21: SCOPE
2505 012146 012737 000040 001274      MOV     #40,$TIMES      ;;DO 40 ITERATIONS
2506 000021      ME=$TN-1
2507
2508 012154 012737 012464 032100      MOV     #TST22,SKAD      ;SET THE SKAD REGISTER
2509
2510 012162 113737 001102 001224      MOVB   STSTMN,$TMP0      ;IN CASE THE TEST ABORTS.
2511
2512 012170 104430      SKPBER      ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
2513 012172 104432      SKPBCN      ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
2514 012174 104434      SKPBMN      ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
2515 012176 104436      SKPBHM      ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
2516 012200 012737 012262 000114      MOV     #MEERRO,@CACHVEC      ;SET UP FOR THE ERROR.
2517 012206 012704 100000      MOV     #100000,R4      ;PATTERN TO BE PUT IN THE
2518 012212 012702 177750      MOV     #MAINT,R2      ;MAINTENANCE REGISTER.
2519 012216 012737 000014 177746      MOV     #MOM1,@CTRL      ;FORCE MISSES TO BOTH GROUPS.
2520 012224 000402      BR     ME1
2521
2522 012226      LOC=.      ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
2523 012224      LOC=-4&LOC
2524 012230      LOC=LOC+4

```

```

2525      012230          .=LOC
2526
2527 012230 000240          ME1: NOP
2528 012232 000240          NOP
2529 012234 010412          MOV   R4,(R2) ;SET THE MAINTENANCE REGISTER.
2530 012236 005701          ME2: TST   R1   ;THE FETCH OF THIS INSTRUCTION
2531                      CLR   (R2) ;SHOULD CAUSE THE ABORT.
2532 012240 005012          NOP
2533 012242 000240          ME3: MOV   R4,$TMP2 ;REPORT ERROR. MAINTENANCE
2534                      012244 010437 001230          ;FUNCTION FAILED TO
2535                      1$:    ERROR 127 ;CAUSE ERROR.
2536 012250 104127          MOV   #1,MANFL2
2539 012252 012737 177777 032334          BR    MEDONE
2540 012260 000500          MEERRO: CMP   #104410,AMEMERR ;DID THE ERROR REGISTER
2541 012262 022737 104410 177744          BNE   69$ ;SET PROPERLY?
2544 012272 022626          64$:  CMP   (SP)+,(SP)+ ;RESET THE STACK
2546 012274 005037 177572 172516          65$:  CLR   AMMR0
2547 012300 005037 177777 177744          CLR   AMMR3
2548 012304 012737          MOV   #1,AMEMERR ;TRY TO CLEAR THE ERROR
2549 012312 005737          TST   AMEMERR ;REGISTER.
2550 012316 001416          BEQ   68$          ;AMEMERR, TMP4
2551
2552 012320 013737 177740 001230          66$:  MOV   #LOADRS,$TMP2 ;ERROR REGISTER WON'T
2553 012326 013737 177742 001232          MOV   #HADR,$TMP3 ;CLEAR
2554 012334 013737 177744 001234          MOV   #MEMERR,$TMP4
2556 012342 104130          67$:  ERROR 130 ;SIGNAL BAD REGISTER.
2558 012344 012737 177777 032314          MOV   #1,MMRFLG
2559 012352 000443          BR    MEDONE
2560 012354 022737 177740 177740          68$:  CMP   #177740,AMLOADRS ;SEE IF ADDRESS REGISTER
2562 012362 001356          BNE   66$ ;UNLOCKED.
2563 012364 022737 000003 177742          CMP   #3,AMHIADR
2564 012372 001352          BNE   66$ ;AMHIADR, TMP4
2565 012374 000432          BR    MEDONE
2566 012376 012637 001230          69$:  MOV   (SP)+,$TMP2 ;REPORT ERROR REGISTER
2568 012376 012637 001230          TST   (SP)+ ;NOT SET AS EXPECTED.
2569 012402 005726          MOV   #LOADRS,$TMP3 ;RESET THE STACK.
2570 012404 013737 177740 001232          MOV   #HADR,$TMP4
2571 012412 013737 177742 001234          MOV   #100000,$TMP5
2572 012420 012737 100000 001236          MOV   #104410,$TMP6
2573 012426 012737 104410 001240          MOV   #MEMERR,$TMP7
2574 012434 013737 177744 001242          MEDONE: RSET
2575
2576 012442 104131          70$:  ERROR 131 ;SIGNAL BAD REGISTER
2577 012444 012737 177777 032334          MOV   #1,MANFL2
2578 012452 012737 177777 032330          MOV   #1,MMRFL2
2579 012460 000705          BR    65$ ;AMMEMERR, TMP7
2580 012462 104416          MEDONE: RSET

```

```

2581
2582
2583      ***** TEST 22      CACHE MAINTENANCE AND ERROR REGISTERS TEST 6 ****
2584
2585      *THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE
2586      *A PARITY ERROR ON THE MAIN MEMORY EVEN WORD'S LOW BYTE,
2587      *WHEN THAT WORD IS THE UNWANTED WORD IN THE PAIR GOTTEN FROM MEMORY.
2588
2589      ***** TST22: SCOPE ***** ;DO 40 ITERATIONS
2590 012464 000004      MOV     #40,$TIMES
2591 012466 012737 000040 001274      MF=$TN-1
2592          000022
2593 012474 012737 013000 032100      MOV     #TST23,SKAD ;SET THE SKAD REGISTER
2594          ;IN CASE THE TEST ABORTS.
2595
2596 012502 113737 001102 001224      MOVB   $TSTMN,$TMPO
2597 012510 012737 012576 000114      MOV     #MFERO,0%CACHEVEC ;SET UP FOR THE ERROR.
2598 012516 012704 010000      MOV     #10000,R4 ;PATTERN TO BE LOADED INTO THE
2599 012522 012702 177750      MOV     #MAINT,R2 ;MAINTENANCE REGISTER.
2600 012526 012737 000014 177746      MOV     #MOM1,0%CTRL ;FORCE MISSES TO BOTH GROUPS.
2601 012534 012705 012556      MOV     #MF2,RS ;A REFERENCE TO THIS ADDRESS
2602          ;WILL CAUSE A PARITY TRAP BECAUSE
2603          ;THE OTHER WORD IN THE PAIR
2604          ;WILL HAVE THE APPROPRIATE
2605          ;PARITY TO CAUSE THE MAINTENANCE
2606          ;FUNCTION WHICH WILL BE SET
2607          ;TO FORCE THE ERROR.
2608 012540 000401      BR     MF1
2609          012542      LOC=.. ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
2610          012540      LOC=-4&LOC
2611          012544      LOC=LOC+4
2612          012544      .=LOC
2613
2614
2615 012544 000240      MF1: NOP
2616 012546 010412      MOV     R4,(R2)
2617 012550 021502      CMP     (R5),R2
2618 012552 005012      CLR     (R2)
2619          012554 005701      TST     R1 ;SET THE MAINTENANCE REGISTER.
2620          012556 000240      MF2: NOP ;THIS REFERENCE TO (R5) WILL CAUSE A
2621          ;PARITY TRAP SINCE THE OTHER IN THAT
2622          ;PAIR WILL CAUSE A PARITY ERROR.
2623          012560 010437 001230      MF3: MOV     R4,$TMP2 ;THIS WORD WILL CAUSE THE ERROR
2624          ;WHEN THIS WORD IS REFERENCED.
2625          012560 0104127      1$:  ERROR  127 ;REPORT ERROR. MAINTENANCE
2626          012566 012737 177777 032334  MOV     #-1,MANFL2 ;FUNCTION FAILED TO
2627          012574 000500      BR     MF DONE ;CAUSE ERROR.
2628
2629 012576 022737 004404 177744  MFERO: CMP     #4404,0%MEMERR ;DID THE ERROR REGISTER
2630 012604 001042      BNE     69$ ;SET PROPERLY?
2631
2632
2633 012606 022626      64$: CMP     (SP)+,(SP)+ ;RESET THE STACK
2634 012610 005037 177572      65$: CLR     0%MMR0
2635 012614 005037 172516      CLR     0%MMR3
2636 012620 012737 177777 177744  MOV     #-1,0%MEMERR ;TRY TO CLEAR THE ERROR

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) H 6  
CEKBCD.P11 14-MAR-80 08:53 T22 14-MAR-80 12:33 PAGE 50  
CACHE MAINTENANCE AND ERROR REGISTERS TEST 6

SEQ 0072

2637 012626 005737 177744 TST ;REGISTER.  
2638 012632 001416 BEQ 68\$  
2639  
2640 012634 013737 177740 001230 66\$: MOV @LOADRS,\$TMP2 ;ERROR REGISTER WON'T  
2641 012634 013737 177740 001230 66\$: MOV @HIADRS,\$TMP3 ;CLEAR  
2642 012642 013737 177742 001232 MOV @MEMERR,\$TMP4  
2643 012650 013737 177744 001234  
2644  
2645 012656 104130 177740 032314 67\$: ERROR 130  
2646 012660 012737 177777 032314 67\$: MOV #-1,MMRFLG ;SIGNAL BAD REGISTER  
2647 012666 000443 BR MF DONE  
2648  
2649 012670 022737 177740 177740 68\$: CMP #177740,@LOADRS ;SEE IF ADDRESS REGISTER  
2650 012676 001356 BNE 66\$ ;UNLOCKED.  
2651 012700 022737 000003 177742 CMP #3,@HIADRS  
2652 012706 001352 BNE 66\$  
2653 012710 000432 BR MF DONE  
2654  
2655 012712 012637 001230 69\$: MOV (SP)+,\$TMP2 ;REPORT ERROR REGISTER  
2656 012712 005726 TST ;NOT SET AS EXPECTED.  
2657 012716 005726 MOV (SP)+ ;RESET THE STACK.  
2658 012720 013737 177740 001232 MOV @LOADRS,\$TMP3  
2659 012726 013737 177742 001234 MOV @HIADRS,\$TMP4  
2660 012734 012737 010000 001236 MOV #10000,\$TMP5  
2661 012742 012737 004404 001240 MOV #4404,\$TMP6  
2662 012750 013737 177744 001242 MOV @MEMERR,\$TMP7  
2663  
2664 012756 104131 177777 032334 70\$: ERROR 131  
2665 012760 012737 177777 032334 70\$: MOV #-1,MANFL2 ;SIGNAL BAD REGISTER  
2666 012766 012737 177777 032330 70\$: MOV #-1,MMRFL2  
2667 012774 000705 BR 65\$  
2668 012776 104416 MF DONE: RSET  
2669  
2670  
2671 ;TEST 23 CACHE MAINTENANCE AND ERROR REGISTERS TEST 7  
2672  
2673 ;THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY TO FORCE  
2674 ;A PARITY ERROR ON THE MAIN MEMORY ODD WORD'S LOW BYTE,  
2675 ;WHEN THAT WORD IS THE UNWANTED WORD IN THE PAIR GOTTEN FROM MEMORY.  
2676  
2677  
2678 013000 000004 TST23: SCOPE  
2679 013002 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
2680 000023 MG=\$TN-1  
2681 013010 012737 013320 032100 MOV #TST24,SKAD ;SET THE SKAD REGISTER  
2682 ;IN CASE THE TEST ABORTS.  
2683  
2684 013016 113737 001102 001224 MOVB \$TSTNM,\$TMP0  
2685  
2686 013024 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
2687 013026 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
2688 013030 104434 SKPBMIN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
2689 013032 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
2690 013034 012704 040000 MOV #40000,R4 ;THIS PATTERN WILL BE PUT IN THE  
2691 013040 012702 177750 MOV #MAINT,R2 ;MAINTENANCE REGISTER.  
2692 013044 012737 013116 000114 MOV #MGERR0,@CACHVEC ;SET UP FOR THE ERROR.

I 6

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) T23 14-MAR-80 12:33 PAGE 51  
 CEKBCD.P11 14-MAR-80 08:53 CACHE MAINTENANCE AND ERROR REGISTERS TEST 7

```

2693 013052 012737 000014 177746      MOV     #MOM1, @#CONTRL ;FORCE MISSES TO BOTH GROUPS.
2694 013060 000401      BR      MG1
2695
2696      013062      LOC=.          ;GET THE PC TO AN EVEN WORD BOUNDARY!
2697      013060      LOC--4&LOC
2698      013064      LOC=LOC+4
2699      013064      .=LOC
2700
2701 013064 000240      MG1: NOP
2702 013066 010412      MOV     R4,(R2)      ;SET THE MAINTENANCE REGISTER.
2703 013070 000240      NOP
2704 013072 005701      MG2: TST     R1      ;THE REFERENCE TO THIS NOP
2705                      CLR     (R2)      ;SHOULD CAUSE A PARITY ERROR TO OCCUR AT
2706 013074 005012      NOP
2707 013076 000240      MG3: MOV     R4,$TMP2      ;MG2, RESULTING IN A TRAP!
2708
2709 013100
2710 013100 010437 001230      MG3: MOV     R4,$TMP2      ;REPORT ERROR. MAINTENANCE
2711                      ;FUNCTION FAILED TO
2712 013104 104127      1$:   ERROR 127      ;CAUSE ERROR.
2713 013106 012737 177777 032334  MOV     #-1,MANFL2
2714 013114 000500      BR      MGDONE
2715
2716 013116 022737 004410 177744  MGERRO: CMP    #4410, @#MEMERR      ;DID THE ERROR REGISTER
2717 013124 001042      BNE    69$      ;SET PROPERLY?
2718
2719 013126 022626      64$:  CMP    (SP)+, (SP)+      ;RESET THE STACK
2720 013130 005037 177572      65$:  CLR    @#MMR0
2721 013134 005037 172516      CLR    @#MMR3
2722 013140 012737 177777 177744  MOV    #-1, @#MEMERR      ;TRY TO CLEAR THE ERROR
2723 013146 005737 177744      TST    @#MEMERR      ;REGISTER.
2724 013152 001416      BEQ    68$      ;ERROR REGISTER WON'T
2725
2726 013154
2727 013154 013737 177740 001230  66$:  MOV    @#LOADRS,$TMP2      ;CLEAR
2728 013162 013737 177742 001232  MOV    @#HIADRS,$TMP3
2729 013170 013737 177744 001234  MOV    @#MEMERR,$TMP4
2730
2731 013176 104130      67$:  ERROR 130      ;SIGNAL BAD REGISTER
2732 013200 012737 177777 032314  MOV    #-1,MMRFLG
2733 013206 000443      BR      MGDONE
2734
2735 013210 022737 177740 177740  68$:  CMP    #177740, @#LOADRS      ;SEE IF ADDRESS REGISTER
2736 013216 001356      BNE    66$      ;UNLOCKED.
2737 013220 022737 000003 177742  CMP    #3, @#HIADRS
2738 013226 001352      BNE    66$      ;BNE
2739 013230 000432      BR      MGDONE
2740
2741 013232
2742 013232 012637 001230      69$:  MOV    (SP)+,$TMP2      ;REPORT ERROR REGISTER
2743 013236 005726      TST    (SP)+      ;NOT SET AS EXPECTED.
2744 013240 013737 177740 001232  MOV    @#LOADRS,$TMP3      ;RESET THE STACK.
2745 013246 013737 177742 001234  MOV    @#HIADRS,$TMP4
2746 013254 012737 040000 001236  MOV    #40000,$TMP5
2747 013262 012737 004410 001240  MOV    #4410,$TMP6
2748 013270 013737 177744 001242  MOV    @#MEMERR,$TMP7

```

SEQ 0073

2749  
 2750 013276 104131 70\$: ERROR 131  
 2751 013300 012737 177777 032334 MOV #1,MANFL2 ;SIGNAL BAD REGISTER  
 2752 013306 012737 177777 032330 MOV #1,MMRFL2  
 2753 013314 000705 BR 65\$  
 2754 013316 104416 MGDONE: RSET  
 2755  
 2756  
 2757 :\*\*\*\*\*  
 2758 :TEST 24 CACHE MAINTENANCE AND ERROR REGISTERS TEST 10  
 2759 :\*  
 2760 :\*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY  
 2761 :\*TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ZERO, FOR THE  
 2762 :\*LOW BYTE OF THE ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S  
 2763 :\*ABILITY TO SET CORRECTLY FOR THIS ERROR.  
 2764 :\*THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU  
 2765 :\*TO THE CACHE.  
 2766 :\*  
 2767 :\*\*\*\*\*  
 2768 013320 000004 TST24: SCOPE  
 2769 013322 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
 2770 000024 MH=\$TN-1  
 2771 013330 012737 013664 032100 MOV #TST25,SKAD ;SET THE SKAD REGISTER  
 2772 :IN CASE THE TEST ABORTS.  
 2773 013336 113737 001102 001224 MOVB \$TSTMN,\$TMPO  
 2774 013344 104430 SKPBER :IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
 2775 013346 104432 SKPBCN :IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
 2776 013350 104434 SKPBMN :IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
 2777 013352 104436 SKPBHM :IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
 2778 013354 012737 013462 000114 MOV #MHERRO,2#CACHVEC ;SET UP FOR THE ERROR.  
 2779 013362 012704 000400 MOV #400,R4 ;PATTERN TO BE PUT IN MAINT. REG.  
 2780 013366 012702 177750 MOV #MAINT,R2  
 2781 013372 012737 000030 177746 MOV #SOM1,2#CTRL ;FORCE SELECT GROUP 0 AND  
 2782 :FORCE MISS THE OTHER  
 2783 :GROUP  
 2784 013400 012705 013442 MOV #MH1,R5 ;MAKE MH1 A HIT IN  
 2785 013404 005715 TST (R5) ;GROUP GP.  
 2786 013406 005715 TST (R5)  
 2787 013410 032737 000010 177752 BIT #10,2#HITMIS ;SEE IF REFERENCE ADDRESS  
 2788 013416 001007 BNE 1\$ ;IS A HIT.  
 2789 :IF NOT ERROR!  
 2790 013420 010537 001230 MOV R5,\$TMP2  
 2791 013424 012737 000000 001226 MOV #0,\$TMP1  
 2792 013432 104001 ERROR 1  
 2793 013434 104420 SKIPT ;ERROR FATAL. GO TO NEXT TEST.  
 2794 013436 000240 1\$: NOP ;PUT THE PATTERN IN THE  
 2795 013440 010412 MOV R4,(R2) ;MAINTENANCE REGISTER.  
 2796 013442 005012 MH1: CLR (R2) ;THE FETCH OF THIS NEXT  
 2797 :INSTRUCTION SHOULD CAUSE  
 2798 :A PARITY ERROR IN THE

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 5  
CEKBDCD.P11 14-MAR-80 08:53 T24 CACHE MAINTENANCE AND ERROR REGISTERS TEST 10

K 6

SEQ 0075

2805  
2806  
2807  
2808 013444 010437 001230 MH2: MOV R4,\$TMP2 ;REPORT ERROR. MAINTENANCE  
2809 013444 010437 001230 1\$: MOV ERROR 127 ;FUNCTION FAILED TO  
2810 013450 104127 177777 032334 #1,MANFL2  
2811 013452 012737 177777 032334 BR MHDONE ;CAUSE ERROR.  
2812 013460 000500 001230  
2813 013462 022737 004420 177744 MHERRO: CMP #4420,0MEMERR ;DID THE ERROR REGISTER  
2814 013470 001042 001230 BNE 69\$ ;SET PROPERLY?  
2815 013472 022626 001230 64\$: CMP (SP)+,(SP)+ ;RESET THE STACK  
2816 013474 005037 177572 65\$: CLR 0MMR0  
2817 013500 005037 172516 CLR 0MMR3  
2818 013504 012737 177777 177744 MOV #1,0MEMERR ;TRY TO CLEAR THE ERROR  
2819 013512 005737 177744 TST 0MEMERR ;REGISTER.  
2820 013516 001416 BEQ 68\$  
2821 013520 013737 177740 001230 66\$: MOV 0LOADRS,\$TMP2 ;ERROR REGISTER WON'T  
2822 013526 013737 177742 001232 MOV 0HIADRS,\$TMP3 ;CLEAR  
2823 013534 013737 177744 001234 MOV 0MEMERR,\$TMP4  
2824 013542 104130 001230 67\$: ERROR 130  
2825 013544 012737 177777 032314 MOV #1-1,MMRFLG ;SIGNAL BAD REGISTER  
2826 013552 000443 BR MHDONE  
2827 013554 022737 177740 177740 68\$: CMP #177740,0LOADRS ;SEE IF ADDRESS REGISTER  
2828 013562 001356 000003 177742 BNE 66\$ ;UNLOCKED.  
2829 013564 022737 001352 CMP #3,0HIADRS  
2830 013572 001352 BNE 66\$  
2831 013574 000432 BR MHDONE  
2832 013576 012637 001230 69\$: MOV (SP)+,\$TMP2 ;REPORT ERROR REGISTER  
2833 013602 005726 TST (SP)+ ;NOT SET AS EXPECTED.  
2834 013604 013737 177740 001232 MOV 0LOADRS,\$TMP3 ;RESET THE STACK.  
2835 013612 013737 177742 001234 MOV 0HIADRS,\$TMP4  
2836 013620 012737 000400 001236 MOV #400 \$TMP5  
2837 013626 012737 004420 001240 MOV #4420 \$TMP6  
2838 013634 013737 177744 001242 MOV 0MEMERR,\$TMP7  
2839 013642 104131 001230 70\$: ERROR 131  
2840 013644 012737 177777 032334 MOV #1-1,MANFL2 ;SIGNAL BAD REGISTER  
2841 013652 012737 177777 032330 MOV #1-1,MMRFL2  
2842 013660 000705 BR 65\$  
2843 013662 104416 MHDONE: RSET

\*\*\*\*\*  
TEST 25 CACHE MAINTENANCE AND ERROR REGISTERS TEST 11

\*\*\*\*\*  
THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY  
TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ZERO, FOR THE

2861 :\*HIGH BYTE OF THE ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S  
 2862 :\*ABILITY TO SET CORRECTLY FOR THIS ERROR.  
 2863 :\*THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU  
 2864 :\*TO THE CACHE.  
 2865 :\*  
 2866 :\*\*\*\*\*  
 2867 013664 000004 TST25: SCOPE  
 2868 013666 012737 000040 001274 MI=\$TN-1 MOV #40,\$TIMES ;;DO 40 ITERATIONS  
 2869 000025  
 2870 013674 012737 014230 032100 MOV #TST26,SKAD ;SET THE SKAD REGISTER  
 2871 ;IN CASE THE TEST ABORTS.  
 2872 013702 113737 001102 001224 MOVB \$TSTMN,\$TMPO  
 2873  
 2874 013710 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
 2875 013712 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
 2876 013714 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
 2877 013716 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
 2878 013720 012737 014026 000114 MOV #MIERRO,2#CACHEVEC ;SET UP FOR THE ERROR.  
 2879 013726 012704 001000 MOV #1000,R4 ;PATTERN TO BE PUT IN MAINT. REG.  
 2880 013732 012702 177750 MOV #MAINT,R2  
 2881 013736 012737 000030 177746 MOV #SOM1,2#CTRL ;FORCE SELECT GROUP 0 AND  
 2882 ;FORCE MISS THE OTHER  
 2883 ;GROUP  
 2884 013744 012705 014006 MOV #MI1,R5 ;MAKE MI1 A HIT IN  
 2885 013750 005715 TST (R5) ;GROUP GP.  
 2886 013752 005715 TST (R5)  
 2887  
 2888  
 2889 013754 032737 000010 177752 BIT #10,2#HITMIS ;SEE IF REFERENCE ADDRESS  
 2890 013762 001007 BNE 1\$ ;IS A HIT.  
 2891  
 2892 013764 010537 001230 MOV R5,\$TMP2 ;IF NOT ERROR!  
 2893 013770 012737 000000 001226 MOV #0,\$TMP1  
 2894 013776 104001 ERROR 1  
 2895  
 2896 014000 104420 SKIPT ;ERROR FATAL. GO TO NEXT TEST.  
 2897  
 2898 014002 000240 1\$: NOP ;PUT THE PATTERN IN THE  
 2899 014004 010412 MOV R4,(R2) ;MAINTENANCE REGISTER.  
 2900 014006 005012 MI1: CLR (R2) ;THE FETCH OF THIS NEXT  
 2901  
 2902 ;INSTRUCTION SHOULD CAUSE  
 2903 ;A PARITY ERROR IN THE  
 2904 ;CACHE ADDRESS MEMORY GROUP GP.  
 2905  
 2906  
 2907 014010 010437 001230 MI2:  
 2908 014010 010437 001230 MOV R4,\$TMP2 ;REPORT ERROR. MAINTENANCE  
 2909  
 2910 014014 104127 1\$: ERROR 127  
 2911 014016 012737 177777 032334 MOV #-1,MANFL2  
 2912 014024 000500 BR MIDONE  
 2913  
 2914 014026 022737 004420 177744 MIERRO: CMP #4420,2#MEMERR ;DID THE ERROR REGISTER  
 2915 014034 001042 BNE 69\$ ;SET PROPERLY?  
 2916

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 55  
 CEKBCD.P11 14-MAR-80 08:53 T25 CACHE MAINTENANCE AND ERROR REGISTERS TEST 11

SEQ 0077

```

2917 014036 022626      64$: CMP    (SP)+,(SP)+ ;RESET THE STACK
2918 014040 005037 177572 65$: CLR    @MMR0
2919 014044 005037 172516  CLR    @MMR3
2920 014050 012737 177777 177744 MOV    #1,@MEMERR :TRY TO CLEAR THE ERROR
2921 014056 005737 177744  TST    @MEMERR :REGISTER.
2922 014062 001416          BEQ    68$              

2923
2924 014064      66$: MOV    @LOADRS,$TMP2 :ERROR REGISTER WON'T
2925 014064 013737 177740 001230 MOV    @HIADRS,$TMP3 :CLEAR
2926 014072 013737 177742 001232 MOV    @MEMERR,$TMP4
2927 014100 013737 177744 001234

2928
2929 014106 104130      67$: ERROR  130
2930 014110 012737 177777 032314 MOV    #1,MMRFLG :SIGNAL BAD REGISTER
2931 014116 000443          BR     MIDONE

2932
2933 014120 022737 177740 177740 68$: CMP    #177740,@LOADRS ;SEE IF ADDRESS REGISTER
2934 014126 001356          BNE    66$               ;UNLOCKED.
2935 014130 022737 000003 177742  CMP    #3,@HIADRS
2936 014136 001352          BNE    66$               ;UNLOCKED.
2937 014140 000432          BR     MIDONE

2938
2939 014142      69$: MOV    (SP)+,$TMP2 :REPORT ERROR REGISTER
2940 014142 012637 001230          TST    (SP)+ :NOT SET AS EXPECTED.
2941 014146 005726          TST    (SP)+ :RESET THE STACK.

2942 014150 013737 177740 001232  MOV    @LOADRS,$TMP3
2943 014156 013737 177742 001234  MOV    @HIADRS,$TMP4
2944 014164 012737 001000 001236  MOV    #1000,$TMP5
2945 014172 012737 004420 001240  MOV    #4420,$TMP6
2946 014200 013737 177744 001242  MOV    @MEMERR,$TMP7

2947
2948 014206 104131      70$: ERROR  131
2949 014210 012737 177777 032334  MOV    #1,MANFL2 :SIGNAL BAD REGISTER
2950 014216 012737 177777 032330  MOV    #1,MMRFL2
2951 014224 000705          BR     65$               ;UNLOCKED.
2952 014226 104416          MIDONE: RSET

2953
2954
2955 :*****TEST 26 CACHE MAINTENANCE AND ERROR REGISTERS TEST 12*****
2956 :THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY
2957 :TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ONE, FOR THE
2958 :LOW BYTE OF THE ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S
2959 :ABILITY TO SET CORRECTLY FOR THIS ERROR.
2960 :THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU
2961 :TO THE CACHE.
2962 :*
2963 :*****
2964
2965
2966 014230 000004      TST26: SCOPE
2967 014232 012737 000040 001274  MOV    #40,$TIMES  ;:DO 40 ITERATIONS
2968          000026          MJ=$TN-1
2969
2970 014240 012737 014574 032100  MOV    #TST27,SKAD  ;SET THE SKAD REGISTER
2971          014246 113737 001102 001224  MOV    $TSTMN,$TMP0  ;IN CASE THE TEST ABORTS.
2972
  
```

```

2966 014230 000004      TST26: SCOPE
2967 014232 012737 000040 001274  MOV    #40,$TIMES  ;:DO 40 ITERATIONS
2968          000026          MJ=$TN-1
2969
2970 014240 012737 014574 032100  MOV    #TST27,SKAD  ;SET THE SKAD REGISTER
2971          014246 113737 001102 001224  MOV    $TSTMN,$TMP0  ;IN CASE THE TEST ABORTS.
2972
  
```

N 6

```

2973
2974 014254 104430 SKPBER :IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
2975 014256 104432 SKPBCN :IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
2976 014260 104434 SKPBMN :IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
2977 014262 104436 SKPBHM :IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
2978 014264 012737 014372 000114 MOV #MJERRO, @#CACHVEC ;SET UP FOR THE ERROR.
2979 014272 012704 002000 MOV #2000,R4 ;PATTERN TO BE PUT IN MAINT. REG.
2980 014276 012/02 177750 MOV #MAINT,R2
2981 014302 012737 000044 177746 MOV #S1MO, @#CONTRL ;FORCE SELECT GROUP 1 AND
2982 :FORCE MISS THE OTHER
2983 :GROUP
2984 014310 012705 014352 MOV #MJ1,R5 ;MAKE MJ1 A HIT IN
2985 014314 005715 TST (R5) ;GROUP GP.
2986 014316 005715 TST (R5)
2987
2988
2989 014320 032737 000010 177752 BIT #10, @#HITMIS ;SEE IF REFERENCE ADDRESS
2990 014326 001007 BNE 1$ :IS A HIT.
2991 :IF NOT ERROR!
2992 014330 010537 001230 MOV R5,$TMP2
2993 014334 012737 000001 001226 MOV #1,$TMP1
2994 014342 104001 ERROR 1
2995
2996 014344 104420 SKIPT ;ERROR FATAL. GO TO NEXT TEST.
2997
2998 014346 000240 1$: NOP ;PUT THE PATTERN IN THE
2999 014350 010412 MOV R4, (R2) ;MAINTENANCE REGISTER.
3000 014352 005012 CLR (R2) ;THE FETCH OF THIS NEXT
3001 :INSTRUCTION SHOULD CAUSE
3002 :A PARITY ERROR IN THE
3003 :CACHE ADDRESS MEMORY GROUP GP.
3004
3005
3006 014354 010437 001230 MJ2: MOV R4,$TMP2 ;REPORT ERROR. MAINTENANCE
3007 014354 010437 001230 :FUNCTION FAILED TO
3008 :CAUSE ERROR.
3009 014360 104127 1$: ERROR 127
3010 014362 012737 177777 032334 MOV #-1,MANFL2
3011 014370 000500 BR MJDONE
3012
3013 014372 022737 004440 177744 MJERRO: CMP #4440, @#MEMERR :DID THE ERROR REGISTER
3014 014400 001042 BNE 69$ :SET PROPERLY?
3015
3016 014402 022626 64$: CMP (SP)+, (SP)+ ;RESET THE STACK
3017 014404 005037 177572 65$: CLR @#MMR0
3018 014410 005037 172516 CLR @#MMR3
3019 014414 012737 177777 177744 MOV #-1, @#MEMERR ;TRY TO CLEAR THE ERROR
3020 014422 005737 177744 TST @#MEMERR ;REGISTER.
3021 014426 001416 BEQ 68$ ;CLEAR
3022
3023 014430 177740 001230 66$: MOV @#LOADRS, $TMP2 ;ERROR REGISTER WON'T
3024 014430 013737 001230 :CLEAR
3025 014436 013737 177742 001232 MOV @#HIADRS, $TMP3
3026 014444 013737 177744 001234 MOV @#MEMERR, $TMP4
3027
3028 014452 104130 67$: ERROR 130

```

B 7

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 57  
 CEKBCD.P11 14-MAR-80 08:53 T26 CACHE MAINTENANCE AND ERROR REGISTERS TEST 12

3029 014454 012737 177777 032314 MOV #1,MMRFLG :SIGNAL BAD REGISTER  
 3030 014462 000443 BR MJDONE

3031  
 3032 014464 022737 177740 177740 68\$: CMP #177740,0#LOADRS ;SEE IF ADDRESS REGISTER  
 3033 014472 001356 BNE 66\$ ;UNLOCKED.  
 3034 014474 022737 000003 177742 CMP #3,0#HIADRS  
 3035 014502 001352 BNE 66\$  
 3036 014504 000432 BR MJDONE

3037  
 3038 014506 012637 001230 69\$: MOV (SP)+,\$TMP2 ;REPORT ERROR REGISTER  
 3039 014506 012637 TST (SP)+ ;NOT SET AS EXPECTED.  
 3040 014512 005726 MOV 0#LOADRS,\$TMP3 ;RESET THE STACK.  
 3041 014514 013737 177740 001232 MOV 0#HIADRS,\$TMP4  
 3042 014522 013737 177742 001234 MOV #2000,\$TMP5  
 3043 014530 012737 002000 001236 MOV #4440,\$TMP6  
 3044 014536 012737 004440 001240 MOV 0#MEMERR,\$TMP7  
 3045 014544 013737 177744 001242

3046  
 3047 014552 104131 70\$: ERROR 131  
 3048 014554 012737 177777 032334 MOV #1,MANFL2 :SIGNAL BAD REGISTER  
 3049 014562 012737 177777 032330 MOV #1,MMRFL2  
 3050 014570 000705 BR 65\$  
 3051 014572 104416 MJDONE: RSET

3052  
 3053  
 3054 :\*\*\*\*\*  
 3055 :\*TEST 27 CACHE MAINTENANCE AND ERROR REGISTERS TEST 13  
 3056 :\*  
 3057 :\*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY  
 3058 :\*TO FORCE A PARITY ERROR IN THE CACHE ADDRESS MEMORY OF GROUP ONE, FOR THE  
 3059 :\*HIGH BYTE OF THE ADDRESS WORD. ALSO TESTED IS THE ERROR REGISTER'S  
 3060 :\*ABILITY TO SET CORRECTLY FOR THIS ERROR.  
 3061 :\*THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU  
 3062 :\*TO THE CACHE.  
 3063 :\*  
 3064 :\*\*\*\*\*  
 3065 014574 000004 I\$T27: SCOPE  
 3066 014576 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
 3067 000027 MK=\$TN-1  
 3068 014604 012737 015140 032100 MOV #I\$T30,SKAD ;SET THE SKAD REGISTER  
 3069 ;IN CASE THE TEST ABORTS.  
 3070 014612 113737 001102 001224 MOVBL \$TN,\$TMP0  
 3071  
 3072 014620 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
 3073 014622 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
 3074 014624 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
 3075 014626 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
 3076 014630 012737 014736 000114 MOV #MKERO,0#CACHEC ;SET UP FOR THE ERROR.  
 3077 014636 012704 004000 MOV #4000,R4 ;PATTERN TO BE PUT IN MAINT. REG.  
 3078 014642 012702 177750 MOV #MAINT,R2  
 3079 014646 012737 000044 177746 MOV #S1MO,0#CTRL ;FORCE SELECT GROUP 1 AND  
 3080 ;FORCE MISS THE OTHER  
 3081 ;GROUP  
 3082 014654 012705 014716 MOV #MK1,R5 ;MAKE MK1 A HIT IN  
 3083 014660 005715 (R5) ;GROUP GP.

SEQ 0079

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 58  
 CEKBCD.P11 14-MAR-80 08:53 T27 CACHE MAINTENANCE AND ERROR REGISTERS TEST 13

C 7  
 SEQ 0080

3085	014662	005715		TST	(R5)			
3086								
3087								
3088	014664	032737	000010	177752	BIT	#10, @#HITMIS	:SEE IF REFERENCE ADDRESS	
3089	014672	001007			BNE	1\$	;IS A HIT.	
3090								
3091	014674	010537	001230		MOV	R5, \$TMP2		
3092	014700	012737	000001	001226	MOV	#1, \$TMP1		
3093	014706	104001			ERROR	1	:IF NOT ERROR!	
3094								
3095	014710	104420			SKIPT		:ERROR FATAL. GO TO NEXT TEST.	
3096								
3097	014712	000240		1\$:	NOP			
3098	014714	010412			MOV	R4, (R2)	:PUT THE PATTERN IN THE	
3099	014716	005012			CLR	(R2)	:MAINTENANCE REGISTER.	
3100							:THE FETCH OF THIS NEXT	
3101							:INSTRUCTION SHOULD CAUSE	
3102							:A PARITY ERROR IN THE	
3103							:CACHE ADDRESS MEMORY GROUP GP.	
3104								
3105	014720			MK2:				
3106	014720	010437	001230		MOV	R4, \$TMP2	:REPORT ERROR. MAINTENANCE	
3107							:FUNCTION FAILED TO	
3108	014724	104127		1\$:	ERROR	127	:CAUSE ERROR.	
3109	014726	012737	177777	032334	MOV	#-1, MFL2		
3110	014734	000500			BR	MKDONE		
3111								
3112	014736	022737	004440	177744	MKERRO:	CMP	#4440, @MEMERR	:DID THE ERROR REGISTER
3113	014744	001042			BNE	69\$	:SET PROPERLY?	
3114								
3115	014746	022626		64\$:	CMP	(SP)+, (SP)+	:RESET THE STACK	
3116	014750	005037	177572		65\$:	CLR	@MMR0	
3117	014754	005037	172516			CLR	@MMR3	
3118	014760	012737	177777	177744		MOV	#-1, @MEMERR	:TRY TO CLEAR THE ERROR
3119	014766	005737	177744			TST	@MEMERR	:REGISTER.
3120	014772	001416				BEQ	68\$	
3121								
3122	014774			66\$:				
3123	014774	013737	177740	001230	MOV	@LOADRS, \$TMP2	:ERROR REGISTER WON'T	
3124	015002	013737	177742	001232	MOV	@HIADRS, \$TMP3	:CLEAR	
3125	015010	013737	177744	001234	MOV	@MEMERR, \$TMP4		
3126								
3127	015016	104130		67\$:	ERROR	130		
3128	015020	012737	177777	032314	MOV	#-1, MMRFLG	:SIGNAL BAD REGISTER	
3129	015026	000443			BR	MKDONE		
3130								
3131	015030	022737	177740	177740	68\$:	CMP	#177740, @LOADRS	:SEE IF ADDRESS REGISTER
3132	015036	001356			BNE	66\$		:UNLOCKED.
3133	015040	022737	000003	177742	CMP	#3, @HIADRS		
3134	015046	001352			BNE	66\$		
3135	015050	000432			BR	MKDONE		
3136								
3137	015052			69\$:				
3138	015052	012637	001230		MOV	(SP)+, \$TMP2	:REPORT ERROR REGISTER	
3139	015056	005726			TST	(SP)+	:NOT SET AS EXPECTED.	
3140	015060	013737	177740	001232	MOV	@LOADRS, \$TMP3	:RESET THE STACK.	

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 59  
CEKBCD.P11 14-MAR-80 08:53 T27 CACHE MAINTENANCE AND ERROR REGISTERS TEST 13

D 7  
SEQ 0081

3141 015066 013737 177742 001234 MOV @HIADRS,\$TMP4  
3142 015074 012737 004000 001236 MOV #4000,\$TMP5  
3143 015102 012737 004440 001240 MOV #4440,\$TMP6  
3144 015110 013737 177744 001242 MOV @MEMERR,\$TMP7  
3145  
3146 015116 104131 70\$: ERROR 131  
3147 015120 012737 177777 032334 MOV #-1,MANFL2 ;SIGNAL BAD REGISTER  
3148 015126 012737 177777 032330 MOV #-1,MMRFL2  
3149 015134 000705 BR 65\$  
3150 015136 104416 MKDONE: RSET  
3151  
3152  
3153 \*\*\*\*\*  
3154 TEST 30 CACHE MAINTENANCE AND ERROR REGISTERS TEST 14  
3155 \*  
3156 \*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY  
3157 \*TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ZERO, FOR THE  
3158 \*LOW BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S  
3159 \*ABILITY TO SET CORRECTLY FOR THIS ERROR.  
3160 \*THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU  
3161 \*TO THE CACHE.  
3162 \*  
3163 \*\*\*\*\*  
3164 015140 000004 TST30: SCOPE  
3165 015142 012737 000040 001274 MOV #40,\$TIMES ;;DO 40 ITERATIONS  
3166 000030 ML=\$TN-1  
3167  
3168 015150 012737 015504 032100 MOV #TST31,SKAD ;SET THE SKAD REGISTER  
3169 ;IN CASE THE TEST ABORTS.  
3170 015156 113737 001102 001224 MOVBL \$TSTMN,\$TMP0  
3171  
3172 015164 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
3173 015166 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
3174 015170 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
3175 015172 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
3176 015174 012737 015302 000114 MOV #MLERO,WCACHEVEC ;SET UP FOR THE ERROR.  
3177 015202 012704 000020 MOV #20,R4 ;PATTERN TO BE PUT IN MAINT. REG.  
3178 015206 012702 177750 MOV #MAINT,R2  
3179 015212 012737 000030 177746 MOV #SOM1,WCONTROL ;FORCE SELECT GROUP 0 AND  
3180 ;FORCE MISS THE OTHER  
3181  
3182 015220 012705 015262 MOV #ML1,R5 ;MAKE ML1 A HIT IN  
3183 015224 005715 TST (R5) ;GROUP GP.  
3184 015226 005715 TST (R5)  
3185  
3186  
3187 015230 032737 000010 177752 BIT #10,WHITMIS ;SEE IF REFERENCE ADDRESS  
3188 015236 001007 BNE 1\$ ;IS A HIT.  
3189 ;IF NOT ERROR!  
3190 015240 010537 001230 MOV R5,\$TMP2  
3191 015244 012737 000000 001226 MOV #0,\$TMP1  
3192 015252 104001 ERROR 1  
3193  
3194 015254 104420 SKIPT ;ERROR FATAL. GO TO NEXT TEST.  
3195  
3196 015256 000240 1\$: NOP ;PUT THE PATTERN IN THE

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 60  
CEKBCD.P11 14-MAR-80 08:53 T30 CACHE MAINTENANCE AND ERROR REGISTERS TEST 14

E 7

SEQ 0082

3197 015260 010412  
3198 015262 005012  
3199  
3200  
3201  
3202  
3203  
3204 015264 010437 001230  
3205 015264 010437 001230  
3206  
3207 015270 104127  
3208 015272 012737 177777 032334  
3209 015300 000500  
3210  
3211 015302 022737 004500 177744  
3212 015310 001042  
3213  
3214 015312 022626  
3215 015314 005037 177572  
3216 015320 005037 172516  
3217 015324 012737 177777 177744  
3218 015332 005737 177744  
3219 015336 001416  
3220  
3221 015340 013737 177740 001230  
3222 015340 013737 177742 001232  
3223 015346 013737 177744 001234  
3224  
3225  
3226 015362 104130  
3227 015364 012737 177777 032314  
3228 015372 000443  
3229  
3230 015374 022737 177740 177740  
3231 015402 001356  
3232 015404 022737 000003 177742  
3233 015412 001352  
3234 015414 000432  
3235  
3236 015416 012637 001230  
3237 015416 012637 001230  
3238 015422 005726  
3239 015424 013737 177740 001232  
3240 015432 013737 177742 001234  
3241 015440 012737 000020 001236  
3242 015446 012737 004500 001240  
3243 015454 013737 177744 001242  
3244  
3245 015462 104131  
3246 015464 012737 177777 032334  
3247 015472 012737 177777 032330  
3248 015500 000705  
3249 015502 104416  
ML1: MOV R4,(R2) ;MAINTENANCE REGISTER.  
CLR (R2) ;THE FETCH OF THIS NEXT  
;INSTRUCTION SHOULD CAUSE  
;A PARITY ERROR IN THE  
;CACHE DATA MEMORY GROUP GP.  
ML2: MOV R4,\$MP2 ;REPORT ERROR. MAINTENANCE  
;FUNCTION FAILED TO  
;CAUSE ERROR.  
1\$: MOV ERROR 127  
#-1,MANFL2  
BR MLDONE  
MLERO: CMP #4500,AMEMERR ;DID THE ERROR REGISTER  
BNE 69\$ SET PROPERLY?  
64\$: CMP (SP)+,(SP)+ ;RESET THE STACK  
CLR AMMR0  
CLR AMMR3  
MOV #-1,AMEMERR ;TRY TO CLEAR THE ERROR  
TST AMEMERR  
BEQ 68\$ REGISTER.  
66\$: MOV AMLOADRS,STMP2 ;ERROR REGISTER WON'T  
MOV AMHIADRS,STMP3 CLEAR  
MOV AMEMERR,STMP4  
67\$: ERROR 130 ;SIGNAL BAD REGISTER  
MOV #-1,MMRFLG  
BR MLDONE  
68\$: CMP #177740,AMLOADRS ;SEE IF ADDRESS REGISTER  
BNE 66\$ ;UNLOCKED.  
CMP #3,AMHIADRS  
BNE 66\$  
BR MLDONE  
69\$: MOV (SP)+,STMP2 ;REPORT ERROR REGISTER  
TST (SP)+ ;NOT SET AS EXPECTED.  
MOV AMLOADRS,STMP3 ;RESET THE STACK.  
MOV AMHIADRS,STMP4  
MOV #20,STMP5  
MOV #4500,STMP6  
MOV AMEMERR,STMP7  
70\$: ERROR 131 ;SIGNAL BAD REGISTER  
MOV #-1,MANFL2  
MOV #-1,MMRFL2  
BR 65\$  
MLDONE: RSET  
3250  
3251  
3252 :\*\*\*\*\*

```

3253                                ;*TEST 31      CACHE MAINTENANCE AND ERROR REGISTERS TEST 15
3254
3255
3256
3257
3258
3259
3260
3261
3262
3263                                ;*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY
3264                                ;*TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ZERO, FOR THE
3265                                ;*HIGH BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S
3266                                ;*ABILITY TO SET CORRECTLY FOR THIS ERROR.
3267                                ;*THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU
3268                                ;*TO THE CACHE.
3269
3270                                ****
3271                                TST31: SCOPE
3272                                MOV     #40,$TIMES      ;;DO 40 ITERATIONS
3273                                MN=$TN-1
3274
3275                                SKPBER
3276                                SKPBON
3277                                SKPBMN
3278                                SKPBHM
3279                                MOV     #NMERO, @CACHVEC   ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
3280                                MOV     #40,R4            ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
3281                                MOV     #MAINT,R2          ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
3282                                MOV     #SOM1, @CONTRL      ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
3283                                MOV     #NM1, R5             ;SET UP FOR THE ERROR.
3284
3285                                TST
3286                                TST
3287                                BIT     #10, @HITMIS      ;PATTERN TO BE PUT IN MAINT. REG.
3288
3289                                TST
3290                                MOV     R5, $TMP2
3291                                MOV     #0, $TMP1
3292                                ERROR   1
3293
3294                                NM1:
3295                                1$: NOP
3296                                MOV     R4, (R2)
3297                                CLR     (R2)
3298
3299
3300
3301
3302
3303                                NM2:
3304                                MOV     R4, $TMP2
3305
3306                                1$: ERROR 127
3307                                #1,MAN,FL2
3308                                BR     NMDDONE

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 62  
CEKB.CD.P11 14-MAR-80 08:53 T31 CACHE MAINTENANCE AND ERROR REGISTERS TEST 15

G 7  
SEQ 0084

3309  
3310 015646 022737 004500 177744 NMERR0: CMP #4500, @#MEMERR ;DID THE ERROR REGISTER  
3311 015654 001042 BNE 69\$ ;SET PROPERLY?  
3312  
3313 015656 022626 64\$: CMP (SP)+, (SP)+ ;RESET THE STACK  
3314 015660 005037 177572 65\$: CLR @MMR0  
3315 015664 005037 172516 CLR @MMR3  
3316 015670 012737 177777 177744 MOV #1, @#MEMERR ;TRY TO CLEAR THE ERROR  
3317 015676 005737 177744 TST @#MEMERR ;REGISTER.  
3318 015702 001416 BEQ 68\$  
3319  
3320 015704 66\$: MOV @LOADRS, \$TMP2 ;ERROR REGISTER WON'T  
3321 015704 013737 177740 001230 MOV @HIADRS, \$TMP3 ;CLEAR  
3322 015712 013737 177742 001232 MOV @#MEMERR, \$TMP4  
3323 015720 013737 177744 001234  
3324  
3325 015726 104130 67\$: ERROR 130  
3326 015730 012737 177777 032314 MOV #-1, MMRFLG ;SIGNAL BAD REGISTER  
3327 015736 000443 BR NMDONE  
3328  
3329 015740 022737 177740 177740 68\$: CMP #177740, @#LOADRS ;SEE IF ADDRESS REGISTER  
3330 015746 001356 BNE 66\$ ;UNLOCKED.  
3331 015750 022737 000003 177742 CMP #3, @#HIADRS  
3332 015756 001352 BNE 66\$  
3333 015760 000432 BR NMDONE  
3334  
3335 015762 69\$: MOV (SP)+, \$TMP2 ;REPORT ERROR REGISTER  
3336 015762 012637 001230 TST (SP)+ ;NOT SET AS EXPECTED.  
3337 015766 005726 MOV @#LOADRS, \$TMP3 ;RESET THE STACK.  
3338 015770 013737 177740 001232 MOV @#HIADRS, \$TMP4  
3339 015776 013737 177742 001234 MOV #40, \$TMP5  
3340 016004 012737 000040 001236 MOV #4500, \$TMP6  
3341 016012 012737 004500 001240 MOV @#MEMERR, \$TMP7  
3342 016020 013737 177744 001242  
3343  
3344 016026 104131 70\$: ERROR 131  
3345 016030 012737 177777 032334 MOV #-1, MANFL2 ;SIGNAL BAD REGISTER  
3346 016036 012737 177777 032330 MOV #-1, MMRFL2  
3347 016044 000705 BR 65\$  
3348 016046 104416 NMDONE: RSET  
3349  
3350  
3351 :\*\*\*\*\*  
3352 \*TEST 32 CACHE MAINTENANCE AND ERROR REGISTERS TEST 16  
3353 \*  
3354 \*THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY  
3355 \*TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ONE, FOR THE  
3356 \*LOW BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S  
3357 \*ABILITY TO SET CORRECTLY FOR THIS ERROR.  
3358 \*THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU  
3359 \*TO THE CACHE.  
3360 \*  
3361 :\*\*\*\*\*  
3362 016050 000004 TST32: SCOPE  
3363 016052 012737 000040 001274 MOV #40, \$TIMES ;;DO 40 ITERATIONS  
3364 000032 MO-\$TN-1

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 63  
CEKBCD.P11 14-MAR-80 08:53 -32 CACHE MAINTENANCE AND ERROR REGISTERS TEST 16

SEQ 0085

```

3365 016060 012737 016414 032100      MOV    #TST33,SKAD   ;SET THE SKAD REGISTER
3366 016066 113737 001102 001224      MOVB   $STSTNM,$TMP0  ;IN CASE THE TEST ABORTS.
3367
3368
3369
3370 016074 104430                   SKPBER          ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
3371 016076 104432                   SKPBCN          ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
3372 016100 104434                   SKPBMN          ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
3373 016102 104436                   SKPBHM          ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
3374 016104 012737 016212 000114      MOV    #MOERRO,0@CACHVEC ;SET UP FOR THE ERROR.
3375 016112 012704 000100            MOV    #100,R4       ;PATTERN TO BE PUT IN MAINT. REG.
3376 016116 012702 177750            MOV    #MAINT,R2
3377 016122 012737 000044 177746      MOV    #S1M0,0@CONTRL ;FORCE SELECT GROUP 1 AND
3378                                     ;FORCE MISS THE OTHER
3379                                     ;GROUP
3380 016130 012705 016172            MOV    #M01,R5       ;MAKE M01 A HIT IN
3381 016134 005715                  TST    (R5)        ;GROUP GP.
3382 016136 005715                  TST    (R5)
3383
3384
3385 016140 032737 000010 177752      BIT    #10,0@HITMIS ;SEE IF REFERENCE ADDRESS
3386 016146 001007                  BNE    1$           ;IS A HIT.
3387
3388 016150 010537 001230            MOV    R5,$TMP2     ;IF NOT ERROR!
3389 016154 012737 000001 001226      MOV    #1,$TMP1
3390 016162 104001                  ERROR  1
3391
3392 016164 104420                   SKIPT          ;ERROR FATAL. GO TO NEXT TEST.
3393
3394 016166 000240                  1$:   NOP
3395 016170 010412                  MOV    R4,(R2)     ;PUT THE PATTERN IN THE
3396 016172 005012                  CLR    (R2)        ;MAINTENANCE REGISTER.
3397                                     ;THE FETCH OF THIS NEXT
3398                                     ;INSTRUCTION SHOULD CAUSE
3399                                     ;A PARITY ERROR IN THE
3400                                     ;CACHE DATA MEMORY GROUP GP.
3401
3402 016174 010437 001230            MO2:  MOV    R4,$TMP2   ;REPORT ERROR. MAINTENANCE
3403 016174 010437 001230            MO2:  MOV    R4,$TMP2   ;FUNCTION FAILED TO
3404                                     ;CAUSE ERROR.
3405 016200 104127                  1$:   ERROR 127
3406 016202 012737 177777 032334      MOV    #-1,MANFL2
3407 016210 000500                  BR    MODONE
3408
3409 016212 022737 004600 177744      MOERRO: CMP   #4600,0@MEMERR ;DID THE ERROR REGISTER
3410 016220 001042                  BNE   69$        ;SET PROPERLY?
3411
3412 016222 022626                  64$:  CMP   (SP)+(SP)+ ;RESET THE STACK
3413 016224 005037 177572            65$:  CLR   @MMR0
3414 016230 005037 172516            CLR   @MMR3
3415 016234 012737 177777 177744      MOV    #-1,@MEMERR ;TRY TO CLEAR THE ERROR
3416 016242 005737 177744            TST   @MEMERR
3417 016246 001416                  BEQ   68$        ;REGISTER.
3418
3419 016250 013737 177740 001230      66$:  MOV    @LOADRS,$TMP2 ;ERROR REGISTER WON'T
3420 016250 013737 177740 001230      66$:  MOV    @LOADRS,$TMP2 ;CLEAR

```

CEKBC-D 11/70 CACHE #1 MACY11 50A(1052) 14-MAR-80 12:33 PAGE 64  
CEKBCD.P11 14-MAR-80 08:53 T32 CACHE MAINTENANCE AND ERROR REGISTERS TEST 16

I 7  
SEQ 0086

3421 016256 013737 177742 001232 MOV @HIADRS,\$TMP3  
3422 016264 013737 177744 001234 MOV @MEMERR,\$TMP4  
3423  
3424 016272 104130 177777 032314 67\$: ERROR 130  
3425 016274 012737 177777 032314 MOV #1,MMRFLG ;SIGNAL BAD REGISTER  
3426 016302 000433 BR MODONE  
3427  
3428 016304 022737 177740 177740 68\$: CMP #177740,@LOADRS ;SEE IF ADDRESS REGISTER  
3429 016312 001356 BNE 66\$ ;UNLOCKED.  
3430 016314 022737 000003 177742 CMP #3,@HIADRS  
3431 016322 001352 BNE 66\$  
3432 016324 000432 BR MCDONE  
3433  
3434 016326 012637 001230 69\$: MOV (SP)+,\$TMP2 ;REPORT ERROR REGISTER  
3435 016326 005726 TST (SP)+ ;NOT SET AS EXPECTED.  
3436 016332 005726 MOV @LOADRS,\$TMP3 ;RESET THE STACK.  
3437 016334 013737 177740 001232 MOV @HIADRS,\$TMP4  
3438 016342 013737 177742 001234 MOV @HIADRS,\$TMP4  
3439 016350 012737 000100 001236 MOV #100,\$TMP5  
3440 016356 012737 004600 001240 MOV #4600,\$TMP6  
3441 016364 013737 177744 001242 MOV @MEMERR,\$TMP7  
3442  
3443 016372 104131 177777 032334 70\$: ERROR 131  
3444 016374 012737 177777 032330 MOV #1,MANFL2 ;SIGNAL BAD REGISTER  
3445 016402 012737 177777 032330 MOV #1,MMRFL2  
3446 016410 000705 BR 65\$  
3447 016412 104416 MODONE: RSET  
3448  
3449  
3450 :\*\*\*\*\*  
3451 :TEST 33 CACHE MAINTENANCE AND ERROR REGISTERS TEST 17  
3452 :  
3453 :THIS IS A TEST OF THE MAINTENANCE REGISTER'S ABILITY  
3454 :TO FORCE A PARITY ERROR IN THE CACHE DATA MEMORY OF GROUP ONE, FOR THE  
3455 :HIGH BYTE OF THE DATA WORD. ALSO TESTED IS THE ERROR REGISTER'S  
3456 :ABILITY TO SET CORRECTLY FOR THIS ERROR.  
3457 :THE REFERENCE RESULTING IN THIS ERROR IS MADE DIRECTLY FROM THE CPU  
3458 :TO THE CACHE.  
3459 :  
3460 :\*\*\*\*\*  
3461 016414 000004 TST33: SCOPE  
3462 016416 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
3463 000033 MP=\$TN-1  
3464  
3465 016424 012737 016760 032100 MOV #TST34,SKAD ;SET THE SKAD REGISTER  
3466  
3467 016432 113737 001102 001224 MOVBL \$STSTMN,\$TMP0 ;IN CASE THE TEST ABORTS.  
3468  
3469 016440 104430 SKPBER :IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
3470 016442 104432 SKPBCN :IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
3471 016444 104434 SKPBMN :IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
3472 016446 104436 SKPBHM :IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
3473 016450 012737 016556 000114 MOV #MPERO,@CACHVEC ;SET UP FOR THE ERROR.  
3474 016456 012704 000200 MOV #200,R4 ;PATTERN TO BE PUT IN MAINT. REG.  
3475 016462 012702 177750 MOV #MAINT,R2  
3476 016466 012737 000044 177746 MOV #S1MO,@CONTRL ;FORCE SELECT GROUP 1 AND

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) J 7  
CEKBCD.P11 14-MAR-80 08:53 T33 PAGE 65  
CACHE MAINTENANCE AND ERROR REGISTERS TEST 17

SEQ 0087

3477  
3478  
3479 016474 012705 016536 MOV #MP1,R5 ;FORCE MISS THE OTHER  
3480 016500 005715 TST (R5) ;GROUP  
3481 016502 005715 TST (R5) ;MAKE MP1 A HIT IN  
3482 ;GROUP GP.  
3483  
3484 016504 032737 000010 177752 BIT #10,@#HITMIS ;SEE IF REFERENCE ADDRESS  
3485 016512 001007 BNE 1\$ IS A HIT.  
3486  
3487 016514 010537 001230 MOV R5,\$TMP2 ;IF NOT ERROR!  
3488 016520 012737 000001 001226 MOV #1,\$TMP1  
3489 016526 104001 ERROR 1  
3490  
3491 016530 104420 SKIPT ,ERROR FATAL. GO TO NEXT TEST.  
3492  
3493 016532 000240 1\$: NOP :PUT THE PATTERN IN THE  
3494 016534 010412 MOV R4,(R2) ;MAINTENANCE REGISTER.  
3495 016536 005012 CLR (R2) ;THE FFTCH OF THIS NEXT  
3496 ;INSTRUCTION SHOULD CAUSE  
3497 ;A PARITY ERROR IN THE  
3498 ;CACHE DATA MEMORY GROUP GP.  
3499  
3500  
3501 016540 010437 001230 MP2: MOV R4,\$TMP2 ;REPORT ERROR. MAINTENANCE  
3502 016540 010437 001230 :FUNCTION FAILED TO  
3503  
3504 016544 104127 1\$: ERROR 127  
3505 016546 012737 177777 032334 MOV #-1,MANFL2  
3506 016554 000500 BR MPDONE  
3507  
3508 016556 022737 004600 177744 MPERR0: CMP #4600,@#MEMERR :DID THE ERROR REGISTER  
3509 016564 001042 BNE 69\$ :SET PROPERLY?  
3510  
3511 016566 022626 64\$: CMP (SP)+,(SP)+ ;RESET THE STACK  
3512 016570 005037 177572 65\$: CLR @MMR0  
3513 016574 005037 172516 CLR @MMR3  
3514 016600 012737 177777 177744 MOV #-1,@#MEMERR  
3515 016606 005737 177744 TST @#MEMERR :TRY TO CLEAR THE ERROR  
3516 016612 001416 BEQ 68\$ REGISTER.  
3517  
3518 016614 66\$: ERROR REGISTER WON'T  
3519 016614 013737 177740 001230 CLEAR  
3520 016622 013737 177742 001232 MOV @#LOADRS,\$TMP2  
3521 016630 013737 177744 001234 MOV @#HIADRS,\$TMP3  
3522  
3523 016636 104130 67\$: ERROR 130  
3524 016640 012737 177777 032314 MOV #-1,MMRFLG :SIGNAL BAD REGISTER  
3525 016646 000443 BR MPDONE  
3526  
3527 016650 022737 177740 177740 68\$: CMP #177740,@#LOADRS ;SEE IF ADDRESS REGISTER  
3528 016656 001356 BNE 66\$ ;UNLOCKED.  
3529 016660 022737 000003 177742 CMP #3,@#HIADRS  
3530 016666 001352 BNE 66\$  
3531 016670 000432 BR MPDONE  
3532

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 66  
CEKB.CD.P11 14-MAR-80 08:53 T33 CACHE MAINTENANCE AND ERROR REGISTERS TEST 17

K 7  
SEQ 0088

3533 016672 69\$: ;REPORT ERROR REGISTER  
3534 016672 012637 001230 MOV (SP)+,\$TMP2 ;NOT SET AS EXPECTED.  
3535 016676 005726 TST (SP)+ ;RESET THE STACK.  
3536 016700 013737 177740 001232 MOV @#LOADRS,\$TMP3  
3537 016706 013737 177742 001234 MOV @#HIADRS,\$TMP4  
3538 016714 012737 000200 001236 MOV #200,\$TMP5  
3539 016722 012737 004600 001240 MOV #4600,\$TMP6  
3540 016730 013737 177744 001242 MOV @#MEMERR,\$TMP7  
3541  
3542 016736 104131 70\$: ERROR 131  
3543 016740 012737 177777 032334 MOV #-1,MANFL2 ;SIGNAL BAD REGISTER  
3544 016746 012737 177777 032330 MOV #-1,MMRFL2  
3545 016754 000705 BR 65\$  
3546 016756 104416 MPDONE: RSET  
3547  
3548  
3549  
3550  
3551  
3552 :\*\*\*\*\*  
3553 :TEST 34 CACHE MAINTENANCE AND ERROR REGISTERS TEST 20  
3554  
3555 :THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY  
3556 :AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY  
3557 :MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE.  
3558 :THE MAINTENANCE REGISTER IS USED TO MAKE THAT REFERENCE CAUSE A  
3559 :MAIN MEMORY ADDRESS AND CONTROL LINES PARITY ERROR ON THE  
3560 :MAIN MEMORY BUS.  
3561 :  
3562 :\*\*\*\*\*  
3563 016760 000004 TST34: SCOPE  
3564 016762 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
3565 000034 MR=\$TN-1  
3566  
3567 016770 012737 017410 032100 MOV #TST35,SKAD ;SET THE SKAD REGISTER  
3568 ;IN CASE THE TEST ABORTS.  
3569 016776 113737 001102 001224 MOVB \$TSTMN,\$TMP0  
3570  
3571 017004 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
3572 017006 104432 SKPBGN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
3573 017010 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
3574 017012 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
3575 017014 104422 MMSKIP  
3576 017016 012737 017200 000114 MOV #MRERO,@#CACHVEC ;SET UP FOR THE ERROR.  
3577 017024 012737 031726 000004 MOV #CPSPUR,@#ERRVEC ;NOTE THAT WHEN THIS ERROR  
3578 ;ON THE MAIN MEMORY ADDRESS  
3579 ;AND CONTROL LINES OCCURS  
3580 ;A TIME OUT WILL RESULT ON THE  
3581 ;UNIBUS!! THIS WILL CAUSE A  
3582 ;TRAP TO VECTOR ERRVEC BEFORE  
3583 ;THE TRAP TO CACHVEC OCCURS! BOTH  
3584 ;WILL OCCUR!  
3585 017032 012746 177777 MOV #-1,-(SP) ;PUT A MARKER ON THE STACK  
3586  
3587 017036 012700 172340 MOV #KIPARO,RO ;SET UP MEMORY MANAGEMENT  
3588 ;TO RELOCATE EVERYTHING

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 67  
 CEKBCD.P11 14-MAR-80 08:53 T34 CACHE MAINTENANCE AND ERROR REGISTERS TEST 20

SEQ 0089

3589	017042	012702	172300		MOV	#KIPDRO,R2	:THROUGH THE UNIBUS	
3590	017046	012703	000007		MOV	#7,R3	:MAP PASSIVELY TO MEMORY,	
3591	017052	005004			CLR	R4	:BY PASSIVELY IS MEANT	
3592	017054	012705	170200		MOV	#MAPLOO,R5	:THAT ADDRESS ARE	
3593							:RELOCATED TO THEMSELVES.	
3594	017060	012722	077406	64\$:	MOV	#77406,(R2)+		
3595	017064	010401			MOV	R4,R1		
3596	017066	072127	000006		ASH	#6,R1		
3597	017072	010125			MOV	R1,(R5)+		
3598	017074	005025			CLR	(R5)+		
3599	017076	010410			MOV	R4,(R0)		
3600	017100	062720	170000		ADD	#170000,(R0)+		
3601	017104	062704	000200		ADD	#200,R4		
3602	017110	077315			SQB	R3,64\$		
3603	017112	012710	177600		MOV	#177600,(R0)		
3604	017116	012712	077406		MOV	#77406,(R2)		
3605								
3606	017122	012737	000060	172516	MOV	#60,AMMPR3	:TURN ON THE MAPPING BOX AND	
3607	017130	012737	000001	177572	MOV	#1,AMMPR0	:ENABLE 22 BIT MODE ADDRESSING.	
3608								
3609	017136	012737	000014	177746	MOV	#MOM1,AMCONTRL	:FORCE MISSES TO BOTH GROUPS.	
3610	017144	012702	177750		MOV	#MAINT,R2		
3611	017150	000240			NOP		:FOR SCOPING WITH AN OSCILLOSCOPE!	
3612	017152	012712	000002		MOV	#2,(R2)	:SET UP THE FORCE ERROR BIT IN	
3613					CLR	(R2)	:THE MAINTENANCE REGISTER.	
3614	017156	005012					:THE FETCH OF THIS INSTRUCTION	
3615							:SHOULD RESULT IN A PARITY ERROR	
3616							:ON THE MAIN MEMORY ADDRESS AND CONTROL	
3617							:LINES. BECAUSE THIS REFERENCE	
3618							:IS BEING MADE OVER THE UNIBUS	
3619							:A UNIBUS TIME OUT WILL OCCUR	
3620							:RESULTING IN AN ABORT TO VECTOR	
3621							:ERRVEC. THEN IMMEDIATELY FOLLOWING	
3622							:THIS ABORT TO ERRVEC, THE	
3623							:PARITY ERROR WILL CAUSE A TRAP	
3624							:TO CACHVEC!!!	
3625								
3626	017160	012737	000002	001230	MR1:		:REPORT FAILURE OF THE MAINTENANCE	
3627	017160	012737	000002	001230	1\$:	MOV	:TO FORCE THE ERROR.	
3628	017166	104127			ERROR	#2,\$TMP2		
3629	017170	012737	177777	032334		MOV	12?	
3630	017176	000503			BR	#-1,MANFL2		
3631						MRDONE		
3632	017200	022766	177777	000010	MRERRO:	CMP	#-1,10(SP)	:DID 2 TRAPS OCCUR? SEE WHERE
3633						BEQ	MR2	:THE MARKER IS ON THE STACK!
3634	017206	001401			ERROR			
3635	017210	104000						
3636								
3637	017212	022737	002402	177744	MR2:	CMP	#2402,AMMEMERR	:DID THE ERROR REGISTER GET
3638	017220	001430				BEQ	MR3	:SET CORRECTLY.
3639								
3640								:IF NOT REPORT THE ERROR.
3641	017222	022626			CMP	(SP)+,(SP)+		
3642	017224	012637	001230		MOV	(SP)+,\$TMP2		
3643	017230	022626			CMP	(SP)+,(SP)+		
3644	017232	013737	177740	001232	MOV	20LOADRS,\$TMP3		

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 68  
 CEKBCD.P11 14-MAR-80 08:53 T34 CACHE MAINTENANCE AND ERROR REGISTERS TEST 20

SEQ 0090

```

3645 017240 013737 177742 001234      MOV    @#HIADRS,$TMP4
3646 017246 012737 000002 001236      MOV    #2,$TMP5
3647 017254 012737 002402 001240      MOV    #2402,$TMP6
3648 017262 013737 177744 001242      MOV    @#MEMERR,$TMP7
3649 017270 104131                   1$:   ERROR   131
3650 017272 012737 177777 032334      MOV    #-1,MANFL2
3651 017300 000402                   BR     MR4
3652
3653 017302 062706 000012          MR3:  ADD    #12,SP           ;RESET THE STACK.
3654
3655 017306 005037 177572          MR4:  CLR    @#MMR0
3656 017312 005037 172516          CLR    @#MMR3
3657 017316 012737 177777 177744      MOV    #-1,@#MEMERR      ;TRY TO CLR THE ERROR REG.
3658 017324 005737 177744          TST    @#MEMERR
3659 017330 001416                   BEQ    MR6
3660
3661 017332                   MR5:   MOV    @#LOADRS,$TMP2
3662 017332 013737 177740 001230      MOV    @#HIADRS,$TMP3
3663 017340 013737 177742 001232      MOV    @#MEMERR,$TMP4
3664 017346 013737 177744 001234      1$:   ERROR   130
3665 017354 104130                   MOV    #-1,MMRFLG
3666 017356 012737 177777 032314      BR     MRDONE
3667 017364 000410
3668
3669 017366 022737 177740 177740  MR6:  CMP    #177740,@#LOADRS
3670 017374 001356                   BNE    MR5           ;SEE IF THE ADDRESS REGISTER
3671 017376 022737 000003 177742      CMP    #3,@#HIADRS
3672 017404 001352                   BNE    MR5           ;GOT RESET.
3673
3674 017406 104416                   MRDONE: RSET
3675
3676
3677 :***** TEST 35 CACHE MAINTENANCE AND ERROR REGISTERS TEST 21 *****
3678
3679 :THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY
3680 :AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY
3681 :MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE.
3682 :THE MAINTENANCE REGISTER IS USED TO CAUSE A MAIN MEMORY DATA
3683 :PARITY ERROR ON THAT REFERENCE WHICH IS TO AN EVEN WORD IN THE
3684 :PAIR, WHICH IS ALSO THE WANTED WORD.
3685
3686 :***** TST35: SCOPE *****
3687 017410 000004
3688 017412 012737 000040 001274      MS=$TN-1      MOV    #40,$TIMES    ;;DO 40 ITERATIONS
3689 000035
3690
3691 017420 012737 020030 032100      MOV    #TST36,SKAD  ;SET THE SKAD REGISTER
3692
3693 017426 113737 001102 001224      MOVB   $STSTM,$TMP0  ;IN CASE THE TEST ABORTS.
3694
3695 017434 104430                   SKPBER
3696 017436 104432                   SKPBCN
3697 017440 104434                   SKPBMN
3698 017442 104436                   SKPBHM
3699 017444 104422                   MMSKIP
3700 017446 012737 017626 000114      MOV    #MSERRO,@CALIVEC  ;SET UP FOR THE ERROR

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 08:53

N 7  
14-MAR-80 12:33 PAGE 69  
T35 CACHE MAINTENANCE AND ERROR REGISTERS TEST 21

SEQ 0091

3701  
3702 017454 012700 172340 MOV #KIPAR0,R0 ;SET UP MEMORY MANAGEMENT  
3703  
3704 017460 012702 172300 MOV #KIPDRO,R2 ;TO RELOCATE EVERYTHING  
3705 017464 012703 000007 MOV #7,R3 ;THROUGH THE UNIBUS  
3706 017470 0050C4 CLR R4 ;MAP PASSIVELY TO MEMORY,  
3707 017472 012705 170200 MOV #MAPLO0,R5 ;BY PASSIVELY IS MEANT  
3708  
3709 017476 012722 077406 64\$: MOV #77406,(R2)+ ;THAT ADDRESS ARE  
3710 017502 010401 MOV R4,R1 ;RELOCATED TO THEMSELVES.  
3711 017504 072127 000006 ASH #6,R1  
3712 017510 010125 MOV R1,(R5)+  
3713 017512 005025 CLR (R5)+  
3714 017514 010410 MOV R4,(R0)  
3715 017516 062720 170000 ADD #170000,(R0)+  
3716 017522 062704 000200 DD #200,R4  
3717 017526 077315 SOB R3,64\$  
3718 017530 012710 177600 MOV #177600,(R0)  
3719 017534 012712 077406 MOV #77406,(R2)  
3720  
3721 017540 012737 000060 172516 MOV #60,2#MMR3 ;TURN THE MAP AND ENABLE  
3722 017546 012737 000001 177572 MOV #1,2#MMR0 ;22 BIT MODE ADDRESSING.  
3723 017554 012704 010000 MOV #10000,R4 ;PATTERN FOR THE MAINTENANCE  
3724 017560 012702 177750 MOV #MAINT,R2 ;REGISTER.  
3725 017564 012737 000014 177746 MOV #M1MO,2#CONTRL ;FORCE MISSES TO BOTH GROUPS.  
3726 017572 000402 BR MS1  
3727  
3728 017574 LOC=.  
3729 017574 LOC=-4&LOC :GET THE PC TO AN EVEN WORD BOUNDARY!!!  
3730 017600 LOC=LOC+4  
3731 017600 .=LOC  
3732  
3733 017600 000240 MS1: NOP  
3734 017602 010412 MOV R4,(R2) ;TURN ON THE MAINTENANCE REGISTER.  
3735 017604 005701 MS2: TST R1  
3736 017606 005012 CLR (R2)  
3737  
3738 017610 010437 001230 MS3: MOV R4,\$TMP2 ;REPORT ERROR. MAINTENANCE  
3739 017610 010437 001230 1\$: ERROR 127 ;FUNCTION FAILED TO  
3740  
3741 017614 104127 177777 032334 MOV #-1,MANFL2 ;CAUSE ERROR.  
3742 017616 012737 177777 032334 1\$: MOV BR MSDONE  
3743 017624 000500  
3744  
3745 017626 022737 023404 177744 MSERRO: CMP #23404,2#MEMERR ;DID THE ERROR REGISTER  
3746 017634 001042 BNE 69\$ ;SET PROPERLY?  
3747  
3748 017636 022626 177572 64\$: CMP (SP)+(SP)+ ;RESET THE STACK  
3749 017640 005037 177572 65\$: CLR 2#MMR0  
3750 017644 005037 172516 CLR 2#MMR3  
3751 017650 012737 177777 177744 MOV #-1,2#MEMERR ;TRY TO CLEAR THE ERROR  
3752 017656 005737 177744 TST 2#MEMERR ;REGISTER.  
3753 017662 001416 BEQ 68\$  
3754  
3755 017664 013737 177740 001230 66\$: MOV 2#LOADRS,\$TMP2 ;ERROR REGISTER WON'T  
3756 017664 013737 177740 001230 CLEAR

B 8

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 70  
 CEKBCD.P11 14-MAR-80 08:53 T35 CACHE MAINTENANCE AND ERROR REGISTERS TEST 21

```

3757 017672 013737 177742 001232      MOV     @#HIADRS,$TMP3
3758 017700 013737 177744 001234      MOV     @#MEMERR,$TMP4
3759
3760 017706 104130                   67$:   ERROR    130
3761 017710 012737 177777 032314      MOV     #-1,MMRFLG ;SIGNAL BAD REGISTER
3762 017716 000443      BR      MSDONE
3763
3764 017720 022737 177740 177740 68$:   CMP     #177740,@#LOADRS ;SEE IF ADDRESS REGISTER
3765 017726 001356                   66$:   BNE     66$                ;UP-LOCKED.
3766 017730 022737 000003 177742      CMP     #3,@#HIADRS
3767 017736 001352                   BNE     66$                ;UP-LOCKED.
3768 017740 000432                   BR      MSDONE
3769
3770 017742 012637 001230                   69$:   MOV     (SP)+,$TMP2      ;REPORT ERROR REGISTER
3771 017742 005726                   TST     (SP)+      ;NOT SET AS EXPECTED.
3772 017746                   TST     (SP)+      ;RESET THE STACK.
3773 017750 013737 177740 001232      MOV     @#LOADRS,$TMP3
3774 017756 013737 177742 001234      MOV     @#HIADRS,$TMP4
3775 017764 012737 010000 001236      MOV     #10000,$TMP5
3776 017772 012737 023404 001240      MOV     #23404,$TMP6
3777 020000 013737 177744 001242      MOV     @#MEMERR,$TMP7
3778
3779 020006 104131                   70$:   ERROR    131
3780 020010 012737 177777 032334      MOV     #-1,MANFL2 ;SIGNAL BAD REGISTER
3781 020016 012737 177777 032330      MOV     #-1,MMRFL2
3782 020024 000705                   BR      65$                ;UP-LOCKED.
3783 020026 104416                   MSDONE: RSET
3784
3785 ***** TEST 36 CACHE MAINTENANCE AND ERROR REGISTERS TEST 22 *****
3786
3787
3788 *THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY
3789 *AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY
3790 *MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE.
3791 *THE MAINTENANCE REGISTER IS USED TO CAUSE A MAIN MEMORY DATA
3792 *PARITY ERROR ON THAT REFERENCE WHICH IS TO AN ODD WORD IN THE
3793 *PAIR, WHICH IS ALSO THE WANTED WORD.
3794
3795 ****
3796 020030 000004                   TST36: SCOPE
3797 020032 012737 000040 001274      MOV     #40,$TIMES    ::DO 40 ITERATIONS
3798 020032 000036                   MT=$TN-1
3799
3800 020040 012737 020454 032100      MOV     #TST37,SKAD    ;SFT THE SKAD REGISTER
3801                                         ;IN CASE THE TEST ABORTS.
3802 020046 113737 001102 001224      MOVB   $TSTM,$TMP0
3803
3804 020054 104430                   SKPBER   ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
3805 020056 104432                   SKPBCN   ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
3806 020060 104434                   SKPBMN   ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
3807 020062 104436                   SKPBHM   ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
3808 020064 104422                   MMSKIP
3809
3810 020066 012700 172340      MOV     #KIPARO,R0    ;SET UP MEMORY MANAGEMENT
3811                                         ;TO RELOCATE EVERYTHING
3812 020072 012702 172300      MOV     #KIPDRO,R2    ;THROUGH THE UNIBUS
  
```

SEQ 0092

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:35 PAGE 71  
 CEKBCD.P11 14-MAR-80 08:53 T36 CACHE MAINTENANCE AND ERROR REGISTERS TEST 22

SEQ 0093

C 8

3813	020076	012703	000007		MOV	#7,R3	;MAP PASSIVELY TO MEMORY,
3814	020102	005004			CLR	R4	;BY PASSIVELY IS MEANT
3815	020104	012705	170200		MOV	#MAPLOO,R5	;THAT ADDRESS ARE
3816							;RELOCATED TO THEMSELVES.
3817	020110	012722	077406	64\$:	MOV	#77406,(R2)+	
3818	020114	010401			MOV	R4,R1	
3819	020116	072127	000006		ASH	#6,R1	
3820	020122	010125			MOV	R1,(R5)+	
3821	020124	005025			CLR	(R5)+	
3822	020126	010410			MOV	R4,(R0)	
3823	020130	062720	170000		ADD	#170000,(R0)+	
3824	020134	062704	000200		ADD	#200,R4	
3825	020140	077315			S08	R3,64\$	
3826	020142	012710	177600		MOV	#177600,(R0)	
3827	020146	012712	077406		MOV	#77406,(R2)	
3828							
3829	020152	012737	000060	172516	MOV	#60,2#MMR3	;TURN ON THE MAP AND 22-BIT
3830	020160	012737	000001	177572	MOV	#1,2#MMR0	;MODE ADDRESSING.
3831	020166	012737	020252	000114	MOV	#MTERRO,2#CACHEVC	;SET UP FOR THE ERROR.
3832	020174	012737	000014	177746	MOV	#MOM1,2#CTRL	;FORCE MISSES TO BOTH GROUPS.
3833	020202	012704	040000		MOV	#40000,R4	;PATTERN TO BE PUT IN MAINT.
3834	020206	012702	177750		MOV	#MAINT,R2	;REG.
3835	020212	000403			BR	MT1	
3836							
3837		020214			LOC=.		;GET THE PC TO AN EVEN WORD BOUNDARY!!!
3838		020214			LOC=-4&LOC		
3839		020220			LOC=LOC+4		
3840		020220			.=LOC		
3841							
3842	020220	000240			NOP		
3843	020222	000240			NOP		
3844	020224	010412			MOV	R4,(R2)	;NOP FOR SCOPING WITH AN OSCILLOSCOPE!!
3845	020226	005701			TST	R1	;SET THE MAINT. REG.
3846	020230	005012			CLR	(R2)	;THE REFERENCE TO THIS INSTRUCTION SHOULD CAUSE A PARITY
3847	020232	000240			NOP		;ABORT CAUSED BY DETECTION OF BAD PARITY ON
3848							;THE WANTED, ODD, WORD IN THIS PAIR.
3849							
3850	020234				MT2:		
3851	020234	010437	001230		MOV	R4,\$TMP2	;REPORT ERROR. MAINTENANCE
3852							;FUNCTION FAILED TO
3853							;CAUSE ERROR.
3854	020240	104127			1\$:	ERROR 127	
3855	020242	012737	177777	032334	MOV	#-1,MANFL2	
3856	020250	000500			BR	MTDONE	
3857	020252	022737	023410	177744	MTERRO:	CMP #23410,2#MEMERR	;DID THE ERROR REGISTER
3858	020260	001042			BNE	69\$	;SET PROPERLY?
3859							
3860	020262	022626			64\$:	CMP (SP)+,(SP)+	;RESET THE STACK
3861	020264	005037	177572		65\$:	CLR 2#MMR0	
3862	020270	005037	172516			CLR 2#MMR3	
3863	020274	012737	177777	177744		MOV #1,2#MEMERR	;TRY TO CLEAR THE ERROR
3864	020302	005737	177744			TST 2#MEMERR	REGISTER.
3865	020306	001416				BEQ 68\$	
3866							
3867	020310				66\$:	MOV @LOADRS,\$TMP2	;ERROR REGISTER WON'T
3868	020310	013737	177740	001230			;CLEAR

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) D 8  
CEKBCD.P11 14-MAR-80 08:53 T36 PAGE 72  
CACHE MAINTENANCE AND ERROR REGISTERS TEST 22

EQ 0094

3869 020316 013737 177742 001232 MOV @#HIADRS,\$TMP3  
3870 020324 013737 177744 001234 MOV @#MEMERR,\$TMP4  
3871  
3872 020332 104130 67\$: ERROR 130  
3873 020334 012737 177777 032314 MOV #1,MMRFLG ;SIGNAL BAD REGISTER  
3874 020342 000443 BR MTDONE  
3875  
3876 020344 022737 177740 177740 68\$: CMP #177740,@#LOADRS ;SEE IF ADDRESS REGISTER  
3877 020352 001356 BNE 66\$ ;UNLOCKED.  
3878 020354 022737 000003 177742 CMP #3,@#HIADRS  
3879 020362 001352 BNE 66\$  
3880 020364 000432 BR MTDONE  
3881  
3882 020366 012637 001230 69\$: MOV (SP)+,\$TMP2 ;REPORT ERROR REGISTER  
3883 020366 005726 TST (SP)+ ;NOT SET AS EXPECTED.  
3884 020372 013737 177740 001232 MOV @#LOADRS,\$TMP3 ;RESET THE STACK.  
3885 020374 177742 001234 MOV @#HIADRS,\$TMP4  
3886 020402 013737 040000 001236 MOV #40000,\$TMP5  
3887 020410 012737 023410 001240 MOV #23410,\$TMP6  
3888 020416 013737 177744 001242 MOV @#MEMERR,\$TMP7  
3889  
3890  
3891 020432 104131 70\$: ERROR 131  
3892 020434 012737 177777 032334 MOV #-1,MANFL2 ;SIGNAL BAD REGISTER  
3893 020442 012737 177777 032330 MOV #-1,MMRFL2  
3894 020450 000705 BR 65\$  
3895 020452 104416 MTDONE: RSET  
3896  
3897 :\*\*\*\*\*  
3898 :\*TEST 37 CACHE MAINTENANCE AND ERROR REGISTERS TEST 23  
3899 :\*  
3900 :\*THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY  
3901 :\*AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY  
3902 :\*MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE.  
3903 :\*THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE ADDRESS MEMORY  
3904 :\*PARITY ERROR IN GROUP 0 ON THAT REFERENCE. THE ERROR IS ON THE  
3905 :\*LOW BYTE OF THAT ADDRESS .  
3906 :\*  
3907 :\*\*\*\*\*  
3908 020454 000004 TST37: SCOPE  
3909 020456 012737 000040 001274 MOV #40,\$TIMES ;:DO 40 ITERATIONS  
3910 000037 MU=\$TN-1  
3911  
3912 020464 012737 021074 032100 MOV #TST40,SKAD ;SET THE SKAD REGISTER  
3913 ;IN CASE THE TEST ABORTS.  
3914 020472 113737 001102 001224 MOV B \$TSTNM,\$TMP0  
3915  
3916 020500 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
3917 020502 104432 SKPBON ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
3918 020504 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
3919 020506 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
3920 020510 104422 MMSSKIP  
3921  
3922 020512 012700 172340 MOV #KIPAR0,R0 ;SET UP MEMORY MANAGEMENT  
3923 020516 012702 172300 MOV #KIPDR0,R2 ;TO RELOCATE EVERYTHING  
3924 ;THROUGH THE UNIBUS

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 73  
CEKBCD.P11 14-MAR-80 08:53 T37 CACHE MAINTENANCE AND ERROR REGISTERS TEST 23

SEQ 0095

E 8

3925	020522	012703	000007		MOV	#7,R3	;MAP PASSIVELY TO MEMORY,	
3926	020526	005004			CLR	R4	;BY PASSIVELY IS MEANT	
3927	020530	012705	170200		MOV	#MAPLOO,R5	;THAT ADDRESS ARE	
3928							;RELOCATED TO THEMSELVES.	
3929	020534	012722	077406	64\$:	MOV	#77406,(R2)+		
3930	020540	010401			MOV	R4,R1		
3931	020542	072127	000006		ASH	#6,R1		
3932	020546	010125			MOV	R1,(R5)+		
3933	020550	005025			CLR	(R5)+		
3934	020552	010410			MOV	R4,(R0)		
3935	020554	062720	170000		ADD	#170000,(R0)+		
3936	020560	062704	000200		ADD	#200,R4		
3937	020564	077315			S08	R3,64\$		
3938	020566	012710	177600		MOV	#177600,(R0)		
3939	020572	012712	077406		MOV	#77406,(R2)		
3940								
3941	020576	012737	000060	172516	MOV	#60,2#MMR3	;TURN ON THE MAP AND	
3942	020604	012737	000001	177572	MOV	#1,2#MMR0	;22-BIT MODE ADDRESSING	
3943	020612	012737	020672	000114	MOV	#MUERRO,2#CACHEVEC	;SETUP FOR THE ERROR.	
3944	020620	012737	000030	177746	MOV	#SOM1,2#CTRL	;SELECT GROUP ADDRESS	
3945	020626	012704	000400		MOV	#400,R4	;PATTERN TO BE LOADED IN THE	
3946	020632	012702	177750		MOV	#MAINT,R2	;MAINTENANCE REG.	
3947	020636	000403			BR	MU1		
3948								
3949	020640				LOC=.		;GET THE PC TO AN EVEN WORD BOUNDARY!!	
3950	020640				LOC=-4&LOC			
3951	020644				LOC=LOC+4			
3952	020644				.=LOC			
3953								
3954	020644	000240			NOP			
3955	020646	000240		MU1:	NOP			
3956	020650	010412			MOV	R4,(R2)	;SET THE MAINT REG.	
3957	020652	005012			CLR	(R2)	;THIS FETCH SHOULD CAUSE	
3958							;A PARITY ERROR IN GROUP	
3959							;ADDRESS 0 MEMORY	
3960								
3961	020654			MU2:			;REPORT ERROR. MAINTENANCE	
3962	020654	010437	001230		MOV	R4,\$TMP2	;FUNCTION FAILED TO	
3963							;CAUSE ERROR.	
3964	020660	104127		1\$:	ERROR	127		
3965	020662	012737	177777	032334	MOV	#-1,2#NFL2		
3966	020670	000500			BR	MUDONE		
3967								
3968	020672	022737	002420	177744	MUERRO:	CMP	#2420,2#MEMERR	;DID THE ERROR REGISTER
3969	020700	001042			BNE	69\$		;SET PROPERLY?
3970								
3971	020702	022626		64\$:	CMP	(SP)+(SP)+	;RESET THE STACK	
3972	020704	005037	177572	65\$:	CLR	2#MMR0		
3973	020710	005037	172516		CLR	2#MMR3		
3974	020714	012737	177777	177744	MOV	#-1,2#MEMERR	;TRY TO CLEAR THE ERROR	
3975	020722	005737	177744		TST	2#MEMERR	;REGISTER.	
3976	020726	001416			BEQ	68\$		
3977								
3978	020730			66\$:			;ERROR REGISTER WON'T	
3979	020730	013737	177740	001230	MOV	2#LOADRS,\$TMP2	;CLEAR	
3980	020736	013737	177742	001232	MOV	2#HIADRS,\$TMP3		

F 8  
CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 74  
CEKBCD.P11 14-MAR-80 08:53 T37 CACHE MAINTENANCE AND ERROR REGISTERS TEST 23

SEQ 0096

```

3981 020744 013737 177744 001234      MOV     @MEMERR,$TMP4
3982
3983 020752 104130 177777 032314      67$:  ERROR   130
3984 020754 012737 177777 032314      MOV     #1,MMRFLG    ;SIGNAL BAD REGISTER
3985 020762 000443                      BR      MUDONE
3986
3987 020764 022737 177740 177740      68$:  CMP     #177740,@LOADRS ;SEE IF ADDRESS REGISTER
3988 020772 001356                      BNE     66$      ;UNLOCKED. .
3989 020774 022737 000003 177742      CMP     #3,@HIADR5
3990 021002 001352                      BNE     66$      .
3991 021004 000432                      BR      MUDONE
3992
3993 021006 012637 001230      69$:  MOV     (SP)+,$TMP2 :REPORT ERROR REGISTER
3994 021006 012637 001230      TST     (SP)+ :NOT SET AS EXPECTED.
3995 021012 005726
3996 021014 013737 177740 001232      MOV     @LOADRS,$TMP3
3997 021022 013737 177742 001234      MOV     @HIADR5,$TMP4
3998 021030 012737 000400 001236      MOV     #400,$TMP5
3999 021036 012737 002420 001240      MOV     #2420,$TMP6
4000 021044 013737 177744 001242      MOV     @MEMERR,$TMP7
4001
4002 021052 104131 177777 032334      70$:  ERROR   131
4003 021054 012737 177777 032334      MOV     #1,MANFL2 :SIGNAL BAD REGISTER
4004 021062 012737 177777 032330      MOV     #1,MMRFL2
4005 021070 000705                      BR      65$
4006 021072 104416                      MUDONE: RSET
4007
4008 :***** TEST 40 CACHE MAINTENANCE AND ERROR REGISTERS TEST 24 *****
4009
4010
4011 :THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY
4012 :AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY
4013 :MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE.
4014 :THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE ADDRESS MEMORY
4015 :PARITY ERROR IN GROUP 1 ON THAT REFERENCE. THE ERROR IS ON THE
4016 :LOW BYTE OF THAT ADDRESS .
4017 :*
4018 :***** TEST 40 CACHE MAINTENANCE AND ERROR REGISTERS TEST 24 *****
4019 021074 000004 000040 001274      TST40: SCOPE
4020 021076 012737 000040 001274      MOV     #40,$TIMES  ::DO 40 ITERATIONS
4021 000040 MV=$TN-1
4022
4023 021104 012737 021514 032100      MOV     #TST41,SKAD  ::SET THE SKAD REGISTER
4024
4025 021112 113737 001102 001224      MOVB   $TSTMN,$TMP0  ::IN CASE THE TEST ABORTS.
4026
4027 021120 104430
4028 021122 104432
4029 021124 104434
4030 021126 104436
4031 021130 104422
4032
4033 021132 012700 172340      MOV     #KIPAR0,R0  ::SET UP MEMORY MANAGEMENT
4034
4035 021136 012702 172300      MOV     #KIPDR0,R2  ::TO RELOCATE EVERYTHING
4036 021142 012703 000007      MOV     #7,R3      ::THROUGH THE UNIBUS
4037

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 75  
 CEKBCD.P11 14-MAR-80 08:53 T40 CACHE MAINTENANCE AND ERROR REGISTERS TEST 24

G 8  
 SEQ 0097

4037	021146	005004		CLR	R4	;	BY PASSIVELY IS MEANT	
4038	021150	012705	170200	MOV	#MAPLOO,R5	;	THAT ADDRESS ARE	
4039						;	RELOCATED TO THEMSELVES.	
4040	021154	012722	077406	64\$: MOV	#77406,(R2)+			
4041	021160	010401		MOV	R4,R1			
4042	021162	072127	000006	ASH	#6,R1			
4043	021166	010125		MOV	R1,(R5)+			
4044	021170	005025		CLR	(R5)+			
4045	021172	010410		MOV	R4,(R0)			
4046	021174	062720	170000	ADD	#170000,(R0)+			
4047	021200	062704	000200	ADD	#200,R4			
4048	021204	077315		SOB	R3,64\$			
4049	021206	012710	177600	MOV	#177600,(R0)			
4050	021212	012712	077406	MOV	#77406,(R2)			
4051								
4052	021216	012737	000060	MOV	#60,AMMMR3	;	TURN ON THE MAP AND	
4053	021224	012737	000001	MOV	#1,AMMR0	;	22-BIT MODE ADDRESSING	
4054	021232	012737	021312	MOV	#MVERRO,AMCACHVEC	;	SETUP FOR THE ERROR.	
4055	021240	012737	000044	MOV	#S1MO,AMCONTRL	;	SELECT GROUP ADDRESS	
4056	021246	012704	002000	MOV	#2000,R4	;	PATTERN TO BE LOADED IN THE	
4057	021252	012702	177750	MOV	#MAINT,R2	;	MAINTENANCE REG.	
4058	021256	000403		BR	MV1			
4059								
4060		021260		LOC=.		;	GET THE PC TO AN EVEN WORD BOUNDARY.!!	
4061		021260		LOC=-4&LOC				
4062		021264		LOC=LOC+4				
4063		021264		.=LOC				
4064								
4065	021264	000240		NOP				
4066	021266	000240		NOF				
4067	021270	010412		MOV	R4,(R2)	;	SET THE MAINT REG.	
4068	021272	005012		CLR	(R2)	;	THIS FETCH SHOULD CAUSE	
4069						;	A PARITY ERROR IN GROUP	
4070						;	ADDRESS 1 MEMORY	
4071								
4072	021274			MV2:		;	REPORT ERROR. MAINTENANCE	
4073	021274	010437	001230	MOV	R4,\$TMP2	;	FUNCTION FAILED TO	
4074						;	CAUSE ERROR.	
4075	021300	104127		1\$: ERROR	127			
4076	021302	012737	177777	MOV	#-1,MANFL2			
4077	021310	000500	032334	BR	MVDONE			
4078								
4079	021312	022737	002440	MVERRO:	CMP	#2440,AMMEMERR	;	DID THE ERROR REGISTER
4080	021320	001042		BNE	69\$		;	SET PROPERLY?
4081								
4082	021322	022626		64\$:	CMP	(SP)+(SP)+	;	RESET THE STACK
4083	021324	005037	177572	65\$:	CLR	AMMR0		
4084	021330	005037	172516		CLR	AMMMR3		
4085	021334	012737	177777	177744	MOV	#-1,AMMEMERR	;	TRY TO CLEAR THE ERROR
4086	021342	005737	177744	TST	AMMEMERR		;	REGISTER.
4087	021346	001416		BEQ	68\$			
4088								
4089	021350			66\$:			;	ERROR REGISTER WON'T
4090	021350	013737	177740	001230	MOV	@LOADADR,\$TMP2	;	CLEAR
4091	021356	013737	177742	001232	MOV	@HIADR,\$TMP3		
4092	021364	013737	177744	001234	MOV	@MEMERR,\$TMP4		

CEKBC(-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 76  
CEKBCD.P11 14-MAR-80 08:53 T40 CACHE MAINTENANCE AND ERROR REGISTERS TEST 24

SEQ 0098

```

4093
4094 021372 104130
4095 021374 012737 177777 032314 67$: ERROR 130
4096 021402 000443
4097
4098 021404 022737 177740 177740 68$: CMP #177740, @#LOADRS ;SEE IF ADDRESS REGISTER
4099 021412 001356 BNE 66$ ;UNLOCKED.
4100 021414 022737 000003 177742
4101 021422 001352
4102 021424 000432
4103
4104 021426 012637 001230 69$: MOV (SP)+,$TMP2 ;REPORT ERROR REGISTER
4105 021426 005726 TST (SP)+ ;NOT SET AS EXPECTED.
4106
4107 021434 013737 177740 001232 MOV @#LOADRS,$TMP3 ;RESET THE STACK.
4108 021442 013737 177742 001234 MOV @#HIADRS,$TMP4
4109 021450 012737 002000 001236 MOV #2000,$TMP5
4110 021456 012737 002440 001240 MOV #2440,$TMP6
4111 021464 013737 177744 001242 MOV @#MEMERR,$TMP7
4112
4113 021472 104131 70$: ERROR 131
4114 021474 012737 177777 032334 MOV #1,MANFL2 ;SIGNAL BAD REGISTER
4115 021502 012737 177777 032330 MOV #1,MMRFL2
4116 021510 000705 BR 65$ ;SET THE SKAD REGISTER
4117 021512 104416 MVDONE: RSET ;IN CASE THE TEST ABORTS.
4118
4119 ****
4120 *TEST 41 CACHE MAINTENANCE AND ERROR REGISTERS TEST 25
4121 *
4122 *THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY
4123 *AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY
4124 *MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE.
4125 *THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE DATA MEMORY
4126 *PARITY ERROR IN GROUP 0 ON THAT REFERENCE. THE ERROR IS ON THE
4127 *LOW BYTE OF THAT DATA .
4128 *
4129 ****
4130 021514 000004 TST41: SCOPE ;SET THE SKAD REGISTER
4131 021516 012737 000040 001274 MOV #40,$TIMES ;DO 40 ITERATIONS
4132 000041 MW=$TN-1 ;IN CASE THE TEST ABORTS.
4133
4134 021524 012737 022134 032100 MOV #TST42,SKAD
4135
4136 021532 113737 001102 001224 MOVB $STTNM,$TMP0
4137
4138 021540 104430 SKPBER :IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
4139 021542 104432 SKPBCN :IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
4140 021544 104434 SKPBMN :IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
4141 021546 104436 SKPBHM :IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
4142 021550 104422 MMSKIP
4143
4144 021552 012700 172340 MOV #KIPAR0,RO ;SET UP MEMORY MANAGEMENT
4145
4146 021556 012702 172300 MOV #KIPDRO,R2 ;TO RELOCATE EVERYTHING
4147 021562 012703 000007 MOV #7,R3 ;THROUGH THE UNIBUS
4148 021566 005004 CLR R4 ;MAP PASSIVELY TO MEMORY.
4149
4150
4151
4152
4153
4154
4155
4156
4157
4158
4159
4160
4161
4162
4163
4164
4165
4166
4167
4168
4169
4170
4171
4172
4173
4174
4175
4176
4177
4178
4179
4180
4181
4182
4183
4184
4185
4186
4187
4188
4189
4190
4191
4192
4193
4194
4195
4196
4197
4198
4199
4200
4201
4202
4203
4204
4205
4206
4207
4208
4209
4210
4211
4212
4213
4214
4215
4216
4217
4218
4219
4220
4221
4222
4223
4224
4225
4226
4227
4228
4229
4230
4231
4232
4233
4234
4235
4236
4237
4238
4239
4240
4241
4242
4243
4244
4245
4246
4247
4248
4249
4250
4251
4252
4253
4254
4255
4256
4257
4258
4259
4260
4261
4262
4263
4264
4265
4266
4267
4268
4269
4270
4271
4272
4273
4274
4275
4276
4277
4278
4279
4280
4281
4282
4283
4284
4285
4286
4287
4288
4289
4290
4291
4292
4293
4294
4295
4296
4297
4298
4299
4300
4301
4302
4303
4304
4305
4306
4307
4308
4309
4310
4311
4312
4313
4314
4315
4316
4317
4318
4319
4320
4321
4322
4323
4324
4325
4326
4327
4328
4329
4330
4331
4332
4333
4334
4335
4336
4337
4338
4339
4340
4341
4342
4343
4344
4345
4346
4347
4348
4349
4350
4351
4352
4353
4354
4355
4356
4357
4358
4359
4360
4361
4362
4363
4364
4365
4366
4367
4368
4369
4370
4371
4372
4373
4374
4375
4376
4377
4378
4379
4380
4381
4382
4383
4384
4385
4386
4387
4388
4389
4390
4391
4392
4393
4394
4395
4396
4397
4398
4399
4400
4401
4402
4403
4404
4405
4406
4407
4408
4409
4410
4411
4412
4413
4414
4415
4416
4417
4418
4419
4420
4421
4422
4423
4424
4425
4426
4427
4428
4429
4430
4431
4432
4433
4434
4435
4436
4437
4438
4439
4440
4441
4442
4443
4444
4445
4446
4447
4448
4449
4450
4451
4452
4453
4454
4455
4456
4457
4458
4459
4460
4461
4462
4463
4464
4465
4466
4467
4468
4469
4470
4471
4472
4473
4474
4475
4476
4477
4478
4479
4480
4481
4482
4483
4484
4485
4486
4487
4488
4489
4490
4491
4492
4493
4494
4495
4496
4497
4498
4499
4500
4501
4502
4503
4504
4505
4506
4507
4508
4509
4510
4511
4512
4513
4514
4515
4516
4517
4518
4519
4520
4521
4522
4523
4524
4525
4526
4527
4528
4529
4530
4531
4532
4533
4534
4535
4536
4537
4538
4539
4540
4541
4542
4543
4544
4545
4546
4547
4548
4549
4550
4551
4552
4553
4554
4555
4556
4557
4558
4559
4560
4561
4562
4563
4564
4565
4566
4567
4568
4569
4570
4571
4572
4573
4574
4575
4576
4577
4578
4579
4580
4581
4582
4583
4584
4585
4586
4587
4588
4589
4590
4591
4592
4593
4594
4595
4596
4597
4598
4599
4600
4601
4602
4603
4604
4605
4606
4607
4608
4609
4610
4611
4612
4613
4614
4615
4616
4617
4618
4619
4620
4621
4622
4623
4624
4625
4626
4627
4628
4629
4630
4631
4632
4633
4634
4635
4636
4637
4638
4639
4640
4641
4642
4643
4644
4645
4646
4647
4648
4649
4650
4651
4652
4653
4654
4655
4656
4657
4658
4659
4660
4661
4662
4663
4664
4665
4666
4667
4668
4669
4670
4671
4672
4673
4674
4675
4676
4677
4678
4679
4680
4681
4682
4683
4684
4685
4686
4687
4688
4689
4690
4691
4692
4693
4694
4695
4696
4697
4698
4699
4700
4701
4702
4703
4704
4705
4706
4707
4708
4709
4710
4711
4712
4713
4714
4715
4716
4717
4718
4719
4720
4721
4722
4723
4724
4725
4726
4727
4728
4729
4730
4731
4732
4733
4734
4735
4736
4737
4738
4739
4740
4741
4742
4743
4744
4745
4746
4747
4748
4749
4750
4751
4752
4753
4754
4755
4756
4757
4758
4759
4760
4761
4762
4763
4764
4765
4766
4767
4768
4769
4770
4771
4772
4773
4774
4775
4776
4777
4778
4779
4780
4781
4782
4783
4784
4785
4786
4787
4788
4789
4790
4791
4792
4793
4794
4795
4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810
4811
4812
4813
4814
4815
4816
4817
4818
4819
4820
4821
4822
4823
4824
4825
4826
4827
4828
4829
4830
4831
4832
4833
4834
4835
4836
4837
4838
4839
4840
4841
4842
4843
4844
4845
4846
4847
4848
4849
4850
4851
4852
4853
4854
4855
4856
4857
4858
4859
4860
4861
4862
4863
4864
4865
4866
4867
4868
4869
4870
4871
4872
4873
4874
4875
4876
4877
4878
4879
4880
4881
4882
4883
4884
4885
4886
4887
4888
4889
4890
4891
4892
4893
4894
4895
4896
4897
4898
4899
4900
4901
4902
4903
4904
4905
4906
4907
4908
4909
4910
4911
4912
4913
4914
4915
4916
4917
4918
4919
4920
4921
4922
4923
4924
4925
4926
4927
4928
4929
4930
4931
4932
4933
4934
4935
4936
4937
4938
4939
4940
4941
4942
4943
4944
4945
4946
4947
4948
4949
4950
4951
4952
4953
4954
4955
4956
4957
4958
4959
4960
4961
4962
4963
4964
4965
4966
4967
4968
4969
4970
4971
4972
4973
4974
4975
4976
4977
4978
4979
4980
4981
4982
4983
4984
4985
4986
4987
4988
4989
4990
4991
4992
4993
4994
4995
4996
4997
4998
4999
5000
5001
5002
5003
5004
5005
5006
5007
5008
5009
5010
5011
5012
5013
5014
5015
5016
5017
5018
5019
5020
5021
5022
5023
5024
5025
5026
5027
5028
5029
5030
5031
5032
5033
5034
5035
5036
5037
5038
5039
5040
5041
5042
5043
5044
5045
5046
5047
5048
5049
5050
5051
5052
5053
5054
5055
5056
5057
5058
5059
5060
5061
5062
5063
5064
5065
5066
5067
5068
5069
5070
5071
5072
5073
5074
5075
5076
5077
5078
5079
5080
5081
5082
5083
5084
5085
5086
5087
5088
5089
5090
5091
5092
5093
5094
5095
5096
5097
5098
5099
5100
5101
5102
5103
5104
5105
5106
5107
5108
5109
5110
5111
5112
5113
5114
5115
5116
5117
5118
5119
5120
5121
5122
5123
5124
5125
5126
5127
5128
5129
5130
5131
5132
5133
5134
5135
5136
5137
5138
5139
5140
5141
5142
5143
5144
5145
5146
5147
5148
5149
5150
5151
5152
5153
5154
5155
5156
5157
5158
5159
5160
5161
5162
5163
5164
5165
5166
5167
5168
5169
5170
5171
5172
5173
5174
5175
5176
5177
5178
5179
5180
5181
5182
5183
5184
5185
5186
5187
5188
5189
5190
5191
5192
5193
5194
5195
5196
5197
5198
5199
5200
5201
5202
5203
5204
5205
5206
5207
5208
5209
5210
5211
5212
5213
5214
5215
5216
5217
5218
5219
5220
5221
5222
5223
5224
5225
5226
5227
5228
5229
5230
5231
5232
5233
5234
5235
5236
5237
5238
5239
5240
5241
5242
5243
5244
5245
5246
5247
5248
5249
5250
5251
5252
5253
5254
5255
5256
5257
5258
5259
5260
5261
5262
5263
5264
5265
5266
5267
5268
5269
5270
5271
5272
5273
5274
5275
5276
5277
5278
5279
5280
5281
5282
5283
5284
5285
5286
5287
5288
5289
5290
5291
5292
5293
5294
5295
5296
5297
5298
5299
5300
5301
5302
5303
5304
5305
5306
5307
5308
5309
5310
5311
5312
5313
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323
5324
5325
5326
5327
5328
5329
5330
5331
5332
5333
5334
5335
5336
5337
5338
5339
5340
5341
5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
5352
5353
5354
5355
5356
5357
5358
5359
5360
5361
5362
5363
5364
5365
5366
5367
5368
5369
5370
5371
5372
5373
5374
5375
5376
5377
5378
5379
5380
5381
5382
5383
5384
5385
5386
5387
5388
5389
5390
5391
5392
5393
5394
5395
5396
5397
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409
5410
5411
5412
5413
5414
5415
5416
5417
5418
5419
5420
5421
5422
5423
5424
5425
5426
5427
5428
5429
5430
5431
5432
5433
5434
5435
5436
5437
5438
5439
5440
5441
5442
5443
5444
5445
5446
5447
5448
5449
5450
5451
5452
5453
5454
5455
5456
5457
5458
5459
5460
5461
5462
5463
5464
5465
5466
5467
5468
5469
5470
5471
5472
5473
5474
5475
5476
5477
5478
5479
5480
5481
5482
5483
5484
5485
5486
5487
5488
5489
5490
5491
5492
5493
5494
5495
5496
5497
5498
5499
5500
5501
5502
5503
5504
5505
5506
5507
5508
5509
5510
5511
5512
5513
5514
5515
5516
5517
5518
5519
5520
5521
5522
5523
5524
5525
5526
5527
5528
5529
5530
5531
5532
5533
5534
5535
5536
5537
5538
5539
5540
5541
5542
5543
5544
5545
5546
5547
5548
5549
5550
5551
5552
5553
5554
5555
5556
5557
5558
5559
5560
5561
5562
5563
5564
5565
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589
5590
5591
5592
5593
5594
5595
5596
5597
5598
5599
5600
5601
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612
5613
5614
5615
5616
5617
5618
5619
5620
5621
5622
5623
5624
5625
5626
5627
5628
5629
5630
5631
5632
5633
5634
5635
5636
5637
5638
5639
5640
5641
5642
5643
5644
5645
5646
5647
5648
5649
5650
5651
5652
5653
5654
5655
5656
5657
5658
5659
5660
5661
5662
5663
5664
5665
5666
5667
5668
5669
5670
5671
5672
5673
5674
5675
5676
5677
5678
5679
5680
5681
5682
5683
5684
5685
5686
5687
5688
5689
5690
5691
5692
5693
5694
5695
5696
5697
5698
5699
5700
5701
5702
5703
5704
5705
5706
5707
5708
5709
5710
5711
5712
5713
5714
5715
5716
5717
5718
5719
5720
5721
5722
5723
5724
5725
5726
5727
5728
5729
5730
5731
5732
5733
5734
5735
5736
5737
5738
5739
5740
5741
5742
5743
5744
5745
5746
5747
5748
5749
5750
5751
5752
5753
5754
5755
5756
5757
5758
5759
5760
5761
5762
5763
5764
5765
5766
5767
5768
5769
5770
5771
5772
5773
5774
5775
5776
5777
5778
5779
5780
5781
5782
5783
5784
5785
5786
5787
5788
5789
5790
5791
5792
5793
5794
5795
5796
5797
5798
5799
5800
5801
5802
5803
5804
5805
5806
5807
5808
5809
5810
5811
5812
5813
5814
5815
5816
5817
5818
5819
5820
5821
5822
5823
5824
5825
5826
5827
5828
5829
5830
5831
5832
5833
5834
5835
5836
5837
5838
5839
5840
5841
5842
5843
5844
5845
5846
5847
5848
5849
5850
5851
5852
5853
5854
5855
5856
5857
5858
5859
5860
5861
5862
5863
5864
5865
5866
5867
5868
5869
5870
5871
5872
5873
5874
5875
5876
5877
5878
5879
5880
5881
5882
5883
5884
5885
5886
5887
5888
5889
5890
5891
5892
5893
5894
5895
5896
5897
5898
5899
5900
5901
5902
5903
5904
5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924
5925
5926
5927
5928
5929
5930
5931
5932
5933
5934
5935
5936
5937
5938
5939
5940
5941
5942
5943
5944
5945
5946
5947
5948
5949
5950
5951
5952
5953
5954
5955
5956
5957
5958
5959
5960
5961
5962
5963
5964
5965
5966
5967
5968
5969
5970
5971
5972
5973
5974
5975
5976
5977
5978
5979
5980
5981
5982
5983
5984
5985
5986
5987
5988
5989
5990
5991
5992
5993
5994
5995
5996
5997
5998
5999
6000
6001
6002
6003
6004
6005
6006
6007
6008
6009
6010
6011
6012
6013
6014
6015
6016
6017
6018
6019
6020
6021
6022
6023
6024
6025
6026
6027
6028
6029
6030
6031
6032
6033
6034
6035
6036
6037
6038
6039
6040
6041
6042
6043
6044
6045
6046
6047
6048
6049
6050
6051
6052
6053
6054
6055
6056
6057
6058
6059
6060
6061
6062
6063
6064
6065
6066
6067
6068
6069
6070
6071
6072
6073
6074
6075
6076
6077
6078
6079
6080
6081
6082
6083
6084
6085
6086
6087
6088
6089
6090
6091
6092
6093
6094
6095
6096
6097
6098
6099
6100
6101
6102
6103
6104
6105
6106
6107
6108
6109
6110
6111
6112
6113
6114
6115
6116
6117
6118
6119
6120
6121
6122
6123
6124
6125
6126
6127
6128
6129
6130
6131
6132
6133
6134
6135
6136
6137
6138
6139
6140
6141
6142
6143
6144
6145
6146
6147
6148
6149
6150
6151
6152
6153
6154
6155
6156
6157
6158
6159
6160
6161
6162
6163
6164
6165
6166
6167
6168
6169
6170
6171
6172
6173
6174
6175
6176
6177
6178
6179
6180
6181
6182
6183
6184
6185
6186
6187
6188
6189
6190
6191
6192
6193
6194
6195
6196
6197
6198
6199
6200
6201
6202
6203
6204
6205
6206
6207
6208
6209
6210
6211
6212
6213
6214
6215
6216
6217
6218
6219
6220
6221
6222
6223
6224
6225
6226
6227
6228
6229
6230
6231
6232
6233
6234
6235
6236
6237
6238
6239
6240
6241
6242
6243
6244
6245
6246
6247
6248
6249
6250
6251
6252
6253
6254
6255
6256
6257
6258
6259
6260
6261
6262
6263
6264
6265
6266
6267
6268
6269
6270
6271
6272
6273
6274
6275
6276
6277
6278
6279
6280
6281
6282
6283
6284
6285
6286
6287
6288
6289
6290
6291
6292
6293
6294
6295
6296
6297
6298
6299
6300
6301
6302
6303
6304
6305
6306
6307
6308
6309
6310
6311
6312
6313
6314
6315
6316
6317
6318
6319
6320
6321
6322
6323
6324
6325
6326
6327
6328
6329
6330
6331
6332
6333
6334
6335
6336
6337

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) T41 14-MAR-80 12:33 PAGE 77  
 CEKBCD.P11 14-MAR-80 08:53

## CACHE MAINTENANCE AND ERROR REGISTERS TEST 25

SEQ 0099

```

4149 021570 012705 170200      MOV    #MAPLOO,R5      ;THAT ADDRESS ARE
4150                                     ;RELOCATED TO THEMSELVES.
4151 021574 012722 077406      64$:   MOV    #77406,(R2)+ 
4152 021600 010401      MOV    R4,R1
4153 021602 072127 000006      ASH    #6,R1
4154 021606 010125      MOV    R1,(R5)+ 
4155 021610 005025      CLR    (R5)+ 
4156 021612 010410      MOV    R4,(R0)
4157 021614 062720 170000      ADD    #170000,(R0)+ 
4158 021620 062704 000200      ADD    #200,R4
4159 021624 077315      SOB    R3,64$ 
4160 021626 012710 177600      MOV    #177600,(R0)
4161 021632 012712 077406      MOV    #77406,(R2)
4162
4163 021636 012737 000060 172516      MOV    #60,AMMR3      ;TURN ON THE MAP AND
4164 021644 012737 000001 177572      MOV    #1,AMMR0      ;22-BIT MODE ADDRESSING
4165 021652 012737 021732 000114      MOV    #MMERR0,AMCACHVEC ;SETUP FOR THE ERROR.
4166 021660 012737 000030 177746      MOV    #SOM1,AMCONTRL ;SELECT GROUP DATA
4167 021666 012704 000020      MOV    #20,R4      ;PATTERN TO BE LOADED IN THE
4168 021672 012702 177750      MOV    #MAINT,R2      ;MAINTENANCE REG.
4169 021676 000403      BR     MW1
4170
4171 021700      LOC=.          ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
4172 021700      LOC=-4&LOC
4173 021704      LOC=LOC+4
4174 021704      .=LOC
4175
4176 021704 000240      MW1: NOP
4177 021706 000240      NOP
4178 021710 010412      MOV    R4,(R2)      ;SET THE MAINT REG.
4179 021712 005012      CLR    (R2)       ;THIS FETCH SHOULD CAUSE
4180                                     ;A PARITY ERROR IN GROUP
4181                                     ;DATA 0 MEMORY
4182
4183 021714 010437 001230      MW2: MOV    R4,$TMP2      ;REPORT ERROR. MAINTENANCE
4184                                     ;FUNCTION FAILED TO
4185                                     ;CAUSE ERROR.
4186 021720 104127      1$:   ERROR 127
4187 021722 012737 177777 032334      MOV    #-1,MANFL2
4188 021730 000500      BR     MWDONE .
4189
4190 021732 022/37 002500 177744      MWERR0: CMP    #2500,AMMEMERR ;DID THE ERROR REGISTER
4191 021740 001042      BNE    69$      ;SET PROPERLY?
4192
4193 021742 022626      64$:   CMP    (SP)+,(SP)+      ;RESET THE STACK
4194 021744 005037 177572      65$:   CLR    AMMR0
4195 021750 005037 172516      CLR    AMMR3
4196 021754 012737 177777 177744      MOV    #-1,AMMEMERR ;TRY TO CLEAR THE ERROR
4197 021762 005737 177744      TST    AMMEMERR ;REGISTER.
4198 021766 001416      BEQ    68$      ;CLEAR
4199
4200 021770 013737 177740 001230      66$:   MOV    #LOADRS,$TMP2      ;ERROR REGISTER WON'T
4201 021770 013737 177742 001232      MOV    #HIADRS,$TMP3 ;CLEAR
4202 022004 013737 177744 001234      MOV    #MEMERR,$TMP4
4203
4204

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 78  
CEKBCD.P11 14-MAR-80 08:53 T41 CACHE MAINTENANCE AND ERROR REGIS,ERS TEST 25

SEQ 0100

```

4205 022012 104130 67$: ERROR 130
4206 022014 012737 177777 032314 MOV #1,MMRFLG ;SIGNAL BAD REGISTER
4207 022022 00043 BR MWDONE
4208
4209 022024 022737 177740 177740 68$: CMP #177740,&LOADRS ;SEE IF ADDRESS REGISTER
4210 022032 001356 BNE 66$ ;UNLOCKED.
4211 022034 022737 000003 177742 CMP #3,&HIADRS
4212 022042 001352 BNE 66$ ;UNLOCKED.
4213 022044 000432 BR MWDONE
4214
4215 022046 012637 001230 69$: MOV (SP)+,$TMP2 ;REPORT ERROR REGISTER
4216 022046 012637 TST (SP)+ ;NOT SET AS EXPECTED.
4217 022052 005726 MOV &LOADRS,$TMP3 ;RESET THE STACK.
4218 022054 013737 177740 001232 MOV &HIADRS,$TMP4
4219 022062 013737 177742 001234 MOV #20,$TMP5
4220 022070 012737 000020 001236 MOV #2500,$TMP6
4221 022076 012737 002500 001240 MOV &MEMERR,$TMP7
4222 022104 013737 177744 001242
4223
4224 022112 104131 70$: ERROR 131
4225 022114 012737 177777 032334 MOV #1,MANFL2 ;SIGNAL BAD REGISTER
4226 022122 012737 177777 032330 MOV #1,MMRFL2
4227 022130 000705 BR 65$ ;RESET THE STACK.
4228 022132 104416 MWDONE: RSET
4229
4230 ;*****
4231 ;TEST 42 CACHE MAINTENANCE AND ERROR REGISTERS TEST 26
4232 ;*
4233 ;THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO SET CORRECTLY
4234 ;AS THE RESULT OF A CPU REFERENCE WHICH RELOCATED THROUGH THE MEMORY
4235 ;MANAGEMENT UNIT TO THE UNIBUS AND THROUGH THE UNIBUS MAP TO THE CACHE.
4236 ;THE MAINTENANCE REGISTER IS USED TO CAUSE A CACHE DATA MEMORY
4237 ;PARITY ERROR IN GROUP 1 ON THAT REFERENCE. THE ERROR IS ON THE
4238 ;LOW BYTE OF THAT DATA .
4239 ;*
4240 ;*****
4241 022134 000004 TST42: SCOPE
4242 022136 012737 000040 001274 MOV #40,$TIMES ;DO 40 ITERATIONS
4243 000042 MX=$TN-1
4244
4245 022144 012737 022554 032100 MOV #TST43,SKAD ;SET THE SKAD REGISTER
4246 ;IN CASE THE TEST ABORTS.
4247 022152 113737 001102 001224 MOVB $STSTM,$TMP0
4248
4249 022160 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
4250 022162 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
4251 022164 104434 SKPBMN ;IF THE MAINTENANCE REGISTER IS BAD SKIP TEST.
4252 022166 104436 SKPBHM ;IF THE HI/MISS REGISTER IS BAD SKIP THIS TEST.
4253 022170 104422 MMSSKIP
4254
4255 022172 012700 172340 MOV #KIPAR0,R0 ;SET UP MEMORY MANAGEMENT
4256 ;TO RELOCATE EVERYTHING
4257 022176 012702 172300 MOV #KIPDRO,R2 ;THROUGH THE UNIBUS
4258 022202 012703 000007 MOV #7,R3 ;MAP PASSIVELY TO MEMORY.
4259 022206 005004 CLR R4 ;BY PASSIVELY IS MEANT
4260 022210 012705 170200 MOV #MAPLOO,R5 ;THAT ADDRESS ARE

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 79  
 CEKBCD.P11 14-MAR-80 08:53 T42 CACHE MAINTENANCE AND ERROR REGISTERS TEST 26

K 8  
 SEQ 0101

```

4261
4262 022214 012722 077406       64$: MOV #77406,(R2)+ ;RELOCATED TO THEMSELVES.
4263 022220 010401                   MOV R4,R1
4264 022222 072127 000006       ASH #6,R1
4265 022226 010125                   MOV R1,(R5)+
4266 022230 005025                   CLR (R5)+
4267 022232 010410                   MOV R4,(R0)
4268 022234 062720 170000       ADD #170000,(R0)+ ;ADD 170000 TO R0
4269 022240 062704 000200       ADD #200,R4 ;ADD 200 TO R4
4270 022244 077315                   SOB R3,64$ ;SOB R3,64$ (SET OVERFLOW)
4271 022246 012710 177600       MOV #177600,(R0) ;MOV 177600 TO R0
4272 022252 012712 077406       MOV #77406,(R2)
4273
4274 022256 012737 000060 172516   MOV #60,AMMR3 ;TURN ON THE MAP AND
4275 022264 012737 000001 177572   MOV #1,AMMR0 ;22-BIT MODE ADDRESSING
4276 022272 012737 022352 000114   MOV #MXERRO,AMCACHVEC ;SETUP FOR THE ERROR.
4277 022300 012737 000044 177746   MOV #S1MO,AMCONTRL ;SELECT GROUP DATA
4278 022306 012704 000100                   MOV #100,R4 ;PATTERN TO BE LOADED IN THE
4279 022312 012702 177750                   MOV #MAINT,R2 ;MAINTENANCE REG.
4280 022316 000403                   BR MX1
4281
4282 022320                   LOC=. ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
4283 022320                   LOC=-4&LOC
4284 022324                   LOC=LOC+4
4285 022324 ..                   .=LOC
4286
4287 022324 000240                   NOP
4288 022326 000240                   NOP
4289 022330 010412                   MOV R4,(R2) ;SET THE MAINT REG.
4290 022332 005012                   CLR (R2) ;THIS FETCH SHOULD CAUSE
4291                                     ;A PARITY ERROR IN GROUP
4292                                     ;DATA 1 MEMORY
4293
4294 022334                   MX2: ;REPORT ERROR. MAINTENANCE
4295 022334 010437 001230                   MOV R4,STMP2 ;FUNCTION FAILED TO
4296                                     ;CAUSE ERROR.
4297 022340 104127                   1$: ERROR 127
4298 022342 012737 177777 032334   MOV #-1,MANFL2
4299 022350 000500                   BR MXDONE
4300
4301 022352 022737 002600 177744   MXERRO: CMP #2600,AMMEMERR ;DID THE ERROR REGISTER
4302 022360 001042                   BNE 69$ ;SET PROPERLY?
4303
4304 022362 022626                   64$: CMP (SP)+,(SP)+ ;RESET THE STACK
4305 022364 005037 177572                   65$: CLR AMMR0
4306 022370 005037 172516                   CLR AMMR3
4307 022374 012737 177777 177744   MOV #-1,AMMEMERR ;TRY TO CLEAR THE ERROR
4308 022402 005737 177744                   TST AMMEMERR ;REGISTER.
4309 022406 001416                   BEQ 68$ ;CLEAR
4310
4311 022410                   66$: ;ERROR REGISTER WON'T
4312 022410 013737 177740 001230   MOV #LOADDRS,STMP2 ;CLEAR
4313 022416 013737 177742 001232   MOV #HIADDRS,STMP3
4314 022424 013737 177744 001234   MOV #AMMEMERR,STMP4
4315
4316 022432 104130                   67$: ERROR 130

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 80  
 CEKBCD.P11 14-MAR-80 08:53 T42 CACHE MAINTENANCE AND ERROR REGISTERS TEST 26

SEQ 0102

```

4317 022434 012737 177777 032314      MOV    #1,MMRFLG   ;SIGNAL BAD REGISTER
4318 022442 000443                      BR     MXDONE
4319
4320 022444 022737 177740 177740 68$:  CMP    #177740,0@LOADRS ;SEE IF ADDRESS REGISTER
4321 022452 001356                      BNE    66$          ;UNLOCKED.
4322 022454 022737 000003 177742          CMP    #3,0@HIADRS
4323 022462 001352                      BNE    66$          ;UNLOCKED.
4324 022464 000432                      BR     MXDONE
4325
4326 022466 012637 001230                69$:  MOV    (SP)+,$TMP2 ;REPORT ERROR REGISTER
4327 022466 012637 001230                TST    (SP)+ ;NOT SET AS EXPECTED.
4328 022472 005726                      MOV    @LOADRS,$TMP3 ;RESET THE STACK.
4329 022474 013737 177740 001232          MOV    @HIADRS,$TMP4
4330 022502 013737 177742 001234          MOV    #100,$TMP5
4331 022510 012737 000100 001236          MOV    #2600,$TMP6
4332 022516 012737 002600 001240          MOV    @MEMERR,$TMP7
4333 022524 013737 177744 001242          MOV
4334
4335 022532 104131                     70$:  ERROR   131
4336 022534 012737 177777 032334          MOV    #1,MANFL2 ;SIGNAL BAD REGISTER
4337 022542 012737 177777 032330          MOV    #1,MMRFL2
4338 022550 000705                      BR     65$          ;ABORT TO VECTOR ERRVEC.
4339 022552 104416                      MXDONE: RSET
4340
4341 :*****TEST 43 CACHE ERROR REGISTER UNIBUS TIME OUT TEST*****
4342
4343
4344 :THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO COMPREHEND A
4345 :CPU TO UNIBUS THROUGH THE MAP TO THE CACHE REFERENCE WHICH
4346 :TIMES OUT IN MAIN MEMORY. MANY SUCH NON-EXISTENT MEMORY LOCATIONS
4347 :ARE CONVENIENTLY GUARANTEED TO EXIST! ALL THE ADDRESSES
4348 :FROM 17000000 THROUGH 17777776 ARE ADDRESSES
4349 :WHICH CAN NOT EXIST. HERE ONLY ONE OF THESE ADDRESSES, 17777776,
4350 :WILL BE USED TO CAUSE A TIME OUT ON THE UNIBUS AND THE CONSEQUENT
4351 :ABORT TO VECTOR ERRVEC.
4352 :
4353 :NOTE: NEW MEMORY OPTIONS MAKE 2048K OF MEMORY A POSSIBILITY.
4354 :IF SIZEL0 REG. INDICATES THE PRESENCE OF MORE THAN 1920K MEMORY.
4355 :THIS TEST WILL BE MODIFIED SO THAT MEMORY MANAGEMENT ATTEMPTS TO
4356 :ACCESS ADDRESS 17760000. THE UNIBUS MAP WILL NOT RESPOND TO THIS
4357 :ADDRESS (NOR SHOULD ANY UNIBUS DEVICE) THUS GENERATING A UNIBUS
4358 :TIMEOUT. (REV D0)
4359 :
4360 :*****TST43: SCOPE*****
4361 022554 000004                      TST43: SCOPE
4362 022556 012737 000040 001274          MOV    #40,$TIMES  ;:DO 40 ITERATIONS
4363 000043                      MQ=$TN-1
4364
4365 022564 012737 023224 032100          MOV    #TST44.SKAD ;SET THE SKAD REGISTER
4366
4367 022572 113737 001102 001224          MOVB   $STSTM,$TMP0
4368 022600 012737 031754 000114          MOV    #SPUR,0@CACHVEC ;IN CASE THE TEST ABORTS.
4369
4370 022606 104430                      SKPBER
4371 022610 104432                      SKPBCN
4372 022612 104434                      SKPBMIN ;EXPECT NO PARITY ERRORS.
4373
4374 :IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
4375 :IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
4376 :IF THE MAINTENANCE REGISTER IS BAD SKIP TEST.
  
```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 81  
 CEKBCD.P11 14-MAR-80 08:53 T43 CACHE ERROR REGISTER UNIBUS TIME OUT TEST

SEQ 0103

4373	022614	104436		SKPBHM	;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.	
4374	022616	104422		MMSKIP		
4375						
4376	022620	012700	172340	MOV	#KIPAR0,R0	:INITIALLY PUT MEMORY
4377	022624	012701	077406	MOV	#77406,R1	:MANAGEMENT IN A 'PASSIVE'
4378	022630	012702	172300	MOV	#KIPDR0,R2	:STATE, THAT IS MAP ALL
4379	022634	012703	000010	MOV	#10,R3	:VIRTUAL ADDRESSES ON TO
4380	022640	010122		MOV	R1,(R2)+	:THEMSELVES AS PHYSICAL
4381	022642	077302		SOB	R3,64\$	:ADDRESSES.
4382	022644	005020		CLR	(R0)+	
4383	022646	012720	000200	MOV	#200,(R0)+	
4384	022652	012720	000400	MOV	#400,(R0)+	
4385	022656	012720	000600	MOV	#600,(R0)+	
4386	022662	012720	001000	MOV	#1000,(R0)+	
4387	022666	012720	001200	MOV	#1200,(R0)+	
4388	022672	012720	001400	MOV	#1400,(R0)+	
4389	022676	012710	177600	MOV	#177600,(R0)	
4390						
4391	022702	012737	000060	MOV	#60,2#MMR3	:TURN ON THE MAPPING BOX
4392	022710	012737	000001	MOV	#1,2#MMR0	:AND 22 BIT MODE ADDRESSING.
4393	022716	022737	167777	CMP	#167777,2#\$LSTBK	:IS THERE MORE THAN 1920K?
4394	022724	002003		BGE	1\$	:BRANCH IF NOT
4395	022726	012737	177600	MOV	#177600,2#MQVAR	:ELSE MODIFY VALUE FOR KIPAR6
4396	022734	013737	023014	MOV	2#MQVAR,2#KIPAR6	:MAKE KIPAR6 RELOCATE
4397						:TO THE UNIBUS.
4398	022742	012737	023016	MOV	#MQERR,2#ERRVEC	:SET UP THE TIME OUT VECTOR.
4399						
4400	022750	012737	177776	MOV	#-2,2#MAPLO0	:SET THE MAP REGISTER 0
4401	022756	012737	000077	MOV	#77,2#MAPH00	
4402	022764	012700	140000	MOV	#140000,R0	
4403						
4404						
4405						
4406						
4407						
4408						
4409						
4410	022770	000240		NOP		
4411	022772	005710		TST	(R0)	
4412						
4413	022774			MQ1:		
4414	022774	012737	177776	001230	MOV	#-2,\$TMP2
4415	023002	012737	000077	001232	MOV	#77,\$TMP3
4416	023010	104132		1\$:	ERROR	132
4417	023012	000503			BR	MDONE
4418						
4419	023014	170000		MQVAR:	.WORD	170000
4420						:VALUE TO BE PUT INTO KIPAR6
4421	023016	032737	000020	177766	MQERR:	BIT #20,2#CPUERR
4422	023024	001002				:SEE IF A TIME OUT HAS CAUSED
4423	023026	000137	031726			:AN ABORT TO THIS ROUTINE.
4424						:IF NOT GO TO THE SPURIOUS
4425	023032	022737	000000	177744	MQ2:	UNEXPECTED, CPU ERROR HANDLER.
4426	023040	001427				:OTHERWISE SEE IF THE ERROR
4427						REGISTER GOT SET CORRECTLY.
4428						:IF IT IS NOT SET CORRECTLY REPORT ERROR.

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 82  
 CEKBCD.P11 14-MAR-80 08:53 T43 CACHE ERROR REGISTER UNIBUS TIME OUT TEST

SEQ 0104

```

4429 023042 012637 001230      MOV    (SP)+,$TMP2
4430 023046 005726      TST    (SP)+
4431 023050 013737 177740 001232      MOV    @#LOADRS,$TMP3
4432 023056 013737 177742 001234      MOV    @#HIADRS,$TMP4
4433 023064 012737 177776 001236      MOV    #-2,$TMP5
4434 023072 012737 000077 001240      MOV    #77,$TMP6
4435 023100 013737 177744 001242      MOV    @#MEMERR,$TMP7
4436 023106 104133      1$:    ERROR   133
4437 023110 012737 177777 032330      MOV    #-1,MMRFL2
4438 023116 000401      BR     MQ4
4439
4440 023120 022626      MQ3:   CMP    (SP)+,(SP)+      ;RESET THE STACK
4441
4442 023122 005037 177572      MQ4:   CLR    @#MMR0
4443 023126 005037 172516      CLR    @#MMR3
4444 023132 012737 177777 177744      MOV    #-1,@#MEMERR      ;TRY TO CLEAR THE ERROR REGISTER.
4445 023140 005737 177744      TST    @#MEMERR
4446 023144 001416      BEQ    MQ6
4447
4448 023146 013737 177740 001230      MQ5:   MOV    @#LOADRS,$TMP2      ;REPORT THE FAILURE OF THE ERROR
4449 023146 013737 177742 001232      MOV    @#HIADRS,$TMP3      ;REGISTER TO CLEAR!
4450 023154 013737 177744 001234      MOV    @#MEMERR,$TMP4
4451 023162 013737 177744 001234      1$:    ERROR   130
4452 023170 104130      MQ5:   MOV    #-1,MMRFLG
4453 023172 012737 177777 032314      MOV    BR     MQDONE
4454 023200 000410
4455
4456 023202 022737 177740 177740      MQ6:   CMP    #177740,@#LOADRS      ;SEE IF THE ADDRESS REGISTER
4457 023210 001356      BNE    MQ5      :GOT RESET.
4458 023212 022737 000003 177742      CMP    #3,@#HIADRS
4459 023220 001352      BNE    MQ5
4460
4461 023222 104416      MQDONE: RSET
4462
4463
4464      ***** TEST 44 CACHE CONTROL REGISTER DISABLE TRAPS TEST 1 *****
4465
4466      *THIS IS A TEST OF THE CONTROL REGISTER'S ABILITY TO DISABLE A TRAP
4467      *OCCURRING AS THE RESULT OF A MAIN MEMORY DATA PARITY ERROR IN THE
4468      *UNWANTED WORD OF THE REFERENCED PAIR. THE MAINTENANCE REGISTER IS
4469      *USED TO FORCE AN ERROR ON THE LOW BYTE OF THE ODD WORD WHEN REFERENCECING
4470      *THE EVEN WORD OF THAT PAIR.
4471
4472
4473 023224 000004      TST44: SCOPE
4474 023226 012737 000040 001274      MOV    #40,$TIMES      ;:DO 40 ITERATIONS
4475 000044      KV=$TN-1
4476
4477 023234 012737 023400 032100      MOV    #TST45,SKAD      ;SET THE SKAD REGISTER
4478
4479 023242 113737 001102 001224      MOVB   $TN,$TMP0
4480
4481 023250 104430      ~      SKPBER      ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
4482 023252 104432      SKPBCN      ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
4483 023254 104434      SKPBMN      ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
4484 023256 104436      SKPBHM      ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 83  
CEKBCD.P11 14-MAR-80 08:53 T44 CACHE CONTROL REGISTER DISABLE TRAPS TEST 1

B 9  
SEQ 0105

4485 023260 012737 000014 177746 MOV #MOM1,#CTRL ;FORCE MISSES TO BOTH GROUPS.  
4486 023266 052737 000001 177746 BIS #BIT0,#CTRL ;DISABLE 'WARNING' TRAPS.  
4487 023274 012737 023336 000114 MOV #KVERR,#CACHVEC ;SET UP FOR THE ERROR ABOUT TO BE FORCED  
4488 023302 012704 040000 MOV #40000,R4 ;PATTERN FOR THE MAINTENANCE  
4489 023306 012702 177750 MOV #MAINT,R2 ;REGISTER.  
4490 023312 000402 BR KV1  
4491  
4492 023314 LOC=. ;GET THE PC TO AN EVEN WORD BOUNDARY!!  
4493 023314 LOC=-4&LOC  
4494 023320 LOC=LOC+4  
4495 023320 .=LOC  
4496  
4497 023320 000240 KV1: NOP  
4498 023322 010412 MOV R4,(R2) ;SET THE MAINTENANCE REGISTER  
4499 023324 000240 NOP ;WHEN THIS NOP IS FETCHED AN ERROR  
4500 023326 005701 KV2: TST R1 ;WILL BE RECOGNIZED BECAUSE OF THE  
4501 ;CONTENTS OF THE LOCATION KV2!  
4502 ;THIS PARITY ERROR WOULD  
4503 ;NORMALLY RESULT IN A TRAP BUT  
4504 ;BECAUSE TRAPS HAVE BEEN DISABLED  
4505 ;NONE SHOULD OCCUR!!!  
4506 023330 005012 CLR (R2)  
4507 023332 000240 NOP  
4508 023334 000420 BR KVDONE ;GOOD, NO TRAP OCCURRED!  
4509  
4510 023336 012637 001230 KVERR: MOV (SP)+,\$TMP2 ;COME HERE IF A TRAP OCCURS  
4511 023336 012637 001230 TST (SP)+ ;AND REPORT THE ERROR.  
4512 023342 005726  
4513 023344 013737 177746 001232 MOV @CTRL,\$TMP3  
4514 023352 013737 177740 001234 MOV @LOADADR,\$TMP4  
4515 023360 013737 177742 001236 MOV @HIADR,\$TMP5  
4516 023366 013737 177744 001240 MOV @MEMERR,\$TMP6  
4517 023374 104134 1\$: ERROR 134  
4518  
4519 023376 104416 KVDONE: RSET  
4520  
4521  
4522  
4523 :\*\*\*\*\*  
4524 :\*TEST 45 CACHE CONTROL REGISTER DISABLE TRAPS TEST 2  
4525 :\*  
4526 :\*THIS IS A TEST OF THE CONTROL REGISTER'S DISABLE TRAPS FUNCTION.  
4527 :\*IT IS ATTEMPTED TO DISABLE A TRAP RESULTING FROM A CACHE ADDRESS  
4528 :\*MEMORY PARITY ERROR. THE MAINTENANCE REGISTER WILL BE USED TO  
4529 :\*FORCE THE ERROR ON THE LOW BYTE OF THE ADDRESS, IN THE ADDRESS MEMORY  
4530 :\*OF GROUP 0.  
4531 :\*  
4532 :\*\*\*\*\*  
4533 023400 000004 TST45: SCOPE  
4534 023402 012737 000040 001274 MOV #40,\$TIMES ;DO 40 ITERATIONS  
4535 000045 KX=\$TN-1  
4536  
4537 023410 012737 023600 032100 MOV #TST46,SKAD ;SET THE SKAD REGISTER  
4538 ;IN CASE THE TEST ABORTS.  
4539 023416 113737 001102 001224 MOVB \$TNM,\$TMP0  
4540

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 84  
CEKBCD.P11 14-MAR-80 08:53 T45 CACHE CONTROL REGISTER DISABLE TRAPS TEST 2

SEG 1

C 9

4541 023424 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
4542 023426 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
4543 023430 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
4544 023432 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
4545 023434 012737 000030 177746 MOV #SOM1,@&CONTRL ;USE GROUP ZERO  
4546 023442 012700 023530 TST #KX2,RO ;MAKE KX2 A HIT IN GROUP  
4547 023446 005710 TST (R0) ;ZERO.  
4548 023450 005710 TST (R0)  
4549  
4550  
4551 023452 032737 000010 177752 BIT #10,&HITMIS ;SEE IF REFERENCE ADDRESS  
4552 023460 001007 BNE KX1 ;IS A HIT.  
4553  
4554 023462 010037 001230 MOV R0,STMP2 ;IF NOT ERROR!  
4555 023466 012737 000000 001226 MOV #0,STMP1  
4556 023474 104001 ERROR 1  
4557  
4558 023476 104420 SKIPT ;ERROR FATAL. GO TO NEXT TEST.  
4559  
4560 023500 052737 000001 177746 KX1: BIS #BIT0,&CONTRL ;DISABLE 'WARNING' TRAPS.  
4561 023506 012737 023536 000114 MOV #KXERR,&CACHVEC ;SET UP FOR ERROR WHICH  
4562  
4563 023514 012704 000400 MOV #400,R4 ;SHOULD NOT TRAP!  
4564 023520 012702 177750 MOV #MAINT,R2 ;PATTERN FOR MAINT REG.  
4565 023524 000240 NOP  
4566 023526 010412 MOV R4,(R2) ;SET THE MAINT. REG.  
4567 023530 005012 CLR (R2) ;THE FETCH OF THIS  
4568 023532 000240 NOP ;INSTRUCTION SHOULD CAUSE  
4569 023534 000420 BR KXDONE ;A CACHE MEMORY  
4570  
4571  
4572  
4573  
4574  
4575 023536 012637 001230 KXERR: MOV (SP)+,\$TMP2 ;SET THE MAINT. REG.  
4576 023536 012637 001230 TST (SP)+ ;THE FETCH OF THIS  
4577 023542 005726 MOV #CONTRL,\$TMP3 ;INSTRUCTION SHOULD CAUSE  
4578 023544 013737 177746 001232 MOV #LOADADR,\$TMP4 ;A CACHE MEMORY  
4579 023552 013737 177740 001234 MOV #HIADR,\$TMP5 ;PARITY ERROR WHICH  
4580 023560 013737 177742 001236 MOV #MEMERR,\$TMP6 ;NORMALLY SHOULD TRAP  
4581 023566 013737 177744 001240  
4582  
4583 023574 104134 1\$: ERROR 134  
4584  
4585 023576 104416 KXDONE: RSET  
4586  
4587  
4588 :\*\*\*\*\*  
4589 :TEST 46 CACHE CONTROL REGISTER DISABLE TRAPS TEST 3  
4590 :\*  
4591 :\*THIS IS A TEST OF THE CONTROL REGISTER'S DISABLE TRAPS FUNCTION.  
4592 :\*IT IS ATTEMPTED TO DISABLE A TRAP RESULTING FROM A CACHE  
4593 :\*MEMORY PARITY ERROR. THE MAINTENANCE REGISTER WILL BE USED TO  
4594 :\*FORCE THE ERROR ON THE LOW BYTE OF THE . IN THE MEMORY  
4595 :\*OF GROUP 0.  
4596 :\*

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) D 9  
CEKBCD.P11 14-MAR-80 08:53 T46 14-MAR-80 12:33 PAGE 85  
CACHE CONTROL REGISTER DISABLE TRAPS TEST 3

SEQ 0107

4597  
4598 023600 000004  
4599 023602 012737 000040 001274 TST46: SCOPE \*\*\*\*\*  
4600 000046 KZ=\$TN-1 MOV #40,\$TIMES ;DO 40 ITERATIONS  
4601  
4602 023610 012737 024000 032100 MOV #TST47,SKAD ;SET THE SKAD REGISTER  
4603 ;IN CASE THE TEST ABORTS.  
4604 023616 113737 001102 001224 MOVB \$TSTNM,\$TMPO  
4605  
4606 023624 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
4607 023626 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
4608 023630 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
4609 023632 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
4610 023634 012737 000030 177746 MOV #SOM1,\$&CONTRL :USE GROUP ZERO  
4611 023642 012700 023730 MOV #K22,R0 :MAKE K22 A HIT IN GROUP  
4612 023646 005710 TST (R0) ;ZERO.  
4613 023650 005710 TST (R0)  
4614  
4615  
4616 023652 032737 000010 177752 BIT #10,\$&HITMIS ;SEE IF REFERENCE ADDRESS  
4617 023660 001007 BNE KZ1 ;IS A HIT.  
4618  
4619 023662 010037 001230 MOV R0,\$TMP2 ;IF NOT ERROR:  
4620 023666 012737 000000 001226 MOV #0,\$TMP1  
4621 023674 104001 ERROR 1  
4622  
4623 023676 104420 SKIPT ;ERROR FATAL. GO TO NEXT TEST.  
4624  
4625 023700 052737 000001 177746 KZ1: BIS #BIT0,\$&CONTRL ;DISABLE 'WARNING' TRAPS.  
4626 023706 012737 023736 000114 MOV #KZERR,\$&CACHVEC ;SET UP FOR ERROR WHICH  
4627  
4628 023714 012704 000020 MOV #20,R4 ;SHOULD NOT TRAP!  
4629 023720 012702 177750 MOV #MAINT,R2 ;PATTERN FOR MAINT REG.  
4630 023724 000240 NOP  
4631 023726 010412 MOV R4,(R2) ;SET THE MAINT. REG.  
4632 023730 005012 CLR (R2) ;THE FETCH OF THIS  
4633 023732 000240 NOP ;INSTRUCTION SHOULD CAUSE  
4634 023734 000420 BR KZDONE ;A CACHE MEMORY  
4635  
4636  
4637  
4638  
4639  
4640 023736 012637 001230 KZERR: MOV (SP)+,\$TMP2 ;A TRAP HAS ERRONEOUSLY  
4641 023736 TST (SP)+ ;TAKEN PLACE, REPORT  
4642 023742 005726 MOV #CONTRL,\$TMP3 ;UNABLE TO DISABLE TRAPS.  
4643 023744 013737 177746 001232 MOV #LOADRS,\$TMP4  
4644 023752 013737 177740 001234 MOV #HIADR,\$TMP5  
4645 023760 013737 177742 001236 MOV #MEMERR,\$TMP6  
4646 023766 013737 177744 001240  
4647  
4648 023774 104134 T\$: ERROR 134  
4649  
4650 023776 104416 KZDONE: RSET  
4651  
4652

4653

4654

4655

4656

4657

\*\*\*\*\*  
 \*TEST 47 CACHE ERROR REGISTER LOCK UP TEST 1

4658

\*THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO LOCK UP ON  
 \*THE FIRST ERROR WHEN A SERIES OF ERRORS OCCUR. ALSO TESTED IS THE  
 \*ERROR ADDRESS'S ABILITY TO LOCK ON THE ADDRESS OF THE FIRST  
 \*ERROR IN A SEQUENCE OF ERRORS. IN THIS TEST TWO ERROR ARE FORCED  
 \*ON TOP OF EACH OTHER, BOTH OF THEM WILL BE ERRORS TO  
 \*THE MAIN MEMORY WANTED WORD DATA PARITY ERRORS! THE FIRST  
 \*REFERENCE RESULTING IN AN ERROR WILL BE MADE FROM THE CPU  
 \*TO THE CACHE DIRECTLY.  
 \*THE SECOND ERROR WILL BE BECAUSE OF A REFERENCE FROM THE CPU  
 \*TO THE CACHE DIRECTLY.

4659

\*\*\*\*\*

4660

TST47: SCOPE

4661

MOV #40,\$TIMES ;DO 40 ITERATIONS

4662

NA=\$TN-1

4663

4664 024010 012737 024364 032100 MOV #TST50,SKAD ;SET THE SKAD REGISTER

4665

;IN CASE THE TEST ABORTS.

4666

024016 113737 001102 001224 MOVB \$TSTMN,\$TMPO

4667

4668 024024 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
 024026 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
 024030 104434 SKPBMN ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
 024032 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
 024034 012737 000014 177746 MOV #MOM1,2\$CONTROL ;FORCE MISSES TO BOTH GROUPS.

4669

4670 024042 012737 024116 000114 MOV #NA3,2\$CACHVEC ;SET UP FOR THE ERROR.  
 024050 012704 010000 MOV #10000,R4 ;PATTERN TO BE PUT IN  
 024054 012702 177750 MOV #MAINT,R2 ;THE MAINT. REG.  
 024060 000401 BR NA1

4671

024062 LOC=. ;GET THE PC TO AN EVEN WORD BOUNDARY!!!  
 024060 LOC=-4BLDC  
 024064 LOC=LOC+4  
 024064 .=LOC

4672

024064 000240 NA1: NOP  
 024066 010412 MOV R4,(R2) ;SET THE MAINT. REG.  
 024070 005701 TST R1 ;THE FETCH OF THIS INSTRUCTION  
 024072 005012 CLR (R2) ;SHOULD CAUSE AN ABORT!  
 024074 000240 NOP

4673

024076 012737 010000 001230 1\$: MOV #10000,\$TMP2 ;IF NONE OCCURS REPORT  
 024104 104127 ERROR 127 ;ERROR!  
 024106 012737 177777 032334 MOV #-1,MANFL2  
 024114 000522 BR NADONE

4674

NA3:

4675

4676

4677

4678

4679

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) T47 14-MAR-80 12:33 PAGE 87  
CEKBCD.P11 14-MAR-80 08:53 CACHE ERROR REGISTER LOCK UP TEST 1

SEQ 0109

F 9

```

4709
4710 024116 012737 024172 000114      MOV    #NA6, @#CACHVEC      ;SET UP FOR THE ERROR.
4711 024124 012704 010000                MOV    #10000,R4        ;PATTERN TO BE PUT IN
4712 024130 012702 177750                MOV    #MAINT,R2        ;THE MAINT. REG.
4713 024134 000401                BR     NA4
4714
4715          024136      LOC=.           ;GET THE PC TO AN EVEN WORD BOUNDARY.!
4716          024134      LOC=-4&LOC
4717          024140      LOC=LOC+4
4718          024140      .=LOC
4719
4720 024140 000240      NA4: NOP
4721 024142 010412      NA5: TST R4,(R2)      ;SET THE MAINT. REG.
4722 024144 005701      CLR R1            ;THE FETCH OF THIS INSTRUCTION
4723 024146 005012      NOP (R2)          ;SHOULD CAUSE AN ABORT'
4724 024150 000240
4725
4726 024152 012737 010000 001230      1$: MOV #10000,STMP2      ;IF NONE OCCURS REPORT
4727 024160 104127      ERROR 127        ;ERROR!
4728 024162 012737 177777 032334      MOV #1,MANFL2
4729 024170 000474      BR   NADONE
4730
4731
4732 024172      NA6:
4733
4734 024172 062706 000010      ADD #10,SP      ;RESET THE STACK.
4735 024176 022737 144404 177744      CMP #144404, @MEMERR      ;SEE IF THE ERROR REGISTER
4736 024204 001004      BNE NA7          ;IS SET CORRECTLY.
4737 024206 022737 024070 177740      CMP #NA2, @LOADRS      ;SEE IF THE ADDRESS REGISTER
4738 024214 001422      BEQ NA8          ;IS SET CORRECTLY.
4739
4740 024216      NA7: MOV #144404, STMP2      ;NOT SET CORRECTLY!
4741 024216 012737 144404 001230      MOV @MEMERR, STMP3      ;REPORT FAILURE.
4742 024224 013737 177744 001232      MOV #NA2, STMP4
4743 024232 012737 024070 001234      CLR STMP5
4744 024240 005037 001236      MOV @LOADRS, STMP6
4745 024244 013737 177740 001240      MOV @HIADR, STMP7
4746 024252 013737 177742 001242
4747
4748 024260 104135      1$: ERROR 135
4749
4750 024262 005037 177572      NA8: CLR @MMR0      ;TURN OFF MEMORY MANAGEMENT.
4751 024266 005037 172516      CLR @MMR3
4752 024272 012737 177777 177744      MOV #1, @MEMERR      ;SEE IF YOU CAN CLR THE
4753 024300 005737 177744      TST @MEMERR      ;ERROR REG.
4754 024304 001416      BEQ NA10
4755
4756 024306      NA9: MOV @LOADRS, STMP2      ;WON'T CLEAR!
4757 024306 013737 177740 001230      MOV @HIADR, STMP3
4758 024314 013737 177742 001232      MOV @MEMERR, STMP4
4759 024322 013737 177744 001234
4760
4761 024330 104130      1$: ERROR 130
4762 024332 012737 177777 032314      MOV #1, MMRFLG
4763 024340 000410      BR   NADONE
4764

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 88  
CEKBCD.P11 14-MAR-80 08:53 T47 CACHE ERROR REGISTER LOCK UP TEST 1

G 9  
SEQ 0110

4765 024342 022737 177740 177740 NA10: CMP #177740, @#LOADRS ;SEE IF THE ADDRESS REGSTER  
4766 024350 001356 BNE NA9 ;HAS RESET  
4767 024352 022737 000003 177742 CMP #3, @#HIADRS  
4768 024360 001352 BNE NA9

4769  
4770 024362 104416 NADONE: RSET  
4771  
4772

4773 :\*\*\*\*\*  
4774 :TEST 50 CACHE ERROR REGISTER LOCK UP TEST 2  
4775 :\*

4776 :THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO LOCK UP ON  
4777 :THE FIRST ERROR WHEN A SERIES OF ERRORS OCCUR. ALSO TESTED IS THE  
4778 :ERROR ADDRESS'S ABILITY TO LOCK ON THE ADDRESS OF THE FIRST  
4779 :ERROR IN A SEQUENCE OF ERRORS. IN THIS TEST TWO ERROR ARE FORCED  
4780 :ON TOP OF EACH OTHER, BOTH OF THEM WILL BE ERRORS TO  
4781 :THE MAIN MEMORY WANTED WORD DATA PARITY ERRORS! THE FIRST  
4782 :REFERENCE RESULTING IN AN ERROR WILL BE MADE FROM THE CPU  
4783 :TO THE CACHE DIRECTLY.  
4784 :THE SECOND ERROR WILL BE BECAUSE OF A REFERENCE FROM THE CPI!  
4785 :TO THE UNIBUS THROUGH THE MAPPING BOX TO THE CACHE.  
4786 :\*

4787 :\*\*\*\*\*  
4788 024364 000004 TST50: SCOPE  
4789 024366 012737 000040 001274 MOV #40,\$TIMES ;;DO 40 ITERATIONS  
4790 000050 NB=\$TN-1  
4791 024374 012737 025054 032100 MOV #TST51,SKAD ;SET THE SKAD REGISTER  
4792 :IN CASE THE TEST ABORTS.  
4793 024402 113737 001102 001224 MOVB \$TSTMN,\$TMPO  
4794  
4795 024410 104430 SKPBER :IF THE ERROR REGISTER IS BAD SKIP THIS TEST.  
4796 024412 104432 SKPBEN :IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.  
4797 024414 104434 SKPBMN :IF THE MAINTENANCE REGISER IS BAD SKIP TEST.  
4798 024416 104436 SKPBHM :IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.  
4799 024420 104422 MMSKIP  
4800  
4801 024422 012700 172340 MOV #KIPAR0,R0 :SET UP MEMORY MANAGEMENT  
4802 :TO RELOCATE EVERYTHING  
4803 024426 012702 172300 MOV #KIPDR0,R2 :THROUGH THE UNIBUS  
4804 024432 012703 000007 MOV #7,R3 :MAP PASSIVELY TO MEMORY.  
4805 024436 005004 CLR R4 :BY PASSIVELY IS MEAN:  
4806 024440 012705 170200 MOV #MAPLO0,R5 :THAT ADDRESS ARE  
4807 :RELOCATED TO THEMSELVES.  
4808  
4809 024444 012722 077406 64\$: MOV #77406,(R2)+  
4810 024450 010401 MOV R4,R1  
4811 024452 072127 000006 ASH #6,R1  
4812 024456 010125 MOV R1,(R5)+  
4813 024460 005025 CLR (R5)+  
4814 024462 010410 MOV R4,(R0)  
4815 024464 062720 170000 ADD #170000,(R0)+  
4816 024470 062704 000200 ADD #200,R4  
4817 024474 077315 SOB R3,64\$  
4818 024476 012710 177600 MOV #177600,(R0)  
4819 024502 012712 077406 MOV #77406,(R2)  
4820

CEKBC-D 11/70 CACHE #1 MACY11 30A('052) 14-MAR-80 12:33 PAGE 89  
 CEKBCD.P11 14-MAR-80 08:53 T50 CACHE ERROR REGISTER LOCK UP TEST 2

SEQ 0111

```

4821 024506 012737 000014 177746      MOV    #MOM1,@#CONTRL   ;FORCE MISSES TO BOTH GROUPS.
4822
4823
4824 024514 012737 024572 000114      MOV    #NB3,@#CACHVEC  ;SET UP FOR THE ERROR.
4825 024522 012704 010000             MOV    #10000,R4       ;PATTERN TO BE PUT IN
4826 024526 012702 177750             MOV    #MAINT,R2       ;THE MAINT. REG.
4827 024532 000402                 BR     NB1
4828
4829          024534                 LOC=.           ;GET THE PC TO AN EVEN WORD BOUNDARY!!
4830          024534                 LOC=-4&LOC
4831          024540                 LOC=LOC+4
4832          024540                 .=LOC
4833
4834 024540 000240                 NB1: NOP
4835 024542 010412                 NB2: MOV R4,(R2)      ;SET THE MAINT. REG.
4836 024544 005701                 TST R1          ;THE FETCH OF THIS INSTRUCTION
4837 024546 005012                 CLR (R2)        ;SHOULD CAUSE AN ABORT!
4838 024550 000240                 NOP
4839
4840 024552 012737 010000 001230      1$:  MOV #10000,$TMP2  ;IF NONE OCCURS REPORT
4841 024560 104127                 ERROR 127        ;ERROR!
4842 024562 012737 177777 032334      MOV #-1,MANFL2
4843 024570 000530                 BR  NBDONE
4844
4845
4846 024572                 NB3:
4847
4848 024572 012737 000060 172516      MOV    #60,@MMR3      ;TURN ON THE MAP AND
4849 024600 012737 000001 177572      MOV    #1,@MMR0      ;22-BIT MODE ADDRESSING
4850 024606 012737 024662 000114      MOV    #NB6,@#CACHVEC ;SET UP FOR ERROR
4851 024614 012704 010000             MOV    #10000,R4       ;PATTERN TO BE PUT IN
4852 024620 012702 177750             MOV    #MAINT,R2       ;THE MAINT. REG.
4853 024624 000401                 BR  NB4
4854
4855          024626                 LOC=.           ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
4856          024624                 LOC=-4&LOC
4857          024630                 LOC=LOC+4
4858          024630                 .=LOC
4859
4860 024630 000240                 NB4: NOP
4861 024632 010412                 NB5: MOV R4,(R2)      ;SET THE MAINT. REG.
4862 024634 005701                 TST R1          ;THE FETCH OF THIS INSTRUCTION
4863 024636 005012                 CLR (R2)        ;SHOULD CASE AN ABORT
4864 024640 000240                 NOP             ;AND UNIBUS PB ASSERTED!
4865
4866 024642 012737 010000 001230      MOV    #10000,$TMP2  ;NO ABORT OCCURRED!
4867 024650 104127                 ERROR 127        ;REPORT FAILURE
4868 024652 012737 177777 032320      1$:  MOV #-1,MANFLG
4869 024660 000474                 BR  NBDONE
4870
4871
4872 024662                 NB6:
4873
4874 024662 062706 000010             ADD    #10,SP        ;RESET THE STACK.
4875 024666 022737 137404 177744      CMP    #137404,@MEMERR  ;SEE IF THE ERROR REGISTER
4876 024674 001004                 BNE    NB7         ;IS SET CORRECTLY.

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 90  
CEKBDCD.P11 14-MAR-80 08:53 T50 CACHE ERROR REGISTER LOCK UP TEST 2

I 9  
SEQ 0112

4877 024676 022737 024544 177740 CMP #NB2, @#LOADRS :SEE IF THE ADDRESS REGISTER  
4878 024704 001422 BEQ NB8 :IS SET CORRECTLY.  
4879  
4880 024706 012737 137404 001230 NB7: MOV #137404, \$TMP2 :NOT SET CORRECTLY!  
4881 024706 012737 137404 001230 BEQ @#MEMERR, \$TMP3 :REPORT FAILURE.  
4882 024714 013737 177744 001232 MOV @#NB2, \$TMP4  
4883 024722 012737 024544 001234 CLR \$TMP5  
4884 024730 005037 001236 MOV @#LOADRS, \$TMP6  
4885 024734 013737 177740 001240 MOV @#HIADR, \$TMP7  
4886 024742 013737 177742 001242  
4887  
4888 024750 104135 1\$: ERROR 135  
4889  
4890 024752 005037 177572 NB8: CLR @#MMR0 :TURN OFF MEMORY MANAGEMENT.  
4891 024756 005037 172516 CLR @#MMR3  
4892 024762 012737 177777 177744 MOV #-1, @#MEMERR :SEE IF YOU CAN CLR THE  
4893 024770 005737 177744 TST @#MEMERR :ERROR REG.  
4894 024774 001416 BEQ NB10  
4895  
4896 024776 013737 177740 001230 NB9: MOV @#LOADRS, \$TMP2 :WON'T CLEAR!  
4897 024776 013737 177742 001232 MOV @#HIADR, \$TMP3  
4898 025004 013737 177744 001234 MOV @#MEMERR, \$TMP4  
4900  
4901 025020 104130 1\$: ERROR 130  
4902 025022 012737 177777 032314 MOV #-1, MMRFLG  
4903 025030 000410 BR NBDONE  
4904  
4905 025032 022737 177740 177740 NB10: CMP #177740, @#LOADRS :SEE IF THE ADDRESS REGISTER  
4906 025040 001356 BNE NB9 :HAS RESET  
4907 025042 022737 000003 177742 CMP #3, @#HIADR  
4908 025050 001352 BNE NB9  
4909  
4910 025052 104416 NBDONE: RSET  
4911  
4912  
4913  
4914 \*TEST 51 CACHE ERROR REGISTER LOCK UP TEST 3  
4915  
4916 \*THIS IS A TEST OF THE ERROR REGISTER'S ABILITY TO LOCK UP ON  
4917 \*THE FIRST ERROR WHEN A SERIES OF ERRORS OCCUR. ALSO TESTED IS THE  
4918 \*ERROR ADDRESS'S ABILITY TO LOCK ON THE ADDRESS OF THE FIRST  
4919 \*ERROR IN A SEQUENCE OF ERRORS. IN THIS TEST TWO ERROR ARE FORCED  
4920 \*ON TOP OF EACH OTHER, BOTH OF THEM WILL BE ERRORS TO  
4921 \*THE MAIN MEMORY WANTED WORD DATA PARITY ERRORS! THE FIRST  
4922 \*REFERENCE RESULTING IN AN ERROR WILL BE MADE FROM THE CPU  
4923 \*TO THE UNIBUS THROUGH THE MAPPING BOX TO THE CACHE.  
4924 \*THE SECOND ERROR WILL BE BECAUSE OF A REFERENCE FROM THE CPU  
4925 \*TO THE CACHE DIRECTLY.  
4926  
4927  
4928 025054 000004 TST51: SCOPE  
4929 025056 012737 000040 001274 MOV #40, \$TIMES :;DO 40 ITERATIONS  
4930 000051 NC=\$TN-1  
4931  
4932 025064 012737 025554 032100 MOV #TST52, SKAD :SET THE SKAD REGISTER  
:IN CASE THE TEST ABORTS.

```

4933
4934 025072 113737 001102 001224      MOVB $STSTNM,$TMP0
4935
4936 025100 104430      SKPBER      ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
4937 025102 104432      SKPBCN      ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
4938 025104 104434      SKPBMN      ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
4939 025106 104436      SKPBHM      ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
4940 025110 104422      MMSKIP
4941
4942 025112 012700 172340      MOV #KIPAR0,R0      ;SET UP MEMORY MANAGEMENT
4943                                         ;TO RELOCATE EVERYTHING
4944 025116 012702 172300      MOV #KIPDRO,R2      ;THROUGH THE UNIBUS
4945 025122 012703 000007      MOV #7,R3      ;MAP PASSIVELY TO MEMORY,
4946 025126 005004      CLR R4      ;BY PASSIVELY IS MEANT
4947 025130 012705 170200      MOV #MAPLO0,R5      ;THAT ADDRESS ARE
4948                                         ;RELOCATED TO THEMSELVES.
4949 025134 012722 077406      64$: MOV #77406,(R2)+ 
4950 025140 010401
4951 025142 072127 000006      MOV R4,R1
4952 025146 010125      ASH #6,R1
4953 025150 005025      MOV R1,(R5)+
4954 025152 010410      CLR (R5)+
4955 025154 062720 170000      MOV R4,(R0)
4956 025160 062704 000200      ADD #170000,(R0)+ 
4957 025164 077315
4958 025166 012710 177600      ADD #200,R4
4959 025172 012712 077406      SOB R3,64$      ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
4960
4961 025176 012737 000014 177746      MOV #MMOM1,2$CONTRL      ;FORCE MISSES TO BOTH GROUPS.
4962
4963
4964 025204 012737 000060 172516      MOV #60,2$MMR3      ;TURN ON THE MAP AND
4965 025212 012737 000001 177572      MOV #1,2$MMR0      ;22-BIT MODE ADDRESSING
4966 025220 012737 025276 000114      MOV #NC3,2$CACHVEC      ;SET UP FOR ERROR
4967 025226 012704 010000      MOV #10000,R4      ;PATTERN TO BE PUT IN
4968 025232 012702 177750      MOV #MAINT,R2      ;THE MAINT. REG.
4969 025236 000402      BR NC1
4970
4971 025240      LOC=.      ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
4972 025240      LOC=-4&LOC
4973 025244      LOC=LOC+4
4974 025244      .=LOC
4975
4976 025244 000240      NC1: NOP
4977 025246 010412      NC2: MOV R4,(R2)      ;SET THE MAINT. REG.
4978 025250 005701      TST R1
4979 025252 005012      CLR (R2)      ;THE FETCH OF THIS INSTRUCTION
4980 025254 000240      NOP      ;SHOULD CASE AN ABORT
4981                                         ;AND UNIBUS PB ASSERTED!
4982 025256 012737 010000 001230      MOV #10000,$TMP2      ;NO ABORT OCCURRED!
4983 025264 104127      1$: ERROR 127      ;REPORT FAILURE
4984 025266 012737 77777 032320      MOV #-1,MANFLG
4985 025274 000526      BR NCDONE
4986
4987
4988 025276 005037 177572      NC3: CLR #MMR0      ;TURN OFF MEMORY MANAGEMENT.

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 92  
 CEKBCD.P11 14-MAR-80 08:53 T51 CACHE ERROR REGISTER LOCK UP TEST 3

SEQ 0114

```

4989 025302 005037 172516           CLR  @MMMR3
4990
4991 025306 012737 025362 000114   MOV   #NC6,@#CACHVEC    ;SET UP FOR THE ERROR.
4992 025314 012704 010000           MOV   #10000,R4        ;PATTERN TO BE PUT IN
4993 025320 012702 177750           MOV   #MAINT,R2        ;THE MAINT. REG.
4994 025324 000401               BR    NC4
4995
4996          025326           LOC=.      ;GET THE PC TO AN EVEN WORD BOUNDARY...
4997          025324           LOC=-4&LOC
4998          025330           LOC=LOC+4
4999          025330           .=LOC
5000
5001 025330 000240           NC4: NOP
5002 025332 010412           NC5: MOV   R4,(R2)      ;SET THE MAINT. REG.
5003 025334 005701           TST   R1           ;THE FETCH OF THIS INSTRUCTION
5004 025336 005012           CLR   (R2)         ;SHOULD CAUSE AN ABORT!
5005 025340 000240           NOP
5006
5007 025342 012737 010000 001230   1$:  MOV   #10000,$TMP2    ;IF NONE OCCURS REPORT
5008 025350 104127           ERROR 127       ;ERROR!
5009 025352 012737 177777 032334   MOV   #-1,MANFL2
5010 025360 000474           BR    NCDONE
5011
5012
5013 025362           NC6:
5014
5015 025362 062706 000010           ADD   #10,SP      ;RESET THE STACK.
5016 025366 022737 167404 177744   CMP   #167404,@MEMERR  ;SEE IF THE ERROR REGISTER
5017 025374 001004           BNE   NC7         ;IS SET CORRECTLY.
5018 025376 022737 025250 177740   CMP   #NC2,@LOADRS  ;SEE IF THE ADDRESS REGISTER
5019 025404 001422           BEQ   NC8         ;IS SET CORRECTLY.
5020
5021 025406           NC7:  MOV   #167404,$TMP2    ;NOT SET CORRECTLY!
5022 025406 012737 167404 001230   MOV   @MEMERR,$TMP3  ;REPORT FAILURE.
5023 025414 013737 177744 001232   MOV   #NC2,$TMP4
5024 025422 012737 025250 001234   MOV   #TMP5
5025 025430 005037 001236           CLR   $TMP5
5026 025434 013737 177740 001240   MOV   @LOADRS,$TMP6
5027 025442 013737 177742 001242   MOV   @HIADRS,$TMP7
5028
5029 025450 104135           1$:  ERROR 135
5030
5031 025452 005037 177572           NC8: CLR   @MMMR0      ;TURN OFF MEMORY MANAGEMENT.
5032 025456 005037 172516           CLR   @MMMR3
5033 025462 012737 177777 177744   MOV   #-1,@MEMERR  ;SEE IF YOU CAN CLR THE
5034 025470 005737 177744           TST   @MEMERR    ;ERROR REG.
5035 025474 001416           BEQ   NC10
5036
5037 025476           NC9:  MOV   @LOADRS,$TMP2    ;WON'T CLEAR!
5038 025476 013737 177740 001230   MOV   @HIADRS,$TMP3
5039 025504 013737 177742 001232   MOV   @MEMERR,$TMP4
5040 025512 013737 177744 001234
5041
5042 025520 104130           1$:  ERROR 130
5043 025522 012737 177777 032314   MOV   #-1,MMRFLG
5044 025530 000410           BR    NCDONE

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 93  
CEKBFD.P11 14-MAR-80 08:53 T51 CACHE ERROR REGISTER LOCK UP TEST 3

SEQ 0115

```

5045
5046 025532 022737 177740 177740 NC10: CMP #177740,&#LOADRS ;SEE IF THE ADDRESS REGISTER
5047 025540 001356 BNE NC9 ;HAS RESET
5048 025542 022737 000003 177742 CMP #3,&#HIADRS
5049 025550 001352 BNE NC9
5050
5051 025552 104416 NCDONE: RSET
5052
5053
5054
5055
5056
5057
5058
5059
5060
5061
5062
5063
5064
5065
5066
5067
5068
5069 025554 000004 TST52: SCOPE
5070 025556 012737 000040 001274 MOV #40,STIMES ;DO 40 ITERATIONS
5071 000052 ND=$TN-1
5072
5073 025564 012737 026260 032100 MOV #TST53,SKAD ;SET THE SKAD REGISTER
5074 ;IN CASE THE TEST ABORTS.
5075 025572 113737 001102 001224 MOVB STSTNM,STMPO
5076
5077 025600 104430 SKPBER ;IF THE ERROR REGISTER IS BAD SKIP THIS TEST.
5078 025602 104432 SKPBCN ;IF THE CONTROL REGISTER IS BAD SKIP THIS TEST.
5079 025604 104434 SKPBMM ;IF THE MAINTENANCE REGISER IS BAD SKIP TEST.
5080 025606 104436 SKPBHM ;IF THE HIT/MISS REGISTER IS BAD SKIP THIS TEST.
5081 025610 104422 MMISKIP
5082
5083 025612 012700 172340 MOV #KIPAR0,R0 ;SET UP MEMORY MANAGEMENT
5084 ;TO RELOCATE EVERYTHING
5085 025616 012702 172300 MOV #KIPDRO,R2 ;THROUGH THE UNIBUS
5086 025622 012703 000007 MOV #7,R3 ;MAP PASSIVELY TO MEMORY.
5087 025626 005004 CLR R4 ;BY PASSIVELY IS MEANT
5088 025630 012705 170200 MOV #MAPL00,R5 ;THAT ADDRESS ARE
5089 ;RELOCATED TO THEMSELVES.
5090 025634 012722 077406 64$: MOV #77406,(R2)+ ;SET UP MEMORY MANAGEMENT
5091 025640 010401 MOV R6,R1 ;TO RELOCATE EVERYTHING
5092 025642 072127 000006 ASH #6,R1 ;THROUGH THE UNIBUS
5093 025646 010125 MOV R1,(R5)+ ;MAP PASSIVELY TO MEMORY.
5094 025650 005025 CLR (R5)+ ;BY PASSIVELY IS MEANT
5095 025652 010410 MOV R4,(R0) ;THAT ADDRESS ARE
5096 025654 062720 170000 ADD #170000,(R0)+ ;RELOCATED TO THEMSELVES.
5097 025660 062704 000200 ADD #200,R4
5098 025664 077315 SOB R3,64$ ;SET UP MEMORY MANAGEMENT
5099 025666 012710 177600 MOV #177600,(R0) ;TO RELOCATE EVERYTHING
5100 025672 012712 077406 MOV #77406,(R2)

```

M 9

```

5101
5102 025676 012737 000014 177746      MOV    #MOM1, @#CONTRL      ;FORCE MISSES TO BOTH GROUPS.
5103
5104
5105 025704 012737 000060 172516      MOV    #60, @#MMR3       ;TURN ON THE MAP AND
5106 025712 012737 000001 177572      MOV    #1, @#MMR0       ;22-BIT MODE ADDRESSING
5107 025720 012737 025776 000114      MOV    #ND3, @#CACHVEC  ;SET UP FOR ERROR
5108 025726 012704 010000             MOV    #10000, R4      ;PATTERN TO BE PUT IN
5109 025732 012702 177750             MOV    #MAINT, R2      ;THE MAINT. REG.
5110 025736 000402                 BR     ND1

5111
5112 025740                         LOC=..          ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
5113 025740                         LOC=-4&LOC
5114 025744                         LOC=LOC+4
5115 025744                         .=LOC

5116
5117 025744 000240                  ND1:   NOP
5118 025746 010412                  ND1:   MOV    R4, (R2)      ;SET THE MAINT. REG.
5119 025750 005701                  ND2:   TST    R1
5120 025752 005012                  ND2:   CLR    (R2)      ;THE FETCH OF THIS INSTRUCTION
5121 025754 000240                  ND2:   NOP
5122
5123 025756 012737 010000 001230    1$:    MOV    #10000, $TMP2  ;SHOULD CASE AN ABORT
5124 025764 104127                 1$:    ERROR 127        ;AND UNIBUS PB ASSERTED!
5125 025766 012737 177777 032320    1$:    MOV    #-1, MANFLG   ;NO ABORT OCCURRED!
5126 025774 000530                 1$:    BR     NDDONE      ;REPORT FAILURE

5127
5128
5129 025776                         ND3:
5130
5131 025776 012737 000060 172516      MOV    #60, @#MMR3       ;TURN ON THE MAP AND
5132 026004 012737 000001 177572      MOV    #1, @#MMR0       ;22-BIT MODE ADDRESSING
5133 026012 012737 026066 000114      MOV    #ND6, @#CACHVEC  ;SET UP FOR ERROR
5134 026020 012704 010000             MOV    #10000, R2      ;PATTERN TO BE PUT IN
5135 026024 012702 177750             MOV    #MAIN, R2      ;THE MAINT. REG.
5136 026030 000401                 BR     ND4

5137
5138 026032                         LOC=..          ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
5139 026030                         LOC=-4&LOC
5140 026034                         LOC=LOC+4
5141 026034                         .=LOC

5142
5143 026034 000240                  ND4:   NOP
5144 026036 010412                  ND4:   MOV    R4, (R2)      ;SET THE MAINT. REG.
5145 026040 005701                  ND5:   TST    R1
5146 026042 005012                  ND5:   CLR    (R2)      ;THE FETCH OF THIS INSTRUCTION
5147 026044 000240                  ND5:   NOP
5148
5149 026046 012737 010000 001230    1$:    MOV    #10000, $TMP2  ;SHOULD CASE AN ABORT
5150 026054 104127                 1$:    ERROR 127        ;AND UNIBUS PB ASSERTED!
5151 026056 012737 177777 032320    1$:    MOV    #-1, MANFLG   ;NO ABORT OCCURRED!
5152 026064 000474                 1$:    BR     NDDONE      ;REPORT FAILURE

5153
5154
5155 026066                         ND6:
5156

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 95  
CEKBCD.P11 14-MAR-80 08:53 T52 CACHE ERROR REGISTER LOCK UP TEST 4

N 9  
SEQ 0117

5157 026066 062706 000010 ADD #10,SP :RESET THE STACK.  
5158 026072 022737 033404 177744 CMP #33404, @MEMERR :SEE IF THE ERROR REGISTER  
5159 026100 001004 BNE ND7 :IS SET CORRECTLY.  
5160 026102 022737 025750 177740 CMP #ND2, @LOADRS :SEE IF THE ADDRESS REGISTER  
5161 026110 001422 BEQ ND8 :IS SET CORRECTLY.  
5162  
5163 026112 012737 033404 001230 ND7:  
5164 026112 012737 033404 001230 MOV #33404, \$TMP2 :NOT SET CORRECTLY!  
5165 026120 013737 177744 001232 MOV @MEMERR, \$TMP3 :REPORT FAILURE.  
5166 026126 012737 025750 001234 MOV #ND2, \$TMP4  
5167 026134 005037 001236 CLR \$TMP5  
5168 026140 013737 177740 001240 MOV @LOADRS, \$TMP6  
5169 026146 013737 177742 001242 MOV @HIADR, \$TMP7  
5170  
5171 026154 104135 1\$: ERROR 135  
5172  
5173 026156 005037 177572 ND8:  
5174 026162 005037 172516 CLR @MMR0 :TURN OFF MEMORY MANAGEMENT.  
5175 026166 012737 177777 177744 CLR @MMR3  
5176 026174 005737 177744 MOV #1, @MEMERR :SEE IF YOU CAN CLR THE  
5177 026200 001416 TST @MEMERR :ERROR REG.  
5178 BEQ ND10  
5179 026202  
5180 026202 013737 177740 001230 ND9:  
5181 026210 013737 177742 001232 MOV @LOADRS, \$TMP2  
5182 026216 013737 177744 001234 MOV @HIADR, \$TMP3  
5183  
5184 026224 104130 1\$: ERROR 130  
5185 026226 012737 177777 032314 MOV #1, MMRFLG  
5186 026234 000410 BR NDDONE  
5187  
5188 026236 022737 177740 177740 ND10:  
5189 026244 001356 CMP #177740, @LOADRS :SEE IF THE ADDRESS REGISTER  
5190 026246 022737 000003 177742 BNE ND9 :HAS RESET  
5191 026254 001352 CMP #3, @HIADR  
5192 BNE ND9  
5193 026256 104416 NDDONE: RSET  
5194  
5195  
5196  
5197 ;\*\*\*\*\*  
5198 ;TEST 53 MAIN MEMORY DATA PARITY CHECKERS LOW BYTE TEST  
5199 ;\*THIS IS A TEST OF THE TWO MAIN MEMORY DATA PARITY CHECKERS  
5200 ;\*FOR THE LOW BYTE, ONE FOR EACH OF THE EVEN AND ODD WORD.  
5201 ;\*THE MAINTENANCE REGISTER IS USED TO FORCE A PARITY  
5202 ;\*ERROR AT EVERY DATA PATTERN, WHICH HAS A ZERO PARITY  
5203 ;\*BIT, THAT CAN BE WRITTEN INTO AN 8-BIT BYTE. NOTE  
5204 ;\*THAT MAIN MEMORY HAS ODD PARITY WHICH MEANS THAT  
5205 ;\*A BYTE WILL HAVE A ZERO PARITY BIT IF THERE ARE  
5206 ;\*AN ODD NUMBER OF BITS SET (1) IN THAT BYTE. THE PARITY  
5207 ;\*BIT WOULD BE ONE (SET) FOR A BYTE WHICH HAD NO BITS  
5208 ;\*SET (1) OR A BYTE WHICH HAD AN EVEN NUMBER OF BITS SET (1).  
5209 ;\*THE MAINTENANCE FUNCTION FOR THE MAIN MEMORY DATA  
5210 ;\*PARITY CHECKERS WORKS IN SUCH A WAY AS TO  
5211 ;\*EFFECTIVELY FORCE THE BYTES PARITY BIT TO ONE (SET), SO  
5212 ;\*THAT IF THE PARITY BIT FOR THAT BYTE HAD BEEN ZERO

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 96  
CEKBCD.P11 14-MAR-80 08:53 T53 MAIN MEMORY DATA PARITY CHECKERS LOW BYTE TEST

B 10  
SEQ 0118

5213 :\*\*AN ERROR OCCURS! IF THE BYTE'S PARITY BIT WAS  
5214 :\*\*ALREADY ONE THEN NO ERROR OCCURS!  
5215 :\*  
5216 :\*\*\*\*\*  
5217 026260 000004 TST53: SCOPE ;DO 20 ITERATIONS  
5218 026262 012737 000020 001274 MOV #20,\$TIMES  
5219 000054 UA=\$TN ;SET THE SKAD REGISTER  
5220 026270 012737 ^26634 032100 MOV #TST54,SKAD ;IN CASE THE TEST ABORTS.  
5221 026276 113737 001102 001224 MOVB \$TSTMN,\$TMP0  
5222 026304 012737 031754 000114 MOV #SPUR,^CACHVEC  
5223 026312 012737 000014 177746 MOV #MOM1,^CTRL ;FORCE MISSES TO BOTH GROUPS.  
5224 026320 005000 CLR R0 ;INITIALIZE  
5225 026322 012737 026322 001110 UA1: MOV #UA1,SLPERR ;SEE IF THE CURRENT TEST  
5226 026330 004737 032340 JSR PC,PACNT ;PATTERN HAS THE PARITY BIT  
5227 026334 032702 000001 BIT #BIT0,R2 ;OFF, IF NOT GO TO NEXT  
5228 026340 001002 BNE UA2 ;PATTERN  
5229 026342 000137 026614 JMP UA7 ;SET UP FOR THE ERROR, EVEN WORD.  
5230 026346 012737 026520 000114 UA2: MOV #UAER1,^CACHVEC ;THIS IS A PATTERN WHICH  
5231 026354 012704 010000 MOV #10000,R4 ;WHEN LOADED INTO THE  
5232 026360 012702 177750 MOV #MAINT,R2 ;MAINTENANCE REGISTER  
5233 026364 012701 026514 MOV #UATMP1,R1 ;WILL FORCE AN ERROR ON  
5234 026370 010011 MOV R0,(R1) ;THE MAIN MEMORY EVEN  
5235 026372 010412 MOV R4,(R2) ;WORD LOW BYTE  
5236 026374 021101 CMP (R1),R1 ;SET THE MAINT REG  
5237 026376 005012 CLR (R2) ;THE REFERENCE TO (R1).  
5238 026400 005012 CLR (R2) ;UATMP1 SHOULD CAUSE  
5239 026402 UA3: CLR (R2) ;AN ERROR.  
5240 026402 010037 001230 MOV R0,STMP2 ;THE ERROR DIDN'T OCCUR!  
5241 026406 012737 026514 001232 MOV #UATMP1,STMP3 ;REPORT FAILURE  
5242 026414 005037 001234 CLR STMP4  
5243 026420 104140 64\$: ERROR 140  
5244 026422 012737 026560 000114 UA4: MOV #UAER2,^CACHVEC ;SET UP FOR THE ERROR  
5245 026430 012737 026422 001110 MOV #UA4,SLPERR ;ON THE ODD WORD.  
5246 026436 012704 040000 MOV #40000,R4 ;THIS IS A PATTERN WHICH  
5247 026442 012702 177750 MOV #MAINT,R2 ;WHEN LOADED IN THE MAINTENANCE  
5248 026446 012701 026516 MOV #UATMP2,R1 ;REGISTER WILL CAUSE AN ERROR  
5249 026452 010011 MOV R0,(R1) ;ON THE ODD WORD, LOW BYTE.  
5250 026454 000240 NOP ;SET THE MAINT REG. AND  
5251 026456 010412 MOV R4,(R2) ;REFERENCE (R1), UATMP2, AND  
5252 026460 021101 CMP (R1),R1 ;CAUSE THE ERROR.  
5253 026462 005012 CLR (R2)

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 97  
CEKBCD.P11 14-MAR-80 08:53 T53 MAIN MEMORY DATA PARITY CHECKERS LOW BYTE TEST

C 10

SEQ 0119

5269 026464 005012 CLR (R2)  
5270  
5271 026466 UAS:  
5272  
5273 026466 010037 001230 001232 MOV R0,\$TMP2 ;THE ERROR DIDN'T OCCUR!  
5274 026472 012737 026516 001232 MOV #UATMP2,\$TMP3 ;REPORT FAILURE  
5275 026500 005037 001234 CLR \$TMP4  
5276 026504 104141 64\$: ERROR 141  
5277  
5278 026506 00044? UA6: BR UA7  
5279  
5280  
5281 026510 LOC=. :GET THE PC TO AN EVEN WORD BOUNDARY!!!  
5282 026510 LOC=-4&LOC  
5283 026514 LOC=LOC+4  
5284 026514 .=LOC  
5285  
5286 026514 000000 UATMP1:.WORD 0  
5287 026516 000000 UATMP2:.WORD 0  
5288  
5289 026520 UAER1:  
5290 026520 022737 104404 177744 CMP #104404,AMEMERR ;MAKE SURE THE ERROR  
5291 026526 001402 BEQ 2\$ ;REGISTER IS SET PROPERLY  
5292 026530 000137 031754 1S: JMP SPUR  
5293 026534 022737 026514 177740 2\$: CMP #UATMP1,AMLOADRS ;MAKE SURE THE ERROR  
5294 026542 001372 BNE 1\$ ;OCCURRED AT THE CORRECT  
5295 ;ADDRESS.  
5296 026544 022626 CMP (SP)+,(SP)+ ;RESET THE STACK  
5297 026546 012737 177777 177744 MOV #-1,AMEMERR ;CLEAR THE ERROR REGISTERS.  
5298 026554 000137 026422 JMP UA6 ;GO TEST THE ODD WORD  
5299  
5300 026560 UAER2:  
5301 026560 022737 104410 177744 CMP #104410,AMEMERR ;MAKE SURE THE ERROR  
5302 026566 001402 BEQ 2\$ ;REGISTER IS SET PROPERLY  
5303 026570 000137 031754 1S: JMP SPUR  
5304 026574 022737 026516 177740 2\$: CMP #UATMP2,AMLOADRS ;MAKE SURE THE ERROR  
5305 026602 001372 BNE 1\$ ;OCCURRED AT THE CORRECT  
5306 ;ADDRESS.  
5307 026604 022626 CMP (SP)+,(SP)+ ;RESET THE STACK  
5308 026606 012737 177777 177744 MOV #-1,AMEMERR ;CLEAR THE ERROR REGISTERS.  
5309  
5310 026614 022700 090377 UA7: CMP #377,RO ;INCREMENT THE TEST PATTERN  
5311 026620 001404 BEQ UA8  
5312 026622 062700 000001 ADD #1,RO  
5313 026626 000137 026322 JMP UA1  
5314  
5315 026632 104416 UA8: RSET  
5316  
5317 ;\*\*\*\*\*  
5318 ;\*TEST 54 MAIN MEMORY DATA PARITY CHECKERS HIGH BYTE TEST  
5319 ;\*  
5320 ;\*THIS IS A TEST OF THE TWO MAIN MEMORY DATA PARITY CHECKERS  
5321 ;\*FOR THE HIGH BYTE, ONE FOR EACH OF THE EVEN AND ODD WORD.  
5322 ;\*THE MAINTENANCE REGISTER IS USED TO FORCE A PARITY  
5323 ;\*ERROR AT EVERY DATA PATTERN, WHICH HAS A ZERO PARITY  
5324 ;\*BIT, THAT CAN BE WRITTEN INTO AN 8-BIT BYTE. NOTE

```

5325      :* THAT MAIN MEMORY HAS ODD PARITY WHICH MEANS THAT
5326      :* A BYTE WILL HAVE A ZERO PARITY BIT IF THERE ARE
5327      :* AN ODD NUMBER OF BITS SET (1) IN THAT BYTE. THE PARITY
5328      :* BIT WOULD BE ONE (SET) FOR A BYTE WHICH HAD NO BITS
5329      :* SET (1) OR A BYTE WHICH HAD AN EVEN NUMBER OF BITS SET (1).
5330      :* THE MAINTENANCE FUNCTION FOR THE MAIN MEMORY DATA
5331      :* PARITY CHECKERS WORKS IN SUCH A WAY AS TO
5332      :* EFFECTIVELY FORCE THE BYTES PARITY BIT TO ONE (SET), SO
5333      :* THAT IF THE PARITY BIT FOR THAT BYTE HAD BEEN ZERO
5334      :* AN ERROR OCCURS! IF THE BYTE'S PARITY BIT WAS
5335      :* ALREADY ONE THEN NO ERROR OCCURS!
5336      :*
5337      :***** TST54: SCOPE *****

5338 026634 000004      :#20,$TIMES      ;:DO 20 ITERATIONS
5339 026636 012737      :MOV    UB=$TN
5340      000055
5341      UB1:           MOV    #TST55,SKAD      ;:SET THE SKAD REGISTER
5342 026644 012737      MOV    #TST55,SKAD      ;:IN CASE THE TEST ABORTS.
5343
5344 026652 113737      MOVB   $STSTNM,$STMP0
5345 026660 012737      MOV    #SPUR,$CACHVEC
5346
5347 026666 012737      MOV    #MM0M1,$CTRL      ;:FORCE MISSES TO BOTH GROUPS.
5348 026674 005000      CLR    R0
5349
5350 026676 012737      UB1:           MOV    #UB1,$LPERR      ;:INITIALIZE
5351 026704 004737      JSR    PC,PARCNT
5352 026710 032702      BIT    #BJT0,R2      ;:SEE IF THE CURRENT TEST
5353 026714 001002      BNE    UB2          ;:PATTERN HAS THE PARITY BIT
5354 026716 000137      JMP    UB7          ;:OFF, IF NOT GO TO NEXT
5355
5356 026722 012737      UB2:           MOV    #UBER1,$CACHVEC      ;:SET UP FOR THE ERROR, EVEN WORD.
5357 026730 012704      MOV    #20000,R4      ;:THIS IS A PATTERN WHICH
5358 026734 012702      MOV    #MAINT,R2      ;:WHEN LOADED INTO THE
5359
5360
5361
5362 026740 012701      027070          MOV    #UBTMP1,R1      ;:MAINTENANCE REGISTER
5363 026744 010011          MOV    R0,(R1)      ;:WILL FORCE AN ERROR ON
5364 026746 010412          MOV    R4,(R2)      ;:THE MAIN MEMORY EVEN
5365 026750 021101          CMP    (R1),R1      ;:WORD HIGH BYTE
5366
5367
5368 026752 005012          CLR    (R2)      ;:SET THE MAINT REG
5369 026754 005012          CLR    (R2)      ;:THE REFERENCE TO (R1).
5370
5371 026756          UB3:           MOV    #UBTMP1,R1      ;:UBTMP1 SHOULD CAUSE
5372
5373 026756 010037      001230          MOV    R0,STMP2      ;:AN ERROR.
5374 026762 012737      027070          001232          MOV    #UBTMP1,STMP3
5375 026770 005037      001234          CLR    STMP4
5376 026774 104142          64$:           ERROR 142      ;:THE ERROR DIDN'T OCCUR!
5377
5378 026776 012737      027134          000114          UB4:           MOV    #UBER2,$CACHVEC      ;:REPORT FAILURE
5379 027004 012737      026776          001110          MOV    #UB4,$LPERR
5380 027012 012704      100000          MOV    #100000,R4      ;:SET UP FOR THE ERROR
5381

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 99 E 10  
 CEKBCD.P11 14-MAR-80 08:53 T54 MAIN MEMORY DATA PARITY CHECKERS HIGH BYTE TEST

SEQ 0121

```

5381 027016 012702 177750           MOV #MAINT,R2      ;WHEN LOADED IN THE MAINTENANCE
5382                                         ;REGISTER WILL CAUSE AN ERROR
5383 027022 012701 027072           MOV #UBTMP2,R1      ;ON THE ODD WORD, LOW BYTE.
5384 027026 010011                   MOV R0,(R1)          ;SET THE MAINT REG. AND
5385 027030 000240                   NOP
5386 027032 010412                   MOV R4,(R2)          ;REFERENCE (R1), UBTMP2, AND
5387 027034 021101                   CMP (R1),R1         ;CAUSE THE ERROR.
5388
5389 027036 005012                   CLR (R2)
5390 027040 005012                   CLR (R2)
5391
5392 027042                         UB5:                  ;THE ERROR DIDN'T OCCUR!
5393                                         ;REPORT FAILURE
5394 027042 010037 001230           MOV R0,STMP2
5395 027046 012737 027072 001232   MOV #UBTMP2,$TMP3
5396 027054 005037 001234           CLR STMP4
5397 027060 104143                 ERROR 143
5398
5399 027062 000442                 UB6: BR UB7
5400
5401
5402 027064                         LOC=.                ;GET THE PC TO AN EVEN WORD BOUNDARY!!!
5403 027064                         LOC=-4&LOC
5404 027070                         LOC=LOC+4
5405 027070                         .=LOC
5406
5407 027070 000000                 UBTMP1:.WORD 0
5408 027072 000000                 UBTMP2:.WORD 0
5409
5410 027074                         UBER1:               ;MAKE SURE THE ERROR
5411 027074 022737 104404 177744   CMP #104404,AMEMERR ;REGISTER IS SET PROPERLY
5412 027102 001402                 BEQ 2$              ;SPUR
5413 027104 000137 031754 177740   1$: JMP SPUR
5414 027110 022737 027070 177740   2$: CMP #UBTMP1,AMLOADRS ;MAKE SURE THE ERROR
5415 027116 001372                 BNE 1$              ;OCCURRED AT THE CORRECT
5416                                         ;ADDRESS.
5417 027120 022626                 CMP (SP)+,(SP)+ ;RESET THE STACK
5418 027122 012737 177777 177744   MOV #1,AMEMERR ;CLEAR THE ERROR REGISTERS.
5419 027130 000137 026776                 JMP UB4            ;GO TEST THE ODD WORD
5420
5421 027134                         UBER2:               ;MAKE SURE THE ERROR
5422 027134 022737 104410 177744   CMP #104410,AMEMERR ;REGISTER IS SET PROPERLY.
5423 027142 001402                 BEQ 2$              ;SPUR
5424 027144 000137 031754 177740   1$: JMP SPUR
5425 027150 022737 027072 177740   2$: CMP #UBTMP2,AMLOADRS ;MAKE SURE THE ERROR
5426 027156 001372                 BNE 1$              ;OCCURRED AT THE CORRECT
5427                                         ;ADDRESS.
5428 027160 022626                 CMP (SP)+,(SP)+ ;RESET THE STACK
5429 027162 012737 177777 177744   MOV #1,AMEMERR ;CLEAR THE ERROR REGISTERS.
5430
5431 027170 022700 177400                 UB7: CMP #177400,R0 ;INCREMENT THE TEST PATTERN
5432 027174 001404                 BEQ UB8
5433 027176 062700 000400                 ADD #400,R0
5434 027202 000137 026676                 JMP UB1
5435
5436 027206 104416                 UB8: RSET

```

5437  
 5438  
 5439  
 5440 027210  
 5441  
 5442  
 5443  
 5444  
 5445  
 5446  
 5447  
 5448  
 5449  
 5450  
 5451  
 5452 027210  
 5453 027210 000004  
 5454 027212 005037 001102  
 5455 027216 005037 001274  
 5456 027222 005237 001100 001100  
 5457 027226 042737 100000  
 5458 027234 005327  
 5459 027236 000001  
 5460 027240 003031  
 5461 027242 012737  
 5462 027244 000001  
 5463 027246 027236  
 5464 027250 104400 027330  
 5465 027254 013746 001100  
 5466 027260 104410  
 5467 027262 104400 027345  
 5468 027266 013700 000042  
 5469 027272 001414  
 5470 027274 012703 125252  
 5471 027300 004737 032414  
 5472 027304 013700 000042  
 5473 027310 001405  
 5474 027312 000005  
 5475 027314 004710  
 5476 027316 000240  
 5477 027320 000240  
 5478 027322 000240  
 5479 027324  
 5480 027324 000137 004146  
 5481 027330 005015 047105 020104  
 5482 027336 040520 051523 021440  
 5483 027344 000  
 5484 027345 377 377 000  
 5485  
 5486  
 5487  
 5488  
 5489  
 5490  
 5491  
 5492

TST55:  
 ;\*\*\*\*\*  
 .SBTTL END OF PASS ROUTINE  
 ;\*INCREMENT THE PASS NUMBER (\$PASS)  
 ;\*INDICATE END-OF-PROGRAM AFTER 1 PASSES THRU THE PROGRAM  
 ;\*TYPE 'END PASS #####' (WHERE ##### IS A DECIMAL NUMBER)  
 ;\*IF THERE'S A MONITOR GO TO IT  
 ;\*IF THERE ISN'T JUMP TO LOOP  
 \$EOP:  
 SCOPF CLR \$TSTMN ;:ZERO THE TEST NUMBER  
 SCOPF CLR \$TIMES ;:ZERO THE NUMBER OF ITERATIONS  
 SCOPF INC SPASS ;:INCREMENT THE PASS NUMBER  
 SCOPF BIC #100000,\$PASS ;:DON'T ALLOW A NEG. NUMBER  
 SCOPF DEC (PC)+ ;:LOOP?  
 SEOPCT: .WORD 1 ;:YES  
 SEOPCT: BGT \$DOAGN ;:RESTORE COUNTER  
 SENDC1: .WORD 1  
 SEOPCT: .WORD 1 ;:TYPE 'END PASS #'  
 SEOPCT: TYPE \$PASS,-(SP) ;:SAVE SPASS FOR TIMEOUT  
 SEOPCT: TYPDS ;:GO TYPE--DECIMAL ASCII WITH SIGN  
 SEOPCT: TYPE \$NULL ;:TYPE A NULL CHARACTER  
 SEOPCT: SENULL ;:GET MONITOR ADDRESS  
 SEOPCT: BEQ \$DOAGN ;:BRANCH IF NO MONITOR  
 SGET42: MOV #125252,R3 ;:INSURE R0 CONTAINS THE MONITORS  
 SGET42: JSR PC,CHAINQ ;:RETURN ADDRESS  
 SGET42: MOV #125252,R3 ;:CLEAR THE WORLD  
 SGET42: BEQ \$DOAGN ;:GO TO MONITOR  
 SENDAD: JSR PC,(R0) ;:SAVE ROOM  
 SENDAD: NOP ;:FOR  
 SENDAD: NOP ;:ACT11  
 SENDAD: NOP ;:ACT11  
 \$DOAGN: JMP #LOOP ;:RETURN  
 \$DOAGN: SENDMG: .ASCII <15><12>/END PASS #/  
 SENULL: .BYTE -1,-1,0 ;:NULL CHARACTER STRING  
 ;\*\*\*\*\*  
 .SBTTL SCOPE HANDLER ROUTINE  
 ;\*THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT  
 ;\*AND LOAD THE TEST NUMBER(\$TSTMN) INTO THE DISPLAY REG.(DISPLAY<7:0>)  
 ;\*AND LOAD THE ERROR FLAG (SERFLG) INTO DISPLAY<15:08>

## SCOPE HANDLER ROUTINE

SEQ 0123

5493 :\*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:  
 5494 :\*SW14=1 LOOP ON TEST  
 5495 :\*SW11=1 INHIBIT ITERATIONS  
 5496 :\*SW09=1 LOOP ON ERROR  
 5497 :\*SW08=1 LOOP ON TEST IN SWR<6:0>  
 5498 :\*CALL  
 5499 :\* SCOPE ;;SCOPE=IOT  
 5500  
 5501 027350 \$SCOPE:  
 5502 027350 006137 177570 ROL @SWR ;;LOOP ON PRESENT TEST?  
 5503 027354 100517 BMJ \$OVER ;;YES IF SW14=1  
 5504 :#####START OF CODE FOR THE XOR TESTER#####  
 5505 027356 000416 \$XTSTR: BR 6\$ ;;IF RUNNING ON THE 'XOR' TESTER CHANGE  
 5506 :THIS INSTRUCTION TO A 'NOP' (NOP=240)  
 5507 027360 013746 000004 MOV @ERRVEC,-(SP) ;;SAVE THE CONTENTS OF THE ERROR VECTOR  
 5508 027364 012737 027404 000004 MOV #SS,@ERRVEC ;;SET FOR TIMEOUT  
 5509 027372 005737 177060 TST @V177060 ;;TIME OUT ON XOR?  
 5510 027376 012637 000004 MOV (SP)+,@ERRVEC ;;RESTORE THE ERROR VECTOR  
 5511 027402 000471 BR \$SVLAD ;;GO TO THE NEXT TEST  
 5512 027404 022626 5\$: CMP (SP)+,(SP)+ ;;CLEAR THE STACK AFTER A TIME OUT  
 5513 027406 012637 000004 MOV (SP)+,@ERRVEC ;;RESTORE THE ERROR VECTOR  
 5514 027412 000431 BR 7\$ ;;LOOP ON THE PRESENT TEST  
 5515 027414 6\$: ;#####END OF CODE FOR THE XOR TESTER#####  
 5516 027414 032737 000400 177570 BIT #BIT08,@SWR ;;LOOP ON SPEC. TEST?  
 5517 027422 001412 BEQ 2\$ ;;BR IF NO  
 5518 027424 052737 001000 177746 BIS #BIT9, @CTRL ;;TURN OFF CACHE  
 5519 027432 013746 177570 MOV @SWR,-(SP) ;;SET DESIRED TEST NUM. FROM SWR  
 5520 027436 042716 000200 BIC #SSWR&K,(SP) ;;STRIP AWAY UNDESIRED BITS  
 5521 027442 122637 001102 CMPB (SP)+,\$STSTM ;;ON THE RIGHT TEST?  
 5522 027446 001462 BEQ \$OVER ;;BR IF YES  
 5523 027450 105737 001103 2\$: TSTB SERFLG ;;HAS AN ERROR OCCURRED?  
 5524 027454 001421 BEQ 3\$ ;;BR IF NO  
 5525 027456 123737 001115 001103 CMPB SERMAX,SERFLG ;;MAX. ERRORS FOR THIS TEST OCCURRED?  
 5526 027464 101015 BHI 3\$ ;;BR IF NO  
 5527 027466 032737 001000 177570 BIT #BIT09,@SWR ;;LOOP ON ERROR?  
 5528 027474 001404 BEQ 4\$ ;;BR IF NO  
 5529 027476 013737 001110 001106 7\$: MOV \$LPERR,\$LPADR ;;SET LOOP ADDRESS TO LAST SCOPE  
 5530 027504 000443 BR \$OVER ;;ZERO THE ERROR FLAG  
 5531 027506 105037 001103 4\$: CLR8 SERFLG ;;CLEAR THE NUMBER OF ITERATIONS TO MAKE  
 5532 027512 005037 001274 CLR STIMES ;;ESCAPE TO THE NEXT TEST  
 5533 027516 000415 BR 1\$ ;;INHIBIT ITERATIONS?  
 5534 027520 032737 004000 177570 3\$: BIT #BIT11,@SWR ;;BR IF YES  
 5535 027526 001011 BNE 1\$ ;;IF FIRST PASS OF PROGRAM  
 5536 027530 005737 001100 TST SPASS ;;INHIBIT ITERATIONS  
 5537 027534 001406 BEQ 1\$ ;;INCREMENT ITERATION COUNT  
 5538 027536 005237 001104 INC SICNT ;;CHECK THE NUMBER OF ITERATIONS MADE  
 5539 027542 023737 001274 001104 CMP STIMES,SICNT ;;BR IF MORE ITERATION REQUIRED  
 5540 027550 002021 BGE \$OVER ;;REINITIALIZE THE ITERATION COUNTER  
 5541 027552 012737 000001 001104 1\$: MOV #1,\$ICNT ;;SET NUMBER OF ITERATIONS TO DO  
 5542 027560 013737 027630 001274 MOV \$MXCNT,STIMES ;;COUNT TEST NUMBERS  
 5543 027566 105237 001102 \$SVLAD: INCB STSTM ;;SAVE SCOPE LOOP ADDRESS  
 5544 027572 011637 001106 MOV (SP),\$LPADR ;;SAVE ERROR LOOP ADDRESS  
 5545 027576 011637 001110 MOV (SP),\$PERR ;;CLEAR THE ESCAPE FROM ERROR ADDRESS  
 5546 027602 005037 001276 CLR SESCAPE ;;ONLY ALLOW ONE(1) ERROR ON NEXT TEST  
 5547 027606 112737 000001 001115 MOVB #1,SERMAX ;;DISPLAY TEST NUMBER  
 5548 027614 013737 001102 177570 \$OVER: MOV STSTM,@DISPLAY ;;DISPLAY TEST NUMBER

CEKBL-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 102  
CEKBCD.P11 14-MAR-80 08:53 SCOPE HANDLER ROUTINE

H 10

SEQ 0124

5549 027622 013716 001106 MOV \$LPADR,(SP) ;FUDGE RETURN ADDRESS  
5550 027626 000002 RTI ;FIXES PS  
5551 027630 000001 \$MXCNT: 1 ;MAX. NUMBER OF ITERATIONS  
5552  
5553 ;\*\*\*\*\*  
5554  
5555 .SBTTL ERROR HANDLER ROUTINE  
5556  
5557 ;\*THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,  
5558 ;\*SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL  
5559 ;\*AND GO TO ERTYPE ON ERROR  
5560 ;\*THE SWITCH OPTIONS PROVIDED BY THIS POUTINE ARE:  
5561 ;\*SW15=1 HALT ON ERROR  
5562 ;\* HALT CAN OCCUR BEFORE AND AFTER THE ERROR TYPEOUT  
5563 ;\*SW13=1 INHIBIT ERROR TYPEOUTS  
5564 ;\*SW10=1 BELL ON ERROR  
5565 ;\*SW09=1 LOOP ON ERROR  
5566 ;\*CALL  
5567 ;\* ERROR N ;ERROR=EMT AND N=ERROR ITEM NUMBER  
5568  
5569 027632 105237 001103 SERROR:  
5570 027632 105237 001103 7\$: INCB SERFLG ;SET THE ERROR FLAG  
5571 027636 001775 001102 BEQ 7\$ ;DON'T LET THE FLAG GO TO ZERO  
5572 027640 013737 001102 177570 MOV \$TSTNM, #DISPLAY ;DISPLAY TEST NUMBER AND ERROR FLAG  
5573 027646 005737 177570 TST @#SWR ;HALT ON ERROR = 1?  
5574 027652 100001 BPL 8\$ ;BRANCH IF NO  
5575 027654 000000 HALT ;YES—HALT  
5576 027656 032737 002000 177570 8\$: BIT #BIT10, @#SWR ;BELL ON ERROR?  
5577 027664 001402 BEQ 1\$ ;NO - SKIP  
5578 027666 104400 001300 TYPE ,\$BELL ;RING BELL  
5579 027672 005237 001112 1\$: INC \$ERTTL ;COUNT THE NUMBER OF ERRORS  
5580 027676 011637 001116 MOV (SP), \$ERRPC ;GET ADDRESS OF ERROR INSTRUCTION  
5581 027702 162737 000002 001116 SUB #2, \$ERRPC  
5582 027710 117737 151202 001114 MOVB @#ERRPC, \$ITEMB ;STRIP AND SAVE THE ERROR ITEM CODE  
5583 027716 032737 020000 177570 BIT #BIT13, @#SWR ;SKIP TYPEOUT IF SET  
5584 027724 001004 BNE 2\$ ;SKIP TYPEOUTS  
5585 027726 004737 032616 JSR PC, ERTYPE ;GO TO USER ERROR ROUTINE  
5586 027732 104400 001305 TYPE ,\$CRLF  
5587 027736 005737 177570 2\$: TST @#SWR ;HALT ON ERROR  
5588 027742 100001 BPL 9\$ ;SKIP IF CONTINUE  
5589 027744 000000 HALT ;HALT ON ERROR!  
5590 027746 022737 027314 000042 9\$: CMP #SENDAD, 42 ;ACT-11?  
5591 027754 001001 BNE 3\$ ;BRANCH IF NO  
5592 027756 000000 HALT ;YES  
5593 027760 032737 001000 177570 3\$: BIT #BIT09, @#SWR ;LOOP ON ERROR SWITCH SET?  
5594 027766 001402 BEQ 4\$ ;BR IF NO  
5595 027770 013716 001110 MOV \$LPERR,(SP) ;FUDGE RETURN FOR LOOPING  
5596 027774 005737 001276 4\$: TST \$ESCAPE ;CHECK FOR AN ESCAPE ADDRESS  
5597 030000 001402 BEQ 5\$ ;BR IF NONE  
5598 030002 013716 001276 MOV \$ESCAPE,(SP) ;FUDGE RETURN ADDRESS FOR ESCAPE  
5599 030006 030006 012737 177777 177744 5\$: MOV #-1, @#MEMERR  
5600 030014 005037 177766 CLR @#CPUERR  
5601 030020 000002 RTI ;\*\*\*\*\*  
5602  
5603  
5604

5605 .SBTTL SAVE AND RESTORE R0-R5 ROUTINES  
5606  
5607  
5608  
5609  
5610 ;\*SAVE R0-R5  
5611 ;\*CALL:  
5612 ;\* SAVREG  
5613 ;UPON RETURN FROM \$SAVREG THE STACK WILL LOOK LIKE:  
5614  
5615  
5616  
5617  
5618  
5619  
5620  
5621  
5622 030022 ;\$SAVREG:  
5623 030022 010046 MOV R0,-(SP) ;:PUSH R0 ON STACK  
5624 030024 010146 MOV R1,-(SP) ;:PUSH R1 ON STACK  
5625 030026 010246 MOV R2,-(SP) ;:PUSH R2 ON STACK  
5626 030030 010346 MOV R3,-(SP) ;:PUSH R3 ON STACK  
5627 030032 010446 MOV R4,-(SP) ;:PUSH R4 ON STACK  
5628 030034 010546 MOV R5,-(SP) ;:PUSH R5 ON STACK  
5629 030036 016646 000022 MOV 22(SP),-(SP) ;:SAVE PS OF MAIN FLOW  
5630 030042 016646 000022 MOV 22(SP),-(SP) ;:SAVE PC OF MAIN FLOW  
5631 030046 016646 000022 MOV 22(SP),-(SP) ;:SAVE PS OF CALL  
5632 030052 016646 000022 MOV 22(SP),-(SP) ;:SAVE PC OF CALL  
5633 030056 000002 RTI  
5634  
5635 ;\*RESTORE R0-R5  
5636 ;\*CALL:  
5637 ;\* RESREG  
5638 030060 ;\$RESREG:  
5639 030060 012666 000022 MOV (SP)+,22(SP) ;:RESTORE PC OF CALL  
5640 030064 012666 000022 MOV (SP)+,22(SP) ;:RESTORE PS OF CALL  
5641 030070 012666 000022 MOV (SP)+,22(SP) ;:RESTORE PC OF MAIN FLOW  
5642 030074 012666 000022 MOV (SP)+,22(SP) ;:RESTORE PS OF MAIN FLOW  
5643 030100 012605 MOV (SP)+,R5 ;:POP STACK INTO R5  
5644 030102 012604 MOV (SP)+,R4 ;:POP STACK INTO R4  
5645 030104 012603 MOV (SP)+,R3 ;:POP STACK INTO R3  
5646 030106 012602 MOV (SP)+,R2 ;:POP STACK INTO R2  
5647 030110 012601 MOV (SP)+,R1 ;:POP STACK INTO R1  
5648 030112 012600 MOV (SP)+,R0 ;:POP STACK INTO R0  
5649 030114 000002 RTI  
5650  
5651  
5652  
5653  
5654 .SBTTL TYPE ROUTINE  
5655 ;\*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.  
5656 ;\*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.  
5657 ;\*NOTE1: \$NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.  
5658 ;\*NOTE2: \$FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.  
5659 ;\*NOTE3: \$FILLC CONTAINS THE CHARACTER TO FILL AFTER.  
5660 ;\*

```

5661          ;*CALL:
5662          ;*1) USING A TRAP INSTRUCTION
5663          * TYPE ,MESADR      ;;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
5664          *OR
5665          * TYPE
5666          * MESADR
5667
5668          ;*2) USING A JSR INSTRUCTION
5669          * MOV PS,-(SP)
5670          * JSR PC,$TYPE      ;;PUSH PROCESSOR STATUS WORD ON THE STACK
5671          * MESADDR           ;;CALL TYPE ROUTINE
5672          ;;FIRST ADRESS OF MESSAGE
5673 030116 105737 001151      $TYPE: TSTB $TPFLG      ;;IS THERE A TERMINAL?
5674 030122 100002              BPL 1$                 ;;BR IF YES
5675 030124 000000              HALT                ;;HALT HERE IF NO TERMINAL
5676 030126 000407              BR 3$                ;;LEAVE
5677 030130 010046              1$: MOV R0,-(SP)      ;;SAVE R0
5678 030132 017600 000002      MOV @2(SP),R0      ;;GET ADDRESS OF ASCIZ STRING
5679 030136 112046              2$: MOVB (R0)+,-(SP) ;;PUSH CHARACTER TO BE TYPED ONTO STACK
5680 030140 001005              BNE 4$                ;;BR IF IT ISN'T THE TERMINATOR
5681 030142 005726              TST (SP)+            ;;IF TERMINATOR POP IT OFF THE STACK
5682 030144 012600              MOV (SP)+,R0      ;;RESTORE R0
5683 030146 062716 000002      ADD #2,(SP)        ;;ADJUST RETURN PC
5684 030152 000002              RTI                ;;RETURN
5685 030154 122716 000011      CMPB #HT,(SP)      ;;BRANCH IF <HT>
5686 030160 001426              BEQ 8$                ;;BRANCH IF NOT
5687 030162 122716 000200      CMPB #CRLF,(SP)   ;;BRANCH IF NOT
5688 030166 001004              BNE 5$                ;;POP <CR><LF> EQUIV
5689 030170 005726              TST (SP)+            ;;GET NEXT CHARACTER
5690 030172 104400 001305      TYPE SCRLF        ;;GO TYPE THIS CHARACTER
5691 030176 000757              BR 2$                ;;IS IT TIME FOR FILLER CHARS.?
5692 030200 004737 030262      JSR PC,$TYPEC      ;;IF NO GO GET NEXT CHAR.
5693 030204 123726 001150      5$: CMPB $FILLC,(SP)+ ;;GET # OF FILLER CHARS. NEEDED
5694 030210 001352              BNE 2$                ;;AND THE NULL CHAR.
5695 030212 013746 001146      MOV $NULL,-(SP)    ;;DOES A NULL NEED TO BE TYPED?
5696
5697 030216 105366 000001      7$: DECB 1(SP)        ;;BR IF NO--GO POP THE NULL OFF OF STACK
5698 030222 002770              BLT 6$                ;;GO TYPE A NULL
5699 030224 004737 030262      JSR PC,$TYPEC      ;;DON'T COUNT THE NULL AS A CHARACTER
5700 030230 105337 030326      DECB $CHARCNT     ;;LOOP
5701 030234 000770              BR 7$                ;;HORIZONTAL TAB PROCESSOR
5702
5703
5704
5705 030236 112716 000040      8$: MOVB #'(SP)      ;;REPLACE TAB WITH SPACE
5706 030242 004737 030262      9$: JSR PC,$TYPEC      ;;TYPE A SPACE
5707 030246 132737 000007 030326 BITB #7,$CHARCNT   ;;BRANCH IF NOT AT
5708 030254 001372              BNE 9$                ;;TAB STOP
5709 030256 005726              TST (SP)+            ;;POP SPACE OFF STACK
5710 030260 000726              BR 2$                ;;GET NEXT CHARACTER
5711 030262 105777 150654      $TYPEC: TSTB @TPS      ;;WAIT UNTIL PRINTER IS READY
5712 030266 100375              BPL $TYPEC
5713 030270 116677 000002 150646 MOVB 2(SP),@STPB   ;;LOAD CHAR TO BE TYPED INTO DATA REG.
5714 030276 122766 000015 000002 CMPB #CR,2(SP)    ;;BRANCH IF
5715 030304 001003              BNE 1$                ;;NOT <CR>
5716 030306 105037 030326      CLR B $CHARCNT     ;;

```

```

5717 030312 000406          000012 000002 1$:    BR      $TYPEx      ;:EXIT
5718 030314 122766          000002           CMPB   #LF,2(SP)    ;:BRANCH IF
5719 030322 001402          BEQ    $TYPEx      ;:<LF>
5720 030324 105227          INCB   (PC)+      ;:INC SPACE
5721 030326 000000          $CHARCNT:WORD    0       ;:COUNT
5722 030330 000207          $TYPEx:RTS     PC

5723
5724
5725 ;*****SBTTL BINARY TO OCTAL (ASCII) AND TYPE*****
5726
5727 .SBTTL BINARY TO OCTAL (ASCII) AND TYPE
5728
5729 ;*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
5730 ;*OCTAL (ASCII) NUMBER AND TYPE IT.
5731 ;*$TYPoS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
5732 ;*CALL:
5733 ;*      MOV      NUM,-(SP)      ;:NUMBER TO BE TYPED
5734 ;*      TYPOS   ;:CALL FOR TYPEOUT
5735 ;*      .BYTE   N      ;:N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
5736 ;*      .BYTE   M      ;:M=1 OR 0
5737 ;*          ;:1=TYPE LEADING ZEROS
5738 ;*          ;:0=SUPPRESS LEADING ZEROS
5739
5740 ;*$TYPoN---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
5741 ;*$TYPoS OR $TYPoC
5742 ;*CALL:
5743 ;*      MOV      NUM,-(SP)      ;:NUMBER TO BE TYPED
5744 ;*      TYPoN   ;:CALL FOR TYPEOUT
5745
5746 ;*$TYPoC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
5747 ;*CALL:
5748 ;*      MOV      NUM,-(SP)      ;:NUMBER TO BE TYPED
5749 ;*      TYPoC   ;:CALL FOR TYPEOUT
5750
5751 030332 017646 000000 030555 $TYPoS: MOV  a(SP),-(SP)      ;:PICKUP THE MODE
5752 030336 116637 000001 030555   MOVB  1(SP),$OFILL    ;:LOAD ZERO FILL SWITCH
5753 030344 112637 030557           MOVB  (SP)+,$OMODE+1  ;:NUMBER OF DIGITS TO TYPE
5754 030350 062716 000002           ADD   #2,(SP)      ;:ADJUST RETURN ADDRESS
5755 030354 000406           STYPoN: BR   STYPoN        ;:
5756 030356 112737 000001 030555 $TYPoC: MOVB  #1,$OFILL    ;:SET THE ZERO FILL SWITCH
5757 030364 112737 000006 030557   MOVB  #6,$OMODE+1  ;:SET FOR SIX(6) DIGITS
5758 030372 112737 000005 030554 $TYPoN: MOVB  #5,$OCNT      ;:SET THE ITERATION COUNT
5759 030400 010346           MOV   R3,-(SP)      ;:SAVE R3
5760 030402 010446           MOV   R4,-(SP)      ;:SAVE R4
5761 030404 010546           MOV   R5,-(SP)      ;:SAVE RS
5762 030406 113704 030557           MOVB  $OMODE+1,R4    ;:GET THE NUMBER OF DIGITS TO TYPE
5763 030412 005404           NEG   R4
5764 030414 062704 000006           ADD   #6,R4      ;:SUBTRACT IT FOR MAX. ALLOWED
5765 030420 110437 030556           MOVB  R4,$OMODE    ;:SAVE IT FOR USE
5766 030424 113704 030555           MOVB  $OFILL,R4    ;:GET THE ZERO FILL SWITCH
5767 030430 016605 000012           MOV   12(SP),R5    ;:PICKUP THE INPUT NUMBER
5768 030434 005003           CLR   R3      ;:CLEAR THE OUTPUT WORD
5769 030436 006105           1$:    ROL   R5      ;:ROTATE MSB INTO 'C'
5770 030440 000406           BR    3$      ;:GO DO MSB
5771 030442 006105           2$:    ROL   R5      ;:FORM THIS DIGIT
5772 030444 006105           ROL   R5

```

5773	030446	006105		ROL	R5		
5774	030450	010503		MOV	R5,R3		
5775	030452	006103	030556	3\$:	ROL	R3	:;GET LSB OF THIS DIGIT
5776	030454	105337		DEC8	\$OMODE		:;TYPE THIS DIGIT?
5777	030460	100016		BPL	7\$		:;BR IF NO
5778	030462	042703	177770	BIC	#177770,R3		:;GET RID OF JUNK
5779	030466	001002		BNE	4\$		:;TEST FOR 0
5780	030470	005704		TST	R4		:;SUPPRESS THIS 0?
5781	030472	001403		BEQ	5\$		:;BR IF YES
5782	030474	005204		INC	R4		:;DON'T SUPPRESS ANYMORE 0'S
5783	030476	052703	000060	BIS	#'0,R3		:;MAKE THIS DIGIT ASCII
5784	030502	052703	000040	5\$:	BIS	#' R3	:;MAKE ASCII IF NOT ALREADY
5785	030506	110337	030552	MOV8	R3,8\$		:;SAVE FOR TYPING
5786	030512	104400	030552	TYPE	,8\$		:;GO TYPE THIS DIGIT
5787	030516	105337	030554	7\$:	DEC8	\$OCNT	:;COUNT BY 1
5788	030522	003347		BGT	2\$		:;BR IF MORE TO DO
5789	030524	002402		BLT	6\$		:;BR IF DONE
5790	030526	005204		INC	R4		:;INSURE LAST DIGIT ISN'T A BLANK
5791	030530	000744		BR	2\$		:;GO DO THE LAST DIGIT
5792	030532	012605		MOV	(SP)+,R5		:;RESTORE R5
5793	030534	012604		MOV	(SP)+,R4		:;RESTORE R4
5794	030536	012603		MOV	(SP)+,R3		:;RESTORE R3
5795	030540	016666	000002 000004	MOV	2(SP),4(SP)		:;SET THE STACK FOR RETURNING
5796	030546	012616		MOV	(SP)+,(SP)		
5797	030550	000002		RTI			:;RETURN
5798	030552	000		8\$:	.BYTE	0	:;STORAGE FOR ASCII DIGIT
5799	030553	000			.BYTE	0	:;TERMINATOR FOR TYPE ROUTINE
5800	030554	000		SOCNT:	.BYTE	0	:;OCTAL DIGIT COUNTER
5801	030555	000		SOFILL:	.BYTE	0	:;ZERO FILL SWITCH
5802	030556	000000		SOMODE:	.WORD	0	:;NUMBER OF DIGITS TO TYPE

5803  
 5804  
 5805  
 5806  
 5807  
 5808  
 5809  
 5810  
 5811  
 5812  
 5813  
 5814  
 5815  
 5816  
 5817 030560 010046  
 5818 030560 010146  
 5819 030562 010146  
 5820 030564 010246  
 5821 030566 010346  
 5822 030570 010546  
 5823 030572 012746 020200  
 5824 030576 016605 000020  
 5825 030602 100004  
 5826 030604 005405  
 5827 030606 112766 000055 000001  
 5828 030614 005000

.SBttl CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

\*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT  
 \*SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT. DEPENDING ON WHETHER THE  
 \*NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED  
 \*BEFORE THE FIRST DIGIT OF THE NUMBER. LEADING ZEROS WILL ALWAYS BE  
 \*REPLACED WITH SPACES.

\*CALL:

\* MOV NUM,-(SP) ::PUT THE BINARY NUMBER ON THE STACK  
 \* TYPDS ::GO TO THE ROUTINE

\$TYPDS:

	MOV	R0,-(SP)	::PUSH R0 ON STACK
	MOV	R1,-(SP)	::PUSH R1 ON STACK
	MOV	R2,-(SP)	::PUSH R2 ON STACK
	MOV	R3,-(SP)	::PUSH R3 ON STACK
	MOV	R5,-(SP)	::PUSH R5 ON STACK
	MOV	#20200,-(SP)	::SET BLANK SWITCH AND SIGN
	MOV	20(SP),R5	::GET THE INPUT NUMBER
	BPL	1\$	::BR IF INPUT IS POS.
	NEG	R5	::MAKE THE BINARY NUMBER POS.
	MOV8	#'-,1(SP)	::MAKE THE ASCII NUMBER NEG.
	CLR	RO	::ZERO THE CONSTANTS INDEX
1\$:			

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 107  
 CEKBCD.P11 14-MAR-80 08:53

## CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

SEQ 0129

```

5829 030616 012703 030774      MOV    #$DBLK,R3      ;:SETUP THE OUTPUT POINTER
5830 030622 112723 000040      MOVB   #'',(R3)+    ;:SET THE FIRST CHARACTER TO A BLANK
5831 030626 005002              CLR    R2            ;:CLEAR THE BCD NUMBER
5832 030630 016001 030764      MOV    $DTBL(R0),R1  ;:GET THE CONSTANT
5833 030634 160105              SUB    R1,R5      ;:FORM THIS BCD DIGIT
5834 030636 002402              BLT    4$          ;:BR IF DONE
5835 030640 005202              INC    R2          ;:INCREASE THE BCD DIGIT BY 1
5836 030642 000774              BR    3$          ;:
5837 030644 060105              4$: ADD   R1,R5      ;:ADD BACK THE CONSTANT
5838 030646 005702              TST    R2          ;:CHECK IF BCD DIGIT=0
5839 030650 001002              BNE    5$          ;:FALL THROUGH IF 0
5840 030652 105716              TSTB   (SP)        ;:STILL DOING LEADING 0'S?
5841 030654 100407              BMI    7$          ;:BR IF YES
5842 030656 106316              5$: ASLB   (SP)        ;:MSD?
5843 030660 103003              BC    6$          ;:BR IF NO
5844 030662 116663 000001 177777  MOVB   1(SP),-1(R3)  ;:YES--SET THE SIGN
5845 030670 052702 000060      BIS    #'0,R2      ;:MAKE THE BCD DIGIT ASCII
5846 030674 052702 000040      6$: BIS    #'',R2      ;:MAKE IT A SPACE IF NOT ALREADY A DIGIT
5847 030700 110223              MOVB   R2,(R3)+    ;:PUT THIS CHARACTER IN THE OUTPUT BUFFER
5848 030702 005720              TST    (R0)+      ;:JUST INCREMENTING
5849 030704 020027 000010      CMP    R0,#10      ;:CHECK THE TABLE INDEX
5850 030710 002746              BLT    2$          ;:GO DO THE NEXT DIGIT
5851 030712 003002              BGT    8$          ;:GO TO EXIT
5852 030714 010502              MOV    R5,R2      ;:GET THE LSD
5853 030716 000764              BR    6$          ;:GO CHANGE TO ASCII
5854 030720 105726              8$: TSTB   (SP)+    ;:WAS THE LSD THE FIRST NON-ZERO?
5855 030722 100003              BPL    9$          ;:BR IF NO
5856 030724 116663 177777 177776  MOVB   -1(SP),-2(R3)  ;:YES--SET THE SIGN FOR TYPING
5857 030732 105013              9$: CLRB   (R3)        ;:SET THE TERMINATOR
5858 030734 012605              MOV    (SP)+,R5      ;:POP STACK INTO R5
5859 030736 012603              MOV    (SP)+,R3      ;:POP STACK INTO R3
5860 030740 012602              MOV    (SP)+,R2      ;:POP STACK INTO R2
5861 030742 012601              MOV    (SP)+,R1      ;:POP STACK INTO R1
5862 030744 012600              MOV    (SP)+,R0      ;:POP STACK INTO R0
5863 030746 104400 030774      TYPE   $DBLK        ;:NOW TYPE THE NUMBER
5864 030752 016666 000002 000004  MOV    2(SP),4(SP)  ;:ADJUST THE STACK
5865 030760 012616              MOV    (SP)+,(SP)    ;:
5866 030762 000002              RTI    ;:RETURN TO USER
5867 030764 023420              $DTBL: 10000.    ;:
5868 030766 001750              1000.        ;:
5869 030770 000144              100.         ;:
5870 030772 000012              10.          ;:
5871 030774 000004              $DBLK: .BLKW 4    ;:
5872
5873
5874
5875
5876
5877 .SBttl TRAP DECODER
5878
5879
5880
5881
5882 031004 010046              $TRAP: MOV    R0,-(SP)  ;:SAVE R0
5883 031006 016600 000002      MOV    2(SP),R0    ;:GET TRAP ADDRESS
5884 031012 005740              TST    -(R0)       ;:BACKUP BY 2

```

```

5885 031014 111000      MOVB   (R0),R0      ::GET RIGHT BYTE OF TRAP
5886 031016 016000      MOV    $TRPAD(R0),R0  ::INDEX TO TABLE
5887 031022 000200      RTS    R0          ::GO TO ROUTINE
5888
5889
5890 .SBTTL TRAP TABLE
5891
5892 ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
5893 ;*BY THE 'TRAP' INSTRUCTION.
5894
5895 ;     ROUTINE
5896 ;-----  

5897 031024
5898 031024 030116      $TYPE   ::CALL=TYPE    TRAP+0(104400) TTY TYPEOUT ROUTINE
5899 031026 030356      $TYPOC  ::CALL=TYPOC   TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
5900 031030 030332      $TYPOS  ::CALL=TYPOS   TRAP+4(104404) TYPE OCTAL NUMBER (NO LEADING ZEROS)
5901 031032 030372      $TYPON  ::CALL=TYPON   TRAP+6(104406) TYPE OCTAL NUMBER (AS PER LAST CALL)
5902 031034 030560      $TYPDS  ::CALL=TYPDS   TRAP+10(104410) TYPE DECIMAL NUMBER (WITH SIGN)
5903 031036 030022      $SAVREG ::CALL=SAVREG  TRAP+12(104412) SAVE R0-R5 ROUTINE
5904 031040 030060      $RESREG ::CALL=RESREG  TRAP+14(104414) RESTORE R0-R5 ROUTINE
5905
5906 031042 032102      CLEAN   ::CALL=RSET   TRAP+16(104416) GO RESET ALL REGISTERS.
5907 031044 032052      ABORTT ::CALL=SKIPT   TRAP+20(104420) THIS WILL SKIP TO THE NEXT TEST
5908 031046 032520      MMDES  ::CALL=MMSKIP  TRAP+22(104422) IF SWITCH # IS ON SKIP TO THE NEXT TEST
5909 031050 032542      MSIZER ::CALL=SIZE   TRAP+24(104424) DETERMINE THE HIGHEST ADDRESS IN MEMORY
5910 031052 032172      SKBADR ::CALL=SKPBAD  TRAP+26(104426) SKIP TEST IF ERROR ADDRESS REGISTER IS I
5911 031054 032216      SKBERR  ::CALL=SKPBER  TRAP+30(104430) SKIP TEST IF ERROR REGISTER IS INOPERATI
5912 031056 032234      SKBCNR  ::CALL=SKPBCN  TRAP+32(104432) SKIP TEST IF CONTROL REGISTER IS INOPERA
5913 031060 032252      SKBMNR ::CALL=SKPBMN  TRAP+34(104434) SKIP TEST IF MAINTENANCE REGISTER IS INO
5914 031062 032270      SKBHMR ::CALL=SKPBHM  TRAP+36(104436) SKIP TEST IF HIT/MISS REGISTER IS IN OPE
5915
5916 ;*****  

5917
5918 .SBTTL POWER DOWN AND UP ROUTINES
5919
5920 ;POWER DOWN ROUTINE
5921 031064 012737 031212 000024 $PWRDN: MOV    #$ILLUP,&PWRVEC ;;SET FOR FAST UP
5922 031072 012737 000340 000026      MOV    #340,&PWRVEC+2 ;;PRI0:7
5923 031100 010046      MOV    R0,-(SP)   ;;PUSH R0 ON STACK
5924 031102 010146      MOV    R1,-(SP)   ;;PUSH R1 ON STACK
5925 031104 010246      MOV    R2,-(SP)   ;;PUSH R2 ON STACK
5926 031106 010346      MOV    R3,-(SP)   ;;PUSH R3 ON STACK
5927 031110 010446      MOV    R4,-(SP)   ;;PUSH R4 ON STACK
5928 031112 010546      MOV    R5,-(SP)   ;;PUSH R5 ON STACK
5929 031114 010637 031216      MOV    SP,$SAVR6   ;;SAVE SP
5930 031120 012737 031132 000024      MOV    #$PWRUP,&PWRVEC ;;SET UP VECTOR
5931 031126 000000      HALT
5932 031130 000776      BR    .-2       ;;HANG UP
5933
5934 ;POWER UP ROUTINE
5935 031132 013706 031216 $PWRUP: MOV    $SAVR6,SP   ;;GET SP
5936 031136 005037 031216      CLR    $SAVR6   ;;WAIT LOOP FOR THE TTY
5937 031142 005237 031216      1$:   INC    $SAVR6   ;;WAIT FOR THE INC
5938 031146 001375      BNE    1$        ;;OF WORD
5939 031150 012605      MOV    (SP)+,R5   ;;POP STACK INTO R5
5940 031152 012604      MOV    (SP)+,R4   ;;POP STACK INTO R4

```

```

5941 031154 012603      MOV     (SP)+,R3      ::POP STACK INTO R3
5942 031156 012602      MOV     (SP)+,R2      ::POP STACK INTO R2
5943 031160 012601      MOV     (SP)+,R1      ::POP STACK INTO R1
5944 031162 012600      MOV     (SP)+,R0      ::POP STACK INTO R0
5945 031164 012737 031064 000024      MOV     #$PWRDN,@#PWRVEC ::SET UP THE POWER DOWN VECTOR
5946 031172 012737 000340 000026      MOV     #340,@#PWRVEC+2 ::PRIO:7
5947 031200 104400      TYPE    POWERM      ::REPORT THE POWER FAILURE
5948 031202 033373      SPWRMG: WORD   POWERM      ::POWER FAIL MESSAGE POINTER
5949 031204 012716      MOV     (PC)+,(SP)   ::RESTART AT START
5950 031206 003014      SPWRAD: WORD   START      ::RESTART ADDRESS
5951 031210 000002      RTI
5952 031212 000000      SILLUP: HALT      ::THE POWER UP SEQUENCE WAS STARTED
5953 031214 000776      BR     .-2          ::BEFORE THE POWER DOWN WAS COMPLETE
5954 031216 000000      SSAVR6: 0       ::PUT THE SP HERE
5955
5956
5957      .SBttl ROUTINE TO SIZE MEMORY
5958
5959      :*CALL:
5960      :*      JSR      PC,$SIZE
5961      :*      RETURN
5962      :*$LSTAD WILL CONTAIN:
5963      :*      WITH KT11 OPTION      -- LAST VIRTUAL ADDRESS OF THE LAST BANK
5964      :*      WITHOUT KT11 OPTION     -- LAST ABSOLUTE ADDRESS OF AVAILABLE MEMORY
5965      :*$LSTBK WILL CONTAIN THE LAST BANK AS A SAF
5966      :*$KT11 IS THE MEMORY MANAGEMENT KEY
5967      :*BIT07 = 0 DON'T USE MEMORY MANAGEMENT
5968      :*MUST BE SETUP BEFORE THE CALL
5969      :*BIT15 = 0 DON'T HAVE MEMORY MANAGEMENT OPTION
5970      :*DETERMINED BY ROUTINE
5971      :*--NOTE--
5972      :*THIS ROUTINE SUPPORTS PDP 11/74.
5973      :*IF ACTUAL MEMORY IS LESS THAN THAT INDICATED BY THE SIZE REGISTER
5974      :*AND A REFERENCE IS MADE TO A MEMORY ADDRESS THAT IS GREATER THAN
5975      :*ACTUAL MEMORY BUT LESS THAN SIZE REGISTER ((INDICATED)), THEN A
5976      :*MEMORY REFERENCE TIMEOUT TO VECTOR 114 WILL OCCUR.
5977
5978 031220 010046      SSIZE:  MOV     R0,-(SP)   ::SAVE R0 ON THE STACK
5979 031222 010146      MOV     R1,-(SP)   ::SAVE R1 ON THE STACK
5980 031224 010246      MOV     R2,-(SP)   ::SAVE R2 ON THE STACK
5981 031226 010346      MOV     R3,-(SP)   ::SAVE R3 ON THE STACK
5982 031230 013746 000004      MOV     @#ERRVEC,-(SP) ::SAVE PRESENT ERROR VECTOR PS & PC
5983 031234 013746 000006      MOV     @#ERRVEC+2,-(SP)
5984 031240 013746 000114      MOV     #0114,-(SP) ::SAVE PRESENT PARITY VECOT PS & PC
5985 031244 013746 000116      MOV     #0116,-(SP)
5986 031250 010600      MOV     SP,R0      ::SAVE THE STACK POINTER
5987 031252 013737 177776 000006      MOV     #0PS,@#ERRVEC+2 ::SET ERRVEC PS TO PRESENT PS
5988 031260 012701 003776      MOV     #3776,R1      ::SETUP ADDRESS
5989 031264 105727      TSTB    (PC)+      ::USE MEMORY MANAGEMENT?
5990 031266 000200      WORD   200         ::SET TO USE MEMORY MANAGEMENT
5991 031270 100065      BPL    SCORE       ::BR IF NO
5992 031272 012737 031436 000004      MOV     #SKTNEX,@#ERRVEC ::SET FOR TIMEOUT
5993 031300 005737 177572      TST    #0SR0       ::KT11 ARE YOU THERE?
5994 031304 052737 100000 031266      BIS    #100000,SKT11 ::YES--SET KT11 KEY
5995 031312 005046      CLR    -(SP)      ::INITIALIZE FOR 'PAR' LOADING
5996 031314 012702 172340      MOV     #KIPAR0,R2      ::ADDRESS OF FIRST 'PAR'

```

```

5997 031320 012703 000010      MOV    #^D8,R3          ;:LOAD EIGHT 'PAR.'S' AND EIGHT 'PDR.'S'
5998 031324 012762 077406 177740 1$: MOV    #77406,-40(R2)   ;:PDR = 4K, UP, READ/WRITE
5999 031332 011622               MOV    (SP),(R2)+        ;:LOAD 'PAR'
6000 031334 062716 000200               ADD    #200,(SP)       ;:UPDATE FOR NEXT 'PAR'
6001 031340 077307               S0B    R3,1$             ;:LOOP UNTIL ALL EIGHT ARE LOADED
6002 031342 012742 177600               MOV    #177600,-(R2)   ;:SETUP KIPAR7 FOR I/O
6003 031346 005042               CLR    -(R2)            ;:SETUP KIPAR6 FOR TESTING
6004 031350 012737 031366 000004               MOV    #2$,@#ERRVEC  ;:CATCH TIMEOUT IF NO SR3
6005 031356 012737 000020 172516               MOV    #20,@#SR3        ;:ENABLE 22-BIT ADDRESSING
6006 031364 000401               BR    3$              ;:THIS PDP-11 HAS A SR3 REG.
6007 031366 022626               2$: CMP   (SP)+,(SP)+        ;:CLEAN OFF THE STACK--NO SR3.
6008 031370 005237 177572               3$: INC   @#SR0           ;:TURN ON MEMORY MANAGEMENT
6009 031374 012737 031426 000004               MOV    #SKTOUT,@#ERRVEC  ;:SET FOR TIME OUT
6010 031402 012737 031550 000114               MOV    #SMTMOUT,@#114     ;:SET FOR MEM REF TIMEOUT
6011 031410 005737 143776               4$: TST   @#143776        ;:TRAP ON NON-EX-MEM
6012 031414 062712 000040               ADD   #40,(R2)         ;:MAKE A 1K STEP
6013 031420 023712 172356               CMP   @#KIPAR7,(R2)    ;:LAST ONE?
6014 031424 101371               BHI   4$              ;:NO--TRY IT
6015 031426 011202               SKTOUT: MOV   (R2),R2        ;:GET LAST BANK+1
6016 031430 005037 177572               CLR   @#SR0           ;:TURN OFF MEMORY MANAGEMENT
6017 031434 000421               BR    SSIZEX          ;:
6018 031436 042737 100000 031266  SKTNEX: BIC   #100000,SKT11    ;:KT11 NON-EXISTENT
6019 031444 012737 031474 000004  SCORE: MOV   #SCROUT,@#ERRVEC  ;:SET FOR TIMEOUT
6020 031452 005002               CLR    R2              ;:SET UP BANK
6021 031454 062701 004000               1$: ADD   #4000,R1        ;:INCREMENT BY 1K
6022 031460 062702 000040               ADD   #40,R2          ;:1K STEP
6023 031464 005711               TST   (R1)            ;:TRAP ON TIME OUT
6024 031466 022701 177776               CMP   #177776,R1      ;:LAST ONE
6025 031472 001370               BNE   1$              ;:NO--TRY AGAIN
6026 031474 162701 004000  SCROUT: SUB   #4000,R1        ;:
6027 031500 162702 000040  SSIZEX: SUB   #40,R2          ;:DROP BACK
6028 031504 010006               MOV   R0,SP           ;:RESTORE THE STACK
6029 031506 012637 000116               MOV   (SP)+,@#116      ;:RESTOR PARITY VECTOR
6030 031512 012637 000114               MOV   (SP)+,@#114      ;:
6031 031516 012637 000006               MOV   (SP)+,@#ERRVEC+2  ;:RESTORE ERROR VECTOR
6032 031522 012637 000004               MOV   (SP)+,@#ERRVEC  ;:
6033 031526 010137 031602               MOV   R1,$LSTAD        ;:LAST ADDRESS
6034 031532 010237 031604               MOV   R2,$LSTBK        ;:LAST BANK
6035 031536 012603               MOV   (SP)+,R3          ;:RESTORE R3
6036 031540 012602               MOV   (SP)+,R2          ;:RESTORE R2
6037 031542 012601               MOV   (SP)+,R1          ;:RESTORE R1
6038 031544 012600               MOV   (SP)+,R0          ;:RESTORE R0
6039 031546 000207               RTS   PC              ;:
6040 031550 032737 000001  SMTMOUT: BIT   #BIT0,@#MEMERR  ;:MAKE SURE TRAP TO 114 IS DUE
6041 031556 001005               BNE   1$              ;:TO MEMORY REFERENCE TIMEOUT
6042               IF NOT, IS IT AN ABORT?
6043 031560 032737 100000 177744               BIT   #BIT15,@#MEMERR  ;:CPU ABORT?
6044 031566 001001               BNE   1$              ;:IF YES, EXIT OUT
6045 031570 000002               RTI   RTI             ;:IF NOT, CONTINUE
6046 031572 012737 177777 177744 1$: MOV   #-1,@#MEMERR  ;:CLEAR THE MEM ERROR REG
6047 031600 000712               BR    SKTOUT          ;:
6048 031602 000000               SLSTAD: .WORD 0        ;:CONTAINS THE LAST ADDRESS
6049 031604 000000               SLSTBK: .WORD 0        ;:CONTAINS THE LAST BANK
6050
6051
6052
;
```

6053  
 6054 .SBTTL DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE  
 6055  
 6056 :\*THIS ROUTINE WILL CONVERT A 32-BIT UNSIGNED BINARY NUMBER TO AN  
 6057 :\*UNSIGNED OCTAL ASCIZ NUMBER.  
 6058 :\*CALL  
 6059 :\* MOV #PNTR,-(SP) ;:POINTER TO LOW WORD OF BINARY NUMBER  
 6060 :\* JSR PC,2#\$DB20 ;:CALL THE ROUTINE  
 6061 :\* RETURN ;:THE ADDRESS OF THE FIRST ASCIZ CHAR. IS ON THE STACK  
 6062  
 6063  
 6064 031606 104412  
 6065 031610 016601 000002  
 6066 031614 012705 031725  
 6067 031620 012704 000014  
 6068 031624 012703 177770  
 6069 031630 012100  
 6070 031632 012101  
 6071 031634 005002  
 6072 031636 110245  
 6073 031640 010002  
 6074 031642 005304  
 6075 031644 003007  
 6076 031646 001405  
 6077 031650 005205  
 6078 031652 010566 000002  
 6079 031656 104414  
 6080 031660 000207  
 6081 031662 006203  
 6082 031664 006001  
 6083 031666 006000  
 6084 031670 006001  
 6085 031672 006000  
 6086 031674 006001  
 6087 031676 006000  
 6088 031700 040302  
 6089 031702 062702 000060  
 6090 031706 000753  
 6091 031710 000016  
 6092  
 6093 :THIS ROUTINE IS CALLED BY UNEXPECTED TRAPS TO VECTOR ERRVEC.  
 6094 :THE ERROR IS REPORTED AND CONTROL IS TRANSFERRED BACK TO THE TEST  
 6095 :FOLLOWING THE ONE THAT WAS INTERRUPTED WHEN THE ERROR OCCURRED!  
 6096 031726 011637 001226  
 6097 031732 012737 031750 001230  
 6098 031740 013737 177766 001232  
 6099 031746 022626  
 6100 031750 104150  
 6101 031752 104420  
 6102  
 6103 :THIS ROUTINE HANDLE UNEXPECTED TRAPS TO #CACHVEC.  
 6104 031754 012737 032044 000114 SPUR: MOV #10\$,2#CACHVEC  
 6105 031762 013700 177744 MOV 2#MEMERR,RO  
 6106 031766 032700 000014 BIT #14,RO ;SEE IF IT WAS A MAIN MEMORY PARITY ERROR.  
 6107 031772 001403 BEQ 9\$  
 6108 031774 013700 177740 MOV 2#LOADRS,RO ;IF IT WAS THEN THE BAD PARITY IS

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 112  
 CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0134

```

6109 032000 005710      TST      (R0)      ;CACHED AND MUST BE PURGED!..
6110 032002 012737 031754 000114 9$: MOV #SPUR, @CACHVEC
6111 032010 013737 177744 001234 MOV @MEMERR, $TMP4 ;TRAP HERE IF AN UNEXPECTED
6112 032016 013737 177740 001226 MOV @LOADRS, $TMP1 ;ERROR, PARITY, OCCURS.
6113 032024 013737 177742 001230 MOV @HIADRS, $TMP2
6114 032032 011637 001232 MOV (SP), $TMP3
6115 032036 022626      CMP (SP)+, (SP)+
6116 032040 104014      1$: ERROR 14
6117 032042 104420      SKIPT    ;?????
6118 032044 022626      10$: CMP (SP)+, (SP)+
6119 032046 000137 032002   JMP 9$      ;?????

6120
6121 :THIS ROUTINE IS CALLED BY THE TRAP CATCHER CALL SKIPT.
6122 :IT TELLS THE USER THAT THE CURRENT TEST HAS BEEN
6123 :ABORTED AND THAT CONTROL IS BEING PASSED TO THE NEXT TEST.
6124 032052 011637 001226 ABORTT: MOV (SP), $TMP1
6125 032056 112737 000015 001114      MOVB #15, $ITEMB
6126 032064 022626      CMP (SP)+, (SP)+
6127 032066 004737 032616 JSR PC, ERTYPE
6128 032072 104416      RSET
6129 032074 000177 000000 JMP @SKAD      ;GO TO @SKAD, WHICH SHOULD
6130 :BE SET TO THE
6131 032100 000000      SKAD: .WORD 0      ;ADDRESS OF THE NEXT TEST.
6132
6133
6134 :THIS ROUTINE IS CALLED BY THE TRAP CATCHER CALL RSET. IT CLEARS ALL
6135 :THE IMPORTANE REGISTERS AND RESETS THE STACK.
6136 032102      CLEAN:
6137
6138 032102 012737 031754 000114      MOV #SPUR, @CACHVEC
6139 032110 012737 031726 000004      MOV #CPSPUR, @ERRVEC
6140 032116 011637 032170      MOV (SP), BACKAD
6141 032122 012706 001100      MOV #STACK, SP
6142 032126 005037 177750      CLR @MAINT      ;CLEAR ALL CONTROL AND ERROR
6143 032132 005037 177572      CLR @MMR0
6144 032136 005037 172516      CLR @MMR3
6145 032142 005037 177746      CLR @CONTRL
6146 032146 012737 177777 177744      MOV #-1, @MEMERR
6147 032154 005037 177766      CLR @CPUERR
6148 032160 005037 177776      CLR @PSW
6149 032164 000177 000000      JMP @BACKAD
6150 032170 000000      BACKAD: .WORD 0      ;COME HERE TO TEST THE REGISTER FLAGS AND USE THEM TO DETERMINE WHETHER
6151 :OR NOT TO SKIP A TEST WHICH RELIES ON THE FUNCTIONALLITY OF THAT REGISTER
6152 :TO BE PROPERLY RUN.
6153 :THESE ROUTINES ARE CALLED BY THE TRAP CATCHER CALLS:
6154 :SKPBAD      SKIPT IF BAD ERROR ADDRESS REGISTER
6155 :SKPBER      SKIPT IF BAD ERROR REGISTER
6156 :SKPBCN      SKIPT IF BAD CONTROL REGISTER
6157 :SKPBMR     SKIPT IF BAD MAINTENANCE REGISTER
6158 :SKPBHM      SKIPT IF BAD HIT/MISS REGISTER
6159
6160
6161
6162
6163
6164 032172 005737 032310      SKBADR: TST      LOAFLG

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 113  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

F 11

SEQ 0135

6165	032176	001004		BNE	1\$		
6166	032200	005737	032312	TST	HIAFLG		
6167	032204	001001		BNE	1\$		
6168	032206	000002		RTI			
6169	032210	104400		1\$: TYPE			
6170	032212	034355		.WORD	ADRNG		
6171	032214	000433		BR	SKRNG		
6172							
6173	032216	005737	032314	SKBERR:	TST	MMRFLG	
6174	032222	001001		BNE	1\$		
6175	032224	000002		RTI			
6176	032226	104400		1\$: TYPE			
6177	032230	034465		.WORD	ERRNG		
6178	032232	000424		BR	SKRNG		
6179							
6180	032234	005737	032316	SKBCNR:	TST	CONFLG	
6181	032240	001001		BNE	1\$		
6182	032242	000002		RTI			
6183	032244	104400		1\$: TYPE			
6184	032246	034565		.WORD	CNRNG		
6185	032250	000415		BR	SKRNG		
6186							
6187	032252	005737	032320	SKBMNR:	TST	MANFLG	
6188	032256	001001		BNE	1\$		
6189	032260	000002		RTI			
6190	032262	104400		1\$: TYPE			
6191	032264	034667		.WORD	MNRNG		
6192	032266	000406		BR	SKRNG		
6193							
6194	032270	005737	032322	SKBHMR:	TST	HIMFLG	
6195	032274	001001		BNE	1\$		
6196	032276	000002		RTI			
6197	032300	104400		1\$: TYPE			
6198	032302	034775		.WORD	HMRNG		
6199							
6200	032304	022626		SKRNG:	CMP	(SP)+,(SP)+	:RESET THE STACK AND GO TO THE
6201	032306	104420			SKIPT		:NEXT TEST!!!!!!
6202							
6203	032310	000000		LOAFLG:	.WORD	0	:THESE ARE FLAGS USED TO DESIGNATE
6204	032312	000000		HIAFLG:	.WORD	0	:EITHER A GOOD OR A BAD REGISTER.
6205	032314	000000		MMRFLG:	.WORD	0	:GOOD WILL BE DESIGNATED BY A
6206	032316	000000		CONFLG:	.WORD	0	:0 BAD BY A NOT ZERO!!
6207	032320	000000		MANFLG:	.WORD	0	
6208	032322	000000		HIMFLG:	.WORD	0	
6209	032324	000000		LOAFL2:	.WORD	0	
6210	032326	000000		HIAFL2:	.WORD	0	
6211	032330	000000		MMRFL2:	.WORD	0	
6212	032332	000000		CONFL2:	.WORD	0	
6213	032334	000000		MANFL2:	.WORD	0	
6214	032336	000000		HIMFL2:	.WORD	0	
6215							
6216							
6217							
6218							
6219							
6220							

\* JSR PC,PARCNT

;THIS ROUTINE IS CALLED TO DETERMINE THE PARITY OF  
;A DATA PATTERN. THE PATTERN WHICH IS TAKEN BY THIS  
;ROUTINE AS ITS ARGUMENT SHOULD BE PUT IN R0. THEN  
;TRANSFER CONTROL HERE BY EXECUTING:

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 114  
CEKB.CD.P11 14-MAR-80 08:53

G 11

DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0136

6221 :WHEN THIS ROUTINE RETURNS THE NUMBER OF ON,(1), BITS  
6222 :IN R0 IS LEFT IN R2. THIS WOULD BE A NUMBER BETWEEN  
6223 :0 AND 16.  
6224 032340 012701 000001 PARCNT: MOV #1,R1  
6225 032344 005002 CLR R2  
6226 032346 030100 1\$: BIT R1,R0  
6227 032350 0014C1 BEQ 2\$  
6228 032352 005202 INC R2  
6229 032354 006301 2\$: ASL R1  
6230 032356 103373 BCC 1\$  
6231 032360 000207 RTS PC  
6232  
6233 :THIS ROUTINE IS CALLED TO RESTORE THE TOP 1500 (DEC) WORDS IN THE  
6234 :FIRST 28K OF MEMORY. THIS SHOULD EFFECTIVELY RESTORE ANY MONITOR  
6235 :OR LOADER THAT WAS PRESENT BEFORE THIS PROGRAM BEGAN EXECUTION.  
6236 :CONTROL IS PASSED TO THIS ROUTINE BY AN INTERRUPT FROM THE TTY KEYBOARD  
6237 :WHEN ANY CHARACTER IS TYPED ON THE KEYBOARD. IF THE CHARACTER  
6238 :TURNS OUT TO BE A ^C (CONTROL-C) THEN MEMORY IS RESTORED. IF THE  
6239 :CHARACTER IS NOT ^C THEN A RETURN IS MADE TO THE TEST FOLLOWING  
6240 :THE ONE WHOSE EXECUTION WAS INTERRUPTED BY THE KEYBOARD INTERRUPT.  
6241 032362 005037 177750 RESMON: CLR @MAINT  
6242 032366 017700 146546 MOV @STKB,R0  
6243 032372 104416 RSET  
6244 032374 005003 CLR R3  
6245 032376 042700 000200 BIC #BIT7,R0 :GET THE CHARACTER, INITIALIZE THE REGISTERS  
6246 032402 022700 000003 CMP #3,R0 :AND SEE IF THE CHARACTER WAS ^C.  
6247 032406 001032 BNE NOCNC :BRANCH AND GO TO NEXT TEST IF NOT.  
6248 032410 104400 TYPE :ECHOE THE CONTROL-C AS '^C'  
6249 032412 033330 WORD CONCMIS  
6250 032414 012704 002734 CHAINQ: MOV #^D1500,R4 ;AND RESTORE THE MONITOR.  
6251 032420 012701 052700 MOV #BOTOM+4,R1  
6252 032424 012702 160000 MOV #160000,R2  
6253 032430 012142 1\$: MOV (R1)+,-(R2)  
6254 032432 077402 SOB R4,1\$  
6255 032434 012737 177777 032516 MOV #-1,MONF  
6256 032442 020327 125252 CMP R3,#125252 :RESET THE MONITOR RESTORED FLAG.  
6257 :SEE IF THE MONITOR IS BEING RESTORED  
6258 032446 001001 STOP :BY THE .SEOP ROUTINE.  
6259 032450 000207 RTS :IF NOT GO HALT, OTHERWISE RETURN TO .SEOP  
6260 032452 104400 TYPE :TYPE THE MONITOR RESTORED MESSAGE.  
6261 032454 033334 WORD MMESRS  
6262 032456 013737 032514 000060 MOV MONTTY,@TKVEC  
6263 032464 000000 HALT :AND HALT!!  
6264 032466 012737 032362 000060 NOCNC: MOV #RESMON,@TKVEC  
6265 032474 005077 146440 CLR @STKB  
6266 032500 152777 000100 146430 BISB #BIT6,@STS  
6267 032506 104416 RSET  
6268 032510 000177 177364 JMP @SKAD :RETURN.  
6269 032514 000000 MONTTY: WORD 0 :TEMPORARY STORAGE FOR THE INITIAL  
6270 :CONTENTS OF THE TTY KEYBOARD INTERRUPT VECTOR.  
6271 032516 177777 MONF: WORD 177777 :FLAG. IF NOT -1 THE MONITOR IS SAVED!!  
6272  
6273  
6274 :THIS ROUTINE IS CALLED BY THE TRAP CALL MMSKIP. IT LOOKS  
6275 :AT THE SWITCH REGISTER AND DETERMINES WHETHER OR NOT  
6276 :SWITCH #7 IS ON. IF SO THE CURRENT TEST IS SKIPPED

6277 ;AND THE NEXT TEST IS ENTERED. A SSKAD MUST BE ISSUED  
 6278 ;BEFORE THE MMSKIP.  
 6279 ;THE PURPOSE OF SWITCH #7 IS TO CAUSE THE DELETION OF THE  
 6280 ;EXECUTION OF ANY TEST WHICH RELIES ON MEMORY MANAGEMENT  
 6281 ;FOR ITS OPERATION.  
 6282  
 6283 032520 032737 000200 177570 MMDES: BIT #SW7,0#SWR  
 6284 032526 001001 BNE 1\$ ;IS THE SWITCH ON?  
 6285 032530 000002 RTI ;NO, SO RETURN.  
 6286 032532 022626 1\$: CMP (SP)+,(SP)+  
 6287 032534 104416 RSET  
 6288 032536 000177 177336 JMP @SKAD ;YES, GO TO THE NEXT TEST.  
 6289 ;THIS ROUTINE IS CALLED TO DETERMINE THE HIGHEST POSSIBLE  
 6290 ;ADDRESS IN MEMORY. IT IS CALLED THUS, BY TRAP CALL SIZE:  
 6291 ;SIZE  
 6292 ;LOORDA: .WORD 0  
 6293 ;HIORDA: .WORD 0  
 6294 ;NXTINST:  
 6295 ;THE LOW ORDER 16-BITS OF THE ADDRESS ARE LEFT IN THE  
 6296 ;WORD DIRECTLY FOLLOWING THE CALL. THE HIGH ORDER 6-BITS  
 6297 ;ARE LEFT IN THE NEXT WORD AND CONTROL IS RETURNED  
 6298 ;TO THE THIRD WORD FOLLOWING THE CALL.  
 6299 032542 010046 MSIZER: MOV R0,-(SP) ;SAVE THE CONTENTS OF R0 AND R1  
 6300 032544 010146 MOV R1,-(SP) ;GET THE ADDRESS OF  
 6301 032546 016600 000004 MOV 4(SP),R0 ;THE CALL OF THE STACK.  
 6302 032552 013710 177760 MOV @SIZELO,(R0)  
 6303 032556 005060 000002 CLR 2(R0)  
 6304 032562 012701 000006 MOV #6,R1 ;ROTATE THE 16-BIT 'BLOCK'  
 6305 ;NUMBER 6-BITS TO THE  
 6306 032566 006310 1\$: ASL (R0) ;LEFT AND TURN ON LOW ORDER  
 6307 032570 006160 000002 ROL 2(R0) ;BITS 1-5 LEAVING BIT-0  
 6308 032574 077104 SOB R1,1\$ ;OFF SO AS TO CREATE  
 6309 032576 052710 000076 BIS #76,(R0) ;THE 22-BIT PHYSICAL ADDRESS OF  
 6310 ;THE HIGHEST WORD IN  
 6311 ;MEMORY.  
 6312 032602 022020 CMP (R0)+,(R0)+ ;DETERMINE THE RETURN ADDRESS  
 6313 ;  
 6314 032604 010066 000004 PA / R0,4(SP) ;AND LEAVE ON THE STACK FOR  
 6315 ;AN RTI.  
 6316 032610 012601 MOV (SP)+,R1 ;RESTORE R1 AND R0.  
 6317 032612 012600 MOV (SP)+,R0  
 6318 032614 000002 RTI ;RETURN  
 6319 ;THIS ROUTINE IS USED TO TYPE AN ERROR MESSAGE  
 6320 ;WHICH IS IN THE DATA TABLE. IT IS CALLED BY  
 6321 ;THE SERROR ROUTINE OR BY FIRST SETTING THE \$ITEMB  
 6322 ;BYTE EQUAL TO THE ERROR TABLE ITEM NUMBER THAT IS  
 6323 ;TO BE PRINTED OUT AND THEN EXECUTING A JSR PC.ERTYPE  
 6324 032616 104400 ERTYPE: TYPE  
 6325 032620 001305 .WORD \$CRLF ;SAVE R0  
 6326 ;  
 6327 032622 010046 MOV R0,-(SP) ;SAVE R0  
 6328 032624 005000 CLR R0  
 6329 ;  
 6330 032626 113700 001114 MOV B \$ITEMB,R0 ;GET THE ITEM NUMBER  
 6331 032632 001005 BNE 1\$ ;ZERO?  
 6332 032634 013746 001116 MOV \$ERRPC,-(SP) ;YES, TYPE JUST THE PC

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 116  
 CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

I 11  
 SEQ 0138

6333	032640	104402		TYPLOC		;OF THE ERROR CALL.
6334	032642	000137	033160	JMP	ERT5	
6335						
6336	032646	005300		1\$: DEC	R0	;MAKE R0 AN INDEX FOR THE
6337	032650	072027	000003	ASH	#3,R0	;ERROR TABLE
6338	032654	062700	001314	ADD	#\$ERRTB,R0	
6339	032660	012037	032670	MOV	(R0)+,2\$	;TYPE EM, ERROR MESSAGE.
6340	032664	001404		BEQ	3\$	
6341	032666	104400		TYPE		
6342	032670	000000		.WORD	0	
6343	032672	104400		TYPE		
6344	032674	001305		.WORD	\$CRLF	
6345	032676	012037	032706	MOV	(R0)+,4\$	;TYPE DH, DATA HEADER
6346	032702	001404		BEQ	5\$	
6347	032704	104400		TYPE		
6348	032706	000000		.WORD	0	
6349	032710	104400		TYPE		
6350	032712	001305		.WORD	\$CRLF	
6351	032714	010146		MOV	R1,-(SP)	;SAVE R1
6352	032716	012001		MOV	(R0)+,R1	;GET DT, DATA TABLE ADDRESS
6353	032720	001002		BNE	6\$	
6354	032722	000137	033156	JMP	ERT4	;JMP IF NO ERROR TABLE.
6355	032726	012000		MOV	(R0)+,R0	;GET DF, DATA FORMAT ADDRESS
6356	032730	105710		TSTB	(R0)	;DATA FORMAT ENTRY EQUALS
6357	032732	001003		BNE	7\$	;ZERO?
6358	032734	013146		MOV	@(R1)+,-(SP)	;YES, SO TYPE A 16-BIT
6359	032736	104402		TYPLOC		OCTAL NUMBER
6360	032740	000500		BR	ERT2	
6361	032742	122710	000001	CMPB	#1,(R0)	;FORMAT EQUALS 1?
6362	032746	001003		BNE	8\$	
6363	032750	013146		MOV	@(R1)+,-(SP)	;YES, TYPE A DECIMAL NUMBER
6364	032752	104410		TYPDS		
6365	032754	000472		BR	ERT2	
6366						
6367	032756	122710	000002	8\$: CMPB	#2,(R0)	;FORMAT 2?
6368	032762	001012		BNE	9\$	
6369	032764	012146		MOV	(R1)+,-(SP)	;YES, TYPE A 22-BIT NUMBR
6370	032766	004737	031606	JSR	PC,\$DB20	;CALL \$DB20 TO CONVERT THE
6371	032772	062716	000003	ADD	#3,(SP)	;BINARY TO ASCII
6372	032776	012637	033004	MOV	(SP)+,29\$	;TYPE THE STRING
6373	033002	104400		TYPE		
6374	033004	000000		.WORD	0	
6375	033006	000455		BR	ERT2	
6376						
6377	033010	122710	000004	9\$: CMPB	#4,(R0)	;FORMAT 4?
6378	033014	001004		BNE	10\$	
6379	033016	013146		MOV	@(R1)+,-(SP)	;YES, TYPE A 16-BIT
6380	033020	104404		TYPOS		OCTAL NUMBER SUPPRESSING
6381	033022	016		.BYTE	16	;LEADING ZEROES
6382	033023	000		.BYTE	0	
6383	033024	000446		BR	ERT2	
6384	033026	122710	000003	CMPB	#3,(R0)	;FORMAT 3?
6385	033032	001007		BNE	11\$	
6386	033034	013146		MOV	@(R1)+,-(SP)	;YES CONVERT 16-BIT
6387	033036	012737	177777	MOV	#-1,TVÁDFL	VIRTUAL ADDRESS TO 32-BIT
6388	033044	004737	033172	JSR	PC,TYPVAD	PHYSICAL ADDRESS AND TYPE

```

6389 033050 000434          BR      ERT2      ;RELOCATE ONLY IF SEG. IS ON.
6390 033052 122710 000005    11$:  CMPB   #5,(R0)  ;FORMAT 5?
6391 033056 001005          BNE    12$      ;PRINT ASCIZ STRING
6392 033060 012137 033066    MOV    (R1)+,20$ 
6393 033064 104400          TYPE   .WORD   0
6394 033066 000000          BR     ERT3
6395 033070 000426          20$:  .WORD   0
6396
6397 033072 122710 000006    12$:  CMPB   #6,(R0)  ;FORMAT 6
6398 033076 001005          BNE    13$      ;PRINT ASCIZ STRING
6399 033100 005037 033164    CLR    TVADFL
6400 033104 004737 033172    JSR    PC,TYPVAD
6401 033110 000414          BR     ERT2
6402
6403 033112 122710 000007    13$:  CMPB   #7,(R0)  ;FORMAT 7?
6404 033116 001010          BNE    14$      ;PRINT ASCIZ STRING
6405 033120 012146          MOV    (R1)+,-(SP)
6406 033122 004737 031606    JSR    PC,$DB20
6407 033126 012637 033134    MOV    (SP)+,45$ 
6408 033132 104400          TYPE   .WORD   0
6409 033134 000000          BR     ERT2
6410 033136 000401          45$:  .WORD   0
6411
6412 033140 000000          14$:  HALT   ??????
6413
6414 033142 104400          ERT2:  TYPE   .WORD   $TAB   ;PRINT A TAB AFTER TYPING AN
6415 033144 033440          .WORD
6416
6417 033146 005200          ERT3:  INC    R0      ;ERROR TABLE ENTRY OF ALL MODES
6418 033150 005711          TST    (R1)   ;EXCEPT ASCIZ
6419 033152 001401          BEQ    ERT4   ;POINT TO THE NEXT FORMAT BYTE
6420 033154 000665          BR     ERT1   ;IS THERE ANOTHER ENTRY?
6421
6422 033156 012601          ERT4:  MOV    (SP)+,R1  ;YES, PROCESS IT
6423 033160 012600          ERT5:  MOV    (SP)+,R0  ;OTHERWISE:
6424 033162 000207          RTS    PC      ;RESTORE R1
6425
6426 033164 000000          TVADFL: .WORD   0   ;RESTORE R0
6427
6428
6429
6430
6431
6432 033166 000000          TVADLO: .WORD   0   ;AND RETURN
6433 033170 000000          TVADHI: .WORD   0   ;FLAG USED TO TELL TYVAD
6434
6435
6436
6437
6438
6439
6440 033172 104412          TVADLO: .WORD   0   ;WHETHER TO CONDITIONALLY
6441 033174 016601 000002    TVADHI: .WORD   0   ;OR UNCONDITIONALLY RELOCATE
6442 033200 010137 033166    CLR    TVADHI  ;WHEN TYPING AN ADDRESS,
6443 033204 005037 033170    TST    TVADFL ;;-1 OR 0 RESPECTIVELY
6444 033210 005737 033164

```

:ROUTINE WHICH CONVERTS A 16-BIT ADDRESS TO A 22-BIT ADDRESS. IF TVADFL IS -1, THEN CONVERT TO THE 22-BIT REAL ADDRESS DEPENDENT ON SEG BEING ON OR OFF FOR RELOCATION. IF TVADFL IS ZERO THEN UNCONDITIONAL USE THE KERNEL PAR WHICH IS APPROPRIATE TO DO RELOCATION.

TYPVAD: SAVREG

MOV 2(SP),R1 :GET THE VIRTUAL ADDRESS

MOV R1,TVADLO

CLR TVADHI

TST TVADFL :CONDITIONALLY RELOCATE?

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 118  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

K 11  
SEQ 0140

6445 033214 001404 BEQ 1\$  
6446 033216 032737 000001 177572 BIT #1,0#MMRO ;YES, SEE IF MEMORY  
6447 033224 001424 BEQ 2\$ ;MANAGEMENT IS ON  
6448 033226 005000 1\$: CLR R0 ;RELOCATE  
6449 033230 073027 000003 ASHC #3,R0 ;LEFT SHIFT R0 AND R1  
6450 033234 006300 ASL R0 ;THREE PLACES. R0 ONE  
6451 ;MORE SO THAT IT CONTAINS  
6452 ;2 X THE UPPER 3-BITS OF  
6453 033236 000241 CLC ;THE VIRTUAL ADDRESS  
6454 033240 006001 ROR R1 ;RESTORE R1 TO THE OFFSET  
6455 033242 006001 ROR R1 ;OF THE VIRTUAL ADDRESS  
6456 033244 006001 ROR R1 ;TO THE PAR  
6457 033246 062700 172340 ADD #KIPARO,R0 ;DETERMINE THE CORRECT PAR'S  
6458 ;ADDRESS  
6459 033252 011003 MOV (R0),R3 ;GET ITS CONTENTS  
6460 033254 005002 CLR R2  
6461 033256 073227 000006 ASHC #6,R2 ;MAKE THE BLOCK COUNT  
6462 ;A 22-BIT ADDRESS.  
6463 033262 060103 ADD R1,R3 ;ADD THE OFFSET TO THE  
6464 033264 005502 ADC R2 ;BASE ADDRESS  
6465  
6466 033266 010237 033170 MOV R2,TVADHI  
6467 033272 010337 033166 MOV R3,TVADLO  
6468 033276 012746 033166 2\$: MOV #TVADLO,-(SP) ;CALL \$DB20 TO CONVERT THE  
6469 033302 004737 031606 JSR PC,\$DB20 ;22-BIT  
6470 033306 062716 000003 ADD #3,(SP) ;TYPE ONLY 8 DIGITS.  
6471 033312 012637 033320 MOV (SP)+,3\$  
6472 033316 104400 TYPE  
6473 033320 000000 .WORD 0  
6474 033322 104414 RESREG  
6475 033324 012616 MOV (SP)+,(SP) ;RESTORE THE REGISTERS  
6476 ;LEAVE ONLY THE RETURN  
6477 033326 000207 RTS PC ;ADDRESS ON THE STACK.  
6478 ;RETURN  
6479 ;SPECIAL MESSAGES:  
6480  
6481 033330 041536 000200 CONCMS: .ASCIZ '"C'<CRLF>  
6482  
6483 033334 047515 044516 047524 MMESRs: .ASCIZ 'MONITOR (OR LOADER) RESTORED!'<CRLF>  
6484 033342 020122 047450 020122  
6485 033350 047514 042101 051105  
6486 033356 020051 042522 052123  
6487 033364 051117 042105 100041  
6488 033372 000 047520 042527 POWERM: .ASCIZ <CRLF>'POWER FAILURE, PROGRAM RESTARTING'<CRLF><CRLF>  
6489  
6490 033373 200 047520 042527  
6491 033400 020122 040506 046111  
6492 033406 051125 026105 050040  
6493 033414 047522 051107 046501  
6494 033422 051040 051505 040524  
6495 033430 052122 047111 100107  
6496 033436 000200  
6497  
6498 033440 000011 \$TAB: .ASCIZ <TAB>  
6499  
6500 033442 042600 050130 041505 MTAS: .ASCII <CRLF>'EXPECTED DATA:'<CRLF>

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 119  
 CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0141

```

6501 033450 042524 020104 040504
6502 033456 040524 100072
6503 033462 051107 052517 020120 .ASCIZ 'GROUP 0.GROUP 1.MEM EV.'<TAB>'MEM ODD.'<CRLF>
6504 033470 027060 051107 052517
6505 033476 020120 027061 042515
6506 033504 020115 053105 004456
6507 033512 042515 020115 042117
6508 033520 027104 000200
6509
6510 033524 042200 052101 020101 MTA11: .ASCII <CRLF>'DATA WRITTEN.'<TAB>'TEST ADDR.'<TAB>'ERROR REG.'<CRLF>
6511 033532 051127 052111 042524
6512 033540 027116 052011 051505
6513 033546 020124 042101 051104
6514 033554 004456 051105 047522
6515 033562 020122 042522 027107
6516 033570 200
6517
6518 033571 040 047111 000040 MTA17: .ASCIZ ' IN '
6519
6520 033576 054105 042520 052103 MTB17: .ASCIZ 'EXPECTED DATA:'<CRLF>
6521 033604 042105 042040 052101
6522 033612 035101 000200
6523
6524 033616 054502 042524 004456 MTC17: .ASCIZ 'BYTE.'<TAB>
6525 033624 000
6526
6527 033625 127 051117 027104 MTA20: .ASCIZ 'WORD.'<TAB>
6528 033632 000011
6529
6530 033634 054105 042520 052103 MTA21: .ASCII 'EXPECTED DATA:'<CRLF>
6531 033642 042105 042040 052101
6532 033650 035101 200
6533 033653 110 052111 020123 .ASCIZ 'HITS IN GROUP 0.'<TAB>'/'<TAB>'HITS IN GROUP 1. '<CRLF>
6534 033660 047111 043440 047522
6535 033666 050125 030040 004456
6536 033674 004457 044510 051524
6537 033702 044440 020116 051107
6538 033710 052517 020120 027061
6539 033716 100040 000
6540
6541 033571 MTB21=MTA17
6542
6543 033721 200 042524 052123 MTA43: .ASCII <CRLF>'TEST ADDRESS.'<TAB>'ERROR ADRS REG.'<TAB>
6544 033726 040440 042104 042522
6545 033734 051523 004456 051105
6546 033742 047522 020122 042101
6547 033750 051522 051040 043505
6548 033756 004456
6549 033760 051105 047522 020122 .ASCIZ 'ERROR REG.'<CRLF>
6550 033766 042522 027107 000200
6551
6552 033774 053600 047522 042524 MTA45: .ASCIZ <CRLF>'WROTE. 377'<TAB>'IN BYTE. '
6553 034002 020056 033463 004467
6554 034010 047111 041040 052131
6555 034016 027105 000040
6556

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 120  
 CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0142

```

6557 034022 051200 040505 020104 MTB45: .ASCIZ <CRLF>'READ DATA. '
6558 034030 040504 040524 020056
6559 034036 000
6560
6561 034037 011 047111 053440 MTC45: .ASCIZ <TAB>'IN WORD. '
6562 034044 051117 027104 000040
6563
6564 034052 053600 047522 042524 MTA50: .ASCIZ <CRLF>'WROTE. 000'<TAB>'IN BYTE. '
6565 034060 020056 030060 004460
6566 034066 047111 041040 052131
6567 034074 027105 000040
6568
6569 034100 042600 052116 051105 PDMSG1: .ASCII <CRLF>'ENTERING CACHE ADDRESS MEMORY POWER UP '
6570 034106 047111 020107 040503
6571 034114 044103 020105 042101
6572 034122 051104 051505 020123
6573 034130 042515 047515 054522
6574 034136 050040 053517 051105
6575 034144 052440 020120
6576 034150 047111 040526 044514 .ASCII 'INVALIDATOR TEST.'<CRLF>
6577 034156 040504 047524 020122
6578 034164 042524 052123 100056
6579 034172 046120 040505 042523 .ASCII 'PLEASE GO THROUGH A POWER DOWN, POWER UP '
6580 034200 043440 020117 044124
6581 034206 047522 043525 020110
6582 034214 020101 047520 042527
6583 034222 020122 047504 047127
6584 034230 020054 047520 042527
6585 034236 020122 050125 040
6586 034243 123 050505 042525 .ASCII 'SEQUENCE.'<CRLF>
6587 034250 041516 027105 000200
6588
6589 034256 041600 041501 042510 PDMSG2: .ASCII <CRLF>'CACHE ADDRESS MEMORY POWER UP INVALIDATOR'
6590 034264 040440 042104 042522
6591 034272 051523 046440 046505
6592 034300 051117 020131 047520
6593 034306 042527 020122 050125
6594 034314 044440 053116 046101
6595 034322 042111 052101 051117
6596 034330 052040 051505 020124 .ASCII ' TEST DID NOT FAIL.'<CRLF>
6597 034336 044504 020104 047516
6598 034344 020124 040506 046111
6599 034352 100056 000
6600
6601 034355 105 051122 051117 ADRNG: .ASCII 'ERROR ADDRESS REGISTER NEEDED FOR TEST.'<CRLF>'BUT IT HAS BEEN '
6602 034362 040440 042104 042522
6603 034370 051523 051040 043505
6604 034376 051511 042524 020122
6605 034404 042516 042105 042105
6606 034412 043040 051117 052040
6607 034420 051505 026124 041200
6608 034426 052125 044440 020124
6609 034434 040510 020123 042502
6610 034442 047105 040
6611 034445 106 040514 043507 .ASCII 'FLAGGED AS BAD!'
6612 034452 042105 040440 020123

```

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 121  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

N 11

SEQ 0143

6613 034460 040502 020504 000  
6614  
6615 034465 105 051122 051117 ERRNG: .ASCII 'ERROR REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
6616 034472 051040 043505 051511  
6617 034500 042524 020122 042516  
6618 034506 042105 042105 043040  
6619 034514 051117 052040 051505  
6620 034522 026124 041200 052125  
6621 034530 044440 020124 040510  
6622 034536 020123 042502 047105  
6623 034544 040  
6624 034545 106 040514 043507 .ASCIZ 'FLAGGED AS BAD!'  
6625 034552 042105 040440 020123  
6626 034560 040502 020504 000  
6627  
6628 034565 103 047117 051124 CNRNG: .ASCII 'CONTROL REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
6629 034572 046117 051040 043505  
6630 034600 051511 042524 020122  
6631 034606 042516 042105 042105  
6632 034614 043040 051117 052040  
6633 034622 051505 026124 041200  
6634 034630 052123 044440 020124  
6635 034636 040510 020123 042502  
6636 034644 047105 040  
6637 034647 106 040514 043507 .ASCIZ 'FLAGGED AS BAD!'  
6638 034654 042105 040440 020123  
6639 034662 040502 020504 000  
6640 034667 115 044501 052116 MNRNG: .ASCII 'MAINTENANCE REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
6641 034674 047105 047101 042503  
6642 034702 051040 043505 051511  
6643 034710 042524 020122 042516  
6644 034716 042105 042105 043040  
6645 034724 051117 052040 051505  
6646 034732 026124 041200 052125  
6647 034740 044440 020124 040510  
6648 034746 020123 042502 047105  
6649 034754 040  
6650 034755 106 040514 043507 .ASCIZ 'FLAGGED AS BAD!'  
6651 034762 042105 040440 020123  
6652 034770 040502 020504 000  
6653  
6654 034775 110 052111 046457 HMRNG: .ASCII 'HIT/MISS REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
6655 035002 051511 020123 042522  
6656 035010 044507 052123 051105  
6657 035016 047040 042505 042504  
6658 035024 020104 047506 020122  
6659 035032 042524 052123 100054  
6660 035040 052502 020124 052111  
6661 035046 044040 051501 041040  
6662 035054 042505 020116  
6663 035060 046106 043501 042507 .ASCIZ 'FLAGGED AS BAD!'  
6664 035066 020104 051501 041040  
6665 035074 042101 000041  
6666  
6667 035100 040600 042104 042522 MTA77: .ASCIZ <CRLF>'ADDRESS: '  
6668 035106 051523 020072 000040

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 122  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

B 12  
SEQ 0144

6669  
6670 035114 051440 047510 046125 MTB77: .ASCIZ ' SHOULD HAVE BEEN A HIT IN GROUP '  
6671 035122 020104 040510 042526  
6672 035130 041040 042505 020116  
6673 035136 020101 044510 020124  
6674 035144 047111 043440 047522  
6675 035152 050125 000040  
6676  
6677 035156 043101 042524 020122 MTC77: .ASCIZ 'AFTER REFERENCING'<CRLF>'ADDRESS: '  
6678 035164 042522 042506 042522  
6679 035172 041516 047111 100107  
6680 035200 042101 051104 051505  
6681 035206 035123 020040 000  
6682  
6683 035213 040 044127 046111 MTD77: .ASCIZ ' WHILE FORCING SELECTION OF GROUP '  
6684 035220 020105 047506 041522  
6685 035226 047111 020107 042523  
6686 035234 042514 052103 047511  
6687 035242 020116 043117 043440  
6688 035250 047522 050125 000040  
6689  
6690 035256 040600 051122 051117 MTA101: .ASCII <CRLF>'ERROR ADRS REG.'<TAB>'ERROR REG.'<TAB>  
6691 035264 040440 051104 020123  
6692 035272 042522 027107 042411  
6693 035300 051122 051117 051040  
6694 035306 043505 004456  
6695 035312 054105 042520 052103 .ASCIZ 'EXPECTED ERR.'<TAB>'PATTERN PUT IN MAINT REG.'<CRLF>  
6696 035320 042105 042440 051122  
6697 035326 004456 040520 052124  
6698 035334 051105 020116 052520  
6699 035342 020124 047111 046440  
6700 035350 044501 052116 051040  
6701 035356 043505 100056 000  
6702  
6703 035363 200 043101 042524 MTA120: .ASCIZ <CRLF>'AFTER 2ND CYCLE READ '  
6704 035370 020122 047062 020104  
6705 035376 054503 046103 020105  
6706 035404 042522 042101 020040  
6707 035412 000  
6708  
6709 035413 200 043101 042524 MTB120: .ASCIZ <CRLF>'AFTER 4TH CYCLE READ '  
6710 035420 020122 052064 020110  
6711 035426 054503 046103 020105  
6712 035434 042522 042101 020040  
6713 035442 000  
6714  
6715 035443 200 043101 042524 MTC120: .ASCIZ <CRLF>'AFTER 6TH CYCLE READ '  
6716 035450 020122 052066 020110  
6717 035456 054503 046103 020105  
6718 035464 042522 042101 020040  
6719 035472 000  
6720 035473 200 043101 042524 MTC120: .ASCIZ <CRLF>'AFTER 8TH CYCLE READ '  
6721 035500 020122 052070 020110  
6722 035506 054503 046103 020105  
6723 035514 042522 042101 020040  
6724 035522 000

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 123  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

C 12  
SEQ 0145

6725  
6726 035523 200 043101 042524 MTE120: .ASCIIZ <CRLF>'AFTER 10TH CYCLE READ '  
6727 035530 020122 03061 044124  
6728 035536 041440 041531 042514  
6729 035544 051040 040505 020104  
6730 035552 000  
6731  
6732 035553 200 043101 042524 MTF120: .ASCIIZ <CRLF>'AFTER 12TH CYCLE READ '  
6733 035560 020122 031061 044124  
6734 035566 041440 041531 042514  
6735 035574 051040 040505 020104  
6736 035602 000  
6737  
6738 035603 106 047522 020115 MTG120: .ASCIIZ 'FROM THE HIT/MISS REG. EXPECTED '  
6739 035610 044124 020105 044510  
6740 035616 027524 044515 051523  
6741 035624 051040 043505 020056  
6742 035632 054105 042520 052103  
6743 035640 042105 000040  
6744  
6745 035644 052200 042510 050040 MTA124: .ASCII <CRLF>'THE PATTERN BEING USED IN THE MAINTENANCE '  
6746 035652 052101 042524 047122  
6747 035660 041040 044505 043516  
6748 035666 052440 042523 020104  
6749 035674 047111 052040 042510  
6750 035702 046440 044501 052116  
6751 035710 047105 047101 042503  
6752 035716 040  
6753 035717 122 043505 051511 .ASCIIZ 'REGISTER WAS: '  
6754 035724 042524 020122 040527  
6755 035732 035123 000040  
6756  
6757 035736 051200 043105 051105 MTA126: .ASCIIZ <CRLF>'REFERENCED ADDRESS:'<TAB>  
6758 035744 047105 042503 020104  
6759 035752 042101 051104 051505  
6760 035760 035123 000011  
6761  
6762 035764 040600 051122 051117 MTB126: .ASCIIZ <CRLF>'ERROR ADDRESS REGISTER:'<TAB>  
6763 035772 040440 042104 042522  
6764 036000 051523 051040 043505  
6765 036006 051511 042524 035122  
6766 036014 000011  
6767  
6768 036016 050200 052101 042524 MTA131: .ASCIIZ <CRLF>'PATTERN BEING USED IN THE MAINTENANCE REGISTER:'<TAB>  
6769 036024 047122 041040 044505  
6770 036032 043516 052440 042523  
6771 036040 020104 047111 052040  
6772 036046 042510 046440 044501  
6773 036054 052116 047105 047101  
6774 036062 042503 051040 043505  
6775 036070 051511 042524 035122  
6776 036076 000011  
6777  
6778 036100 042600 050130 041505 MTB131: .ASCIIZ <CRLF>'EXPECTED ERROR REGISTER:'<TAB>  
6779 036106 042524 020104 051105  
6780 036114 047522 020122 042522

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 124  
CEKBDCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

D 12  
SEQ 0146

6781 036122 044507 052123 051105  
6782 036130 004472 000  
6783  
6784 036133 200 047507 020124 MTC131: .ASCIIZ <CRLF>'GOT ERROR REGISTER:'<TAB>  
6785 036140 051105 047522 020122  
6786 036146 042522 044507 052123  
6787 036154 051105 004472 000  
6788  
6789 036161 200 051105 047522 MTA134: .ASCIIZ <CRLF>'ERROR ADR REG.'<TAB>'ERROR REG.'<CRLF>  
6790 036166 020122 042101 020122  
6791 036174 042522 027107 042411  
6792 036202 051122 051117 051040  
6793 036210 043505 100056 000  
6794  
6795 036215 200 054105 042520 MTA135: .ASCIIZ <CRLF>'EXPECTED ERROR REG.: '  
6796 036222 052103 042105 042440  
6797 036230 051122 051117 051040  
6798 036236 043505 035056 020040  
6799 036244 000  
6800  
6801 036245 107 052117 042440 MTB135: .ASCIIZ 'GOT ERROR REG.: '  
6802 036252 051122 051117 051040  
6803 036260 043505 035056 020040  
6804 036266 000  
6805  
6806 036267 200 054105 042520 MTC135: .ASCIIZ <CRLF>'EXPECTED ERROR ADR REG.: '  
6807 036274 052103 042105 042440  
6808 036302 051122 051117 040440  
6809 036310 051104 051040 043505  
6810 036316 035056 020040 000  
6811  
6812 036323 107 052117 042440 MTD135: .ASCIIZ 'GOT ERROR ADR REG.: '  
6813 036330 051122 051117 040440  
6814 036336 051104 051040 043505  
6815 036344 035056 020040 000  
6816 036351 200 050103 020125 MSG1: .ASCIIZ<CRLF> "CPU UNDER TEST FOUND TO BE A "  
6817 036356 047125 042504 020122  
6818 036364 042524 052123 043040  
6819 036372 052517 042116 052040  
6820 036400 020117 042502 040440  
6821 036406 000040  
6822 036410 041113 030461 042455 MSG2: .ASCIIZ 'XB11-EM'<CRLF>  
6823 036416 100115 000  
6824 036421 113 030502 026461 MSG3: .ASCIIZ 'XB11-B/C'<CRLF>  
6825 036426 027502 100103 000  
6826 036433 113 030502 026461 MSG4: .ASCIIZ 'XB11-CM'<CRLF>  
6827 036440 046503 020040 020040  
6828 036446 020040 020040 020040  
6829 036454 020040 020040 020040  
6830 036462 000200  
6831 036464 041113 030461 042455 MSG5: .ASCIIZ 'XB11-E'<CRLF>  
6832 036472 000200  
6833  
6834 ;THESE ARE THE ERROR MESSAGES:  
6835  
6836 036474 020101 042522 042506 EM1: .ASCIIZ 'A REFERENCE WHICH SHOULD HAVE BEEN A HIT WAS A MISS.'

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 125  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

E 12  
SEQ 0147

6837 036502 042522 041516 020105  
6838 036510 044127 041511 020110  
6839 036516 044123 052517 042114  
6840 036524 044040 053101 020105  
6841 036532 042502 047105 040440  
6842 036540 044040 052111 053440  
6843 036546 051501 040440 046440  
6844 036554 051511 027123 000  
6845  
6846  
6847 036561 200 047125 054105 EM14: .ASCIIZ <CRLF>'UNEXPECTED PARITY ERROR TRAP.'  
6848 036566 042520 052103 042105  
6849 036574 050040 051101 052111  
6850 036602 020131 051105 047522  
6851 036610 020122 051124 050101  
6852 036616 000056  
6853  
6854 036620 025052 052052 051505 EM15: .ASCIIZ '\*\*\*TEST ABORTED! GOING TO NEXT TEST.\*\*\*'  
6855 036626 020124 041101 051117  
6856 036634 042524 020504 043440  
6857 036642 044517 043516 052040  
6858 036650 020117 042516 052130  
6859 036656 052040 051505 027124  
6860 036664 025052 000052  
6861 036670 040503 044103 020105 EM55: .ASCII 'CACHE REGISTER RESPONSE TEST FAILED.'<CRLF>  
6862 036676 042522 044507 052123  
6863 036704 051105 051040 051505  
6864 036712 047520 051516 020105  
6865 036720 042524 052123 043040  
6866 036726 044501 042514 027104  
6867 036734 200  
6868 036735 101 051040 043105 .ASCII 'A REFERENCE TO THE LOW ORDER ERROR ADDRESS REGISTER '  
6869 036742 051105 047105 042503  
6870 036750 052040 020117 044124  
6871 036756 020105 047514 020127  
6872 036764 051117 042504 020122  
6873 036772 051105 047522 020122  
6874 037000 042101 051104 051505  
6875 037006 020123 042522 044507  
6876 037014 052123 051105 040  
6877 037021 124 046511 042105 .ASCIIZ 'TIMED OUT.'  
6878 037026 047440 052125 000056  
6879  
6880 037034 040503 044103 020105 EM56: .ASCII 'CACHE REGISTER RESPONSE TEST FAILED.'<CRLF>  
6881 037042 042522 044507 052123  
6882 037050 051105 051040 051505  
6883 037056 047520 051516 020105  
6884 037064 042524 052123 043040  
6885 037072 044501 042514 027104  
6886 037100 200  
6887 037101 101 051040 043105 .ASCII 'A REFERENCE TO THE HIGH ORDER ERROR ADDRESS REGISTER '  
6888 037106 051105 047105 042503  
6889 037114 052040 020117 044124  
6890 037122 020105 044510 044107  
6891 037130 047440 042122 051105  
6892 037136 042440 051122 051117

6893 037144 040440 042104 042522  
6894 037152 051523 051040 043505  
6895 037160 051511 042524 020122  
6896 037166 044524 042515 020104 .ASCIZ 'TIMED OUT.'  
6897 037174 052517 027124 000  
6898  
6899 037201 103 041501 042510 EM57: .ASCII 'CACHE REGISTER RESPONSE TEST FAILED.'<CRLF>  
6900 037206 051040 043505 051511  
6901 037214 042524 020122 042522  
6902 037222 050123 047117 042523  
6903 037230 052040 051505 020124  
6904 037236 040506 046111 042105  
6905 037244 100056  
6906 037266 020101 042522 042506 .ASCIZ 'A REFERENCE TO THE ERROR REGISTER TIMED OUT.'  
6907 037254 042522 041516 020105  
6908 037262 047524 052040 042510  
6909 037270 042440 051122 051117  
6910 037276 051040 043505 051511  
6911 037304 042524 020122 044524  
6912 037312 042515 020104 052517  
6913 037320 027124 000  
6914  
6915 037323 103 041501 042510 EM60: .ASCII 'CACHE REGISTER RESPONSE TEST FAILED.'<CRLF>  
6916 037330 051040 043505 051511  
6917 037336 042524 020122 042522  
6918 037344 050123 047117 042523  
6919 037352 052040 051505 020124  
6920 037360 040506 046111 042105  
6921 037366 100056  
6922 037370 020101 042522 042506 .ASCIZ 'A REFERENCE TO THE CONTROL REGISTER TIMED OUT.'  
6923 037376 042522 041516 020105  
6924 037404 047524 052040 042510  
6925 037412 041440 047117 051124  
6926 037420 046117 051040 043505  
6927 037426 051511 042524 020122  
6928 037434 044524 042515 020104  
6929 037442 052517 027124 000  
6930  
6931 037447 103 041501 042510 EM61: .ASCII 'CACHE REGISTER RESPONSE TEST FAILED.'<CRLF>  
6932 037454 051040 043505 051511  
6933 037462 042524 020122 042522  
6934 037470 050123 047117 042523  
6935 037476 052040 051505 020124  
6936 037504 040506 046111 042105  
6937 037512 100056  
6938 037514 020101 042522 042506 .ASCIZ 'A REFERENCE TO THE MAINTENANCE REGISTER TIMED OUT.'  
6939 037522 042522 041516 020105  
6940 037530 047524 052040 042510  
6941 037536 046440 044501 052116  
6942 037544 047105 047101 042503  
6943 037552 051040 043505 051511  
6944 037560 042524 020122 044524  
6945 037566 042515 020104 052517  
6946 037574 027124 000  
6947  
6948 037577 103 041501 042510 EM62: .ASCII 'CACHE REGISTER RESPONSE TEST FAILED.'<CRLF>

CEKBC-D 11/70 CACHE #1 MACY11 30A(\*052) 14-MAR-80 12:33 PAGE 127  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

G 12  
SEQ 0149

6949 037604 051040 043505 051511  
6950 037612 042524 020122 042522  
6951 037620 050123 047117 042523  
6952 037626 052040 051505 020124  
6953 037634 040506 046111 042105  
6954 037642 100056  
6955 037644 020101 042522 042506 .ASCIZ 'A REFERENCE TO THE HIT/MISS REGISTER TIMED OUT.'<CRLF>  
6956 037652 042522 041516 020105  
6957 037660 047524 052040 042510  
6958 037666 044040 052111 046457  
6959 037674 051511 020123 042522  
6960 037702 044507 052123 051105  
6961 037710 052040 046511 042105  
6962 037716 047440 052125 100056  
6963 037724 000  
6964  
6965 037725 103 041501 042510 EM63: .ASCII 'CACHE REGISTER DATA PATHS, READ ZEROES, TEST FAILED.'  
6966 037732 051040 043505 051511  
6967 037740 042524 020122 040504  
6968 037746 040524 050040 052101  
6969 037754 051510 020054 042522  
6970 037762 042101 055040 051105  
6971 037770 042517 026123 052040  
6972 037776 051505 020124 040506  
6973 040004 046111 042105 056 .ASCII <CRLF>'WROTE ZEROES BUT READ BACK NON-ZERO DATA '  
6974 040011 200 051127 052117  
6975 040016 020105 042532 047522  
6976 040024 051505 041040 052125  
6977 040032 051040 040505 020104  
6978 040040 040502 045503 047040  
6979 040046 047117 055055 051105  
6980 040054 020117 040504 040524  
6981 040062 040 .ASCII 'FROM BOTH'<CRLF>'THE CONTROL AND MAINTENANCE REGISTERS.'  
6982 040063 106 047522 020115  
6983 040070 047502 044124 052200  
6984 040076 042510 041440 047117  
6985 040104 051124 046117 040440  
6986 040112 042116 046440 044501  
6987 040120 052116 047105 047101  
6988 040126 042503 051040 043505  
6989 040134 051511 042524 051522  
6990 040142 000056  
6991  
6992 040144 040503 044103 020105 EM64: .ASCII 'CACHE REGISTER DATA PATH, READ ZEROES, TEST FAILED.'  
6993 040152 042522 044507 052123  
6994 040160 051105 042040 052101  
6995 040166 020101 040520 044124  
6996 040174 020054 042522 042101  
6997 040202 055040 051105 042517  
6998 040210 026123 052040 051505  
6999 040216 020124 040506 046111  
7000 040224 042105 056 .ASCII <CRLF>'WROTE ZEROES BUT READ BACK NON-ZERO DATA FROM '  
7001 040227 200 051127 052117  
7002 040234 020105 042532 047522  
7003 040242 051505 041040 052125  
7004 040250 051040 040505 020104

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 128  
 CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0150

7005	040256	040502	045503	047040	
7006	040264	047117	055055	051105	
7007	040272	020117	040504	040524	
7008	040300	043040	047522	020115	.ASCIZ <CRLF>'THE CACHE CONTROL REGISTER.'
7009	040306	052200	042510	041440	
7010	040314	041501	042510	041440	
7011	040322	047117	051124	046117	
7012	040330	051040	043505	051511	
7013	040336	042524	027122	000	
7014					
7015	040343	103	041501	042510	EM65: .ASCII 'CACHE REGISTER DATA PATHS, READ ONES, REST FAILED.'<CRLF>
7016	040350	051040	043505	051511	
7017	040356	042524	020122	040504	
7018	040364	040524	050040	052101	
7019	040372	051510	020054	042522	
7020	040400	042101	047440	042516	
7021	040406	026123	051040	051505	
7022	040414	020124	040506	046111	
7023	040422	042105	100056		
7024	040426	040506	046111	042105	.ASCII 'FAILED TO READ CORRECT DATA FROM THE ADDRESS REGISTER'
7025	040434	052040	020117	042522	
7026	040442	042101	041440	051117	
7027	040450	042522	052103	042040	
7028	040456	052101	020101	051106	
7029	040464	046517	052040	042510	
7030	040472	040440	042104	042522	
7031	040500	051523	051040	043505	
7032	040506	051511	042524	122	
7033	040513	040	047111	052040	.ASCII ' IN THE CLEAR STATE.'<CRLF>'THE LOW ORDER ADDRESS '
7034	040520	042510	041440	042514	
7035	040526	051101	051440	040524	
7036	040534	042524	100056	044124	
7037	040542	020105	047514	020127	
7038	040550	051117	042504	020122	
7039	040556	042101	051104	051505	
7040	040564	020123			
7041	040566	044123	052517	042114	.ASCII 'SHOULD HAVE BEEN SET TO: 177740'<CRLF>
7042	040574	044040	053101	020105	
7043	040602	042502	047105	051440	
7044	040610	052105	052040	035117	
7045	040616	030440	033467	032067	
7046	040624	100060			
7047	040626	044124	020105	044510	.ASCII 'THE HIGH ORDER ADDRESS REGISTER SHOULD HAVE BEEN '
7048	040634	044107	047440	042122	
7049	040642	051105	040440	042104	
7050	040650	042522	051523	051040	
7051	040656	043505	051511	042524	
7052	040664	020122	044123	052517	
7053	040672	042114	044040	053101	
7054	040700	020105	042502	047105	
7055	040706	040			
7056	040707	123	052105	052040	.ASCIZ 'SET TO: 000003'
7057	040714	035117	030040	030060	
7058	040722	030060	000063		
7059					
7060	040726	040503	044103	020105	EM66: .ASCIZ 'CACHE CONTROL REGISTER COUNT PATTERN TEST FAILED.'

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 129  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

I 12  
SEQ 0151

7061 040734 047503 052116 047522  
7062 040742 020114 042522 044507  
7063 040750 052123 051105 041440  
7064 040756 052517 052116 050040  
7065 040764 052101 042524 047122  
7066 040772 052040 051505 020124  
7067 041000 040506 046111 042105  
7068 041006 000056  
7069  
7070 041010 040503 044103 020105 EM67: .ASCII 'CACHE HIT/MISS AND CONTROL REGISTER TEST FAILED.'  
7071 041016 044510 027524 044515  
7072 041024 051523 040440 042116  
7073 041032 041440 047117 051124  
7074 041040 046117 051040 043505  
7075 041046 051511 042524 020122  
7076 041054 042524 052123 043040  
7077 041062 044501 042514 027104  
7078 041070 053600 052111 020110 .ASCII <CRLF>'WITH THE CONTROL REGISTER CLEAR, THE HIT/MISS '  
7079 041076 044124 020105 047503  
7080 041104 052116 047522 020114  
7081 041112 042522 044507 052123  
7082 041120 051105 041440 042514  
7083 041126 051101 020054 044124  
7084 041134 020105 044510 027524  
7085 041142 044515 051523 040 .ASCIIZ 'REGISTER SHOULD'<CRLF>'HAVE SHOWN SIX HITS (000077).'  
7086 041147 122 043505 051511  
7087 041154 042524 020122 044123  
7088 041162 052517 042114 044200  
7089 041170 053101 020105 044123  
7090 041176 053517 020116 044523  
7091 041204 020130 044510 051524  
7092 041212 024040 030060 030060  
7093 041220 033467 027051 000  
7094  
7095 041225 103 041501 042510 EM70: .ASCII 'CACHE HIT/MISS AND CONTROL REGISTER TEST FAILED.'  
7096 041232 044040 052111 046457  
7097 041240 051511 020123 047101  
7098 041246 020104 047503 052116  
7099 041254 047522 020114 042522  
7100 041262 044507 052123 051105  
7101 041270 052040 051505 020124  
7102 041276 040506 046111 042105  
7103 041304 056  
7104 041305 200 044127 046111 .ASCII <CRLF>'WHILE FORCING SELECTION OF GROUP 1 AND FORCING '  
7105 041312 020105 047506 041522  
7106 041320 047111 020107 042523  
7107 041326 042514 052103 047511  
7108 041334 020116 043117 043440  
7109 041342 047522 050125 030440  
7110 041350 040440 042116 043040  
7111 041356 051117 044503 043516  
7112 041364 040 .ASCII 'MISSES TO GROUP 0.'<CRLF>'THE HIT/MISS REGISTER '  
7113 041365 115 051511 042523  
7114 041372 020123 047524 043440  
7115 041400 047522 050125 030040  
7116 041406 100054 044124 020105

CEKBC-D 11/70 CACHE #1 MAC(Y11 30A(1052) 14-MAR-80 12:33 PAGE 130  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

J 12  
SEQ 0152

7117 041414 044510 027524 044515  
7118 041422 051523 051040 043505  
7119 041430 051511 042524 020122  
7120 041436 044123 052517 042114 .ASCIZ 'SHOULD HAVE SHOWN SIX HITS (000077).'  
7121 041444 044040 053101 020105  
7122 041452 044123 053517 020116  
7123 041460 044523 020130 044510  
7124 041466 051524 024040 030060  
7125 041474 030060 033467 027051  
7126 041502 000  
7127  
7128 041503 103 041501 042510 EM71: .ASCII 'CACHE HIT/MISS AND CONTROL REGISTER TEST FAILED.'  
7129 041510 044040 052111 046457  
7130 041516 051511 020123 047101  
7131 041524 020104 047503 052116  
7132 041532 047522 020114 042522  
7133 041540 044507 052123 051105  
7134 041546 052040 051505 020124  
7135 041554 040506 046111 042105  
7136 041562 056  
7137 041563 200 044127 046111 .ASCII <CRLF>'WHILE FORCING SELECTION OF GROUP 0 AND FORCING '  
7138 041570 020105 047506 041522  
7139 041576 047111 020107 042523  
7140 041604 042514 052103 047511  
7141 041612 020116 043117 043440  
7142 041620 047522 050125 030040  
7143 041626 040440 042116 043040  
7144 041634 051117 044503 043516  
7145 041642 040  
7146 041643 115 051511 042523 .ASCII 'MISSES TO GROUP 1,<CRLF>'THE HIT/MISS REGISTER '  
7147 041650 020123 047524 043440  
7148 041656 047522 050125 030440  
7149 041664 100054 044124 020105  
7150 041672 044510 027524 044515  
7151 041700 051523 051040 043505  
7152 041706 051511 042524 020122  
7153 041714 044123 052517 042114 .ASCIZ 'SHOULD HAVE SHOWN SIX HITS (000077).'  
7154 041722 044040 053101 020105  
7155 041730 044123 053517 020116  
7156 041736 044523 020130 044510  
7157 041744 051524 024040 030060  
7158 041752 030060 033467 027051  
7159 041760 000  
7160  
7161 041761 103 041501 042510 EM72: .ASCII 'CACHE HIT/MISS AND CONTROL REGISTER TEST FAILED.'  
7162 041766 044040 052111 046457  
7163 041774 051511 020123 047101  
7164 042002 020104 047503 052116  
7165 042010 047522 020114 042522  
7166 042016 044507 052123 051105  
7167 042024 052040 051505 020124  
7168 042032 040506 046111 042105  
7169 042040 056  
7170 042041 127 044510 042514 .ASCII 'WHILE FORCING MISSES TO BOTH GROUPS, THE HIT/MISS '  
7171 042046 043040 051117 044503  
7172 042054 043516 046440 051511

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 131  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

K 12

SEQ 0153

7173 042062 042523 020123 047524  
7174 042070 041040 052117 020110  
7175 042076 051107 052517 051520  
7176 042104 020054 044124 020105  
7177 042112 044510 027524 044515  
7178 042120 051523 040 .ASCIIZ 'REGISTER'<CRLF>'SHOULD HAVE SHOWN SIX MISSES (000000).'  
7179 042123 122 043505 051511  
7180 042130 042524 100122 044123  
7181 042136 052517 042114 044040  
7182 042144 053101 020105 044123  
7183 042152 053517 020116 044523  
7184 042160 020130 044515 051523  
7185 042166 051505 024040 030060  
7186 042174 030060 030060 027051  
7187 042202 000  
7188  
7189 042203 103 041501 042510 EM73: .ASCII 'CACHE HIT/MISS AND CONTROL REGISTER TEST FAILED.'  
7190 042210 044040 052111 046457  
7191 042216 051511 020123 047101  
7192 042224 020104 047503 052116  
7193 042232 047522 020114 042522  
7194 042240 044507 052123 051105  
7195 042246 052040 051505 020124  
7196 042254 040506 046111 042105  
7197 042262 056 .ASCIIZ '<CRLF>'WHILE FORCING MISSES TO BOTH GROUPS AND FORCING '  
7198 042263 200 044127 046111  
7199 042270 020105 047506 041522  
7200 042276 047111 020107 044515  
7201 042304 051523 051505 052040  
7202 042312 020117 047502 044124  
7203 042320 043440 047522 050125  
7204 042326 020123 047101 020104  
7205 042334 047506 041522 047111  
7206 042342 020107 .ASCIIZ 'SELECTION OF GROUP 1.<CRLF>'THE HIT/MISS REGISTER '  
7207 042344 042523 042514 052103  
7208 042352 047511 020116 043117  
7209 042360 043440 047522 050125  
7210 042366 030440 100054 044124  
7211 042374 020105 046510 027524  
7212 042402 044515 051523 051040  
7213 042410 043505 051511 042524  
7214 042416 020122 .ASCIIZ 'SHOULD HAVE SHOWN SIX MISSES (000000).'  
7215 042420 044123 052517 042114  
7216 042426 044040 053101 020105  
7217 042434 044123 053517 020116  
7218 042442 044523 020130 044515  
7219 042450 051523 051505 024040  
7220 042456 030060 030060 030060  
7221 042464 027051 000  
7222  
7223 042467 103 041501 042510 EM74: .ASCII 'CACHE HIT/MISS AND CONTROL REGISTER TEST FAILED.'  
7224 042474 044040 052111 046457  
7225 042502 051511 020123 047101  
7226 042510 020104 047503 052116  
7227 042516 047522 020114 042522  
7228 042524 044507 052123 051105

7229 042532 052040 051505 020124  
7230 042540 040506 046111 042105  
7231 042546 056  
7232 042547 200 044127 046111 .ASCII <CRLF>'WHILE FORCING MISSES TO BOTH GROUPS AND FORCING '  
7233 042554 020105 047506 041522  
7234 042562 047111 020107 044515  
7235 042570 051523 051505 052040  
7236 042576 020117 047502 044124  
7237 042604 043440 047522 050125  
7238 042612 020123 047101 020104  
7239 042620 047506 041522 047111  
7240 042626 020107  
7241 042630 042523 042514 052103 .ASCII 'SELECTION OF GROUP 0,'<CRLF>'THE HIT/MISS REGISTER '  
7242 042636 047511 020116 043117  
7243 042644 043440 047522 050125  
7244 042652 030040 100054 044124  
7245 042660 020105 044510 027524  
7246 042666 044515 051523 051040  
7247 042674 043505 051511 042524  
7248 042702 020122  
7249 042704 064123 052517 042114 .ASCIZ 'SHOULD HAVE SHOWN SIX MISSES (000000).'  
7250 042712 044040 053101 020105  
7251 042720 044123 053517 020116  
7252 042726 044523 020130 044515  
7253 042734 051523 051505 024040  
7254 042742 030060 030060 030060  
7255 042750 027051 000  
7256  
7257 042753 103 047117 051124 EM75: .ASCII 'CONTROL REGISTER TEST FAILED.'<CRLF>'FAILED TO GET '  
7258 042760 046117 051040 043505  
7259 042766 051511 042524 020122  
7260 042774 042524 052123 043040  
7261 043002 044501 042514 027104  
7262 043010 043200 044501 042514  
7263 043016 020104 047524 043440  
7264 043024 052105 040  
7265 043027 101 044040 052111 .ASCIZ 'A HIT ON A REFERENCE WHICH SHOULD HAVE BEEN A HIT.'  
7266 043034 047440 020116 020101  
7267 043042 042522 042506 042522  
7268 043050 041516 020105 044127  
7269 043056 041511 020110 044123  
7270 043064 052517 042114 044040  
7271 043072 053101 020105 042502  
7272 043100 047105 040440 044040  
7273 043106 052111 000056  
7274  
7275 042753 EM76=EM75  
7276  
7277 043112 047503 052116 047522 EM77: .ASCII 'CONTROL REGISTER TEST FAILED.'<CRLF>'THE WRONG '  
7278 043120 020114 042522 044507  
7279 043126 052123 051105 052040  
7280 043134 051505 020124 040506  
7281 043142 046111 042105 100056  
7282 043150 044124 020105 051127  
7283 043156 047117 020107  
7284 043162 051107 052517 020120 .ASCIZ 'GROUP WAS WRITTEN WHILE FORCING SELECTION OF A GROUP.'

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 133  
 CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0155

7285	043170	040527	020123	051127	
7286	043176	052111	042524	020116	
7287	043204	044127	046111	020105	
7288	043212	047506	041522	047111	
7289	043220	020107	042523	042514	
7290	043226	052103	047511	020116	
7291	043234	043117	040440	043440	
7292	043242	047522	050125	000056	
7293					
7294	043250	047503	052116	047522	EM117: .ASCII 'CONTROL REGISTER TEST FAILED.'<CRLF>
7295	043256	020114	042522	044507	
7296	043264	052123	051105	052040	
7297	043272	051505	020124	040506	
7298	043300	046111	042105	100056	
7299	043306	047507	020124	020101	.ASCIZ 'GOT A HIT IN THE GROUP TO WHICH MISSES ARE BEING FORCED.'
7300	043314	044510	020124	047111	
7301	043322	052040	042510	043440	
7302	043330	047522	050125	052040	
7303	043336	020117	044127	041511	
7304	043344	020110	044515	051523	
7305	043352	051505	040440	042522	
7306	043360	041040	044505	043516	
7307	043366	043040	051117	042503	
7308	043374	027104	000		
7309					
7310	043377	110	052111	046457	EM120: .ASCII 'HIT/MISS REGISTER PATTERNS TEST FAILED.'
7311	043404	051511	020123	042522	
7312	043412	044507	052123	051105	
7313	043420	050040	052101	042524	
7314	043426	047122	020123	042524	
7315	043434	052123	043040	044501	
7316	043442	042514	027104		
7317	043446	051200	040505	020104	.ASCII <CRLF>'READ WRONG DATA FROM THE HIT/MISS REGISTER'<CRLF>
7318	043454	051127	047117	020107	
7319	043462	040504	040524	043040	
7320	043470	047522	020115	044124	
7321	043476	020105	044510	027524	
7322	043504	044515	051523	051040	
7323	043512	043505	051511	042524	
7324	043520	100122			
7325	043522	044127	046111	020105	.ASCIZ 'WHILE FLOATING A PATTERN OF HITS AND MISSES THROUGH IT.'
7326	043530	046106	040517	044524	
7327	043536	043516	040440	050040	
7328	043544	052101	042524	047122	
7329	043552	047440	020106	044510	
7330	043560	051524	040440	042116	
7331	043566	046440	051511	042523	
7332	043574	020123	044124	047522	
7333	043602	043525	020110	052111	
7334	043610	000056			
7335					
7336	043612	040503	044103	020105	EM121: .ASCII /CACHE CONTROL SIGNAL, THE 'RANDOM' SIGNAL, TEST FAILED./
7337	043620	047503	052116	047522	
7338	043626	020114	044523	047107	
7339	043634	046101	020054	044124	
7340	043642	020105	051047	047101	

CEKBL-D 11/70 CACHE #1 MACY11 30A('052) 14-MAR-80 12:33 PAGE 134  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

N 12

SEQ 0156

7341 043650 047504 023515 051440  
7342 043656 043511 040516 026114  
7343 043664 052040 051505 020124  
7344 043672 040506 046111 042105  
7345 043700 056  
7346 043701 200 040506 046111 .ASCII <CRLF>'FAILED TO GET BOTH HITS AT THE TWO TEST ADDRESSES '  
7347 043706 042105 052040 020117  
7348 043714 042507 020124 047502  
7349 043722 044124 044040 052111  
7350 043730 020123 052101 052040  
7351 043736 042510 052040 047527  
7352 043744 052040 051505 020124  
7353 043752 042101 051104 051505  
7354 043760 042523 020123  
7355 043764 044127 041511 020110 .ASCIZ 'WHICH WERE REFERENCED.'  
7356 043772 042527 042522 051040  
7357 044000 043105 051105 047105  
7358 044006 042503 027104 000  
7359  
7360 044013 115 044501 052116 EM122: .ASCII 'MAINTENANCE REGISTER COUNT PATTERN TEST FAILED.'  
7361 044020 047105 047101 042503  
7362 044026 051040 043505 051511  
7363 044034 042524 020122 047503  
7364 044042 047125 020124 040520  
7365 044050 052124 051105 020116  
7366 044056 042524 052123 043040  
7367 044064 044501 042514 027104  
7368 044072 052200 042510 046440 .ASCII <CRLF>'THE MAINTENANCE REGISTER WILL NOT CLEAR.'  
7369 044100 044501 052116 047105  
7370 044106 047101 042503 051040  
7371 044114 043505 051511 042524  
7372 044122 020122 044527 046114  
7373 044130 047040 052117 041440  
7374 044136 042514 051101 056  
7375  
7376 044143 103 041501 042510 EM123: .ASCII 'CACHE MAINTENANCE REGISTER COUNT PATTERN TEST FAILED.'  
7377 044150 046440 044501 052116  
7378 044156 047105 047101 042503  
7379 044164 051040 043505 051511  
7380 044172 042524 020122 047503  
7381 044200 047125 020124 040520  
7382 044206 052124 051105 020116  
7383 044214 042524 052123 043040  
7384 044222 044501 042514 027104  
7385 044230 040600 052106 051105 .ASCII <CRLF>'AFTER WRITING A PATTERN IN THIS REGISTER '  
7386 044236 053440 044522 044524  
7387 044244 043515 040440 050040  
7388 044252 052101 042524 047122  
7389 044260 044440 020116 044124  
7390 044266 051511 051040 043505  
7391 044274 051511 042524 020122  
7392 044302 040506 046111 042105 .ASCIZ 'FAILED TO READ THAT PATTERN BACK.'  
7393 044310 052040 020117 042522  
7394 044316 042101 052040 040510  
7395 044324 020124 040520 052124  
7396 044332 051105 020116 040502

7397 044340 045503 000056  
7398  
7399 044344 047101 052440 042516 EM124: .ASCII 'AN UNEXPECTED ERROR OCCURRED WHILE RUNNING THE '  
7400 044352 050130 041505 042524  
7401 044360 020104 051105 047522  
7402 044366 020122 041517 052503  
7403 044374 051122 042105 053440  
7404 044402 044510 042514 051040  
7405 044410 047125 044516 043516  
7406 044416 052040 042510 040  
7407 044423 115 044501 052116 .ASCII 'MAINTENANCE REGISTER'<CRLF>'COUNT PATTERN '  
7408 044430 047105 047101 042503  
7409 044436 051040 043505 051511  
7410 044444 042524 100122 047503  
7411 044452 047125 020124 040520  
7412 044460 052124 051105 020116  
7413 044466 042524 052123 020056 .ASCIZ 'TEST. NOTE MISSES WERE BEING FORCED TO BOTH GROUPS.'  
7414 044474 047516 042524 046440  
7415 044502 051511 042523 020123  
7416 044510 042527 042522 041060  
7417 044516 044505 043516 043040  
7418 044524 051117 042503 020104  
7419 044532 047524 041040 052117  
7420 044540 020110 051107 052517  
7421 044546 051520 000056  
7422  
7423 044552 040515 047111 042524 EM127: .ASCII 'MAINTENANCE REGISTER TEST FAILED.'<CRLF>  
7424 044560 040516 041516 020105  
7425 044566 042522 044507 052123  
7426 044574 051105 052040 051505  
7427 044602 020124 040506 046111  
7428 044610 042105 100056  
7429 044614 047516 052040 040522 .ASCII 'NO TRAP OR ABORT OCCURRED WHEN THE PATTERN WAS PUT '  
7430 044622 020120 051117 040440  
7431 044630 047502 052122 047440  
7432 044636 041503 051125 042522  
7433 044644 020104 046127 047105  
7434 044652 052040 042510 050040  
7435 044660 052101 042524 047122  
7436 044666 053440 051501 050040  
7437 044674 052125 040  
7438 044677 111 020116 044124 .ASCIZ 'IN THE MAINTENANCE REGISTER.'  
7439 044704 020105 040515 047111  
7440 044712 042524 040516 041516  
7441 044720 020105 042522 044507  
7442 044726 052123 051105 000056  
7443  
7444 044734 051105 047522 020122 EM130: .ASCIZ 'ERROR REGISTER WILL NOT UNLOCK, OR CLEAR.'  
7445 044742 042522 044507 052123  
7446 044750 051105 053440 046111  
7447 044756 020114 047516 020124  
7448 044764 047125 047514 045503  
7449 044772 020054 051117 041440  
7450 045000 042514 051101 000056  
7451  
7452 045006 051105 047522 020122 EM131: .ASCII 'ERROR REGISTER AND MAINTENANCE REGISTER TEST FAILED.'

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 136  
CEKBDCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

C 13  
SEQ 0158

7453 045014 042522 044507 052123  
7454 045022 051105 040440 042116  
7455 045030 046440 044501 052116  
7456 045036 047105 047101 042503  
7457 045044 051040 043505 051511  
7458 045052 042524 020122 042524  
7459 045060 052123 043040 044501  
7460 045066 042514 027104  
7461 045072 042600 051122 051117 .ASCII <(CRLF>'ERROR REGISTER IS INCORRECTLY SET'  
7462 045100 051040 043505 051511  
7463 045106 042524 020122 051511  
7464 045114 044440 041516 051117  
7465 045122 042522 052103 054514  
7466 045130 051440 052105  
7467 045134 043200 051117 052040 .ASCIIZ <(CRLF>'FOR THE ERROR THAT WAS FORCED USING THE MAINTENANCE REGIS.ER.'  
7468 045142 042510 042440 051122  
7469 045150 051117 052040 040510  
7470 045156 020124 040527 020123  
7471 045164 047506 041522 042105  
7472 045172 052440 044523 043516  
7473 045200 052040 042510 046440  
7474 045206 044501 052116 047105  
7475 045214 047101 042503 051040  
7476 045222 043505 051511 042524  
7477 045230 027122 000  
7478  
7479 045233 EM140: .ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'  
7480 045233 115 044501 020116  
7481 045240 042515 047515 054522  
7482 045246 042040 052101 020101  
7483 045254 040520 044522 054524  
7484 045262 041440 042510 045503  
7485 045270 051105 020123 042524  
7486 045276 052123 043040 044501  
7487 045304 042514 027104  
7488 045310 052600 040516 046102 .ASCII <(CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '  
7489 045316 020105 047524 043040  
7490 045324 051117 042503 040440  
7491 045332 050040 051101 052111  
7492 045340 020131 051105 047522  
7493 045346 026122 052440 044523  
7494 045354 043516 040 .ASCII 'THE MAINTENANCE REGISTER,'<(CRLF>  
7495 045357 124 042510 046440  
7496 045364 044501 052116 047105  
7497 045372 047101 042503 051040  
7498 045400 043505 051511 042524  
7499 045406 026122 200 .ASCII 'AT THE MAIN MEMORY EVEN WORD, LOW BYTE, PARITY '  
7500 045411 101 020124 044124  
7501 045416 020105 040515 047111  
7502 045424 046440 046505 051117  
7503 045432 020131 053105 047105  
7504 045440 053440 051117 026104  
7505 045446 046040 053517 041040  
7506 045454 052131 026105 050040  
7507 045462 051101 052111 020131  
7508 045470 044103 0505 042513 .ASCII 'CHECKER,'<(CRLF>' READING A DATA PATTERN WHICH '

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 137  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

D 13

SEQ 0159

7509 045476 026122 020200 042522  
7510 045504 042101 047111 020107  
7511 045512 020101 040504 040524  
7512 045520 050040 052101 042524  
7513 045526 047122 053440 044510  
7514 045534 044103 040 .  
7515 045537 123 047510 046125 .ASCIZ 'SHOULD HAVE CAUSED AN ERROR.'  
7516 045544 020104 040510 042526  
7517 045552 041440 052501 042523  
7518 045560 020104 047101 042440  
7519 045566 051122 051117 000056  
7520  
7521 045574 EM141: .  
7522 045574 040515 047111 046440 .ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'  
7523 045602 046505 051117 020131  
7524 045610 040504 040524 050040  
7525 045616 051101 052111 020131  
7526 045624 044103 041505 042513  
7527 045632 051522 052040 051505  
7528 045640 020124 040506 046111  
7529 045646 042105 056 .  
7530 045651 200 047125 041101 .ASCII <CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '  
7531 045656 042514 052040 020117  
7532 045664 047506 041522 020105  
7533 045672 020101 040520 044522  
7534 045700 054524 042440 051122  
7535 045706 051117 020054 051525  
7536 045714 047111 020107 .  
7537 045720 044124 020105 040515 .ASCII 'THE MAINTENANCE REGISTER,'<CRLF>  
7538 045726 047111 042524 040516  
7539 045734 041516 020105 042522  
7540 045742 044507 052123 051105  
7541 045750 100054 .  
7542 045752 052101 052040 042510 .ASCII 'AT THE MAIN MEMORY ODD WORD, LOW BYTE, PARITY '  
7543 045760 046440 044501 020116  
7544 045766 042515 047515 054522  
7545 045774 047440 042104 053440  
7546 046002 051117 026104 046040  
7547 046010 053517 041040 052131  
7548 046016 026105 050040 051101  
7549 046024 052111 020131 .  
7550 046030 044103 041505 042513 .ASCII 'CHECKER,'<CRLF> 'READING A DATA PATTERN WHICH '  
7551 046036 026122 020200 042522  
7552 046044 042101 047111 020107  
7553 046052 020101 040504 040524  
7554 046060 050040 052101 042524  
7555 046066 047122 053440 044510  
7556 046074 044103 040 .  
7557 046077 123 047510 046125 .ASCIZ 'SHOULD HAVE CAUSED AN ERROR.'  
7558 046104 020104 040510 042526  
7559 046112 041440 052501 042523 .  
7560 046120 020104 047101 042440  
7561 046126 051122 051117 000056  
7562  
7563 046134 EM142: .  
7564 046134 040515 047111 046440 .ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 138  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

E 13

SEQ 0160

7565 046142 046505 051117 020131  
7566 046150 040504 040524 050040  
7567 046156 051101 052111 020131  
7568 046164 044103 041505 042513  
7569 046172 051522 052040 051505  
7570 046200 020124 040506 046111  
7571 046206 042105 056 .ASCII <CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '  
7572 046211 200 047125 041101  
7573 046216 042514 052040 020117  
7574 046224 047506 041522 020105  
7575 046232 020101 040520 044522  
7576 046240 054524 042440 051122  
7577 046246 051117 020054 051525  
7578 046254 047111 020107 .ASCII 'THE MAINTENANCE REGISTER,'<CRLF>  
7579 046260 044124 020105 040515  
7580 046266 047111 042524 040516  
7581 046274 041516 020105 042522  
7582 046302 044507 052123 051105  
7583 046310 100054 .ASCII 'AT THE MAIN MEMORY EVEN WORD, HIGH BYTE, PARITY '  
7584 046312 052101 052040 042510  
7585 046320 046440 044501 020116  
7586 046326 042515 047515 054522  
7587 046334 042440 042526 020116  
7588 046342 047527 042122 020054  
7589 046350 044510 044107 041040  
7590 046356 052131 026105 050040  
7591 046364 051101 052111 020131 .ASCII 'CHECKER,'<CRLF> 'READING A DATA PATTERN WHICH '  
7592 046372 044103 041505 042513  
7593 046400 026122 020200 042522  
7594 046406 042101 047111 020107  
7595 046414 020101 040504 040524  
7596 046422 050040 052101 042524  
7597 046430 047122 053440 044510  
7598 046436 044103 040 .ASCIIZ 'SHOULD HAVE CAUSED AN ERROR.'  
7599 046441 123 047510 046125  
7600 046446 020104 040510 042526  
7601 046454 041440 052501 042523  
7602 046462 020104 047101 042440  
7603 046470 051122 051117 000056  
7604 EM143:  
7605 046476 040515 047111 046440 .ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'  
7606 046476 046505 051117 020131  
7607 046504 046505 051117 020131  
7608 046512 040504 040524 050040  
7609 046520 051101 052111 020131  
7610 046526 044103 041505 042513  
7611 046534 051522 052040 051505  
7612 046542 020124 040506 046111  
7613 046550 042105 056 .ASCII <CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '  
7614 046553 200 047125 041101  
7615 046560 042514 052040 020117  
7616 046566 047506 041522 020105  
7617 046574 020101 040520 044522  
7618 046602 054524 042440 051122  
7619 046610 051117 020054 051525  
7620 046616 047111 020107

LEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 139  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

F 13

SEQ 0161

7621 046622 044124 020105 040515 .ASCII 'THE MAINTENANCE REGISTER,'<CRLF>  
7622 046630 047111 042524 040516  
7623 046636 041516 020105 042522  
7624 046644 044507 052123 051105  
7625 046652 100054  
7626 046654 052101 052040 042510 .ASCII 'AT THE MAIN MEMORY ODD WORD, HIGH BYTE, PARITY '  
7627 046662 046440 044501 020116  
7628 046670 042515 047515 054522  
7629 046676 047440 042104 053440  
7630 046704 051117 026104 044040  
7631 046712 043511 020110 054502  
7632 046720 042524 020054 040520  
7633 046726 044522 054524 040 .ASCII 'CHECKER,'<CRLF>' READING A DATA PATTERN WHICH '  
7634 046733 103 042510 045503  
7635 046740 051105 100054 051040  
7636 046746 040505 044504 043516  
7637 046754 040440 042040 052101  
7638 046762 020101 040520 052124  
7639 046770 051105 020116 044127  
7640 046776 041511 020110 .ASCIZ 'SHOULD HAVE CAUSED AN ERROR.'  
7641 047002 044123 052517 042114  
7642 047010 044040 053101 020105  
7643 047016 040503 051525 042105  
7644 047024 040440 020116 051105  
7645 047032 047522 027122 000 .DH140: .ASCIZ ' TEST.'<TAB>"CALL AT PC."<TAB>"DATA."<TAB>"ADDRESS."  
7646 047037 040 052040 051505  
7647 047044 027124 041411 046101  
7648 047052 020114 052101 050040  
7649 047060 027103 042011 052101  
7650 047066 027101 040411 042104  
7651 047074 042522 051523 000056  
7652  
7653  
7654 047037 DH141=DH140  
7655 047037 DH142=DH140  
7656 047037 DH143=DH140  
7657  
7658  
7659  
7660 047102 004 003 000 DF140: .BYTE 4,3,0,2  
7661 047105 002  
7662  
7663 047102 DF141=DF140  
7664 047102 DF142=DF140  
7665 047102 DF143=DF140  
7666  
7667 047102  
7668  
7669  
7670 047106 001224 001116 001230 DT140: .WORD EVEN \$TMP0,\$ERRPC,\$TMP2,\$TMP3,0  
7671 047114 001232 000000  
7672  
7673 047106 DT141=DT140  
7674  
7675 047106 DT142=DT140  
7676

CEKBC-D 11/70 CACHE #1 MAC(Y11 30A(1052) 14-MAR-80 12:33 PAGE 140  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

G 13

SEQ 0162

7677 047106 DT143-DT140  
7678  
7679  
7680 047120 051105 047522 020122 EM132: .ASCII 'ERROR REGISTER TEST WAS UNABLE TO CAUSE A TIME OUT.'  
7681 047126 042522 044507 052123  
7682 047134 051105 052040 051505  
7683 047142 020124 040527 020123  
7684 047150 047125 041101 042514  
7685 047156 052040 020117 040503  
7686 047164 051525 020105 020101  
7687 047172 044524 042515 047440  
7688 047200 052125 056  
7689 047203 200 052101 040440 .ASCIZ <CRLF>'AT AN ADDRESS WHICH SHOULD HAVE TIMED OUT.'  
7690 047210 020116 042101 051104  
7691 047216 051505 020123 044127  
7692 047224 041511 020110 044123  
7693 047232 052517 042114 044040  
7694 047240 053101 020105 044524  
7695 047246 042515 020104 052517  
7696 047254 027124 000  
7697  
7698 047257 105 051122 051117 EM133: .ASCII 'ERROR REGISTER TEST FAILED.'  
7699 047264 051040 043505 051511  
7700 047272 042524 020122 042524  
7701 047300 052123 043040 044501  
7702 047306 042514 027104  
7703 047312 040600 052106 051105 .ASCII <CRLF>'AFTER CAUSING A TIME OUT THE ERROR REGISTER SHOULD '  
7704 047320 041440 052501 044523  
7705 047326 043516 040440 052040  
7706 047334 046511 020105 052517  
7707 047342 020124 044124 020105  
7708 047350 051105 047522 020122  
7709 047356 042522 044507 052123  
7710 047364 051105 051440 047510  
7711 047372 046125 020104 .ASCIZ 'HAVE BEEN SET TO : 000000.'  
7712 047376 040510 042526 041040  
7713 047404 042505 020116 042523  
7714 047412 020124 047524 035040  
7715 047420 030040 030060 030060  
7716 047426 027060 000  
7717  
7718 047431 103 047117 051124 EM134: .ASCII 'CONTROL REGISTER, DISABLE TRAPS, TEST FAILED.'  
7719 047436 046117 051040 043505  
7720 047444 051511 042524 026122  
7721 047452 042040 051511 041101  
7722 047460 042514 052040 040522  
7723 047466 051520 020054 042524  
7724 047474 052123 043040 044501  
7725 047502 042514 027104  
7726 047506 040600 052040 040522 .ASCIZ <CRLF>'A TRAP OCCURRED WITH BIT 0 SET IN THE CONTROL REGISTER.'  
7727 047514 020120 041517 052503  
7728 047522 051122 042105 053440  
7729 047530 052111 020110 044502  
7730 047536 020124 020060 042523  
7731 047544 020124 047111 052040  
7732 047552 042510 041440 047117

CEKBC-D 11/70 CACHE #1 MAC(Y11 30A(1052) 14-MAR-80 12:33 PAGE 141  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

H 13

SEQ 0163

7733 047560 051124 046117 051040  
7734 047566 043505 051511 042524  
7735 047574 027122 000  
7736  
7737 047577 105 051122 051117 EM135: .ASCII 'ERROR REGISTER, LOCK UP, TEST FAILED.'  
7738 047604 051040 043505 051511  
7739 047612 042524 026122 046040  
7740 047620 041517 020113 050125  
7741 047626 020054 042524 052123  
7742 047634 043040 044501 042514  
7743 047642 027104  
7744 047644 040600 052106 051105 .ASCII <CRLF>'AFTER FORCING MULTIPLE ERRORS, TWO, THE ERROR'  
7745 047652 043040 051117 044503  
7746 047660 043516 046440 046125  
7747 047666 044524 046120 020105  
7748 047674 051105 047522 051522  
7749 047702 020054 053524 026117  
7750 047710 052040 042510 042440  
7751 047716 051122 051117 040  
7752 047723 122 043505 051511 .ASCIZ 'REGISTERS WAS INSORRECTLY SET.'  
7753 047730 042524 051522 053440  
7754 047736 051501 044440 051516  
7755 047744 051117 042522 052103  
7756 047752 054514 051440 052105  
7757 047760 000056  
7758  
7759 047762 052600 042516 050130 EM150: .ASCIZ <CRLF>'UNEXPECTED CPU ERROR TRAPPED TO VECTOR ERRVEC (4).'  
7760 047770 041505 042524 020104  
7761 047776 050103 020125 051105  
7762 050004 047522 020122 051124  
7763 050012 050101 042520 020104  
7764 050020 047524 053040 041505  
7765 050026 047524 020122 051105  
7766 050034 053122 041505 024040  
7767 050042 024464 000041  
7768  
7769 ;THESE ARE DATA HEADERS:  
7770  
7771 050046 020040 042524 052123 DH1: .ASCIZ ' TEST.'<TAB>' GROUP.'<TAB>'PHYSICAL ADDR.'<TAB>'CALL AT PC.'  
7772 050054 004456 043440 047522  
7773 050062 050125 004456 044120  
7774 050070 051531 041511 046101  
7775 050076 040440 042104 027122  
7776 050104 041411 046101 020114  
7777 050112 052101 050040 027103  
7778 050120 000 052040 051505 DH14: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'ERROR ADDR REG.'  
7779 050121 040 052040 051505  
7780 050126 027124 041411 046101  
7781 050134 020114 052101 050040  
7782 050142 027103 042411 051122  
7783 050150 051117 040440 042104  
7784 050156 020122 042522 027107 .ASCII <TAB>'TRAP AT PC.'<TAB>  
7785 050164 052011 040522 020120  
7786 050172 052101 050040 027103  
7787 050200 011 051122 051117 .ASCIZ 'ERROR REG.'  
7788 050201 105 051122 051117

CEKBC-D 11/70 CACHE #1 MAC(Y11 30A(1052) 14-MAR-80 12:33 PAGE 142  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

I 13  
SEQ 0164

7789 050206 051040 043505 000056  
7790  
7791 050214 020040 042524 052123 DH15: .ASCIIZ ' TEST.'<TAB>'CALL AT PC.'  
7792 050222 004456 040503 046114  
7793 050230 040440 020124 041520  
7794 050236 000056  
7795  
7796 050240 020040 042524 052123 DH55: .ASCIIZ ' TEST.'<TAB>'TRAP AT PC.'<TAB>'CALL AT PC.'<TAB>'REG ADDRESS.'  
7797 050246 004456 051124 050101  
7798 050254 040440 020124 041520  
7799 050262 004456 040503 046114  
7800 050270 040440 020124 041520  
7801 050276 004456 042522 020107  
7802 050304 042101 051104 051505  
7803 050312 027123 000  
7804  
7805 050240 DH56=DH55  
7806  
7807 050240 DH57=DH55  
7808  
7809 050240 DH60=DH55  
7810  
7811 050240 DH61=DH55  
7812  
7813 050240 DH62=DH55  
7814  
7815 050315 040 052040 051505 DH63: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'CONTROL.'  
7816 050322 027124 041411 046101  
7817 050330 020114 052101 050040  
7818 050336 027103 041411 047117  
7819 050344 051124 046117 056  
7820 050351 115 044501 052116 .ASCIIZ 'MAINT.'<TAB>'(DATA READ FROM EACH REGISTER)'  
7821 050356 004456 042050 052101  
7822 050364 020101 042522 042101  
7823 050372 043040 047522 020115  
7824 050400 040505 044103 051040  
7825 050406 043505 051511 042524  
7826 050414 024522 000  
7827  
7828 050417 040 052040 051505 DH64: .ASCIIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'CONTROL REGISTER DATA.'  
7829 050424 027124 041411 046101  
7830 050432 020114 052101 050040  
7831 050440 027103 041411 047117  
7832 050446 051124 046117 051040  
7833 050454 043505 051511 042524  
7834 050462 020122 040504 040524  
7835 050470 000056  
7836  
7837 050472 020040 042524 052123 DH65: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'LOW ORD.'<TAB>'HIGH ORD.'  
7838 050500 004456 040503 046114  
7839 050506 040440 020124 041520  
7840 050514 004456 047514 020127  
7841 050522 051117 027104 044011  
7842 050530 043511 020110 051117  
7843 050536 027104  
7844 050540 024011 040504 040524 .ASCIIZ <TAB>'(DATA READ FROM ADR. REG.)'

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 143  
CEKBOD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

J 13  
SEQ 0165

7845 050546 051040 040505 020104  
7846 050554 051106 046517 040440  
7847 050562 051104 020056 042522  
7848 050570 027107 000051  
7849  
7850 050574 020040 042524 052123 DH66: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'WROTE.'<TAB>'READ.'  
7851 050602 004456 040503 046114  
7852 050610 040440 020124 041520  
7853 050616 004456 051127 052117  
7854 050624 027105 051011 040505  
7855 050632 027104  
7856 050634 042411 050130 041505 .ASCIZ <TAB>'EXPECTED.'  
7857 050642 042524 027104 000  
7858  
7859 050647 040 052040 051505 DH67: .ASCII ' TEST.'<TAB>'CALL AT FC.'<TAB>'PATTERN READ FROM THE '  
7860 050654 027124 041411 046101  
7861 050662 020114 052101 050040  
7862 050670 027103 050011 052101  
7863 050676 042524 047122 051040  
7864 050704 040505 020104 051106  
7865 050712 046517 052040 042510  
7866 050720 040  
7867 050721 110 052111 046457 .ASCIZ 'HIT/MISS REGISTER.'  
7868 050726 051511 020123 042522  
7869 050734 044507 052123 051105  
7870 050742 000056  
7871  
7872 050647 DH70=DH67  
7873  
7874 050647 DH71=DH67  
7875  
7876 050647 DH72=DH67  
7877  
7878 050647 DH73=DH67  
7879  
7880 050647 DH74=DH67  
7881  
7882 050744 020040 042524 052123 DH75: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>' GROUP.'<TAB>  
7883 050752 004456 040503 046114  
7884 050760 040440 020124 041520  
7885 050766 004456 043440 047522  
7886 050774 050125 004456  
7887 051000 042101 051104 051505 .ASCIZ 'ADDRESS.'<TAB>'PATTERN IN CONTROL REG.'  
7888 051006 027123 050011 052101  
7889 051014 042524 047122 044440  
7890 051022 020116 047503 052116  
7891 051030 047522 020114 042522  
7892 051036 027107 000  
7893  
7894 050744 DH76=DH75  
7895  
7896 051041 040 052040 051505 DH77: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'  
7897 051046 027124 041411 046101  
7898 051054 020114 052101 050040  
7899 051062 027103 000  
7900

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 144  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

K 13

SEQ 0166

7901  
7902 050744 DH117=DH75  
7903  
7904 051065 040 052040 051505 DH120: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'PATTERN IN CONTROL REG.'  
7905 051072 027124 041411 046101  
7906 051100 020114 052101 050040  
7907 051106 027103 050011 052101  
7908 051114 042524 047122 044440  
7909 051122 020116 047503 052116  
7910 051130 047522 020114 042522  
7911 051136 027107 000  
7912  
7913 051141 040 052040 051505 DH121: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'TEST ADDRESS.'  
7914 051146 027124 041411 046101  
7915 051154 020114 052101 050040  
7916 051162 027103 052011 051505  
7917 051170 020124 042101 051104  
7918 051176 051505 027123 000  
7919  
7920 051203 040 052040 051505 DH122: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'WROTE.'<TAB>  
7921 051210 027124 041411 046101  
7922 051216 020114 052101 050040  
7923 051224 027103 053411 047522  
7924 051232 042524 004456  
7925 051236 044124 047105 041440 .ASCIZ 'THEN CLEARED AND READ.'  
7926 051244 042514 051101 042105  
7927 051252 040440 042116 051040  
7928 051260 040505 027104 000  
7929  
7930 051265 040 042524 052123 DH123: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'WROTE.'<TAB>'READ.'  
7931 051272 004456 040503 046114  
7932 051300 040440 020124 041520  
7933 051306 004456 051127 052117  
7934 051314 027105 051011 040505  
7935 051322 027104 000  
7936  
7937 050121 DH124=DH14  
7938  
7939 051325 040 052040 051505 DH125: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'ADDRESS.'  
7940 051332 027124 041411 046101  
7941 051340 020114 052101 050040  
7942 051346 027103 040411 042104  
7943 051354 042522 051523 000056  
7944  
7945 051362 020040 042524 052123 DH126: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'TRAP AT PC.'  
7946 051370 004456 040503 046114  
7947 051376 040440 020124 041520  
7948 051404 004456 051124 050101  
7949 051412 040440 020124 041520  
7950 051420 056  
7951 051421 011 051105 047522 .ASCIZ '<TAB>'ERROR REG.'  
7952 051426 020122 042522 027107  
7953 051434 000  
7954  
7955 051435 040 052040 051505 DH127: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'PATTERN USED.'  
7956 051442 027124 041411 046101

CEKBC-D 11/70 CACHE #1 MAC(Y11 30A(1052) 14-MAR-80 12:33 PAGE 145  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

L 13  
SEQ 0167

7957 051450 020114 052101 050040  
7958 051456 027103 050011 052101  
7959 051464 042524 047122 052440  
7960 051472 042523 027104 000  
7961  
7962 051477 040 052040 051505 DH130: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'ERROR ADR REG.'  
7963 051504 027124 041411 046101  
7964 051512 020114 052101 050040  
7965 051520 027103 042411 051122  
7966 051526 051117 040440 051104  
7967 051534 051040 043505 056  
7968 051541 011 051105 047522 .ASCIZ <TAB>'ERROR REG.'  
7969 051546 020122 042522 027107  
7970 051554 000  
7971  
7972 051555 040 052040 051505 DH131: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'TRAP AT PC.'<TAB>  
7973 051562 027124 041411 046101  
7974 051570 020114 052101 050040  
7975 051576 027103 052011 040522  
7976 051604 020120 052101 050040  
7977 051612 027103 011  
7978 051615 105 051122 051117 .ASCIZ 'ERROR ADR REG.'  
7979 051622 040440 051104 051040  
7980 051630 043505 000056  
7981  
7982 051325 DH132=DH125  
7983  
7984 051362 DH133=DH126  
7985  
7986 051634 020040 042524 052123 DH134: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'TRAP AT PC.'<TAB>  
7987 051642 004456 040503 046114  
7988 051650 040440 020124 041520  
7989 051656 004456 051124 050101  
7990 051664 040440 020124 041520  
7991 051672 004456  
7992 051674 047503 052116 047522 .ASCIZ 'CONTROL REG.'  
7993 051702 020114 042522 027107  
7994 051710 000  
7995  
7996 051041 DH135=DH77  
7997  
7998 051711 040 052040 051505 DH150: .ASCIZ ' TEST.'<TAB>'TRAP AT PC.'<TAB>'CALL AT PC.'<TAB>'CPU ERROR REGISTER.'  
7999 051716 027124 052011 040522  
8000 051724 020120 052101 050040  
8001 051732 027103 041411 046101  
8002 051740 020114 052101 050040  
8003 051746 027103 041411 052520  
8004 051754 042440 051122 051117  
8005 051762 051040 043505 051511  
8006 051770 042524 027122 000  
8007 ;THESE ARE DATA FORMAT DESIGNATORS FOR THE DATA TABLE.  
8008  
8009 051775 004 004 003 DF1: .BYTE 4,4,3,3  
8010 052000 003  
8011  
8012 052001 004 003 007 DF14: .BYTE 4,3,7,3,0

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 146 M 13  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0168

CEKBL-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 147  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

N 13  
SEQ 0169

8069 052057 005 000 005  
8070 052062 000 005 000  
8071 052065 005 000 005  
8072 052070 000 005 000  
8073  
8074 052073 004 003 002 DF121: .BYTE 4,3,2,2  
8075 052076 002 000 000  
8076  
8077 052077 004 003 000 DF122: .BYTE 4,3,0,0  
8078 052102 000 000 000  
8079  
8080 052077 000 000 DF123=DF122  
8081  
8082 052103 004 003 007 DF124: .BYTE 4,3,7,3,0,5,0,  
8083 052106 003 000 005  
8084 052111 000 000 000  
8085  
8086 052113 004 003 002 DF125: .BYTE 4,3,2,0  
8087 052116 000 000 000  
8088  
8089 052117 004 003 003 DF126: .BYTE 4,3,3,0,5,2,5,2  
8090 052122 000 005 002  
8091 052125 005 002 000  
8092  
8093 052127 004 003 000 DF127: .BYTE 4,3,0  
8094  
8095 052113 000 000 DF130=DF125  
8096  
8097 052132 004 003 003 DF131: .BYTE 4,3,3,2,5,0,5,0,5,0  
8098 052135 002 005 000  
8099 052140 005 000 005  
8100 052143 000 000 000  
8101  
8102 052113 000 000 DF132=DF125  
8103  
8104 052117 000 000 DF133=DF126  
8105  
8106 052144 004 003 003 DF134: .BYTE 4,3,3,0,5,2,0  
8107 052147 000 005 002  
8108 052152 000 000 000  
8109  
8110 052153 004 003 005 DF135: .BYTE 4,3,5,0,5,0,5,2,5,2  
8111 052156 000 005 000  
8112 052161 005 002 000  
8113 052164 002 000 005  
8114  
8115 052165 004 003 003 DF150: .BYTE 4,3,3,0  
8116 052170 000 000 000  
8117  
8118 052172 000 000 .EVEN  
8119  
8120 ;THESE ARE DATA TABLES:  
8121  
8122 052172 001224 001226 001230 DT1: .WORD \$TMP0,\$TMP1,\$TMP2,\$ERRPC,0  
8123 052200 001116 000000 000000  
8124

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 148  
CEKBOD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

B 14  
SEQ 0170

8125 052204 001224 001116 001226 DT14: .WORD \$TMP0,\$ERRPC,\$TMP1,\$TMP3,\$TMP4,0  
8126 052212 001232 001234 000000  
8127  
8128 052220 001224 001226 000000 DT15: .WORD \$TMP0,\$TMP1,0  
8129  
8130  
8131 052226 001224 001226 001116 DT55: .WORD \$TMP0,\$TMP1,\$ERRPC,\$TMP3,0  
8132 052234 001232 000000  
8133  
8134 052226 DT56=DT55  
8135  
8136 052226 DT57=DT55  
8137  
8138 052226 DT60=DT55  
8139  
8140 052226 DT61=DT55  
8141  
8142 052226 DT62=DT55  
8143  
8144 052240 001224 001116 001230 DT63: .WORD \$TMP0,\$ERRPC,\$TMP2,\$TMP3,0  
8145 052246 001232 000000  
8146  
8147 052252 001224 001116 001230 DT64: .WORD \$TMP0,\$ERRPC,\$TMP2,0  
8148 052260 000000  
8149  
8150 052262 001224 001116 001230 DT65: .WORD \$TMP0,\$ERRPC,\$TMP2,\$TMP3,0  
8151 052270 001232 000000  
8152  
8153 052274 001224 001116 001230 DT66: .WORD \$TMP0,\$ERRPC,\$TMP2,\$TMP3,\$TMP4,0  
8154 052302 001232 001234 000000  
8155  
8156 052252 DT67=DT64  
8157  
8158 052252 DT70=DT64  
8159  
8160 052252 DT71=DT64  
8161  
8162 052252 DT72=DT64  
8163  
8164 052252 DT73=DT64  
8165  
8166 052252 DT74=DT64  
8167  
8168 052310 001224 001116 001230 DT75: .WORD \$TMP0,\$ERRPC,\$TMP2,\$TMP10,\$TMP3,0  
8169 052316 001244 001232 000000  
8170  
8171 052324 001224 001116 001230 DT76: .WORD \$TMP0,\$ERRPC,\$TMP2,\$TMP12,\$TMP3,0  
8172 052332 001250 001232 000000  
8173  
8174 052340 001224 001116 035100 DT77: .WORD \$TMP0,\$ERRPC,MTA77,\$TMP10,MTB77,\$TMP2,MTC77  
8175 052346 001244 035114 001230  
8176 052354 035156  
8177 052356 001250 035213 001232 .WORD \$TMP12,MTD77,\$TMP3,0  
8178 052364 000000  
8179  
8180 052324 DT117=DT76

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 149  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

C 14  
SEQ 0171

8181  
8182 052366 001224 001116 001230 DT120: .WORD \$TMO0,SERRPC,\$TMP2,MTA120,KCR0,MTG120,KCE0  
8183 052374 035363 007640 035603  
8184 052402 007654  
8185 052404 035413 007642 035603 .WORD MTB120,KCR1,MTG120,KCE1  
8186 052412 007656  
8187 052414 035443 007644 035603 .WORD MTC120,KCR2,MTG120,KCE2  
8188 052422 007660  
8189 052424 035473 007646 035603 .WORD MTD120,KCR3,MTG120,KCE3  
8190 052432 007662  
8191 052434 035523 007650 035603 .WORD MTE120,KCR4,MTG120,KCE4  
8192 052442 007664  
8193 052444 035553 007652 035603 .WORD MTF120,KCR5,MTG120,KCE5,0  
8194 052452 007666 000000  
8195  
8196 052456 001224 001116 001230 DT121: .WORD \$TMO0,SERRPC,\$TMP2,\$TMP4,0  
8197 052464 001234 000000  
8198  
8199 052470 001224 001116 001230 DT122: .WORD \$TMO0,SERRPC,\$TMP2,\$TMP3,0  
8200 052476 001232 000000  
8201  
8202 052470 DT123=DT122  
8203  
8204 052502 001224 001116 001226 DT124: .WORD \$TMO0,SERRPC,\$TMP1,\$TMP3,\$TMP4,MTA124,\$TMP6,0  
8205 052510 001232 001234 035644  
8206 052516 001240 000000  
8207  
8208 052522 001224 001116 001230 DT125: .WORD \$TMO0,SERRPC,\$TMP2,0  
8209 052530 000000  
8210  
8211 052532 001224 001116 001230 DT126: .WORD \$TMO0,SERRPC,\$TMP2,\$TMP7,MTA126,\$TMP5,MTB126,\$TMP3,0  
8212 052540 001242 035736 001236  
8213 052546 035764 001232 000000  
8214  
8215 052522 DT127=DT125  
8216  
8217 052554 001224 001116 001230 DT130: .WORD \$TMO0,SERRPC,\$TMP2,\$TMP4,0  
8218 052562 001234 000000  
8219  
8220 052566 001224 001116 001230 DT131: .WORD \$TMO0,SERRPC,\$TMP2,\$TMP3,MTA131,\$TMP5  
8221 052574 001232 036016 001236  
8222 052602 036100 001240 036133 .WORD MTB131,\$TMP6,MTC131,\$TMP7,0  
8223 052610 001242 000000  
8224  
8225 052522 DT132=DT125  
8226  
8227 052532 DT133=DT126  
8228  
8229 052614 001224 001116 001230 DT134: .WORD \$TMO0,SERRPC,\$TMP2,\$TMP3,MTA134,\$TMP4,\$TMP6,0  
8230 052622 001232 036161 001234  
8231 052630 001240 000000  
8232  
8233 052634 001224 001116 036215 DT135: .WORD \$TMO0,SERRPC,MTA135,\$TMP2,MTB135,\$TMP3  
8234 052642 001230 036245 001232  
8235 052650 036267 001234 036323 .WORD MTC135,\$TMP4,MTD135,\$TMP6,0  
8236 052656 001240 000000

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 150  
CEKBCD.P11 14-MAR-80 08:53 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

D 14

SEQ 0172

8237  
8238 052662 001224 001226 001230 DT150: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,0  
8239 052670 001232 000000  
8240  
8241 052674 000000 000090 000000 BOTTOM: .WORD 0,0,0  
8242 060702 .=.\*6000  
8243 060702 BOTPRG:  
8244 000001 .END

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 152 E 14  
 CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS SEQ 0173

ABORTT	032052	5907	6124#													
ADRNG	034355	6170	6601#													
BACKAD	032170	6140*	6149	6150#												
BIT0 =	000001	137#	972	973	980	1333	1424	1522	4486	4560	4625	5231	5352	6040		
BIT100 =	000001	127#	137													
BIT01 =	000002	126#	136													
BIT02 =	000004	125#	135													
BIT03 =	000010	124#	134													
BIT04 =	000020	123#	133													
BIT05 =	000040	122#	132													
BIT06 =	000100	121#	131													
BIT07 =	000200	120#	130	1031												
BIT08 =	000400	119#	129	5516												
BIT09 =	001000	118#	128	5527	5593											
BIT11 =	000002	136#	1429	1527												
BIT10 =	002000	117#	5576													
BIT111 =	004000	116#	975	976	978	5534										
BIT12 =	010000	115#														
BIT13 =	C20000	114#	5583													
BIT14 =	040000	113#	967	968	970											
BIT15 =	100000	112#	981	982	984	986	987	989	6043							
BIT2 =	000004	135#	1434	1532												
BIT3 =	000010	134#														
BIT4 =	000020	133#														
BIT5 =	000040	132#														
BIT6 =	000100	131#	1089	6266												
BIT7 =	000200	130#	6245													
BIT8 =	000400	129#	1002													
BIT9 =	001000	128#	1329	5518												
BOTPRG	060702	8243#														
BOTTOM	052674	1079	6251	8241#												
BPTVEC=	000014	144#														
CACHVE-	000114	151#	1092*	1109*	1201*	1566*	1659*	1750*	1962*	2073*	2141*	2157*	2184*	2260*		
		2345*	2429*	2516*	2597*	2692*	2780*	2879*	2978*	3077*	3176*	3275*	3374*	3473*		
		3576*	3700*	3831*	3943*	4054*	4165*	4276*	4368*	4487*	4561*	4626*	4686*	4710*		
		4824*	4850*	4966*	4991*	5107*	5133*	5224*	5235*	5257*	5345*	5356*	5378*	6104*		
		6110*	6138*													
CHAINQ	032414	5471	6250#													
CISP	001313	561#														
CLEAN	032102	5906	6136#													
CNRNG	034565	6184	6628#													
CONCMS	033330	6249	6481#													
CONF LG	032316	1164*	1226*	1233*	1353*	1936*	6180	6206#								
CONF L2	032332	1445*	1541*	1604*	1627*	1697*	1720*	1909*	1934	6212#						
CONT RL	177746	161#	964	994*	995	1162	1207*	1209	1315	1377*	1392*	1405*	1436*	1474*		
		1490*	1503*	1533*	1582*	1595*	1606*	1619*	1629*	1675*	1688*	1699*	1712*	1722*		
		1765*	1767*	1774*	1913*	1976*	1994*	2010*	2081*	2156*	2188*	2263*	2348*	2432*		
		2519*	2600*	2693*	2783*	2882*	2981*	3080*	3179*	3278*	3377*	3476*	3609*	3725*		
		3832*	3944*	4055*	4166*	4277*	4485*	4486*	4513	4545*	4560*	4578	4610*	4625*		
		4643	4683*	4821*	4961*	5102*	5226*	5347*	5518*	6145*						
CPSPUR	031726	1091	3577	4423	6096#	6139										
CPUERR=	177766	174#	1134	1182*	1185*	4421	5601*	6098	6147*							
CR -	000015	49#	5714	5724												
CRLF	= 000200	50#	933	5687	5724	6481	6483	6490	6500	6503	6510	6520	6530	6533		
		6543	6549	6552	6557	6564	6569	6576	6586	6589	6596	6601	6615	6628		
		6640	6654	6667	6677	6690	6695	6703	6709	6715	6720	6726	6732	6745		

F 14

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 153  
 CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

	6757	6762	6768	6778	6784	6789	6795	6806	6816	6822	6824	6826	6831
	6847	6861	6880	6899	6915	6931	6948	6955	6974	6982	7001	7009	7015
	7033	7041	7078	7086	7104	7113	7137	7146	7179	7198	7207	7232	7241
	7257	7277	7294	7317	7346	7368	7385	7407	7423	7461	7467	7488	7495
	7508	7530	7537	7550	7572	7579	7592	7614	7621	7634	7689	7703	7726
	7744	7759											
DF1	051775	587	8009#										
DF117	= 052021	825	8062#										
DF120	052040	828	8064#										
DF121	052073	831	8074#										
DF122	052077	834	8077#	8080									
DF123	= 052077	837	8080#										
DF124	052103	840	8082#										
DF125	052113	8086#	8095	8102									
DF126	052117	8089#	8104										
DF127	052127	849	8093#										
DF130	- 052113	852	8095#										
DF131	052132	856	8097#										
DF132	= 052113	859	8102#										
DF133	= 052117	862	8104#										
DF134	052144	865	8106#										
DF135	052153	868	8110#										
DF14	052001	620	8012#										
DF140	047102	877	7660#	7663	7665	7667							
DF141	= 047102	880	7663#										
DF142	047102	883	7665#										
DF143	= 047102	886	7667#										
DF15	052006	623	8015#										
DF150	052165	901	8115#										
DF55	052010	721	8017#	8020	8022	8024	8026	8028					
DF56	052010	724	8020#										
DF57	- 052010	727	8022#										
DF60	- 052010	730	8024#										
DF61	- 052010	733	8026#										
DF62	= 052010	736	8028#										
DF63	052014	739	8030#	8033	8035	8037	8039	8041	8043	8045	8047	8049	
DF64	= 052014	742	8033#										
DF65	052014	745	8035#										
DF66	= 052014	748	8037#										
DF67	052014	751	8039#										
DF70	- 052014	754	8041#										
DF71	= 052014	757	8043#										
DF72	= 052014	760	8045#										
DF73	= 052014	763	8047#										
DF74	= 052014	766	8049#										
DF75	052021	770	8051#	8054	8062								
DF76	= 052021	773	8054#										
DF77	052026	776	8056#										
DH1	050046	587	7771#										
DH117	= 050744	825	7902#										
DH120	051065	828	7904#										
DH121	051141	831	7913#										
DH122	051203	834	7920#										
DH123	051265	837	7930#										
DH124	- 050121	840	7937#										
DH125	051325	7939#	7982										

SEQ 0174

CEKBL-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 154  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

G 14

SEQ 0175

DH126	051362	7945#	7984					
DH127	051435	849	7955#					
DH130	051477	852	7962#					
DH131	051555	856	7972#					
DH132	= 051325	859	7982#					
DH133	= 051362	862	7984#					
DH134	051634	865	7986#					
DH135	= 051041	868	7996#					
DH14	050121	620	7779#	7937				
DH140	047037	877	7647#	7654	7656	7658		
DH141	= 047037	880	7654#					
DH142	= 047037	883	7656#					
DH143	= 047037	886	7658#					
DH15	050214	623	7791#					
DH150	051711	901	7998#					
DH55	050240	721	7796#	7805	7807	7809	7811	7813
DH56	= 050240	724	7805#					
DH57	= 050240	727	7807#					
DH60	= 050240	730	7809#					
DH61	= 050240	733	7811#					
DH62	= 050240	736	7813#					
DH63	050315	739	7815#					
DH64	050417	742	7828#					
DH65	050472	745	7837#					
DH66	050574	748	7850#					
DH67	050647	751	7859#	7872	7874	7876	7878	7880
DH70	- 050647	754	7872#					
DH71	- 050647	757	7874#					
DH72	050647	760	7876#					
DH73	050647	763	7878#					
DH74	050647	766	7880#					
DH75	050744	770	7882#	7894	7902			
DH76	- 050744	773	7894#					
DH77	051041	776	7896#	7996				
DISPLA=	177570	44#	5548*	5572*				
DT1	052172	587	8122#					
DT117	- 052324	825	8180#					
DT120	052366	828	8182#					
DT121	052456	831	8196#					
DT122	052470	834	8199#	8202				
DT123	- 052470	837	8202#					
DT124	052502	840	8204#					
DT125	052522	8208#	8215	8225				
DT126	052532	8211#	8227					
DT127	= 052522	849	8215#					
DT130	052554	852	8217#					
DT131	052566	856	8220#					
DT132	= 052522	859	8225#					
DT133	= 052532	862	8227#					
DT134	052614	865	8229#					
DT135	052634	868	8233#					
DT14	052204	620	8125#					
DT140	047106	877	7670#	7673	7675	7677		
DT141	= 047106	880	7673#					
DT142	= 047106	883	7675#					
DT143	= 047106	886	7677#					

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 155 H 14  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0176

DT15	052220	623	8128#					
DT150	052662	901	8238#					
DT55	052226	721	8131#	8134	8136	8138	8140	8142
DT56	= 052226	724	8134#					
DT57	= 052226	727	8136#					
DT60	= 052226	730	8138#					
DT61	= 052226	733	8140#					
DT62	= 052226	736	8142#					
DT63	052240	739	8144#					
DT64	052252	742	8147#	8156	8158	8160	8162	8164
DT65	052262	745	8150#					
DT66	052274	748	8153#					
DT67	= 052252	751	8156#					
DT70	= 052252	754	8158#					
DT71	= 052252	757	8160#					
DT72	= 052252	760	8162#					
DT73	= 052252	763	8164#					
DT74	= 052252	766	8166#					
DT75	052310	770	8168#					
DT76	052324	773	8171#	8180				
DT77	052340	776	8174#					
EMTVEC=	000030	147#	914*	915*				
EM1	036474	587	6836#					
EM117	043250	825	7294#					
EM120	043377	828	7310#					
EM121	043612	831	7336#					
EM122	044013	834	7360#					
EM123	044143	837	7376#					
EM124	044344	840	7399#					
EM127	044552	849	7423#					
EM130	044734	852	7444#					
EM131	045006	856	7452#					
EM132	047120	859	7680#					
EM133	047257	862	7698#					
EM134	047431	865	7718#					
EM135	047577	868	7737#					
EM14	036561	620	6847#					
EM140	045233	877	7479#					
EM141	045574	880	7521#					
EM142	046134	883	7563#					
EM143	046476	886	7605#					
EM15	036620	623	6854#					
EM150	047762	901	7759#					
EM55	036670	721	6861#					
EM56	037034	724	6880#					
EM57	037201	727	6899#					
EM60	037323	730	6915#					
EM61	037447	735	6931#					
EM62	037577	736	6948#					
EM63	037725	739	6965#					
EM64	040144	742	6992#					
EM65	040343	745	7015#					
EM66	040726	748	7060#					
EM67	041010	751	7070#					
EM70	041225	754	7095#					
EM71	041503	757	7128#					

I 14  
CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 156  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0177

JB2	004710	1217#						
JC	= 000003	1252#						
JCDONE	005132	1270	1280	1283#				
JCERR1	005062	1268	1272#					
JC1	005034	1262	1264#					
JC2	005054	1269#						
JD	= 000004	1239	1298#					
JDDONE	005332	1328	1347	1354#				
JDERR1	005306	1322	1332	1337	1341	1345	1349#	
KA	= 000006	1464#						
KADONE	006172	1515	1533#					
KAD2	006216	1535	1539#					
KAD3	006234	1537	1540	1542#				
KAERR1	006122	1487	1519#					
KAERR2	006140	1501	1524#					
KAERR3	006156	1514	1529#					
KAFLG	006120	1473*	1517#	1522*	1527*	1532*	1534	1539
KA1	005720	1474#	1475					
KA2	005742	1476	1479#	1480				
KA3	005770	1489#	1523					
KA4	006014	1491	1493#	1494				
KA5	006042	1502#	1528					
KA6	006066	1504	1506#	1507				
KB	= 000005	1367#	1917					
KBDONE	005626	1416	1436#					
KBD2	005650	1438	1443#					
KBD3	005664	1444	1447#					
KBERR1	005556	1389	1421#					
KBERR2	005574	1402	1426#					
KBERR3	005612	1415	1431#					
KBFLG	005554	1376*	1419#	1424*	1429*	1434*	1437	1443
KBTST	003244	956#						
KB1	005366	1377#	1378					
KB11CM	001312	560#	956*	1004*	1016	1327		
KB11E	001310	558#	957*	961*	1000	1002*	1014	1022
KB11EM	001311	559#	1325					
KB2	005412	1380	1382#	1383				
KB3	005434	1391#	1425					
KB4	005460	1393	1395#	1396				
KB5	005502	1404#	1430					
KB6	005526	1406	1408#	1409				
KC	= 000011	1745#						
KCCON	007606	1754*	1774	1864*	1867*	1874#	1907	
KCDONE	007720	1861	1913#					
KCERR	007670	1851	1906#					
KCEO	007654	1840	1847	1899#	8182			
KCE1	007656	1900#	8185					
KCE2	007660	1901#	8187					
KCE3	007662	1902#	8189					
KCE4	007664	1903#	8191					
KCE5	007666	1904#	8193					
KCFLG1	007610	1755*	1859*	1876#				
KCPTR	007612	1757*	1771	1837	1854*	1855	1878#	
KCR0	007640	1829*	1846	1892#	8182			
KCR1	007642	1831*	1893#	8185				
KCR2	007644	1832*	1894#	8187				

K 14  
CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 158  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

K 14

SEQ 0179

L 16  
CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 159  
CEKB.CD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

L 14

SEQ 0180





EQ 0183

CEKBC-D 1\*/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 163  
 CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

C 15

SEQ 0184

MG2	013072	2704#
MG3	013100	2709#
MH	= 000024	2770#
MHDONE	013662	2813 2832 2838 2853#
MHERRO	013462	2780 2815#
MH1	013442	2786 2802#
MH2	013444	2808#
MI	= 000025	2869#
MIDONE	014226	2912 2931 2937 2952#
MIERRO	014026	2879 2914#
MI1	014006	2885 2901#
MI2	014010	2907#
MJ	= 000026	2968#
MJDONE	014572	3011 3030 3036 3051#
MJERR0	014372	2978 3013#
MJ1	014352	2984 3000#
MJ2	014354	3006#
MK	= 000027	3067#
MKDONE	015136	3110 3129 3135 3150#
MKERRO	014736	3077 3112#
MK1	014716	3083 3099#
MK2	014720	3105#
ML	= 000030	3166#
MLDONE	015502	3209 3228 3234 3249#
MLERRO	015302	3176 3211#
ML1	015262	3182 3198#
ML2	015264	3204#
MMDES	032520	5908 6283#
MMESRS	033334	6261 6483#
MMRFLG	032314	1158* 2215* 2301* 2385* 2472* 2558* 2646* 2732* 2831* 2930* 3029* 3128* 3227*
		3326* 3425* 3524* 3666* 3761* 3873* 3984* 4095* 4206* 4317* 4453* 4762* 4902*
		5043* 5185* 6173 6205#
MMRFL2	032330	2234* 2321* 2405* 2492* 2578* 2666* 2752* 2851* 2950* 3049* 3148* 3247* 3346*
		3445* 3544* 3781* 3893* 4004* 4115* 4226* 4337* 4437* 6211#
MMR0	- 177572	185# 189 2289 2373 2460 2546 2634 2720 2819 2918 3017 3116 3215*
		3314* 3413* 3512* 3607* 3655* 3722* 3749* 3830* 3861* 3942* 3972* 4053* 4083*
		4164* 4194* 4275* 4305* 4392* 4442* 4750* 4849* 4890* 4965* 4988* 5031* 5106*
		5132* 5173* 6143* 6446
MMR1	= 177574	186# 190
MMR2	= 177576	187# 191
MMR3	- 172516	188# 192 2290* 2374* 2461* 2547* 2635* 2721* 2820* 2919* 3018* 3117* 3216*
		3315* 3414* 3513* 3606* 3656* 3721* 3750* 3829* 3862* 3941* 3973* 4052* 4084*
		4163* 4195* 4274* 4306* 4391* 4443* 4751* 4848* 4891* 4964* 4989* 5032* 5105*
MMSKIP-	104422	3575 3699 3808 3920 4031 4142 4253 4374 4800 4940 5081 5908#
MMVEC	= 000250	153#
MN	- 000031	3265#
MNRNG	034667	6191 6640#
MO	- 000032	3364#
MODONE	016412	3407 3426 3432 3447#
MOERRO	016212	3374 3409#
MONF	032516	1073* 6255* 6271#
MONTY	032514	1076* 6262 6269#
MO1	016172	3380 3396#
MO2	016174	3402#
MP	= 000033	3463#

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 164  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

D 15

SEQ 0185

MPDONE	016756	3506	3525	3531	3546#
MPERR0	016556	3473	3508#		
MP1	016536	3479	3495#		
MP2	016540	3501#			
MQ	= 000043	4363#			
MQDONE	023222	4417	4454	4461#	
MQERR	023016	4398	4421#		
MQVAR	023014	4395*	4396	4419#	
MQ1	022774	4413#			
MQ2	023032	4422	4425#		
MQ3	023120	4426	4440#		
MQ4	023122	4438	4442#		
MQ5	023146	4448#	445?	4459	
MQ6	023202	4446	4456#		
MR	= 000034	3565#			
MRDONE	017406	3630	3667	3674#	
MRERR0	017200	3576	3632#		
MR1	017160	3626#			
MR2	017212	3634	3637#		
MR3	017302	3638	3653#		
MR4	017306	3651	3655#		
MR5	017332	3661#	3670	3672	
MR6	017366	3659	3669#		
MS	= 000035	3689#			
MSDONE	020026	3743	3762	3768	3783#
MSERRO	017626	3700	3745#		
MSG1	036351	1013	6816#		
MSG2	036410	1026	6822#		
MSG3	036421	1018	6824#		
MSG4	036433	1020	6826#		
MSG5	036464	1024	6831#		
MSIZER	032542	5909	6299#		
MS1	017600	3726	3733#		
MS2	017604	3735#			
MS3	017610	3738#			
MT	- 000036	3798#			
MTA101	035256	6690#			
MTA11	033524	6510#			
MTA120	035363	6703#	8182		
MTA124	035644	6745#	8204		
MTA126	035736	6757#	8211		
MTA131	036016	6768#	8220		
MTA134	036161	6789#	8229		
MTA135	036215	6795#	8233		
MTA17	033571	6518#	6541		
MTA20	033625	6527#			
MTA21	033634	6530#			
MTA43	033721	6543#			
MTA45	033774	6552#			
MTA5	033442	6500#			
MTA50	034052	6564#			
MTA77	035100	6667#	8174		
MTB120	035413	6709#	8185		
MTB126	035764	6762#	8211		
MTB131	036100	6778#	8222		
MTB135	036245	6801#	8233		

E 15  
CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 165  
CEKBDC.D11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

E 15

SEQ 0186

CEKBC-D 1 /70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 166  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

F 15

EQ 0187

NBDONE	025052	4843	4869	4903	4910#
NB1	024540	4827	4834#		
NB10	025032	4894	4905#		
NB2	024544	4836#	4877	4883	
NB3	024572	4824	4846#		
NB4	024630	4853	4860#		
NB5	024634	4862#			
NB6	024662	4850	4872#		
NB7	024706	4876	4880#		
NB8	024752	4878	4890#		
NB9	024776	4896#	4906	4908	
NC	= 000051	4930#			
NCDONE	025552	4985	5010	5044	5051#
NC1	025244	4969	4976#		
NC10	025532	5035	5046#		
NC2	025250	4978#	5018	5024	
NC3	025276	4966	4988#		
NC4	025330	4994	5001#		
NC5	025334	5003#			
NC6	025362	4991	5013#		
NC7	025406	5017	5021#		
NC8	025452	5019	5031#		
NC9	025476	5037#	5047	5049	
ND	= 000052	5071#			
NDDONE	026256	5126	5152	5186	5193#
ND1	025744	5110	5117#		
ND10	026236	5177	5188#		
ND2	025750	5119#	5160	5166	
ND3	025776	5107	5129#		
ND4	026034	5136	5143#		
ND5	026040	5145#			
ND6	026066	5133	5155#		
ND7	026112	5159	5163#		
ND8	026156	5161	5173#		
ND9	026202	5179#	5189	5191	
NMDONE	016046	3308	3327	3333	3348#
NMERRO	015646	3275	3310#		
NM1	015626	3281	3297#		
NM2	015630	3303#			
NOCNC	032474	6247	6265#		
OKSIZ	004146	1036	1070#		
PARCNT	032340	5230	5351	6224#	
PDMMSG1	034100	6569#			
PDMMSG2	034256	6589#			
PIRQ	= 177772	42#			
PIRQVE	- 000240	152#			
POWERM	033373	5948	6490#		
PRO	000000	74#			
PR1	- 000040	75#			
PR2	- 000100	76#			
PR3	= 000140	77#			
PR4	= 000200	78#			
PR5	- 000240	79#			
PR6	- 000300	80#			
PR7	= 000340	81#			
PS	- 177776	39#	40	906*	5987

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 167  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0188

G 15

PSW = 177776	40#	6148*												
PWRVEC= 000024	146#	918*	919*	5921*	5922*	5930*	5945*	5946*						
RESMON 032362	1086	6241#	6264											
RESREG= 104414	5904#	6079	6474											
RESVEC= 000010	141#	958*												
RSET = 104416	2237	2323	2407	2494	2580	2668	2754	2853	2952	3051	3150	3249	3348	
	3447	3546	3674	3783	3895	4006	4117	4228	4339	4461	4519	4585	4650	
	4770	4910	5051	5193	5315	5436	5906#	6128	6243	6267	6287			
SAVREG= 104412	5903#	6064	6440											
SBT1 005172	1318#	1323												
SBT1.2 005206	1323#													
SDPAR0= 172260	273#													
SDPAR1= 172262	274#													
SDPAR2= 172264	275#													
SDPAR3= 172266	276#													
SDPAR4= 172270	277#													
SDPAR5= 172272	278#													
SDPAR6= 172274	279#													
SDPAR7= 172276	280#													
SDPDR0= 172220	251#													
SDPDR1= 172222	252#													
SDPDR2= 172224	253#													
SDPDR3= 172226	254#													
SDPDR4= 172230	255#													
SDPDR5= 172232	256#													
SDPDR6= 172234	257#													
SDPDR7= 172236	258#													
SIPAR0= 172240	262#													
SIPAR1= 172242	263#													
SIPAR2= 172244	264#													
SIPAR3= 172246	265#													
SIPAR4= 172250	266#													
SIPAR5= 172252	267#													
SIPAR6= 172254	268#													
SIPAR7= 172256	269#													
SIPDRO= 172200	240#													
SIPDR1= 172202	241#													
SIPDR2= 172204	242#													
SIPDR3= 172206	243#													
SIPDR4= 172210	244#													
SIPDR5= 172212	245#													
SIPDR6= 172214	246#													
SIPDR7= 172216	247#													
SIZE = 104424	5909#													
SIZEHI= 177762	171#	1050												
SIZELO= 177760	169#	1035	1058	6302										
SKAD 032100	1106*	1198*	1254*	1300*	1369*	1466*	1563*	1656*	1747*	1959*	2067*	2176*	2252*	
	2337*	2421*	2508*	2594*	2682*	2772*	2871*	2970*	3069*	3168*	3267*	3366*	3465*	
	3567*	3691*	3800*	3912*	4023*	4134*	4245*	4365*	4477*	4537*	4602*	4675*	4792*	
SKBADR 032172	5910	6164#												
SKBCNR 032234	5912	6180#												
SKBERR 032216	5911	6173#												
SKBHMR 032270	5914	6194#												
SKBMNR 032252	5913	6187#												
SKIPT = 104420	2798	2897	2996	3095	3194	3293	3392	3491	4558	4623	5907#	6101	6117	

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 168 H 15  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0189

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 169 I 15  
 CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS SEQ 0190  
 SOM1 = 000030 429# 1503 1593 1675 1683 1710 1765 1867 1994 2783 2882 3179 3278  
 S1MO = 000044 394# 4166 4545 4610 1582 1590 1617 1686 1767 1864 1976 2981 3080 3377 3476  
 S1MOM1= 000054 428# 1490 1582 1590 1617 1686 1767 1864 1976 2981 3080 3377 3476  
 TAB = 000011 4055 4277 430# 1392 6498 6503 6510 6524 6527 6533 6543 6552 6561 6564 6690 6695  
 6757 6762 6768 6778 6784 6789 7647 7771 7779 7785 7791 7796 7815  
 7820 7828 7837 7844 7850 7856 7859 7882 7887 7896 7904 7913 7920  
 7930 7939 7945 7951 7955 7962 7968 7972 7986 7998  
 TBITVE= 000014 142#  
 TESTR1= 140000 434# 1574 1667 1762 1972  
 TESTR2= 142000 435# 1578 1671 1763 1974  
 TESTR3= 144000 436#  
 TKVEC = 000060 149# 1976 1086\* 1087\* 6262\* 6264\*  
 TOP 004202 1074 1083#  
 TPVEC = 000064 150#  
 TRAPVE= 000034 148# 916\* 917\*  
 TRTVEC= 000014 143#  
 TST1 004252 1102#  
 TST10 006564 1563 1652#  
 TST11 007114 1656 1743#  
 TST12 007724 1747 1932#  
 TST13 007756 1955#  
 TST14 010212 1959 2063#  
 TST15 010474 2067 2172#  
 TST16 010772 2176 2248#  
 TST17 011310 2252 2333#  
 TST2 004626 1106 1195#  
 TST20 011624 2337 2417#  
 TST21 012144 2421 2504#  
 TST22 012464 2508 2590#  
 TST23 013000 2594 2678#  
 TST24 013320 2682 2768#  
 TST25 013664 2772 2867#  
 TST26 014230 2871 2966#  
 TST27 014574 2970 3065#  
 TST3 004770 1198 1250#  
 TST30 015140 3069 3164#  
 TST31 015504 3168 3263#  
 TST32 016050 3267 3362#  
 TST33 016414 3366 3461#  
 TST34 016760 3465 3563#  
 TST35 017410 3567 3687#  
 TST36 020030 3691 3796#  
 TST37 020454 3800 3908#  
 TST4 005132 1254 1295#  
 TST40 021074 3912 4019#  
 TST41 021514 4023 4130#  
 TST42 022134 4134 4241#  
 TST43 022554 4245 4361#  
 TST44 023224 4365 4473#  
 TST45 023400 4477 4533#  
 TST46 023600 4537 4598#  
 TST47 024000 4602 4671#  
 TST5 005332 1300 1365#  
 TST50 024364 4675 4788#

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12.33 PAGE 170 J 15  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS



CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 172  
CEKBCD,P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0193

15

\$REG17	001212	527#												
\$REG2	001160	514#												
\$REG20	001214	528#												
\$REG21	001216	529#												
\$REG22	001220	530#												
\$REG23	001222	531#												
\$REG3	001162	515#												
\$REG4	001164	516#												
\$REG5	001166	517#												
\$REG6	001170	518#												
\$REG7	001172	519#												
\$RESRE	030060	5638#	5904											
\$SAVRE	030022	5622#	5903											
\$SAVR6	031216	5929*	5935	5936*	5937*	5954#								
\$SCOPE	027350	912	5501#											
\$SETUP=	000037	421#	912	914	916	918	920	921	922	924	928	5454	5587	
\$SIZE	031220	1032	5978#											
\$SIZEX	031500	6017	6027#											
\$STUP =	177777	421#												
\$SVLAD	027566	5511	5543#											
\$SVPC =	000204	470#	475											
\$SWR =	167400	10	11#	12#	20	21	22	23	24	25	26	552	553	554
		921	922	924	925	1103	1196	1251	1296	1366	1463	1560	1653	1744
		1933	1956	2064	2173	2249	2334	2418	2505	2591	2679	2769	2868	2967
		3066	3165	3264	3363	3462	3564	3688	3797	3909	4020	4131	4242	4362
		4474	4534	4599	4672	4789	4929	5070	5218	5339	5449	5455	5470	5480
		5481	5493	5494	5495	5496	5497	5502	5514	5516	5517	5523	5524	5525
		5532	5533	5534	5545	5548	5551	5560	5561	5562	5563	5564	5565	5573
		5576	5583	5587	5593	5603								
		13#	26	27	5497	5498	5518	5520						
\$SWRMK	000200	6415	6498#											
\$TAB	033440	552#	921*	1103*	1251*	1296*	1366*	1463*	1560*	1653*	1744*	1956*	2064*	2173*
\$TIMES	001274	2249*	2334*	2418*	2505*	2591*	2679*	2769*	2868*	2967*	3066*	3165*	3234*	3363*
		3462*	3564*	3688*	3797*	3909*	4020*	4131*	4242*	4362*	4474*	4534*	4599*	4672*
		4789*	4929*	5070*	5218*	5339*	5455*	5532*	5539	5542*	5551			
\$TKB	001140	503#	1088*	6242	6265*									
\$TKS	001136	502#	909	1089*	6266*									
\$TMO	001224	532#	1108*	1200*	1256*	1302*	1371*	1468*	1565*	1658*	1749*	1961*	2069*	2178*
		2254*	2339*	2423*	2510*	2596*	2684*	2774*	2873*	2972*	3071*	3170*	3269*	3368*
		3467*	3569*	3693*	3802*	3914*	4025*	4136*	4247*	4367*	4479*	4539*	4604*	4677*
		4794*	4934*	5075*	5223*	5344*	7670	8122	8125	8128	8131	8144	8147	8150
		8153	8168	8171	8174	8182	8196	8199	8204	8208	8211	8217	8220	8229
		8233	8238											
\$TMP1	001226	533#	1140*	1272*	1988*	2004*	2146*	2795*	2894*	2993*	3092*	3191*	3290*	3389*
		3488*	4555*	4620*	6096*	6112*	6124*	8122	8125	8128	8131	8204	8238	
\$TMP10	001244	540#	1575*	1668*	8168	8174								
\$TMP11	001246	541#	1576*	1669*										
\$TMP12	001250	542#	1579*	1672*	8171	8177								
\$TMP13	001252	543#	1580*	1673*										
\$TMP14	001254	544#												
\$TMP15	001256	545#												
\$TMP16	001260	546#												
\$TMP17	001262	547#												
\$TMP2	001230	534#	1223*	1231*	1273*	1349*	1422*	1427*	1432*	1520*	1525*	1530*	1589*	1613*
		1624*	1682*	1706*	1717*	1907*	1987*	2003*	2035*	2116*	2125*	2147*	2197*	2211*
		2225*	2279*	2296*	2311*	2363*	2380*	2395*	2450*	2467*	2482*	2536*	2553*	2568*

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 174  
CEKBCD.P11 14-MAR-80 08:53

N 15  
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0195

2624*	2641*	2656*	2710*	2727*	2742*	2794*	2809*	2826*	2841*	2893*	2908*	2925*
2940*	2992*	3007*	3024*	3039*	3091*	3106*	3123*	3138*	3190*	3205*	3222*	3257*
3289*	3304*	3321*	3336*	3388*	3403*	3420*	3435*	3487*	3502*	3519*	3534*	3627*
3642*	3662*	3739*	3756*	3771*	3851*	3868*	3883*	3962*	3979*	3994*	4073*	4090*
4105*	4184*	4201*	4216*	4295*	4312*	4327*	4414*	4429*	4449*	4511*	4554*	4576*
4619*	4641*	4702*	4726*	4741*	4757*	4840*	4866*	4881*	4897*	4982*	5007*	5022*
5038*	5123*	5149*	5164*	5180*	5252*	5273*	5373*	5394*	6097*	6113*	7670	8122
8144	8147	8150	8153	8168	8171	8174	8182	8196	8199	8208	8211	8217
8220	8229	8233	8238									
<b>STMP20</b>	001264	548#										
<b>STMP21</b>	001266	549#										
<b>STMP22</b>	001270	550#										
<b>STMP23</b>	001272	551#										
<b>STMP3</b>	001232	535#	1142*	1224*	1274*	1350*	1590*	1602*	1614*	1625*	1683*	1695*
		2036*	2117*	2126*	2148*	2212*	2227*	2297*	2313*	2381*	2397*	2468*
		2570*	2642*	2658*	2728*	2744*	2827*	2843*	2926*	2942*	3025*	3041*
		3223*	3239*	3322*	3338*	3421*	3437*	3520*	3536*	3644*	3663*	3757*
		3885*	3980*	3996*	4091*	4107*	4202*	4218*	4313*	4329*	4415*	4431*
		4578*	4643*	4742*	4758*	4882*	4898*	5023*	5039*	5165*	5181*	5253*
		5395*	6098*	6114*	7670	8125	8131	8144	8150	8153	8168	8171
		8204	8211	8220	8229	8233	8238					
<b>STMP4</b>	001234	536#	1143*	1351*	2037*	2145*	2213*	2228*	2298*	2314*	2382*	2398*
		2555*	2571*	2643*	2659*	2729*	2745*	2828*	2844*	2927*	2943*	3026*
		3141*	3224*	3240*	3323*	3339*	3422*	3438*	3521*	3537*	3645*	3664*
		3870*	3886*	3981*	3997*	4092*	4108*	4203*	4219*	4314*	4330*	4432*
		4579*	4644*	4743*	4759*	4883*	4899*	5024*	5040*	5166*	5182*	5254*
<b>STMP5</b>	001236	5396*	6111*	8125	8153	8196	8204	8217	8229	8235		
		537#	2038*	2229*	2315*	2399*	2486*	2572*	2660*	2746*	2845*	2944*
		3241*	3340*	3439*	3538*	3646*	3775*	3887*	3998*	4109*	4220*	4331*
<b>STMP6</b>	001240	4580*	4645*	4744*	4884*	5025*	5167*	8211	8220			
		538#	2230*	2316*	2400*	2487*	2573*	2661*	2747*	2846*	2945*	3044*
		3341*	3440*	3539*	3647*	3776*	3888*	3999*	4110*	4221*	4332*	4434*
<b>STMP7</b>	001242	4646*	4745*	4885*	5026*	5168*	8204	8222	8229	8235		
		539#	2231*	2317*	2401*	2488*	2574*	2662*	2748*	2847*	2946*	3045*
		3342*	3441*	3540*	3649*	3777*	3889*	4000*	4111*	4222*	4333*	4435*
<b>STN</b>	= 000055	5027*	5169*	8211	8222							
		10#	1095	1103#	1104	1105	1187	1196#	1197	1237	1251#	1252
		1296#	1298	1299	1357	1366#	1367	1368	1449	1463#	1464	1465
		1561	1562	1638	1653#	1654	1655	1731	1744#	1745	1746	1915
		1956#	1957	1958	2048	2064#	2065	2066	2162	2173#	2174	2175
		2250	2251	2325	2334#	2335	2336	2409	2418#	2419	2420	2496
		2507	2582	2591#	2592	2593	2670	2679#	2680	2681	2757	2769#
		2856	2868#	2869	2870	2955	2967#	2968	2969	3054	3066#	3067
		3165#	3166	3167	3252	3264#	3265	3266	3351	3363#	3364	3365
		3463	3464	3552	3564#	3565	3566	3676	3688#	3689	3690	3785
		3799	3897	3909#	3910	3911	4008	4020#	4021	4022	4119	4131#
		4230	4242#	4243	4244	4341	4362#	4363	4364	4463	4474#	4475
		4534#	4535	4536	4588	4599#	4600	4601	4656	4672#	4673	4674
		4790	4791	4913	4929#	4930	4931	5054	5070#	5071	5072	5196
		5220	5317	5339#	5340	5341						
<b>STPB</b>	001144	505#	5713*	5724								
<b>STPFLG</b>	001151	509#	5673	5724								
<b>STPS</b>	001142	504#	5711	5724								
<b>STRAP</b>	031004	916	5882#									
<b>STRP</b>	= 000040	5889#	5899#	5900#	5901#	5902#	5903#	5904#	5905#	5906	5907#	5908#
		5911#	5912#	5913#	5914#	5915#						

CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 175 B 16  
 CEKBOD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- USER SYMBOLS SEQ 0196

\$TRPAD 031024	5886	5897#												
\$STSTM 001102	488#	905*	1108	1200	1256	1302	1371	1468	1565	1658	174#	1961	2069	
	2178	2254	2339	2423	2510	2596	2684	2774	2873	2972	3071	3170	3269	
	3368	3467	3569	3693	3802	3914	4025	4136	4247	4367	4479	4539	4604	
	4677	4794	4934	5075	5223	5344	5454*	5492	5521	5543*	5548	5552	5572	
	5603													
\$TYPBN= ***** U	5903													
\$TYPDS 030560	5817#	5902												
\$TYPE 030116	5673#	5889	5898											
\$TYPEC 030262	5692	5699	5706	5711#	5712									
\$TYPEX 030330	5717	5719	5722#											
\$TYPDC 030356	5756#	5899												
\$TYPON 030372	5755	5758#	5901											
\$TYPOS 030332	5751#	5900												
\$XTSTR 027356	5505#													
\$SGET4= 000001	5470#	5472#												
\$STRP = 000002	5888#	5899	5900	5901	5902	5903	5904	5905	5907	5908	5909	5910	5911	
\$OFILL 030555	5912	5913	5914	5915										
- = 060702	5752*	5756*	5766	5801#										
	440#	444	446#	470	471#	473#	475#	484#	558	910	924	925	1040#	
	1044#	1057#	1065#	1795	1798#	2101	2266	2269#	2351	2354#	2435	2438#	2522	
	2525#	2610	2613#	2696	2699#	3728	3731#	3837	3840#	3949	3952#	4060	4063#	
	4171	4174#	4282	4285#	4492	4495#	4691	4694#	4715	4718#	4829	4832#	4855	
	4858#	4971	4974#	4996	4999#	5112	5115#	5138	5141#	5281	5284#	5402	5405#	
	5481	5485	5551	5552	5603	5724	5871#	5932	5953	6091#	8118#	8242#		





CEKBC-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12:33 PAGE 179  
CEKBCD.P11 14-MAR-80 08:53 CROSS REFERENCE TABLE -- MACRO NAMES

E 16  
SEQ 0199

UMAC2	1#	5289	5300	5410	5421										
UMAC3	1#	5250	5271	5371	5392										
SSCMRE	477#	512	513	514	515	516	517	518	519	520	521	522	523	524	525
	526	527	528	529	530	531									
SSCMTM	477#	532	533	534	535	536	537	538	539	540	541	542	543	544	545
	546	547	548	549	550	551									
SSESCA	1#	419#													
SSNEWT	1#	419#	1095	1187	1237	1286	1357	1449	1545	1638	1731	1915	1942	2048	2162
	2240	2325	2409	2496	2582	2670	2757	2856	2955	3054	3153	3252	3351	3450	3552
	3676	3785	3897	4008	4119	4230	4341	4463	4523	4588	4656	4773	4913	5054	5196
	5317														
SSSET	5889#	5899	5900	5901	5902	5903	5904	5906	5907	5908	5909	5910	5911	5912	5913
	5914														
SSSKIP	1#	419#													
.EQUAT	1#														
.MEADE	1#														
.KT11	1#														
.SETUP	1#	421													
.SWRHI	1#	15													
.SWRLO	27#														
.SACT1	1#	450													
.SCATC	1#	437													
.SCMTA	1#	477													
.\$DB2D	1#														
.\$DB20	1#	6052													
.\$DIV	1#														
.\$EOP	1#	5442													
.\$ERRO	1#	5553													
.\$ERRT	1#														
.\$MULT	1#														
.\$POME	1#	5916													
.\$RAND	1#														
.\$RDDE	1#														
.\$RDOC	1#														
.\$READ	1#														
.\$SAVE	1#	5604													
.\$SB2D	1#														
.\$SB20	1#														
.\$SCOP	1#	5486													
.\$SIZE	1#	5955													
.\$SUPR	1#														
.\$STRAP	1#	5873													
.\$TYPB	1#														
.\$TYPD	1#	5804													
.\$TYPE	1#	5651													
.\$TYPO	1#	5725													
.1170	1#	29													

. ABS. 060702 000

ERRORS DETECTED: 0

CEKBCD.BIN,CEKBCD.LST/CRF/SOL/NL:TOC=CEKBCD.SML,CEKBCD.P11  
RUN-TIME: 60 86 10 SECONDS

CEKBL-D 11/70 CACHE #1 MACY11 30A(1052) 14-MAR-80 12.33 PAGE 180  
CEKBCD.P11 14-MAR-80 08:53 (ROSS REFERENCE TABLE -- MACRU NAMES F 16

SEQ 0200

RUN-TIME RATIO: 507/156=3.2  
CORE USED: 35k (69 PAGES)