

IDENTIFICATION

PRODUCT CODE: AC-7971E-MC

PRODUCT NAME: CEKBDE0 11/70 CACHE #2

DATE: MAY, 1980

MAINTAINER: DIAGNOSTIC GROUP

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.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED TO THE PURCHASER  
UNDER A LICENSE FOR USE ON A SINGLE COMPUTER SYSTEM AND CAN BE COPIED  
(WITH INCLUSION OF DIGITAL'S COPYRIGHT NOTICE) ONLY FOR USE IN SUCH  
SYSTEM, EXCEPT AS MAY OTHERWISE BE PROVIDED IN WRITING BY DIGITAL.

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

## 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 CEKBD
- 10. LISTINGS
  - 10.1 CEKBD

## REVISION HISTORY

\*\*\*\*\*  
REV EO 1)PROGRAM MADE APT COMPATIBLE  
2)DIAGNOSTIC UTILIZATION OF MAP REGISTERS 0-2 RESTRICTED TO  
PASSIVE RELOCATION TO PREVENT APT/ACT INTERFERENCE  
3)TYPING CONTROL-C WHILE IN AUTO MODE WILL RETURN CONTROL TO  
THE MONITOR RATHER THAN HALTING PROGRAM  
4)MEMORY SIZE ROUTINE WILL NOT ACCESS MORE THAN 1920K OF MEMORY  
TO PREVENT TEST 6 FAILURE ON SYSTEMS WITH >1920K  
\*\*\*\*\*

## 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 11/70-74MP 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 13K 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 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 ON 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

SEQ 0006

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 TC 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 PERTAINENT 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 PERTAINENT CONSOLE SWITCH SETTING ARE SET SEE SECTION 5.1 FOR A DESCRIPTION OF THE ACTION TAKEN WHEN AN ERROR CALL IS MADE.

## 7. RESTRICTIONS

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.

## MISCELLANEOUS

SEQ 0008

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 MICRO CODE 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 MAPPING 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!

SEQ 0009

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

### 9.1 CEKBD

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 PARITY ERROR ABORT

THIS TEST ENSURES THAT A CACHE PARITY ERROR FLAG CAUSES AN ABORT. THIS IS DONE BY FORCING A PARITY ERROR ON AN EVEN WORD.

#### TEST 2 PARITY ERROR TRAP

THIS TEST ENSURES THAT A PARITY TRAP FUNCTIONS PROPERLY. THIS IS DONE BY MAKING THE ODD WORD HAVE BAD PARITY. IF THE TRAP DOESN'T OCCUR THEN THE PROBLEM IS ON TMCA. IF A TRAP OCCURS TO THE WRONG VECTOR THE PROBLEM COULD BE ON TMCA OR UBCB.

## TEST 3 MEM MGT AND PE TRAF PRIORITY ARBITRATION

SEQ 0010

THIS TEST ENSURES THAT THE ARBITRATION LOGIC WORKS FOR MEMORY MANAGEMENT AND PARITY ERROR TRAPS.

## TEST 4 UNIBUS PARITY ERROR

THIS TEST MAKES A REFERENCE TO MEMORY THRU MAPPING BOX THAT WILL CAUSE A PARITY ERROR. IF ABORT DOESN'T HAPPEN THEN THE PROBLEM IS ON UBCB.

NOTE: MAP REGISTER 0 AND 1 ARE NOT USED INCASE THE PROGRAM IS RUNNING UNDER ACT11.

## TEST 5 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES

THIS TEST IS A TEST OF BOTH THE AMX, CPU INPUTS, AND THE CACHE ERROR ADDRESS REGISTER. A SET OF ADDRESSES IS GENERATED AND A MAIN MEMORY ADDRESS AND CONTROL LINE PARITY ERROR IS FORCED AT EACH, THEREBY LOCKING UP THE ADDRESS ON THE OUTPUT OF THE AMX IN THE ERROR ADDRESS REGISTER. THE MANNER IN WHICH THIS IS DONE IS AS FOLLOWS: FIRST THE ADDRESS IS GENERATED; THEN, IF IT IS A VALID ADDRESS (THAT IS, IF IT IS NOT BEYOND THE LIMITS OF MEMORY AS DISPLAYED IN THE SYSTEM SIZE REGISTER), THESE THREE INSTRUCTIONS ARE MOVED TO THAT AREA OF MEMORY:

ONE: MOV R1,(R2)  
2\$: CLR (R2)  
3\$: RTS PC 2\$ IS THE

ADDRESS BEING TESTED. THE INSTRUCTION AT ONE IS GIVEN CONTROL BY A 'JSR PC'. R1 IS MADE TO CONTAIN #2 AND R2 CONTAINES THE ADDRESS OF THE MAINTENANCE REGISTER, SO THAT AFTER THE 'MOV R1,(R2)' IS EXECUTED A PARITY ERROR SHOULD OCCUR ON THE MAIN MEMORY ADDRESS AND CONTROL LINES WHEN THE NEXT INSTRUCTION IS FETCHED. THE ADDRESSES USED ARE GENERATED FOLLOWING THIS PATTERN

200000 200002 200004  
200010 200020 200040  
200100 200200 200400  
ETC. TO: 240000  
300000 400000 400002  
400004 400010 ETC.  
TO: 500000 600000  
1000000 1000002  
1000004 ETC.

THE PATTERN CONTINUES UNTIL AN ADDRESS IS GENERATED THAT IS TOO LARGE. MEMORY MANAGEMENT IS SET UP TO FULL 22-BIT MODE, SO IF THE USER WANTS TO HAVE THE EXECUTION OF THIS TEST DELETED HE CAN SIMPLY BY TURNING ON THE APPROPRIATE CONSOLE SWITCH WHICH HAS BEEN DESIGNATED FOR THE PURPOSE OF DELETING THE EXECUTION OF TESTS WHICH MAKE USE OF MEMORY MANAGEMENT.

TEST 6 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ZEROES

THIS IS ANOTHER TEST OF THE AMX WHICH IS CARRIED OUT USING THE SAME METHOD AS IN THE PREVIOUS TEST ALL THAT IS DIFFERENT IS THE SERIES OF TEST ADDRESSES WHICH IS USED. IN THE PREVIOUS TEST A ONE WAS FLOATED THROUGH A FIELD OF ZEROES TO PRODUCE THE TEST ADDRESSES, HERE A ZERO WILL BE FLOATED THROUGH A FIELD OF ONES TO PRODUCE THE ADDRESSES BASE ADDRESSES WHICH ARE USED ARE:

177776 377776 777776  
177776 377776  
777776 1777776

EACH OF THESE PATTERNS IS TAKEN AND A ZERO IS FLOATED THROUGH THE FIELD OF ONES TO PRODUCE A TEST ADDRESS.

TEST 7 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ONES

THIS IS A TEST OF THE UNIBUS INPUTS TO THE AMX. THIS TEST IS IDENTICAL TO TST1 IN EVERYTHING IT DOES EXCEPT IN THAT TEST THE TEST ADDRESSES WERE REFERENCED THROUGH MEMORY MANAGEMENT STRAIGHT FROM THE CPU TO THE CACHE. HERE THE TEST ADDRESSES WILL GO THROUGH THE MEMORY MANAGEMENT UNIT ONTO THE UNIBUS WHERE THE MAPPING BOX WILL SEND THEM TO THE CACHE AS UNIBUS REFERENCES.

M 1  
TEST 10 CACHE ADDRESS MULTIPLEXER, AMX,  
UNIBUS INPUTS TEST FLOATING ZEROES

SEQ 0012

THIS IS A TEST OF THE UNIBUS INPUTS TO THE AMX. THIS TEST IS IDENTICAL TO TST2 IN EVERY THING IT DOES EXCEPT IN THAT TEST THE TEST ADDRESSES WERE REFERENCED THROUGH MEMORY MANAGEMENT STRAIGHT FROM THE CPU TO THE CACHE. HERE THE TEST ADDRESSES WILL GO THROUGH THE MEMORY MANAGEMENT UNIT ONTO THE UNIBUS WHERE THE MAPPING BOX WILL SEND THEM TO THE CACHE AS UNIBUS REFERENCES.

TEST 11 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS DUAL ADDRESS TEST

THIS TEST PERFORMS A DUAL ADDRESS TEST ON MEMORY LOCATED AT ADDRESSES LESS THAN 160000 (OCT.) OR WITHIN THE FIRST 28K. THE PURPOSE IS TO VERIFY THE AMX IS WORKING PROPERLY FOR THE LOW ORDER ADDRESS LINES INVOLVED.

TEST 12 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS DUAL ADDRESS TEST

THIS TEST PERFORMS A DUAL ADDRESS TEST IDENTICAL TO TST5, EXCEPT THAT IT IS DONE THROUGH THE MAPPING BOX HERE THEREBY TESTING THE UNIBUS INPUTS TO THE AMX.

TEST 13 CACHE ADDRESS MEMORY COMPARATOR TEST

THIS IS A TEST OF THE CACHE ADDRESS MEMORY ADDRESS COMPARATORS. THIS IS A CIRCUIT MADE UP OF SIX 74585 CHIPS, THREE FOR EACH GROUP. EACH CHIP COMPARES FOUR BITS OF THE ADDRESS ON THE ADDRESS MULTIPLEXER, AMX, OUTPUT LINES WITH THE RESPECTIVE FOUR BITS FROM THE CACHE ADDRESS MEMORY. TWELVE BITS OF THE ADDRESS ARE BROKEN DOWN THUS: BITS 10 THROUGH 13 FOR THE FIRST COMPARATOR; BITS 14 THROUGH 17 FOR THE NEXT; AND BITS 18 THROUGH 21 FOR THE LAST. THE METHOD CHOSEN FOR THIS TEST IS TO TAKE EACH POSSIBLE 4-BIT INPUT CONDITION FOR A COMPARATOR FROM THE ADDRESS MEMORY AND PUT EVERY POSSIBLE 4-BIT COMBINATION ON THE AMX SIDE OF THE COMPARATOR. FOR 4-BITS THERE ARE 16

(DEC) CONDITIONS. THUS FOR EVERY 4-BIT ADDRESS MEMORY INPUT TO THE COMPARATOR THERE ARE 16 AMX INPUT COMBINATIONS ONE OF WHICH WILL CAUSE A MATCH AND MAKE THE REFERENCE A HIT. THE OTHER 15 SHOULD OF COURSE BE MISSES.

TEST 14 CACHE ADDRESS MEMORY COUNT PATTERN TEST

THIS IS A TEST OF THE ADDRESS MEMORY IN THE CACHE. EVERY BIT IN THE MEMORY IS TURNED ON AND OFF WITHIN THE LIMITATIONS OF MEMORY SIZE. THE MANNER IN WHICH THIS IS DONE IS TO ATTEMPT TO MAKE EVERY ADDRESS IN AVAILABLE MEMORY A HIT IN EACH GROUP.

TEST 15 CACHE ADDRESS MEMORY PARITY LOGIC TEST

THIS IS A TEST OF THE PARITY CHECKERS AND PARITY GENERATOR OF THE CACHE ADDRESS MEMORY. EVERY POSSIBLE ADDRESS TAG, BITS 21 THROUGH 10, WHICH CAN BE STORED IN THE CACHE ADDRESS MEMORY IS GENERATED, MADE A HIT AND THE MAINTENANCE REGISTER IS THEN USED TO FORCE A CACHE ADDRESS MEMORY PARITY ERROR AT EACH OF THE ADDRESSES GENERATED. NOTE THAT BITS 9 THROUGH 0 OF THE ADDRESSES IS NOT OF CONCERN, SO THESE BITS WILL BE THE SAME FOR EACH ADDRESS; THIS IS BECAUSE ONLY BITS 21 THROUGH 10 ARE STORED IN THE ADDRESS MEMORY THEREFORE ONLY THESE BITS ARE PARITY CHECKED IN THE CACHE ADDRESS MEMORY PARITY CHECKERS. ALSO NOTE THAT THE RANGE OF THE ADDRESSES MUST BE LIMITED TO BETWEEN THE BOUNDS IMPOSED BY THE HIGHEST AVAILABLE MEMORY WORD AND THE LAST WORD OF MEMORY USED BY THIS PROGRAM. THE MANNER IN WHICH THE ERROR WILL BE FORCED WILL BE TO PUT THE INSTRUCTIONS:

1\$: MOV R4, (R2)  
TSTADS: CLR (R2)  
RTS PC AT THE

PARTICULAR ADDRESS BEING TESTED,  
WHERE 'TSTADS' IS THE ADDRESS BEING  
TESTED. R4 CONTAINS A PATTERN TO BE  
LOADED IN THE MAINTENANCE REGISTER

WHICH WILL FORCE AN ERROR IN THE CACHE ADDRESS MEMORY; R2 CONTAINS THE ADDRESS OF THE MAINTENANCE REGISTER. NOTE FOR EACH ADDRESS R4 WILL FIRST BE SUCH AS TO CAUSE AN ERROR IN THE LOW BYTE ADDRESS PARITY CHECKER THEN AT THE SAME ADDRESS AN ERROR WILL BE FORCED ON THE HIGH BYTE! THE SEQUENCE OF TEST ADDRESSES WILL BE GENERATED TWICE ONCE MAKING THEM HITS IN GROUP 0 THEN MAKING THEM HITS IN GROUP 1.

TEST '6 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, UPWARD

THIS IS A DUAL ADDRESS TEST OF THE CACHE ADDRESS MEMORY. AS MANY AS POSSIBLE DIFFERENT ADDRESS 'TAGS' ARE STORED IN THE 256 (DEC) ADDRESS LOCATIONS OF THE GROUP BEING TESTED. OBVIOUSLY THE NUMBER OF DIFFERENT ADDRESS TAGS AVAILABLE IS LIMITED BY THE SIZE OF THE MEMORY ON THE SYSTEM. NOTE THAT HERE THE WORD 'TAG' REFERS TO THAT PART OF AN ADDRESS, BITS 10 THROUGH 21, WHICH ARE STORED IN THE CACHE ADDRESS MEMORY. HERE THE ADDRESS MEMORY IS WRITTEN IN THE UPWARD DIRECTION, THAT IS 'TAG' 1 IS WRITTEN FIRST, 'TAG' 2 SECOND ETC. THEN EACH ADDRESS WHICH WAS WRITTEN IS TESTED TO SEE IF IT IS A HIT, THUS MAKING SURE NO 'TAG' WAS OVERWRITTEN BY A REFERENCE TO ANOTHER 'TAG'. NOTE THAT THIS DOES NOT PERFORM A COMPLETE DUAL ADDRESS TEST ON THE ADDRESS MEMORY, FOR THAT WOULD INVOLVE WRITTING THE 'TAGS' IN THE DOWNWARD DIRECTION AS WELL AS THE UPWARD DIRECTION. THE DOWNWARD WRITTING PART OF THIS DUAL ADDRESS TEST IS FOUND IN TST13.

TEST 17 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD

THIS IS A DUAL ADDRESS TEST OF THE CACHE ADDRESS MEMORY. AS MANY AS POSSIBLE DIFFERENT ADDRESS 'TAGS' ARE STORED IN THE 256 (DEC) ADDRESS LOCATIONS OF THE GROUP BEING TESTED. OBVIOUSLY THE NUMBER OF DIFFERENT ADDRESS TAGS AVAILABLE IS LIMITED BY THE SIZE OF THE MEMORY ON THE SYSTEM. NOTE THAT HERE THE WORD 'TAG' REFERS TO THAT PART OF AN

ADDRESS BITS 10 THROUGH 21, WHICH ARE STORED IN THE CACHE ADDRESS MEMORY. HERE THE ADDRESS MEMORY IS WRITTEN IN THE DOWNWARD DIRECTION, THAT IS 'TAG' 256 IS WRITTEN FIRST, 'TAG' 255 SECOND ETC. THEN EACH ADDRESS WHICH WAS WRITTEN IS TESTED TO SEE IF IT IS A HIT, THUS MAKING SURE NO 'TAG' WAS OVERWRITTEN BY A REFERENCE TO ANOTHER 'TAG'. NOTE THAT THIS DOES NOT PERFORM A COMPLETE DUAL ADDRESS TEST ON THE ADDRESS MEMORY, FOR THAT WOULD INVOLVE WRITTING THE 'TAGS' IN THE UPWARD DIRECTION AS WELL AS THE DOWNWARD DIRECTION. THE UPWARD WRITTING PART OF THIS DUAL ADDRESS TEST IS FOUND IN TST12.

TEST 20 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ONES TEST

THIS IS A TEST OF THE BYTE MASK GENERATION LOGIC. THIS IS A FOUR BIT MASK USED BY MAIN MEMORY WHEN PERFORMING A WRITE. IT DESIGNATES WHICH BYTES OF THE TWO WORDS OF DATA ON THE MAIN MEMORY DATA BUS LINES ARE TO BE WRITTEN. THIS WILL BE A TEST DOING CPU DATOB REFERENCES TO THE CACHE. THE DATOB WILL WRITE 377 INTO A BACK ROUND PATTERN OF ZEROES.

TEST 21 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ZEROES TEST

THIS IS ANOTHER TEST OF THE BYTE MASK GENERATION LOGIC. HERE CPU DATOB'S WILL MOVE ZEROES INTO A BACKGROUND PATTERN OF ONES.

TEST 22 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ONES TEST

THIS IS A TEST OF THE BYTE MASK GENERATION LOGIC. THIS IS A FOUR BIT MASK USED BY MAIN MEMORY WHEN PERFORMING A WRITE. IT DESIGNATES WHICH BYTES OF THE TWO WORDS OF DATA ON THE MAIN MEMORY DATA BUS LINES ARE TO BE WRITTEN. THIS WILL BE A TEST DOING UNIBUS DATOB REFERENCES TO THE CACHE. THE DATOB WILL WRITE 377 INTO A BACK ROUND PATTERN OF ZEROES.

TEST 23 CACHE ADDRESS MEMORY BYTE MASK  
GENERATOR, UNIBUS DATOB ZEROES TEST

THIS IS ANOTHER TEST OF THE BYTE  
MASK GENERATION LOGIC. HERE UNIBUS  
DATOB'S WILL MOVE ZEROES INTO A  
BACKGROUND PATTERN OF ONES.

TEST 24 CACHE ADDRESS MEMORY POWER UP  
INVALIDATOR TEST

THIS TEST IS EXECUTED OPTIONALLY, ON  
THE CONDITION THAT BIT 12 OF THE  
SWITCH REGISTER IS ON WHEN PROGRAM  
CONTROL REACHES THIS POINT. IF THIS  
SWITCH IS OFF THEN CONTROL IS PASSED  
TO THE NEXT TEST. THIS IS DONE  
BECAUSE THIS TEST REQUIRES OPERATOR  
INTERVENTION. THE USER IS ASKED TO  
GO THROUGH A POWER DOWN-POWER UP  
SEQUENCE. THEN A SIMPLE SCAN IS  
MADE OF MEMORY WHICH CAUSES ALL DATA  
AND ADDRESS MEMORY LOCATIONS IN THE  
CACHE TO BE PARITY CHECKED. IF THE  
POWER UP-CACHE INVALIDATER LOGIC  
WORKED NO PARITY ERRORS CAN OCCUR.  
BUT IF THIS INVALIDATER FAILED THERE  
IS AN EXTREMELY HIGH PROBABILITY FOR  
THE OCCURENCE OF A CACHE DATA OR  
CACHE ADDRESS PARITY ERROR. IN FACT  
IF THE INVALIDATER CIRCUIT IS  
COMPLETELY INOPERATIVE IT WILL BE  
VIRTUALLY IMPOSSIBLE TO RESTART THE  
PROGRAM. WHEREAS MINOR OR NO  
FAILURES CAN AND WILL BE REPORTED.  
IF NO PARITY ERRORS ARE ENCOUNTERED  
THE USER WILL BE NOTIFIED SO THAT HE  
CAN KNOW IF A FATAL FAILURE HAS  
OCCURRED.

TEST 25 CACHE DATA MULTIPLEXER, CDMX, TEST

THIS TEST PUTS DIFFERENT PATTERNS OF  
DATA AT THE INPUTS OF THE CDMX AND  
TESTS FOR PROPER SELECTION AND GOOD  
DATA.

TEST 26 CACHE DATA MEMORY ADDRESS DRIVERS  
TEST

THIS TEST PERFORMS A DUAL ADDRESS  
TEST ON THE CACHE DATA MEMORIES OF  
BOTH GROUPS.

## TEST 27 CACHE DATA MEMORY COUNT PATTERN TEST

THIS TEST RUNS A COUNT PATTERN THROUGH EACH LOCATION OF THE CACHE DATA MEMORY FOR EACH GROUP

## TEST 30 CACHE DATA MEMORY PARITY CHECKERS LOW BYTE TEST

THIS IS A TEST OF THE TWO CACHE DATA MEMORY PARITY CHECKERS FOR THE LOW BYTE, ONE FOR EACH GROUP. THE MAINTENANCE REGISTER IS USED TO FORCE A PARITY A PARITY ERROR AT EVERY DATA PATTERN WHICH HAS A ONE PARITY BIT. NOTE THAT THE CACHE DATA MEMORY PARITY HAS, EFFECTIVELY, ODD PARITY. THE MAINTENANCE FUNCTION ON THE CACHE DATA MEMORY PARITY CHECKERS HAS THE EFFECT OF FORCING THE PARITY BIT OF THE BYTE BEING CHECKED TO ZERO. THIS MEANS THAT ONCE THIS MAINTENANCE FUNCTION IS ENABLED THE ERROR WILL OCCUR ON A SUBSEQUENT READ OF A BYTE WITH A ONE PARITY BIT, THAT IS BYTES WITH ZERO PARITY BITS WILL NOT CAUSE THE ERROR.

## TEST 31 CACHE DATA MEMORY PARITY CHECKERS HIGH BYTE TEST

THIS IS A TEST OF THE TWO CACHE DATA MEMORY PARITY CHECKERS FOR THE HIGH BYTE, ONE FOR EACH GROUP. THE MAINTENANCE REGISTER IS USED TO FORCE A PARITY A PARITY ERROR AT EVERY DATA PATTERN WHICH HAS A ONE PARITY BIT. NOTE THAT THE CACHE DATA MEMORY PARITY HAS, EFFECTIVELY, ODD PARITY. THE MAINTENANCE FUNCTION ON THE CACHE DATA MEMORY PARITY CHECKERS HAS THE EFFECT OF FORCING THE PARITY BIT OF THE BYTE BEING CHECKED TO ZERO. THIS MEANS THAT ONCE THIS MAINTENANCE FUNCTION IS ENABLED THE ERROR WILL OCCUR ON A SUBSEQUENT READ OF A BYTE WITH A ONE PARITY BIT, THAT IS BYTES WITH ZERO PARITY BITS WILL NOT CAUSE THE ERROR.

## TEST 32 CACHE DATA MEMORY WORST CASE NOISE TEST

SEQ 0018

THIS TEST DOES A GALLOPING 0'S AND 1'S OR PING PONG TEST ON THE CACHE BIPOLAR DATA MEMORY.

## TEST 33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST

THIS ROUTINE TESTS THE 'CHIP-SET' ENABLE LOGIC FOR THE CACHE DATA MEMORY. TO DEFINE THE TERM 'CHIP-SET' CONSIDER THE CACHE MEMORY AS BEING DIVIDED INTO FOUR SETS OF 256 (DEC) X 1 BIT BIPOLAR MEMORY CHIPS. EACH SET IS MADE UP OF 18 CHIPS, THE 745200. EACH CHIP REPRESENTS ONE BIT OF DATA OR PARITY. THUS 16 DATA BITS PLUS TWO PARITY BITS CORRESPOND TO THE 18 CHIPS IN EACH GROUP. THE 'CHIP-SETS' THEN CORRESPOND TO THE STRUCTURE OF THE MEMORY IN THIS WAY:

SET 0 GROUP 0 EVEN WORD  
SET 1 GROUP 0 ODD WORD  
SET 2 GROUP 1 EVEN WORD  
SET 3 GROUP 1 ODD WORD A

DIFFERENT PATTERN, 000000 177777 125252 AND 052525, IS WRITTEN INTO EACH GROUP AND THEN READ BACK. EVERY PERMUTATION OF THE FOUR TEST PATTERNS IN THE FOUR SETS IS TRIED AND CHECKED. FOR EACH PERMUTATION OF THE TEST PATTERNS THIS ROUTINE FIRST WRITES 'UP' (SET 0 FIRST THEN 1,2 AND 3) THEN 'DOWN' (SET 3 FIRST THEN 2,1 AND 0).

## TEST 34 CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

THIS TEST PERFORMS A CHECK OF THE BYTE ENABLE LOGIC IN THE CACHE DATA MEMORY. THE BYTE PATTERNS 1, 2, 4, 10, 20, 40, 100 A 200 ARE USED. THE FIRST FOUR PATTERNS ARE WRITTEN IN CONSECUTIVE BYTE LOCATIONS WHICH ARE HITS IN GROUP 0. THE REMAINING FOUR PATTERNS ARE WRITTEN IN CONSECUTIVE BYTE LOCATIONS WHICH ARE HITS IN GROUP 1. EACH PATTERN IS READ BACK CHECKED AND THE COMPLIMENT PATTERN IS WRITTEN. AFTER ALL THE PATTERNS HAVE BEEN CHECKED AND COMPLEMENTED THE COMPLIMENTED PATTERNS ARE CHECKED.

**TEST 35 CACHE ARBITRATION AND HIGH SPEED I/O TEST**

THIS IS A TEST OF:

1. CACHE ARBITRATION
2. THE MASS BUS AND UNIBUS PORTS TO THE CACHE
3. HIGH SPEED I/O THROUGH THE CACHE

IT MAKES USE OF THE FOLLOWING DEVICES:

1. RS04
2. RP04
3. RK05
4. MASS BUSS TESTER
5. UNIBUS EXERCISER

IF ANY OF THESE DEVICES ARE PRESENT AND WRITE ENABLED THEY WILL BE USED IN THIS TEST. ONLY THE LOWEST WRITE ENABLED DRIVE NUMBER OF EACH DEVICE WILL BE USED.

CAUTION!!! THIS TEST WILL WRITE ON THE DISKS IT USES. SO VITAL SYSTEMS DISKS SHOULD BE REMOVED OR WRITE PROTECTED BEFORE RUNNING THIS DIAGNOSTIC.

IF UNIT ZERO OF A PARTICULAR DEVICE IS WRITE PROTECTED THEN THIS TEST WILL TRY TO USE UNIT ONE, ETC.

ALL AVAILABLE DEVICES ARE STARTED DOING TRANSFERS AT THE SAME TIME TO DIFFERENT PARTS OF MEMORY. EACH DEVICE HAS A CONTROL ROUTINE WHICH DRIVES THAT DEVICE THROUGH THE CYCLE:

1. WRITE A RANDOM DATA PATTERN IN MEMORY
2. COPY THAT PATTERN ONTO THE DISK
3. WRITE CHECK THE DISK
4. READ THE PATTERN OFF THE DISK BACK INTO MEMORY
5. CHECK DATA
6. START OVER AT 1.

EACH DEVICE IS CAUSED TO GO THROUGH THIS CYCLE A PREDETERMINED NUMBER OF TIMES. THIS NUMBER IS CONTAINED IN THE LOCATION, CYCNT, AND CAN BE CHANGED BY THE USER AT THE CONSOLE TO ANY VALUE HE DESIRES.

INTERRUPTS ARE ENABLED SO THAT IT IS POSSIBLE TO GET MANY DEVICES DOING TRANSFERS AT ONCE.

UNFORTUNATELY THE DEGREE TO WHICH FAULTS CAN BE ISOLATED IS LIMITED BY THE FACT THAT THERE ARE MANY ELEMENTS, DEVICES, INVOLVED. THESE ERRORS ARE REPORTED:

1. ALL DEVICE ERRORS
2. ALL DATA OR PARITY ERRORS

NOTE THAT THIS NOT INTENDED TO BE USED AS AN I/O DEVICE DIAGNOSTIC. ALL THE DEVICES WHICH ARE USED ARE ASSUMED TO BE IN PROPER WORKING CONDITION.

#### TEST 36 MASS BUS CACHE WRITE HIT CYCLE, INVALIDATION TEST

THIS IS A TEST OF CACHE INVALIDATION ON MASS BUS CYCLES WHICH ARE WRITE HITS IN THE CACHE. A GROUP OF LOCATIONS IS MADE HITS AND THEN A MASS BUS DEVICE IS CALLED UPON TO DO TRANSFERS, WRITES TO THOSE LOCATIONS. THOSE WRITES SHOULD THUS BE INVALIDATED.

NOTE: THE FOLLOWING TESTS ARE EXECUTED ON A KB11-CM ONLY!

#### TEST 37 CHECK IVSS, VSIU BITS

THIS TEST CHECKS THAT THE IVSS AND VSIU BITS OF THE CACHE CONTROL REGISTER CAN BE SET AND CLEARED. VCIP IS ALSO CHECKED.

#### TEST 40 CHECK VSIU BIT, WITH IVSS ALREADY SET

THIS TEST CHECKS THAT THE "VALID STORE IN USE" (VSIU) BIT CAN BE SET AND CLEARED WHEN THE IVSS IS ALREADY SET.

## TEST 41 CHECK VCIP SETS WHEN CF IS SET

THIS TEST CHECKS THAT THE VCIP SETS WHEN CACHE-FLUSH IS DONE AND IT CLEARS OUT WITHIN A CERTAIN TIME AFTER THE FLUSH OF VALID STORE IS OVER

## TEST 42 CHECK CACHE FLUSH &amp; VALID STORE SWITCHING

THIS TEST CHECKS THAT WHEN A CACHE FLUSH IS DONE BY SETTING CF IN CCR, THE VALID STORE IN USE (VSIU) SWITCHES. VALID STORE SWITCHING FROM STORE-A TO STORE-B AND VICE-VERSA IS CHECKED

## TEST 43 CHECK IVSS INHIBITS SWITCHING OF VALID STORE IN USE

THIS TEST CHECKS THAT WHEN "INHIBIT VALID STORE SWITCHING" (IVSS) IS SET AND FLUSH-CACHE BIT IS SET, THE VALID STORE IN USE DOES NOT SWITCH

## TEST 44 CHECK VALID STORES (A &amp; B) FOR GROUP 0

THIS TEST CHECKS THE TWO VALID STORES (A&B) FOR GROUP 0 OF THE CACHE. WHEN A CACHE-FLUSH IS ISSUED, THE CACHE SHOULD BE INVALIDATED BY SWITCHING THE VALID STORE IN USE THE TEST-CODE IS MADE HIT IN GROUP 1 (WHICH IS NOT BEING TESTED). THE TEST DATA IS MADE HIT IN GROUP 0. FLUSH-CACHE BIT IS SET IN THE CCR. IT IS CHECKED THAT THE TEST-DATA WHICH WAS HIT (MADE PREVIOUSLY) IN GROUP 0 IS NO MORE A HIT. EACH LOCATION OF THE TEST-DATA BLOCK IS REFERENCED AND CHECKED IF IT WAS A MISS. OTHERWISE AN ERROR IS REPORTED. AS A RESULT OF THE CACHE FLUSH THE VALID STORE SHOULD HAVE SWITCHED FROM 0 TO 1. THEN THE VALID STORE IS FORCED TO BE 0 AND THE TEST-DATA IS REFERENCED AGAIN. IT IS CHECKED IF IT WAS A MISS.

THIS TEST CHECKS THAT HIT CAN BE OBTAINED FROM BOTH GROUPS (0&1) OF THE CACHE, FROM EACH OF THE TWO VALID STORES (ABB) PER GROUP. THUS ALL 4 VALID STORES GET CHECKED. TEST-DATA (UNIQUE) IS MADE A HIT IN GROUP 0 USING THE FIRST VALID STORE A. TEST-CODE IS MADE A HIT IN THE GROUP NOT BEING TESTED. TEST-DATA IS READ BACK AND CHECKED FOR CORRECTNESS. IT IS ALSO CHECKED IF THE TEST-DATA REFERENCE WAS A HIT. THE TESTING IS REPEATED FOR VALID STORE B. THE ENTIRE TEST (ABOVE) IS REPEATED FOR GROUP 1.

## TEST 46 CHECK VALID STORES (A &amp;B ) FOR GROUP 1

THIS TEST CHECKS RTHE TWO VALID STORES (ABB) FOR GROUP 1 OF THE CACHE. WHEN A CACHE-FLUSH IS ISSUED, THE CACHE SHOULD BE INVALIDATED BY SWITCHING THE VALID STORE IN USE. THE TEST-CODE IS MADE HIT IN GROUP 1 (WHICH IS NOT BEING TESTED). THE TEST DATA IS MADE HIT IN GROUP 0. FLUSH-CACHE HIT IS SET IN THE CCR. IT IS CHECKED THAT THE TEST-DATA WHICH WAS HIT (MADE PREVIOUSLY) IN GROUP 0 IS NO MORE A HIT. EACH LOCATION OF THE TEST-DATA BLOCK IS REFERENCED AND CHECKED IF IT WAS A MISS. OTHERWISE AN ERROR IS REPORTED. AS A RESULT OF THE CACHE FLUSH THE VALID STORE SHOULD HAVE SWITCHED FROM 0 TO 1. THEN THE VALID STORE IS FORCED TO BE 0 AND THE TEST-DATA IS REFERENCED AGAIN. IT IS CHECKED IF IT WAS A MISS. THE WHOLE TEST IS REPEATED USING VALID-STORE B (1).

## TEST 47 CHECK CACHE TURNS OFF WHEN FLUSH IS DONE WITH IVSS SET

THIS TEST CHECKS THAT IF CACHE-FLUSH IS DONE (SETTING CF), WHEN IVSS IS SET, THE VALID STORES ARE NOT SWITCHED AND THE CACHE IS TURNED OFF (AND A SLOW FLUSH IS PERFORMED). THUS, ANY REFERENCE TO A PREVIOUSLY CACHED DATA SHOULD RESULT IN CACHE MISS. TEST-DATA IS MADE HIT IN GROUP 0 (BEING TESTED). TEST CODE IS MADE HIT IN GROUP 1. IVSS IS SET AND A FLUSH IS DONE. PREVIOUSLY CACHED TEST-DATA IS REFERENCED TO CHECK IT IS A MISS. THE TEST IS REPEATED FOR BOTH GROUPS AND VALID STORES.

K 2  
TEST 50 CHECK CACHE TURNS OFF ON A BACK-TO-BACK FLUSH

SEQ 0023

THIS TEST CHECKS THAT THE CACHE TURNS OFF AND FORCES ALL REFERENCES TO THE MAIN MEMORY WHEN BACK-TO-BACK CACHE FLUSHES ARE DONE. WHEN A CACHE FLUSH IS INITIATED WHILE THE PREVIOUS ONE IS IN PROGRESS, IT IS KNOWN AS BACK-TO-BACK FLUSH.

TEST 51 CHECK CACHE-BYPASS

THIS TEST CHECKS THE CACHE BYPASS FUNCTION. WHEN THE 'BYPASS CACHE' IS SET IN THE CACHE CONTROL REGISTER ALL REFERENCES ARE FORCED TO MAIN MEMORY. IF A READ OR WRITE HIT OCCURS THAT LOCATION IS INVALIDATED IN THE TAG STORE. FIRST, THE TEST CODE IS MADE HIT IN GROUP 1 BY FORCE-REPLACING GROUP 1. THEN THE TEST-DATA IS MADE HIT IN GROUP 0. CACHE-BYPASS IS SET AND THE TEST DATA (WHICH HAS BEEN CACHED IN GROUP 0) IS REFERENCED. THE REFERENCES ARE CHECKED FOR MISSES (THE TEST-DATA INSIDE THE CACHE GROUP-0 SHOULD HAVE BEEN INVALIDATED WHEN REFERENCES WERE MADE WITH CACHE-BYPASS SET.) THE ENTIRE TEST IS REPEATED, SELECTING THE OTHER VALID STORE AND THEN WITH TEST-DATA IN GROUP 1.

TEST 52 CHECK CACHE IS BYPASSED ON ASRB OPERAND

THIS TEST CHECKS THAT THE CACHE IS BYPASSED ON THE OPERAND OF THE ASRB INSTRUCTION AND ALSO THE OPERAND IS INVALIDATED. TEST-CODE (INCLUDING THE OPERAND OF THE ASRB) IS MADE HIT IN GROUP 1. THEN ASRB INSTRUCTION IS EXECUTED ON THE CACHED OPERAND. IT IS CHECKED IF THE REFERENCE TO THE BYTE-OPERAND WAS A MISS. THEN THE SAME OPERAND REFERENCED USING AN ORDINARY (NON-BYPASSING) INSTRUCTED. AGAIN, THE REFERENCE IS CHECKED FOR A MISS.

TEST 53 CHECK CACHE VALID STORE PARITY CHECKER

THIS TEST FORCES VALID STORE PARITY ERROR IN THE FOUR VALID STORES AND CHECKS THE PARITY CHECKERS.

L 2  
TEST 54 CHECK THAT CACHE-MISS OCCURS ON A VALID STORE  
PARITY ERROR

SEQ 0024

THIS TEST FORCES A VALID STORE PARITY ERROR  
AND CHECKS THAT A MISS OCCURS ON THE  
REFERENCE THAT CAUSED THE PARITY ERROR. THE  
CACHE LOCATION THAT GAVE THE PARITY ERROR IS  
INVALIDATED AND A SLOW CYCLE IS PERFORMED TO  
THE MAIN MEMORY. THIS TEST IS PERFORMED WITH  
THE 'DISABLE TRAPS' BIT OF THE CACHE CONTROL  
REGISTER SET, THUS A PARITY ERROR TRAP WILL  
NOT OCCUR. THIS IS DONE SO THAT THE HIT-MISS  
REGISTER CAN BE READ WITHOUT LOSING THE  
INFORMATION CONTAINED IN IT.

TEST 55 CHECK BYP ON KERNEL PAGE BITS  
THIS TEST IS EXECUTED ONLY ON KB11-E/EM/CM

TEST 56 CHECK BYP ON SUPERVISOR PAGE BITS  
THIS TEST IS EXECUTED ONLY ON KB11-E/EM/CM

TEST 57 CHECK BYP ON USER PAGE BITS  
THIS TEST IS EXECUTED ONLY ON KB11-E/EM/CM

TEST 60 CHECK CACHE BYPASS ON VIRTUAL PAGE  
THIS TEST IS EXECUTED ONLY ON KB11-E/EM/CM

a

TABLE OF CONTENTS

SEQ 0025

18	OPERATIONAL SWITCH SETTINGS
32	BASIC DEFINITIONS
158	CACHE REGISTER DEFINITIONS
168	CPU REGISTER DEFINITIONS
181	MEMORY MANAGEMENT DEFINITIONS
329	UNIBUS MAP REGISTER DEFINITIONS
462	TRAP CATCHER
471	STARTING ADDRESS(ES)
474	ACT11 HOOKS
486	APT PARAMETER BLOCK
512	COMMON TAGS
598	APT MAILBOX-ETABLE
632	ERROR POINTER TABLE
1295	INITIALIZE THE COMMON TAGS
1338	TYPE PROGRAM NAME
1345	GET VALUE FOR SOFTWARE SWITCH REGISTER
1515	T1 PARITY ERROR ABORT
1564	T2 PARITY ERROR TRAP
1608	T3 MEM MGT AND PE TRAP PRIORITY ARBITRATION
1720	T4 UNIBUS PARITY ERROR
1791	T5 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES
2059	T6 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ZEROES
2288	T7 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ONES
2494	T10 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ZEROES
2690	T11 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS DUAL ADDRESS TEST
2764	T12 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS DUAL ADDRESS TEST
2883	T13 CACHE ADDRESS MEMORY COMPARATOR TEST
3176	T14 CACHE ADDRESS MEMORY COUNT PATTERN TEST
3390	T15 CACHE ADDRESS MEMORY PARITY LOGIC TEST
3672	T16 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, UPWARD
3969	T17 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD
4267	T20 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ONES TEST
4405	T21 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ZEROES TEST
4540	T22 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ONES TEST
4702	T23 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ZEROES TEST
4864	T24 CACHE ADDRESS MEMORY POWER UP INVALIDATOR TEST
4946	T25 CACHE DATA MULTIPLEXER, CDMX, TEST
5131	T26 CACHE DATA MEMORY ADDRESS DRIVERS TEST
5249	T27 CACHE DATA MEMORY COUNT PATTERN TEST
5417	T30 CACHE DATA MEMORY PARITY CHECKERS LOW BYTE TEST
5572	T31 CACHE DATA MEMORY PARITY CHECKERS HIGH BYTE TEST
5728	T32 CACHE DATA MEMORY WORST CASE NOISE TEST
5968	T33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST
6319	T34 CACHE DATA MEMORY BYTE ENABLE LOGIC TEST
6732	T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST
7804	T36 MASS BUS WRITE HIT CYCLE, INVALIDATION TEST
8049	T37 CHECK IVSS, VSIU BITS
8095	T40 CHECK VSIU BIT, WITH IVSS ALREADY SET
8126	T41 CHECK VCIP SETS WHEN CF IS SET
8152	T42 CHECK CACHE FLUSH & VALID STORE SWITCHING
8183	T43 CHECK IVSS INHIBITS SWITCHING OF VALID STORE IN USE
8219	T44 CHECK VALID STORES (A & B) FOR GROUP 0
8338	T45 CHECK VALID STORES (A&B) FOR GROUPES 0 & 1
8422	T46 CHECK VALID STORES (A &B ) FOR GROUP 1
8543	T47 CHECK CACHE TURNS OFF WHEN FLUSH IS DONE WITH IVSS SET
8677	T50 CHECK CACHE TURNS OFF ON A BACK-TO-BACK FLUSH

8712 T51 CHECK CACHE-BYPASS  
8828 T52 CHECK CACHE IS BYPASSED ON ASRB OPERAND  
8886 T53 CHECK CACHE VALID STORE PARITY CHECKER  
9005 T54 CHECK THAT CACHE-MISS OCCURS ON A VALID STORE PARITY ERROR  
9084 T55 CHECK BYP ON KERNEL PAGE BITS  
9121 T56 CHECK BYP ON SUPERVISOR PAGE BITS  
9157 T57 CHECK BYP ON USER PAGE BITS  
9193 T60 CHECK CACHE BYPASS ON VIRTUAL PAGE  
9353 END OF PASS ROUTINE  
9397 SCOPE HANDLER ROUTINE  
9465 ERROR HANDLER ROUTINE  
9523 APT COMMUNICATIONS ROUTINE  
9580 TTY INPUT ROUTINE  
9721 SAVE AND RESTORE R0-R5 ROUTINES  
9767 TYPE ROUTINE  
9847 BINARY TO OCTAL (ASCII) AND TYPE  
9925 CONVERT BINARY TO DECIMAL AND TYPE ROUTINE  
9993 RANDOM NUMBER GENERATOR ROUTINE  
10030 TRAP DECODER  
10053 TRAP TABLE  
10091 POWER DOWN AND UP ROUTINES  
10133 ROUTINE TO SIZE MEMORY  
10234 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE  
10673 SYSTEM DEVICE SIZER  
10904 DEVICE HANDLERS  
10965 RP04 DISK HANDLER  
11125 RS04 DISK HANDLE  
11283 RK05 DISK HANDLER  
11469 UNIBUS EXERCISER HANDLER  
11595 MASS BUS TESTER HANDLER

1 .TITLE CEKBD-E 11/70 CACHE #2  
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-C3), JAN 19, 1977.  
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 .SBttl OPERATIONAL SWITCH SETTINGS  
16 :\*  
17 :\* SWtCH USE  
18 :\* -----  
19 :\* 15 HALT ON ERROR  
20 :\* 14 LOOP ON TEST  
21 :\* 13 INHIBIT ERROR TYPEOUTS  
22 :\* 12 EXECUTE THE POWER UP INVALIDATOR TEST  
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 TESTS WHICH USE MEMORY MANAGEMENT  
28  
29 .SBttl BASIC DEFINITIONS  
30  
31 :\*INITIAL ADDRESS OF THE STACK POINTER \*\*\* 1100 \*\*\*  
32 001100 STACK= 1100 ;;FIRST ADDRESS OF THE STACK  
33 001100 KERSTK= STACK ;;KERNEL STACK  
34 000700 SUPSTK= STACK-200 ;;SUPERVISOR STACK  
35 000600 USESTK= STACK-300 ;;USER STACK  
36 .EQUIV EMT,ERROR ;;BASIC DEFINITION OF ERROR CALL  
37 .EQUIV IOT,SCOPE ;;BASIC DEFINITION OF SCOPE CALL  
38 PS= 177776 ;;PROCESSOR STATUS WORD  
39 .EQUIV PS,PSW  
40 177774 STKLMT= 177774 ;;STACK LIMIT REGISTER  
41 177772 PIRO= 177772 ;;PROGRAM INTERRUPT REQUEST REGISTER  
42 177570 DSWR= 177570 ;;HARDWARE SWITCH REGISTER  
43 177570 DDISP= 177570 ;;HARDWARE DISPLAY REGISTER  
44 177546 LKS= 177546 ;;LINE CLOCK (KW11-L) STATUS REGISTER  
45  
46 .\*MISCELLANEOUS DEFINITIONS  
47 000011 HT= 11 ;;CODE FOR HORIZONTAL TAB  
48 000012 LF= 12 ;;CODE LINE FEED  
49 000015 CR= 15 ;;CODE CARRIAGE RETURN  
50 000200 CRLF= 200 ;;CODE FOR CARRIAGE RETURN-LINE FEED  
51  
52 .\*GENERAL PURPOSE REGISTER DEFINITIONS  
53 000000 R0= \$0 ;;GENERAL REGISTER  
54 000001 R1= \$1 ;;GENERAL REGISTER  
55 000002 R2= \$2 ;;GENERAL REGISTER  
56 000003 R3= \$3 ;;GENERAL REGISTER

## BASIC DEFINITIONS

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 ;STACK POINTER  
68 .EQUIV SP,KSP ;KERNEL STACK POINTER  
69 .EQUIV SP,SSP ;SUPERVISOR STACK POINTER  
70 .EQUIV SP,USP ;USER STACK POINTER  
71 000007 PC= %7 ;PROGRAM COUNTER  
72  
73 ;\*PRIORITY LFVEL DEFINITIONS  
74 000000 PR0= 0 ;PRIORITY LEVEL 0  
75 000040 PR1= 40 ;PRIORITY LEVEL 1  
76 000100 PR2= 100 ;PRIORITY LEVEL 2  
77 000140 PR3= 140 ;PRIORITY LEVEL 3  
78 000200 PR4= 200 ;PRIORITY LEVEL 4  
79 000240 PR5= 240 ;PRIORITY LEVEL 5  
80 000300 PR6= 300 ;PRIORITY LEVEL 6  
81 000340 PR7= 340 ;PRIORITY LEVEL 7  
82  
83 ;\*'SWITCH REGISTER' SWITCH DEFINITIONS  
84 100000 SW15= 100000  
85 040000 SW14= 40000  
86 020000 SW13= 20000  
87 010000 SW12= 10000  
88 004000 SW11= 4000  
89 002000 SW10= 2000  
90 001000 SW09= 1000  
91 000400 SW08= 400  
92 000200 SW07= 200  
93 000100 SW06= 100  
94 000040 SW05= 40  
95 000020 SW04= 20  
96 000010 SW03= 10  
97 000004 SW02= 4  
98 000002 SW01= 2  
99 000001 SW00= 1  
100 .EQUIV SW09,SW9  
101 .EQUIV SW08,SW8  
102 .EQUIV SW07,SW7  
103 .EQUIV SW06,SW6  
104 .EQUIV SW05,SW5  
105 .EQUIV SW04,SW4  
106 .EQUIV SW03,SW3  
107 .EQUIV SW02,SW2  
108 .EQUIV SW01,SW1  
109 .EQUIV SW00,SW0  
110  
111 ;\*DATA BIT DEFINITIONS (BIT00 TO BIT15)  
112 100000 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,BIT0  
138  
139 ;\*BASIC "CPU" TRAP VECTOR ADDRESSES  
140 000004 ERVVEC= 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 ;POWER FAIL  
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 000100 LKVEC= 100 ;LINE CLOCK (KW11-L) VECTOR  
152 000114 CACHVEC=114 ;CACHE ERROR INTERRUPT VECTOR  
153 000240 PIRQVEC=240 ;PROGRAM INTERRUPT REQUEST VECTOR  
154 000250 MMVEC= 250 ;MEMORY MANAGEMENT VECTOR  
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 .SBTTL CPU REGISTER DEFINITIONS  
166  
167  
168 177760 SIZELO = 177760 ;MEMORY SIZE REGISTER NUMBER TO PUT INTO A PAR

169 177762 SIZEMI = 177762 ;:TO GET TO THE LAST 32 WORDS OF MEMORY  
170 ;:HIGH SIZE REGISTER, RESERVED FOR FUTURE USE  
171 ;:CURRENTLY ALL ZERO  
172 177764 SYSTID = 177764 ;:SYSTEM ID REGISTER  
173 177766 CPUERR = 177766 ;:(CPU ERROR REGISTER HOLDS CONDITION THAT CAUSED  
174 ;:THE TRAP TO ERRVEC (000004)  
175  
176  
177  
178 .SBttl MEMORY MANAGEMENT DEFINITIONS  
179  
180  
181 ;\*MEMORY MANAGEMENT STATUS REGISTER ADDRESSES  
182  
183 177572 MMR0= 177572  
184 177574 MMR1= 177574  
185 177576 MMR2= 177576  
186 172516 MMR3= 172516  
187 .EQUIV MMR0,SR0  
188 .EQUIV MMR1,SR1  
189 .EQUIV MMR2,SR2  
190 .EQUIV MMR3,SR3  
191  
192 ;\*USER 'I' PAGE DESCRIPTOR REGISTERS  
193  
194 177600 UIPDR0= 177600  
195 177602 UIPDR1= 177602  
196 177604 UIPDR2= 177604  
197 177606 UIPDR3= 177606  
198 177610 UIPDR4= 177610  
199 177612 UIPDR5= 177612  
200 177614 UIPDR6= 177614  
201 177616 UIPDR7= 177616  
202  
203 ;\*USER 'D' PAGE DESCRIPTOR REGISTORS  
204  
205 177620 UDPDR0= 177620  
206 177622 UDPDR1= 177622  
207 177624 UDPDR2= 177624  
208 177626 UDPDR3= 177626  
209 177630 UDPDR4= 177630  
210 177632 UDPDR5= 177632  
211 177634 UDPDR6= 177634  
212 177636 UDPDR7= 177636  
213  
214 ;\*USER 'I' PAGE ADDRESS REGISTERS  
215  
216 177640 UIPAR0= 177640  
217 177642 UIPAR1= 177642  
218 177644 UIPAR2= 177644  
219 177646 UIPAR3= 177646  
220 177650 UIPAR4= 177650  
221 177652 UIPAR5= 177652  
222 177654 UIPAR6= 177654  
223 177656 UIPAR7= 177656  
224

225 ;\*USER 'D' PAGE ADDRESS REGISTERS  
226  
227 177660 UMPAR0= 177660  
228 177662 UMPAR1= 177662  
229 177664 UMPAR2= 177664  
230 177666 UMPAR3= 177666  
231 177670 UMPAR4= 177670  
232 177672 UMPAR5= 177672  
233 177674 UMPAR6= 177674  
234 177676 UMPAR7= 177676  
235  
236 ;\*SUPERVISOR 'I' PAGE DESCRIPTOR REGISTERS  
237  
238 172200 SIPDR0= 172200  
239 172202 SIPDR1= 172202  
240 172204 SIPDR2= 172204  
241 172206 SIPDR3= 172206  
242 172210 SIPDR4= 172210  
243 172212 SIPDR5= 172212  
244 172214 SIPDR6= 172214  
245 172216 SIPDR7= 172216  
246  
247 ;\*SUPERVISOR 'D' PAGE DESCRIPTOR REGISTERS  
248  
249 172220 SDPDR0= 172220  
250 172222 SDPDR1= 172222  
251 172224 SDPDR2= 172224  
252 172226 SDPDR3= 172226  
253 172230 SDPDR4= 172230  
254 172232 SDPDR5= 172232  
255 172234 SDPDR6= 172234  
256 172236 SDPDR7= 172236  
257  
258 ;\*SUPERVISOR 'I' PAGE ADDRESS REGISTERS  
259  
260 172240 SIPAR0= 172240  
261 172242 SIPAR1= 172242  
262 172244 SIPAR2= 172244  
263 172246 SIPAR3= 172246  
264 172250 SIPAR4= 172250  
265 172252 SIPAR5= 172252  
266 172254 SIPAR6= 172254  
267 172256 SIPAR7= 172256  
268  
269 ;\*SUPERVISOR 'D' PAGE ADDRESS REGISTERS  
270  
271 172260 SDPAR0= 172260  
272 172262 SDPAR1= 172262  
273 172264 SDPAR2= 172264  
274 172266 SDPAR3= 172266  
275 172270 SDPAR4= 172270  
276 172272 SDPAR5= 172272  
277 172274 SDPAR6= 172274  
278 172276 SDPAR7= 172276  
279  
280 ;\*KERNEL 'I' PAGE DESCRIPTOR REGISTERS

281  
282 172300 KIPDR0= 172300  
283 172302 KIPDR1= 172302  
284 172304 KIPDR2= 172304  
285 172306 KIPDR3= 172306  
286 172310 KIPDR4= 172310  
287 172312 KIPDR5= 172312  
288 172314 KIPDR6= 172314  
289 172316 KIPDR7= 172316  
290  
291 ;\*KERNEL 'D' PAGE DESCRIPTOR REGISTERS  
292 172320 KDPDR0= 172320  
293 172322 KDPDR1= 172322  
294 172324 KDPDR2= 172324  
295 172326 KDPDR3= 172326  
296 172328 KDPDR4= 172328  
297 172330 KDPDR5= 172330  
298 172332 KDPDR6= 172332  
299 172334 KDPDR7= 172334  
300 172336  
301  
302 ;\*KERNEL 'I' PAGE ADDRESS REGISTERS  
303  
304 172340 KIPAR0= 172340  
305 172342 KIPAR1= 172342  
306 172344 KIPAR2= 172344  
307 172346 KIPAR3= 172346  
308 172350 KIPAR4= 172350  
309 172352 KIPAR5= 172352  
310 172354 KIPAR6= 172354  
311 172356 KIPAR7= 172356  
312  
313 ;\*KERNEL 'D' PAGE ADDRESS REGISTERS  
314  
315 172360 KDPAR0= 172360  
316 172362 KDPAR1= 172362  
317 172364 KDPAR2= 172364  
318 172366 KDPAR3= 172366  
319 172370 KDPAR4= 172370  
320 172372 KDPAR5= 172372  
321 172374 KDPAR6= 172374  
322 172376 KDPAR7= 172376  
323  
324  
325  
326 .SBTTL UNIBUS MAP REGISTER DEFINITIONS  
327  
328  
329 ;\*THE LOWER 16 BITS OF THE MAP REGISTERS ARE LABELED 'MAPLXX'  
330 ;\*THE UPPER 6 BITS OF THE MAP REGISTERS ARE LABELED 'MAPHXX'  
331  
332  
333 170200 MAPL00 = 170200  
334 170202 MAPH00 = 170202  
335 170204 MAPL01 = 170204  
336 170206 MAPH01 = 170206

CEKBDE-E 11/70 CACHE #2 MACY!1 30A(1052) 13-MAR-80 10:38 PAGE 8  
CEKBDE.P11 13-MAR-80 09:59 UNIBUS MAP REGISTER DEFINITIONS

H 3

SEQ . .

337	170210	MAPL02 = 170210
338	170212	MAPH02 = 170212
339	170214	MAPL03 = 170214
340	170216	MAPH03 = 170216
341	170220	MAPL04 = 170220
342	170222	MAPH04 = 170222
343	170224	MAPL05 = 170224
344	170226	MAPH05 = 170226
345	170230	MAPL06 = 170230
346	170232	MAPH06 = 170232
347	170234	MAPL07 = 170234
348	170236	MAPH07 = 170236
349	170240	MAPL10 = 170240
350	170242	MAPH10 = 170242
351	170244	MAPL11 = 170244
352	170246	MAPH11 = 170246
353	170250	MAPL12 = 170250
354	170252	MAPH12 = 170252
355	170254	MAPL13 = 170254
356	170256	MAPH13 = 170256
357	170260	MAPL14 = 170260
358	170262	MAPH14 = 170262
359	170264	MAPL15 = 170264
360	170266	MAPH15 = 170266
361	170270	MAPL16 = 170270
362	170272	MAPH16 = 170272
363	170274	MAPL17 = 170274
364	170276	MAPH17 = 170276
365	170300	MAPL20 = 170300
366	170302	MAPH20 = 170302
367	170304	MAPL21 = 170304
368	170306	MAPH21 = 170306
369	170310	MAPL22 = 170310
370	170312	MAPH22 = 170312
371	170314	MAPL23 = 170314
372	170316	MAPH23 = 170316
373	170320	MAPL24 = 170320
374	170320	MAPH24 = 170320
375	170324	MAPL25 = 170324
376	170326	MAPH25 = 170326
377	170330	MAPL26 = 170330
378	170332	MAPH26 = 170332
379	170334	MAPL27 = 170334
380	170336	MAPH27 = 170336
381	170340	MAPL30 = 170340
382	170342	MAPH30 = 170342
383	170344	MAPL31 = 170344
384	170346	MAPH31 = 170346
385	170350	MAPL32 = 170350
386	170352	MAPH32 = 170352
387	170354	MAPL33 = 170354
388	170356	MAPH33 = 170356
389	170360	MAPL34 = 170360
390	170362	MAPH34 = 170362
391	170364	MAPL35 = 170364
392	170366	MAPH35 = 170366

CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 9 I 3  
CEKBD-E.P11 13-MAR-80 09:59 UNIBUS MAP REGISTER DEFINITIONS

SEQ 0034 |

393 170370 MAPL36 = 170370  
394 170372 MAPH36 = 170372  
395 170374 MAPL37 = 170374  
396 170376 MAPH37 = 170376  
397 .EQUIV MAPLOJ,MAPLO  
398 .EQUIV MAPH00,MAPHO  
399 .EQUIV MAPL01,MAPL1  
400 .EQUIV MAPH01,MAPH1  
401 .EQUIV MAPL02,MAPL2  
402 .EQUIV MAPH02,MAPH2  
403 .EQUIV MAPL03,MAPL3  
404 .EQUIV MAPH03,MAPH3  
405 .EQUIV MAPL04,MAPL4  
406 .EQUIV MAPH04,MAPH4  
407 .EQUIV MAPL05,MAPL5  
408 .EQUIV MAPH05,MAPH5  
409 .EQUIV MAPL06,MAPL6  
410 .EQUIV MAPH06,MAPH6  
411 .EQUIV MAPL07,MAPL7  
412 .EQUIV MAPH07,MAPH7  
413  
414 ;DEFINITIONS  
415  
416 100000 VSPE=BIT15  
417 040000 IVSS=BIT14  
418 020000 VSIU=BIT13  
419 010000 VCIP=BIT12  
420 004000 DMMA=BIT11  
421 002000 FVPE=BIT10  
422 001000 UCB=BIT9  
423 000400 FCAC=BIT8  
424 000040 S1=BIT5  
425 000020 S0=BIT4  
426 000010 M1=BIT3  
427 000004 M0=BIT2  
428 000002 DUT=BIT1  
429 000001 DT=BIT0  
430  
431 100000 BYP=BIT15  
432  
433 000054 S1M0M1=BIT5+BIT3+BIT2  
434 000034 S0M0M1=BIT4+BIT3+BIT2  
435 000014 M0M1=BIT3+BIT2  
436  
437 177746 CONTRL=177746  
438 177752 HITMIS=177752  
439 177744 MSER=177744  
440  
441  
442  
443  
444  
445  
446  
447  
448 000011 TAB 11

449 000044 \$1M0=44  
450 000030 \$0M1=30  
451 000054 \$1M0M1=54  
452 000034 \$0M0M1=34  
453 000014 M1M0=14  
454 000014 M0M1=M1M0  
455 140000 TESTR1=140000  
456 142000 TESTR2=142000  
457 144000 TESTR3=144000  
458 001400 STACK=1400  
459 .SBTTL TRAP CATCHER  
460  
461 000000 =0  
462 ;\*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"  
463 ;\*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS  
464 ;\*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS  
465 000174 =174  
466 000174 000000 DISPREG: .WORD 0 ;;SOFTWARE DISPLAY REGISTER  
467 000176 000000 SWREG: .WORD 0 ;;SOFTWARE SWITCH REGISTER  
468 .SBTTL STARTING ADDRESS(ES)  
469 000200 000137 004146 JMP @START ;;JUMP TO STARTING ADDRESS OF PROGRAM  
470  
471 .SBTTL ACT11 HOOKS  
472  
473 ;\*\*\*\*\*  
474 ;HOOKS REQUIRED BY ACT11  
475 000204 \$SVPc=. ;SAVE PC  
476 000046 .=46  
477 000046 051464 \$ENDAD ;;1)SET LOC.46 TO ADDRESS OF \$ENDAD IN .SEOP  
478 000052 000052 .=52  
479 000052 000000 .WORD 0 ;;2)SET LOC.52 TO ZERO  
480 000204 .=SVPc ;; RESTORE PC  
481  
482 001400 .-1400  
483 .SBTTL APT PARAMETER BLOCK  
484  
485 ;\*\*\*\*\*  
486 ;SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT  
487 ;\*\*\*\*\*  
488 001400 .\$X=. ;SAVE CURRENT LOCATION  
489 000024 .=24 ;SET POWER FAIL TO POINT TO START OF PROGRAM  
490 000024 000200 200 ;FOR APT START UP  
491 000044 000044 .=44 ;POINT TO APT INDIRECT ADDRESS PNTR.  
492 000044 001400 \$APTHDR ;POINT TO APT HEADER BLOCK  
493 001400 .=.\$X ;RESET LOCATION COUNTER  
494  
495 ;\*\*\*\*\*  
496 ;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC  
497 ;INTERFACE SPEC.  
498 001400 \$APTHD:  
499 001400 000000 \$HIBTS: .WORD 0 ;;TWO HIGH BITS OF 18 BIT MAILBOX ADDR.  
500 001402 001716 \$MBADR: .WORD \$MAIL ;;ADDRESS OF APT MAILBOX (BITS 0-15)  
501 001404 000010 \$STSM: .WORD 10 ;;RUN TIM OF LONGEST TEST  
502 001406 000025 \$PASTM: .WORD 25 ;;RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)  
503 001410 000000 \$UNITM: .WORD ;;ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT  
504 001412 000014 .WORD \$ETEND-\$MAIL/2 ;;LENGTH MAILBOX-ETABLE (WORDS)

CEKBD-E 11/70 (ACHE #2 MACY<sup>11</sup> 30A(1052) 13-MAR-80 10:38 PAGE 11<sup>K 3</sup>  
CEKBDE.P11 13-MAR-80 09:59 APT PARAMETER BLOCK

SEQ 0036

505  
506  
507  
508

```

509
510
511
512 ;*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
513 ;*USED IN THE PROGRAM.
514
515      .SBttl COMMON TAGS
516 001500 001500      .=1500
517 001500 000000      SCMTAG: .WORD 0      ;:START OF COMMON TAGS
518 001502 000          $TSTNM: .BYTE 0      ;:CONTAINS THE TEST NUMBER
519 001503 000          $ERFLG: .BYTE 0      ;:CONTAINS ERROR FLAG
520 001504 000000      $ICNT: .WORD 0       ;:CONTAINS SUBTEST ITERATION COUNT
521 001506 000000      $LPADR: .WORD 0       ;:CONTAINS SCOPE LOOP ADDRESS
522 001510 000000      $LPERR: .WORD 0       ;:CONTAINS SCOPE RETURN FOR ERRORS
523 001512 000000      $ERTTL: .WORD 0       ;:CONTAINS TOTAL ERRORS DETECTED
524 001514 000          $ITEMB: .BYTE 0       ;:CONTAINS ITEM CONTROL BYTE
525 001515 001          $ERMAX: .BYTE 1       ;:CONTAINS MAX. ERRORS PER TEST
526 001516 000000      $ERRPC: .WORD 0       ;:CONTAINS PC OF LAST ERROR INSTRUCTION
527 001520 000000      $GDAADR: .WORD 0      ;:CONTAINS ADDRESS OF 'GOOD' DATA
528 001522 000000      $BDAADR: .WORD 0      ;:CONTAINS ADDRESS OF 'BAD' DATA
529 001524 000000      $GDDAT: .WORD 0       ;:CONTAINS 'GOOD' DATA
530 001526 000000      $BDDAT: .WORD 0       ;:CONTAINS 'BAD' DATA
531 001530 000000      .WORD 0
532 001532 000000      .WORD 0
533 001534 000          $AUTOB: .BYTE 0       ;:AUTOMATIC MODE INDICATOR
534 001535 000          $INTAG: .BYTE 0       ;:INTERRUPT MODE INDICATOR
535 001536 000000      .WORD 0
536 001540 177570      SWR: .WORD DSWR      ;:ADDRESS OF SWITCH REGISTER
537 001542 177570      DISPLAY: .WORD DDISP   ;:ADDRESS OF DISPLAY REGISTER
538 001544 177560      $TKS: 177560        ;:TTY KBD STATUS
539 001546 177562      $TKB: 177562        ;:TTY KBD BUFFER
540 001550 177564      $TPS: 177564        ;:TTY PRINTER STATUS REG. ADDRESS
541 001552 177566      $TPB: 177566        ;:TTY PRINTER BUFFER REG. ADDRESS
542 001554 000          $NULL: .BYTE 0       ;:CONTAINS NULL CHARACTER FOR FILLS
543 001555 002          $FILLS: .BYTE 2       ;:CONTAINS # OF FILLER CHARACTERS REQUIRED
544 001556 012          $FILLC: .BYTE 12      ;:INSERT FILL CHARS. AFTER A 'LINE FEED'
545 001557 000          $TPFLG: .BYTE 0       ;:'TERMINAL AVAILABLE' FLAG (BIT<07>=0=YES)
546 001560 000000      $REGAD: .WORD 0       ;:CONTAINS THE ADDRESS FROM
547                               WHICH ($REGO) WAS OBTAINED
548 001562 000000      $REGO: .WORD 0       ;:CONTAINS ((SREGAD)+0)
549 001564 000000      $REG1: .WORD 0       ;:CONTAINS ((SREGAD)+2)
550 001566 000000      $REG2: .WORD 0       ;:CONTAINS ((SREGAD)+4)
551 001570 000000      $REG3: .WORD 0       ;:CONTAINS ((SREGAD)+6)
552 001572 000000      $REG4: .WORD 0       ;:CONTAINS ((SREGAD)+10)
553 001574 000000      $REG5: .WORD 0       ;:CONTAINS ((SREGAD)+12)
554 001576 000000      $REG6: .WORD 0       ;:CONTAINS ((SREGAD)+14)
555 001600 000000      $REG7: .WORD 0       ;:CONTAINS ((SREGAD)+16)
556 001602 000000      $REG10: .WORD 0      ;:CONTAINS ((SREGAD)+20)
557 001604 000000      $REG11: .WORD 0      ;:CONTAINS ((SREGAD)+22)
558 001606 000000      $REG12: .WORD 0      ;:CONTAINS ((SREGAD)+24)
559 001610 000000      $REG13: .WORD 0      ;:CONTAINS ((SREGAD)+26)
560 001612 000000      $REG14: .WORD 0      ;:CONTAINS ((SREGAD)+30)
561 001614 000000      $REG15: .WORD 0      ;:CONTAINS ((SREGAD)+32)
562 001616 000000      $REG16: .WORD 0      ;:CONTAINS ((SREGAD)+34)
563 001620 000000      $REG17: .WORD 0      ;:CONTAINS ((SREGAD)+36)
564 001622 000000      $REG20: .WORD 0      ;:CONTAINS ((SREGAD)+40)

```

## COMMON TAGS

```

565 001624 000000      $REG21: .WORD 0          ::CONTAINS ((SREGAD)+42)
566 001626 000000      $REG22: .WORD 0          ::CONTAINS ((SREGAD)+44)
567 001630 000000      $REG23: .WORD 0          ::CONTAINS ((SREGAD)+46)
568 001632 000000      $TMP0: .WORD 0           ::USER DEFINED
569 001634 000000      $TMP1: .WORD 0           ::USER DEFINED
570 001636 000000      $TMP2: .WORD 0           ::USER DEFINED
571 001640 000000      $TMP3: .WORD 0           ::USER DEFINED
572 001642 000000      $TMP4: .WORD 0           ::USER DEFINED
573 001644 000000      $TMP5: .WORD 0           ::USER DEFINED
574 001646 000000      $TMP6: .WORD 0           ::USER DEFINED
575 001650 000000      $TMP7: .WORD 0           ::USER DEFINED
576 001652 000000      $TMP10: .WORD 0          ::USER DEFINED
577 001654 000000      $TMP11: .WORD 0          ::USER DEFINED
578 001656 000000      $TMP12: .WORD 0          ::USER DEFINED
579 001660 000000      $TMP13: .WORD 0          ::USER DEFINED
580 001662 000000      $TMP14: .WORD 0          ::USER DEFINED
581 001664 000000      $TMP15: .WORD 0          ::USER DEFINED
582 001666 000000      $TMP16: .WORD 0          ::USER DEFINED
583 001670 000000      $TMP17: .WORD 0          ::USER DEFINED
584 001672 000000      $TMP20: .WORD 0          ::USER DEFINED
585 001674 000000      $TMP21: .WORD 0          ::USER DEFINED
586 001676 000000      $TMP22: .WORD 0          ::USER DEFINED
587 001700 000000      $TMP23: .WORD 0          ::USER DEFINED
588 001702 000000      $TIMES: 0            ::MAX. NUMBER OF ITERATIONS
589 001704 000000      $ESCAPE:0           ::ESCAPE ON ERROR ADDRESS
590 001706 177607 000377 $BELL: .ASCIIZ <207><377><377> ::CODE FOR BELL
591 001712 077          $QUES: .ASCII /?/       ::QUESTION MARK
592 001713 015          $CRLF: .ASCII <15>     ::CARRIAGE RETURN
593 001714 000012        $LF: .ASCII <12>       ::LINE FEED
594
595 .SBTTL APT MAILBOX-ETABLE
596
597 ;*****
598 .EVEN
599 001716 000000        $MAIL:              ::APT MAILBOX
600 001716 000000        $MSGTY: .WORD AMSGTY ::MESSAGE TYPE CODE
601 001720 000000        $FATAL: .WORD AFATAL ::FATAL ERROR NUMBER
602 001722 000000        $TESTN: .WORD ATESTN ::TEST NUMBER
603 001724 000000        $PASS: .WORD APASS   ::PASS COUNT
604 001726 000000        $DEVCT: .WORD ADEVCT ::DEVICE COUNT
605 001730 000000        $UNIT: .WORD AUNIT   ::I/O UNIT NUMBER
606 001732 000000        $MSGAD: .WORD AMSGAD ::MESSAGE ADDRESS
607 001734 000000        $MSGLG: .WORD AMSGLG ::MESSAGE LENGTH
608 001736              $TABLE:             ::APT ENVIRONMENT TABLE
609 001736 000          $ENV: .BYTE AENV    ::ENVIRONMENT BYTE
610 001737 000          $ENVM: .BYTE AENVM   ::ENVIRONMENT MODE BITS
611 001740 000000        $SWREG: .WORD ASWREG ::APT SWITCH REGISTER
612 001742 000000        $USR: .WORD AUSWR   ::USER SWITCHES
613 001744 000000        $CPUOP: .WORD ACPUOP ::CPU TYPE,OPTIONS
614 ;*
615 ;*                                11/04=01,11/05=02,11/20=03,11/40=04,11/45=05
616 ;*                                11/70=06,PDQ=07,Q=10
617 ;*                                BIT 10=REAL TIME CLOCK
618 ;*                                BIT 9=FLOATING POINT PROCESSOR
619 ;*                                BIT 8=MEMORY MANAGEMENT
620 001746              $ETEND:

```

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 14  
CEKBDE.P11 13-MAR-80 09:59

N 3

APT MAILBOX-ETABLE

SEQ 0039

621  
622 001746 000 .MEXIT  
623 001747 000 KB11E: .BYTE 0 :1174 WITHOUT MP CACHE FLAG  
624 001750 000 KB11EM: .BYTE 0 :1174 WITH MP CACHE FLAG  
625 001751 000 KB11CM: .BYTE 0 :KB11CM FLAG (1170 WITH MP MODS)  
626  
627  
628 000007 CISP: .BYTE 0 ;CISP OPTION PRESENT FLAG  
;OPCODE FOR MFPT INSTRUCTION (AVAILABLE ON KB11-E AND KB11-EM ONLY)  
MFPT=7

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 15  
CEKBDE.P11 13-MAR-80 09:59

B 4

ERROR POINTER TABLE

FQ 0040

629 .SBTTL ERROR POINTER TABLE  
630  
631 :\*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.  
632 :\*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN  
633 :\*LOCATION \$ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.  
634 :\*NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).  
635 :\*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS  
636  
637 :\* EM :;POINTS TO THE ERROR MESSAGE  
638 :\* DH :;POINTS TO THE DATA HEADER  
639 :\* DT :;POINTS TO THE DATA  
640 :\* DF :;POINTS TO THE DATA FORMAT  
641  
642  
643 001752 SERRTB:  
644  
645  
646 :ERROR TABLE FOR ERROR TYPE OUT:  
647 :ITEM 1  
648 001752 072022 111261 115044 .WORD EM1,DH1,DT1,DF1  
649 001760 114521 :ITEM 2 .WORD EM2,DH2,DT2,DF2  
650 001762 072107 111334 115056  
651 001770 114525 :ITEM 3 .WORD EM3,DH3,DT3,DF3  
652 002000 114525  
653 001772 072301 111334 115056  
654 002000 114525 :ITEM 4 .WORD EM4,DH4,DT4,DF4  
655 002010 114525  
656 002002 072415 111334 115056  
657 002012 072530 111435 115074 :ITEM 5 .WORD EM5,DH5,DT5,DF5  
658 002020 114533  
659 002022 072610 111435 115074 :ITEM 6 .WORD EM6,DH6,DT6,DF6  
660 002030 114533  
661 002032 072670 111435 115074 :ITEM 7 .WORD EM7,DH7,DT7,DF7  
662 002040 114533  
663 002042 072762 111435 115074 :ITEM 10 .WORD EM10,DH10,DT10,DF10  
664 002050 114533  
665 002052 073053 111467 115116 :ITEM 11 .WORD EM11,DH11,DT11,DF11  
666 002060 114543  
667 002062 073141 111543 115142 :ITEM 12 .WORD EM12,DH12,DT12,DF12  
668 002070 114554  
669 002072 073266 111636 115160 :ITEM 13 .WORD EM13,DH13,DT13,DF13  
670 002100 114562  
671 002102 073346 111711 115174 :ITEM 14 .WORD EM14,DH14,DT14,DF14  
672 002110 114567  
673 002112 073405 112004 115210 :ITEM 15 .WORD EM15,DH15,DT15,DF15

685 002120 114574  
686 002122 073455 112030 115216 :ITEM 16 .WORD EM16,DH16,DT16,DF16  
688 002130 114576  
689 002132 073531 112116 115234 :ITEM 17 .WORD EM17,DH17,DT17,DF17  
691 002140 114604  
692 002142 073531 112116 115316 :ITEM 20 .WORD EM20,DH20,DT20,DF20  
694 002150 114604  
695 002152 073612 112176 115400 :ITEM 21 .WORD EM21,DH21,DT21,DF21  
697 002160 114634  
698 002162 073676 112251 115456 :ITEM 22 .WORD EM22,DH22,DT22,DF22  
700 002170 114662  
701 002172 074112 112320 115466 :ITEM 23 .WORD EM23,DH23,DT23,DF23  
703 002200 114665  
704 002202 073676 112251 115502 :ITEM 24 .WORD EM24,DH24,DT24,DF24  
706 002210 114662  
707 002212 074112 112320 115512 :ITEM 25 .WORD EM25,DH25,DT25,DF25  
709 002220 114665  
710 002222 074246 112410 115526 :ITEM 26 .WORD EM26,DH26,DT26,DF26  
712 002230 114672  
713 002232 074413 112455 115540 :ITEM 27 .WORD EM27,DH27,DT27,DF27  
715 002240 114676  
716 002242 073676 112251 115554 :ITEM 30 .WORD EM30,DH30,DT30,DF30  
718 002250 114662  
719 002252 074560 112320 115564 :ITEM 31 .WORD EM31,DH31,DT31,DF31  
721 002260 114665  
722 002262 073676 112251 115600 :ITEM 32 .WORD EM32,DH32,DT32,DF32  
724 002270 114662  
725 002272 074560 112320 115610 :ITEM 33 .WORD EM33,DH33,DT33,DF33  
727 002300 114665  
728 002302 074717 112547 115624 :ITEM 34 .WORD EM34,DH34,DT34,DF34  
730 002310 114703  
731 002312 075023 112547 115624 :ITEM 35 .WORD EM35,DH35,DT35,DF35  
733 002320 114703  
734 002322 075132 112627 115640 :ITEM 36 .WORD EM36,DH36,DT36,DF36  
736 002330 114710  
737 002332 075264 112674 115652 :ITEM 37 .WORD EM37,DH37,DT37,DF37  
739 002340 114714  
740 :ITEM 40

741 002342 075346 113026 115700 .WORD EM40,DH40,DT40,DF40  
742 002350 114726 :ITEM 41 .WORD EM41,DH41,DT41,DF41  
743  
744 002352 075521 112761 115666 :ITEM 42 .WORD EM42,DH42,DT42,DF42  
745 002360 114722  
746  
747 002362 075705 112761 115666 :ITEM 43 .WORD EM43,DH43,DT43,DF43  
748 002370 114722  
749  
750 002372 076160 113026 115700 :ITEM 44 .WORD EM44,DH44,DT44,DF44  
751 002400 114726  
752  
753 002402 076306 113075 115722 :ITEM 45 .WORD EM45,DH45,DT45,DF45  
754 002410 114736  
755  
756 002412 076502 113075 115722 :ITEM 46 .WORD EM46,DH46,DT46,DF46  
757 002420 114736  
758  
759 002422 076701 113170 115762 :ITEM 47 .WORD EM47,DH47,DT47,DF47  
760 002430 114755  
761  
762 002432 077022 113170 115762 :ITEM 50 .WORD EM50,DH50,DT50,DF50  
763 002440 114755  
764  
765 002442 076306 113075 116014 :ITEM 51 .WORD EM51,DH51,DT51,DF51  
766 002450 114736  
767  
768 002452 076502 113075 116014 :ITEM 52 .WORD EM52,DH52,DT52,DF52  
769 002460 114736  
770  
771 002462 076701 113170 116054 :ITEM 53 .WORD EM53,DH53,DT53,DF53  
772 002470 114755  
773  
774 002472 077022 113170 116054 :ITEM 54 .WORD EM54,DH54,DT54,DF54  
775 002500 114755  
776  
777 002502 077146 113214 116106 :ITEM 55 .WORD EM55,DH55,DT55,DF55  
778 002510 114771  
779  
780  
781 :ITEM 56 .WORD EM56,DH56,DT56,DF56  
782 002512 077321  
783 002514 113255  
784 002516 116116  
785 002520 000000  
786  
787  
788  
789  
790 :ITEM 57 .WORD EM57,DH57,DT57,DF57  
791 002522 077352  
792 002524 113255  
793 002526 116116  
794 002530 000000  
795  
796

797 :ITEM 57  
798  
799 002532 077420 EM57  
800 002534 113255 DH55  
801 002536 116116 DT55  
802 002540 114774 DF57  
803  
804  
805 :ITEM 60  
806  
807 002542 077461 EM60  
808 002544 113255 DH55  
809 002546 116116 DT55  
810 002550 114774 DF61  
811  
812 :ITEM 61  
813  
814 002552 077520 EM61  
815 002554 113255 DH55  
816 002556 116116 DT55  
817 002560 114774 DF61  
818  
819  
820 :ITEM 62  
821  
822 002562 077607 EM62  
823 002564 113255 DH55  
824 002566 116116 DT55  
825 002570 114774 DF62  
826  
827  
828 :ITEM 63  
829  
830 002572 077641 EM63  
831 002574 113255 DH55  
832 002576 116116 DT55  
833 002600 114774 DF63  
834  
835  
836 :ITEM 64  
837  
838 002602 077717 EM64  
839 002604 113255 DH55  
840 002606 116116 DT55  
841 002610 114774 DF64  
842  
843  
844 :ITEM 65  
845  
846 002612 100000 EM65  
847 002614 113255 DH55  
848 002616 116116 DT55  
849 002620 114774 DF65  
850  
851  
852 :ITEM 66

853  
854 002622 100066 EM66  
855 002624 113271 DH66  
856 002626 116124 DT66  
857 002630 114776 DF66  
858  
859  
860 ;ITEM 67  
861  
862 002632 100176 EM67  
863 002634 113271 DH66  
864 002636 116124 DT66  
865 002640 114776 DF67  
866  
867  
868 ;ITEM 70  
869  
870 002642 100311 EM70  
871 002644 113271 DH66  
872 002646 116124 DT66  
873 002650 114776 DF70  
874  
875 ;ITEM 71  
876  
877 002652 100425 EM71  
878 002654 113335 DH71  
879 002656 116124 DT66  
880 002660 114776 DF71  
881  
882 ;ITEM 72  
883  
884 002662 100473 EM72  
885 002664 113271 DH66  
886 002666 116124 DT66  
887 002670 114776 DF72  
888  
889 ;ITEM 73  
890  
891 002672 100622 EM73  
892 002674 113271 DH66  
893 002676 116124 DT66  
894 002700 114776 DF73  
895  
896 ;ITEM 74  
897  
898 002702 100732 EM74  
899 002704 113271 DH66  
900 002706 116124 DT66  
901 002710 114776 DF74  
902  
903 ;ITEM 75  
904  
905 002712 101034 EM75  
906 002714 113271 DH66  
907 002716 116124 DT66  
908 002720 114776 DF75

909  
910 ;ITEM 76  
911  
912 002722 101150 EM76  
913 002724 113271 DH66  
914 002726 116124 DT66  
915 002730 114776 DF76  
916  
917 ;ITEM 77  
918  
919 002732 101261 EM77  
920 002734 113271 DH66  
921 002736 116124 DT66  
922 002740 114776 DF77  
923  
924 ;ITEM 0  
925  
926 002742 000000 000000 000000 .WORD 0,0,0,0  
927 002750 000000  
928  
929 ;ITEM 0  
930  
931 002752 000000 000000 000000 .WORD 0,0,0,0  
932 002760 000000  
933  
934 ;ITEM 0  
935  
936 002762 000000 000000 000000 .WORD 0,0,0,0  
937 002770 000000  
938  
939 ;ITEM 103  
940 002772 101524 EM103 ;NO PARITY ERROR TRAP ON VALID STORE PARITY ERROR  
941 002774 113255 DH55  
942 002776 116116 DT55  
943 003000 114774 DF103  
944  
945 ;ITEM 104  
946  
947 003002 101605 EM104 ;TEST-DATA-REFERENCE GIVING VALID STORE PARITY  
948 003004 113255 DH55 ;ERROR WAS NOT A MISS  
949 003006 116116 DT55  
950 003010 114774 DF104  
951  
952 ;ITEM 105  
953  
954 003012 101711 EM105 ;FVPE DID NOT GET CLEARED AFTER VSPE OCCURED  
955 003014 113255 DH55  
956 003016 116116 DT55  
957 003020 114774 DF105  
958  
959 ;ITEM 106  
960  
961 003022 101765 EM106 ;VALID-STORE-PARITY-ERROR BIT DID NOT SET IN CCR ONVSPE  
962 003024 113255 DH55  
963 003026 116116 DT55  
964 003030 114774 DF106

965  
966 :ITEM 107  
967  
968 003032 102055 EM107 :FAST ADDRESS MEMORY PARITY ERROR BITS (4,S) NOT  
969 003034 113367 DH107 ;SET CORRECTLY IN MSER ON VSPE  
970 003036 116154 DT107  
971 003040 115010 DF107  
972  
973 :ITEM 110  
974  
975 003042 102174 EM110 :VSIV SWITCHED ON VSPE  
976 003044 113255 DH55  
977 003046 116116 DT55  
978 003050 114774 DF110  
979  
980 :ITEM 111  
981  
982 003052 102222 EM111 :MEMORY SYSTEM ERROR REGISTER COULD NOT BE CLEARED  
983 003054 113441 DH111  
984 003056 116116 DT55  
985 003060 114774 DF111  
986  
987 :ITEM 112  
988  
989 003062 102304 EM112 :VSPE COULD NOT BE CLEARED IN CCR  
990 003064 113255 DH55  
991 003066 116116 DT55  
992 003070 114774 DF112  
993  
994 :ITEM 113  
995  
996 003072 102345 EM113 :TEST-DATA-REFERENCE NOT A HIT  
997 003074 113271 DH66  
998 003076 116124 DT66  
999 003100 114776 DF113  
1000  
1001 :ITEM 0  
1002  
1003 003102 000000 000000 000000 .WORD 0,0,0,0  
1004 003110 000000  
1005  
1006 :ITEM 115  
1007  
1008 003112 102403 EM115 :TEST DATA REFERENCE NOT A MISS  
1009 003114 113456 DH115 ;CACHE DID NOT TURN OFF ON BACK-TO-BACK FLUSH  
1010 003116 116116 DT55  
1011 003120 114774 DF115  
1012  
1013 :ITEM 116  
1014  
1015 003122 000000 000000 000000 .WORD 0,0,0,0  
1016 003130 000000  
1017  
1018 :ITEM 117  
1019  
1020 003132 000000 000000 000000 .WORD 0,0,0,0

1021 003140 000000  
1022  
1023 :ITEM 120  
1024  
1025 003142 000000 000000 000000 .WORD 0,0,0,0  
1026 003150 000000  
1027  
1028 :ITEM 121  
1029  
1030 003152 000000 000000 000000 .WORD 0,0,0,0  
1031 003160 000000  
1032  
1033 :ITEM 122  
1034  
1035 003162 000000 000000 00000C .WORD 0,0,0,0  
1036 003170 000000  
1037  
1038 :ITEM 123  
1039 003172 102520 EM123 :BYP BIT IN KIPDR COULD NOT BE CLEARED  
1040 003174 113475 DH123 : PC KIPDR (KIPDR)  
1041 003176 116170 DT123 :\$ERRPC,\$REG0,\$REG1,0  
1042 003200 115015 DF123 :0,0,0  
1043 :ITEM 124  
1044 003202 102566 EM124 :BYP BIT IN KIPDR COULD NOT BE SET  
1045 003204 113475 DH123  
1046 003206 116170 DT123  
1047 003210 115015 DF123  
1048  
1049 :ITEM 125  
1050 003212 102630 EM125 :TEST DATA COULD NOT BE MADE HIT  
1051 003214 113524 DH125 : PC CCR PARADR PAR PDR TST-DATA-ADR  
1052 003216 116200 DT125 :\$ERRPC,\$REG0,\$REG1,\$REG2,\$REG3,\$REG4,0  
1053 003220 115002 DF100  
1054  
1055 :ITEM 126  
1056 003222 102670 EM126 :TEST DATA REFERENCE NOT A MISS  
1057 : CACHED DATA WAS NOT FORCED A MISS ON VIRTUAL PAGE BYPASS  
1058 003224 113524 DH125  
1059 003226 116200 DT125  
1060 003230 115002 DF100  
1061  
1062 :ITEM 127  
1063 003232 103021 EM127 :TEST DATA REFERENCE NOT A MISS  
1064 : CACHED DATA WAS NOT INVALIDATED ON VIRTUAL BYPASS  
1065 003234 113524 DH125  
1066 003236 116200 DT125  
1067 003240 115002 DF100  
1068 :ITEM 130  
1069 003242 103150 EM130 :BYP BIT IN SIPDR COULD NOT BE CLEARED  
1070 003244 113613 DH130 : PC SIPDR (SIPDR)  
1071 003246 116170 DT123  
1072 003250 115015 DF123  
1073  
1074 :ITEM 131  
1075 003252 103216 EM131 :BYP IN SIPDR COULD NOT BE SET  
1076 003254 113613 DH130

1077 003256 116170 DT123  
1078 003260 115015 DF123  
1079  
1080 :ITEM 132  
1081  
1082 003262 103260 EM132 :BYP BIT IN UIPDR COULD NOT BE CLEARED  
1083 003264 113642 DH132 : PC UIPDR (UIPDR)  
1084 003266 116170 DT123  
1085 003270 115015 DF123  
1086  
1087 :ITEM 133  
1088 003272 103326 EM133 :BYP BIT IN UIPDR COULD NOT BE SET  
1089 003274 113642 DH132  
1090 003276 116170 DT123  
1091 003300 115015 DF123  
1092 :ITEM 0  
1093 003302 000000 000000 000000 .WORD 0,0,0,0  
1094 003310 C00000  
1095 :ITEM 0  
1096 003312 000000 000000 000000 .WORD 0,0,0,0  
1097 003320 000000 :ITEM 136  
1098 003322 103370 113671 116216 .WORD EM136,DH136,DT136,DF136  
1100 003330 115020  
1101 :ITEM 137  
1102 003332 103605 113671 116216 .WORD EM137,DH137,DT137,DF137  
1103 003340 115020  
1104 :ITEM 140  
1105 003342 104023 113736 116230 .WORD EM140,DH140,DT140,DF140  
1106 003350 115024  
1107 :ITEM 141  
1108 003352 104364 113736 116230 .WORD EM141,DH141,DT141,DF141  
1109 003360 115024  
1110 :ITEM 142  
1111 003362 104724 113736 116230 .WORD EM142,DH142,DT142,DF142  
1112 003370 115024  
1113 :ITEM 143  
1114 003372 105266 113736 116230 .WORD EM143,DH143,DT143,DF143  
1115 003400 115024  
1116 :ITEM 144  
1117 003402 105627 113736 116230 .WORD EM144,DH144,DT144,DF144  
1118 003410 115024  
1119 :ITEM 145  
1120 003412 106161 113736 116230 .WORD EM145,DH145,DT145,DF145  
1121 003420 115024  
1122 :ITEM 146  
1123 003422 106512 113736 116230 .WORD EM146,DH146,DT146,DF146  
1124 003430 115024  
1125 :ITEM 147  
1126 003432 107045 113736 116230 .WORD EM147,DH147,DT147,DF147  
1127 003440 115024  
1128 :ITEM 150  
1129 003442 107377 114001 116242 .WORD EM150,DH150,DT150,DF150  
1130 003450 115030  
1131 :ITEM 151  
1132 003 2 107463 114065 116254 .WORD EM151,DH151,DT151,DF151

1133 003460 115034  
1134 003462 107463 114134 116254 :ITEM 152  
1135 003462 115034 .WORD EM152,DH152,DT152,DF152  
1136 003470 115034 :ITEM 153  
1137 003472 107463 114203 116254 .WORD EM153,DH153,DT153,DF153  
1138 003500 115034 :ITEM 154  
1139 003500 115034 .WORD EM154,DH154,DT154,DF154  
1140 003502 107544 114265 116264 :ITEM 155  
1141 003510 115037 .WORD EM155,DH155,DT155,DF155  
1142 003512 107576 114323 116264 :ITEM 156  
1143 003520 115037 .WORD EM156,DH156,DT156,DF156  
1144 003522 107630 114361 116264 :ITEM 0  
1145 003530 115037 .WORD 0,0,0,0  
1146 003532 000000 000000 000000 :ITEM 160  
1147 003540 000000 .WORD EM160,DH160,DT160,DF160  
1148 003542 107675 114417 116254 :ITEM 161  
1149 003550 115037 .WORD EM161,DH161,DT161,DF161  
1150 003552 107727 114445 116254 :ITEM 162  
1151 003560 115037 .WORD EM162,DH162,DT162,DF55  
1152 003562 107775 114475 116276 :ITEM 163  
1153 003570 114774 .WORD EM163,DH162,DT162,DF55  
1154 003572 110205 114475 116276 :ITEM 164  
1155 003600 114774 .WORD EM164,DH162,DT162,DF55  
1156 003602 110277 114475 116276 :ITEM 165  
1157 003610 114774 .WORD EM165,DH162,DT162,DF55  
1158 003612 110356 114475 116276 :ITEM 166  
1159 003620 114774 .WORD EM166,DH162,DT162,DF55  
1160 003622 110375 114475 116276 :ITEM 167  
1161 003630 114774 .WORD EM167,DH162,DT162,DF55  
1162 003632 110461 114475 116276 :ITEM 170  
1163 003640 114774 .WORD EM170,DH162,DT162,DF55  
1164 003642 110565 114475 116276 :ITEM 171  
1165 003650 114774 .WORD EM171,DH162,DT162,DF55  
1166 003652 110630 114475 116276

1189	003660	114774			
1190					
1191			:ITEM 172		
1192	003662	110674	11475	116276	.WORD EM172,DH162,DT162,DF55
1193	003670	114774			
1194					
1195			:ITEM 173		
1196	003672	110760	11475	116276	.WORD EM173,DH162,DT162,DF55
1197	003700	114774			
1198					
1199			:ITEM 174		
1200	003702	111146	11475	116276	.WORD EM174,DH162,DT162,DF55
1201	003710	114774			
1202					
1203			:ITEM 175		
1204	003712	111211	11475	116276	.WORD EM175,DH162,DT162,DF55
1205	003720	114774			
1206	003722	000016	RS4REG:	.WORD 16	
1207	003724	172040	RS4CS1:	.WORD 172040	
1208	003726	000000	RS4WC:	.WORD 0	
1209	003730	000000	RS4BA:	.WORD 0	
1210	003732	000000	RS4DA:	.WORD 0	
1211	003734	000000	RS4CS2:	.WORD 0	
1212	003736	000000	RS4DS:	.WORD 0	
1213	003740	000000	RS4ER:	.WORD 0	
1214	003742	000000	RS4AS:	.WORD 0	
1215	003744	000000	RS4LA:	.WORD 0	
1216	003746	000000	RS4DB:	.WORD 0	
1217	003750	000000	RS4MR:	.WORD 0	
1218	003752	000000	RS4DT:	.WORD 0	
1219	003754	000000	RS4BAE:	.WORD 0	
1220	003756	000000	RS4CS3:	.WORD 0	
1221					
1222	003760	000026	RP4REG:	.WORD 26	
1223	003762	176700	RP4CS1:	.WORD 176700	
1224	003764	000000	RP4WC:	.WORD 0	
1225	003766	000000	RP4BA:	.WORD 0	
1226	003770	000000	RP4DA:	.WORD 0	
1227	003772	000000	RP4CS2:	.WORD 0	
1228	003774	000000	RP4DS:	.WORD 0	
1229	003776	000000	RP4RR1:	.WORD 0	
1230	004000	000000	RP4AS:	.WORD 0	
1231	004002	000000	RP4LA:	.WORD 0	
1232	004004	000000	RP4DB:	.WORD 0	
1233	004006	000000	RP4MR:	.WORD 0	
1234	004010	000000	RP4DT:	.WORD 0	
1235	004012	000000	RP4SN:	.WORD 0	
1236	004014	000000	RP4OF:	.WORD 0	
1237	004016	000000	RP4DC:	.WORD 0	
1238	004020	000000	RP4CCC:	.WORD 0	
1239	004022	000000	RP4RR2:	.WORD 0	
1240	004024	000000	RP4RR3:	.WORD 0	
1241	004026	000000	RP4EC1:	.WORD 0	
1242	004030	000000	RP4EC2:	.WORD 0	
1243	004032	000000	RP4BAE:	.WORD 0	
1244	004034	000000	RP4CS3:	.WORD 0	

1245				
1246	004036	000014	RH4REG:	.WORD 14
1247	004040	160100	RH4CS1:	.WORD 160100
1248	004042	000000	RH4WC:	.WORD 0
1249	004044	000000	RH4BA:	.WORD 0
1250	004046	000000	RH4MR2:	.WORD 0
1251	004050	000000	RH4CS2:	.WORD 0
1252	004052	000000	RH4ST:	.WORD 0
1253	004054	000000	RH4ER:	.WORD 0
1254	004056	000000	RH4AS:	.WORD 0
1255	004060	000000	RH4DR:	.WORD 0
1256	004062	000000	RH4DB:	.WORD 0
1257	004064	000000	RH4MR1:	.WORD 0
1258	004066	000000	RH4DT:	.WORD 0
1259				
1260	004070	000002	RH4REX:	.WORD 2
1261	004072	160174	RH4AE:	.WORD 160174
1262	004074	000000	RH4CS3:	.WORD 0
1263				
1264	004076	000007	RK5REG:	.WORD 7
1265	004100	177400	RK5DS:	.WORD 177400
1266	004102	000000	RK5ER:	.WORD 0
1267	004104	000000	RK5CS1:	.WORD 0
1268	004106	000000	RK5WC:	.WORD 0
1269	004110	000000	RK5BA:	.WORD 0
1270	004112	000000	RK5DA:	.WORD 0
1271	004114	000000	RK5DB:	.WORD 0
1272				
1273				
1274	004116	000006	UBEREG:	.WORD 6
1275	004120	170000	UBEDB:	.WORD 170000
1276	004122	000000	UBECC:	.WORD 0
1277	004124	000000	UBEBA:	.WORD 0
1278	004126	000000	UBECR1:	.WORD 0
1279	004130	000000	UBECLR:	.WORD 0
1280	004132	000000	UBECR2:	.WORD 0
1281				
1282				: THESE ARE THE DEVICE TRAP VECTER ADDRESSES:
1283	004134	000204	RS4V:	.WORD 204
1284	004136	000254	RP4V:	.WORD 254
1285	004140	000774	RH4V:	.WORD 774
1286	004142	000220	RK5V:	.WORD 220
1287	004144	000510	UBEV:	.WORD 510
1288				
1289				
1290				
1291	004146	005037	001502	START: CLR \$TSTMN
1292				.SBttl INITIALIZE THE COMMON TAGS
1293				;:CLEAR THE COMMON TAGS (\$CMTAG) AREA
1294	004152	012706	001500	MOV #\$CMTAG,R6 ;:FIRST LOCATION TO BE CLEARED
1295	004156	005026		CLR (R6)+ ;:CLEAR MEMORY LOCATION
1296	004160	022706	001540	CMP #SWR,R6 ;:DONE?
1297	004164	001374		BNE -6 ;:LOOP BACK IF NO
1298	004166	012706	001400	MOV #STACK,SP ;:SETUP THE STACK POINTER
1299				;:INITIALIZE A FEW VECTORS
1300	004172	012737	051520	000020 MOV #\$SCOPE, #IOTVEC ;:IOT VECTOR FOR SCOPE ROUTINE

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 27  
CEKBDE.P11 13-MAR-80 09:59

N 4

INITIALIZE THE COMMON TAGS

SEQ 0052

1301 004200 012737 000340 000022 MOV #340, @IOTVEC+2 ::LEVEL 7  
1302 004206 012737 052006 000030 MOV #\$ERROR, @EMTVEC ::EMT VECTOR FOR ERROR ROUTINE  
1303 004214 012737 000340 000032 MOV #340, @EMTVEC+2 ::LEVEL 7  
1304 004222 012737 054374 000034 MOV #STRAP, @TRAPVEC ::TRAP VECTOR FOR TRAP CALLS  
1305 004230 012737 000340 000036 MOV #340, @TRAPVEC+2 ::LEVEL 7  
1306 004236 012737 054516 000024 MOV #SPWRDN, @PURVEC ::POWER FAILURE VECTOR  
1307 004244 012737 000340 000026 MOV #340, @PURVEC+2 ::LEVEL 7  
1308 004252 013737 051414 051406 MOV SENDCT, SEOPCT ::SETUP END-OF-PROGRAM COUNTER  
1309 004260 005037 001702 CLR STIMES ::INITIALIZE NUMBER OF ITERATIONS  
1310 004264 005037 001704 CLR SESCAPE ::CLEAR THE ESCAPE ON ERROR ADDRESS  
1311 004270 112737 000001 001515 MOVB #1, SERMAX ::ALLOW ONE ERROR PER TEST  
1312 004276 012737 004276 001506 MOV #., SLPADR ::INITIALIZE THE LOOP ADDRESS FOR SCOPE  
1313 004304 012737 004304 001510 MOV #., SLPERR ::SETUP THE ERROR LOOP ADDRESS  
1314 ::SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS  
1315 ::EQUAL TO A '-1', SETUP FOR A SOFTWARE SWITCH REGISTER.  
1316 004312 013746 000004 MOV @ERRVEC, -(SP) ::SAVE ERROR VECTOR  
1317 004316 012737 004352 000004 MOV #64\$, @ERRVEC ::SET UP ERROR VECTOR  
1318 004324 012737 177570 001540 MOV #DSWR, SWR ::SETUP FOR A HARDWARE SWICH REGISTER  
1319 004332 012737 177570 001542 MOV #DDISP, DISPLAY ::AND A HARDWARE DISPLAY REGISTER  
1320 004340 022777 177777 175172 CMP #-1, @SWR ::TRY TO REFERENCE HARDWARE SWR  
1321 004346 001012 BNE 66\$ ::BRANCH IF NO TIMEOUT TRAP OCCURRED  
1322 ::AND THE HARDWARE SWR IS NOT = -1  
1323 ::BRANCH IF NO TIMEOUT  
1324 004352 012716 004360 64\$: BR 65\$ ::SET UP FOR TRAP RETURN  
1325 004356 000002 RTI ::  
1326 004360 012737 000176 001540 65\$: MOV #SWREG, SWR ::POINT TO SOFTWARE SWR  
1327 004366 012737 000174 001542 MOV #DISPREG, DISPLAY ::  
1328 004374 012637 000004 66\$: MOV (SP)+, @ERRVEC ::RESTORE ERROR VECTOR  
1329 ::  
1330 004400 005037 001724 CLR SPASS ::CLEAR PASS COUNT  
1331 004404 132737 000200 001737 BITB #APTSIZE, \$ENV.M ::TEST USER SIZE UNDER APT  
1332 004412 001403 BEQ 67\$ ::YES, USE NON-APT SWITCH  
1333 004414 012737 001740 001540 MOV #SSWREG, SWR ::NO, USE APT SWITCH REGISTER  
1334 004422 67\$: .SBTTL TYPE PROGRAM NAME  
1335 ::TYPE THE NAME OF THE PROGRAM IF FIRST PASS  
1336 004422 005227 177777 INC #-1 ::FIRST TIME?  
1338 004426 001046 BNE 68\$ ::BRANCH IF NO  
1339 004430 022737 051464 000042 CMP #SENDAD, @#42 ::ACT-11?  
1340 004436 001442 BEQ 68\$ ::BRANCH IF YES  
1341 004440 104401 004506 TYPE 69\$ ::TYPE ASCIZ STRING  
1342 004444 005737 000042 .SBTTL GET VALUE FOR SOFTWARE SWITCH REGISTER  
1343 004450 001012 TST @#42 ::ARE WE RUNNING UNDER XXDP/ACT?  
1344 004452 123727 001736 000001 BNE 70\$ ::BRANCH IF YES  
1345 004456 001406 CMPB \$ENV, #1 ::ARE WE RUNNING UNDER APT?  
1346 004460 001406 BEQ 70\$ ::BRANCH IF YES  
1347 004462 023727 001540 000176 CMP SWR, #SWREG ::SOFTWARE SWITCH REG SELECTED?  
1348 004470 001005 BNE 71\$ ::BRANCH IF NO  
1349 004472 104406 GTSWR ::GET SOFT-SWR SETTINGS  
1350 004474 000403 BR 71\$ ::  
1351 004476 112737 000001 001534 70\$: MOVB #1, \$AUTOB ::SET AUTO-MODE INDICATOR  
1352 004504 000417 71\$: ::  
1353 004504 000417 ::69\$: BR 68\$ ::GET OVER THE ASCIZ  
1354 004544 005227 177777 .ASCIZ <CRLF>'CEKBD-E 11/70 CACHE #2 '<CRLF>  
1355 004544 68\$: INC #-1 ::TYPE MESSAGE FIRST PASS ONLY  
1356 004544 005227 177777



CEKBDE-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 29  
 CEKBDE.P11 13-MAR-80 09:59 GET VALUE FOR SOFTWARE SWITCH REGISTER

SEQ 0054

C 5

1413	004750	105037	001750	KBTST:	CLR <sub>B</sub>	<del>MBKB11CM</del>	:RESET THE MP FLAG
1414	004754	005037	001746		CLR	<del>MBKB11E</del>	:CLEAR KB11E AND KB11FM FLAGS
1415	004760	012737	005216	000010	MOV	<del>MFPTTR,MRRESVEC</del>	:SET UP TRAP ADDRESS FOR MFPT AT RESERV VECTOR
1416	004766	000007			MFPT		:EXECUTE MFPT. WILL TRAP ON 1170 (KB11B/C; OR
1417							:KB11CM (11/74)
1418	004770	012737	000001	001746	T1:	MOV #1, <del>MBKB11E</del>	:HERE IF KB11E OR KB11EM. SET FLAG
1419	004776	005037	177750			CLR <del>MAINT</del>	:CLEAR THE MAINTENANCE REGISTER
1420	005002	005005				R5	:RESET THE TEST COUNTER
1421	005004	012700	177746			MOV #CTRL,R0	:GET THE ADDRESS OF...
1422	005010	012701	177750			MOV <del>MAINT,R1</del>	:CCR,MAINT,AND MAPH0...
1423	005014	012702	170202			MOV <del>MAPH0,R2</del>	:AND PLACE IN R0-R2
1424	005020	052710	040000			BIS #BIT14,(R0)	:TRY TO SET IVSS BIT
1425	005024	032710	040000			BIT #BIT14,(R0)	:DID IT SET?
1426	005030	001403				BEQ T2	:NO, GO TO NEXT TEST
1427	005032	042710	040000			BIC #BIT14,(R0)	:CLEAR IT.
1428	005036	005205				INC R5	:TEST IS POSITIVE
1429	005040	052711	000001		T2:	BIS #BIT0,(R1)	:SET EDMA IN MAINT REGISTER
1430	005044	032711	000001			BIT #BIT0,(R1)	
1431	005050	001410				BEQ T3	
1432	005052	052710	004000			BIS #BIT11,(R0)	:TRY TO SET DMMA IN CCR
1433	005056	032710	004000			BIT #BIT11,(R0)	
1434	005062	001403				BEQ T3	
1435	005064	042710	004000			BIC #BIT11,(R0)	
1436	005070	005205				INC R5	
1437	005072	042711	000001		T3:	BIC #BIT0,(R1)	:MAKE SURE EDMA IS CLEAR
1438	005076	052737	100000	172300		BIS #BIT15,KIPDRO	:TRY TO SET BYP ON A PDR
1439	005104	032737	100000	172300		BIT #BIT15,KIPDRO	
1440	005112	001404				BEQ T4	
1441	005114	042737	100000	172300		BIC #BIT15,KIPDRO	
1442	005122	005205				INC R5	
1443	005124	052712	100000		T4:	BIS #BIT15,(R2)	:TRY TO SET BYP ON UNIBUS MAP
1444	005130	032712	100000			BIT #BIT15,(R2)	
1445	005134	001403				BEQ T.END	
1446	005136	042712	100000			BIC #BIT15,(R2)	
1447	005142	005205				INC R5	
1448	005144	022705	000002		T.END:	CMP #2,RS	:IS THE RESULT OF THE TEST >=2
1449	005150	101021				BMI 2\$	:NO, THIS IT A KB11E OR KB11-B/C (11/70)
1450	005152	005000				CLR R0	
1451	005154	005037	177746			CLR <del>MBCTRL</del>	:CLEAR CACHE CONT. REG. AND
1452	005160	013701	177746		3\$:	MOV <del>MBCTRL,R1</del>	:WAIT UNTILL VCIP BIT CLEARS
1453	005164	001402				BEQ 4\$	:OR THE COUNT RUNS OUT
1454	005166	005200				INC R0	
1455	005170	001373				BNE 3\$	
1456	005172	005737	001746		4\$:	TST <del>MBKB11E</del>	:IS IS A KB11-E OR KB11-EM?
1457	005176	001404				BEQ 1\$	:BR IF NEITHER. MUST BE KB11CM
1458	005200	012737	000400	001746		MOV #BIT8, <del>MBKB11E</del>	:SET UPPER BYTE (KB11-EM)
1459	005206	000402				BR 2\$	:DONE
1460	005210	105237	001750		1\$:	INC B	:YES, FLAG THIS AS A MODIFIED PROCESSOR
1461	005214	000403			2\$:	<del>MBKB11CM</del>	:DONE DETERMINING WHICH CPU
1462						ENDKB	
1463	005216						:HERE IF MFPT TRAPPED. SEE IF 1170 OR KB11CM
1464	005216	012716	004776			MOV RTI #T1,(SP)	:SET UP RETURN ADDRESS FOR RTI
1465	005222	000002					:RETURN
1466	005224						
1467	005224	005227	177777			INC BNE #-1	:FIRST TIME?
1468	005230	001026				100\$	:BR IF NO

```

1469 005232 104401 071605      TYPE ,MSG1      :<15><12>CPU UNDER TEST FOUND TO BE A
1470 005236 005737 001746      TST 2#KB11E     :IS THIS A KB11-E OR KB11-EM?
1471 005242 001011      BNE 101$      :BR IF EITHER ONE
1472 005244 105737 001750      TSTB 2#KB11CM   :IS IT A 11/74          (KB11CM)
1473 005250 001003      BNE 1$       :BR IF IT IS
1474 005252 104401 071655      TYPE ,MSG3      :KB11-B/C<15><12>
1475 005256 000413      BR 100$      :SKIP OTHER MESSAGE
1476 005260 104401 071667      1$:  TYPE ,MSG4      :11/74          (KB11CM)<15><12>
1477 005264 000410      BR 100$      :SKIP CISP MESSAGE
1478 005266 105737 001746      101$: TSTB 2#KB11E   :IS IT A KB11-E?
1479 005272 001403      BEQ 102$      :BR IF NOT. MUST BE KB11-EM
1480 005274 104401 071720      TYPE ,MSG5      :KB11-E<15><12>
1481 005300 000402      BR 100$      :SKIP KB11-EM MESSAGE
1482 005302 104401 071644      102$: TYPE ,MSG2      :KB11-EM<15><12>
1483 005306      100$:

1484
1485 :THIS ROUTINE SAVES THE TOP 1500 (DEC) WORDS OF THE FIRST 28K OF
1486 :MEMORY. THESE LOCATIONS SHOULD CONTAIN EITHER THE MONITOR OR THE
1487 :LOADER WHICH LOADED THE PROGRAM. NOTE THAT TO RESTORE THIS PART
1488 :OF CORE, THAT IS TO RESTORE THE LOADER OR MONITOR, ALL THE USER
1489 :MUST DO IS TYPE ^C (CONTROL-C), WHILE THIS PROGRAM IS RUNNING.
1490 :THIS WILL AUTOMATICALLY RESTORE THE TOP PART OF MEMORY TO ITS STATE
1491 :BEFORE THIS PROGRAM WAS STARTED! AFTER THE MONITOR (OR LOADER) HAS BEEN
1492 :RESTORED THIS PROGRAM WILL HALT.
1493 005306 005237 056254      LOOP: INC MONF      :INCREMENT THE FLAG WHICH INDICATES
1494 005312 001013      BNE TOP        :WHETHER OR NOT THE TOP OF MEMORY
1495      100$:
1496 005314 013737 000060 056252      MOV 2#TKVEC,MONTTY  :SAVE THE INITIAL CONTENTS OF THE TTY
1497      100$:
1498 005322 012700 002734      MOV #^D1500,R0      :KEYBOARD INTERRUPT VECTOR.
1499 005326 012701 120314      MOV #BOTTOM+4,R1   :IF NOT THEN SAVE IT.
1500 005332 012702 160000      MOV #160000,R2   :SAVE IT AT THE BOTTOM OF THIS PROGRAM.
1501 005336 014221      1$:  MOV -(R2),(R1)+  :GET THE ADDRESS OF THE END OF THE MONITOR.
1502 005340 077002      S0B R0,1$      :SAVE 1500 (DEC) LOCATIONS (WORDS)
1503 005342 012737 000044 177770  TOP: MOV #44,2#177770
1504
1505 005350 012737 056054 000060      MOV #RESMON,2#TKVEC :SET THE KEYBOARD INTERRUPT VECTOR.
1506 005356 012737 000340 000062      MOV #340,2#TKVEC+2
1507 005364 005077 174156      CLR 2#TKB      :MAKE SURE THE KEYBOARD BUFFER IS CLEAR.
1508 005370 152777 000100 174146      BISB #BIT6,2#TKS   :TURN ON INTERRUPT ENABLE FOR THE KEYBOARD.
1509 005376 012737 055412 000004      MOV #CPSPUR,2#4   :SET UP FOR UNEXPECTED ERRORS.
1510 005404 012737 055440 000114      MOV #SPUR,2#114
1511
1512 :*****TEST 1 PARITY ERROR ABORT*****
1513 :*TEST 1 PARITY ERROR ABORT
1514 :*
1515 :* THIS TEST ENSURES THAT A CACHE PARITY ERROR FLAG CAUSES AN ABORT.
1516 :* THIS IS DONE BY FORCING A PARITY ERROR ON AN EVEN WORD.
1517 :*****TEST 1 PARITY ERROR ABORT*****
1518 005412 000004      TST1: SCOPE
1519 005414 012737 005570 001704      MOV #2$,SESCAPE  :SETUP ESCAPE ADDRESS
1520 005422 012737 000014 177746      MOV #14,2#CTRL   :ENSURE MISSES TO BOTH GROUPS
1521 005430 012737 005476 001510      MOV #7$,SLPERR   :SETUP ERROR LOOP
1522 005436 012737 005570 000114      MOV #2$,2#CACHVEC :SETUP CACHE VECTOR
1523 005444 012737 005524 000004      MOV #3$,2#ERRVEC  :SETUP LOCATION 4
1524 005452 012737 005540 000014      MOV #4$,2#14      :SETUP LOCATION 14

```

CEKBD-E 11/70 CA.HE #2 MACY'11 30A(1052) T1 13-MAR-80 10:38 PAGE 31  
CEKBDE.P11 13-MAR-80 09:59 T1 PARITY ERROR ABORT

E 5

SEQ 0056

1525 005460 012737 005554 000'04  
1526 005466 012704 170000  
1527 005472 012702 177750  
1528 005476 012706 001400  
1529 005502 000402  
1530 005504  
1531 005504  
1532 005510  
1533 005510  
1534 005510 000240  
1535 005512 010412  
1536 005514 005701  
1537  
1538 005516 005012  
1539 005520 000240  
1540 005522 104162  
1541  
1542 005524 005012  
1543 005526 000240  
1544 005530 012737 177777 177744  
1545 005536 104163  
1546 005540 005012  
1547 005542 000240  
1548 005544 012737 177777 177744  
1549 005552 104164  
1550 005554 005012  
1551 005556 000240  
1552 005560 012737 177777 177744  
1553 005566 104165  
1554  
1555 005570 005012  
1556 005572 000240  
1557 005574 012737 177777 177744  
1558 005602 012737 055412 000004  
1559  
1560  
1561  
1562  
1563  
1564  
1565  
1566  
1567  
1568  
1569 005610 000004  
1570 005612 012737 005716 001704  
1571 005620 012737 005652 001510  
1572 005626 012737 005702 000004  
1573 005634 012737 005716 000114  
1574 005642 012704 170000  
1575 005646 012702 177750  
1576 005652 012706 001400  
1577 005656 000402  
1578 005660  
1579 005660  
1580 005664

7\$: MOV #5\$,@#104 :SETUP LOCATION 104  
MOV #170000,R4 :PUT MAINTENANCE DATA IN R4  
MOV #MAINT,R2 :PUT ADDRESS OF MAIN REG IN R2  
MOV #STACK,SP :INITIALIZE THE SP  
BR 1\$ :GO TO NEXT INSTRUCTION  
LOC=.: THIS IS  
LOC=-3&LOC :USED TO MAKE  
LOC=LOC+4 :1\$ FALL ON  
.LOC :AND EVEN WORD  
1S: NOP :USED TO MAKE BAD PARITY INSTR ON EVEN WORD  
MOV R4,(R2) :SET BITS IN MAINT REG  
TST R1 :EXECUTE INSTR TO CAUSE PE ABORT  
;FAILURE, NO ABORT  
CLR (R2) :CLEAR MAINT REG  
NOP :NO PE ABORT  
;FAILURE, ABORTED TO WRONG VECTOR  
3\$: CLR (R2) :ENSURE MAINT REG CLEAR  
NOP :  
MOV #-1,@#MEMERR :ABORTED TO LOCATION 4  
ERROR 163 :  
4\$: CLR (R2) :ENSURE MAINT REG CLEAR  
NOP :  
MOV #-1,@#MEMERR :ABORTED TO 14  
ERROR 164 :  
5\$: CLR (R2) :ENSURE MAINT REG CLEAR  
NOP :  
MOV #-1,@#MEMERR :ABORTED TO 104  
ERROR 165 :  
;TEST OK  
2\$: CLR (R2) :ENSURE MAINT REG CLEAR  
NOP :  
MOV #-1,@#MEMERR :CLEAR MEMORY ERROR REG  
MOV #CPSPUR,@#ERRVEC :RESET LOCATION 4  
;CONTINUE

\*\*\*\*\*  
;TEST 2 PARITY ERROR TRAP  
\*\*\*\*\*  
;\* THIS TEST ENSURES THAT A PARITY TRAP FUNCTIONS PROPERLY.  
;\* THIS IS DONE BY MAKING THE ODD WORD HAVE BAD PARITY.  
;\* IF THE TRAP DOESN'T OCCUR THEN THE PROBLEM IS ON TMCA.  
;\* IF A TRAP OCCURS TO THE WRONG VECTOR THE PROBLEM COULD BE  
;\* ON TMCA OR UBCB.

TST2: SCOPE  
MOV #3\$,\$.ESCAPE :SETUP ESCAPE ADDRESS  
MOV #1\$,\$.SLPERR :SETUP ERROR LOOP  
MOV #2\$,@#ERRVEC :SETUP THE ERROR VECTOR  
MOV #3\$,@#CACHVEC :SETUP THE CACHE VECTOR  
MOV #170000,R4 :PUT MAINT DATA IN R4  
MOV #MAINT,R2 :PUT MAINT REG ADDR IN R2  
MOV #STACK,SP :INITIALIZE THE SP  
BR 4\$ :GO TO NEXT INSTRUCTION  
LOC=.: THIS IS USED  
LOC=-3&LOC :TO MAKE  
LOC=LOC+4 :1\$ FALL ON

```

1581 005664 005664 .=LOC :AN EVEN WORD
1582 005664 000240 4$: NOP :GOOD PARITY ON EVEN WORD
1583 005666 010412 MOV R4,(R2) ;SET BITS IN MAINT REG
1584 005670 000240 NOP
1585 005672 005701 TST R1
1586 :FAILURE, NO TRAP
1587 005674 005012 CLR (R2) ;ENSURE MAINT REG CLEAR
1588 005676 000240 NOP
1589 005700 104166 ERROR 166 ;NO PE TRAP
1590 :FAILURE, TRAPPED TO WRONG VECTOR
1591 005702 005012 2$: CLR (R2) ;ENSURE MAINT REG CLEAR
1592 005704 000240 NOP
1593 005706 012737 177777 177744 MOV #-1,MMEMERR ;CLEAR MEM ERROR REG
1594 005714 104167 ERROR 167 ;PE TRAP, TRAPPED TO
1595 :TEST OK
1596 005716 005012 5$: CLR (R2) ;ENSURE MAINT REG CLEAR
1597 005720 000240 NOP
1598 005722 012737 177777 177744 MOV #-1,MMEMERR ;CLEAR MEM ERROR REG
1599 005730 012737 055412 000004 MOV #CPSPUR,ERRVEC ;RESTORE LOCATION 4
1600
1601 005736 012737 055440 000250 MOV #SPUR,MMVEC ;RESTORE MEM VEC
1602 ;CONTINUE
1603
1604 ;*:***** TEST 3 *****: MEM MGT AND PE TRAP PRIORITY ARBITRATION
1605
1606 ;*:***** THIS TEST ENSURES THAT THE ARBITRATION LOGIC WORKS FOR MEMORY
1607 ;*:***** MANAGEMENT AND PARITY ERROR TRAPS. *****
1608
1609 ;*:***** TEST 3 *****:
1610 005744 000004 172354 TST3: SCOPE
1611 005746 012737 001400 172354 1$: MOV #1400,PKIPAR6 ;RESTORE PAR6
1612 005754 112737 000004 172314 MOVB #4,PKIPDR6 ;SETUP PAGE 6 TO TRAP ON ALL ACCESSES
1613 005762 012704 170000 MOV #170000,R4 ;PUT MAINT REG DATA IN R4
1614 005766 012702 177750 MOV #MAINT,R2 ;PUT ADDRESS OF MAINT REG IN R2
1615
1616 ;*:***** PIR6 DISABLED BY MGMT *****
1617
1618 005772 012737 040000 140000 MOV #BIT14,PIR6 ;PUT PIR6 ENABLE BIT IN PAGE 6
1619 006000 012737 006052 000240 MOV #3S,PIRQVEC ;SETUP PIRQ VECTOR
1620 006006 012737 000340 000252 MOV #PR7,MMVEC+2 ;SET UP MMVEC PSW
1621 006014 012737 006064 000250 MOV #4S,MMVEC ;SETUP MEM MGMT VECTOR
1622 006022 012737 006030 001510 MOV #5$,SLPERR ;SETUP ERROR LOOP
1623 006030 012706 001400 177572 5$: MOV #STACK,SP ;INITIALIZE THE SP
1624 006034 012737 001001 177572 MOV #1001,MMR0 ;TURN RELOCATION ON
1625 006042 000235 SPL 5 ;SET PROCESSOR AT LEVEL 5
1626 006044 013737 140000 177772 MOV #140000,PIRQ ;SET PIR6 AND MEM MGT TRAP
1627 :FAILURE, PIR6 CAME THRU
1628 006052 005037 177572 5$: CLR #MMR0 ;TURN RELOCATION OFF
1629 006056 005037 177772 CLR #PIRQ ;CLEAR PIR6
1630 006062 104170 ERROR 170 ;PIR6 CAME IN ON
1631
1632 ;*:***** PIR3 DISABLED BY MGMT *****
1633
1634 006064 005037 177572 4$: CLR #MMR0 ;TURN RELOCATION OFF
1635 006070 005037 177772 CLR #PIRQ ;CLEAR PIR LEVEL 6
1636 006074 012737 006146 000240 MOV #6$,PIROVEC ;SETUP PIRQ VECTOR

```

CEKBD-E 11/70 CACHE #2 MACY<sup>11</sup> 30A(1052) 13-MAR-80 10:38 PAGE 33  
CEKBDE.P11 13-MAR-80 09:59 T3 MEM MGT AND PE TRAP PRIORITY ARBITRATION

G 5

EQ 0058

```

1637 006102 012737 006160 000250      MOV    #7$,2#MMVEC   ;SETUP MEM MGT VECTOR
1638 006110 012737 006124 001510      MOV    #8$,SLPERR  ;SETUP ERROR LOOP
1639 006116 012737 004000 140000      MOV    #BIT11,2#140000 ;PUT PIR3 ENABLE BIT IN PAGE 6
1640 006124 012706 001400             8$:    MOV    #STACK,SP    ;INITIALIZE THE SP
1641 006130 012737 001001 177572      MOV    #1001,2#MMRO  ;TURN ON RELOCATION
1642 006136 000232                  SPL    2           ;LOWER CPU TO LEVEL 2
1643 006140 013737 140000 177772      MOV    2#140000,2#PIRQ ;SET PIR3 & MGMT
1644                      :FAILURE, PIR3 CAME THRU
1645 006146 005037 177572             6$:    CLR    2#MMRO     ;TURN OFF RELOCATION
1646 006152 005037 177772             CLR    2#PIRQ     ;CLEAR PIR3
1647 006156 104171                  ERROR  171       ;PIR3 CAME IN ON
1648
1649
1650                      :*****
1651 006160 005037 177572             7$:    CLR    2#MMRO     ;TURN RELOCATION OFF
1652 006164 005037 177772             CLR    2#PIRQ     ;CLEAR PIR LEVEL 3
1653 006170 012737 006230 001510      MOV    #9$,SLPERR  ;SETUP ERROR LOOP
1654 006176 012737 006254 000004      MOV    #10$,2#ERRVEC ;SETUP THE ERROR VECTOR
1655 006204 012737 006254 000114      MOV    #10$,2#CACHVEC ;SETUP CACHVEC
1656 006212 012737 000240 000116      MOV    #PR5,2#CACHVEC+2 ;PUT PRIORITY 5 IN CACHE VECTOR PSW
1657 006220 012704 170000             MOV    #170000,R4   ;PUT MAINT REG DATA IN R4
1658 006224 012702 177750             MOV    #MAINT,R2   ;PUT ADDRESS OF MAINT ON R2
1659 006230 005037 000370             9$:    CLR    2#370      ;ENSURE LOCATION 370 CLEAR
1660 006234 012706 000376             MOV    #376,SP    ;SETUP THE SP TO YELLOW ZONE
1661 006240 000401                  BR    11$       ;GO TO 12$
1662 006242                      LOC=.. ;THIS MAKES
1663 006240                      LOC=-3&LOC ;THE NEXT INSTRUCTION
1664 006244                      LOC=LOC+4 ;FALL ON
1665 006244                      .-LOC   ;AN EVEN WORD
1666 006244 010412                11$:    MOV    R4,(R2)   ;SET MAINT REG
1667 006246 000240                  NOP     ;ODD WORD GOOD PARITY
1668 006250 005216                  INC    (SP)     ;CAUSE YEL ZONE (GOOD PARITY)
1669 006252 005701                  TST    R1       ;ODD WORD BAD PARITY
1670
1671 006254 005012                10$:    CLR    (R2)     ;CLEAR MAINTENANCE REGISTER
1672 006256 000240                  NOP
1673 006260 022737 000240 000370      CMP    #PR5,2#370 ;DID CACHVEC PSW GET STACKER?
1674 006266 001403                  BEQ    12$       ;BRANCH IF YES
1675 006270 012706 001400             MOV    #STACK,SP ;RESTORE THE SP
1676 006274 104172                  ERROR  172       ;YEL ZONE CAME THRU ON PE TRAP
1677
1678                      :*****
1679 006276 012737 006344 001510      12$:    MOV    #13$,SLPERR  ;SETUP ERROR LOOP
1680 006304 012737 006374 000250      MOV    #15$,2#MMVEC ;SETUP MEM MGT VECTOR
1681 006312 012737 006374 000114      MOV    #15$,2#CACHVEC ;SETUP CACHVEC
1682 006320 012737 000340 000116      MOV    #PR7,2#CACHVEC+2 ;RESTORE EACH VEC PSW
1683 006326 012704 170000             MOV    #170000,R4   ;PUT MAINT DATA IN R4
1684 006332 012702 177750             MOV    #MAINT,R2   ;PUT ADDRESS OF MAINT REG IN R2
1685 006336 112737 000004 172314      MOV8   #4,2#KIPDR6 ;ENSURE PAGE 6 TRAPS
1686 006344 012706 001400             13$:    MOV    #STACK,SP ;INITIALIZE THE SP
1687 006350 012737 001001 177572      MOV    #1001,2#MMRO ;TURN RELOCATION ON
1688 006356 000402                  BR    16$       ;GO TO 16$
1689 006360                      LOC=.. ;THIS MAKES
1690 006360                      LOC=-3&LOC ;THE NEXT INSTRUCTION
1691 006364                      LOC=LOC+4 ;FALL ON
1692 006364                      .=LOC   ;AN EVEN WORD

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 34  
CEKBD-E.P11 13-MAR-80 09.59 T3 MEM MGT AND PE TRAP PRIORITY ARBITRATION

H 5  
SEQ 0059

1693 006364 010412 16\$: MOV R4,(R2) ;SET MAINT REG (PARITY GOOD)  
1694 006366 00024C NOP ;ODD WORD PARITY GOOD  
1695 006370 005237 140402 INC 2#140402 ;INC HAS GOOD PARITY BUT ADDRESS  
1696 ;HAS BAD PARITY. CAUSES MM TRAP  
1697 ;AND PE TRAP  
1698 :TEST OK  
1699 006374 005012 15\$: CLR (R2) ;CLEAR MAINT REG  
1700 006376 000240 NOP  
1701 006400 005037 177572 CLR 2#MMR0 ;TURN RELOCATION OFF  
1702 006404 026627 000002 000340 CMP 2(SP),#PR7 ;DID PE TRAP OCCUR FIRST?  
1703 006412 001401 BEQ 14\$ ;BRANCH IF YES  
1704 006414 104173 ERROR 173 ;MEM MGT TRAP CAME  
1705 006416 012737 055412 000004 14\$: MOV #CPSPUR,2#ERRVEC ;RESTORE LOCATION 4  
1706 006424 012737 055440 000114 MOV #SPUR,2#CACHVEC ;RESTORE LOCATION 11;  
1707 006437 012737 177777 177744 MOV #-1,2#MEMERR ;CLEAR MEM ERROR REG  
1708 006440 005037 177766 CLR 2#CPUERR ;ENSURE CPUERR CLEAR  
1709 :CONTINUE  
1710  
1711 :\*\*\*\*\*  
1712 :\* THE NEXT TEST USES THE MAPPING BOX AND THE CACHE TO  
1713 :\* GENERATE A PARITY ERROR ON THE UNIBUS.  
1714 :\*\*\*\*\*  
1715 :TEST 4 UNIBUS PARITY ERROR  
1716 :\*  
1717 :\* THIS TEST MAKES A REFERENCE TO MEMORY THRU THE MAPPING  
1718 :\* BOX THAT WILL CAUSE A PARITY ERROR. IF THE ABORT DOESN'T  
1719 :\* HAPPEN THEN THE PROBLEM IS ON UBCB.  
1720 :\*  
1721 :\* NOTE: MAP REGISTER 0 THRU 2 ARE NOT USED IN CASE THE PROGRAM  
1722 :\* IS RUNNING UNDER ACT11.  
1723 :\*\*\*\*\*  
1724 006444 000004 TST4: SCOPE  
1725 006446 012737 077406 172314 MOV #77406,2#KIPDR6 ;SETUP PDR6  
1726 006454 012737 000060 172516 MOV #60,2#MMR3 ;SETUP MMR3  
1727 006462 012706 001400 MOV #STACK,SP ;INITIALIZE THE SP  
1728 006466 012700 170220 MOV #MAPL4,R0 ;GET ADDRESS OF MAP REG 4  
1729 006472 012701 000032 MOV #32,R1 ;SETUP SOB COUNT  
1730 006476 012737 006510 000004 MOV #5\$,2#ERRVEC ;SETUP ERROR VECTOR  
1731 006504 005720 8\$: TST (R0)+ ;SEE IF MAP REG IS ENABLED  
1732 006506 000420 BR 6\$ ;BRANCH IF YES  
1733 006510 062700 000002 5\$: ADD #2,R0 ;ADJUST R0 TO NEXT REGISTER  
1734 006514 077105 SOB R1,8\$ ;TEST NEXT REGISTER  
1735 006516 012706 001400 7\$: MOV #STACK,SP ;RESTORE THE SP  
1736 006522 005737 001724 TST SPASS ;FIRST PASS?  
1737 006526 001105 BNE SEOT ;BRANCH IF NO  
1738 006530 032777 040000 173002 BIT #SW14,BSWR ;IS TEST BEING LOOPED ON?  
1739 006536 001101 BNE SEOT ;BRANCH IF YES  
1740 006540 104401 071730 TYPE ,EM724 ;TYPE MESSAGE  
1741 006544 000137 006742 JMP SEOT ;GO TO NEXT TEST  
1742 006550 005010 6\$: (CLR (R0) ;ENSURE MAP REG HIGH CLEAR  
1743 006552 162700 000002 SUB #2,R0 ;GET ADDR OF MAP REG LOW  
1744 006556 012710 140000 MOV #140000,(R0) ;PUT ADDR OF PAGE 6 IN MAP REG  
1745 006562 072027 000005 ASH #5,R0 ;ADJUST ADDR FOR PAR6  
1746 006566 052700 170000 BIS #170000,R0 ;SET UNIBUS ADDR BITS  
1747 006572 010037 172354 MOV R0,2#KIPAR6 ;PUT IN PAGE 6 PAR  
1748 006576 012737 005701 140000 MOV #5701,2#140000 ;PUT WORD WITH PAD PARITY IN 140000

EKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 35  
CEKBDE.P11 13-MAR-80 09:59 T4 UNIBUS PARITY ERROR

I 5

SEQ 0060

1749 006604 012704 170000 MOV #170000,R4 ;PUT MAINT REG DATA IN R4  
1750 006610 012702 177750 MOV #MAINT,R2 ;PUT ADDRESS OF MAINT REG IN R2  
1751 006614 012737 006636 001510 MOV #1\$,SLPERR ;SETUP ERROR LOOP  
1752 006622 012737 006700 000000 MOV #4\$,#0 ;SETUP LOCATION ZERO  
1753 006630 C12737 006720 000114 MOV #2\$,#CACHVEC ;SETUP CACH VECTOR  
1754 006636 012706 001400 1\$ :MOV #STACK,SP ;INITIALIZE THE SP  
1755 006642 052737 000001 177572 BIS #BIT0,#MMR0 ;TURN RELOCATION ON  
1756 006650 000401 BR 3\$ ;GO TO TEST  
1757 006652 LOC=.  
1758 006650 LOC=-3&LOC  
1759 006654 LOC=LOC+4  
1760 006654 .=LOC  
1761 006654 010412 3\$: MOV R4,(R2) ;SET BITS IN MAINT REG  
1762 006656 000240 NOP ;GOOD PARITY ON ODD WORD  
1763 006660 005037 140000 CLR #140000 ;EXECUTE A DATIP THRU THE  
1764 ;MAP THAT CAUSES A PE  
1765 ;FAILURE, NO ABORT  
1766 006664 005012 CLR (R2) ;CLEAR MAINT REG  
1767 006666 000240 NOP  
1768 006670 005037 177572 CLR #MMR0 ;TURN RELOCATION OFF  
1769 006674 104174 ERROR 174 ;NO UNIBUS PE ABORT  
1770 006676 000410 BR 2\$  
1771 ;TRAPPED TO WRONG VECTOR  
1772 006700 005012 4\$: CLR (R2) ;ENSURE MAINT REG CLEAR  
1773 006702 000240 NOP  
1774 006704 005037 177572 CLR #MMR0 ;TURN OFF RELOCATION  
1775 006710 012737 177777 000004 MOV #-1,#ERRVEC ;CLEAR ERROR REGISTER  
1776 006716 104175 ERROR 175 ;TRAPPED TO ZERO  
1777 ;TEST OK  
1778 006720 005012 2\$: CLR (R2) ;ENSURE MAINT REG CLEAR  
1779 006722 000240 NOP  
1780 006724 005037 177572 CLR #MMR0 ;TURN RELOCATION OFF  
1781 006730 012737 177777 177744 MOV #-1,#MEMERR ;CLEAR ERROR REG  
1782 006736 005037 172516 CLR #MMR3 ;ENSURE MAP TURNED OFF  
1783 006742 \$0T:  
1784 ;\*\*\*\*\*  
1785 ;TEST 5 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES  
1786 ;\*  
1787 ;\*THIS TEST IS A TEST OF BOTH THE AMX, CPU INPUTS, AND  
1788 ;\*THE CACHE ERROR ADDRESS REGISTER. A SET OF ADDRESSES IS  
1789 ;\*GENERATED AND A MAIN MEMORY ADDRESS AND CONTROL LINE  
1790 ;\*PARITY ERROR IS FORCED AT EACH, THEREBY LOCKING UP  
1791 ;\*THE ADDRESS ON THE OUTPUT OF THE AMX IN THE ERROR  
1792 ;\*ADDRESS REGISTER. THE MANNER IN WHICH THIS IS DONE  
1793 ;\*IS AS FOLLOWS: FIRST THE ADDRESS IS GENERATED;  
1794 ;\*THEN, IF IT IS A VALID ADDRESS (THAT IS, IF IT IS NOT  
1795 ;\*BEYOND THE LIMITS OF MEMORY AS DISPLAYED IN THE  
1796 ;\*SYSTEM SIZE REGISTER), THESE THREE INSTRUCTIONS ARE MOVED  
1797 ;\*TO THAT AREA OF MEMORY:  
1798 ;\* ONE: MOV R1,(R2)  
1799 ;\* 2\$: CLR (R2)  
1800 ;\* 3\$: RTS PC  
1801 ;\*2\$ IS THE ADDRESS BEING TESTED. THE INSTRUCTION  
1802 ;\*AT ONE IS GIVEN CONTROL BY A 'JSR PC'. R1 IS MADE  
1803 ;\*TO CONTAIN #2 AND R2 CONTAINES THE ADDRESS OF  
1804 ;\*THE MAINTENANCE REGISTER, SO THAT AFTER THE 'MOV R1,(R2)'

CEKBD-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 36  
CEKBDE.P11 13-MAR-80 09:59 T5 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES

J 5  
SEQ 0061

1805 ;\*IS EXECUTED A PARITY ERROR SHOULD OCCUR ON THE  
1806 ;\*MAIN MEMORY ADDRESS AND CONTROL LINES WHEN THE  
1807 ;\*NEXT INSTRUCTION IS FETCHED.  
1808 ;\*THE ADDRESSES USED ARE GENERATED FOLLOWINT THIS PATTERN  
1809 \* 200000  
1810 \* 200002  
1811 \* 200004  
1812 \* 200010  
1813 \* 200020  
1814 \* 200040  
1815 \* 200100  
1816 \* 200200  
1817 \* 200400  
1818 \* ETC. TO:  
1819 \* 240000  
1820 \* 300000  
1821 \* 400000  
1822 \* 400002  
1823 \* 400004  
1824 \* 400010  
1825 \* ETC. TO:  
1826 \* 500000  
1827 \* 600000  
1828 \* 1000000  
1829 \* 1000002  
1830 \* 1000004  
1831 \* ETC.  
1832 ;\*THE PATTERN CONINUES UNTIL AN ADDRESS IS GENERATED THAT  
1833 ;\*IS TOO LARGE.  
1834 ;\*MEMORY MANAGEMENT IS SET UP TO FULL 22-BIT MODE, SO  
1835 ;\*IF THE USER WANTS TO HAVE THE EXECUTION OF THIS  
1836 ;\*TEST DELETED HE CAN SIMPLY BY TURNING ON THE APPORPRIATE  
1837 ;\*CONSOLE SWITCH WHICH HAS BEEN DESIGNATED FOR THE  
1838 ;\*PURPOSE OF DELETING THE EXECUTION OF TESTS WHICH  
1839 ;\*MAKE USER OF MEMORY MANAGEMENT.  
1840 ;\*  
1841 \*\*\*\*\*  
1842 006742 000004 TSTS: SCOPE  
1843 006744 012737 000020 001702 X=STN-1 MOV #20,\$TIMES ;;DO 20 ITERATIONS  
1844 000005  
1845 006752 012737 007650 055572 MOV #TST6,SKAD ;SET THE SKAD REGISTER  
1846 055572 ;IN CASE THE TEST ABORTS.  
1847  
1848 006760 113737 001502 001632 MOVB \$TSTMN,\$TMPO  
1849 006766 012737 055440 000114 MOV #SPUR,2@CACHVEC ;INITIALLY EXPECT NO ERRORS  
1850  
1851  
1852  
1853  
1854 006774 104416 MMSKIP  
1855 006776 012700 172340 MOV #KIPR0,R0  
1856 007002 012701 077406 MOV #77406,R1  
1857 007006 012702 172300 MOV #KIPDR0,R2  
1858 007012 012703 000010 MOV #10,R3  
1859 007016 010122 1\$: MOV R1,(R2)+  
1860 007020 077302 S0B R3,1\$ ;SEE IF THIS TEST SHOULD  
;BE EXECUTED. THE CONDITION  
;TEST IS THE DESIGNATED  
;CONSOLE SWITCH.  
;INITIALIZE THE KERNEL  
;SPACE MEMORY MANAGEMENT  
;REGISTERS

K 5  
FBU-E '1'70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 37  
FKBDE.P11 13-MAR-80 09:59 T5 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES

SEQ 0062

1861 007022 005020 CLR (R0)+  
1862 007024 012720 000200 MOV #200,(R0)+  
1863 007030 012720 000400 MOV #400,(R0)+  
1864 007034 012720 000600 MOV #600,(R0)+  
1865 007040 012720 001000 MOV #1000,(R0)+  
1866 007044 012720 001200 MOV #1200,(R0)+  
1867 007050 012720 001400 MOV #1400,(R0)+  
1868 007054 012710 177600 MOV #177600,(R0)  
1869 007060 012737 000020 172516 MOV #20,<sup>2</sup>MMR3 ;TURN ON MEMORY MANAGEMENT  
1870 007066 012737 000001 177572 MOV #1,<sup>2</sup>MMR0  
1871 007074 104417 SIZE ;DETERMINE FROM THE SYSTEM  
1872 ;SIZE REGISTER WHAT THE  
1873 ;HIGHEST ADDRESSABLE WORD  
1874 ;OF MEMORY IS.  
1875 007076 000000 XLOADR: .WORD 0 ;LOW ORDER 16-BITS OF THE  
1876 007100 000000 XHIADR: .WORD 0 ;ADDRESS AND HIGH ORDER 6-BITS  
1877 007102 042737 000002 007076 BIC #2,XLOADR ;SET THE HIGHEST WORD MINUS TWO  
1878 ;IN XLOADR.  
1879  
1880 007110 012737 000014 177746 MOV #MOM1,<sup>2</sup>CONTRL ;FORCE MISSES TO BOTH GROUPS.  
1881  
1882 007116 005037 007636 CLR XADR3 ;INITIALIZE STORAGE  
1883 007122 005037 007640 CLR XADR3+2 ;LOCATIONS USED TO GENERATE  
1884 007126 005037 007626 CLR XADR1 ;THE SERIES OF TEST ADDRESSES.  
1885 007132 012737 000001 007630 MOV #1,XADR1+2  
1886  
1887 007140 X1: ;DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
1888  
1889 007140 023737 007630 007640 CMP XADR1+2,XADR3+2 ;COMPARE THE HIGH ORDER  
1890 007146 001006 BNE 64\$ ;PARTS OF XADR1 AND ARG2.  
1891 007150 023737 007626 007636 CMP XADR1,XADR3 ;COMPARE THE LOW ORDER  
1892  
1893  
1894 007156 001002 BNE 64\$ ;PARTS.  
1895  
1896  
1897  
1898 007160 000137 007602 JMP X11 ;THEY WERE EQUAL!  
1899  
1900 007164 103402 64\$: BLO 65\$ ;THE FIRST ADDRESS IS LARGER  
1901 007166 000137 007176 JMP X2 ;THAN THE SECOND!  
1902  
1903 007172 000137 007602 65\$: JMP X11 ;THE FIRST IS LESS THAN THE  
1904 ;SECOND.  
1905  
1906  
1907  
1908 007176 X2: ;DOUBLE PRECISION ADDITION, UNSIGNED  
1909 ;  
1910 007176 013737 007626 007632 MOV XADR1,XADR2  
1911 007204 013737 007630 007634 MOV XADR1+2,XADR2+2  
1912 007212 063737 007636 007632 ADD XADR3,XADR2  
1913 007220 005537 007634 ADC XADR2+2  
1914 007224 063737 007640 007634 ADD XADR3+2,XADR2+2  
1915  
1916

CEKBDE 11/70 CACHE #2 MACY:1 30A(1052) 13-MAR-80 10:38 PAGE 38  
CEKBDE.P11 13-MAR-80 09:59 T5 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES

SEQ 0063

1917  
 1918  
 1919 007232 X3:  
 1920  
 1921 007232 023737 007634 007100 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
 1922 007240 001006 007632 007076 CMP XADR2+2,XLOADR+2 ;COMPARE THE HIGH ORDER  
 1923 007242 023737 007632 007076 BNE 64\$ ;PARTS OF XADR2 AND ARG2.  
 1924 007242 023737 007632 007076 CMP XADR2,XLOADR ;COMPARE THE LOW ORDER  
 1925 007250 001002 BNE 64\$ ;PARTS.  
 1926  
 1927  
 1928  
 1929  
 1930 007252 000137 007646 JMP XDONE ;THEY WERE EQUAL!  
 1931  
 1932 007256 103402 64\$: BLO 65\$  
 1933 007260 000137 007646 JMP XDONE ;THE FIRST ADDRESS IS LARGER  
 1934 ; THAN THE SECOND!  
 1935 007264 000137 007270 65\$: JMP X4 ;THE FIRST IS LESS THAN THE  
 1936 ;SECOND.  
 1937  
 1938 007270 012737 007270 001510 X4: MOV #X4,\$LPERR  
 1939  
 1940  
 1941 ;CONVERT THE 22-BIT ADDRESS IN XADR2 TO VIRTUAL ADDRESS  
 1942 ;WHICH WILL RELOCATE THROUGH KIPAR6; SET UP KIPAR6;  
 1943 ;TURN ON MEMORY MANAGEMENT; PUT THE INSTRUCTIONS:  
 1944 1\$: MOV R1,(R2)  
 1945 2\$: CLR (R2)  
 1946 3\$: RTS PC  
 1947 ;AT THE LOCATION BEING TESTED, WITH 2\$=TEST ADDRESS;  
 1948 ;PUT A PATTERN,000002, IN R1 FOR THE MAINTENANCE  
 1949 ;REGISTER TO FORCE BAD PARITY ON THE MAIN MEMORY  
 1950 ;ADDRESS AND CONTROL LINES. PUT THE ADDRESS OF  
 1951 ;THE CACHE MAINTENANCE REGISTER IN R2. PUT THE  
 1952 ;ADDRESS, X6, IN LOCATION CACHVEC TO TAKE CARE OF THE  
 1953 ;WHICH IS BEING FORCED. JSR TO THE ABOVE ROUTINE,  
 1954 ;SO THAT IF THE PARITY ERROR DOESN'T OCCUR  
 1955 ;THE 'RTS PC', AT 3\$ ABOVE, WILL HANDLE IT.  
 1956  
 1957 007276 013703 007632 MOV XADR2,R3  
 1958 007302 013702 007634 MOV XADR2+2,R2  
 1959 007306 162703 000002 SUB #2,R3  
 1960 007312 005602 SBC R2  
 1961  
 1962 007314 010300 MOV R3,R0  
 1963 007316 042700 177701 BIC #177701,R0  
 1964 007322 062700 140000 ADD #140000,R0  
 1965 007326 073227 177772 ASHC #-6,R2  
 1966 007332 010337 172354 MOV R3,24KIPAR6  
 1967  
 1968 007336 012737 000020 172516 MOV #20,24MMR3 ;TURN ON MEMORY  
 1969 007344 012737 000001 177572 MOV #1,24MMR0 ;MANAGEMENT.  
 1970  
 1971 007352 012710 010112 MOV #010112,(R0) ;SET UP THE TEST INSTRUCTIONS.  
 1972 007356 012760 005012 000002 MOV #005012,2(R0) ;010112 = 'MOV R1,(R2)'  
 ;005012 - 'CLR (R2)'

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 39  
 CEKBDE.P11 13-MAR-80 09:59 TS CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES

SEQ 0064

```

1973 007364 012760 000207 000004      MOV    #000207,4(R0) :000207 = 'RTS PC'
1974
1975 007372 012701 000002      MOV    #2,R1      ;SET UP THE REGISTERS
1976 007376 012702 177750      MOV    #MAINT,R2
1977
1978 007402 012737 007422 000114      MOV    #X6,2#CACHVEC ;SET UP THE PARITY ERROR
1979 007410 000240      NOP
1980 007412 004710      JSR    PC,(R0) ;TRAP VECTOR AND GO.

1981
1982 007414          X5:           :NO TRAP OR ABORT OCCURRED.
1983
1984
1985 007414 104022          1$:   ERROR   22      ;MAINTENANCE FUNCTION
1986 007416 000137 007534          JMP    X9      ;FOR BAD PARITY ON
1987
1988 007422          X6:   :THE MAIN MEMORY ADDRESS
1989
1990          DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES
1991 007422 023737 007634 177742      CMP    XADR2+2,LOADRS+2 ;COMPARE THE HIGH ORDER
1992 007430 001006          BNE    64$      ;PARTS OF XADR2 AND ARG2.
1993 007432 023737 007632 177740      CMP    XADR2,LOADRS ;COMPARE THE LOW ORDER
1994
1995 007440 001002          BNE    64$      ;PARTS.

1996
1997
1998 007442 000137 007460          JMP    X7      ;THEY WERE EQUAL!
2000
2001 007446 103402          64$:  BLO    65$      ;THE FIRST ADDRESS IS LARGER
2002 007450 000137 007476          JMP    X8      ;THAN THE SECOND!
2003
2004 007454 000137 007476          65$:  JMP    X8      ;THE FIRST IS LESS THAN THE
2005
2006
2007          PARITY ERROR OCCURS.
2008 007460 005726          X7:   TST    (SP)+ ;RESTORE THE STACK.
2009 007462 022626          CMP    (SP)+,(SP)+ ;AND CONTINUE SINCE
2010 007464 012737 177777 177744      MOV    #-1,2#MEMERR ;THE CACHE ERROR ADDRESS
2011 007472 000137 007534          JMP    X9      ;REGISTER WAS SET CORRECTLY.
2012
2013 007476 013737 177744 001634  X8:   MOV    2#MEMERR,$TMP1 ;REPORT VALID TEST
2014
2015 007504 013737 177740 001640      MOV    2#LOADRS,$TMP3
2016 007512 013737 177742 001642      MOV    2#HIADRS,$TMP4
2017 007520 005726          TST    (SP)+
2018 007522 022626          CMP    (SP)+,(SP)+
2019 007524 104023          ERROR   23
2020 007526 012737 177777 177744      MOV    #-1,2#MEMERR
2021
2022 007534 005037 177572          X9:   CLR    2#MMR0 ;TURN OFF MEMORY MANAGEMENT.
2023 007540 005037 172516          CLR    2#MMR3
2024 007544 005737 007636          TST    XADR3
2025 007550 001007          BNE    X10      ;GET READY TO GENERATE
2026 007552 005737 007640          TST    XADR3+2 ;THE NEXT TEST ADDRESS.
2027 007556 001004          BNE    X10
2028 007560 012737 000002 007636      MOV    #2,XADR3

```

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) T5 13-MAR-80 10:38 PAGE 40  
CEKBDE.P11 13-MAR-80 09:59

N 5

CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ONES

SEQ 0065

2029 007566 000415 BR X12  
2030  
2031 007570 006337 007636 X10: ASL XADR3  
2032 007574 006137 007640 ROL XADR3+2  
2033 007600 000410 BR X12  
2034  
2035 007602 006337 007626 X11: ASL XADR1  
2036 007606 006137 007630 ROL XADR1+2  
2037 007612 005037 007636 CLR XADR3  
2038 007616 005037 007640 CLR XADR3+2  
2039 007622 000137 007140 X12: JMP X1  
2040  
2041 007626 000000 XADR1: .WORD 0  
2042 007630 000000 XADR2: .WORD 0  
2043 007632 000000 XADR3: .WORD 0  
2044 007634 000000 XADR4: .WORD 0  
2045 007636 000000 XDONE: RSET ;DONE!  
2046 007640 000000  
2047 007642 000000  
2048 007644 000000  
2049 007646 104414  
2050

2051 :\*\*\*\*\*  
2052 \*TEST 6 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ZEROES  
2053 \*

\*THIS IS ANOTHER TEST OF THE AMX WHICH IS CARRIED  
\*OUT USING THE SAME METHOD AS IN THE PREVIOUS TEST  
\*ALL THAT IS DIFFERENT IS THE SERIES OF TEST ADDRESSES  
\*WHICH IS USED. IN THE PREVIOUS TEST A ONE WAS  
\*FLOATED THROUGH A FIELD OF ZEROES TO PRODUCE THE  
\*TEST ADDRESSES, HERE A ZERO WILL BE FLOATED THROUGH  
\*A FIELD OF ONES TO PRODUCE THE ADDRESSES  
\*BASE ADDRESSES WHICH ARE USE ARE:

\* 177776  
\* 377776  
\* 777776  
\* 1777776  
\* 3777776  
\* 7777776  
\* 17777776

\*EACH OF THESE PATTERNS IS TAKEN AND A ZERO IS FLOATED  
\*THROUGH THE FIELD OF ONES TO PRODUCE A TEST ADDRESS.  
\*

2072 :\*\*\*\*\*  
2073 007650 000004 TST6: SCOPE  
2074 007652 012737 000020 001702 MOV #20,\$TIMES ;;DO 20 ITERATIONS  
2075 000006 XX=\$TN-1  
2076 007660 012737 010550 055572 MOV #TST7,SKAD ;SET THE SKAD REGISTER  
2077 ;IN CASE THE TEST ABORTS.  
2078 007666 113737 001502 001632 MOVB \$STSTNM,\$TMPO  
2079 007674 012737 055440 000114 MOV #SPUR,@#CACHVEC ;INITIALLY EXPECT NO ERRORS.  
2080  
2081 007702 104416 MMSKIP ;THIS TEST MAKES USE OF  
2082 ;MEMORY MANAGEMENT SO SEE  
2083 ;IF THE USER HAS SET THE  
2084

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 41  
 CEKBDE.P11 13-MAR-80 09:59 T6 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ZEROES

B 6

SEQ 0066

```

2085
2086
2087
2088 007704 012700 172340      MOV    #KIPAR0,R0      ;SWITCH DESIGNATED AS
2089 007710 012701 077406      MOV    #77406,R1      ;THE DON'T USE MEMORY
2090 007714 012702 172300      MOV    #KIPDR0,R2      ;MANAGEMENT SWITCH.
2091 007720 012703 000010      MOV    #10,R3       ;INITIALIZE THE KERNEL MODE
2092 007724 010122             1$:   MOV    R1,(R2)+    ;MEMORY MANAGEMENT REGISTERS
2093 007726 077302             S0B    R3,1$+
2094 007730 005020             CLR    (R0)+
2095 007732 012720 000200      MOV    #200,(R0)+   ;TRUN ON MEMORY MANAGEMENT
2096 007736 012720 000400      MOV    #400,(R0)+   ;GET THE LARGEST MEMORY
2097 007742 012720 000600      MOV    #600,(R0)+   ;WORD ADDRESS INTO XXLOA
2098 007746 012720 001000      MOV    #1000,(R0)+  ;AND XXHIA.
2099 007752 012720 001200      MOV    #1200,(R0)+  ;GET THE ADDRESS OF THE HIGHEST WORD
2100 007756 012720 001400      MOV    #1400,(R0)+  ;WORD MINUS TWO.
2101 007762 012710 177600      MOV    #177600,(R0)
2102 007766 012737 000020     172516   MOV    #2,XXMIR3
2103 007774 012737 000001     177572   MOV    #1,XXMIR0
2104 010002 104417             SIZE   .WORD 0        ;FROM NOW ON FORCE MISSES
2105 010004 000000             XXLOA: .WORD 0        ;TO BOTH GROUPS.
2106 010006 000000             XXHIA: .WORD 0
2107 010010 042737 000002     010004   BIC    #2,XXLOA   ;INITIALIZE
2108
2109
2110
2111
2112 010016 012737 000014     177746   MOV    #MMOM1,XXCTRL  ;TURN ON THE NEXT BIT
2113                                         XX1:   MOV    #177776,XXADR1  ;IN THE FIELD OF ONES.
2114                                         CLR    XXADR1+2
2115 010024 012737 177776     010526   MOV    #16,R4
2116 010032 005037 010530     010526   BR    XX3
2117 010036 012704 000016
2118 010042 000410
2119
2120 010044 005204             XX2:   INC    R4
2121 010046 052737 000001     010526   BIS    #1,XXADR1
2122 010054 006337 010526     010526   ASL    XXADR1
2123 010060 006137 010530     010530   ROL    XXADR1+2
2124
2125 010064 012737 000002     010536   XX3:   MOV    #2,XXMASK  ;INITIALIZE THE MASK
2126 010072 005037 010540     010540   CLR    XXMASK+2  ;USED TO CREATE THE ZERO
2127                                         XX3:   MOV    R4,R5
2128 010076 010405             MOV    #XX4,$LPERR  ;IN THE FIELD OF ONES.
2129 010100 012737 010106     001510   MOV    R4,R5
2130
2131 010106 013737 010526     010532   XX4:   MOV    XXADR1,XXADR2  ;DETERMINE THIS TEST ADDRESS.
2132 010114 013737 010530     010534   MOV    XXADR1+2,XXADR2+2
2133 010122 043737 010536     010532   BIC    XXMASK,XXADR2
2134 010130 043737 010540     010534   BIC    XXMASK+2,XXADR2+2
2135
2136
2137 010136 023737 010534     010544   :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES
2138 010144 001006             CMP    XXADR2+2,XXCNST+2  ;COMPARE THE HIGH ORDER
2139 010146 023737 010532     010542   BNE    64$      :PARTS OF XXADR2 AND ARG2.
2140 010146 023737 010532     010542   CMP    XXADR2,XXCNST  ;COMPARE THE LOW ORDER

```

2141  
2142 010154 001002 BNE 64\$ ;PARTS.  
2143  
2144  
2145  
2146 010156 000137 010174 JMP XX5 ;THEY WERE EQUAL!  
2147  
2148 010162 103402 64\$: BLO 65\$  
2149 010164 000137 010174 JMP XX5 ;THE FIRST ADDRESS IS LARGER  
2150 ;THAN THE SECOND.  
2151 010170 000137 010464 65\$: JMP XX10 ;THE FIRST IS LESS THAN THE  
2152 ;SECOND.  
2153  
2154  
2155 010174 XX5:  
2156  
2157 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
2158 010174 023737 010534 010006 CMP XXADR2+2,XXLOA+2 ;COMPARE THE HIGH ORDER  
2159 010202 001006 BNE 64\$ ;PARTS OF XXADR2 AND ARG2.  
2160 010204 023737 010532 010004 CMP XXADR2,XXLOA ;COMPARE THE LOW ORDER  
2161  
2162 010212 001002 BNE 64\$ ;PARTS.  
2163  
2164  
2165  
2166 010214 000137 010232 JMP XX6 ;THEY WERE EQUAL!  
2167  
2168 010220 103402 64\$: BLO 65\$  
2169 010222 000137 010464 JMP XX10 ;THE FIRST ADDRESS IS LARGER  
2170 ;THAN THE SECOND!  
2171 010226 000137 010232 65\$: JMP XX6 ;THE FIRST IS LESS THAN THE  
2172 ;SECOND.  
2173  
2174  
2175 010232 XX6:  
2176  
2177  
2178 :CONVERT THE 22-BIT ADDRESS IN XXADR2 TO VIRTUAL ADDRESS  
2179 :WHICH WILL RELOCATE THROUGH KIPAR6; SET UP KIPAR6;  
2180 :TURN ON MEMORY MANAGEMENT; PUT THE INSTRUCTIONS:  
2181 : 1\$: MOV R1,(R2)  
2182 : 2\$: CLR (R2)  
2183 : 3\$: RTS PC  
2184 :AT THE LOCATION BEING TESTED, WITH 2\$=TEST ADDRESS;  
2185 :PUT A PATTERN,000002, IN R1 FOR THE MAINTENANCE  
2186 :REGISTER TO FORCE BAD PARITY ON THE MAIN MEMORY  
2187 :ADDRESS AND CONTROL LINES. PUT THE ADDRESS OF  
2188 :THE CACHE MAINTENANCE REGISTER IN R2. PUT THE  
2189 :ADDRESS, XX7, IN LOCATION CACHVEC TO TAKE CARE OF THE  
2190 :WHICH IS BEING FORCED. JSR TO THE ABOVE ROUTINE,  
2191 :SO THAT IF THE PARITY ERROR DOESN'T OCCUR  
2192 :THE 'RTS PC', AT 3\$ ABOVE, WILL HANDLE IT.  
2193  
2194 010232 013703 010532 MOV XXADR2,R3  
2195 010236 013702 010534 MOV XXADR2+2,R2  
2196 010242 162703 000002 SUB #2,R3

EKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 43  
CEKBDE.P'1 13-MAR-80 09:59 T6 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ZEROES

D 6

SEQ 0068

2197 010246 005602 SBC R2  
2198  
2199 010250 010300 MOV R3,R0  
2200 010252 042700 177701 BIC #177701,R0  
2201 010256 062700 140000 ADD #140000,R0  
2202 010262 073227 177772 ASHC #-6,R2  
2203 010266 010337 172354 MOV R3,2#KIPAR6  
2204  
2205 010272 012737 000020 172516 MOV #20,2#MMR3 :TURN ON MEMORY  
2206 010300 012737 000001 177572 MOV #1,2#MMR0 :MANAGEMENT.  
2207  
2208 010306 012710 010112 MOV #010112,(R0) :SET UP THE TEST INSTRUCTIONS.  
2209 010312 012760 005012 000002 MOV #005012,2(R0) :010112 = 'MOV R1,(R2)'  
2210 010320 012760 000207 000004 MOV #000207,4(R0) :005012 = 'CLR (R2)'  
2211 :000207 = 'RTS PC'  
2212 010326 012701 000002 MOV #2,R1 :SET UP THE REGISTERS  
2213 010332 012702 177750 MOV #MAINT,R2  
2214  
2215 010336 012737 010354 000114 MOV #XX7,2#CACHVEC :SET UP THE PARITY ERROR  
2216 010344 000240 NOP :TRAP VECTOR AND GO.  
2217 010346 004710 JSR PC,(R0)  
2218  
2219 :NO TRAP OCCURRED!  
2220 010350 104024 1\$: ERROR 24  
2221 010352 000444 BR XX10  
2222 :COME HERE ON THE PARITY ERROR  
2223 010354 XX7:  
2224  
2225 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
2226 010354 023737 010534 177742 CMP XXADR2+2,LOADRS+2 :COMPARE THE HIGH ORDER  
2227 010362 001006 BNE 64\$ :PARTS OF XXADR2 AND ARG2.  
2228 010364 023737 010532 177740 CMP XXADR2,LOADRS :COMPARE THE LOW ORDER  
2229  
2230 010372 001002 BNE 64\$ :PARTS.  
2231  
2232  
2233  
2234 010374 000137 010412 JMP XX8 :THEY WERE EQUAL!  
2235  
2236 010400 103402 64\$: BLO 65\$  
2237 010402 000137 010426 JMP XX9 :THE FIRST ADDRESS IS LARGER  
2238 :THAN THE SECOND!  
2239 010406 000137 010426 65\$: JMP XX9 :THE FIRST IS LESS THAN THE  
2240 :SECOND.  
2241  
2242  
2243 010412 005726 XX8: TST (SP)+ :RESTORE THE STACK.  
2244 010414 022626 CMP (SP)+,(SP)+  
2245 010416 012737 177777 177744 MOV #-1,2#MEMERR :RESET THE CACHE ERROR REGISTERS.  
2246 010424 000417 BR XX10  
2247 010426 013737 177744 001634 XX9: MOV 2#MEMERR,\$TMP1 :REPORT A VALID TEST  
2248 :FAILURE.  
2249 010434 013737 177740 001640 MOV 2#LOADRS,\$TMP3  
2250 010442 013737 177742 001642 MOV 2#HIADRS,\$TMP4  
2251 010450 005726 TST (SP)+  
2252 010452 022626 CMP (SP)+,(SP)+

E 6  
CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 44  
CEKBDE.P11 13-MAR-80 09:59 T6 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FLOATING ZEROES

SEQ 0069

2253 010454 104025  
2254 010456 012737 177777 177744 ERROR 25  
2255  
2256 010464 006337 010536 XX10: ASL XXMASK ;ROTATE THE MASK.  
2257 010470 006137 010540 ROL XXMASK+2  
2258 010474 005305 DEC R5  
2259 010476 001402 BEQ 1\$  
2260 010500 000137 010106 JMP XX4  
2261 010504 005037 177572 1\$: CLR @MMR0 ;TURN OF MEMORY MANAGEMENT.  
2262 010510 005037 172516 CLR @MMR3  
2263 010514 020427 000025 CMP R4,#25  
2264 010520 002012 BGE XX11  
2265 010522 000137 010044 JMP XX2  
2266  
2267 010526 000000 XXADR1: .WORD 0 ;USED TO GENERATE TEST PATTERNS.  
2268 010530 000000 .WORD 0  
2269 010532 000000 XXADR2: .WORD 0 ;USED TO STORE THE CURRENT  
2270 010534 000000 .WORD 0 TEST PATTERN DURING A TEST.  
2271 010536 000000 XXMASK: .WORD 0 ;MASK USED TO PUT A ZERO  
2272 010540 000000 .WORD 0 IN THE FIELD OF ONES  
2273 ;TO CREATE A TEST ADDRESS.  
2274 010542 126310 XXCNST: .WORD BOTPRG ;THE SMALLEST ADDRESS  
2275 010544 000000 .WORD 0 IN MEMORY OVER THIS TEST.  
2276  
2277 010546 104414 XX11: RSET  
2278  
2279 :\*\*\*\*\*  
2280 :\*TEST 7 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ONES  
2281 :\*  
2282 :\*THIS IS A TEST OF THE UNIBUS INPUTS TO THE AMX.  
2283 :\*THIS TEST IS IDENTICAL TO TST5 IN EVERY THING  
2284 :\*IT DOES EXCEPT IN THAT TEST THE TEST ADDRESSES WERE  
2285 :\*REFERENCED THROUGH MEMORY MANAGEMENT STRAIGHT FROM  
2286 :\*THE CPU TO THE CACHE. HERE THE TEST ADDRESSES WILL  
2287 :\*GO THROUGH THE MEMORY MANAGEMENT UNIT ONTO THE UNIBUS  
2288 :\*WHERE THE MAPPING BOX WILL SEND THEM TO THE CACHE  
2289 :\*AS UNIBUS REFERENCES.  
2290 :\*  
2291 :\*\*\*\*\*  
2292 010550 000004 TST7: SCOPE  
2293 010552 012737 000020 001702 MOV #20,\$TIMES ;DO 20 ITERATIONS  
2294 000007 RR=\$TN-1  
2295 010560 012737 011462 055572 MOV #TST10,SKAD ;SET THE SKAD REGISTER  
2296 ;IN CASE THE TEST ABORTS.  
2297 010566 113737 001502 001632 MOVB \$STSTNM,\$STMPO  
2298 010574 012737 055440 000114 MOV #SPUR,@CACHVEC ;INITIALLY EXPECT NO ERRORS.  
2300 010602 012737 055412 000004 MOV #CPSPUR,@ERRVEC  
2301  
2302 010610 104416 MMSKIP  
2303  
2304 010612 012700 172340 MOV #KIPARO,R0 ;INITIALLY PUT MEMORY  
2305 010616 012701 077406 MOV #77406,R1 ;MANAGEMENT IN A 'PASSIVE'  
2306 010622 012702 172300 MOV #KIPDR0,R2 ;STATE, THAT IS MAP ALL  
2307 010626 012703 000010 MOV #10,R3 ;VIRTUAL ADDRESSES ON TO  
2308 010632 010122 R1,(R2)+ THEMSELVES AS PHYSICAL

CEKBD-E 11/70 CACHE #2 MACY<sup>11</sup> 30A(1052) 13-MAR-80 10:38 PAGE 45  
CEKBDE.P11 13-MAR-80 09:59 17 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ONES

F 6

SEQ 0070

2309 010634 077302 SOB R3,64\$ ;ADDRESSES.  
2310 010636 005020 CLR (R0)+  
2311 010640 012720 000200 MOV #200,(R0)+  
2312 010644 012720 000400 MOV #400,(R0)+  
2313 010650 012720 000600 MOV #600,(R0)+  
2314 010654 012720 001000 MOV #1000,(R0)+  
2315 010660 012720 001200 MOV #1200,(R0)+  
2316 010664 012720 001400 MOV #1400,(R0)+  
2317 010670 012710 177600 MOV #177600,(R0)  
2318  
2319 010674 012737 000060 172516 MOV #60,MMMR3 ;TURN ON MEMORY MANAGEMENT.  
2320 010702 012737 000001 177572 MOV #1,MMMR0  
2321  
2322 010710 104417 SIZE  
2323 010712 000000 RRLOAD: .WORD 0 ;DETERMINE THE MEMORY  
2324 010714 000000 RRHIAD: .WORD 0 ;SYSTEM SIZE.  
2325 ;LOW ORDER 16-BITS AND  
2326 ;HIGH ORDER 6-BITS OF THE  
2327 ;HIGHEST MEMORY WORD ADDRESS.  
2328 010716 042737 000002 010712 BIC #2,RRLOAD ;GET THE HIGHEST WORD IN MEMORY  
2329 010724 012737 000014 177746 MOV #MOM1,MMCTRL ;MINUS TWO.  
2330 010732 005037 011454 CLR RRADR3 ;FORCE MISSES TO BOTH GROUPS  
2331 010736 005037 011456 CLR RRADR3+2 ;INITIALIZE STORAGE LOCATIONS  
2332 010742 005037 011444 CLR RRADR1 ;USED TO GENERATE THE  
2333 010746 012737 000001 011446 MOV #1,RRADR1+2 ;SERIES OF TEST ADDRESSES.  
2334  
2335 010754 RR1:  
2336  
2337 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
2338 010754 023737 011446 011456 CMP RRADR1+2,RRADR3+2 ;COMPARE THE HIGH ORDER  
2339 010762 001006 BNE 64\$ ;PARTS OF RRADR1 AND ARG2.  
2340 010764 023737 011444 011454 CMP RRADR1,RRADR3 ;COMPARE THE LOW ORDER  
2341  
2342 010772 001002 BNE 64\$ ;PARTS.  
2343  
2344  
2345  
2346 010774 000137 011420 JMP RR11 ;THEY WERE EQUAL!  
2347  
2348 011000 103402 64\$: BLO RR2  
2349 011002 000137 011012 JMP RR2 ;THE FIRST ADDRESS IS LARGER  
2350 ;THAN THE SECOND!  
2351 011006 000137 011420 65\$: JMP RR11 ;THE FIRST IS LESS THAN THE  
2352 ;SECOND.  
2353  
2354  
2355 011012 RR2:  
2356 :DOUBLE PRECISION ADDITION, UNSIGNED  
2357 011012 013737 011444 011450 MOV RRADR1,RRADR2  
2358 011020 013737 011446 011452 MOV RRADR1+2,RRADR2+2  
2359 011026 063737 011454 011450 ADD RRADR3,RRADR2  
2360 011034 005537 011452 ADC RRADR2+2  
2361 011040 063737 011456 011452 ADD RRADR3+2,RRADR2+2  
2362  
2363  
2364

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 46  
CEKBDE.P11 13-MAR-80 09:59 17 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ONES

G 6

SEQ 0071

2365  
2366 011046 RR3:  
2367  
2368 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
2369 011046 023737 011452 010714 CMP RRADR2+2,RRLOAD+2 :COMPARE THE HIGH ORDER  
2370 011054 001006 BNE 64\$ :PARTS OF RRADR2 AND ARG2.  
2371 011056 023737 011450 010712 CMP RRADR2,RRLOAD :COMPARE THE LOW ORDER  
2372  
2373 011064 001002 BNE 64\$ :PARTS  
2374  
2375  
2376  
2377 011066 000137 011460 JMP RRDONE ;THEY WERE EQUAL!  
2378  
2379 011072 103402 64\$: BLO 65\$  
2380 011074 000137 011460 JMP RRDONE ;THE FIRST ADDRESS IS LARGER  
2381 ;THAN THE SECOND!  
2382 011100 000137 011104 65\$: JMP RR4 ;THE FIRST IS LESS THAN THE  
2383 ;SECOND.  
2384  
2385 011104 012737 011104 001510 RR4: MOV #RR4,\$LPERR  
2386 :CONVERT THE PHYSICAL 22-BIT, ADDRESS IN RRADR2 TO A VIRTUAL ADDRESS  
2387 :WHICH WILL RELOCATE THROUGH KIPAR6 TO THE UNIBUS, THEN THROUGH  
2388 :THE MAPPING BOX TO THE UNIBUS INPUTS OF THE CACHE AMX.  
2389 :NOTE: MAP REGISTERS 0-2 ARE NOT USED IN CASE PROGRAM IS  
2390 :RUNNING UNDER APT OR ACT.  
2391 011112 013737 011450 170214 MOV RRADR2,<sup>#</sup>MAPLO3 :SET UP THE MAP REGISTER 3.  
2392 011120 013737 011452 170216 MOV RRADR2+2,<sup>#</sup>MAPH03  
2393 011126 162737 000002 170214 SUB #2,<sup>#</sup>MAPLO3  
2394 011134 005637 170216 SBC <sup>#</sup>MAPH03  
2395  
2396 011140 012700 140000 MOV #140000,RO :A VIRTUAL ADDRESS WHICH WILL  
2397 ;RELOCATE THROUGH KIPAR6.  
2398 011144 012737 170600 172354 MOV #170600,<sup>#</sup>KIPAR6 :RELOCATE TO UNIBUS BASE  
2399 ;ADDRESS OF 000000.  
2400 011152 012737 000060 172516 MOV #60,<sup>#</sup>MMR3 :TURN ON THE MAPPING BOX AND  
2401 ;22-BIT MODE.  
2402 011160 012737 000001 177572 MOV #1,<sup>#</sup>MMR0 :TURN ON MEMORY MANAGEMENT.  
2403  
2404 011166 012710 010112 MOV #010112,(RO) :010112='MOV R1,(R2)'  
2405 011172 012760 005012 000002 MOV #005012,2(RO) :005012='CLR (R2)'  
2406 011200 012760 000207 000004 MOV #000207,4(RO) :000207='RTS PC'  
2407  
2408 011206 012701 000002 MOV #2,R1 :SET UP THE REGISTERS USED  
2409 011212 012702 177750 MOV #MAINT,R2 :IN THE TEST INSTRUCTIONS.  
2410  
2411 011216 012737 011236 0001<sup>14</sup> MOV #RR6,<sup>#</sup>CACHVEC :SET UP THE PARITY TRAP  
2412 011224 000240 NOP ;VECTOR.  
2413 011226 004710 JSR PC,(RO) ;AND GO.  
2414  
2415  
2416 011230 RRS:  
2417  
2418 011230 104030 1S: ERROR 30  
2419 011232 000137 011352 JMP RR9  
2420 ;NO TRAP OR ABORT OCCURRED.  
;MAINTENANCE FUNCTION FOR  
;FORCING BAD PARITY ON  
;THE MAIN MEMORY ADDRESS  
;AND CONTROL LINES FAILED.

CEKBU-F 11/70 CACHE #2 MACY!1 30A(1052) 13-MAR-80 10:38 PAGE 47  
CEKBDE.P11 13-MAR-80 09:59 T7 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ONES

H 6  
SEQ 0072

2421 :COME HERE WHEN THE FORCED ERROR OCCURS.  
2422 011236 RR6:  
2423  
2424 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
2425 011236 023737 011452 177742 CMP RRADR2+2,LOADRS+2 ;COMPARE THE HIGH ORDER  
2426 011244 001006 BNE 64\$ ;PARTS OF RRADR2 AND ARG2.  
2427 011246 023737 011450 177740 CMP RRADR2,LOADRS ;COMPARE THE LOW ORDER  
2428  
2429 011254 001002 BNE 64\$ ;PARTS.  
2430  
2431  
2432  
2433 011256 000137 011274 JMP RR7 ;THEY WERE EQUAL!  
2434  
2435 011262 103402 64\$: BLO 65\$  
2436 011264 000137 011314 JMP RR8 ;THE FIRST ADDRESS IS LARGER  
2437 ;THAN THE SECOND!  
2438 011270 000137 011314 65\$: JMP RR8 ;THE FIRST IS LESS THAN THE  
2439 ;SECOND.  
2440  
2441  
2442 011274 022626 RR7: CMP (SP)+,(SP)+  
2443 011276 005726 TST (SP)+  
2444 011300 022626 CMP (SP)+,(SP)+  
2445 011302 012737 177777 177744 MOV #1,AMEMERR  
2446 011310 000137 011352 JMP RR9 ;CLEAR THE CACHE ERROR REGISTER.  
2447  
2448 011314 013737 177744 001634 RR8: MOV #AMEMERR,\$TMP1 ;REPORT A VALID TEST FAILURE.  
2449 011322 013737 177740 001640 MOV #LOADRS,\$TMP3  
2450 011330 013737 177742 001642 MOV #HIADRS,\$TMP4  
2451 011336 005726 TST (SP)+  
2452 011340 022626 CMP (SP)+,(SP)+  
2453 011342 104031 ERROR 31  
2454 011344 012737 000001 177744 MOV #1,AMEMERR ;CLEAR THE ERROR REGISTER.  
2455 011352 005037 177572 RR9: CLR #MMR0 ;TURN OFF MEMORY MANAGEMENT.  
2456 011356 005037 172516 CLR #MMR3  
2457 011362 005737 011454 TST RRADR3  
2458 011366 001007 BNE RR10 ;GET READY TO GENERATE THE  
2459 011370 005737 011454 TST RRADR3 ;NEXT ADDRESS TO BE TESTED.  
2460 011374 001004 BNE RR10  
2461 011376 012737 000002 011454 MOV #2,RRADR3  
2462 011404 000415 BR RR12  
2463  
2464 011406 006337 011454 RR10: ASL RRADR3  
2465 011412 006137 011456 ROL RRADR3+2  
2466 011416 000410 BR RR12  
2467  
2468 011420 006337 011444 RR11: ASL RRADR1  
2469 011424 006137 011446 ROL RRADR1+2  
2470 011430 005037 011454 CLR RRADR3  
2471 011434 005037 011456 CLR RRADR3+2  
2472  
2473 011440 000137 010754 RR12: JMP RR1  
2474  
2475 011444 000000 RRADR1: .WORD 0 ;3 DOUBLE WORD LOCATIONS  
2476 011446 000000 .WORD 0 ;USED TO STORE 22-BIT

I 6  
CEKBD-E 11/70 CACHE #2 MACY!! 30A(1052) 13-MAR-80 10:38 PAGE 48  
CEKBDE.P11 '3-MAR-80 09:59 T7 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ONES

SEQ 0073

2477 011450 000000 RRADR2: .WORD 0 ;ADDRESSES.  
2478 011452 000000 .WORD 0  
2479 011454 000000 .WORD 0  
2480 011456 000000 .WORD 0  
2481  
2482 011460 104414 RRDONE: RSET ;DONE.  
2483  
2484 :\*\*\*\*\*  
2485 \*TEST 10 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ZEROES  
2486 \*  
2487 \*THIS IS A TEST OF THE UNIBUS INPUTS TO THE AMX.  
2488 \*THIS TEST IS IDENTICAL TO TST6 IN EVERY THING  
2489 \*IT DOES EXCEPT IN THAT TEST THE TEST ADDRESSES WERE  
2490 \*REFERENCED THROUGH MEMORY MANAGEMENT STRAIGHT FROM  
2491 \*THE CPU TO THE CACHE. HERE THE TEST ADDRESSES WILL  
2492 \*GO THROUGH THE MEMORY MANAGEMENT UNIT ONTO THE UNIBUS  
2493 \*WHERE THE MAPPING BOX WILL SEND THEM TO THE CACHE  
2494 \*AS UNIBUS REFERENCES.  
2495 \*  
2496 :\*\*\*\*\*  
2497 011462 000004 TST10: SCOPE  
2498 011464 012737 000020 001702 MOV #20,\$TIMES ;DO 20 ITERATIONS  
2499 000010 SS=\$TN-1  
2500  
2501 011472 012737 012350 055572 MOV #TST11,SKAD ;SET THE SKAD REGISTER  
2502 ;IN CASE THE TEST ABORTS.  
2503 011500 113737 001502 001632 MOVB STSTNM,STMPO  
2504 011506 012737 055440 000114 MOV #SPUR,2#CACHVEC ;INITIALLY EXPECT NO ERRORS  
2505 011514 104416 MM SKIP  
2506  
2507 011516 012700 172340 MOV #KIPAR0,R0 ;INITIALLY PUT MEMORY  
2508 011522 012701 077406 MOV #77406,R1 ;MANAGEMENT IN A 'PASSIVE'  
2509 011526 012702 172300 MOV #KIPDR0,R2 ;STATE, THAT IS MAP ALL  
2510 011532 012703 000010 MOV #10,R3 ;VIRTUAL ADDRESSES ON TO  
2511 011536 010122 MOV R1,(R2)+ ;THEMSELVES AS PHYSICAL  
2512 011540 077302 S0B R3,64\$  
2513 011542 005020 CLR (R0)+  
2514 011544 012720 000200 MOV #200,(R0)+  
2515 011550 012720 000400 MOV #400,(R0)+  
2516 011554 012720 000600 MOV #600,(R0)+  
2517 011560 012720 001000 MOV #1000,(R0)+  
2518 011564 012720 001200 MOV #1200,(R0)+  
2519 011570 012720 001400 MOV #1400,(R0)+  
2520 011574 012710 177600 MOV #177600,(R0)  
2521  
2522 011600 104417 SSLOAD: SIZE  
2523 011602 000000 .WORD 0 ;GET THE MEMORY SIZE.  
2524 011604 000000 SSHIAD: .WORD 0 ;22-BIT ADDRESS OF THE  
2525 011606 042737 000002 011602 BIC #2,SSLOAD ;HIGHEST WORD IN MEMORY.  
2526 ;GET THE HIGHEST WORD MINUS TWO.  
2527 011614 012737 000014 177746 MOV #MOM1,2#CTRL  
2528  
2529 011622 012737 177776 012326 SS1: MOV #177776,SSADR1 ;INITIALIZE  
2530 011630 005037 012330 CLR SSADR1+2  
2531 011634 012704 C00016 MOV #16,R4  
2532 011640 000410 BR SS3

```

2533
2534 011642 005204 SS2: INC R4 ;TURN ON THE NEXT BIT
2535 011644 052737 000001 012326 BIS #1,SSADR1 ;IN THE FIELD OF ONES
2536 011652 006337 012326 ASL SSADR1
2537 011656 006137 012330 ROL SSADR1+2
2538
2539 011662 012737 000002 012336 SS3: MOV #2,SSMASK ;INITIALIZE THE MASK USER
2540 011670 005037 012340 CLR SSMASK+2 ;TO CREATE THE ZERO IN
2541
2542 011674 010405 MOV R4,R5
2543 011676 012737 011704 001510 MOV #SS4,$LPERR
2544
2545 011704 013737 012326 012332 SS4: MOV SSADR1,SSADR2 ;DETERMINE THE TEST ADDRESS.
2546 011712 013737 012330 012334 MOV SSADR1+2,SSADR2+2
2547 011720 043737 012336 012332 BIC SSMASK,SSADR2
2548 011726 043737 012340 012334 BIC SSMASK+2,SSADR2+2
2549
2550 011734 023737 012334 012344 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES
2551 CMP SSADR2+2,SSCNST+2 ;COMPARE THE HIGH ORDER
2552 011742 001006 BNE 64$ ;PARTS OF SSADR2 AND ARG2.
2553 011744 023737 012332 012342 CMP SSADR2,SSCNST ;COMPARE THE LOW ORDER
2554
2555 011752 001002 BNE 64$ ;PARTS.
2556
2557
2558
2559 011754 000137 011772 JMP SS5 ;THEY WERE EQUAL!
2560
2561 011760 103402 64$: BLO 65$ ;THE FIRST ADDRESS IS LARGER
2562 011762 000137 011772 JMP SS5 ;THAN THE SECOND!
2563
2564 011766 000137 012264 65$: JMP SS10 ;THE FIRST IS LESS THAN THE
2565
2566
2567 011772 SS5:
2568
2569 011772 023737 012334 011604 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES
2570 CMP SSADR2+2,SSLOAD+2 ;COMPARE THE HIGH ORDER
2571 012000 001006 BNE 64$ ;PARTS OF SSADR2 AND ARG2.
2572 012002 023737 012332 011602 CMP SSADR2,SSLOAD ;COMPARE THE LOW ORDER
2573
2574 012010 001002 BNE 64$ ;PARTS.
2575
2576
2577
2578 012012 000137 012030 JMP SS6 ;THEY WERE EQUAL!
2579
2580 012016 103402 64$: BLO 65$ ;THE FIRST ADDRESS IS LARGER
2581 012020 000137 012264 JMP SS10 ;THAN THE SECOND!
2582
2583 012024 000137 012030 65$: JMP SS6 ;THE FIRST IS LESS THAN THE
2584
2585
2586
2587 012030 SS6: ;CONVERT THE PHYSICAL 22-BIT, ADDRESS IN SSADR2 TO A VIRTUAL ADDRESS
2588

```

FKB0-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 50  
FKB0E.P1 13-MAR-80 09:59 T10 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ZEROES

K 6  
SEQ 0075

2589 :WHICH WILL RELOCATE THROUGH KIPAR6 TO THE UNIBUS, THEN THROUGH  
2590 :THE MAPPING BOX TO THE UNIBUS INPUTS OF THE CACHE AMX.  
2591 :NOTE: MAP REGISTERS 0-2 ARE NOT USED IN CASE PROGRAM IS  
2592 :RUNNING UNDER APT OR ACT.  
2593 012050 013737 012332 170214 MOV SSADR2,<sup>2</sup>MAPLO3 ;SET UP THE MAP REGISTER 3.  
2594 012036 013737 012334 170216 MOV SSADR2+2,<sup>2</sup>MAPH03  
2595 012044 162737 000002 170214 SUB #2,<sup>2</sup>MAPLO3  
2596 012052 005637 170216 SBC <sup>2</sup>MAPH03  
2597  
2598 012056 012700 140000 MOV #140000,R0 ;A VIRTUAL ADDRESS WHICH WILL  
2599 :RELOCATE THROUGH KIPAR6.  
2600 012062 012737 170600 172354 MOV #170600,<sup>2</sup>KIPAR6;RELOCATE TO UNIBUS BASE  
2601 :ADDRESS OF 000000.  
2602 012070 012737 000060 172516 MOV #60,<sup>2</sup>MMR3 ;TURN ON THE MAPPING BOX AND  
2603 :22-BIT MODE.  
2604 012076 012737 000001 177572 MOV #1,<sup>2</sup>MMR0 ;TURN ON MEMORY MANAGEMENT.  
2605 :SET UP THE TEST CODE:  
2606 012104 012710 010112 MOV #010112,(R0) ;010112='MOV R1,(R2)'  
2607 012110 012760 005012 000002 MOV #005012,2(R0) ;005012='CLR (R2)'  
2608 012116 012760 000207 000004 MOV #000207,4(R0) ;000207='RTS PC'  
2609  
2610 012124 012701 000002 MOV #2,R1 ;SET UP THE REGISTERS USED  
2611 012130 012702 177750 MOV #MAINT,R2 ;IN THE TEST INSTRUCTIONS.  
2612  
2613 012134 012737 012210 000114 MOV #SS8,<sup>2</sup>CACHVEC ;SET UP THE PARITY TRAP  
2614 012142 000240 NOP ;VECTOR.  
2615 012144 004710 JSR PC,(R0) ;AND GO.  
2616  
2617 :NO TRAP OCCURRED!  
2618 012146 104032 1\$: ERROR 32  
2619 012150 000445 PR SS10  
2620 :TRAP TO HERE WHEN THE ERROR OCCURS.  
2621 012152 SS7:  
2622  
2623 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
2624 012152 023737 012334 177742 CMP SSADR2+2,LOADRS+2 ;COMPARE THE HIGH ORDER  
2625 012160 001006 BNE 64\$ ;PARTS OF SSADR2 AND ARG2.  
2626 012162 023737 012332 177740 CMP SSADR2,LOADRS ;COMPARE THE LOW ORDER  
2627  
2628 012170 001002 BNE 64\$ ;PARTS.  
2629  
2630  
2631 012172 000137 012210 JMP SS8 ;THEY WERE EQUAL!  
2632  
2633 012176 103402 64\$: BLO 65\$  
2634 012200 000137 012226 JMP SS9 ;THE FIRST ADDRESS IS LARGER  
2635 :THAN THE SECOND!  
2636 012204 000137 012226 65\$: JMP SS9 ;THE FIRST IS LESS THAN THE  
2637 :SECOND.  
2638  
2639  
2640 012210 022626 SS8: CMP (SP)+,(SP)+  
2641 012212 005726 TST (SP)+ ;RESTORE THE STACK  
2642 012214 022626 CMP (SP)+,(SP)+  
2643 012216 012737 177777 177744 MOV #-1,<sup>2</sup>MEMERR ;CLEAR THE CACHE ERROR  
2644

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 51  
CEKBDE.P11 13-MAR-80 09:59 T10 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FLOATING ZEROES

L 6  
SEQ 0076

2645 012224 000417 BR SS10 ;REGISTER.  
2646  
2647 012226 013737 177744 001634 SS9: MOV @#MEMERR,STMP1 ;REPORT A VALID TEST FAILURE.  
2648 012236 013737 177740 001640 MOV @#LOADRS,STMP3  
2649 012242 01737 177742 001642 MOV @#HIADRS,STMP4  
2650 012250 005726 TST (SP)+  
2651 012252 022626 CMP (SP)+, (SP)+  
2652 012254 104033 ERROR 33  
2653 012256 012737 177777 177744 MOV #1, @#MEMERR  
2654  
2655 012264 006337 012336 SS10: ASL SSMASK ;ROTATE MASK TO FLOAT 0  
2656 012270 006137 012340 ROL SSMASK+2 ;TO THE LEFT.  
2657 012274 005305 DEC R5  
2658 012276 001402 BEQ 1\$  
2659 012300 000137 011704 JMP SS4  
2660 012304 005037 177572 1\$: CLR @#MMR0 ;TURN OF MEMORY MANAGEMENT  
2661 012310 005037 172516 CLR @#MMR3 ;AND THE MAPPING BOX.  
2662 012314 020427 000025 CMP R4, #25 ;IS THE TEST DONE?  
2663 012320 002012 BGE SS11 ;YES  
2664 012322 000137 011642 JMP SS2 ;NO  
2665  
2666 012326 000000 SSADR1: .WORD 0 ;USED TO GENERATE THE  
2667 012330 000000 .WORD 0 ;TEST ADDRESSES.  
2668 012332 000000 SSADR2: .WORD 0  
2669  
2670 012334 000000 SSMASK: .WORD 0  
2671 012336 000000 .WORD 0  
2672 012340 000000 .WORD 0  
2673  
2674 012342 126310 SSCNST: .WORD BOTPRG ;CONTAINS THE ADDRESS OF  
2675 012344 000000 .WORD 0 ;THE LAST WORD OF THIS PROGRAM.  
2676  
2677 012346 104414 SS11: RSET ;DONE!  
2678  
2679 :\*\*\*\*\*  
2680 :TEST 11 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS DUAL ADDRESS TEST  
2681 :  
2682 :THIS TEST PERFORMS A DUAL ADDRESS TEST ON MEMORY LOCATED  
2683 :AT ADDRESSES LESS THAN 160000 (OCT.) OR WITHIN THE FIRST  
2684 :28K. THE PURPOSE IS TO VERIFY THE THE AMX IS WORKING  
2685 :PROPERLY FOR THE LOW ORDER ADDRESS LINES INVOLVED.  
2686 :  
2687 :\*\*\*\*\*  
2688 012350 000004 TST11: SCOPE  
2689 012352 012737 000004 001702 MOV #4,\$TIMES ;;DO 4 ITERATIONS  
2690 000011 PP \$TN-1  
2691 012360 012737 012606 055572 MOV #TST12,SKAD ;SET THE SKAD REGISTER  
2692 :IN CASE THE TEST ABORTS.  
2693 012366 113737 001502 001632 MOVB \$TSTMN,\$TMPO  
2694 012374 012737 055440 C00114 MOV #SPUR,@#CACHVEC ;INITIALLY EXPECT NO ERRORS.  
2695  
2696 012402 012737 000014 177746 PP1: MOV #M1MO,@#CTRL ;FORCE MISSES TO BOTH GROUPS  
2697 012410 104417 SIZE  
2698 012412 000000 PUPLOAD: .WORD 0 ;LOW ORDER 16-BITS AND  
2699 012414 000000 PPHIAD: .WORD 0 ;HIGH ORDER 6-BITS OF THE

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 52  
 CEKBDE.P11 13-MAR-80 09:59 T11 CACHE ADDRESS MULTIPLEXER, AMX, CPU INPUTS DUAL ADDRESS TEST

SEQ 0077

```

2701
2702
2703 012416 012737 157776 012602      MOV    #157776,PPLIM ;HIGHEST WORD ADDRESS IN
2704 012424 005737 012414      TST    PPHIAD ;MEMORY.
2705 012430 001007      BNE    PP2 ;ESTABLISH THE UPPER LIMIT
2706 012432 023737 012602 012412      LMP    PPLIM,PPLOAD ;FOR THE TEST.
2707 012440 003403      BLE    PP2
2708 012442 013737 012412 012602      MOV    PPLOAD,PPLIM
2709
2710 012450 012700 126310      PP2:   MOV    #BOTPRG,R0 ;THE LOW LIMIT FOR THIS TEST.
2711 012454 010020      1$:    MOV    R0,(R0)+ ;WRITE THE ADDRESS IN THE
2712 012456 020037 012602      CMP    R0,PPLIM ;ADDRESS.
2713 012462 101774      BLOS   1$ ;ADDRESS.
2714
2715 012464 012700 126310      PP3:   MOV    #BOTPRG,R0 ;GO BACK AND READ BACK THE
2716 012470 011001      MOV    (R0),R1 ;ADDRESS, CHECK IT AND
2717 012472 020001      CMP    R0,R1 ;WRITE BACK THE COMPLIMENT.
2718 012474 001411      BEQ    PP4
2719 012476 010037 001644      MOV    R0,$TMP5 ;REPORT ERROR.
2720
2721 012502 010137 001636      MOV    R1,$TMP2
2722 012506 010037 001640      MOV    R0,$TMP3
2723 012512 005037 001642      CLR    $TMP4
2724 012516 104034      1$:    ERROR 34 ;WRITE BACK COMPLIMENT.
2725
2726 012520 005120      PP4:   COM    (R0)+ ;GO BACK AND CHECK
2727 012522 020037 012602      CMP    R0,PPLIM ;THE COMPLIMENTED PATTERNS.
2728 012526 101760      BLOS   PP3
2729
2730 012530 012700 126310      PP5:   MOV    #BOTPRG,R0 ;GO BACK AND CHECK
2731 012534 011001      MOV    (R0),R1 ;THE COMPLIMENTED PATTERNS.
2732 012536 010002      MOV    R0,R2
2733 012540 005102      COM    R2
2734 012542 020102      CMP    R1,R2
2735 012544 001411      BEQ    PP6
2736 012546 010237 001644      MOV    R2,$TMP5
2737 012552 010137 001636      MOV    R1,$TMP2
2738 012556 010037 001640      MOV    R0,$TMP3
2739 012562 005037 001642      CLR    $TMP4
2740 012566 104034      1$:    ERROR 34 ;DONE!
2741
2742 012570 005120      PP6:   COM    (R0)+ ;*****TST12*****
2743 012572 020037 012602      CMP    R0,PPLIM
2744 012576 001356      BNE    PP5
2745 012600 000401      BR    PP7
2746
2747 012602 000000      PPLIM: .WORD 0
2748
2749 012604 104414      PP7:   RSET   ;*****TST12*****
2750
2751
2752 ;*****TST12***** ;*TST12 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS DUAL ADDRESS TEST
2753 ;*TST12
2754 ;*THIS TEST PERFORMS A DUAL ADDRESS TEST IDENTICAL TO
2755 ;*TST11, EXCEPT THAT IT IS DONE THROUGH THE MAPPING
  
```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052)  
CEKBDE.P11 13-MAR-80 09:5913-MAR-80 10:38 PAGE 53  
T12 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS DUAL ADDRESS TEST

SEQ 0078

```

2757 :*BOX HERE THEREBY TESTING THE UNIBUS INPUTS TO THE AMX.
2758 ;*
2759 ;*****
2760 012606 000004
2761 012610 012737 000002 001702 TST12: SCOPE
2762 000012 MOV #2,$TIMES ;;DO 2 ITERATIONS
2763 TT=STN-1
2764 012616 012737 013246 055572 MOV #TST13,SKAD ;SET THE SKAD REGISTER
2765 ;IN CASE THE TEST ABORTS.
2766 012624 113737 001502 001632 MOVB $TSTMN,$TMPO
2767 012632 012737 055440 000114 MOV #SPUR,2#CACHVEC ;EXPECT NO PARITY ERRORS.
2768 012640 104416 MMSKIP
2769 012642 012737 000014 177746 TT1: MOV #M1MO,2#CONTRL ;FORCE MISSES TO BOTH GROUPS.
2770 012650 104417 SIZE
2771 012652 000000 TTLOAD: .WORD 0 ;DETERMINE THE HIGHEST
2772 012654 000000 TTHIAD: .WORD 0 ;WORD IN MEMORY.
2773
2774 012656 012737 157776 013242 MOV #157776,TTLIM ;DETERMINE THE UPPER LIMIT
2775 012664 005737 012654 TST TTHIAD ;FOR THE TEST.
2776 012670 001007 BNE TT2
2777 012672 023737 013242 012652 CMP TTLIM,TTLOAD
2778 012700 003403 BLE TT2
2779 012702 013737 012652 013242 MOV TTLOAD,TTLIM .. 
2780 012710 TT2:
2781
2782 012710 012700 172340 MOV #KIPAR0,R0 ;INITIALLY PUT MEMORY
2783 012714 012701 077406 MOV #77406,R1 ;MANAGEMENT IN A 'PASSIVE'
2784 012720 012702 172300 MOV #KIPDRU,R2 ;STATE, THAT IS MAP ALL
2785 012724 012703 000010 MOV #10,R3 ;VIRTUAL ADDRESSES ON TO
2786 012730 010122 64$: MOV R1,(R2)+ ;THEMSELVES AS PHYSICAL
2787 012732 077302 SOB R3,64$ ;ADDRESSES.
2788 012734 005020 CLR (R0)+ ..
2789 012736 012720 000200 MOV #200,(R0)+ ..
2790 012742 012720 000400 MOV #400,(R0)+ ..
2791 012746 012720 000600 MOV #600,(R0)+ ..
2792 012752 012720 001000 MOV #1000,(R0)+ ..
2793 012756 012720 001200 MOV #1200,(R0)+ ..
2794 012762 012720 001400 MOV #1400,(R0)+ ..
2795 012766 012710 177600 MOV #177600,(R0) ..
2796
2797 012772 012737 L. J 172516 MOV #60,2#MMR3 ;TURN ON MEMORY MANAGEMENT.
2798 013000 012737 06WJ1 77572 MOV #1,2#MMR0
2799 013006 012700 126310 MOV #BOTPRG,R0 ;INITIALIZE A POINTER.
2800
2801 013012 1$: ..
2802
2803 013012 010037 170214 MOV R0,2#MAPL03 ;RELOCATE THE ADDRESS IN
2804 013016 005037 170216 CLR 2#MAPH03 ;R0 TO THE UNIBUS,
2805 013022 012737 170600 172354 MOV #170600,2#KIPAR6; THROUGH THE MAPPING BOX
2806 013030 012701 140000 MOV #140000,R1 ;TO THE CACHE.
2807
2808
2809 013034 010011 MOV R0,(R1) ;WRITE THE ADDRESS IN THE
2810 013036 062700 000002 ADD #2,R0 ;ADDRESS
2811 013042 020037 013242 CMP R0,TTLIM
2812 013046 101761 BLOS 1$ ..

```

CEKBD-E 11/70 CACHE #2 MACY11 SOA(1052) 13-MAR-80 10:38 PAGE 54  
CEKBDE.P11 13-MAR-80 09:59 T12 CACHE ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS DUAL ADDRESS TEST

B 7

SEQ 0079

2813  
2814 013050 012700 126310 MOV #80TPRG,RO  
2815  
2816 013054 TT3:  
2817  
2818 013054 010037 170214 MOV R0, #MAPL03 ;RELOCATE THE ADDRESS IN  
2819 013060 005037 170216 CLR #MAPH03 ;R0 TO THE UNIBUS.  
2820 013064 012737 170600 172354 MOV #170600, #KIPAR6; THROUGH THE MAPPING BOX  
2821 013072 012701 140000 MOV #140000,R1 ;TO THE CACHE.  
2822  
2823  
2824 013076 011102 MOV (R1),R2 ;READ BACK THE ADDRESS  
2825 013100 020002 CMP R0,R2 ;AS DATA IN THE LOCATION  
2826 013102 001411 BEQ TT4 ;IT ADDRESSES.  
2827 013104 010037 001644 MOV R0,STMP5 ;REPORT ERROR IF NOT  
2828 ;EQUAL.  
2829 013110 010237 001636 MOV R2,STMP2  
2830 013114 010037 001640 MOV R0,STMP3  
2831 013120 005037 001642 CLR STMP4  
2832 013124 104035 1\$: ERROR 35  
2833 013126 005111 TT4: COM (R1) ;WRITE BACK THE  
2834 013130 062700 000002 ADD #2,R0 ;COMPLIMENTED DATA.  
2835 013134 020037 013242 CMP R0,TTLIM  
2836 013140 101745 BLOS TT3  
2837  
2838 013142 012700 126310 MOV #80TPRG,RO  
2839  
2840 013146 TT5:  
2841  
2842 013146 010037 170214 MOV R0, #MAPL03 ;RELOCATE THE ADDRESS IN  
2843 013152 005037 170216 CLR #MAPH03 ;R0 TO THE UNIBUS.  
2844 013156 012737 170600 172354 MOV #170600, #KIPAR6; THROUGH THE MAPPING BOX  
2845 013164 012701 140000 MOV #140000,R1 ;TO THE CACHE.  
2846  
2847  
2848 013170 011102 MOV (R1),R2 ;GO BACK AND CHECK  
2849 013172 010003 MOV R0,R3 ;THE COMPLIMENTED PATTERNS.  
2850 013174 005103 COM R3  
2851 013176 020203 CMP R2,R3  
2852 013200 001411 BEQ TT6  
2853 013202 010337 001644 MOV R3,STMP5 ;REPORT ERROR  
2854 013206 010237 001636 MOV R2,STMP2  
2855 013212 010037 001640 MOV R0,STMP3  
2856 013216 005037 001642 CLR STMP4  
2857 013222 104035 1\$: ERROR 35  
2858  
2859 013224 005111 TT6: COM (R1) ;COMPLEMENT BACK THE DATA.  
2860 013226 062700 000002 ADD #2,R0  
2861 013232 020037 013242 CMP R0,TTLIM  
2862 013236 001343 BNE TT5  
2863 013240 000401 BR TT7  
2864  
2865 013242 000000 TTLIM: .WORD 0  
2866  
2867 013244 104414 TT7: RSET ;DONE!  
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

\*\*\*\*\*  
\*TEST 13 CACHE ADDRESS MEMORY COMPARATOR TEST  
\*  
\*THIS IS A TEST OF THE CACHE ADDRESS MEMORY ADDRESS COMPARATORS.  
\*THIS IS A CIRCUIT MADE UP OF SIX 74585 CHIPS, THREE FOR EACH  
\*GROUP. EACH CHIP COMPARES FOUR BITS OF THE ADDRESS ON THE  
\*ADDRESS MULTIPLEXER, AMX, OUTPUT LINES WITH THE RESPECTIVE  
\*FOUR BITS FROM THE CACHE ADDRESS MEMORY. TWELVE BITS OF  
\*THE ADDRESS ARE BROKEN DOWN THUS: BITS 10 THROUGH 13  
\*FOR THE FIRST COMPARATOR; BITS 14 THROUGH 17 FOR  
\*THE NEXT; AND BITS 18 THROUGH 21 FOR THE LAST.  
\*THE METHOD CHOSEN FOR THIS TEST IS TO TAKE EACH  
\*POSSIBLE 4-BIT INPUT CONDITION FOR A COMPARATOR FROM THE  
\*ADDRESS MEMORY AND PUT EVERY POSSIBLE 4-BIT COMBINATION  
\*ON THE AMX SIDE OF THE COMPARATOR. FOR 4-BITS  
\*THERE ARE 16 (DEC) CONDITIONS. THUS FOR EVERY 4-BIT  
\*ADDRESS MEMORY INPUT TO THE COMPARATOR THERE ARE  
\*16 AMX INPUT COMBINATIONS ONE OF WHICH WILL CAUSE  
\*A MATCH AND MAKE THE REFERENCE A HIT. THE OTHER  
\*15 SHOULD OF COURSE BE MISSES.  
\*  
\*\*\*\*\*

TST13: SCOPE  
MOV #40,\$TIMES ;:DO 40 ITERATIONS  
MOV #TST14,SKAD ;:SET THE SKAD REGISTER  
;:IN CASE THE TEST ABORTS.  
MOVB \$STSTNM,\$TMPO  
MOV #SPUR,@#CACHVEC  
  
MMSKIP ;:SEE IF THE SWITCH REGISTER  
;:REFLECTS THE USERS DESIRE  
;:TO ELIMINATE EXECUTION OF ANY TESTS  
;:USING MEMORY MANAGEMENT. IF  
;:SO GO TO THE NEXT TEST.  
  
64\$: MOV #KIPAR0,R0 ;INITIALLY PUT MEMORY  
MOV #77406,R1 ;MANAGEMENT IN A 'PASSIVE'  
MOV #KIPDR0,R2 ;STATE, THAT IS MAP ALL  
MOV #10,R3 ;VIRTUAL ADDRESSES ON TO  
MOV R1,(R2)+ ;THEMSELVES AS PHYSICAL  
S0B R3,64\$ ;ADDRESSES.  
CLR (R0)+  
MOV #200,(R0)+  
MOV #400,(R0)+  
MOV #600,(R0)+  
MOV #1000,(R0)+  
MOV #1200,(R0)+  
MOV #1400,(R0)+  
MOV #177600,(R0)  
  
SIZE  
ZADLO: .WORD 0 ;THE HIGHEST ADDRESSABLE  
ZADHI: .WORD 0 ;MEMORY WORD AVAILABLE.

```

2925
2926 013372 005037 014164           CLR   ZFLG1      ;ZFLG1 INDICATES WHICH GROUP
2927                                         ;IS BEING TESTED.
2928                                         ;ZFLG1 = 0, TESTING GROUP 0.
2929                                         ;ZFLG1 = 1, TESTING GROUP 1.
2930                                         ;TEST GROUP 0 FIRST.
2931
2932 013376 012737 000030 014172       MOV   #SOM1,ZGS  ;ZGS AND ZGM CONTAIN
2933 013404 012737 000044 014170       MOV   #S1MO,ZGM  ;PATTERNS TO BE USED IN
2934                                         ;THE CACHE CONTROL REGISTER.
2935 013412 005037 014166       CLR   ZFLG2      ;ZFLG2 INDICATES WHICH
2936                                         ;4-BIT ADDRESS FIELD, OR
2937                                         ;WHICH COMPARATOR, IS
2938                                         ;BEING TESTED.
2939                                         ;ZFLG2 = 0, BITS 10 THROUGH 13
2940                                         ;ZFLG2 = 1, BITS 14 THROUGH 17
2941                                         ;ZFLG2 = 2, BITS 18 THROUGH 21
2942                                         ;ZFLG2 = 3, DONE!
2943
2944 013416 005737 014166          Z1:   TST   ZFLG2      ;SEE WHICH COMPARATOR
2945 013422 001010                 BNE   Z2        ;IS BEING TESTED ON THIS
2946                                         ;PASS AND PUT THE SIXTEEN
2947                                         ;POSSIBLE ADDRESSES NEEDED
2948                                         ;FOR THE TEST IN ZTABLE.
2949 013424 012737 002000 014212       MOV   #2000,ZTABLE+4 ;BITS 10-13
2950 013432 005037 014214       CLR   ZTABLE+6
2951 013436 004737 014310       JSR   PC,ZCMTBL  ;CALL ZCMTBL TO FINISH THE TABLE.
2952 013442 000432       BR    Z5
2953
2954 013444 022737 000001 014166  Z2:   CMP   #1,ZFLG2
2955 013452 001010       BNE   Z3
2956
2957 013454 012737 040000 014212       MOV   #40000,ZTABLE+4 ;BITS 14-17
2958 013462 005037 014214       CLR   ZTABLE+6
2959 013466 004737 014310       JSR   PC,ZCMTBL  ;GET ZCMTBL TO FINISH SETTING
2960 013472 000416       BR    Z5     ;UP THE TABLE.
2961
2962 013474 022737 000002 014166  Z3:   CMP   #2,ZFLG2
2963 013502 001010       BNE   Z4
2964
2965 013504 012737 000004 014214       MOV   #4,ZTABLE+6 ;BITS 18-21
2966 013512 005037 014212       CLR   ZTABLE+4
2967 013516 004737 014310       JSR   PC,ZCMTBL
2968 013522 000402       BR    Z5
2969
2970 013524 000137 014116          Z4:   JMP   Z14      ;DONE WITH THIS GROUP.
2971
2972 013530 012701 014176          Z5:   MOV   #ZTHR,R1
2973 013534 013737 014170 177746       MOV   ZGM,aCTRL(R1)
2974 013542 005711               TST   ZGS,aCTRL(R1)
2975 013544 013737 014172 177746       MOV   ZGS,aCTRL(R1)
2976 013552 005711               TST   ZGS,aCTRL(R1)
2977
2978                                         ;FROM NOW ON SELECT THE GROUP BEING TESTED
2979                                         ;WHILE MISSING THE OTHER GROUP.
2980 013554 012737 000020 172516       MOV   #20,aMMR3  ;TURN ON MEMORY MANAGEMENT.

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 57  
CEKBDE.P11 13-MAR-80 09:59 T13 CACHE ADDRESS MEMORY COMPARATOR TEST

SEQ 0082

E 7

2981 013562 012737 000001 177572 MOV #1,2MMR0 ;22-BIT MODE!  
2982  
2983 013570 012701 014206 MOV #ZTABLE,R1 ;INITIALIZE R1 AS A POINTER  
2984 ;TO THE ADDRESS WHICH WILL  
2985 ;BE MADE A HIT.  
2986  
2987 013574 Z7:  
2988  
2989 ;DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
2990  
2991  
2992 013574 023761 013370 000002 CMP ZADLO+2,2(R1) ;COMPARE THE HIGH ORDER  
2993 013602 001005 BNE 64\$ ;PARTS OF ZADLO AND (R1).  
2994 013604 023711 013366 CMP ZADLO,(R1) ;THEN IF NECESSARY  
2995 013610 001002 BNE 64\$ ;COMPARE THE LOW ORDER PARTS.  
2996  
2997 013612 000137 013630 JMP 1\$ ;THEY WERE EQUAL!  
2998  
2999 013616 103402 64\$: BLO 65\$  
3000 013620 000137 013630 JMP 1\$ ;THE FIRST ADDRESS IS LARGER  
3001 ;THAN THE SECOND!  
3002 013624 000137 014116 65\$: JMP Z14 ;THE FIRST IS LESS THAN THE  
3003 ;SECOND.  
3004  
3005  
3006 013630 012702 014206 1\$: MOV #ZTABLE,R2 ;INITIALIZE A POINTER TO  
3007 ;THE ADDRESSES WHICH WILL  
3008 ;BE FED THROUGH THE COMPARATOR  
3009 ;AGAINST THE ADDRESS POINTED  
3010 ;TO BY THE OTHER POINTER, R1  
3011  
3012 013634 020102 Z8: CMP R1,R2 ;DON'T TEST THE ADDRESS  
3013 013636 001511 BEQ Z12 ;AGAINST ITSELF HERE.  
3014  
3015 013640 Z9:  
3016  
3017 ;DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
3018  
3019  
3020 013640 023762 013370 000002 CMP ZADLO+2,2(R2) ;COMPARE THE HIGH ORDER  
3021 013646 001005 BNE 64\$ ;PARTS OF ZADLO AND (R2).  
3022 013650 023712 013366 CMP ZADLO,(R2) ;THEN IF NECESSARY  
3023 013654 001002 BNE 64\$ ;COMPARE THE LOW ORDER PARTS.  
3024  
3025 013656 000137 013674 JMP Z10 ;THEY WERE EQUAL!  
3026  
3027 013662 103402 64\$: BLO 65\$  
3028 013664 000137 013674 JMP Z10 ;THE FIRST ADDRESS IS LARGER  
3029 ;THAN THE SECOND!  
3030 013670 000137 014074 65\$: JMP Z13 ;THE FIRST IS LESS THAN THE  
3031 ;SECOND.  
3032  
3033  
3034 013674 Z10:  
3035  
3036 013674 011103 MOV (R1),R3 ;GET THE PHYSICAL ADDRESS POINTED

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 58  
CEKBD-E.P11 13-MAR-80 09:59 T13 CACHE ADDRESS MEMORY COMPARATOR TEST

F 7  
SEQ 0083

3037	013676	042703	177700	BIC	#177700,R3	:TO BY R1 AND ESTABLISH	
3038	013702	011105		MOV	(R1),R5	:A VIRTUAL ADDRESS WHICH	
3039	013704	016104	000002	MOV	2(R1),R4	:WILL RELOCATE THROUGH	
3040	013710	073427	177772	ASHC	#-6,R4	:KIPAR6. SETUP KIPAR6 AND	
3041	013714	010537	172354	MOV	R5,@#KIPAR6	:LEAVE THE VIRTUAL ADDRESS	
3042	013720	062703	140000	ADD	#140000,R3	:IN R3.	
3043							
3044							
3045	013724	005713		TST	(R3)		
3046	013726	005713		TST	(R3)	:SEE IF YOU CAN GET A HIT.	
3047	013730	032737	000010 177752	BIT	#10,@#HITMIS		
3048	013736	001011		BNE	Z11		
3049	013740	013737	014164 001634	MOV	ZFLG1,\$TMP1	:NO! REPORT THE FAILURE	
3050	013746	011137	001636	MOV	(R1),\$TMP2		
3051	013752	016137	000002 001640	MOV	2(R1),\$TMP3		
3052	013760	104026		1\$: ERROR	26		
3053							
3054	013762			Z11:			
3055							
3056	013762	011203		MOV	(R2),R3	:GET THE PHYSICAL ADDRESS POINTED	
3057	013764	042703	177700	BIC	#177700,R3	:TO BY R2 AND ESTABLISH	
3058	013770	011205		MOV	(R2),R5	:A VIRTUAL ADDRESS WHICH	
3059	013772	016204	000002	MOV	2(R2),R4	:WILL RELOCATE THROUGH	
3060	013776	073427	177772	ASHC	#-6,R4	:KIPAR6. SETUP KIPAR6 AND	
3061	014002	010537	172354	MOV	R5,@#KIPAR6	:LEAVE THE VIRTUAL ADDRESS	
3062	014006	062703	140000	ADD	#140000,R3	:IN R3.	
3063							
3064							
3065	014012	000240		NOP		:FOR SCOPING WITH AN OSCILLOSCOPE.	
3066	014014	005713		TST	(R3)	:MAKE SURE THERE IS NO	
3067	014016	032737	000010 177752	BIT	#10,@#HITMIS	:MATCH. A MISS?	
3068	014024	001416		BEQ	Z12		
3069	014026	013737	014164 001634	MOV	ZFLG1,\$TMP1	:GOT A HIT! SO REPORT	
3070	014034	011137	001636	MOV	(R1),\$TMP2	:FAILURE	
3071	014040	016137	000002 001640	MOV	2(R1),\$TMP3		
3072	014046	011237	001642	MOV	(R2),\$TMP4		
3073	014052	016237	000002 001644	MOV	2(R2),\$TMP5		
3074	014060	104027		1\$: ERROR	27		
3075							
3076	014062	062702	000004	Z12:	ADD	#4,R2	:MOVE POINTER TO NEXT AMX
3077							:SIDE COMPARATOR INPUT ADDRESS.
3078	014066	020227	014306	CMP	R2,#ZTABOT	:DONE?	
3079	014072	001260		BNE	Z8	:BRANCH IF NOT DONE.	
3080							
3081	014074	062701	000004	Z13:	ADD	#4,R1	:GO TO THE NEXT ADDRESS
3082	014100	020127	014306	CMP	R1,#ZTABOT	:IN THE TABLE; OR IS THE	
3083	014104	001233		BNE	Z7	:TEST USING THIS ADDRESS TABLE DONE?	
3084						:IF NOT GO TO Z7.	
3085	014106	005237	014166	INC	ZFLG2	:IF DONE WITH THESE ADDRESSES	
3086	014112	000137	013416	JMP	Z1	:GO BACK TO COMPUTE THE	
3087						:NEXT ADDRESS TABLE, THAT IS	
3088						:CHECK THE NEXT 4-BIT	
3089						:COMPARATOR	
3090	014116	005037	177572	Z14:	CLR	@#MMR0	:TURN OFF MEMORY MANAGEMENT.
3091	014122	005037	172516	CLR	@#MMR3		
3092	014126	005737	014164	TST	ZFLG1	:SEE IF BOTH GROUPS HAVE	

CEKBD-E 11/70 CACHE #2 MAC(Y'11 30A(1052) 13-MAR-80 10:38 PAGE 59  
CEKBDE.P11 13-MAR-80 09:59

G 7  
T13 CACHE ADDRESS MEMORY COMPARATOR TEST

SEQ 0084

3093 014132 001131 BNE Z15 ;BEEN TESTED. BRANCH IF YES  
3094 014134 005237 014164 INC ZFLG1 ;OTHERWISE CHANGE THE  
3095 014140 012737 000044 014172 MOV #S1MO,ZGS ;PATTERNS USED IN THE CACHE  
3096 014146 012737 000030 014170 MOV #SOM1,ZGM ;CONTROL REGISTER AND GO  
3097 014154 005037 014156 CLR ZFLG2 ;BACK TO TEST GROUP 1.  
3098 014160 000137 013416 JMP Z<sup>1</sup>  
3099  
3100 014164 000000 ZFLG1: .WORD 0 ;FLAG WHICH DESIGNATES WHICH  
3101 014166 000000 ZFLG2: .WORD 0 ;GROUP IS BEING TESTED, 0 OR 1.  
3102 014166 000000 ZFLG2: .WORD 0 ;FLAG WHICH DESIGNATES WHICH  
3103 014166 000000 ZTHR: .WORD 0 ;COMPARATOR IS BEING TESTED:  
3104 014166 000000 ZTHR: .WORD 0 ;0 - BITS 10 THROUGH 13  
3105 014166 000000 ZTHR: .WORD 0 ;1 - BITS 14 THROUGH 17  
3106 014166 000000 ZTHR: .WORD 0 ;2 - BITS 18 THROUGH 21.  
3107  
3108 014170 000000 ZGM: .WORD 0 ;PATTERNS USED IN THE HIT  
3109 014172 000000 ZGS: .WORD 0 ;AND MISS REGISTER.  
3110 014174 000000 ZGS: .WORD 0  
3111 014176 000000 ZTHR: .WORD 0  
3112 014200 000000 ZTHR: .WORD 0  
3113  
3114 014202 000000 ZTMP1: .WORD 0 ;TEMPORARY STORAGE LOCATIONS  
3115 014204 000000 ZTMP2: .WORD 0 ;USED BY THE ROUTINE, ZCMTBL  
3116 014204 000000 ZTMP2: .WORD 0 ;TO GENERATE THE TEST ADDRESS  
3117 014204 000000 ZTMP2: .WORD 0 ;TABLE, ZTABLE.  
3118  
3119 014206 000040 ZTABLE: .BLKW 40 ;THE TEST ADDRESS TABLE.  
3120 014306 000000 ZTABOT: .WORD 0 ;PRECISION, 22-BIT, ADDRESSES.  
3121  
3122 ;THIS ROUTINE IS CALLED TO GENERATE THE TEST ADDRESS  
3123 ;TABLE, BY A 'JSR PC,ZCMTBL'. IT CLEARS THE FIRST  
3124 ;ENTRY; IT ASSUMES THE THE BASE ADDRESS HAS BEEN  
3125 ;PLACED IN THE SECOND ENTRY BEFORE CONTROL IS PASSED  
3126 ;TO IT; THEN, STARTING WITH THE THIRD ENTRY, IT COMPUTES  
3127 ;EACH ENTRY BY ADDING THE BASE ADDRESS TO THE PRECEEDING  
3128 ;ENTRY.  
3129 014310 012701 014206 ZCMTBL: MOV #ZTABLE,R1 ;ESTABLISH A POINTER TO  
3130 014314 005021 CLR (R1)+ ;THE TABLE.  
3131 014316 005021 CLR (R1)+ ;CLR THE FIRST ENTRY.  
3132 014320 012700 000016 MOV #16,R0  
3133 014324 012137 014202 1\$: MOV (R1)+,ZTMP1 ;SAVE THE CURRENT ENTRY  
3134 014330 012137 014204 MOV (R1)+,ZTMP2 ;ADD THE OFFSET TO THE  
3135 014334 013711 014202 ;DOUBLE PRECISION ADDITION, UNSIGNED  
3136 014340 013761 014204 000002 MOV ZTMP1,(R1)  
3137 014346 063711 014212 MOV ZTMP1+2,2(R1)  
3138 014352 005561 000002 ADD ZTABLE+4,(R1)  
3139 014356 063761 014214 000002 ADC 2(R1)  
3140 014364 077021 SOB ZTABLE+4+2,2(R1)  
3141 014334 013711 014202 ;LOOP UNTIL ZTABLE IS FILLED.  
3142 014340 013761 014204 000002  
3143 014346 063711 014212  
3144 014352 005561 000002  
3145 014356 063761 014214 000002  
3146 014364 077021

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 60  
 CEKBD-E.P11 13-MAR-80 09:59 T13 CACHE ADDRESS MEMORY COMPARATOR TEST

SEQ 0085

```

3149 014366 012702 000020      MOV    #20,R2
3150 014372 012701 014206      MOV    #ZTABLE,R1
3151 014376 012700 014176      MOV    #ZTHR,R0
3152 014402 042700 176000      BIC    #176000,R0
3153 014406 060021            2S:   ADD    R0,(R1)+  

3154 014410 005721            TST    (R1)+  

3155 014412 077203            S0B    R2,2$  

3156
3157 014414 000207            RTS    PC      ;THE RETURN
3158
3159 014416 104414            Z15:   RSET    ;DONE!  

3160
3161
3162
3163 :***** TEST 14      CACHE ADDRESS MEMORY COUNT PATTERN TEST
3164
3165 :*THIS IS A TEST OF THE ADDRESS MEMORY IN THE CACHE.
3166 :*EVERY BIT IN THE MEMORY IS TURNED ON AND OFF WITHIN
3167 :*THE LIMITATIONS OF MEMORY SIZE. THE MANNER IN WHICH
3168 :*THIS IS DONE IS TO ATTEMPT TO MAKE EVERY ADDRESS
3169 :*IN AVAILABLE MEMORY A HIT IN EACH GROUP.
3170
3171 :******
3172 014420 000004      TST14: SCOPE
3173 014422 012737 000002 001702      MOV    #2,$TIMES  ;:DO 2 ITERATIONS
3174 000014          BB=$TN-1
3175 014430          BBO:  

3176
3177 014430 012737 015450 055572      MOV    #TST15,SKAD  ;SET THE SKAD REGISTER
3178
3179 014436 113737 001502 001632      MOVB   $TSTM,$TMPO  ;IN CASE THE TEST ABORTS.
3180
3181 014444 104416      MMSKIP
3182
3183 014446 104417      BBLOAD: SIZE
3184 014450 000000          .WORD  0
3185 014452 000000          BBHIAD: .WORD  0
3186
3187 014454 005037 015152      CLR    BBFLG1  ;TEST GROUP 0 FIRST.
3188 014460 012737 000034 015162      MOV    #S0M0M1,BBGS
3189 014466 012737 000054 015164      MOV    #S1M0M1,BBGM
3190
3191 014474 012737 055440 000114  B81:   MOV    #SPUR,2#CACHVEC ;EXPECT NO ERRORS, FOR NOW.
3192 014502 012700 014430          MOV    #BB0,R0  ;MAKE THIS CODE HITS IN
3193 014506 012701 001000          MOV    #1000,R1  ;THE GROUP NOT BEING TESTED.
3194 014512 013737 015162 177746  B82:   MOV    BBGS,2#CTRL
3195 014520 005760 002000          TST    2000(R0)
3196 014524 013737 015164 177746  MOV    BBGM,2#CTRL
3197 014532 005720          TST    (R0)+  

3198 014534 077112          S0B    R1,BB2
3199
3200 014536 013700 015162      MOV    BBGS,R0  ;FROM NOW ON FORCE
3201 014542 042700 177717          BIC    #177717,R0  ;SELECT THE GROUP BEING
3202 014545 010037 177746          MOV    R0,2#CTRL  ;TESTED.
3203
3204 014552 012700 015136      B83:   MOV    #BBADR1,R0  ;INITIALIZE.

```

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 61  
CEKBDE.P11 13-MAR-80 09:59 T14 CACHE ADDRESS MEMORY COUNT PATTERN TEST

SEQ 0086

3205	014556	012720	126310		MOV	#BOTPRG,(R0)+	:CONTAINS THE TEST ADDRESS.
3206	014562	005020			CLR	(R0)+	
3207	014564	005020			CLR	(R0)+	:CONTAINS THE LOGICAL 'OR'
3208	014566	005020			CLR	(R0)+	:OF FAILING ADDRESSES.
3209	014570	012720	177777		MOV	#-1,(R0)+	:CONTAINS THE LOGICAL 'AND'
3210	014574	012720	177777		MOV	#-1,(R0)+	:OF BAD ADDRESSES
3211							
3212							
3213	014600	012700	172340		MOV	#KIPAR0,R0	:INITIALLY PUT MEMORY
3214	014604	012701	077406		MOV	#77406,R1	:MANAGEMENT IN A 'PASSIVE'
3215	014610	012702	172300		MOV	#KIPDR0,R2	:STATE, THAT IS MAP ALL
3216	014614	012703	000010		MOV	#10,R3	:VIRTUAL ADDRESSES ON TO
3217	014620	010122		64\$:	MOV	R1,(R2)+	:THEMSELVES AS PHYSICAL
3218	014622	077302			SOB	R3,64\$	:ADDRESSES.
3219	014624	005020			CLR	(R0)+	
3220	014626	012720	000200		MOV	#200,(R0)+	
3221	014632	012720	000400		MOV	#400,(R0)+	
3222	014636	012720	000600		MOV	#600,(R0)+	
3223	014642	012720	001000		MOV	#1000,(R0)+	
3224	014646	012720	001200		MOV	#1200,(R0)+	
3225	014652	012720	001400		MOV	#1400,(R0)+	
3226	014656	012710	177600		MOV	#177600,(R0)	
3227							
3228	014662	012737	000020	172516	MOV	#20,B#MMR3	:TURN ON MEMORY MANAGEMENT.
3229	014670	012737	000001	177572	MOV	#1,B#MMR0	
3230							
3231	014676	005037	015154		CLR	BBFLG2	:INITIALIZE THE ERROR
3232	014702	005037	015156		CLR	BBCNT1	:FLAG AND COUNT.
3233	014706	005037	015160		CLR	BBCNT1+2	
3234							
3235	014712	012737	015166	000114	MOV	#BBERR1,A#CACHVEC	:PREPARE FOR ERRORS.
3236							
3237	014720			BB4:			
3238							
3239							
3240	014720	023737	014452	015140			:DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES;
3241	014726	001006			CMP	BBLOAD+2,BBADR1+2	:COMPARE THE HIGH ORDER
3242	014730	023737	014450	015136	BNE	64\$	:PARTS OF BBLOAD AND ARG2.
3243					CMP	BBLOAD,BBADR1	:COMPARE THE LOW ORDER
3244	014736	001002			BNE	64\$	:PARTS.
3245							
3246							
3247							
3248	014740	000137	014756		JMP	BB5	:THEY WERE EQUAL.
3249							
3250	014744	103402		64\$:	BLO	65\$	
3251	014746	000137	015054		JMP	BB7	:THE FIRST ADDRESS IS LARGER
3252							:THAN THE SECOND!
3253	014752	000137	014756	65\$:	JMP	BB5	:THE FIRST IS LESS THAN THE
3254							:SECOND.
3255							
3256							
3257	014756	012700	015136	BB5:	MOV	#BBADR1,R0	:SET UP MEMORY MANAGEMENT.
3258							
3259	014762	011003			MOV	(R0),R3	:GET THE PHYSICAL ADDRESS POINTED
3260	014764	042703	177700		BIC	#177700,R3	:TO BY R0 AND ESTABLISH

CEKBD-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 62  
CEKBOE.P11 13-MAR-80 09:59 T14 CACHE ADDRESS MEMORY COUNT PATTERN TEST

SEQ 0087

J 7

3261 014770 011005 MOV (R0),R5 ;A VIRTUAL ADDRESS WHICH  
3262 014772 016004 000002 MOV 2(R0),R4 :WILL RELOCATE THROUGH  
3263 014776 073427 177772 ASHC #6,R4 :KIPAR6. SETUP KIPAR6 AND  
3264 015002 010537 172354 MOV R5,@#KIPAR6 :LEAVE THE VIRTUAL ADDRESS  
3265 015006 062703 140000 ADD #140000,R3 ;IN R3.  
3266  
3267  
3268 015012 000240 NOP  
3269 015014 005713 TST (R3) ;FOR SCOPING WITH AN OSCILLOSCOPE.  
3270 015016 005713 TST (R3) ;TRY TO GET A HIT.  
3271  
3272 015020 032737 000010 177752 BIT #10,2#HITMIS  
3273 015026 001004 BNE BB6 ;WAS IT A HIT?  
3274 ;BRANCH IF YES, OTHERWISE  
3275 015030 013737 015152 001636 MOV BBFLG1,\$TMP2  
3276 015036 104036 1\$: ERROR 36 ;REPORT ERROR.  
3277  
3278 015040 062737 000004 015136 BB6: ADD #4,BBADR1  
3279 015046 005537 015140 BNE BB6+2 ;MOVE TO NEXT WORD PAIR.  
3280 015052 000722 BR BB4  
3281  
3282 015054 005737 015154 BB7: TST BBFLG2  
3283 015060 001410 BEQ BB8 ;DID AN ERROR OCCUR IN  
3284 015062 112737 000037 001514 MOVB #37,\$ITEMB  
3285 015070 013737 015152 001634 MOV BBFLG1,\$TMP1  
3286 015076 004757 056354 JSR PC,ERTYPE ;AN ERROR SUMMARY  
3287  
3288 015102 005737 015152 BB8: TST BBFLG1  
3289 015106 001157 BNE BBDONE ;HAVE BOTH GROUPS BEEN TESTED?  
3290 015110 012737 000001 015152 MOV #1,BBFLG1  
3291 015116 012737 000054 015162 MOV #S1MOM1,BBGS ;IF NOT, GO BACK AND  
3292 015124 012737 000034 015164 MOV #S0MOM1,BBGM ;TEST GROUP 1  
3293 015132 000137 014474 JMP BB1  
3294  
3295 015136 000000 BBADR1: .WORD 0 ;THE TEST ADDRESS.  
3296 015140 000000 .WORD 0  
3297 015142 000000 BBADR2: .WORD 0 ;LOGICAL 'OR' OF BAD ADDRESSES.  
3298 015144 000000 .WORD 0  
3299 015146 000000 BBADR3: .WORD 0 ;LOGICAL 'AND' OF BAD ADDRESSES.  
3300 015150 000000 .WORD 0  
3301  
3302 015152 000000 BBFLG1: .WORD 0 ;FLAG: 1, IF TESTING GROUP 1.  
3303  
3304 015154 000000 BBFLG2: .WORD 0 ;OR 0, IF TESTING GROUP 0.  
3305  
3306 015156 000000 BBCNT1: .WORD 0 ;ERROR FLAG: 0, IF NO ERRORS  
3307 015160 000000 .WORD 0 ;OCCURRED IN THE TESTED  
3308  
3309 015162 000000 BBGS: .WORD 0 ;GROUP.  
3310 015164 000000 BBGM: .WORD 0 ;ERROR COUNT.  
3311  
3312  
3313 015166 000000 BBERR1:  
3314  
3315 015166 023737 177742 015140 ;DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
3316 CMP LOADRS+2,BBADR1+2 ;COMPARE THE HIGH ORDER

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 63  
CEKBDE.P11 13-MAR-80 09:59 T14 CACHE ADDRESS MEMORY COUNT PATTERN TEST

K 7  
SEQ 0088

3317 015174 001006 BNE 64\$ ;PARTS OF LOADRS AND ARG2.  
3318 015176 023737 177740 015136 CMP LOADRS,BBADR1 ;COMPARE THE LOW ORDER  
3319  
3320 015204 001002 BNE 64\$ ;PARTS.  
3321  
3322  
3323  
3324 015206 000137 015224 JMP BBERR2 ;THEY WERE EQUAL!  
3325  
3326 015212 103402 64\$: BLO 65\$  
3327 015214 000137 055440 JMP SPUR ;THE FIRST ADDRESS IS LARGER  
3328 ;THAN THE SECOND.  
3329 015220 000137 055440 65\$: JMP SPUR ;THE FIRST IS LESS THAN THE  
3330 ;SECOND.  
3331  
3332  
3333 015224 032737 000060 177744 BBERR2: BIT #60,2#MEMERR ;MAKE SURE A CACHE ADDRESS  
3334 015232 001002 BBERR3: BNE ;MEMORY PARITY ERROR OCCURRED.  
3335 015234 000137 055440 JMP SPUR  
3336  
3337 015240 BBERR3: MOV #BFLG1,\$TMP3 ;REPORT ERROR.  
3338 015240 013737 015152 001640 MOV (SP)+,\$TMP2  
3339 015246 012637 001636 TST (SP)+  
3340 015252 005726 MOV #MEMERR,\$TMP4  
3341 015254 013737 177744 001642 MOV #LOADRS,\$TMP7  
3342 015262 013737 177740 001650 MOV #HIADRS,\$TMP10  
3343 015270 013737 177742 001652 MOV BBADR1,\$TMP5  
3344 015276 013737 015136 001644 MOV BBADR1+2,\$TMP6  
3345 015304 013737 015140 001646  
3346 015312 104040 1\$: ERROR 40  
3347  
3348 015314 053737 015136 015142 BIS BBADR1,BBADR2 ;COMPUTE LOGICAL 'OR' OF  
3349 015322 053737 015140 015144 BIS BBADR1+2,BBADR2+2 ;BAD ADDRESSES.  
3350 015330 005137 015146 COM BBADR3 ;COMPUT THE LOGICAL 'AND'  
3351 015334 043737 015136 015146 BIC BBADR1,BBADR3 ;OF THE BAD ADDRESSES.  
3352 015342 005137 015146 COM BBADR3  
3353 015346 005137 015150 COM BBADR3+2  
3354 015352 043737 015140 015150 BIC BBADR1+2,BBADR3+2  
3355 015360 005137 015150 COM BBADR3+2  
3356  
3357 015364 012737 177777 015154 MOV #-1,BFLG2 ;SET THE ERROR FLAG.  
3358 015372 005237 015156 INC BBCNT1 ;INCREMENT THE ERROR  
3359 015376 005537 015160 ADC BBCNT1+2 ;COUNT.  
3360  
3361 015402 012737 015424 000114 MOV #BBERR4,2#CACHVEC ;TRY TO GET THE BAD  
3362 ;ADDRESS OUT OF THE ADDRESS  
3363 ;MEMORY.  
3364 015410 013705 177740 MOV #LOADRS,R5  
3365 015414 042705 176001 BIC #176001,R5  
3366 015420 005715 TST (R5)  
3367 015422 000401 BR BBERR5  
3368 015424 022626 BBERR4: CMP (SP)+,(SP)+  
3369 015426 012737 177777 177744 BBERR5: MOV #-1,2#MEMERR  
3370 015434 012737 015166 000114 MOV #BBERR1,2#CACHVEC  
3371 015442 000137 015040 JMP BB6  
3372

L 7

```

3373 015446 104414      BBBDONE: RSET          ;DONE!
3374
3375
3376      **** TEST 15      CACHE ADDRESS MEMORY PARITY LOGIC TEST ****
3377
3378      *THIS IS A TEST OF THE PARITY CHECKERS AND PARITY GENERATOR
3379      *OF THE CACHE ADDRESS MEMORY. EVERY POSSIBLE ADDRESS TAG,
3380      *BITS 21 THROUGH 10, WHICH CAN BE STORED IN THE CACHE
3381      *ADDRESS MEMORY IS GENERATED, MADE A HIT AND THE
3382      *MAINTENANCE REGISTER IS THEN USED TO FORCE A CACHE ADDRESS
3383      *MEMORY PARITY ERROR AT EACH OF THE ADDRESSES
3384      *GENERATED. NOTE THAT BITS 9 THROUGH 0 OF THE ADDRESSES
3385      *IS NOT OF CONCERN, SO THESE BITS WILL BE THE SAME
3386      *FOR EACH ADDRESS; THIS IS BECAUSE ONLY BITS 21 THROUGH
3387      *10 ARE STORED IN THE ADDRESS MEMORY THEREFORE ONLY
3388      *THESE BITS ARE PARITY CHECKED IN THE CACHE ADDRESS
3389      *MEMORY PARITY CHECKERS. ALSO NOTE THAT THE RANGE
3390      *OF THE ADDRESSES MUST BE LIMITED TO BETWEEN THE
3391      *BOUNDS IMPOSED BY THE HIGHEST AVAILABLE MEMORY WORD
3392      *AND THE LAST WORD OF MEMORY USED BY THIS PROGRAM.
3393      *THE MANNER IN WHICH THE ERROR WILL BE FORCED
3394      *WILL BE TO PUT THE INSTRUCTIONS:
3395      *      1$: MOV    R4, (R2)
3396      *      TSTADS: CLR   (R2)
3397      *      RTS    PC
3398      *AT THE PARTICULAR ADDRESS BEING TESTED, WHERE
3399      *'TSTADS' IS THE ADDRESS BEING TESTED. R4 CONTAINS
3400      *A PATTERN TO BE LOADED IN THE MAINTENANCE REGISTER
3401      *WHICH WILL FORCE AN ERROR IN THE CACHE ADDRESS
3402      *MEMORY; R2 CONTAINS THE ADDRESS OF THE MAINTENANCE
3403      *REGISTER. NOTE FOR EACH ADDRESS R4 WILL FIRST
3404      *BE SUCH AS TO CAUSE AN ERROR IN THE LOW
3405      *BYTE ADDRESS PARITY CHECKER THEN AT THE SAME
3406      *ADDRESS AN ERROR WILL BE FORCED ON THE HIGH BYTE.
3407      *THE SEQUENCE OF TEST ADDRESSES WILL BE GENERATED
3408      *TWICE ONCE MAKING THEM HITS IN GROUP 0 THEN
3409      *MAKING THEM HITS IN GROUP 1.
3410
3411      **** TST15: SCOPE ****
3412 015450 000004      MOV    #2,$TIMES    ;:DO 2 ITERATIONS
3413 015452 012737 000002 001702      AA=$TN-1
3414      000015
3415      TST15: SCOPE
3416 015460 012737 016540 055572      MOV    #TST16,SKAD    ;SET THE SKAD REGISTER
3417
3418 015466 113737 001502 001632      MOV    STSTMN,$TMPO
3419 015474 012737 055440 000114      MOV    #SPUR,%CACHVEC ;INITIALLY EXPECT NO ERRORS.
3420 015502 104416      MMSKIP
3421
3422 015504 012700 172340      MOV    #KIPAR0,R0    ;INITIALLY PUT MEMORY
3423 015510 012701 077406      MOV    #77406,R1    ;MANAGEMENT IN A 'PASSIVE'
3424 015514 012702 172300      MOV    #KIPDR0,R2    ;STATE, THAT IS MAP ALL
3425 015520 012703 000010      MOV    #10,R3      ;VIRTUAL ADDRESSES ON TO
3426 015524 010122      64$:   MOV    R1,(R2)+  ;THEMSELVES AS PHYSICAL
3427 015526 077302      SOB    R3,64$+    ;ADDRESSES.
3428 015530 005020      CLR    (R0)+
```

CEKBD-F 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 65  
CEKBDE.P11 13-MAR-80 09:59 T15 CACHE ADDRESS MEMORY PARITY LOGIC TEST

M 7  
SEG 0090

3429 015532 012720 000200 MOV #200,(R0)+  
3430 015536 012720 000400 MOV #400,(R0)+  
3431 015542 012720 000600 MOV #600,(R0)+  
3432 015546 012720 001000 MOV #1000,(R0)+  
3433 015552 012720 001200 MOV #1200,(R0)+  
3434 015556 012720 001400 MOV #1400,(R0)+  
3435 015562 012710 177600 MOV #177600,(R0)  
3436  
3437 015566 104417  
3438 015570 000000 AALOAD: .WORD 0 :ADDRESS OF THE HIGHEST  
3439 015572 000000 AAHIAD: .WORD 0 :WORD IN MEMORY.  
3440 015574 042737 000002 015570 BIC #2,AALOAD  
3441  
3442 015602 012700 016400 MOV #AATMP2,R0 :ESTABLISH BITS 9 THROUGH  
3443 015606 042700 176003 BIC #176003,R0 :0 TO BE PART OF ALL  
3444 015612 010037 016364 MOV R0,AAOFST :THE TEST ADDRESSES.  
3445 015616 005037 016366 CLR AAOFST+2  
3446  
3447 015622 012737 000020 172516 MOV #20,AAMMR3 :ENABLE 22-BIT MODE  
3448 015630 012737 000001 177572 MOV #1,AAMMR0 :ADDRESSING  
3449  
3450 015636 012737 000030 016354 MOV #SOM1,AAGS :TEST GROUP 0 FIRST, AAGS  
3451 015644 005037 016350 CLR AAFLG1 :CONTAINS A PATTERN TO  
3452 015650 012737 001400 016356 MOV #1400,AAERGS :BE PUT IN THE CONTROL  
3453 015656 012737 004420 016374 MOV #4420,AAEXER :REGISTER. AAERGS CONTAINS  
3454 :A PATTERN FOR THE MAINT. REG.  
3455 015664 012737 000001 016362 AA1: MOV #1,AAADR1+2 :AAADR1 CONTAINS BITS  
3456 015672 005037 016360 CLR AAADR1 :10 THROUGH 22 OF  
3457 :THE TEST ADDRESS.  
3458 :INITIALIZE IT.  
3459 015676 013737 016354 177746 MOV AAGS,AACTRL :SELECT THE GROUP BEING  
3460 :TESTED. MISS THE OTHER  
3461 :GROUP.  
3462 015704 AA2: :GET THE TEST ADDRESS  
3463 :INTO THE AAADR2=AAADR1+AAOFST  
3464 :DOUBLE PRECISION ADDITION, UNSIGNED  
3465 015704 013737 016360 016370 MOV AAADR1,AAADR2  
3466 015712 013737 016362 016372 MOV AAADR1+2,AAADR2+2  
3467 015720 063737 016364 016370 ADD AAOFST,AAADR2  
3468 015726 005537 016372 ADC AAADR2+2  
3469 015732 063737 016366 016372 ADD AAOFST+2,AAADR2+2  
3470  
3471  
3472  
3473 :SEE IF THIS ADDRESS  
3474 :IS A REAL MEMORY LOCATION  
3475 :IF NOT THIS GROUP HAS  
3476 :BEEN TESTED.  
3477  
3478 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
3479 015740 023737 016372 015572 CMP AAADR2+2,AALOAD+2 :COMPARE THE HIGH ORDER  
3480 015746 001006 BNE 64\$ :PARTS OF AAADR2 AND ARG2.  
3481 015750 023737 016370 015570 CMP AAADR2,AALOAD :COMPARE THE LOW ORDER  
3482  
3483 015756 001002 BNE 64\$ :PARTS.  
3484

3485  
3486  
3487 015760 000137 015776 JMP AA3 :THEY WERE EQUAL!  
3488  
3489 015764 103402 64\$: BLO 65\$  
3490 015766 000137 016306 JMP AAB :THE FIRST ADDRESS IS LARGER  
3491 :THAN THE SECOND!  
3492 015772 000137 015776 65\$: JMP AA3 :THE FIRST IS LESS THAN THE  
3493 :SECOND.  
3494  
3495  
3496 015776 012737 000001 016352 AA3: MOV #1,AAFLG2 :THE ADDRESS IS GOOD! SET  
3497 :AAFLG2 TO INDICATE AN  
3498 :ERROR IS BEING FORCED  
3499 :ON THE LOW BYTE.  
3500 :ESTABLISH A VIRTUAL ADDRESS WHICH WILL RELOCATE  
3501 :THROUGH KIPAR6 TO THE TEST ADDRESS.  
3502 016004 013703 016370 MOV AAADR2,R3  
3503 016010 013702 016372 MOV AAADR2+2,R2  
3504 016014 162703 000002 SUB #2,R3  
3505 016020 005602 SBC R2  
3506 016022 010300 MOV R3,R0  
3507 016024 042700 177700 BIC #177700,R0 :R0 CONTAINS THE VIRTUAL  
3508 016030 062700 140000 ADD #140000,R0 :ADDRESS.  
3509  
3510 016034 073227 177772 ASHC #6,R2  
3511 016040 010337 172354 MOV R3,AAKIPAR6 :SET KIPAR6  
3512  
3513 016044 012737 055440 000114 MOV #SPUR,AA CACHVEC :RESET VECTOR CACHVEC IN CASE  
3514 :A PARITY ERROR OCCURS  
3515 :WHILE SETTING UP THE  
3516 :INSTRUCTIONS AT THE TEST  
3517 :ADDRESS.  
3518 :PUT THE INSTRUCTIONS AT  
3519 :THE TEST ADDRESS  
3520 016052 012710 010112 MOV #010112,(R0) :010112 = 'MOV R4,(R2)'  
3521 016056 012760 005012 000002 MOV #005012,2(R0) :005012 = 'CLR (R2)'  
3522 016064 012760 000207 000004 MOV #000207,4(R0) :000207 = 'RTS PC'  
3523  
3524 016072 005760 000002 TST 2(R0) :MAKE THE TEST ADDRESS  
3525 016076 005760 000002 TST 2(R0) :A HIT IN THE GROUP  
3526 016102 032737 000010 177752 BIT #10,AAHITMIS :BEING TESTED!  
3527 016110 001016 BNE AA4  
3528  
3529 016112 012737 016140 001640 MOV #1\$,STMP3 :IF UNABLE TO GET A GIT  
3530 016120 013737 016350 001634 MOV AAFLG1,\$TMP1 :REPORT ERROR!  
3531 016126 010037 001636 MOV R0,\$TMP2  
3532 016132 062737 000002 001636 ADD #2,\$TMP2  
3533 016140 104001 1\$: ERROR 1  
3534 016142 000137 016270 JMP AA7 :GO TO NEXT TEST ADDRESS.  
3535  
3536 016146 AA4: :THE TEST ADDRESS IS NOW  
3537 :A HIT IN THE GROUP  
3538 016146 012737 016404 000114 MOV #AAERR1,AA CACHVEC :BEING TESTED. NOW RESET  
3539 :CACHVEC TO GO TO THE EXPECTED  
3540 :ERROR HANDLER

SEQ 0092

3541	016154	012702	177750		MOV	#MAINT,R2	:SET R2
3542	016160	013704	016356		MOV	AAERGS,R4	:SET R4 WHICH WILL BE
3543	016164	042704	005000		BIC	#5000,R4	:LOADED INTO THE MAINT.
3544							:REG SO AS TO FORCE
3545							:A LOW BYTE ADDRESS
3546							:MEMORY PARITY ERROR
3547							:IN THE GROUP BEING
3548							:TESTED.
3549	016170	000240			NOP		:FOR SCOPING WITH AN OSCILLOSCOPE.
3550	016172	004710			JSR	PC,(R0)	:GO TO THE TEST
3551							:ADDRESS!
3552							
3553	016174				AAS:		:RETURN,RTS PC, BACK TO
3554	016174	013737	016350	001636	MOV	AAFLG1,\$TMP2	:HERE IF THE TEST FAILED
3555	016202	013737	016370	001640	MOV	AAADR2,\$TMP3	:TO FORCE AN ERROR AT
3556	016210	013737	016372	001642	MOV	AAADR2+2,\$TMP4	:THE TEST ADDRESS'S LOW
3557	016216	104136			1\$:	136	:BYTE. REPORT THE FAILURE!
3558							
3559	016220				AA6:		:TRY TO DO THE SAME
3560							:THING NOW ONLY FORCE THE
3561							:ERROR ON THE ADDRESSES
3562							:HIGH BYTE!
3563							:THE INSTRUCTIONS ARE
3564							:ALREADY AT THE TEST
3565	016220	012737	000002	016352	MOV	#2,AAFLG2	:ADDRESS. BUT MAKE SURE
3566	016226	005760	000002		TST	2,(R0)	:IT IS STILL A HIT!
3567	016232	013704	016356		MOV	AAERGS,R4	:SET R4 TO FORCE THE
3568	016236	042704	002400		BIC	#2400,R4	:ERROR ON THE HIGH BYTE.
3569	016242	004710			JSR	PC,(R0)	:GO DO THE TEST!
3570							
3571	016244				AA16:		:RETURN,RTS PC, BACK TO HERE
3572	016244	013737	016350	001636	MOV	AAFLG1,\$TMP2	:IF THE TEST FAILED
3573	016252	013737	016370	001640	MOV	AAADR2,\$TMP3	:IN TRYING TO FORCE A
3574	016260	013737	016372	001642	MOV	AAADR2+2,\$TMP4	:ERROR ON THE HIGH BYTE
3575	016266	104137			1\$:	137	:IN THE ADDRESS MEMORY
3576							
3577	016270	062737	002000	016360	AA7:	ADD #2000,AAADR1	:INCREMENT BITS 21 THROUGH
3578	016276	005537	016362		ADC	AAADR1+2	:10 OF THE TEST ADDRESS
3579	016302	000137	015704		JMP	AA2	:AND GO TEST THIS NEW
3580							:TEST ADDRESS!
3581	016306	005737	016350		AA8:	TST AAFLG1	:SEE IF BOTH GROUPS HAVE
3582	016312	001111			BNE	AADONE	:BEEN TESTED. IF NOT, GO
3583	016314	012737	004440	016374	MOV	#4440,AAEXER	:BACK TO AA1 TO TEST
3584	016322	012737	000044	016354	MOV	#\$1M0,AAGS	:GROUP ONE, OTHERWISE DONE!
3585	016330	012737	000001	016350	MOV	#1,AAFLG1	
3586	016336	012737	006000	016356	MOV	#6000,AAERGS	
3587	016344	000137	015664		JMP	AA1	
3588							
3589	016350	000000			AAFLG1:	.WORD 0	:A FLAG WHICH INDICATES
3590							:WHICH GROUP IS BEING TESTED
3591							:1 OR 0
3592	016352	000000			AAFLG2:	.WORD 0	:A FLAG WHICH INDICATES
3593							:WHETHER THE LOW BYTE (1)
3594							:THE HIGH BYTE (2) IS
3595							:BEING TESTED.
3596	016354	000000			AAGS:	.WORD 0	:A PATTERN FOR THE CONTROL

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 68  
CEKBD-E.P11 13-MAR-80 09:59 T15 CACHE ADDRESS MEMORY PARITY LOGIC TEST

C 8

CEQ 0093

3597  
3598 016356 000000 AAERGS: .WORD 0 ;REGISTER.  
3599 016360 000000 AAADDR1: .WORD 0 ;PATTERN FOR THE MAINT. REG.  
3600 016362 000000 AAOFST: .WORD 0 ;BITS 21 THROUGH 10 OF  
3601 016364 000000 AAOFST: .WORD 0 ;THE TEST ADDRESS.  
3602 016366 000000 AAADDR2: .WORD 0 ;BITS 9 THROUGH 0 OF  
3603 016370 000000 AAADDR2: .WORD 0 ;THE TEST ADDRESS.  
3604 016372 000000 AAEXER: .WORD 0 ;'AAADDR2 = AAADDR1+AAOFST'  
3605 016374 000000 AATMP1: .WORD 0 ;EXPECTED ERROR REGISTER  
3606 016376 000000 AATMP2: .WORD 0 ;THESE ADDRESSES ARE  
3607 016400 000000 .WORD 0 ;USED TO DETERMINE AAOFST.  
3608 016402 000000  
3609  
3610 016404 016666 000002 000004 AAERR1: MOV 2(SP),4(SP) ;RESET THE STACK. RECALL THAT THE  
3611 016412 012616 MOV (SP)+,(SP) ;TEST ROUTINE WAS JSR'ED TO AND  
3612 ;A PARITY ERROR TRAP BROUGHT CONTROL  
3613 ;BACK!  
3614 016414 023737 016374 177744 CMP AAEXER, #MEMERR ;MAKE SURE THE ERROR  
3615 016422 001405 BEQ 1\$ WHICH OCCURRED WAS  
3616 016424 012737 055440 000114 MOV #SPUR, #CACHVEC ;THE EXPECTED ERROR AT  
3617 016432 000137 055440 JMP SPUR ;THE EXPECTED ADDRESS,  
3618 ;IF NOT GO TO THE  
3619 ;SPURIOUS ERROR HANDLER,  
3620 ;SPUR!  
3621 016436 1\$: ;  
3622 ;DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
3623 016436 023737 016372 177742 CMP AAADDR2+2,LOADRS+2 ;COMPARE THE HIGH ORDER  
3624 016444 001006 BNE 64\$ ;PARTS OF AAADDR2 AND ARG2.  
3625 016446 023737 016370 177740 CMP AAADDR2,LOADRS ;COMPARE THE LOW ORDER  
3626  
3627 016454 001002 BNE 64\$ ;PARTS.  
3628  
3629  
3630  
3631 016456 000137 016474 JMP AAERR2 ;THEY WERE EQUAL!  
3632  
3633 016462 103402 64\$: BLO 65\$  
3634 016464 000137 055440 JMP SPUR ;THE FIRST ADDRESS IS LARGER  
3635 ;THAN THE SECOND!  
3636 016470 000137 055440 65\$: JMP SPUR ;THE FIRST IS LESS THAN THE  
3637 ;SECOND.  
3638  
3639  
3640  
3641 016474 012737 177777 177744 AAERR2: MOV #-1, #MEMERR ;IF EVERYTHING WAS  
3642 ;CORRECT, CLR THE ERROR  
3643 016502 022626 CMP (SP)+,(SP)+ ;REGISTER RESET THE  
3644 ;STACK AND CONTINUE  
3645 016504 023727 016352 000002 CMP AAFLG2, #2 ;TESTING  
3646 016512 001002 BNE 1\$  
3647 016514 000137 016270 JMP AA7 ;TEST THE NEXT ADDRESS  
3648 016520 023727 016352 000001 1\$: CMP AAFLG2, #1  
3649 016525 001002 BNE 2\$  
3650 016530 000137 016220 JMP AA6 ;TEST THE HIGH BYTE OF THIS ADDRESS  
3651 016534 000000 2\$: HALT ;???HOW DID WE GET HERE?  
3652

D 8  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 69  
CEKBDE.P11 13-MAR-80 09:59 T15 CACHE ADDRESS MEMORY PARITY LOGIC TEST

SEQ 0094

3653 016536 104414 AADONE: RSET ;DONE!  
3654  
3655  
3656  
3657 :\*\*\*\*\*  
3658 :TEST 16 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, UPWARD  
3659 :  
3660 :THIS IS A DUAL ADDRESS TEST OF THE CACHE ADDRESS  
3661 :MEMORY. AS MANY AS POSSIBLE DIFFERENT ADDRESS 'TAGS'  
3662 :ARE STORED IN THE 256 (DEC) ADDRESS LOCATIONS OF THE GROUP  
3663 :BEING TESTED. OBVIOUSLY THE NUMBER OF DIFFERENT ADDRESS  
3664 :TAGS AVAILABLE IS LIMITED BY THE SIZE OF THE MEMORY  
3665 :ON THE SYSTEM. NOTE THAT HERE THE WORD 'TAG' REFERS  
3666 :TO THAT PART OF AN ADDRESS, BITS 10 THROUGH 21,  
3667 :WHICH ARE STORED IN THE CACHE ADDRESS MEMORY. HERE  
3668 :THE ADDRESS MEMORY IS WRITTEN IN THE UPWARD DIRECTION.  
3669 :THAT IS 'TAG' 1 IS WRITTEN FIRST, 'TAG' 2 SECOND ETC.  
3670 :THEN EACH ADDRESS WHICH WAS WRITTEN IS TESTED  
3671 :TO SEE IF IT IS A HIT, THUS MAKING SURE NO  
3672 :TAG WAS OVERWRITTEN BY A REFERENCE TO ANOTHER  
3673 :TAG. NOTE THAT THIS DOES NOT PERFORM A COMPLETE DUAL  
3674 :ADDRESS TEST ON THE ADDRESS MEMORY, FOR THAT WOULD  
3675 :INVOLVE WRITTING THE 'TAGS' IN THE DOWNWARD DIRECTION  
3676 :AS WELL AS THE UPWARD DIRECTION. THE DOWNWARD  
3677 :WRITTING PART OF THIS DUAL ADDRESS TEST IS FOUND  
3678 :IN TST17.  
3679 :  
3680 016540 000004 TST16: SCOPE  
3681 016542 012737 000002 001702 MOV #2,\$TIMES ;;DO 2 ITERATIONS  
3682 000016 UU=\$TN-1  
3683 016550 UU0:  
3684 016550 012737 020162 055572 MOV #TST17,SKAD ;SET THE SKAD REGISTER  
3685 ;IN CASE THE TEST ABORTS.  
3686 016556 012737 055440 000114 MOV #SPUR,\$CACHVEC ;AT FIRST EXPECT NO ERRORS  
3687 016564 113737 001502 001632 MOVB STSTM,STMPO  
3688 016572 005037 017650 CLR UUFLG3 ;ERROR FLAG.  
3689 016576 104416 MMSKIP  
3690 016600 104417  
3691 016602 000000 UULOAD: .WORD 0 ;ADDRESS OF THE HIGHEST WORD  
3692 016604 000000 UUHIAD: .WORD 0 ;IN MEMORY  
3693 016606 005037 017644 CLR UUFLG1 ;TEST GROUP 0 FIRST.  
3694 016612 012737 000034 017666 MOV #S0M0M1,UUGS  
3695 016620 012737 000054 017670 MOV #S1M0M1,UUGM  
3696 016626 005037 017646 UU1: CLR UUFLG2 ;CLEAR THE PROGRESS FLAG.  
3697 016632 012700 016550 MOV #UU0,R0 ;MAKE THIS CODE HITS, IN  
3698 016636 012701 001000 MOV #1000,R1 ;THE GROUP NOT BEING TESTED.  
3699 016642 013737 017666 177746 UU2: MOV UUGS,\$CTRL  
3700 016650 005760 002000 TST 2000(R0)  
3701 016654 013737 017670 177746 MOV UUGM,\$CTRL  
3702 016662 005720 TST (R0)+  
3703 016664 077112 SOB R1,UU2

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 70  
CEKBDE.P11 13-MAR-80 09:59 T16 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, UPWARD

FQ 0095

E 8

3709  
3710 016666 013701 017666 MOV UUGS,R1 ;SELECT THE GROUP BEING TESTED.  
3711 016672 042701 177717 BIC #177717,R1  
3712 016676 010137 177746 MOV R1,<sup>2</sup>CTRL  
3713  
3714  
3715 016702 012700 172340 MOV #KIPAR0,R0 ;INITIALLY PUT MEMORY  
3716 016706 012701 077406 MOV #77406,R1 ;MANAGEMENT IN A 'PASSIVE'  
3717 016712 012702 172300 MOV #KIPDR0,R2 ;STATE, THAT IS MAP ALL  
3718 016716 012703 000010 MOV #10,R3 ;VIRTUAL ADDRESSES ON TO  
3719 016722 010122 MOV R1,(R2)+ ;THEMSELVES AS PHYSICAL  
3720 016724 077302 S0B R3,64\$ ;ADDRESSES.  
3721 016726 005020 CLR (R0)+  
3722 016730 012720 000200 MOV #200,(R0)+  
3723 016734 012720 000400 MOV #400,(R0)+  
3724 016740 012720 000600 MOV #600,(R0)+  
3725 016744 012720 001000 MOV #1000,(R0)+  
3726 016750 012720 001200 MOV #1200,(R0)+  
3727 016754 012720 001400 MOV #1400,(R0)+  
3728 016760 012710 177600 MOV #177600,(R0)  
3729  
3730 016764 012737 000020 172516 MOV #20,<sup>2</sup>MMR3 ;TURN ON MEMORY MANAGEMENT.  
3731 016772 012737 000001 177572 MOV #1,<sup>2</sup>MMR0  
3732  
3733 017000 005037 017656 CLR UUADR2 ;INITIALIZE THE ADDRESSES.  
3734 017004 005037 017660 CLR UUADR2+2  
3735 017010 012737 140000 017652 MOV #140000,UUADR1  
3736 017016 005037 017654 CLR UUADR1+2  
3737 017022 012701 000400 MOV #400,R1 ;COUNTER.  
3738 017026 012737 017674 000114 MOV #UUERR1,<sup>2</sup>CACHEVEC  
3739 017034 012737 000001 017646 MOV #1,UUFLG2 ;KEEP TRACK OF TEST PROGRESS.  
3740 017042 UU3: ;DOUBLE PRECISION ADDITION, UNSIGNED  
3741 017042 013737 017652 017662 MOV UUADR1,UUADR3  
3742 017050 013737 017654 017664 MOV UUADR1+2,UUADR3+2  
3743 017056 063737 017656 017662 ADD UUADR2,UUADR3  
3744 017056 005537 017664 ADC UUADR3+2  
3745 017056 063737 017660 017664 ADD UUADR2+2,UUADR3+2  
3746  
3747  
3748  
3749  
3750  
3751 017076 UU4:  
3752  
3753 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES  
3754 017076 023737 017664 016604 CMP UUADR3+2,UULOAD+2 ;COMPARE THE HIGH ORDER  
3755 017104 001006 BNE 64\$ ;PARTS OF UUADR3 AND ARG2.  
3756 017106 023737 017662 016602 CMP UUADR3,UULOAD ;COMPARE THE LOW ORDER  
3757  
3758 017114 001002 BNE 64\$ ;PARTS.  
3759  
3760  
3761  
3762 017116 000137 017150 JMP UU6 ;THEY WERE EQUAL.  
3763  
3764 017122 103402 64\$: BLO 65\$

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 71 F 8  
CEKBDE.P11 13-MAR-80 09:59 T16 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, UPWARD

SEG 0096

3765 017124 000137 017134 JMP UUS ;THE FIRST ADDRESS IS LARGER  
3766  
3767 017130 000137 017150 65\$: JMP UU6 ;THAN THE SECOND!  
3768  
3769  
3770  
3771 017134 012737 140000 017652 UUS: MOV #140000, UUADR1 ;THE FIRST IS LESS THAN THE  
3772 017142 005037 017654 CLR UUADR1+2  
3773 017146 000735 BR UU3  
3774  
3775 017150 012702 017662 UU6: MOV #UUADR3, R2  
3776  
3777 017154 011203 177700 MOV (R2), R3 ;RESET TO GET VALID ADDRESS.  
3778 017156 042703 177700 BIC #177700, R3 ;GET THE PHYSICAL ADDRESS POINTED  
3779 017162 011205 MOV (R2), R5 ;TO BY R2 AND ESTABLISH  
3780 017164 016204 000002 MOV 2(R2), R4 ;A VIRTUAL ADDRESS WHICH  
3781 017170 073427 177772 ASHC #6, R4 ;WILL RELOCATE THROUGH  
3782 017174 010537 172354 MOV R5, #KIPAR6 ;KIPAR6. SETUP KIPAR6 AND  
3783 017200 062703 140000 ADD #140000, R3 ;LEAVE THE VIRTUAL ADDRESS  
3784  
3785  
3786 017204 005713 TST (R3) ;IN R3.  
3787 017206 005713 TST (R3) ;GET A HIT AT THE TEST  
3788  
3789 017210 032737 000010 177752 BIT #10, #HITMIS  
3790 017216 001012 BNE UU7  
3791 017220 013737 017644 001636 MOV UUFLG1, \$TMP2  
3792 017226 013737 017662 001640 MOV UUADR3, \$TMP3  
3793 017234 013737 017664 001642 MOV UUADR3+2, \$TMP4  
3794 017242 104041 1\$: ERROR 41  
3795 017244 062737 002000 017652 UU7: ADD #2000, UUADR1  
3796 017252 005537 017654 ADC UUADR1+2  
3797 017256 062737 000004 017656 ADD #4, UUADR2 ;LOOP TO WRITE NEXT ADDRESS  
3798 017264 005301 DEC R1  
3799 017266 001402 BEQ 1\$  
3800 017270 000137 017042 JMP UU3  
3801 017274 012737 000002 017646 1\$: MOV #2, UUFLG2  
3802  
3803 017302 013700 017670 MOV UUGM, R0 ;FROM NOW ON SELECT THE  
3804 017306 042700 177717 BIC #177717, R0 ;GROUP NOT BEING TESTED.  
3805 017312 010037 177746 MOV R0, #CONTRL  
3806  
3807 017316 005037 017656 UU8: CLR UUADR2 ;NOW RE-GENERATE ALL THE  
3808 017322 005037 017660 CLR UUADR2+2 ;ADDRESS WHICH WERE MADE  
3809 017326 012737 140000 017652 MOV #140000, UUADR1 ;HITS, ABOVE, AND MAKE SURE  
3810 017334 005037 017654 CLR UUADR1+2 ;THEY ARE STILL HITS.  
3811 017340 012701 000400 MOV #400, R1  
3812 017344 012737 000003 017646 MOV #3, UUFLG2  
3813 017352 UU9: ;DOUBLE PRECISION ADDITION, UNSIGNED  
3814  
3815 017352 013737 017652 017662 MOV UUADR1, UUADR3  
3816 017360 013737 017654 017664 MOV UUADR1+2, UUADR3+2  
3817 017366 063737 017656 017662 ADD UUADR2, UUADR3  
3818 017374 005537 017664 ADC UUADR3+2  
3819 017400 063737 017660 017664 ADD UUADR2+2, UUADR3+2  
3820

```

3821
3822
3823
3824 017406 UU10:
3825
3826 :DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES
3827 017406 023737 017664 016604 CMP UUADR3+2,UULOAD+2 ;COMPARE THE HIGH ORDER
3828 017414 001006 017662 016604 BNE 64$ ;PARTS OF UUADR3 AND ARG2.
3829 017416 023737 017662 016604 CMP UUADR3,UULOAD ;COMPARE THE LOW ORDER
3830
3831 017424 001002 BNE 64$ ;PARTS.
3832
3833
3834
3835 017426 000137 017460 JMP UU12 ;THEY WERE EQUAL.
3836
3837 017432 103402 64$: BLO 65$ ;THE FIRST ADDRESS IS LARGER
3838 017434 000137 017444 JMP UU11 ;THAN THE SECOND!
3839
3840 017440 000137 017460 65$: JMP UU12 ;THE FIRST IS LESS THAN THE
3841
3842
3843
3844 017444 012737 140000 017652 UU11: MOV #140000,UUADR1 ;RESET TO GET A VALID ADDRESS.
3845 017452 005037 017654 CLR UUADR1+2
3846 017456 000735 BR UU9
3847
3848 017460 012702 017662 UU12: MOV #UUADR3,R2
3849
3850 017464 011203 MOV (R2),R3 ;GET THE PHYSICAL ADDRESS POINTED
3851 017466 042703 177700 BIC #177700,R3 ;TO BY R2 AND ESTABLISH
3852 017472 011205 MOV (R2),R5 ;A VIRTUAL ADDRESS WHICH
3853 017474 016204 000002 MOV 2(R2),R4 ;WILL RELOCATE THROUGH
3854 017500 073427 177772 ASHC #6,R4 ;KIPAR6. SETUP KIPAR6 AND
3855 017504 010537 172354 MOV R5,#KIPAR6 ;LEAVE THE VIRTUAL ADDRESS
3856 017510 062703 140000 ADD #140000,R3 ;IN R3.
3857
3858
3859 017514 005713 TST (R3) ;STILL A HIT?
3860 017516 032737 000010 177752 BIT #10,#HIMIS
3861 017524 001012 BNE UU13
3862
3863 017526 013737 017644 001636 MOV UUFLG1,$TMP2 ;NOT A HIT, A DUAL ADDRESSING
3864 017534 013737 017662 001640 MOV UUADR3,$TMP3 ;PROBLEM?
3865 017542 013737 017664 001642 MOV UUADR3+2,$TMP4
3866 017550 104042 1$: ERROR 42
3867
3868 017552 062737 002000 017652 UU13: ADD #2000,UUADR1
3869 017560 005537 017654 ADC UUADR1+2
3870 017564 062737 000004 017656 ADD #4,UUADR2 ;LOOP TO READ NEXT ADDRESS
3871 017572 005301 DEC R1
3872 017574 001402 BEQ 1$
3873 017576 000137 017352 JMP UU9
3874 017602 012737 000004 017646 1$: MOV #4,UUFLG2
3875 017610 005737 017644 UU14: TST UUFLG1 ;TESTED BOTH GROUPS?
3876 017614 001161 BNE UUDONE ;YES.

```

EKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 73  
 EFKBDE.P11 13-MAR-80 09:59 T16 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, UPWARD

SEQ 0098

```

3877 017616 012737 000001 017644      MOV    #1,UUFLG1      ;NO. GO TEST GROUP 1.
3878 017624 012737 000054 017666      MOV    #S1MOM1,UUGS
3879 017632 012737 000034 017670      MOV    #S0MOM1,UUGM
3880 017640 000137 016626      JMP    UU1
3881
3882 017644 000000      UUFLG1: .WORD 0      ;FLAG WHICH DESIGNATES
3883                                         ;WHICH GROUP IS BEING TESTED,
3884                                         ;1 OR 0.
3885 017646 000000      UUFLG2: .WORD 0      ;DESIGNATES HOW FAR THE
3886                                         ;TEST HAS PROGRESSSED.
3887 017650 000000      UUFLG3: .WORD 0      ;ERROR DURING TEST UUFLG2=4
3888
3889 017652 000000      UUADR1: .WORD 0      ;ADDRESS WRITTEN INTO ADDRESS
3890 017654 000000      .WORD 0      ;MEMORY LOCATION
3891 017656 000000      UUADR2: .WORD 0      ;ADDRESS MEMORY LOCATION
3892 017660 000000      .WORD 0      ;BEING TESTED
3893 017662 000000      UUADR3: .WORD 0      ;TEST ADDRESS:UUADR3=UUADR1+UUADR2
3894 017664 000000      .WORD 0
3895
3896 017666 000000      UUGS: .WORD 0      ;PATTERNS FOR THE CACHE CONTROL
3897 017670 000000      UUGM: .WORD 0      ;REGISTER.
3898 017672 000000      UUTMP: .WORD 0
3899
3900 017674 032737 000060 177744  UUERR1: BIT #60,2#MEMERR      ;WAS THE ERROR A CACHE ADDRESS
3901 017702 001002          BNE UUERR2      ;MEMORY PARITY ERROR
3902 017704 000137 055440          JMP SPUR
3903
3904 017710 012637 001636      UUERR2:          ;REPORT ERROR.
3905 017710 005726          MOV (SP)+,$TMP2
3906 017714          TST (SP)+
3907 017716 013737 017644 001640      MOV UUFLG1,$TMP3
3908 017724 013737 177744 001642      MOV 2#MEMERR,$TMP4
3909 017732 013737 017662 001644      MOV UUADR3,$TMP5
3910 017740 013737 017664 001646      MOV UUADR3+2,$TMP6
3911 017746 013737 177740 001650      MOV 2#LOADRS,$TMP7
3912 017754 013737 177742 001652      MOV 2#HIADRS,$TMP10
3913 017762 104043          1$: ERROR 43
3914
3915 017764 042737 177717 001642      BIC #177717,$TMP4      ;TRY TO GET THE BAD ADDRESS
3916 017772 013737 177746 017672      MOV 2#CTRL,UUTMP      ;OUT OF THE ADDRESS MEMORY.
3917 020000 012737 020030 000114      MOV #UUERR3,2#CACHVEC
3918 020006 013705 177740          MOV 2#LOADRS,R5
3919 020012 042705 176001          BIC #176001,R5
3920 020016 013737 001642 177746      MOV $TMP4,2#CTRL
3921 020024 005715          TST (R5)
3922 020026 000401          BR UUERR4
3923 020030 022626          UUERR3: CMP (SP)+,(SP)+
3924 020032 012737 177777 177744  UUERR4: MOV #-1,2#MEMERR
3925
3926 020040 013737 017672 177746      MOV UUTMP,2#CTRL      ;RESET THE CONTROL REGISTER.
3927 020046 012737 017674 000114      MOV #UUERR1,2#CACHVEC
3928
3929 020054 023727 017646 000001      CMP UUFLG2,#1      ;RETURN, USING UUFLG2 TO
3930 020062 001002          BNE 1$      ;DECIDE WHERE.
3931 020064 000137 017244          JMP UU7
3932 020070 023727 017646 000002  1$: CMP UUFLG2,#2

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 74  
 CEKBDE.P11 13-MAR-80 09:59 T16 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, UPWARD

SEQ 0099

3933	020076	001002		BNE	2\$
3934	020100	000137	017316	JMP	UU8
3935	020104	023727	017646	000003	2\$: CMP UUFLG2, #3
3936	020112	001002		BNE	3\$
3937	020114	000137	017552	JMP	UU13
3938	020120	023727	017646	000004	3\$: CMP UUFLG2, #4
3939	020126	001007		BNE	4\$
3940	020130	005737	017650	TST	UUFLG3
3941	020134	001011		BNE	UUDONE
3942	020136	005337	017650	DEC	UUFLG3
3943	020142	000137	017610	JMP	UU14
3944					
3945	020146	005737	017646	4\$: TST	UUFLG2
3946	020152	001002		BNE	UUDONE
3947	020154	000137	016626	JMP	UU1
3948					:??HALT???
3949	020160	104414		UUDONE·RSET	:DONE.
3950					
3951					
3952					
3953					***** TEST 17 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD *****
3954					
3955					*THIS IS A DUAL ADDRESS TEST OF THE CACHE ADDRESS
3956					*MEMORY. AS MANY AS POSSIBLE DIFFERENT ADDRESS 'TAGS'
3957					*ARE STORED IN THE 256 (DEC) ADDRESS LOCATIONS OF THE GROUP
3958					*BEING TESTED. OBVIOUSLY THE NUMBER OF DIFFERENT ADDRESS
3959					*TAGS AVAILABLE IS LIMITED BY THE SIZE OF THE MEMORY
3960					*ON THE SYSTEM. NOTE THAT HERE THE WORD 'TAG' REFERS
3961					*TO THAT PART OF AN ADDRESS, BITS 10 THROUGH 21,
3962					*WHICH ARE STORED IN THE CACHE ADDRESS MEMORY. HERE
3963					*THE ADDRESS MEMORY IS WRITTEN IN THE DOWNWARD DIRECTION,
3964					*THAT IS 'TAG' 256 IS WRITTEN FIRST, 'TAG' 255 SECOND ETC.
3965					*THEN EACH ADDRESS WHICH WAS WRITTEN IS TESTED
3966					* TO SEE IF IT IS A HIT, THUS MAKING SURE NO
3967					*'TAG' WAS OVERWRITTEN BY A REFERENCE TO ANOTHER
3968					*'TAG'. NOTE THAT THIS DOES NOT PERFORM A COMPLETE DUAL
3969					*ADDRESS TEST ON THE ADDRESS MEMORY, FOR THAT WOULD
3970					*INVOLVE WRITTING THE 'TAGS' IN THE UPWARD DIRECTION
3971					*AS WELL AS THE DOWNWARD DIRECTION. THE UPWARD
3972					*WRITTING PART OF THIS DUAL ADDRESS TEST IS FOUND
3973					*IN TST16.
3974					*
3975					*****
3976	020162	000004		TST17: SCOPE	
3977	020164	012737	000002	MOV #2,\$TIMES	::DO 2 ITERATIONS
3978		000017		VV=\$TN-1	
3979	020172			VVO:	
3980					:SET THE SKAD REGISTER
3981	020172	012737	021610	MOV #TST20,SKAD	:IN CASE THE TEST ABORTS.
3982					
3983	020200	012737	055440	MOV #SPUR, #CACHVEC	:INITIALLY EXPECT NO ERRORS.
3984	020206	113737	001502	MOV \$STSTM,\$STMPO	
3985					
3986	020214	005037	021276	CLR VVFLG3	:CLEAR THE ERROR FLAG.
3987					
3988	020220	104416		MMSKIP	

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 75  
 CEKBDE.P11 13-MAR-80 09:59 T17 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD

SEQ 0100

3989							
3990	020222	104417					
3991	020224	000000			SIZE		
3992	020226	000000	VVLOAD:	.WORD	0	:ADDRESS OF THE HIGHEST	
3993			VVHIAD:	.WORD	0	:WORD IN MEMORY.	
3994	020230	005037	021272		CLR	VVFLG1	:TEST GROUP 0 FIRST
3995	020234	012737	000034	021314	MOV	#\$0M0M1,VVGS	
3996	020242	012737	000054	021316	MOV	#\$1M0M1,VVGM	
3997							
3998	020250	005037	021274	VV1:	CLR	VVFLG2	:CLEAR THE PROGRESS FLAG
3999	020254	012700	020172		MOV	#VV0,R0	:MAKE THIS CODE HITS IN
4000	020260	012701	001000		MOV	#1000,R1	:THE GROUP NOT BEING
4001							:TESTED.
4002	020264	013737	021314	177746	VV2:	MOV	VVGS, #&CTRL
4003	020272	005760	002000			TST	2000(R0)
4004	020276	013737	021316	177746		MOV	VVGM, #&CTRL
4005	020304	005720				TST	(R0)+
4006	020306	077112				SOB	R1,VV2
4007							
4008	020310	013700	021314		MOV	VVGS,R0	:FROM NOW ON SELECT
4009	020314	042700	177717		BIC	#177717,R0	:THE GROUP BEING TESTED.
4010	020320	010037	177746		MOV	R0,&CTRL	
4011							
4012							
4013	020324	012700	172340		MOV	#KIPAR0,R0	:INITIALLY PUT MEMORY
4014	020330	012701	077406		MOV	#77406,R1	:MANAGEMENT IN A 'PASSIVE'
4015	020334	012702	172300		MOV	#KIPDR0,R2	:STATE, THAT IS MAP ALL
4016	020340	012703	000010		MOV	#10,R3	:VIRTUAL ADDRESSES ON TO
4017	020344	010122		64\$:	MOV	R1,(R2)+	:THEMSELVES AS PHYSICAL
4018	020346	077302			SOB	R3,64\$	:ADDRESSES.
4019	020350	005020			CLR	(R0)+	
4020	020352	012720	000200		MOV	#200,(R0)+	
4021	020356	012720	000400		MOV	#400,(R0)+	
4022	020362	012720	000600		MOV	#600,(R0)+	
4023	020366	012720	001000		MOV	#1000,(R0)+	
4024	020372	012720	001200		MOV	#1200,(R0)+	
4025	020376	012720	001400		MOV	#1400,(R0)+	
4026	020402	012710	177600		MOV	#177600,(R0)	
4027							
4028	020406	012737	000020	172516	MOV	#20,&MMR3	:TURN ON MEMORY MANAGEMENT.
4029	020414	012737	000001	177572	MOV	#1,&MMR0	
4030							
4031	020422	012737	001774	021304	MOV	#1774,VVADR2	:INITIALIZE THE ADDRESSES
4032	020430	005037	021306		CLR	VVADR2+2	
4033	020434	012737	140000	021300	MOV	#140000,VVAD	.
4034	020442	005037	021302		CLR	VVADR1+2	
4035	020446	012701	000400		MOV	#400,R1	:A COUNTER.
4036	020452	012737	021322	000114	MOV	#VVERR1,&CACHEVEC	:EXPECT ERRORS NOW.
4037	020460	012737	000001	021274	MOV	#1,VVFLG2	:KEEP TRACK OF TEST PROGRESS.
4038							
4039	020466			VV3:			
4040							
4041	020466	013737	021300	021310			
4042	020474	013737	021302	021312	MOV	VVADR1,VVADR3	
4043	020502	063737	021304	021310	ADD	VVADR1+2,VVADR3+2	
4044	020510	005537	021312		ADC	VVADR2,VVADR3	
						VVADR3+2	

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 76  
 CEKBDE.P11 13-MAR-80 09:59 T17 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD

SEQ 0101

```

4045 020514 063737 021306 021312      ADD    VVADR2+2,VVADR3+2
4046
4047
4048
4049
4050 020522          VV4:
4051
4052          ;DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES
4053 020522 023737 021312 020226  CMP    VVADR3+2,VVLOAD+2 ;COMPARE THE HIGH ORDER
4054 020530 001006          BNE    64$   ;PARTS OF VVADR3 AND ARG2.
4055 020532 023737 021310 020224  CMP    VVADR3,VVLOAD  ;COMPARE THE LOW ORDER
4056
4057 020540 001002          BNE    64$   ;PARTS.
4058
4059
4060
4061 020542 000137 020574          JMP    VV6    ;THEY WERE EQUAL!
4062
4063 020546 103402          64$:  BLO    65$   ;THE FIRST ADDRESS IS LARGER
4064 020550 000137 020560          JMP    VV5    ;THAN THE SECOND!
4065
4066 020554 000137 020574          65$:  JMP    VV6    ;THE FIRST IS LESS THAN THE
4067
4068
4069
4070 020560 012737 140000 021300  VV5:  MOV    #140000,VVADR1 ;RESET TO GET A VALID ADDRESS.
4071 020566 005037 021302          CLR    VVADR1+2
4072 020572 000735          BR     VV3
4073
4074
4075 020574 012702 021310          VV6:  MOV    #VVADR3,R2
4076
4077 020600 011203          MOV    (R2),R3 ;GET THE PHYSICAL ADDRESS POINTED
4078 020602 042703 177700          BIC    #177700,R3 ;TO BY R2 AND ESTABLISH
4079 020606 011205          MOV    (R2),R5 ;A VIRTUAL ADDRESS WHICH
4080 020610 016204 000002          MOV    2(R2),R4 ;WILL RELOCATE THROUGH
4081 020614 073427 177772          ASHC   #6,R4 ;KIPAR6. SETUP KIPAR6 AND
4082 020620 010537 172354          MOV    R5,@#KIPAR6 ;LEAVE THE VIRTUAL ADDRESS
4083 020624 062703 140000          ADD    #140000,R3 ;IN R3.
4084
4085
4086 020630 005713          TST    (R3) ;GET A HIT AT THE
4087 020632 005713          TST    (R3) ;TEST ADDRESS
4088 020634 032737 000010 177752  BIT    #10,@#HITMIS
4089 020642 001012          BNE    VV7
4090
4091 020644 013737 021272 001636  MOV    VVFLG1,$TMP2
4092 020652 013737 021310 001640  MOV    VVADR3,$TMP3
4093 020660 013737 021312 001642  MOV    VVADR3+2,$TMP4
4094 020666 104041          1$:   ERROR 41 ;REPORT FAILURE TO GET A HIT.
4095
4096 020670 062737 002000 021300  VV7:  ADD    #2000,VVADR1
4097 020676 005537 021302          ADC    VVADR1+2
4098 020702 062737 177774 021304  ADD    #4,VVADR2 ;LOOP TO WRITE NEXT ADDRESS
4099 020710 005301          DEC    R1
4100 020712 001402          BEQ    1$
```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 77  
 CEKBD-E P11 13-MAR-80 09:59 T17 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD

SEQ 0102

```

4101 020714 000137 020466          JMP    VV3
4102 020720 012737 000002 021274 1$: MOV    #2,VVFLG2
4103
4104 020726 013700 021316          MOV    VVGM, R0      :FROM NOW ON SELECT
4105 020732 042700 177717          BIC    #177717, R0      :THE GROUP NOT BEING
4106 020736 010037 177746          MOV    R0, #&CONTRL     :TESTED.
4107
4108 020742 012737 001774 021304 VV8: MOV    #1774, VVADR2   :NOW RE-GENERATE ALL THE
4109 020750 005037 021306          CLR    VVADR2+2       :ADDRESSES MADE HITS IN
4110 020754 012737 140000 021300          MOV    #140000, VVADR1   :THE ABOVE PORTION OF
4111 020762 005037 021302          CLR    VVADR1+2       :THE TEST, AND MAKE SURE
4112 020766 012701 000400          MOV    #400, R1        :THEY ARE STILL HITS.
4113 020772 012737 000003 021274          MOV    #3, VVFLG2
4114 021000          VV9:          ;DOUBLE PRECISION ADDITION, UNSIGNED
4115 021000 013737 021300 021310          MOV    VVADR1, VVADR3
4116 021006 013737 021302 021312          MOV    VVADR1+2, VVADR3+2
4117 021014 063737 021304 021310          ADD    VVADR2, VVADR3
4118 021022 005537 021312          ADC    VVADR3+2
4119 021026 063737 021306 021312          ADD    VVADR2+2, VVADR3+2
4120
4121
4122
4123
4124
4125 021034          VV10:          ;DOUBLE PRECISION COMPARE OF TWO 22-BIT ADDRESSES
4126
4127 021034 023737 021312 020226          CMP    VVADR3+2, VVLOAD+2   ;COMPARE THE HIGH ORDER
4128 021042 001006          BNE    64$           ;PARTS OF VVADR3 AND ARG2.
4129 021044 023737 021310 020224          CMP    VVADR3, VVLOAD   ;COMPARE THE LOW ORDER
4130
4131 021052 001002          BNE    64$           ;PARTS.
4132
4133
4134
4135
4136 021054 000137 021106          JMP    VV12          ;THEY WERE EQUAL!
4137
4138 021060 103402          64$: BLO    65$           ;THE FIRST ADDRESS IS LARGER
4139 021062 000137 021072          JMP    VV11          ;THAN THE SECOND!
4140
4141 021066 000137 021106          65$: JMP    VV12          ;THE FIRST IS LESS THAN THE
4142
4143
4144
4145 021072 012737 140000 021300 VV11: MOV    #140000, VVADR1   ;RESET TO CREATE A VALID
4146 021100 005037 021302          CLR    VVADR1+2       ;ADDRESS
4147 021104 000735          BR    VV9
4148
4149 021106 012702 021310          VV12: MOV    #VVADR3, R2
4150
4151 021112 011203          MOV    (R2), R3      ;GET THE PHYSICAL ADDRESS POINTED
4152 021114 042703 177700          BIC    #177700, R3      ;TO BY R2 AND ESTABLISH
4153 021120 011205          MOV    (R2), R5      ;A VIRTUAL ADDRESS WHICH
4154 021122 016204 000002          MOV    2(R2), R4      ;WILL RELOCATE THROUGH
4155 021126 073427 177772          ASHC   #-6, R4      ;KIPAR6. SETUP KIPAR6 AND
4156 021132 010537 172354          MOV    R5, #&KIPAR6    ;LEAVE THE VIRTUAL ADDRESS

```

CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 78  
CEKBDE.P11 13-MAR-80 09:59 T17 CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD

M 8

SEQ 0103

4157 021136 062703 140000 ADD #140000,R3 ;IN R3.  
4158  
4159  
4160 021142 005713 TST (R3)  
4161 021144 032737 000010 177752 BIT #10, @#HITMIS ;STILL A HIT?  
4162 021152 001012 BNE VV13  
4163  
4164 021154 013737 021272 001636 MOV VVFLG1,\$TMP2  
4165 021162 013737 021310 001640 MOV VVADR3,\$TMP3  
4166 021170 013737 021312 001642 MOV VVADR3+2,\$TMP4  
4167 021176 104042 1\$: ERROR 42  
4168  
4169 021200 062737 002000 021300 VV13: ADD #2000,VVADR1  
4170 021206 005537 021302 ADC VVADR1+2  
4171 021212 062737 177774 021304 ADD #-4,VVADR2  
4172 021220 005301 DEC R1  
4173 021222 001402 BEQ 1\$  
4174 021224 000137 021000 JMP VV9  
4175 021230 012737 000004 021274 1\$: MOV #4,VVFLG2  
4176 021236 005737 021272 VV14: TST VVFLG1 ;TESTED BOTH GROUPS?  
4177 021242 001161 BNE VVDONE ;YES.  
4178 021244 012737 000034 021316 MOV #S0MOM1,VVGM ;NO GO TEST GROUP 1.  
4179 021252 012737 000054 021314 MOV #S1MOM1,VVGS  
4180 021260 012737 000001 021272 MOV #1,VVFLG1  
4181 021266 000137 020250 JMP VV1  
4182  
4183 021272 000000 VVFLG1: .WORD 0 ;0 OR 1, GROUP BEING TESTED.  
4184 021274 000000 VVFLG2: .WORD 0 ;TEST PROGRESS FLAG.  
4185 021276 000000 VVFLG3: .WORD 0 ;ERROR FLAG.  
4186  
4187 021300 000000 VVADR1: .WORD 0 ;PATTERN WRITTEN INTO THE ADDRESS  
4188 021302 000000 .WORD 0 ;MEMORY LOCATION.  
4189 021304 000000 VVADR2: .WORD 0 ;ADDRESS MEMORY LOCATION BEING  
4190 021306 000000 .WORD 0 ;TESTED X 4.  
4191 021310 000000 VVADR3: .WORD 0 ;TEST ADDRESS.  
4192 021312 000000 .WORD 0 ;VVADR3=VVADR2+VVADR1  
4193  
4194 021314 000000 VVGS: .WORD 0 ;PATTERNS FOR THE CACHE  
4195 021316 000000 VVGM: .WORD 0 ;CONTROL REGISTER.  
4196  
4197 021320 000000 VVTMP: .WORD 0  
4198  
4199 021322 032737 000060 177744 VVERR1: BIT #60, @#MEMERR ;WAS THE ERROR THAT CAUSED  
4200 021330 001002 BNE VVERR2 ;THE TRAP TO HERF A CACHE  
4201 021332 000137 055440 JMP SPUR ;ADDRESS MEMORY PARITY ERROR?  
4202  
4203 021336 012637 001636 VVERR2: ;REPORT ERROR.  
4204 021336 012637 001636 MOV (SP)+,\$TMP2  
4205 021342 005726 TST (SP)+  
4206 021344 013737 021272 001640 MOV VVFLG1,\$TMP3  
4207 021352 013737 177744 001642 MOV @#MEMERR,\$TMP4  
4208 021360 013737 021310 001644 MOV VVADR3,\$TMP5  
4209 021366 013737 021312 001646 MOV VVADR3+2,\$TMP6  
4210 021374 013737 177740 001650 MOV @#LOADRS,\$TMP7  
4211 021402 013737 177742 001652 MOV @#HIADRS,\$TMP10  
4212 021410 104043 1\$: ERROR 43

EKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052)  
EKBDE.P11 13-MAR-80 09:59

T17 13-MAR-80 10:38 PAGE 79  
CACHE ADDRESS MEMORY DUAL ADDRESS TEST, DOWNWARD

SEQ 0104

```

4213
4214 021412 042737 177717 001642      BIC    #177717,$TMP4   ;TRY TO GET THE BAD ADDRESS
4215 021420 013737 177746 021320      MOV    @&CONTRL,VVTMP  ;OUT OF THE ADDRESS MEMORY.
4216 021426 012737 021456 000114      MOV    #VVERR3,@&CACHVEC
4217 021434 013705 177740              MOV    @&LOADRS,R5
4218 021440 042705 176001              BIC    #176001,R5
4219 021444 013737 001642 177746      MOV    $TMP4,@&CONTRL
4220 021452 005715                  TST    (R5)
4221 021454 000401                  BR     VVERR4
4222 021456 022626      VVERR3: CMP   (SP)+,(SP)+
4223 021460 012737 177777 177744      VVERR4: MOV   #-1,@&MEMERR
4224
4225 021466 013737 021320 177746      MOV    VVTMP,@&CONTRL ;RESFT THE CONTRL REGISTER
4226 021474 012737 021322 000114      MOV    #VVERR1,@&CACHVEC
4227 021502 023727 021274 000001      CMP    VVFLG2,#1      ;RETURN, USING VVFLG2 TO
4228 021510 001002                  BNE    1$          ;DECIDE WHERE.
4229 021512 000137 020670              JMP    VV7
4230 021516 023727 021274 000002 1$:   CMP    VVFLG2,#2
4231 021524 001002                  BNE    2$
4232 021526 000137 020742              JMP    VV8
4233 021532 023727 021274 000003 2$:   CMP    VVFLG2,#3
4234 021540 001002                  BNE    3$
4235 021542 000137 021200              JMP    VV13
4236 021546 023727 021274 000004 3$:   CMP    VVFLG2,#4
4237 021554 001007                  BNE    4$
4238 021556 005737 021276              TST    VVFLG3
4239 021562 001011                  BNE    VVDONE
4240 021564 005337 021276              DEC    VVFLG3
4241 021570 000137 021236              JMP    VV14
4242 021574 005737 021274 4$:       TST    VVFLG2
4243 021600 001002                  BNE    VVDONE      ;????HALT???
4244 021602 000137 020250              JMP    VV1
4245
4246 021606 104414      VVDONE: RSET      ;DONE!
4247
4248
4249
4250      ***** TEST-20      CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ONES TEST
4251      ****
4252      *THIS IS A TEST OF THE BYTE MASK GENERATION LOGIC. THIS
4253      *IS A FOUR BIT MASK USED BY MAIN MEMORY WHEN PERFORMING
4254      *A WRITE. IT DESIGNATES WHICH BYTES OF THE TWO WORDS OF
4255      *DATA ON THE MAIN MEMORY DATA BUS LINES ARE TO
4256      *BE WRITTEN. THIS WILL BE A TEST DOING CPU DATOB REFERENCES TO
4257      *THE CACHE. THE DATOB WILL WRITE 377 INTO A BACK ROUND PATTERN
4258      *OF ZEROES.
4259      *
4260      ***** TST20: SCOPE
4261 021610 000004      MOV    #10,$TIMES  ;DO 10 ITERATIONS
4262 021612 012737 000010 001702      CC=$TN-1
4263 000020
4264
4265 021620 012737 022374 055572      MOV    #TST21,SKAD  ;SET THE SKAD REGISTER
4266
4267 021626 113737 001502 001632      MOVB  $STSTM,$TMP0
4268 021634 012737 022100 000114      MOV    #CCERR1,@&CACHVEC

```

EKBUE-1 11/70 (ACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 80  
EKBCE.P11 13-MAR-80 09:59 T20 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATA8 ONES TEST

B 9  
SEQ 0105

4269  
4270 021642 012737 000014 177746 MOV #MOM1,2#CONTRL ;FORCE MISSES  
4271  
4272 021650 012700 022074 MOV #CCTMP2,R0 ;LOCATE THE TEST SPACE.  
4273 021654 042700 000003 BIC #3,R0  
4274 021660 010001 MOV R0,R1  
4275 021662 005010 CC1: CLR (R0)  
4276 021664 005060 000002 CLR 2(R0) ;TEST MASK 0  
4277 021670 000240 NOP ;FOR SCOPING WITH AN OSCILLOSCOPE.  
4278 021672 112711 000377 MOV8 #377,(R1)  
4279 021676 022710 000377 CMP #377,(R0)  
4280 021702 001403 BEQ CC3  
4281 021704 004737 022312 CC2: JSR PC,CCERR3  
4282 021710 000403 BR CC4  
4283 021712 005760 000002 CC3: TST 2(R0)  
4284 021716 001372 BNE CC2  
4285 021720 062701 000001 CC4: ADD #1,R1 ;TEST MASK 1.  
4286 021724 005010 CLR (R0)  
4287 021726 005060 000002 CLR 2(R0)  
4288 021732 000240 NOP ;FOR SCOPING WITH AN OSCILLOSCOPE.  
4289 021734 112711 000377 MOV8 #377,(R1)  
4290 021740 022710 177400 CMP #177400,(R0)  
4291 021744 001403 BEQ CC6  
4292 021746 004737 022312 CC5: JSR PC,CCERR3  
4293 021752 000403 BR CC7  
4294 021754 005760 000002 CC6: TST 2(R0)  
4295 021760 001372 BNE CC5  
4296  
4297 021762 062701 000001 CC7: ADD #1,R1 ;TEST MASK 2.  
4298 021766 005010 CLR (R0)  
4299 021770 005060 000002 CLR 2(R0)  
4300 021774 000240 NOP ;FOR SCOPING WITH AN OSCILLOSCOPE.  
4301 021776 112711 000377 MOV8 #377,(R1)  
4302 022002 022760 000377 000002 CMP #377,2(R0)  
4303 022010 001403 BEQ CC9  
4304 022012 004737 022312 CC8: JSR PC,CCERR3  
4305 022016 000402 BR CC10  
4306 022020 005710 CC9: TST (R0)  
4307 022022 001373 BNE CC8  
4308  
4309 022024 062701 000001 CC10: ADD #1,R1 ;TEST MASK 3.  
4310 022030 005010 CLR (R0)  
4311 022032 005060 000002 CLR 2(R0)  
4312 022036 000240 NOP ;FOR SCOPING WITH AN OSCILLOSCOPE.  
4313 022040 112711 000377 MOV8 #377,(R1)  
4314 022044 022760 177400 000002 CMP #177400,2(R0)  
4315 022052 001403 BEQ CC12  
4316 022054 004737 022312 CC11: JSR PC,CCERR3  
4317 022060 000402 BR CC13  
4318 022062 005710 CC12: TST (R0)  
4319 022064 001373 BNE CC11  
4320  
4321 022066 000137 022372 CC13: JMP CC DONE  
4322  
4323 022072 000000 CCTMP1: .WORD 0 ;THE TEST AREA.  
4324 022074 000000 CCTMP2: .WORD 0

C EKBD-E 1/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 81  
CEKBOE.P11 13-MAR-80 09:59 T20 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ONES TEST

C 9  
SEQ 0106

4325 022076 000000 .WORD 0  
4326  
4327  
4328 022100 032737 000002 177744 CCERR1: BIT #2,2MEMERR :SHOULD BE A MAIN MEMORY  
4329 022106 001002 BNE 1\$ ;ADDRESS AND CONTROL LINE  
4330 022110 000137 055440 JMP SPUR ;PARITY ERROR.  
4331 022114 020137 177740 1\$: CMP R1,2LOADRS ;ERROR ADDRESS SHOULD BE  
4332 022120 001402 BEQ CCERR2 ;TEST ADDRESS.  
4333 022122 000137 055440 JMP SPUR  
4334 022126 012637 001646 CCERR2: MOV (SP)+,\$TMP6  
4335 022132 005037 001670 CLR \$TMP17  
4336 022136 005726 TST (SP)+ ;RESET THE STACK  
4337 022140 012737 000044 001672 MOV #44,\$TMP20  
4338 022146 013737 177740 001640 MOV @1LCADRS,\$TMP3  
4339 022154 013737 177742 001642 MOV @1HIADRS,\$TMP4  
4340 022162 013737 177744 001644 MOV @2MEMERR,\$TMP5  
4341 022170 010037 001646 MOV R0,\$TMP6  
4342 022174 005037 001650 CLR \$TMP7  
4343 022200 010037 001662 MOV R0,\$TMP14  
4344 022204 062737 000002 001662 ADD #2,\$TMP14  
4345 022212 005037 001664 CLR \$TMP15  
4346 022216 011037 001652 MOV (R0),\$TMP10  
4347 022222 016037 000002 001654 MOV 2(R0),\$TMP11  
4348 022230 010137 001656 MOV R1,\$TMP12  
4349 022234 005037 001660 CLR \$TMP13  
4350 022240 104044 64\$: ERROR 44  
4351 022242 012737 177777 177744 MOV #-1,2MEMERR  
4352  
4353 022250 010002  
4354 022252 020102  
4355 022254 001002  
4356 022256 000137 021720 2\$: BNE 2\$  
4357 022262 005202 JMP CC4  
4358 022264 020102 INC R2  
4359 022266 001002 CMP R1,R2  
4360 022270 000137 021762 BNE 3\$  
4361 022274 005202 JMP CC7  
4362 022276 020102 INC R2  
4363 022300 001002 CMP R1,R2  
4364 022302 000137 022024 BNE 4\$  
4365 022306 000137 022372 4\$: JMP CC10  
4366  
4367  
4368 022312 011637 001656 CCERR3: MOV (SP),\$TMP12 :REPORT FAILURE TO WRITE  
4369  
4370 022316 010037 001636 MOV R0,\$TMP2  
4371 022322 005037 001640 CLR \$TMP3  
4372 022326 010037 001642 MOV R0,\$TMP4  
4373 022332 062737 000002 001642 ADD #2,\$TMP4  
4374 022340 005037 001644 CLR \$TMP5  
4375 022344 011037 001646 MOV (R0),\$TMP6  
4376 022350 016037 000002 001650 MOV 2(R0),\$TMP7  
4377 022356 010137 001652 MOV R1,\$TMP10  
4378 022362 005037 001654 CLR \$TMP11  
4379 022366 104046 ERROR 46  
4380 022370 000207 RTS PC

```

4381
4382
4383 022372 104414      CC DONE: RSET          ;DONE
4384
4385
4386
4387      ***** TEST 21      CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ZEROES TEST
4388
4389      *THIS IS ANOTHER TEST OF THE BYTE MASK GENERATION LIGIC.
4390      *HERE CPU DATOB'S WILL MOVE ZEROES INTO A BACKGROUND
4391      *PATTERN OF ONES.
4392
4393
4394 022374 000004      TST21: SCOPE
4395 022376 012737 000010 001702      MOV     #10,$TIMES   ;;DO 10 ITERATIONS
4396      000021
4397      FF=$TN-1
4398 022404 012737 023172 055572      MOV     #TST22,SKAD   ;SET THE SKAD REGISTER
4399                                         ;IN CASE THE TEST ABORTS.
4400 022412 113737 001502 001632      MOVB   $TSTMN,$TMPO
4401 022420 012737 022676 000114      MOV     #FFERR1,0#CACHVEC
4402
4403 022426 012737 000014 177746      MOV     #MOM1,0#CONTRL ;FORCE MISSES.
4404
4405 022434 012700 022672      MOV     #FFTMP2,R0
4406 022440 042700 000003      BIC     #3,R0
4407 022444 010001      MOV     R0,R1
4408
4409 022446 012710 177777      FF1:   MOV     #-1,(R0)    ;TEST MASK 0
4410 022452 012760 177777 000002      MOV     #-1,2(R0)
4411 022460 000240      NOP
4412 022462 105011      CLR8   (R1)
4413 022464 022710 177400      CMP    #177400,(R0)
4414 022470 001403      BEQ    FF3
4415 022472 004737 023110      FF2:   JSR    PC,FFERR3
4416 022476 000404
4417 022500 022760 177777 000002      FF3:   BR    FF4
4418 022506 001371
4419
4420 022510 005201      FF4:   INC    R1        ;TEST MASK 1.
4421 022512 012710 177777      MOV     #-1,(R0)
4422 022516 012760 177777 000002      MOV     #-1,2(R0)
4423 022524 000240      NOP
4424 022526 105011      CLR8   (R1)
4425 022530 022710 000377      CMP    #377,(R0)
4426 022534 001403      BEQ    FF6
4427 022536 004737 023110      FF5:   JSR    PC,FFERR3
4428 022542 000404
4429 022544 022760 177777 000002      FF6:   BR    FF7
4430 022552 001371
4431
4432 022554 005201      FF7:   INC    R1        ;TEST MASK 2.
4433 022556 012710 177777      MOV     #-1,(R0)
4434 022562 012760 177777 000002      MOV     #-1,2(R0)
4435 022570 000240      NOP
4436 022572 105011      CLR8   (R1)      ;FOR SCOPING WITH AN OSCILLOSCOPE.

```

E 9  
 CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 83  
 CEKBDE.P11 13-MAR-80 09:59 T21 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ZEROES TEST

SEQ 0108

```

4437 022574 022760 177400 000002      CMP    #177400,2(R0)
4438 022602 001403                   BEQ    FF9
4439 022604 004737 023110             FF8:  JSR    PC,FFERR3
4440 022610 000403                   BR     FF10
4441 022612 022710 177777             FF9:  CMP    #-1,(R0)
4442 022616 001372                   BNE    FF8
4443
4444 022620 005201                   FF10: INC   R1
4445 022622 012710 177777             MOV   #-1,(R0)
4446 022626 012760 177777 000002       MOV   #-1,2(R0)
4447 022634 000240                   NOP
4448 022636 105011                   CLR8  (R1)
4449 022640 022760 000377 000002       CMP   #377,2(R0)
4450 022646 001403                   BEQ    FF12
4451 022650 004737 023110             FF11: JSR    PC,FFERR3
4452 022654 000403                   BR     FF13
4453 022656 022710 177777             FF12: CMP    #-1,(R0)
4454 022662 001372                   BNE    FF11
4455
4456 022664 000137 023170             FF13: JMP   FFDONE
4457
4458 022670 000000                   FFTMP1: .WORD 0
4459 022672 000000                   FFTMP2: .WORD 0
4460 022674 000000                   .WORD 0
4461
4462
4463 022676 032737 000002 177744 FFERR1: BIT   #2,2#MEMERR
4464 022704 001002                   BNE    1$           ;SHOULD BE A MAIN MEMORY
4465 022706 000137 055440             JMP   SPUR          ;ADDRESS AND CONTROL LINE
4466 022712 020137 177740             1$:   CMP   R1,2#LOADRS
4467 022716 001402                   BEQ   FFERR2        ;PARITY ERROR.
4468 022720 000137 055440             JMP   SPUR          ;ERROR ADDRESS SHOULD BE
4469 022724 012637 001646             FFERR2: MOV   (SP)+,$TMP6
4470 022730 005037 001670             CLR   $TMP17        ;TEST ADDRESS.
4471 022734 005726                   TST   (SP)+          ;RESET THE STACK
4472 022736 012737 000050 001672       MOV   #50,$TMP20
4473 022744 013737 177740 001640       MOV   2#LOADRS,$TMP3
4474 022752 013737 177742 001642       MOV   2#HIADRS,$TMP4
4475 022760 013737 177744 001644       MOV   2#MEMERR,$TMP5
4476 022766 010037 001646             MOV   R0,$TMP6
4477 022772 005037 001650             CLR   $TMP7
4478 022776 010037 001662             MOV   R0,$TMP14
4479 023002 062737 000002 001662       ADD   #2,$TMP14
4480 023010 005037 001664             CLR   $TMP15
4481 023014 011037 001652             MOV   (R0),$TMP10
4482 023020 016037 000002 001654       MOV   2(R0),$TMP11
4483 023026 010137 001656             MOV   R1,$TMP12
4484 023032 005037 001660             CLR   $TMP13
4485 023036 104050                   64$:  ERROR 50
4486 023040 012737 177777 177744       MOV   #-1,2#MEMERR
4487
4488 023046 010002                   MOV   R0,R2
4489 023050 020102                   CMP   R1,R2
4490 023052 001002                   BNE   2$
4491 023054 000137 022510             JMP   FF4
4492 023060 005202                   2$:   INC   R2

```

EKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 84  
EKBD-E.P11 13-MAR-80 09:59 T21 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, CPU DATOB ZEROES TEST

F 9  
SEQ 0109

4493 023062 020102 CMP R1,R2  
4494 023064 001002 BNE 3\$  
4495 023066 000137 022554 JMP FF7  
4496 023072 005202 INC R2  
4497 023074 020102 CMP R1,R2  
4498 023076 001002 BNE 4\$  
4499 023100 000137 022620 JMP FF10  
4500 023104 000137 023170 JMP FFDONE ;HALT????  
4501  
4502  
4503 023110 011637 001656 FFERR3: MOV (SP),\$TMP12 ;REPORT FAILURE TO WRITE  
4504 ;THE CORRECT BYTE  
4505 023114 010037 001636 MOV R0,\$TMP2  
4506 023120 005037 001640 CLR \$TMP3  
4507 023124 010037 001642 MOV R0,\$TMP4  
4508 023130 062737 000002 001642 ADD #2,\$TMP4  
4509 023136 005037 001644 CLR \$TMP5  
4510 023142 011037 001646 MOV (R0),\$TMP6  
4511 023146 016037 000002 001650 MOV 2(R0),\$TMP7  
4512 023154 010137 001652 MOV R1,\$TMP10  
4513 023160 005037 001654 CLR \$TMP11  
4514 023164 104052 ERROR 52  
4515 023166 000207 RTS PC  
4516  
4517  
4518 023170 104414 FFDONE: RSET ;DONE!  
4519  
4520 ;\*\*\*\*\*  
4521 ;\*TEST 22 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ONES TEST  
4522 ;\*  
4523 ;\*THIS IS A TEST OF THE BYTE MASK GENERATION LOGIC. THIS  
4524 ;\*IS A FOUR BIT MASK USED BY MAIN MEMORY WHEN PERFORMING  
4525 ;\*A WRITE. IT DESIGNATES WHICH BYTES OF THE TWO WORDS OF  
4526 ;\*DATA ON THE MAIN MEMORY DATA BUS LINES ARE TO  
4527 ;\*BE WRITTEN. THIS WILL BE A TEST DOING UNIBUS DATOB REFERENCES TO  
4528 ;\*THE CACHE. THE DATOB WILL WRITE 377 INTO A BACK ROUND PATTERN  
4529 ;\*OF ZEROES.  
4530 ;\*  
4531 ;\*\*\*\*\*  
4532 023172 000004 TST22: SCOPE  
4533 023174 012737 000010 001702 MOV #10,\$TIMES ;;DO 10 ITERATIONS  
4534 ;EE=\$TN-1  
4535 023202 012737 024060 055572 MOV #TST23,SKAD ;SET THE SKAD REGISTER  
4536 ;IN CASE THE TEST ABORTS.  
4537  
4538 023210 113737 001502 001632 MOVB \$TSTMN,\$TMP0  
4539 023216 104416 MMSKIP  
4540 023220 012737 023564 000114 MOV #EEERR1,&#CACHVEC  
4541  
4542 023226 012700 172340 MOV #KIPARO,R0 ;SET UP MEMORY MANAGEMENT  
4543 ;TO RELOCATE EVERYTHING  
4544 023232 012702 172300 MOV #KIPDRO,R2 ;THROUGH THE UNIBUS  
4545 023236 012703 000007 MOV #7,R3 ;MAP PASSIVELY TO MEMORY,  
4546 023242 005004 CLR R4 ;BY PASSIVELY IS MEANT  
4547 023244 012705 170200 MOV #MAPLOO,R5 ;THAT ADDRESS ARE  
4548 ;RELOCATED TO THEMSELVES.

EKBDE-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 85  
 EKBDE.P11 13-MAR-80 09:59 T22 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ONES TEST

SEQ 0110

```

4549 023250 012722 077406       64$: MOV    #77406,(R2)+  

4550 023254 010401               MOV    R4,R1  

4551 023256 072127 000006       ASH    #6,R1  

4552 023262 010125               MOV    R1,(R5)+  

4553 023264 005025               CLR    (R5)+  

4554 023266 010410               MOV    R4,(R0)  

4555 023270 062720 170000       ADD    #170000,(R0)+  

4556 023274 062704 000200       ADD    #200,R4  

4557 023300 077315               SOB    R3,64$  

4558 023302 012710 177600       MOV    #177600,(R0)  

4559 023306 012712 077406       MOV    #77406,(R2)  

4560  

4561 023312 012737 000060 172516 MOV    #60,MMMR3 :TURN ON MEMORY MANAGEMENT  

4562 023320 012737 000001 177572 MOV    #1,MMMR0 :AND THE MAPPING BOX RELOCATION.  

4563  

4564 023326 012737 000014 177746 MOV    #MMOM1,MMCTRL :FORCE MISSES TO BOTH GROUPS.  

4565  

4566 023334 012700 023560       MOV    #EETMP2,RO :LOCATE THE TEST SPACE.  

4567 023340 042700 000003       BIC    #3,R0  

4568 023344 010001               MOV    R0,R1  

4569  

4570 023346 005010               EE1: CLR    (R0) :TEST MASK 0  

4571 023350 005060 000002       CLR    2(R0)  

4572 023354 000240               NOP  

4573 023356 112711 000377       MOVB   #377,(R1)  

4574 023362 022710 000377       CMP    #377,(R0)  

4575 023366 001403               BEQ    EE3  

4576 023370 004737 023776       JSR    PC,EEERR3  

4577 023374 000403               BR    EE4  

4578 023376 005760 000002       EE3: TST    2(R0)  

4579 023402 001372               BNE    EE2  

4580  

4581 023404 062701 000001       EE4: ADD    #1,R1  

4582 023410 005010               CLR    (R0)  

4583 023412 005060 000002       CLR    2(R0)  

4584 023416 000240               NOP  

4585 023420 112711 000377       MOVB   #377,(R1) :FOR SCOPING WITH AN OSCILLOSCOPE.  

4586 023424 022710 177400       CMP    #177400,(R0)  

4587 023430 001403               BEQ    EE6  

4588 023432 004737 023776       EE5: JSR    PC,EEERR3  

4589 023436 000403               BR    EE7  

4590 023440 005760 000002       EE6: TST    2(R0)  

4591 023444 001372               BNE    EE5  

4592  

4593 023446 062701 000001       EE7: ADD    #1,R1  

4594 023452 005010               CLR    (R0)  

4595 023454 005060 000002       CLR    2(R0)  

4596 023460 000240               NOP  

4597 023462 112711 000377       MOVB   #377,(R1) :FOR SCOPING WITH AN OSCILLOSCOPE.  

4598 023466 022760 000377 000002 CMP    #377,2(R0)  

4599 023474 001403               BEQ    EE9  

4600 023476 004737 023776       EE8: JSR    PC,EEERR3  

4601 023502 000402               BR    EE10  

4602 023504 005710               EE9: TST    (R0)  

4603 023506 001373               BNE    EE8  

4604
  
```

CEKBD-E 11/70 CACHE #2 MACY:1 30A(1052) 13-MAR-80 10:38 PAGE 86  
 CEKBDE.P11 13-MAR-80 09:59 T22 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ONES TEST

SEQ 0111

4605	023510	062701	000001		EE10.	ADD	#1,R1	
4606	023514	005010				CLR	(R0)	
4607	023516	005060	000002			CLR	2(R0)	
4608	023522	000240				NOP		
4609	023524	112711	000377			MOV#	#377,(R1)	:FOR SCOPING WITH AN OSCILLOSCOPE.
4610	023530	022760	177400	000002		CMP	#177400,2(R0)	
4611	023536	001403				BEQ	EE12	
4612	023540	004737	023776		EE11:	JSR	PC,EEERR3	
4613	023544	000402				BR	EE13	
4614	023546	005710			EE12:	TST	(R0)	
4615	023550	001373				BNE	EE11	
4616								
4617	023552	000137	024056		EE13:	JMP	FEDONE	
4618								
4619	023556	000000			EETMP1:	.WORD	0	
4620	023560	000000			EETMP2:	.WORD	0	
4621	023562	000000				.WORD	0	
4622								
4623								
4624	023564	032737	000002	177744	EEERR1:	BIT	#2,2#MEMERR	:SHOULD BE A MAIN MEMORY
4625	023572	001002				BNE	1\$	:ADDRESS AND CONTROL LINE
4626	023574	000137	055440			JMP	SPUR	:PARITY ERROR.
4627	023600	020137	177740		1\$:	CMP	R1,2#LOADRS	:ERROR ADDRESS SHOULD BE
4628	023604	001402				BEQ	EEERR2	:TEST ADDRESS.
4629	023606	000137	055440			JMP	SPUR	
4630	023612	012637	001646		EEERR2:	MOV	(SP)+,\$TMP6	
4631	023616	005037	001670			CLR	\$TMP1?	
4632	023622	005726				TST	(SP)+	:RESET THE STACK
4633	023624	012737	000045	001672		MOV	#45,\$TMP20	
4634	023632	013737	177740	001640		MOV	2#LOADRS,\$TMP3	
4635	023640	013737	177742	001642		MOV	2#HIADRS,\$TMP4	
4636	023646	013737	177744	001644		MOV	2#MEMERR,\$TMP5	
4637	023654	010037	001646			MOV	R0,\$TMP6	
4638	023660	005037	001650			CLR	\$TMP7	
4639	023664	010037	001662			MOV	R0,\$TMP14	
4640	023670	062737	000002	001662		ADD	#2,\$TMP14	
4641	023676	005037	001664			CLR	\$TMP15	
4642	023702	011037	001652			MOV	(R0),\$TMP10	
4643	023706	016037	000002	001654		MOV	2(R0),\$TMP11	
4644	023714	010137	001656			MOV	R1,\$TMP12	
4645	023720	005037	001660			CLR	\$TMP13	
4646	023724	104045				ERROR	45	
4647	023726	012/37	177777	177744	64\$:	MOV	#-1,2#MEMERR	
4648								
4649	023734	010002				MOV	R0,R2	
4650	023736	020102				CMP	R1,R2	
4651	023740	001002				BNE	2\$	
4652	023742	000137	023404			JMP	EE4	
4653	023746	005202			2\$:	INC	R2	
4654	023750	020102				CMP	R1,R2	
4655	023752	001002				BNE	3\$	
4656	023754	000137	023446			JMP	EE7	
4657	023760	005202				INC	R2	
4658	023762	020102				CMP	R1,R2	
4659	023764	001002				BNE	4\$	
4660	023766	000137	023510			JMP	EE10	

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 87 I 9  
CFKBDE.P11 13-MAR-80 09:59 T22 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ONES TEST

SEQ 0112

4661 023772 000137 024056 4\$: JMP EEDONE  
4662  
4663  
4664 023776 011637 001656 EEERR3: MOV (SP),\$TMP12 ;REPORT FAILURE TO WRITE  
4665 ;THE CORRECT BYTE  
4666 024002 010937 001636 MOV R0,\$TMP2  
4667 024006 005037 001640 CLR \$TMP3  
4668 024012 010037 001642 MOV R0,\$TMP4  
4669 024016 062737 000002 001642 ADD #2,\$TMP4  
4670 024024 005037 001644 CLR \$TMP5  
4671 024030 011037 001646 MOV (R0),\$TMP6  
4672 024034 016037 000002 001650 MOV 2(R0),\$TMP7  
4673 024042 010137 001652 MOV R1,\$TMP10  
4674 024046 005037 001654 CLR \$TMP11  
4675 024052 104047 ERROR 47  
4676 024054 000207 RTS PC  
4677  
4678  
4679 024056 104414 EEDONE: RSET ;DONE.  
4680  
4681 \*\*\*\*  
4682 \*TEST 23 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ZEROES TEST  
4683 \*  
4684 \*THIS IS ANOTHER TEST OF THE BYTE MASK GENERATION LIGIC.  
4685 \*HERE UNIBUS DATOB'S WILL MOVE ZEROES INTO A BACKGROUND  
4686 \*PATTERN OF ONES.  
4687 \*  
4688 \*\*\*\*  
4689 024060 000004 TST23: SCOPE  
4690 024062 012737 000010 001702 MOV #10,\$TIMES ;;DO 10 ITERATIONS  
4691 000023 HH=\$TN-1  
4692  
4693 024070 012737 024760 055572 MOV #TST24,SKAD ;SET THE SKAD REGISTER  
4694 ;IN CASE THE TEST ABORTS.  
4695 024076 113737 001502 001632 MOVB \$TSTMN,\$TMPO  
4696  
4697 024104 104416 MMSKIP  
4698  
4699 024106 012737 024464 000114 MOV #HHERR1,&CACHVEC  
4700  
4701  
4702 024114 012700 172340 MOV #KIPAR0,R0 ;SET UP MEMORY MANAGEMENT  
4703 ;TO RELOCATE EVERYTHING  
4704 024120 012702 172300 MOV #KIPDRO,R2 ;THROUGH THE UNIBUS  
4705 024124 012703 000007 MOV #7,R3 ;MAP PASSIVELY TO MEMORY,  
4706 024130 005004 CLR R4 ;BY PASSIVELY IS MEANT  
4707 024132 012705 170200 MOV #MAPLOO,R5 ;THAT ADDRESS ARE  
4708 ;RELOCATED TO THEMSELVES.  
4709 024136 012722 077406 64\$: MOV #77406,(R2)+  
4710 024142 010401 MOV R4,R1  
4711 024144 072127 000006 ASH #6,R1  
4712 024150 010125 MOV R1,(R5)+  
4713 024152 005025 CLR (R5)+  
4714 024154 010410 MOV R4,(R0)  
4715 024156 062720 170000 ADD #170000,(R0)+  
4716 024162 062704 000200 ADD #200,R4

EKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 88  
EKBD-E.P11 13-MAR-80 09:59 T23 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ZEROES TEST

J 9

SEQ 0113

4717 024166 077315 SOB R3,64\$  
4718 024170 012710 177600 MOV #177600,(R0)  
4719 024174 012712 077406 MOV #77406,(R2)  
4720  
4721 024200 012737 000060 172516 MOV #60,2#MMR3 ;TURN ON MEMORY MANAGEMENT  
4722 024206 012737 000001 177572 MOV #1,2#MMR0 ;AND MAPPING BOX RELOCATION.  
4723  
4724 024214 012737 000014 177746 MOV #MOM1,2#CONTRL ;FORCE MISSES.  
4725  
4726 024222 012700 024460 MOV #HHTMP2,RO ;LOCATE THE TEST SPACE.  
4727 024226 042700 000003 BIC #3,RO  
4728 024232 010001 MOV R0,R1  
4729  
4730 024234 012710 177777 000002 HH1: MOV #-1,(R0)  
4731 024240 012760 177777 000002 MOV #-1,2(R0)  
4732 024246 000240 NOP  
4733 024250 105011 CLR8 (R1)  
4734 024252 022710 177400 CMP #177400,(R0)  
4735 024256 001403 BEQ HH3  
4736 024260 004737 024676 JSR PC,HHERR3  
4737 024264 000404 BR HH4  
4738 024266 022760 177777 000002 HH3: CMP #-1,2(R0)  
4739 024274 001371 BNE HH2  
4740  
4741 024276 005201 HH4: INC R1  
4742 024300 012710 177777 000002 MOV #-1,(R0)  
4743 024304 012760 177777 000002 MOV #-1,2(R0)  
4744 024312 000240 NOP  
4745 024314 105011 CLR8 (R1)  
4746 024316 022710 000377 CMP #377,(R0)  
4747 024322 001403 BEQ HH6  
4748 024324 004737 024676 JSR PC,HHERR3  
4749 024330 000404 BR HH7  
4750 024332 022760 177777 000002 HH6: CMP #-1,2(R0)  
4751 024340 001371 BNE HH5  
4752  
4753 024342 005201 HH7: INC R1  
4754 024344 012710 177777 000002 MOV #-1,(R0)  
4755 024350 012760 177777 000002 MOV #-1,2(R0)  
4756 024356 000240 NOP  
4757 024360 105011 CLR8 (R1)  
4758 024362 122760 177400 000002 CMPB #177400,2(R0)  
4759 024370 001403 BEQ HH9  
4760 024372 004737 024676 JSR PC,HHERR3  
4761 024376 000403 BR HH10  
4762 024400 022710 177777 HH9: CMP #-1,(R0)  
4763 024404 001372 BNE HH8  
4764  
4765 024406 005201 HH10: INC R1  
4766 024410 012710 177777 000002 MOV #-1,(R0)  
4767 024414 012760 177777 000002 MOV #-1,2(R0)  
4768 024422 000240 NOP  
4769 024424 105011 CLR8 (R1)  
4770 024426 022760 000377 000002 CMP #377,2(R0)  
4771 024434 001403 BEQ HH12  
4772 024436 004737 024676 HH11: JSR PC,HHERR3

K 9  
CEKBD-F 11/70 CACHE #2 MARY'11 30A('052) 13-MAR-80 10:38 PAGE 89  
CEKBDE.P11 13-MAR-80 09:59 T23 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOB ZEROES TEST

SEQ 0114

4773 024442 000403  
4774 024444 022710 177777 HH12: BR HH13  
4775 024450 001372 CMP #-1,(R0)  
4776 BNE HH11  
4777 024452 000137 024756 HH13: JMP HHDONE  
4778  
4779 024456 000000 HHTMP1: WORD 0  
4780 024460 000000 HHTMP2: WORD 0 :THE TEST AREA  
4781 024462 000000 .WORD 0  
4782  
4783  
4784 024464 032737 000002 177744 HHERR1: BIT #2, @MEMERR :SHOULD BE A MAIN MEMORY  
4785 024472 001002 BNE 1\$ :ADDRESS AND CONTROL LINE  
4786 024474 000137 055440 JMP SPUR :PARITY ERROR.  
4787 024500 020137 177740 1\$: CMP R1, @LOADRS :ERROR ADDRESS SHOULD BE  
4788 024504 001402 BCQ HHERR2 :TEST ADDRESS.  
4789 024506 000137 055440 JMP SPUR  
4790 024512 012637 001646 HHERR2: MOV (SP)+,\$TMP6  
4791 024516 005037 001670 CLR \$TMP17  
4792 024522 005726 TST (SP)+ :RESET THE STACK  
4793 024524 012737 000051 001672 MOV #51,\$TMP20  
4794 024532 013737 177740 001640 MOV @LOADRS,\$TMP3  
4795 024540 013737 177742 001642 MOV @HIADRS,\$TMP4  
4796 024546 013737 177744 001644 MOV @MEMERR,\$TMP5  
4797 024554 010037 001646 MOV R0,\$TMP6  
4798 024560 005037 001650 CLR \$TMP7  
4799 024564 010037 001662 MOV R0,\$TMP14  
4800 024570 062737 000002 001662 ADD #2,\$TMP14  
4801 024576 005037 001664 CLR \$TMP15  
4802 024602 011037 001652 MOV (R0),\$TMP10  
4803 024606 016037 000002 001654 MOV 2(R0),\$TMP11  
4804 024614 010137 001656 MOV R1,\$TMP12  
4805 024620 005037 001660 CLR \$TMP13  
4806 024624 104051 64\$: ERROR S1  
4807 024626 012737 177777 177744 MOV #-1,@MEMERR  
4808  
4809 024634 010002 MOV R0,R2  
4810 024636 020102 CMP R1,R2  
4811 024640 001002 BNE 2\$  
4812 024642 000137 024276 2\$: JMP HH4  
4813 024646 005202 INC R2  
4814 024650 020102 CMP R1,R2  
4815 024652 001002 BNE 3\$  
4816 024654 000137 024342 JMP HH7  
4817 024660 005202 3\$: INC R2  
4818 024662 020102 CMP R1,R2  
4819 024664 001002 BNE 4\$  
4820 024666 000137 024406 JMP HH10  
4821 024672 000137 024756 4\$: JMP HHDONE  
4822  
4823  
4824 024676 011637 001656 HHERR3: MOV (SP),\$TMP12 :REPORT FAILURE TO WRITE  
4825 :THE CORRECT BYTE  
4826 024702 010037 001636 MOV R0,\$TMP2  
4827 024706 005037 001640 CLR \$TMP3  
4828 024712 010037 001642 MOV R0,\$TMP4

L 9  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 90  
CEKBDE.P11 13-MAR-80 09:59 T23 CACHE ADDRESS MEMORY BYTE MASK GENERATOR, UNIBUS DATOS ZEROES TEST

SEQ 0115

4829 024716 062737 000002 001642 ALD #2,\$TMP4  
4830 024724 005037 001644 CLR \$TMP5  
4831 024730 011037 001646 MOV (R0),\$TMP6  
4832 024734 016037 000002 001650 MOV 2(R0),\$TMP7  
4833 024742 010137 001652 MOV R1,\$TMP10  
4834 024746 005037 001654 CLR \$TMP11  
4835 024752 104053 ERROR 53  
4836 024754 000207 RTS PC  
4837  
4838  
4839 024756 104414 HHDONE: RSET ;DONE!  
4840  
4841  
4842  
4843 :\*\*\*\*\*  
4844 :TEST 24 CACHE ADDRESS MEMORY POWER UP INVALIDATOR TEST  
4845 :\*THIS TEST IS EXECUTED OPTIONALLY, ON THE CONDITION THAT  
4846 :\*BIT 12 OF THE SWITCH REGISTER IS ON WHEN PROGRAM CONTROL  
4847 :\*REACHES THIS POINT. IF THIS SWITCH IS OFF THEN CONTROL  
4848 :\*IS PASSED TO THE NEXT TEST. THIS IS DONE BECAUSE THIS  
4849 :\*TEST REQUIRES OPERATOR INTERVENTION. THE USER IS ASKED TO  
4850 :\*GO THROUGH A POWER DOWN-POWER UP SEQUENCE. THEN  
4851 :\*A SIMPLE SCAN IS MADE OF MEMORY WHICH CAUSES ALL  
4852 :\*DATA AND ADDRESS MEMORY LOCATIONS IN THE CACHE TO BE  
4853 :\*PARITY CHECKED. IF THE POWER UP-CACHE INVALIDATOR LOGIC  
4854 :\*WORKED NO PARITY ERRORS CAN OCCUR. BUT IF THIS INVALIDATOR  
4855 :\*FAILED THERE IS AN EXTREMELY HIGH PROBABILITY FOR THE  
4856 :\*OCCURENCE OF A CACHE DATA OR CACHE ADDRESS PARITY ERROR.  
4857 :\*IN FACT IF THE INVALIDATOR CIRCUIT IS COMPLETELY INOPERATIVE  
4858 :\*IT WILL BE VIRTUALLY IMPOSSIBLE TO RESTART THE PROGRAM.  
4859 :\*WHEREAS MINOR OR NO FAILURES CAN AND WILL BE REPORTED.  
4860 :\*IF NO PARITY ERRORS ARE ENCOUNTERED THE USER WILL  
4861 :\*BE NOTIFIED SO THAT HE CAN KNOW IF A FATAL FAILURE  
4862 :\*HAS OCCURRED.  
4863 :\*  
4864 :\*\*\*\*\*  
4865 024760 000004 TST24: SCOPE  
4866 000024 DD=\$TN-1  
4867 024762 012737 025214 055572 MOV #TST25,SKAD ;SET THE SKAD REGISTER  
4868 ;IN CASE THE TEST ABORTS.  
4869 024770 113737 001502 001632 MOVB \$STSTM,\$TMP0  
4870 024776 012737 055440 000114 MOV #SPUR,@CACHVEC ;INITIALLY EXPECT NO ERRORS.  
4871  
4872 025004 032777 010000 154526 BIT #SW12,@SWR ;SEE IF THE USER HAS CHOSEN  
4873 025012 001002 BNE DD1 ;TO RUN THIS TEST. SW12=1.  
4874 025014 000177 030552 JMP @SKAD ;NO, SO GO TO NEXT TEST.  
4875  
4876 025020 012737 025152 000114 DD1: MOV #DDPER,@CACHVEC ;YES, SO SET UP THE PARITY  
4877 ;ERROR VECTOR.  
4878 025026 013737 000024 025202 MOV @24,DDTMP ;SAVE THE OLD CONTENTS  
4879 025034 012737 025054 000024 MOV #DDPD,@24 ;OF THE PWER FAIL TRAP  
4880 025042 005037 025204 CLR DDCNTR ;VECTOR AND RESET THIS  
4881  
4882 025046 104401 TYPE ;VECTOR. CLEAR AN ERROR COUNT.  
4883 025050 067140 .WORD PDMSG1 ;TELL THE USER TO POWER  
4884 ;DOWN.

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 91  
 CEKBDE.P11 13-MAR-80 09:59 T24 CACHE ADDRESS MEMORY POWER UP INVALIDATOR TEST

SEQ 0116

```

4885 025052 000777           BR   .      ;WAIT, SHOULD THIS
4886                               ;WAIT TIME OUT?????
4887 025054 000240           DDPD: NOP    ;FOR SCOPE SYNC!
4888 025056 012737 025066 000024  MOV    #DDPV, @#24 ;POWER DOWN ROUTINE
4889 025064 000777           BR   .      ;JUST SET UP FOR POWER UP.
4890 025066 012706 001400 000024  DDPV: MOV    #STACK, SP ;RESET THE STACK POINTER
4891 025072 013737 025202 000024  MOV    #DTMP, @#24 ;RESET POWER FAIL VECTOR.
4892 025100 005000           CLR   R0     ;SET UP FOR SCAN.
4893 025102 012701 001000           MOV    #1000, R1
4894 025106 005720           1$:    TST   (R0)+ ;WERE THERE ANY ERRORS?
4895 025110 077102           SOB   R1, 1$ ;NO
4896 025112 013737 025202 000024  DDPU1: MOV    DDTMP, @#24 ;RESET THE POWER FAIL VECTOR.
4897 025120 005737 025204           TST   DDCNTR
4898 025124 001004           BNE   DDPU2
4899 025126 104401           TYPE
4900 025130 067316           .WORD  PDMSG2
4901 025132 000137 025206           JMP   DDDONE ;REPORT ERROR SUMMARY
4902
4903 025136 013737 025204 001636  DDPU2: MOV    DDCNTR, $TMP2 ;THE ERROR SHOULD BE
4904                               1$:    ERROR 54 ;A CACHE ADDRESS OR CACHE
4905 025144 104054           JMP   DDDONE ;DATA PARITY ERROR
4906 025146 000137 025206
4907
4908 025152 032737 000360 177744  DDPER: BIT   #360, @#MEMERR
4909 025160 001406           BEQ   DDPER1 ;TEST 25 CACHE DATA MULTIPLEXER, CDMX, TEST
4910 025162 012737 177777 177744  MOV   #1, MEMERR
4911 025170 005237 025204           INC   DDCNTR ;THIS TEST PUTS DIFFERENT PATTERNS OF DATA AT THE INPUTS
4912 025174 000002           RTI
4913
4914 025176 000137 055440           DDPER1: JMP   SPUR ;OF THE CDMX AND TESTS FOR PROPER SELECTION AND GOOD DATA.
4915 025202 000000           DDTMP: .WORD 0 ;STORAGE FOR POWER FAIL
4916 025204 000000           DDCNTR: .WORD 0 ;VECTORS OLD PC
4917
4918
4919
4920 025206 104414           DDDONE: RSET
4921 025210 012706 001400           MOV   #STACK, SP ;ERROR COUNT.
4922
4923
4924
4925
4926
4927
4928
4929
4930 025214 000004           TST25: SCOPE ;PREPARE FOR UNEXPECTED ERRORS.
4931 025216 012737 000010 001702  MOV   #10, $TIMES ;DO 10 ITERATIONS
4932                               MOV   #TST26, SKAD ;SET THE SKAD REGISTER
4933 025224 012737 026322 055572           MOV   #SPUR, @#CACHVEC ;IN CASE THE TEST ABORTS.
4934
4935 025232 012737 055440 000114           MOV   #SPUR, @#CACHVEC
4936 025240 113737 001502 001632           MOVB  $STMN, $TMPO ;INITIALIZE
4937 025246 012705 000006           MOV   #6, R5
4938 025252 012737 000004 026274           MOV   #4, JJCNT
4939 025260 012700 026312           MOV   #JJTMP2, R0
4940 025264 042700 176002           BIC   #176002, R0

```

```

4941 025270 012701 140000      MOV    #TESTR1,R1
4942 025274 060001      ADD    R0,R1
4943 025276 012702 142000      MOV    #TESTR2,R2
4944 025302 060002      ADD    R0,R2
4945 025304 012703 144000      MOV    #TESTR3,R3
4946 025310 060003      ADD    R0,R3
4947 025312 012704 026300      MOV    #JJPAT2,R4
4948
4949 025316 012737 125252 026276      MOV    #125252,JJPAT1 ;JJPAT1 CONTAINS THE DATA
4950                                         ;WHICH WILL ENTER THE
4951                                         ;MAIN MEMORY EVEN INPUTS
4952                                         ;TO THE CDMX. INITIALLY
4953                                         ;THIS WILL BE 125252
4954 025324 012737 052525 026300      MOV    #52525,JJPAT2 ;DATA FOR MAIN MEMORY ODD
4955                                         ;WORD INPUT TO CDMX
4956 025332 005037 026302      CLR    JJPAT3
4957 025336 012737 177777 026304      MOV    #-1,JJPAT4 ;GROUP 0 DATA INPUTS TO CDMX.
4958 025344 012737 025344 001510  JJ1:   MOV    #JJ1,$LPERR ;GROUP 1 DATA INPUTS TO CDMX.
4959 025352 013713 026276      MOV    JJPAT1,(R3) ;WRITE THE MAIN MEMORY
4960 025356 013763 026300 000002      MOV    JJPAT2,2(R3) ;EVEN AND ODD WORD PATTERNS
4961
4962 025364 012737 000034 177746      MOV    #S0M0M1,@#CTRL ;WRITE THE GROUP ZERO
4963 025372 013711 026302      MOV    JJPAT3,(R1) ;PATTERN
4964 025376 013761 026302 177776      MOV    JJPAT3,-2(R1)
4965 025404 013761 026302 000002      MOV    JJPAT3,2(R1)
4966 025412 005711      TST    (R1)
4967 025414 012737 000054 177746      MOV    #S1M0M1,@#CTRL ;WRITE THE GROUP ONE PATTERN
4968 025422 013712 026304      MOV    JJPAT4,(R2)
4969 025426 013762 026304 177776      MOV    JJPAT4,-2(R2)
4970 025434 013762 026304 000002      MOV    JJPAT4,2(R2)
4971 025442 005712      TST    (R2)
4972
4973 025444 005037 177746      CLR    @#CTRL
4974 025450 000240      NOP
4975 025452 000240  JJ2:      NOP
4976 025452 016100 000000      MOV    0(R1),R0
4977 025454 032737 000010 177752      BIT    #10,@#HITMIS ;MUST BE A HIT!
4978 025460 001011      BNE    JJ3
4979 025466 012737 000000 001634      MOV    #0,$TMP1
4980 025470 001013 001636      MOV    R1,$TMP2
4981 025476 062737 000000 001636      ADD    #0,$TMP2
4982
4983 025510 104001 66$:      ERROR 1
4984 025512 020037 026302 66$:      JJ3:   CMP    R0,JJPAT3
4985 025516 001406      BEQ    65$
4986 025520 012737 025532 001634  .:      MOV    #64$,TMP1
4987 025526 010037 001636      MOV    R0,$TMP2
4988 025532 104005 64$:      ERROR 5
4989 025534 012737 025542 001510  65$:      JJ4:   MOV    #JJ4,$L$ERR
4990
4991 025542 000240      NOP
4992 025544 016100 000002      MOV    2(R1),R0
4993 025550 032737 000010 177752      BIT    #10,@#HITMIS ;MUST BE A HIT.
4994 025556 001011      BNE    JJ5
4995 025560 012737 001000 001634      MOV    #0,$TMP1

```

(FKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10.38 PAGE 93  
 CEKBDE.P11 13-MAR-80 09:59 T25 CACHE DATA MULTIPLEXER, CDMX, TEST

B 10  
 SEQ 0118

4997	025566	010137	001636		MOV	R1,\$TMP2
4998	025572	062737	000002	001636	ADD	#2,\$TMP2
4999	025600	104001			66\$: ERROR	1
5000	025602	020037	026302		JJ5: CMP	R0, JJPAT3
5001	025606	001406			BEQ	65\$
5002	025610	012737	025622	001634	MOV	#64\$, \$TMP1
5003	025616	010037	001636		MOV	R0,\$TMP2
5004	025622	104005			64\$: ERROR	5
5005	025624				65\$: MOV	#JJ6,\$LPERR
5006	025624	012737	025632	001510	JJ6: NOP	
5007	025632				MOV	0(R2), R0
5008	025632	000240			BIT	#10, #HITMIS ;MUST BE A HIT.
5009	025634	016200	000000		BNE	JJ7
5010	025640	032737	000010	177752	MOV	#1,\$TMP1
5011	025646	001011			MOV	R2,\$TMP2
5012	025650	012737	000001	001634	ADD	#0,\$TMP2
5013	025656	010237	001636		66\$: ERROR	1
5014	025662	062737	000000	001636	JJ7: CMP	R0, JJPAT4
5015	025670	104001			BEQ	65\$
5016	025672	020037	026304		MOV	#64\$, \$TMP1
5017	025676	001406			MOV	R0,\$TMP2
5018	025700	012737	025712	001634	64\$: ERROR	6
5019	025706	010037	001636		65\$: MOV	#JJ8,\$LPERR
5020	025712	104006			JJ8: NOP	
5021	025714				MOV	2(R2), R0
5022	025714	012737	025722	001510	BIT	#10, #HITMIS ;MUST BE A HIT!
5023	025722				BNE	JJ9
5024	025722	000240			MOV	#1,\$TMP1
5025	025724	016200	000002		MOV	R2,\$TMP2
5026	025730	032737	000010	177752	ADD	#2,\$TMP2
5027	025736	001011			66\$: ERROR	1
5028	025740	012737	000001	001634	JJ9: CMP	R0, JJPAT4
5029	025746	010237	001636		BEQ	65\$
5030	025752	062737	000002	001636	MOV	#64\$, \$TMP1
5031	025760	104001			MOV	R0,\$TMP2
5032	025762	020037	026304		64\$: ERROR	6
5033	025766	001406			65\$: MOV	#JJ10,\$LPERR
5034	025770	012737	026002	001634	JJ10: NOP	
5035	025776	010037	001636		MOV	#M1MO, #CTRL ;CHECK MAIN MEMORY DATA
5036	026002	104006			NOP	;EVEN WORD
5037	026004				MOV	(R3), R0
5038	026004	012737	026012	001510	NOP	CMP
5039	026012	000240			MOV	R0, JJPAT1
5040	026014	012737	000014	177746	1\$: BEQ	1\$
5041	026022	011300			MOV	R0,\$TMP2
5042	026024	020037	026276		ERROR	7
5043	026030	001403			MOV	#JJ11,\$LPERR
5044	026032	010037	001636		JJ11: MOV	2(R3), R0
5045	026036	104007			CMP	R0, JJPAT2
5046	026040	012737	026046	001510	BEQ	JJ12
5047	026046	016300	000002		MOV	#64\$, \$TMP1
5048	026052	020037	026300		MOV	R0,\$TMP2
5049	026056	001403			ERROR	10
5050	026060	010037	001636			
5051	026064	104010				
5052						

(EKBD-E 11/70 CACHE #2 MACY : 30A(1052) 13-MAR-80 10:38 PAGE 94  
(FKBDE.P11 13-MAR-80 09.59

C 10

T25 CACHE DATA MULTIPLEXER, CDMX, TEST

SEQ 0119

5053 026066 005037 177746 JJ12: CLR #NCTRL  
5054 026072 020427 026304 CMP R4, #JJPAT4  
5055 026076 001011 BNE JJ13  
5056 :NOW GET EVERY PERMUTATION  
5057 026100 011437 026306 MOV (R4), JJPAT5  
5058 026104 013714 026300 MOV JJPAT2, (R4)  
5059 026110 012704 026300 MOV #JJPAT2, R4  
5060 026114 013714 026306 MOV JJPAT5, (R4)  
5061 026120 000406 BR JJ14  
5062 :OF THE FOUR TEST PATTERNS:  
5063 026122 012437 026306 JJ13: MOV (R4)+, JJPAT5  
5064 026126 011464 177776 MOV (R4)-, -2(R4)  
5065 026132 013714 026306 MOV JJPAT5, (R4)  
5066 :125252, 052525, 177777 AND  
5067 026136 005305 JJ14: DEC RS  
5068 026140 001402 BEQ 1\$  
5069 026142 000137 025344 JMP JJ1  
5070 026146 012705 000006 026306 1\$: MOV #6, RS  
5071 026152 013737 026276 MOV JJPAT1, JJPAT5  
5072 026160 005337 026274 DEC JJCNT  
5073 :REPEAT THE TEST.  
5074 026164 023727 026274 000003 CMP JJCNT, #3  
5075 026172 001010 BNE JJ15  
5076 026174 013737 026300 026276 MOV JJPAT2, JJPAT1  
5077 026202 013737 026306 026300 MOV JJPAT5, JJPAT2  
5078 026210 000137 025344 JMP JJ1  
5079 :  
5080 026214 023727 026274 000002 JJ15: CMP JJCNT, #2  
5081 026222 001010 BNE JJ16  
5082 026224 013737 026302 026276 MOV JJPAT3, JJPAT1  
5083 026232 013737 026306 026302 MOV JJPAT5, JJPAT3  
5084 026240 000137 025344 JMP JJ1  
5085 :  
5086 026244 023727 026274 000001 JJ16: CMP JJCNT, #1  
5087 026252 001023 BNE JJ17 :DONE?  
5088 026254 013737 026304 026276 MOV JJPAT4, JJPAT1  
5089 026262 013737 026306 026304 MOV JJPAT5, JJPAT4  
5090 026270 000137 025344 JMP JJ1  
5091 :  
5092 026274 000000 JJCNT: .WORD 0 :COUNTER USED TO GENERATE  
5093 :PERMUTATIONS.  
5094 026276 000000 JJPAT1: .WORD 0 :MAIN MEMORY EVEN WORD DATA PATTERN  
5095 026300 000000 JJPAT2: .WORD 0 :MAIN MEMORY ODD WORD DATA PATTERN  
5096 026302 000000 JJPAT3: .WORD 0 :GROUP 0 DATA PATTERN  
5097 026304 000000 JJPAT4: .WORD 0 :GROUP 1 DATA PATTERN  
5098 026306 000000 JJPAT5: .WORD 0 :TEMPORARY STORAGE  
5099 :  
5100 026310 000000 JJTMP1: .WORD 0 :TEST AREA, SO CODE WON'T  
5101 026312 000000 000000 000000 JJTMP2: .WORD 0,0,0,0 :OVER LAP THE HITS OF  
5102 026320 000000 :THE TEST WORDS.  
5103 :  
5104 :  
5105 026322 JJ17: :DONE.  
5106 :  
5107 :\*\*\*\*\*  
5108 ;\*TEST 26 CACHE DATA MEMORY ADDRESS DRIVERS TEST

```

5109
5110
5111
5112
5113
5114 026322 000004      *THIS TEST PERFORMS A DUAL ADDRESS TEST ON THE
5115 026324 012737 000010 001702 :CACHE DATA MEMORIES OF BOTH GROUPS.
5116
5117 026332 012737 027032 055572
5118
5119 026340 012737 055440 000114
5120 026346 113737 001502 001632
5121
5122 026354 012737 000001 027024 GG1: MOV #1,GGFLG1 :INITIALIZE FOR A TEST
5123 026362 012737 000054 027026 MOV #S1MOM1,GGGS :ON GROUP 1 FIRST
5124 026370 012737 000034 027030 MOV #S0MOM1,GGGM :SOM1 AND S1M0 ARE PATTERNS
5125
5126
5127 026376 012700 026376      GG2: MOV #GG2,RO :DESTINED FOR THE CACHE
5128 026402 012701 001000 MOV #1000,R1 :CONTROL REGISTER
5129 026406 013737 027026 177746 GG3: MOV GGG5,2#CTRL :MAKE THIS CODE LOCATIONS
5130 026414 005760 002000 TST 2000(R0) :GG2 THROUGH GG2+2000(OCT),
5131 026420 013737 027030 177746 MOV GGGM,2#CTRL :HITS IN THE GROUP NOT
5132 026426 005720 TST (R0)+ :BEING TESTED AND MISSES
5133 026430 077112 SOB R1,GG3 :IN THE GROUP BEING TESTED.
5134 026432 013700 027026 MOV GGG5,RO :MAKE THE TEST AREA
5135 026436 042700 177717 BIC #177717,RO :HITS IN THE GROUP
5136 026442 010037 177746 MOV RO,2#CTRL :BEING TESTED
5137 026446 012701 140000 MOV #TESTR1,R1
5138 026452 012700 001000 MOV #1000,RO
5139 026456 012737 026464 001510 MOV #GG4,$LPERR
5140 026464 000240 NOP
5141 026466 005011 CLR (R1)
5142 026470 005711 TST (R1)
5143 026472 005711 TST (R1)
5144 026474 032737 000010 177752 BIT #10,2#HITMISS
5145 026502 001006 BNE 2$*
5146 026504 013737 027024 001634 MOV GGFLG1,STMP1
5147 026512 010137 001636 MOV R1,STMP2
5148 026516 104001 1$: ERROR 1
5149 026520 005721 2$: TST (R1)+
5150 026522 077020 SOB RO,GG4
5151 026524 013700 027030 MOV GGGM,RO :FROM HERE ON SELECT
5152 026530 042700 177717 BIC #177717,RO :THE GROUP NOT BEING
5153 026534 010037 177746 MOV RO,2#CTRL :TESTED
5154
5155 026540 012701 140000 MOV #TESTR1,R1
5156 026544 012700 001000 MOV #1000,RO
5157 026550 012737 026556 001510 MOV #GG5,$LPERR
5158 026556 000240 NOP
5159 026560 010111 MOV R1,(R1) :WRITE #ADDRESS INTO 2#ADDRESS.
5160 026562 005721 TST (R1)+
5161 026564 077004 SOB RO,GG5
5162
5163 026566 012701 140000 MOV #TESTR1,R1
5164 026572 012700 001000 MOV #1000,RO

```

E 10  
 CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 96  
 CEKBD-E.P11 13-MAR-80 09:59 T26 CACHE DATA MEMORY ADDRESS DRIVERS TEST

SEQ 0121

```

5165 026576 012737 026604 001510      MOV    #GG6,$LPERR
5166 026604 000240      NOP
5167 026606 011102      MOV    (R1),R2      ;READ BACK THE ADDRESS
5168 026610 032737 000010 177752      BIT    #10,2#HITMIS
5169 026616 001006      BNE    GG7
5170 026620 013737 027024 001634      MOV    GGFLG1,$TMP1
5171
5172 026626 0 0137 001636      1$:   MOV    R1,$TMP2
5173 026632 10x001      1$:   ERROR 1
5174
5175 026634 02C102      GG7:  CMP    R1,R2      ;DOES 2#ADDRESS CONTAIN
5176 026636 001412      BEQ    GG8
5177
5178 026640 013737 027024 001634      MOV    GGFLG1,$TMP1
5179 026646 010137 001636      MOV    R1,$TMP2
5180 026652 010237 001640      MOV    R2,$TMP3
5181 026656 010137 001642      MOV    R1,$TMP4
5182 026662 104016      1$:   ERROR 16
5183
5184 026664 005121      GG8:  COM    (R1)+      ;COMPLIMENT DATA
5185 026666 077032      S0B    R0,GG6      ;LOOP FOR NEXT ADDRESS.
5186 026670 012701 140000      MOV    #TESTR1,R1
5187 026674 012700 001000      MOV    #1000,R0
5188 026700 012737 026706 001510      MOV    #GG9,$LPERR
5189 026706 000240      NOP
5190 026710 011102      MOV    (R1),R2      ;GO BACK AND CHECK
5191 026712 032737 000010 177752      BIT    #10,2#HITMIS      ;COMPLIMENTED DATA
5192 026720 001006      BNE    GG10
5193 026722 013737 027024 001634      MOV    GGFLG1,$TMP1
5194 026730 010137 001636      MOV    R1,$TMP2
5195 026734 104001      1$:   ERROR 1
5196
5197
5198 026736 010103      GG10: MOV    R1,R3      ;IS COMPLIMENT DATA CORRECT?
5199 026740 005103      COM    R3
5200 026742 020302      CMP    R3,R2
5201 026744 001412      BEQ    GG11
5202 026746 013737 027024 001634      MOV    GGFLG1,$TMP1
5203 026754 010337 001636      MOV    R3,$TMP2
5204 026760 010237 001640      MOV    R2,$TMP3
5205 026764 010137 001642      MOV    R1,$TMP4
5206 026770 104016      1$:   ERROR 16
5207
5208 026772 005721      GG11: TST    (R1)+      ;TEST NEXT LOCATION
5209 026774 077034      S0B    R0,GG9
5210
5211 026776 012737 000034 027026      MOV    #S0M0M1,GGGS      ;GO BACK AND RUN
5212 027004 012737 000054 027030      MOV    #S1M0M1,GGGM      ;TEST IN GROUP 0.
5213 027012 005337 027024      DEC    GGFLG1
5214 027016 001005      BNE    GG12
5215 027020 000137 026376      JMP    GG2
5216
5217 027024 000000      GGFLG1: .WORD 0      ;GROUP BEING TESTED, 0 OR 1.
5218
5219 027026 000000      GGG5: .WORD 0      ;CACHE CONTROL REGISTER
5220 027030 000000      GGGM: .WORD 0      ;PATTERNS

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 97  
CEKBDE.P11 13-MAR-80 09:59 T26 CACHE DATA MEMORY ADDRESS DRIVERS TEST

F 10  
SEQ 0122

5221  
5222 027032 GG12: ;DONE  
5223  
5224  
5225 \*TEST 27 CACHE DATA MEMORY COUNT PATTERN TEST  
5226  
5227 \*THIS TEST RUNS A COUNT PATTERN THROUGH EACH LOCATION  
5228 \*OF THE CACHE DATA MEMORY FOR EACH GROUP.  
5229  
5230  
5231 027032 000004 TST27: SCOPE  
5232 027034 012737 000010 001702 MOV #10,\$TIMES ;DO 10 ITERATIONS  
5233 ;SET THE SKAD REGISTER  
5234 027042 012737 030012 055572 MOV #TST30,SKAD ;IN CASE THE TEST ABORTS.  
5235  
5236 027050 012737 055440 000114 MOV #SPUR,2%CACHEVEC  
5237 027056 113737 001502 001632 MOVB STSTMN,\$TMP0  
5238  
5239 027064 012737 000001 027520 LL1: MOV #1,LLFLG1 ;TEST GROUP ONE FIRST  
5240 027072 012737 000044 027526 MOV #S1M0,LLGS ;S1M0 AND S0M1 ARE PATTERNS  
5241 027100 012737 000030 027530 MOV #S0M1,LLGM ;WHICH WILL BE LOADED INTO  
5242 027106 012737 027106 001510 LL2: MOV #LL2,\$LPERR ;THE CACHE CONTROL REGISTER.  
5243 027114 012737 055440 000114 MOV #SPUR,2%CACHEVEC  
5244 027122 012700 027106 MOV #LL2,R0 ;MAKE THIS CODE LOCATIONS  
5245 027126 012701 001000 MOV #1000,R1 ;LL2 THROUGH LL2+2000 (OCT)  
5246 ;HITS IN THE CACHE GROUP  
5247 027132 013737 027530 177746 LL3: MOV LLGM,2%CONTROL ;NOT BEING TESTED, AND MISSES  
5248 027140 005710 TST (R0) ;TO THE CACHE GROUP BEING  
5249 027142 013737 027526 177746 MOV LLGS,2%CONTROL ;TESTED.  
5250 027150 005760 002000 TST 2000(R0)  
5251 027154 062700 000002 ADD #2,R0  
5252 027160 077114 S0B R1,LL3  
5253  
5254 027162 012701 140000 MOV #TESTR1,R1 ;MAKE THE MEMORY TEST AREA  
5255 027166 012700 001000 MOV #1000,R0 ;HITS IN THE GROUP BEING  
5256 027172 012737 027214 001510 MOV #1\$,SLPERR ;TESTED.  
5257 027200 013702 027526 MOV LLGS,R2  
5258 027204 042702 177717 BIC #177717,R2  
5259 027210 010237 177746 MOV R2,2%CONTROL  
5260 027214 005011 CLR (R1)  
5261 027216 005711 TST (R1)  
5262 027220 005721 TST (R1)+  
5263 027222 032737 000010 177752 BIT #10,2%HITMIS  
5264 027230 001011 BNE 3\$  
5265 027232 013737 027520 001634 MOV LLFLG1,\$TMP1  
5266 027240 011137 001636 MOV (R1),\$TMP2  
5267 027244 062737 177776 001636 ADD #2,\$TMP2  
5268 027252 104001 2\$: ERROR 1  
5269 027254 077021 3\$: S0B R0,1\$  
5270 027256 013700 027530 MOV LLGM,R0 ;FROM NOW ON SELECT  
5271 027262 042700 177717 BIC #177717,R0 ;THE GROUP NOT BEING  
5272 027266 010037 177746 MOV R0,2%CONTROL ;TESTED  
5273  
5274 027272 012701 140000 MOV #TESTR1,R1 ;INITIALIZE FOR TEST.  
5275 027276 012700 001000 MOV #1000,R0 ;COUNTER.  
5276 027302 005002 LL4: CLR R2 ;DATA PATTERN WRITTEN

CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 98  
CEKBDE.P11 13-MAR-80 09:59

G 10

T27 CACHE DATA MEMORY COUNT PATTERN TEST

SEQ 0123

5277 027304 005003 CLR R3 :LOGICAL 'OR' OF BAD DATA  
5278 027306 012704 177777 MOV #177777,R4 :LOGICAL 'AND' OF BAD DATA  
5279 027312 005005 CLR R5 :DATA PATTERN READ  
5280 027314 005037 027532 CLR LLCNT1 :NUMBER OF LOCATIONS WHICH FAIL.  
5281 027320 005037 027522 CLR LLFLG2 :ERROR IN GROUP FLAG  
5282 027324 012737 027332 001510 MOV #LL5,\$LPERR  
5283 027332 005037 027524 LL5: CLR LLFLG4 :ERROR IN TESTED WORD FLAG.  
5284 027336 000240 NOP :FOR SCOPING WITH AN OSCILLOSCOPE.  
5285 027340 010211 MOV R2,(R1)  
5286 027342 011105 MOV (R1),R5  
5287 027344 032737 000010 177752 BIT #10,2#HITMIS  
5288 027352 001006 BNE LL6  
5289 027354 013737 027520 001634 MOV LLFLG1,\$TMP1  
5290 027362 010137 001636 MOV R1,\$TMP2  
5291 027366 104001 1\$: ERROR 1  
5292 027370 020205 LL6: CMP R2,R5 :GOOD DATA  
5293 027372 001402 BEQ LL7  
5294 027374 000137 027744 JMP LLERR2 :BAD DATA BUT NO TRAP OR  
5295 :ABORT OCCURRED!  
5296 027400 LL7: :DECREMENT THE COUNT PATTERN  
5297 :AND LOOP IF NOT DONE  
5298 027400 005737 027524 TST LLFLG4 :IF THERE WAS AN ERROR  
5299 027404 001405 BEQ LL8 :IN THE WORD JUST TESTED  
5300 027406 005237 027532 INC LLCNT1 :INCREMENT LLCNT1  
5301 027412 012737 177777 027522 MOV #-1,LLFLG2 :AND SET ERROR IN GROUP FLAG.  
5302 027420 062701 000002 LL8: ADD #2,R1 :GO TO NEXT WORD.  
5303 027424 077036 S08 R0,LL5  
5304  
5305 027426 005737 027522 TST LLFLG2 :DONE WITH THAT GROUP.  
5306 027432 001417 BEQ LL9 :SEE IF THERE WERE  
5307 027434 112737 000013 001514 MOV B #13,\$ITEMB :ANY ERRORS. IF SO THEN  
5308 027442 013737 027520 001634 MOV LLFLG1,\$TMP1 :PRINT AN ERROR SUMMARY  
5309 027450 010437 001636 MOV R4,\$TMP2 :FOR THAT GROUP.  
5310 027454 010337 001640 MOV R3,\$TMP3  
5311 027460 013737 027532 001642 MOV LLCNT1,\$TMP4  
5312 027466 004737 056354 JSR PC,ERTYPE  
5313  
5314 027472 012737 000044 027530 LL9: MOV #S1MO,LLGM :TEST THE OTHER GROUP, 0.  
5315 027500 012737 000030 027526 MOV #S0M1,LLGS :  
5316 027506 005337 027520 DEC LLFLG1  
5317 027512 001137 BNE LL10 :DONE?  
5318 027514 000137 027106 JMP LL2  
5319  
5320 027520 000000 LLFLG1: .WORD 0 :GROUP BEING TESTED, 1 OR 0.  
5321 027522 000000 LLFLG2: .WORD 0 :ERROR OCCURRED IN GROUP FLAG.  
5322  
5323 027524 000000 LLFLG4: .WORD 0 :ERROR OCCURRED IN WORD FLAG.  
5324  
5325 027526 000000 LLGS: .WORD 0 :PATTERNS FOR CONTROL REGISTER  
5326 027530 000000 LLGM: .WORD 0  
5327  
5328 027532 000000 LLCNT1: .WORD 0 :GROUP ERROR COUNT  
5329  
5330 027534 000000 LLMER: .WORD 0 :TEMPORARY STORAGE FOR  
5331 027536 000000 LLTMP1: .WORD 0 :THE CACHE ERROR REGISTER.

CFKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 99  
CFKBDE.P11 13-MAR-80 09:59 T27 CACHE DATA MEMORY COUNT PATTERN TEST

H 10  
SEQ 0124

5333  
5334 027540 013737 177744 027534 LLERR1: MOV #MEMERR,LLMER :COME HERE ON PARITY  
5335 027546 012737 004100 027536 MOV #4100,LLTMP1 :ABORT OR TRAP.  
5336 027554 005737 027520 TST LLFLG1 :TESTING GROUP 1 OR 0?  
5337 027560 001403 BEQ 1\$  
5338 027562 012737 004200 027536 MOV #4200,LLTMP1  
5339 027570 023737 027536 027534 1\$: CMP LLTMP1,LLMER :WAS THE ERROR EXPECTED?  
5340 027576 001402 BEQ 2\$  
5341 027600 000137 055440 JMP SPUR :NO!  
5342  
5343 027604 020137 177740 2\$: CMP R1,LOADRS :WAS THAT ADDRESS EXPECTED?  
5344 027610 001402 BEQ 3\$  
5345 027612 000137 055440 JMP SPUR :NO.  
5346  
5347 027616 012737 177777 027524 3\$: MOV #-1,LLFLG4 :SET WORD ERROR FLAG  
5348 027624 050203 BIS R2,R3 :DO 'OR' OF FAILING DATA  
5349 027626 005102 COM R2  
5350 027630 040204 BIC R2,R4 :DO 'AND' OF FAILING DATA  
5351 027632 005102 COM R2  
5352 027634 011637 001634 MOV (SP),\$TMP1  
5353 027640 022626 CMP (SP)+,(SP)+  
5354 027642 013737 027520 001636 MOV LLFLG1,\$TMP2  
5355 027650 010237 001640 MOV R2,\$TMP3  
5356 027654 010137 001650 MOV R1,\$TMP7  
5357 027660 013737 177740 001642 MOV LOADRS,\$TMP4  
5358 027666 013737 177742 001644 MOV #HIADRS,\$TMP5  
5359 027674 042737 140000 001644 BIC #140000,\$TMP5  
5360 027702 013737 027534 001646 MOV LLMER,\$TMP6  
5361 027710 104011 ERROR 11 :REPORT ERROR.  
5362  
5363 027712 012737 027724 000114 MOV #LLERR3,CACHVEC :BEFORE CONTINUING THE  
5364 :BAD PARITY IN THE WORD  
5365 :BEING TESTED MUST BE  
5366 :DEALT WITH!  
5367 027720 005011 CLR (R1) :THIS INSTRUCTION CLR (R1)  
5368 027722 005711 TST (R1) :SHOULD TRAP!  
5369  
5370 027724 012737 177777 177744 LLERR3: MOV #-1,MMEMERR :CLR THE ERROR REGISTER  
5371 027732 012737 027540 000114 MOV #LLERR1,CACHVEC :RESTORE THE PARITY ERROR  
5372 027740 000137 027400 JMP LL7 :VECTOR AND CONTINUE.  
5373  
5374 027744 012737 177777 027524 LLERR2: MOV #-1,LLFLG4 :BAD DATA WAS READ BUT  
5375 :NO TRAP OR ABORT OCCURRED.  
5376 027752 050203 BIS R2,R3 :'OR' BAD DATA  
5377 027754 005102 COM R2  
5378 027756 040204 BIC R2,R4 :'AND' BAD DATA  
5379 027760 005102 COM R2  
5380 027762 013737 027520 001634 MOV LLFLG1,\$TMP1  
5381 027770 010137 001640 MOV R1,\$TMP3  
5382 027774 010237 001642 MOV R2,\$TMP4  
5383 030000 010537 001644 MOV R5,\$TMP5  
5384  
5385 030004 104012 1\$: ERROR 12 :REPORT ERROR.  
5386  
5387 030006 000137 027400 JMP LL7 :CONTINUE TEST.  
5388 030012

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

\*\*\*\*\* TEST 30 CACHE DATA MEMORY PARITY CHECKERS LOW BYTE TEST \*\*\*\*\*

\*THIS IS A TEST OF THE TWO CACHE DATA MEMORY PARITY  
 \*CHECKERS FOR THE LOW BYTE, ONE FOR EACH GROUP. THE  
 \*MAINTENANCE REGISTER IS USED TO FORCE A PARITY A  
 \*PARITY ERROR AT EVERY DATA PATTERN WHICH HAS A ONE  
 \*PARITY BIT. NOTE THAT THE CACHE DATA MEMORY PARITY HAS,  
 \*EFFECTIVELY, ODD PARITY. THE MAINTENANCE FUNCTION ON THE  
 \*CACHE DATA MEMORY PARITY CHECKERS HAS THE EFFECT OF  
 \*FORCING THE PARITY BIT OF THE BYTE BEING CHECKED TO  
 \*ZERO. THIS MEANS THAT ONCE THIS MAINTENANCE FUNCTION  
 \*IS ENABLED THE ERROR WILL OCCUR ON A SUBSEQUENT  
 \*READ OF A BYTE WITH A ONE PARITY BIT, THAT IS  
 \*BYTES WITH ZERO PARITY BITS WILL NOT CAUSE THE ERROR.  
 \*

\*\*\*\*\*  
 TST30: SCOPE  
 MOV #20,\$TIMES ;DO 20 ITERATIONS  
 IIA-\$TN  
 IIA1:  
 MOV #IIA1,\$LPERR  
 JSR PC,PARCNT  
 BIT #BIT0,R2  
 BEQ IIA2  
 JMP IIA7  
 IIA2:  
 MOV #SOM1,a\$CTRL ;SELECT GROUP ZERO.  
 MOV #IIAR1,a\$CACHVEC ;SET UP FOR THE ERROR  
 MOV #IIAT1,RS ;MAKE THE TEST ADDRESS A  
 TST (R5) ;HIT IN GROUP ZERO  
 TST (R5) ;MAKE SURE IT IS A HIT  
 IIA7:  
 SEE IF REFERENCE ADDRESS  
 IS A HIT.  
 I\$: IF NOT ERROR!  
 MOV R5,\$TMP2  
 MOV #0,\$TMP1  
 ERROR 1  
 SKIPT ;ERROR FATAL. GO TO NEXT TEST.  
 1\$: MOV #20,R4 ;THIS PATTERN WILL BE  
 MOV #MAINT,R2 ;PUT IN THE MAINTENANCE  
 CLR R1 ;REGISTER  
 MOV R0,(R5) ;PUT THE TEST PATTERN IN

```

5445      :THE TEST ADDRESS
5446 030160 000401          BR   64$ 
5447
5448      LOC=.
5449      LOC=-4&LOC ;GET THE PC TO AN EVEN WORD BOUNDARY..
5450      LOC=LOC+4
5451      .=LOC
5452
5453      :THE REFERENCE TO THIS NEXT INSTRUCTION
5454      :WILL MAKE THE COMPARE INSTRUCTION A HIT
5455      :SO THAT NO SPURIOUS ERROR SHOULD OCCUR
5456      :WHILE THE MAINTENANCE REGISTER IS SET!
5457 030164 010412          64$: MOV   R4,(R2) ;TURN ON THE MAINT. REG.
5458 030166 021500          CMP   (R5),R0 ;THE REFERENCE TO (R5)
5459 030170 010112          MOV   R1,(R2) ;SHOULD CAUSE THE ERROR.
5460
5461 030172          IIA3: 
5462
5463 030172 010037 001636          MOV   R0,$TMP2 ;THE ERROR DIDN'T OCCUR.
5464 030176 012737 030346 001640          MOV   #IIAT1,$TMP3 ;REPORT FAILURE
5465 030204 005037 001642          CLR   $TMP4
5466 030210 104144          64$: ERROR 144
5467
5468 030212 012737 030410 000114 IIA4: MOV   #IIAR2,&CACHVEC ;SET UP FOR THE GROUP ONE
5469 030220 012737 030212 001510          MOV   #IIA4,SLPERR ;ERROR
5470 030226 012737 000044 177746          MOV   #STMO,&CONTRL ;SELECT GROUP ONE
5471
5472 030234 012705 030346          MOV   #IIAT1,R5 ;MAKE THE TEST ADDRESS A
5473 030240 005715          TST   (R5) ;HIT, IN GROUP ONE.
5474 030242 005715          TST   (R5)
5475
5476          :SEE IF REFERENCE ADDRESS
5477 030244 032737 000010 177752          BIT   #10,&HITMIS ;IS A HIT.
5478 030252 001007          BNE   1$          ;IF NOT ERROR!
5479
5480 030254 010537 001636          MOV   R5,$TMP2
5481 030260 012737 000001 001634          MOV   #1,$TMP1
5482 030266 104001          ERROR 1
5483
5484 030270 104415          SKIPT          ;ERROR FATAL. GO TO NEXT TEST.
5485
5486
5487 030272 012704 000100          1$: MOV   #100,R4 ;THIS PATTERN WILL BE
5488 030276 012702 177750          MOV   #MAINT,R2 ;PUT IN THE MAINT. REG.
5489 030302 005001          CLR   R1
5490 030304 010015          MOV   R0,(R5) ;PUT THE TEST PATTERN IN (R5),
5491          ;IIAT1.
5492 030306 000402          BR    50$          ;PUT THE NEXT INSTRUCTION EXECUTED
5493          ;ON AN EVEN WORD BOUNDARY SO THE
5494          ;SUBSEQUENT INSTRUCTION, A CMP,
5495          ;WILL BE A HIT.
5496
5497 030310          LOC=.
5498 030310          LOC=-4&LOC ;GET THE PC TO AN EVEN WORD BOUNDARY...
5499 030314          LOC=LOC+4
5500 030314          .=LOC

```

CEKBD-E 11/70 CACHE #2 MACY''' 30A(1052) 13-MAR-80 10:38 PAGE 102  
CEKBDE.P11 13-MAR-80 09:59 T30 CACHE DATA MEMORY PARITY CHECKERS LOW BYTE TEST

K 10

SEQ 0..

5501  
5502 030314 000240 50\$: NOP :FOR SCOPING WITH AN OSCILLOSCOPE.  
5503 030316 010412 MOV R4,(R2) :TURN ON THE MAINT. REG.  
5504 030320 021500 CMP (R5),R0 :THIS REFERENCE TO (R5) SHOULD  
5505 030322 010112 MOV R1,(R2) :CAUSE THE ERROR.  
5506  
5507 030324 IIA5:  
5508 030324 010037 001636 001640 MOV RO,\$TMP2 :THE ERROR DIDN'T OCCUR!  
5509 030330 012737 030346 001640 MOV #IAIT1,\$TMP3 :REPORT FAILURE  
5510 030336 005037 001642 CLR \$TMP4  
5511 030342 104145 64\$: ERROR 145  
5512  
5513  
5514 030344 000437 IIA6: BR IIA7  
5515  
5516 030346 000000 IIA7: .WORD 0  
5517  
5518 030350 IIA1:  
5519 030350 022737 004500 177744 CMP #4500,AMEMERR :MAKE SURE THE ERROR  
5520 030356 001402 BEQ 2\$ :REGISTER IS SET PROPERLY  
5521 030360 000137 055440 1\$: JMP SPUR  
5522 030364 022737 030346 177740 2\$: CMP #IAIT1,AMLOADRS :MAKE SURE THE ERROR  
5523 030372 001372 BNE 1\$ :OCCURRED AT THE CORRECT  
5524 :ADDRESS.  
5525 030374 022626 IIA2:  
5526 030376 012737 177777 177744 CMP (SP)+,(SP)+ :RESET THE STACK  
5527 030404 000137 030212 MOV #-1,AMEMERR :CLEAR THE ERROR REGISTERS.  
5528 030410 022737 004600 177744 JMP IIA4 :GO TEST GROUP ONE  
5529 030410 022737 004600 177744 IIA1:  
5530 030416 001402 CMP #4600,AMEMERR :MAKE SURE THE ERROR  
5531 030420 000137 055440 BEQ 2\$ :REGISTER IS SET PROPERLY  
5532 030424 022737 030346 177740 1\$: JMP SPUR  
5533 030432 001372 2\$: CMP #IAIT1,AMLOADRS :MAKE SURE THE ERROR  
5534 :OCCURRED AT THE CORRECT  
5535 030434 022626 :ADDRESS.  
5536 030436 012737 177777 177744 CMP (SP)+,(SP)+ :RESET THE STACK  
5537 :MOV #-1,AMEMERR :CLEAR THE ERROR REGISTERS.  
5538 030444 022700 000377 IIA7:  
5539 030450 001404 CMP #377,R0 :INCREMENT THE TEST  
5540 030452 062700 000001 BEQ IIA8 :PATTERN  
5541 030456 000137 030046 ADD #1,R0  
5542 JMP IIA1  
5543 030462 104414 IIA8: RSET  
5544  
5545 :\*\*\*\*\*  
5546 :TEST 31 CACHE DATA MEMORY PARITY CHECKERS HIGH BYTE TEST  
5547 :\*  
5548 :\*THIS IS A TEST OF THE TWO CACHE DATA MEMORY PARITY  
5549 :\*CHECKERS FOR THE HIGH BYTE, ONE FOR EACH GROUP. THE  
5550 :\*MAINTENANCE REGISTER IS USED TO FORCE A PARITY A  
5551 :\*PARITY ERROR AT EVERY DATA PATTERN WHICH HAS A ONE  
5552 :\*PARITY BIT. NOTE THAT THE CACHE DATA MEMORY PARITY HAS,  
5553 :\*EFFECTIVELY, ODD PARITY. THE MAINTENANCE FUNCTION ON THE  
5554 :\*CACHE DATA MEMORY PARITY CHECKERS HAS THE EFFECT OF  
5555 :\*FORCING THE PARITY BIT OF THE BYTE BEING CHECKED TO  
5556 :\*ZERO. THIS MEANS THAT ONCE THIS MAINTENANCE FUNCTION

```

5557      ;*IS ENABLED THE ERROR WILL OCCUR ON A SUBSEQUENT
5558      ;*READ OF A BYTE WITH A ONE PARITY BIT, THAT IS
5559      ;*BYTES WITH ZERO PARITY BITS WILL NOT CAUSE THE ERROR.
5560      ;
5561      ****
5562 030464 000004      TST31: SCOPE          ;DO 20 ITERATIONS
5563 030466 012737 000020 001702      MOV    #20,$TIMES
5564      000032      IIB=STN
5565      IIB1:       MOV    #TST32,SKAD      ;SET THE SKAD REGISTER
5566 030474 012737 031140 055572      MOV    #TST32,SKAD      ;IN CASE THE TEST ABORTS.
5567      030502 113737 001502 001632      MOVB   $TSTMN,$TMO
5568 030510 012737 055440 000114      MOV    #SPUR,2%CACHEVEC
5569      030516 005000      CLR    R0      ;THIS IS THE COUNTER CONTAINING
5570      030520 012737 030520 001510  IIB1:  MOV    #IIB1,$LPERR      ;THE TEST DATA PATTERN
5571 030526 004737 056032      JSR    PC,PARNCT
5572 030532 032702 000001      BIT    #BIT0,R2      ;SET IF THIS TEST PATTERN HAS
5573 030536 001402      BEQ    IIB2      ;THE PARITY BIT SET (1), IF NOT
5574 030540 000137 031120      JMP    IIB7      ;GO TO THE NEXT PATTERN
5575 030544 012737 000030 177746  IIB2:  MOV    #SOM1,2%CONTRL      ;SELECT GROUP ZERO.
5576 030552 012737 031024 000114      MOV    #IIBR1,2%CACHEVEC      ;SET UP FOR THE ERROR
5577 030560 012705 031022      MOV    #IIBT1,R5      ;MAKE THE TEST ADDRESS A
5578 030564 005715      TST    (R5)      ;HIT IN GROUP ZERO
5579 030566 005715      TST    (R5)      ;MAKE SURE IT IS A HIT
5580      030570 032737 000010 177752      BIT    #10,2%HITMIS      ;SEE IF REFERENCE ADDRESS
5581      030576 001007      BNE    1$      ;IS A HIT.
5582      030600 010537 001636      MOV    R5,$TMP2      ;IF NOT ERROR!
5583 030604 012737 000000 001634      MOV    #0,$TMP1
5584 030612 104001      ERROR
5585 030614 104415      SKIPT
5586      030616 012704 000040 177750      1$:   MOV    #40,R4      ;THIS PATTERN WILL BE
5587 030622 012702      MOV    #MAINT,R2      ;PUT IN THE MAINTENANCE
5588 030626 005001      CLR    R1      ;REGISTER
5589 030630 010015      MOV    R0,(R5)      ;PUT THE TEST PATTERN IN
5590      030632 000402      BR    64$      ;THE TEST ADDRESS
5591      030634      LOC=.      ;GET THE PC TO AN EVEN WORD BOUNDARY!!
5592 030634      LOC=-4&LOC
5593 030640      LOC=LOC+4
5594 030640      .=LOC
5595      030640 010412 64$:   MOV    R4,(R2)      ;THE REFERENCE TO THIS NEXT INSTRUCTION
5596      030642 021500      CMP    (R5),R0      ;WILL MAKE THE COMPARE INSTRUCTION A HIT
5597      030642 021500      ;SO THAT NO SPURIOUS ERROR SHOULD OCCUR
5598      030642 021500      ;WHILE THE MAINTENANCE REGISTER IS SET.
5599      030642 021500      ;TURN ON THE MAINT. REG.
5600      030642 021500      ;THE REFERENCE TO (R5)

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 104  
CEKBDE.P11 13-MAR-80 09:59 T31 CACHE DATA MEMORY PARITY CHECKERS HIGH BYTE TEST

SEQ 0'29

M 10  
5613 030644 010112 MOV R1,(R2) ;SHOULD CAUSE THE ERROR.  
5614  
5615 030646 IIB3:  
5616  
5617 030646 010037 001636 001640 MOV R0,\$TMP2 ;THE ERROR DIDN'T OCCUR!  
5618 030652 012737 031022 MOV #IIBT1,\$TMP3 ;REPORT FAILURE  
5619 030660 005037 001642 CLR \$TMP4  
5620 030664 104146 64\$: ERROR 146  
5621  
5622 030666 012737 031064 000114 IIB4: MOV #IIBR2,\$CACHVEC ;SET UP FOR THE GROUP ONE  
5623 030674 012737 030666 001510 MOV #IIB4,\$LPERR ;ERROR  
5624 030702 012737 000044 177746 MOV #S1M0,\$CONTRL ;SELECT GROUP ONE  
5625  
5626 030710 012705 031022 MOV #IIBT1,R5 ;MAKE THE TEST ADDRESS A  
5627 030714 005715 TST (R5) ;HIT, IN GROUP ONE.  
5628 030716 005715 TST (R5)  
5629  
5630 030720 032737 000010 177752 BIT #10,\$HITMIS ;SEE IF REFERENCE ADDRESS  
5632 030726 001007 BNE 1\$ ;IS A HIT.  
5633  
5634 030730 010537 001636 001634 MOV R5,\$TMP2 ;IF NOT ERROR!  
5635 030734 012737 000001 MOV #1,\$TMP1  
5636 030742 104001 ERROR 1  
5637  
5638 030744 104415 SKIPT ;ERROR FATAL. GO TO NEXT TEST.  
5639  
5640  
5641 030746 012704 000200 1\$: MOV #200,R4 ;THIS PATTERN WILL BE  
5642 030752 012702 177750 MOV #MAINT,R2 ;PUT IN THE MAINT. REG.  
5643 030756 005001 CLR R1  
5644 030760 010015 MOV R0,(R5) ;PUT THE TEST PATTERN IN (R5).  
5645  
5646 030762 000402 BR 50\$ ;PUT THE NEXT INSTRUCTION EXECUTED  
5647  
5648 ;ON AN EVEN WORD BOUNDARY SO THE  
5649 ;SUBSEQUENT INSTRUCTION, A CMP,  
5650 ;WILL BE A HIT.  
5651 030764 LOC=.. ;GET THE PC TO AN EVEN WORD BOUNDARY.!.  
5652 030764 LOC=-4&LOC  
5653 030770 LOC=LOC+4  
5654 030770 .=LOC  
5655  
5656 030770 000240 50\$: NOP ;FOR SCOPING WITH AN OSCILLOSCOPE.  
5657 030772 010412 MOV R4,(R2) ;TURN ON THE MAINT. REG.  
5658 030774 021500 CMP (R5),R0 ;THIS REFERENCE TO (R5) SHOULD  
5659 030776 010112 MOV R1,(R2) ;CAUSE THE ERROR.  
5660  
5661 031000 IIB5:  
5662  
5663 031000 010037 001636 001640 MOV R0,\$TMP2 ;THE ERROR DIDN'T OCCUR!  
5664 031004 012737 031022 MOV #IIBT1,\$TMP3 ;REPORT FAILURE  
5665 031012 005037 001642 CLR \$TMP4  
5666 031016 104147 64\$: ERROR 147  
5667  
5668 031020 000437 IIB6: BR IIB7

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 105  
CEKBDE.P11 13-MAR-80 09:59 T31 CACHE DATA MEMORY PARITY CHECKERS HIGH BYTE TEST

N 10  
SEQ 0130

5669  
5670 031022 000000 IIBT1:.WORD 0  
5671  
5672 031024 IIBR1:  
5673 031024 022737 004500 177744 CMP #4500,AMEMERR ;MAKE SURE THE ERROR  
5674 031032 001402 BEQ 2\$ ;REGISTER IS SET PROPERLY  
5675 031034 000137 055440 1\$: JMP SPUR  
5676 031040 022737 031022 177740 2\$: CMP #IIBT1,AMLOADRS ;MAKE SURE THE ERROR  
5677 031046 001372 BNE 1\$ ;OCCURRED AT THE CORRECT  
5678 ;ADDRESS.  
5679 031050 022626 CMP (SP)+,(SP)+ ;RESET THE STACK  
5680 031052 012737 177777 177744 MOV #-1,AMEMERR ;CLEAR THE ERROR REGISTERS.  
5681 031060 000137 030666 JMP IIB4 ;GO TEST GROUP ONE  
5682 031064 IIBR2:  
5683 031064 022737 004600 177744 CMP #4600,AMEMERR ;MAKE SURE THE ERROR  
5684 031072 001402 BEQ 2\$ ;REGISTER IS SET PROPERLY  
5685 031074 000137 055440 1\$: JMP SPUR  
5686 031100 022737 031022 177740 2\$: CMP #IIBT1,AMLOADRS ;MAKE SURE THE ERROR  
5687 031106 001372 BNE 1\$ ;OCCURRED AT THE CORRECT  
5688 ;ADDRESS.  
5689 031110 022626 CMP (SP)+,(SP)+ ;RESET THE STACK  
5690 031112 012737 177777 177744 MOV #-1,AMEMERR ;CLEAR THE ERROR REGISTERS.  
5691  
5692 031120 022700 177400 IIB7: CMP #177400,RO ;INCREMENT THE TEST  
5693 031124 001404 BEQ IIB8 ;PATTERN  
5694 031126 062700 000400 ADD #400,RO  
5695 031132 000137 030520 JMP IIB1  
5696  
5697 031136 104414 IIB8: RSET  
5698  
5699  
5700 :\*\*\*\*\*  
5701 :\*TEST 32 CACHE DATA MEMORY WORST CASE NOISE TEST  
5702 :\*  
5703 :\*THIS TEST DOES A GALLOPING 0'S AND 1'S OR PING PONG  
5704 :\*TEST ON THE CACHE BIPOLAR DATA MEMORY.  
5705  
5706 :\*  
5707  
5708 031140 000004 TST32: SCOPE :\*\*\*\*\*  
5709  
5710 031142 012737 032276 055572 MOV #TST33,SKAD :SET THE SKAD REGISTER  
5711 ;IN CASE THE TEST ABORTS.  
5712  
5713 031150 012737 055440 000114 MOV #SPUR,AMCACHVEC  
5714 031156 113737 001502 001632 MOVB \$STSTNM,\$STMPO ;SAVE TESTN FOR PRINT OUT.  
5715  
5716 031164 005037 031666 CLR QQPAT1 ;BACK ROUND PATTERN OF  
5717 ;0'S FOR THE GALLOPING  
5718 ;1'S TEST TO BE EXECUTED  
5719 ;FIRST.  
5720 031170 012737 000001 031662 MOV #1,QQFLG2 ;QQFLG=1 MEANS GALLOPING  
5721 ;ONES TEST IN PROGRESS.  
5722 ;QQFLG=0 MEANS GALLOPING  
5723 ;ZEROES TEST IN PROGRESS.  
5724 031176 012737 031176 001510 QQ1: MOV #QQ1,SLPERR ;SET ERROR LOOP INITIALLY

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 106  
CEKBDE.P11 13-MAR-80 09:59 T32 CACHE DATA MEMORY WORST CASE NOISE TEST

B 11

SEQ 0131

5725  
5726 031204 012737 000044 031676 MOV #S1MO,QQGS :TO THIS POINT.  
5727 031212 012737 000030 031700 MOV #S0M1,QQGM :TEST GROUP 1 FIRST.  
5728  
5729  
5730  
5731  
5732  
5733  
5734 031220 012737 000001 031664 MOV #1,QQFLG1 :S0M1 AND S1MO ARE  
5735  
5736  
5737  
5738 031226 012703 031226 QQ2: MOV #QQ2,R3 :PATTERNS WHICH WILL BE  
5739 031232 012704 001000 MOV #1000,R4 :LOADED INTO THE CACHE  
5740 031236 013737 031700 177746 1\$: MOV 0QGM,2#CONTRL :CONTROL REGISTER TO  
5741 031244 005713 TST (R3) :(SELECT GRPO \* MISS GRP1)  
5742 031246 013737 031676 177746 MOV 0QGS,2#CONTRL :AND (SELECT GRP1 \* MISS GRP0)  
5743 031254 005763 002000 TST 2000(R3) :RESPECTIVELY.  
5744 031260 062703 000002 ADD #2,R3 :QQFLG ONE CONTAINS THE  
5745 031264 077414 S0B R4,1\$ :NUMBER OF THE GROUP  
5746 031266 012704 001000 TST TESTED, INITIALLY 1.  
5747 031272 012705 142000 MOV #1000,R4 :MAKE LOCATIONS QQ1  
5748 031276 013703 031676 MOV #TESTR2,R5 :THROUGH QQ2 + 2000 (OCT)  
5749 031302 042703 177717 BIC #177717,R3 :HITS IN THE GROUP NOT  
5750 031306 010337 177746 MOV R3,2#CONTRL :BEING TESTED WHILE  
5751 031312 013715 031666 0Q3: MOV QQPAT1,(R5) :GETTING THESE LOCATIONS  
5752 031316 005715 TST (R5) :TO BE MISSES IN THE  
5753 031320 005725 TST (R5)+ :GROUP THAT IS BEING  
5754 031322 032737 000010 177752 BIT #10,2#HITMIS :TESTED  
5755 031330 001011 BNE QQ4 :MAKE LOCATIONS TESTR2  
5756 031332 013737 031664 001634 MOV QQFLG1,\$TMP1 :THROUGH TESTR2+2000(OCT)  
5757 031340 010537 001636 MOV R5,\$TMP2 :HITS IN THE GROUP  
5758 031344 062737 177776 001636 ADD #2,\$TMP2 :BEING TESTED WHILE  
5759 031352 104001 1\$: ERROR 1 :WRITING THE BACKGROUND  
5760 031354 077422 0Q4: S0B R4,QQ3 :PATTERN, IN QQPAT1, IN  
5761 031356 013703 031700 MOV 0QGM,R3 :THEM. MAKE SURE THEY  
5762 031362 042703 177717 BIC #177717,R3 :ARE HITS  
5763 031366 010337 177746 MOV R3,2#CONTRL :IF NOT ERROR  
5764  
5765 031372 012704 031702 MOV #0010,R4 :FROM NOW ON SELECT  
5766 031376 042704 176000 BIC #176000,R4 :THE THREE ROUTINES  
5767 031402 012705 031756 MOV #0011,R5 :QQ10-QQ11, QQ12-QQ13 AND  
5768 031406 042705 176000 BIC #176000,R5 :QQ14-QQ15 ARE IDENTICAL  
5769 031412 020405 CMP R4,R5 :EXCEPT FOR WHAT PART  
5770 031414 002407 BLT QQ5 :OF THE CACHE GROUP THAT  
5771 031416 012737 031760 031656 MOV #0012,QQLO :IS NOT BEING TEST THEY  
5772 031424 012737 032036 031660 MOV #0014,QQHI :LIE IN. HERE DECIDE  
5773 031432 000450 BR QQ8 :WHICH TWO OF THE  
5774 031434 012704 031760 0Q5: MOV #0012,R4 :ABOVE THREE IS APPROPRIATE  
5775 031440 042704 176000 BIC #176000,R4 :FOR THIS TEST.  
5776 031444 012705 032034 MOV #0013,R5  
5777 031450 042705 176000 BIC #176000,R5  
5778 031454 020405 CMP R4,R5  
5779 031456 002407 BLT QQ6  
5780 031460 012737 032036 031656 MOV #0014,QQLO

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 107  
CEKBDE.P11 13-MAR-80 09:59 T32 CACHE DATA MEMORY WORST CASE NOISE TEST

C 11  
SEQ 0132

5781 031466 012737 031702 031660 MOV #QQ10,QQHI  
5782 031474 000427 BR QQ8  
5783 031476 013704 031702 006: MOV QQ10,R4  
5784 031502 042704 176000 BIC #176000,R4  
5785 031506 012705 031760 MOV #QQ12,R5  
5786 031512 042705 176000 BIC #176000,R5  
5787 031516 020405 CMP R4,P5  
5788 031520 003007 BGT QQ7  
5789 031522 012737 031702 031656 MOV #QQ10,QQLO  
5790 031530 012737 031760 031660 MOV #QQ12,QQHI  
5791 031536 000406 BR QQ8  
5792 031540 012737 031760 031656 007: MOV #QQ12,QQLO  
5793 031546 012737 031702 031660 MOV #QQ10,QQHI  
5794  
5795 031554 012702 142000 008: MOV #TESTR2,R2 ;INITIALIZE FOR EITHER  
5796 031560 012701 140000 MOV #TESTR1,R1 ;THE GALLOPING ONES OR  
5797 031564 012705 001000 MOV #1000,R5 ;GALLOPING ZEROES TEST  
5798 ;WHICH IS PENDING.  
5799 031570 012737 032200 000114 MOV #QQERR1,=CACHVEC ;IF THE TEST FAILS A  
5800 ;PARITY ABORT IS LIKELY  
5801 ;SO SET UP TO GO THE  
5802 ;ERROR ROUTINE.  
5803 031576 012737 031604 001510 MOV #QQ9,SLPERR ;SET THE LOOP ERROR  
5804 ;ADDRESS FOR THE BEGINNING  
5805 ;OF THE PASS ROUTINE.  
5806  
5807 031604 012703 142000 009: MOV #TESTR2,R3 ;THIS DOES ONE PASS OF  
5808 031610 012704 001000 MOV #1000,R4 ;THE TEST FOR EACH LOCATION.  
5809 031614 005112 COM (R2) ;PUT THE GALLOPING PATTERN  
5810 ;IN THE MEMORY.  
5811  
5812 031616 010100 009.5: MOV R1,R0 ;SEE WHICH OF THE  
5813 031620 042700 176000 BIC #176000,R0 ;TWO ROUTINES (QQ10,QQ12 OR  
5814 031624 013737 031660 031670 MOV QQHI,QQTMP1 ;QQ14) SHOULD FINISH  
5815 031632 042737 176000 031670 BIC #176000,QQTMP1 ;SETTING FOR TH'S TEST  
5816 031640 020037 031670 CMP RO,QQTMP1  
5817 031644 002402 BLT 1\$  
5818 031646 000177 000004 JMP QQLO  
5819 031652 000177 000002 1\$: JMP QQHI  
5820  
5821 031656 000000 QQLO: .WORD 0 ;QQLO AND QQHI CONTAIN THE  
5822 031660 000000 QQHI: .WORD 0 ;ADDRESSES OF THE ROUTINES  
5823 ;TO BE USED IN SETTING UP  
5824 ;FOR A PASS.  
5825 031662 000000 QQFLG2: .WORD 0 ;1 IF DOING GALLOPING 1'S TEST.  
5826 ;0 IF DOING GALLOPING 0'S TEST.  
5827 031664 000000 QQFLG1: .WORD 0 ;GROUP BEING TESTED, 1 OR 0.  
5828 031666 000000 QQPAT1: .WORD 0 ;0 OR 1 BACKGROUND PATTERN.  
5829 031670 000000 QQTMP1: .WORD 0 ;USED AS TEMPORARY STORAGE.  
5830 031672 000000 QQTMP2: .WORD 0  
5831 031674 000000 QQTMP3: .WORD 0  
5832 031676 000000 QQGS: .WORD 0 ;THESE REGISTERS HOLD PATTERNS  
5833 031700 000000 QQGM: .WORD 0 ;WHICH ARE TO BE LOADED INTO THE  
5834 ;CACHE CONTROL REGISTER.  
5835  
5836 ;THIS ROUTINE IS USED TO SET UP THE INSTRUCTIONS:

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 108  
CEKBDE.P11 13-MAR-80 09:59 T32 CACHE DATA MEMORY WORST CASE NOISE TEST

D 11  
SEG 0133

5837 : 1\$: CMP (R3)+,(R2)  
5838 : S0B R4,1\$  
5839 : JMP 2#QQ16  
5840 : IN POSITION, AS HITS IN THE GROUP NOT BEING TESTED.  
5841 031702 000240 QQ10: NOP :USED AS A BUFFER SO  
5842 031704 000240 NOP :THIS CODE WON'T WIPE  
5843 : OUT DESIRED HITS  
5844 031706 012711 022312 MOV #022312,(R1) :020323=(CMP (R3)+,(R2)  
5845 031712 005711 TST (R1)  
5846 031714 012761 077402 000002 MOV #077402,2(R1) :077402=(S0B R4,,-2)  
5847 031722 005761 000002 TST 2(R1)  
5848 031726 012761 000137 000004 MOV #000137,4(R1) :000137=(JMP 2#QQ16)  
5849 031734 005761 000004 TST 4(R1) :QQ16  
5850 031740 012761 032114 000006 MOV #QQ16,6(R1)  
5851 031746 005761 000006 TST 6(R1)  
5852 031752 000111 JMP (R1) :GO DO A PASS.  
5853 031754 000240 NOP  
5854 031756 000240 QQ11: NOP  
5855 : THIS ROUTINE IS USED TO SET UP THE INSTRUCTIONS:  
5857 : 1\$: CMP (R3)+,(R2)  
5858 : S0B R4,1\$  
5859 : JMP 2#QQ16  
5860 : IN POSITION, AS HITS IN THE GROUP NOT BEING TESTED.  
5861 031760 000240 QQ12: NOP :USED AS A BUFFER SO  
5862 031762 000240 NOP :THIS CODE WON'T WIPE  
5863 : OUT DESIRED HITS  
5864 031764 012711 022312 MOV #022312,(R1) :020323=(CMP (R3)+,(R2)  
5865 031770 005711 TST (R1)  
5866 031772 012761 077402 000002 MOV #077402,2(R1) :077402=(S0B R4,,-2)  
5867 032000 005761 000002 TST 2(R1)  
5868 032004 012761 000137 000004 MOV #000137,4(R1) :000137=(JMP 2#QQ16)  
5869 032012 005761 000004 TST 4(R1) :QQ16  
5870 032016 012761 032114 000006 MOV #QQ16,6(R1)  
5871 032024 005761 000006 TST 6(R1)  
5872 032030 000111 JMP (R1) :GO DO A PASS.  
5873 032032 000240 NOP  
5874 032034 000240 QQ13: NOP  
5875 : THIS ROUTINE IS USED TO SET UP THE INSTRUCTIONS:  
5877 : 1\$: CMP (R3)+,(R2)  
5878 : S0B R4,1\$  
5879 : JMP 2#QQ16  
5880 : IN POSITION, AS HITS IN THE GROUP NOT BEING TESTED.  
5881 032036 000240 QQ14: NOP :USED AS A BUFFER SO  
5882 032040 000240 NOP :THIS CODE WON'T WIPE  
5883 : OUT DESIRED HITS  
5884 032042 012711 022312 MOV #022312,(R1) :020323=(CMP (R3)+,(R2)  
5885 032046 005711 TST (R1)  
5886 032050 012761 077402 000002 MOV #077402,2(R1) :077402=(S0B R4,,-2)  
5887 032056 005761 000002 TST 2(R1)  
5888 032062 012761 000137 000004 MOV #000137,4(R1) :000137=(JMP 2#QQ16)  
5889 032070 005761 000004 TST 4(R1) :QQ16  
5890 032074 012761 032114 000006 MOV #QQ16,6(R1)  
5891 032102 005761 000006 TST 6(R1)  
5892 032106 000111 JMP (R1) :GO DO A PASS.

E 11  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 109  
CEKBDE.P11 13-MAR-80 09:59 T32 CACHE DATA MEMORY WORST CASE NOISE TEST

SEQ 0134

5893 032110 000240  
5894 032112 000240  
5895  
5896 032114 005122  
5897  
5898  
5899 032116 062701 000002  
5900  
5901 032122 005305  
5902 032124 001402  
5903 032126 000137 031604  
5904 032132 012737 000044 031700 1\$:  
5905 032132 012737 000030 031676 MOV #S1MO,QQGM  
5906 032140 012737 000030 031676 MOV #SOM1,QQGS  
5907 032146 005337 031664 DEC QQFLG1  
5908 032152 001002 BNE QQ18  
5909 032154 000137 031226 JMP QQ2  
5910  
5911 032160 012737 177777 031666 QQ18:  
5912 032166 005337 031662 MOV #-1,QQPAT1  
5913 032172 001041 DEC QQFLG2  
5914 032174 000137 031176 BNE QQ19  
5915  
5916  
5917  
5918 032200 013737 177744 001634 QQERR1:  
5919 032206 013737 177740 001636 MOV @MEMERR,\$TMP1  
5920 032214 013737 177742 001640 MOV @LOADRS,\$TMP2  
5921 032222 011637 001642 MOV @HIADRS,\$TMP3  
5922 032226 022626 MOV (SP),\$TMP4  
5923 032230 010137 001644 CMP (SP)+,(SP)+  
5924 032234 013737 031664 001646 MOV R1,\$TMP5  
5925 032242 032737 000600 001634 MOV QQFLG1,\$TMP6  
5926 032250 001002 BIT #600,\$TMP1  
5927 032252 104002 BNE QQERR2  
5928 032254 000406 ERROR 2  
5929 032256 005737 031666 QQERR2:  
5930 032262 001002 TST QQPAT1  
5931 032264 104003 BNE QQERR3  
5932 032266 000401 ERROR 3  
5933 032270 104004 BR QQERR4  
5934 032272 000137 032114 QQERR3: ERROR 4  
5935  
5936 032276 QQERR4: JMP QQ16  
5937  
5938  
5939  
5940 :\*\*\*\*\*  
5941 :TEST 33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST  
5942 :  
5943 :THIS ROUTINE TESTS THE 'CHIP-SET' ENABLE LOGIC FOR THE CACHE DATA  
5944 :MEMORY. TO DEFINE THE TERM 'CHIP-SET' CONSIDER THE CACHE MEMORY AS  
5945 :BEING DIVIDED INTO FOUR SETS OF 256 (DEC) X 1 BIT BIPOLAR MEMORY  
5946 :CHIPS. EACH SET IS MADE UP OF 18 CHIPS, THE 745200, EACH CHIP  
5947 :REPRESENTS ONE BIT OF DATA OR PARITY, THUS 16 DATA BITS PLUS  
5948 :TWO PARITY BITS CORRESPOND TO THE 18 CHIPS IN EACH GROUP.  
5949 :THE 'CHIP-SETS' THEN CORRESPOND TO THE STRUCTURE OF THE MEMORY

```

5949          *IN THIS WAY:
5950          *   SET 0  GROUP 0 EVEN WORD
5951          *   SET 1  GROUP 0 ODD WORD
5952          *   SET 2  GROUP 1 EVEN WORD
5953          *   SET 3  GROUP 1 ODD WORD
5954          *A DIFFERENT PATTERN, 000000 177777 125252 AND 052525, IS WRITTEN
5955          *INTO EACH GROUP AND THEN READ BACK. EVERY PERMUTATION OF THE
5956          *FOUR TEST PATTERNS IN THE FOUR SETS IS TRIED AND CHECKED.
5957          *FOR EACH PERMUTATION OF THE TEST PATTERNS THIS ROUTINE FIRST WRITES
5958          *"UP" (SET 0 FIRST THEN 1,2 AND 3) THEN 'DOWN' (SET 3 FIRST THEN 2,1 AND 0).
5959          *
5960          ****
5961 032276 000004          TST33: SCOPE
5962 032300 012737 000040 001702      MOV #40,$TIMES      ;:DO 40 ITERATIONS
5963          MOV #TST34,SKAD      ;:SET THE SKAD REGISTER
5964 032306 012737 034042 055572      MOV #SPUR,2#CACHVEC ;:IN CASE THE TEST ABORTS.
5965
5966
5967 032314 113737 001502 001632      MOVB STSTNM,$TMPO     ;PUT THE TEST NUMBER IN
5968          ;$TMPO FOR PRINT OUT.
5969 032322 012737 055440 000114      MOV #SPUR,2#CACHVEC ;EXPECT NO PARITY ERRORS.
5970
5971 032330 012737 000014 177746  KK1:  MOV #MOM1,2#CTRL     ;FORCE MISSES AND
5972 032336 005037 033676          CLR KKPAT1      ;INITIALIZE THE TEST PATTERN
5973 032342 012737 177777 033700      MOV #177777,KKPAT2 ;:TABLE
5974 032350 012737 125252 033702      MOV #125252,KKPAT3
5975 032356 012737 052525 033704      MOV #52525,KKPAT4
5976
5977 032364 005037 033672          CLR KKFLG1      ;INITIALIZE KKFLG1:
5978          ;0 MEANS WRITE PATTERNS IN
5979          ;IN THE UPWARD DIRECTION
5980          ;1 MEANS WRITE PATTERNS IN
5981          ;THE DOWNWARD DIRECTION
5982
5983 032370 012700 033712          KK2:  MOV #KKTMP2,R0      ;ESTABLISH AN OFFSET FOR
5984 032374 042700 176003          BIC #176003,R0      ;A TEST AREA WHOSE HITS
5985          ;WILL NOT BE INTERFERRED WITH BY
5986 032400 010001          ADD R0,R1      ;THE CYCLES CAUSED WHILE
5987 032402 062701 140000          ADD #TESTR1,R1      ;FETCHING THE TEST CODE.
5988 032406 010002          MOV R0,R2      ;
5989 032410 062702 142000          ADD #TESTR2,R2      ;
5990
5991 032414 010137 001644          MOV R1,$TMP5      ;SAVE THE ADDRESSES OF
5992 032420 010137 001646          MOV R1,$TMP6      ;THE FOUR TEST WORD LOCATIONS.
5993 032424 062737 000002 001646      ADD #2,$TMP6      ;FOR TYPE OUT IN CASE
5994 032432 010237 001650          MOV R2,$TMP7      ;OF ERROR.
5995 032436 010237 001652          MOV R2,$TMP10
5996 032442 062737 000002 001652      ADD #2,$TMP10
5997
5998 032450 012705 033700          MOV #KKPAT2,R5      ;A POINTER USED IN GENERATING
5999          ;EVERY PERMUTATION OF THE TEST
6000          ;PATTERNS.
6001 032454 012700 000006          MOV #6,R0      ;R0 AND KKCNT1 ARE ALSO USED
6002 032460 012737 000004 033674      MOV #4,KKCNT1 ;IN GENERATING THE PERMUTATIONS.
6003
6004 032466 012737 032474 001510      MOV #KK3,$LPERR ;WHEN LOOPING ON ERROR GO TO KK3.

```

EKBD-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 111  
 EKBD-E,P1 13-MAR-80 09:59 T33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST

SEQ 0136

```

6005 032474 000240      KK3: NOP      :FOR SCOPING PURPOSES
6006 032476 012737 000034 177746    MOV      #$0MOM1,&#CTRL; MAKE THE TEST AREA HITS
6007 032504 005711      TST      (R1)   ;IN THE CACHE GROUPS.
6008 032506 005761 000002      TST      2(R1)
6009 032512 012737 000054 177746    MOV      #$1MOM1,&#CTRL;
6010 032520 005712      TST      (R2)
6011 032522 005762 000002      TST      2(R2)
6012 032526 005037 177746      CLR      &#CTRL

6013
6014
6015 032532 005711      TST      (R1)
6016
6017
6018 032534 032737 000010 177752    BIT      #10,&#HITMIS  ;SEE IF REFERENCE ADDRESS
6019 032542 001006      BNE      1$      ;IS A HIT.
6020
6021 032544 010137 001636      MOV      R1,$TMP2
6022 032550 012737 000000 001634    MOV      #0,$TMP1
6023 032556 104001      ERROR     1       ;IF NOT ERROR.

6024
6025
6026
6027 032560          1$:      TST      2(R1)
6028
6029 032560 005761 000002      TST      2(R1)
6030
6031
6032 032564 032737 000010 177752    BIT      #10,&#HITMIS  ;SEE IF REFERENCE ADDRESS
6033 032572 001011      BNE      2$      ;IS A HIT.
6034
6035 032574 010137 001636      MOV      R1,$TMP2
6036 032600 062737 000002 001636    ADD      #2,$TMP2
6037 032606 012737 000000 001634    MOV      #0,$TMP1
6038 032614 104001      ERROR     1       ;IF NOT ERROR.

6039
6040
6041
6042 032616          2$:      TST      (R2)
6043
6044 032616 005712      TST      (R2)
6045
6046
6047 032620 032737 000000 177752    BIT      #10,&#HITMIS  ;SEE IF REFERENCE ADDRESS
6048 032626 001006      BNE      3$      ;IS A HIT.
6049
6050 032630 010237 001636      MOV      R2,$TMP2
6051 032634 012737 000001 001634    MOV      #1,$TMP1
6052 032642 104001      ERROR     1       ;IF NOT ERROR.

6053
6054
6055
6056 032644          3$:      TST      2(R2)
6057
6058 032644 005762 000002      TST      2(R2)
6059
6060

```

;SEE IF REFERENCE ADDRESS

EKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 112  
 EKBD-E.P11 13-MAR-80 09:59 T33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST

SEQ 0157

```

6061 032650 032737 000010 177752      BIT    #10,2#HITMIS :IS A HIT.
6062 032656 001011                      BNE    4$                 :IF NOT ERROR!
6063
6064 032660 010237 001636
6065 032664 062737 000002 001636      MOV    R2,$TMP2
6066 032672 012737 000001 001634      ADD    #2,$TMP2
6067 032700 104001                      MOV    #1,$TMP1
6068
6069
6070
6071
6072 032702 005737 033672          4$:   TST    KKFLG1 :SEE IF THE TST PATTERN
6073                                         BNE    KK4    :SHOULD BE WRITTEN UPWARD
6074                                         :OR DOWNWARD.
6075 032706 001045
6076
6077
6078 032710 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6079 032716 013703 033676      MOV    KKPAT1,R3 :LOCATION KKPAT1, INTO THE
6080 032722 005037 177746      CLR    2#CTRL :ADDRESS IN R1 PLUS 0
6081 032726 010361 000000      MOV    R3,0(R1)
6082 032732 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6083 032740 013703 033700      MOV    KKPAT2,R3 :LOCATION KKPAT2, INTO THE
6084 032744 005037 177746      CLR    2#CTRL :ADDRESS IN R1 PLUS 2
6085 032750 010361 000002      MOV    R3,2(R1)
6086 032754 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6087 032762 013703 033702      MOV    KKPAT3,R3 :LOCATION KKPAT3, INTO THE
6088 032766 005037 177746      CLR    2#CTRL :ADDRESS IN R2 PLUS 0
6089 032772 010362 000000      MOV    R3,0(R2)
6090 032776 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6091 033004 013703 033704      MOV    KKPAT4,R3 :LOCATION KKPAT4, INTO THE
6092 033010 005037 177746      CLR    2#CTRL :ADDRESS IN R2 PLUS 2
6093 033014 010362 000002      MOV    R3,2(R2)
6094 033020 000444
6095 033022          KK4:           BR    KK5    :WRITE THE PATTERN IN THE
6096                                         :DOWNWARD DIRECTION
6097 033022 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6098 033030 013703 033704      MOV    KKPAT4,R3 :LOCATION KKPAT4, INTO THE
6099 033034 005037 177746      CLR    2#CTRL :ADDRESS IN R2 PLUS 2
6100 033040 010362 000002      MOV    R3,2(R2)
6101 033044 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6102 033052 013703 033702      MOV    KKPAT3,R3 :LOCATION KKPAT3, INTO THE
6103 033056 005037 177746      CLR    2#CTRL :ADDRESS IN R2 PLUS 0
6104 033062 010362 000000      MOV    R3,0(R2)
6105 033066 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6106 033074 013703 033700      MOV    KKPAT2,R3 :LOCATION KKPAT2, INTO THE
6107 033100 005037 177746      CLR    2#CTRL :ADDRESS IN R1 PLUS 2
6108 033104 010361 000002      MOV    R3,2(R1)
6109 033110 012737 000014 177746      MOV    #MOM1,2#CTRL :WRITE THE TEST PATTERN, FROM
6110 033116 013703 033676      MOV    KKPAT1,R3 :LOCATION KKPAT1, INTO THE
6111 033122 005037 177746      CLR    2#CTRL :ADDRESS IN R1 PLUS 0
6112 033126 010361 000000      MOV    R3,0(R1)
6113
6114 033132
6115 033132 012737 000014 177746      KK5:           MOV    #MOM1,2#CTRL
6116 033140 013703 033676      MOV    KKPAT1,R3 :SEE IF THE TEST PATTERN WAS

```

REKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 113  
CFKBDE.P11 13-MAR-80 09:59 T33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST

SFQ 0138

I 11

6117 033144 005037 177746 CLR  $\text{a}[\text{CTRL}$  ;WRITTEN OR IS READ CORRECTLY.  
6118 033150 016104 000000 MOV 0(R1),R4  
6119  
6120  
6121 033154 032737 000010 177752 BIT #10, $\text{a}[\text{HITMIS}$  ;SEE IF REFERENCE ADDRESS  
6122 033162 001006 BNE 64\$ ;IS A HIT.  
6123  
6124 033164 010137 001636 MOV R1,STMP2 ;IF NOT ERROR!  
6125 033170 012737 000000 001634 MOV #0,STMP1  
6126 033176 104001 ERROR 1  
6127  
6128  
6129 033200 020403 64\$: CMP R4,R3  
6130 033202 001402 BEQ KK6  
6131 033204 004737 033722 JSR PC,KKERR1  
6132  
6133 033210 012737 000014 177746 KK6:  
6134 033210 012737 000014 MOV #MMOM1, $\text{a}[\text{CTRL}$  ;SEE IF THE TEST PATTERN WAS  
6135 033216 013703 033700 MOV KKPAT2,R3 ;WRITTEN OR IS READ CORRECTLY.  
6136 033222 005037 177746 CLR  $\text{a}[\text{CTRL}$   
6137 033226 016104 000002 MOV 2(R1),R4  
6138  
6139  
6140 033232 032737 000010 177752 BIT #10, $\text{a}[\text{HITMIS}$  ;SEE IF REFERENCE ADDRESS  
6141 033240 001011 BNE 64\$ ;IS A HIT.  
6142  
6143 033242 010137 001636 MOV R1,STMP2 ;IF NOT ERROR!  
6144 033246 062737 000002 001636 ADD #2,STMP2  
6145 033254 012737 000000 001634 MOV #0,STMP1  
6146 033262 104001 ERROR 1  
6147  
6148  
6149 033264 020403 64\$: CMP R4,R3  
6150 033266 001402 BEQ KK7  
6151 033270 004737 033734 JSR PC,KKERR2  
6152  
6153 033274 012737 000014 177746 KK7:  
6154 033274 012737 000014 MOV #MMOM1, $\text{a}[\text{CTRL}$  ;SEE IF THE TEST PATTERN WAS  
6155 033302 013703 033702 MOV KKPAT3,R3 ;WRITTEN OR IS READ CORRECTLY.  
6156 033306 005037 177746 CLR  $\text{a}[\text{CTRL}$   
6157 033312 016204 000000 MOV 0(R2),R4  
6158  
6159  
6160 033316 032737 000010 177752 BIT #10, $\text{a}[\text{HITMIS}$  ;SEE IF REFERENCE ADDRESS  
6161 033324 001006 BNE 64\$ ;IS A HIT.  
6162  
6163 033326 010237 001636 MOV R2,STMP2 ;IF NOT ERROR!  
6164 033332 012737 000001 001634 MOV #1,STMP1  
6165 033340 104001 ERROR 1  
6166  
6167  
6168 033342 020403 64\$: CMP R4,R3  
6169 033344 001402 BEQ KK8  
6170 033346 004737 033754 JSR PC,KKERR3  
6171  
6172 033352 KK8:

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 114  
 CEKBDE.P11 13-MAR-80 09:59 T33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST

J 11  
 SEQ 0139

```

6173 033352 012737 000014 177746      MOV #MOM1, @&CTRL
6174 033360 013703 033704      MOV KKPAT4, R3      ;SEE IF THE TEST PATTERN WAS
6175 033364 005037 177746      CLR &CTRL      ;WRITTEN OR IS READ CORRECTLY.
6176 033370 016204 000002      MOV 2(R2), R4
6177
6178
6179 033374 032737 000010 177752      BIT #10, @&HITMIS      ;SEE IF REFERENCE ADDRESS
6180 033402 001011      BNE 64$      ;IS A HIT.
6181
6182 033404 010237 001636      MOV R2, $TMP2
6183 033410 062737 000002 001636      ADD #2, $TMP2
6184 033416 012737 000001 001634      MOV #1, $TMP1
6185 033424 104001      ERROR 1
6186
6187
6188 033426 020403      64$: CMP R4, R3
6189 033430 001402      BEQ KK10
6190 033432 004737 033770      JSR PC, KKERR4
6191
6192 033436 005737 033672      KK10: TST KKFLG1      ;SEE IF THIS PERMUTATION OF
6193 033442 001005      BNE KK11      ;THE TEST PATTERN HAS BEEN
6194 033444 012737 177777 033672      MOV #1, KKFLG1      ;WRITTEN BOTH UPWARD AND
6195 033452 000137 032474      JMP KK3      ;DOWNWARD. IF NOT, KKFLG IS 0,
6196
6197
6198 033456 005037 033672      KK11: CLR KKFLG1      ;GENERATE THE NEXT PERMUTATION
6199 033462 012737 000014 177746      MOV #MOM1, @&CTRL      ;OF THE TEST PATTERN IN THE
6200
6201 033470 020527 033704      CMP R5, @KKPAT4
6202 033474 001011      BNE KK12
6203
6204 033476 011537 033706      MOV (R5), KKPAT5
6205 033502 013715 033700      MOV KKPAT2, (R5)
6206 033506 012705 033700      MOV #KKPAT2, R5
6207 033512 013715 033706      MOV KKPAT5, (R5)
6208 033516 000406      BR KK13
6209
6210 033520 012537 033706      KK12: MOV (R5)+, KKPAT5
6211 033524 011565 177776      MOV (R5)-, -2(R5)
6212 033530 013715 033706      MOV KKPAT5, (R5)
6213
6214 033534 005300      KK13: DEC R0
6215 033536 001402      BEQ KK14
6216 033540 000137 032474      JMP KK3      ;GO DO NEXT PERMUTATION.
6217
6218 033544 012700 000006      KK14: MOV #6, R0
6219 033550 013737 033676 033706      MOV KKPAT1, KKPAT5
6220 033556 005337 033674      DEC KKCNT1
6221
6222 033562 022737 000003 033674      CMP #3, KKCNT1
6223 033570 001010      BNE KK15
6224
6225 033572 013737 033700 033676      MOV KKPAT2, KKPAT1
6226 033600 013737 033706 033700      MOV KKPAT5, KKPAT2
6227 033606 000137 032474      JMP KK3      ;GO DO NEXT PERMUTATION.
6228

```

EKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 115  
CEKBDE.P11 13-MAR-80 09:59 T33 CACHE DATA MEMORY CHIP SELECTION LOGIC TEST

K 11  
SEQ 0140

6229 033612 022737 000002 033674 KK15: CMP #2,KKCNT1  
6230 033620 001010 BNE KK16  
6231  
6232 033622 013737 033702 033676 MOV KKPAT3,KKPAT1  
6233 033630 013737 033706 033702 MOV KKPAT5,KKPAT3  
6234 033636 000137 032474 JMP KK3 ;GO DO NEXT PERMUTATION.  
6235  
6236 033642 022737 000001 033674 KK16: CMP #1,KKCNT1  
6237 033650 001073 BNE KK17 ;BRANCH IF DONE.  
6238  
6239 033652 013737 033704 033676 MOV KKPAT4,KKPAT1  
6240 033660 013737 033706 033704 MOV KKPAT5,KKPAT4  
6241 033666 000137 032474 JMP KK3 ;GO DO NEXT PERMUTATION.  
6242  
6243  
6244 033672 000000 KKFLG1: .WORD 0 ;0 IF STORING PATTERN UPWARD  
6245 ;1 IF STORING DOWNWARD.  
6246  
6247 033674 000000 KKCNT1: .WORD 0 ;COUNTER USED IN GENERATING  
6248 ;THE TEST PATTERN PERMUTATIONS.  
6249  
6250 033676 000000 KKPAT1: .WORD 0 ;TEST PATTERN TABLE.  
6251 033700 000000 KKPAT2: .WORD 0  
6252 033702 000000 KKPAT3: .WORD 0  
6253 033704 000000 KKPAT4: .WORD 0  
6254 033706 000000 KKPAT5: .WORD 0  
6255  
6256 033710 000000 KKTMPI: .WORD 0 ;USED TO LOCATE A TEST AREA WHOSE  
6257 033712 000000 000000 000000 KKTMPI2: .WORD 0,0,0,0 ;HITS WON'T BE WIPE OUT BY TEST CODE.  
6258 033720 000000  
6259  
6260 033722 010137 001642 KKERR1: MOV R1,\$TMP4 ;ERROR REPORTING ROUTINES  
6261 033726 005037 001640 CLR \$TMP3  
6262 033732 000427 BR KKERR5  
6263  
6264 033734 010137 001642 KKERR2: MOV R1,\$TMP4  
6265 033740 062737 000002 001642 ADD #2,\$TMP4  
6266 033746 005037 001640 CLR \$TMP3  
6267 033752 000417 BR KKERR5  
6268  
6269 033754 010237 001642 KKERR3: MOV R2,\$TMP4  
6270 033760 013737 000001 001640 MOV 1,\$TMP3  
6271 033766 000411 BR KKERR5  
6272  
6273 033770 010237 001642 KKERR4: MOV R2,\$TMP4  
6274 033774 062737 000002 001642 ADD #2,\$TMP4  
6275 034002 012737 000001 001640 MOV #1,\$TMP3  
6276 034010 000400 BR KKERR5  
6277  
6278 034012 010337 001636 KKERR5: MOV R3,\$TMP2  
6279 034016 011637 001634 MOV (SP),\$TMP1  
6280 034022 012737 000014 177746 MOV #MOM1,&CTRL  
6281  
6282 034030 104021 ERROR 21  
6283  
6284 034032 005037 177746 CLR &CTRL

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) L 11  
CEKBDE.P11 13-MAR-80 09:59 T33 13-MAR-80 10:38 PAGE 116  
CACHE DATA MEMORY CHIP SELECTION LOGIC TEST

SEQ 0141

6285 034036 000207 RTS PC  
6286  
6287 034040 104414 KK17: RSET ;DONE.  
6288  
6289 :\*\*\*\*\*  
6290 :TEST 34 CACHE DATA MEMORY BYTE ENABLE LOGIC TEST  
6291 :  
6292 :THIS TEST PERFORMS A CHECK OF THE BYTE ENABLE LOGIC  
6293 :IN THE CACHE DATA MEMORY. THE BYTE PATTERNS 1, 2, 4, 10, 20,  
6294 :40, 100 A 200 ARE USED. THE FIRST FOUR PATTERNS ARE WRITTEN  
6295 :IN CONSECUTIVE BYTE LOCATIONS WHICH ARE HITS IN GROUP 0.  
6296 :THE REMAINING FOUR PATTERNS ARE WRITTEN IN CONSECUTIVE  
6297 :BYTE LOCATIONS WHICH ARE HITS IN GROUP 1. EACH PATTERN IS  
6298 :READ BACK CHECKED AND THE COMPLIMENT PATTERN IS WRITTEN.  
6299 :AFTER ALL THE PATTERNS HAVE BEEN CHECKED AND COMPLEMENTED  
6300 :THE COMPLIMENTED PATTERNS ARE CHECKED.  
6301 :  
6302 :\*\*\*\*\*  
6303 034042 000004 TST34: SCOPE  
6304 034044 012737 000040 001702 MOV #40,\$TIMES ;DO 40 ITERATIONS  
6305 ;SET THE SKAD REGISTER  
6306 034052 012737 035704 055572 MOV #TST35,SKAD ;IN CASE THE TEST ABORTS.  
6307  
6308 034060 012737 055440 000114 MOV #SPUR,2%CACHEVEC  
6309 034066 113737 001502 001632 MOVB \$TSTMN,\$TMP0 ;ADDRESS AND PUT THE NO ERROR  
;EXPECTED ROUTINES ADDRESS IN  
;THE PARITY ERROR VECTOR.  
6310  
6311  
6312 034074 012737 001001 035542 MM1: MOV #001001,MMPAT1 ;SET UP THE PATTERN  
6313 034102 012737 004004 035544 MOV #004004,MMPAT2 ;REGISTERS.  
6314 034110 012737 020020 035546 MOV #020020,MMPAT3  
6315 034116 012737 100100 035550 MOV #100100,MMPAT4  
6316  
6317 034124 012700 035554 MOV #MMTMP2,R0 ;LOCATE THE TEST AREA IN  
6318 034130 042700 176003 BIC #176003,R0 ;MEMORY WHOSE 'HITS' WILL NOT  
6319 034134 010001 MOV R0,R1 ;INTERFER WITH HITS CAUSED  
6320 034136 062701 140000 ADD #TESTR1,R1 ;BY EXECUTING THIS TEST'S  
6321 034142 010002 MOV R0,R2 ;CODE.  
6322 034144 062702 142000 ADD #TESTR2,R2  
6323  
6324 034150 010137 001644 MOV R1,\$TMP5 ;SAVE THE TEST AREA ADDRESSES  
6325 034154 010137 001646 MOV R1,\$TMP6 ;FOR ERROR PRINT OUT.  
6326 034160 062737 000002 001646 ADD #2,\$TMP6  
6327 034166 010237 001650 MOV R2,\$TMP7  
6328 034172 010237 001652 MOV R2,\$TMP10  
6329 034176 062737 000002 001652 ADD #2,\$TMP10  
6330  
6331 034204 012737 034212 001510 MOV #MM2,SLPERR ;SET THE LOOP ON ERROR REGISTER.  
6332  
6333 034212 000240 MM2: NOP  
6334 034214 012737 000034 177746 MOV #SOMOM1,2%CTRL ;MAKE THE TEST AREAS HITS  
6335 034222 005711 TST (R1) ;IN GROUP 0 AND 1.  
6336 034224 005761 000002 TST 2(R1)  
6337 034230 012737 000054 177746 MOV #S1MOM1,2%CTRL  
6338 034236 005712 TST (R2)  
6339 034240 005762 000002 TST 2(R2)  
6340 034244 005037 177746 CLR 2%CTRL

CEKBD-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 117  
CEKBDE.P11 13-MAR-80 09:59 T34 CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

M 11  
SEQ 0142

6341  
6342  
6343 034250 005711 TST (R1)  
6344  
6345  
6346 034252 032737 000010 177752 BIT #10, @HITMIS :SEE IF REFERENCE ADDRESS  
6347 034260 001006 BNE MM3 ;IS A HIT.  
6348  
6349 034262 010137 001636 MOV R1,\$TMP2  
6350 034266 012737 000000 001634 MOV #0,\$TMP1  
6351 034274 104001 ERROR 1 ;IF NOT ERROR!  
6352  
6353  
6354  
6355 034276 MM3:  
6356  
6357 034276 005761 000002 TST 2(R1)  
6358  
6359  
6360 034302 032737 000010 177752 BIT #10, @HITMIS :SEE IF REFERENCE ADDRESS  
6361 034310 001011 BNE MM4 ;IS A HIT.  
6362  
6363 034312 010137 001636 MOV R1,\$TMP2  
6364 034316 062737 000002 001636 ADD #2,\$TMP2  
6365 034324 012737 000000 001634 MOV #0,\$TMP1  
6366 034332 104001 ERROR 1 ;IF NOT ERROR!  
6367  
6368  
6369  
6370 034334 MM4:  
6371  
6372 034334 005712 TST (R2)  
6373  
6374  
6375 034336 032737 000010 177752 BIT #10, @HITMIS :SEE IF REFERENCE ADDRESS  
6376 034344 001006 BNE MM5 ;IS A HIT.  
6377  
6378 034346 010237 001636 MOV R2,\$TMP2  
6379 034352 012737 000001 001634 MOV #1,\$TMP1  
6380 034360 104001 ERROR 1 ;IF NOT ERROR!  
6381  
6382  
6383  
6384 034362 MM5:  
6385  
6386 034362 005762 000002 TST 2(R2)  
6387  
6388  
6389 034366 032737 000010 177752 BIT #10, @HITMIS :SEE IF REFERENCE ADDRESS  
6390 034374 001014 BNE MM6 ;IS A HIT.  
6391  
6392 034376 010237 001636 MOV R2,\$TMP2  
6393 034402 062737 000002 001636 ADD #2,\$TMP2  
6394 034410 012737 000001 001634 MOV #1,\$TMP1  
6395 034416 104001 ERROR 1 ;IF NOT ERROR!  
6396

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 118  
 CEKBDE.P11 13-MAR-80 09:59 T34 CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

N 11

SEQ 0143

6397  
 6398  
 6399 034420 012737 034426 001510 MM6: MOV #MM6,SLPERR ;SET LOOP ON ERROR ADDRESS  
 6400 034426 012703 000001 MOV #1,R3  
 6401 034432 012704 000004 MOV #4,R4  
 6402 034436 110321 MOVB R3,(R1)+ ;PUT THE TEST PATTERN  
 6403 034440 006103 ROL R3 ;IN GROUP 0  
 6404 034442 077403 SOB R4,MM7  
 6405  
 6406 034444 012704 000004 MM8: MOV #4,R4  
 6407 034450 110322 MOVB R3,(R2)+ ;PUT THE TEST PATTERN  
 6408 034452 006103 ROL R3 ;IN GROUP 1  
 6409 034454 077403 SOB R4,MM8  
 6410 034456 010001 MOV R0,R1  
 6411 034460 062701 ADD #TESTR1,R1 ;RE-ESTABLISH POINTERS TO  
 6412 034464 010002 MOV R0,R2 ;THE TEST LOCATIONS.  
 6413 034466 062702 ADD #TESTR2,R2  
 6414 034472 012703 U35542 MOV #MMPAT1,R3 ;PUT THE ADDRESS OF THE TEST  
 6415 ;PATTERN REGISTERS IN R3  
 6416  
 6417 034476 005005 CLR R5  
 6418  
 6419  
 6420 034500 005005 CLR R5  
 6421 034502 111105 MOVB (R1),R5 ;GET THE PATTERN OUT OF  
 6422 034504 032737 000010 177752 BIT #10,MMHITMIS ;THIS BYTE MAKING SURE IT  
 6423 034512 001006 BNE MM9 ;IS A HIT  
 6424 034514 010137 MOV R1,\$TMP2  
 6425 034520 012737 MOV #0,\$TMP1  
 6426 034526 104001 ERROR 1  
 6427  
 6428 034530 042705 177400 MM9: BIC #177400,R5  
 6429 034534 022705 000001 CMP #1,R5 ;SEE IF THE DATA IS CORRECT.  
 6430 034540 001402 BEQ MM10  
 6431 034542 004737 035564 JSR PC,MMERR1  
 6432 034546 105121 COMB (R1)+ ;COMPLIMENT THE TEST PATTERN  
 6433 034550 012713 001376 MOV #001376,(R3)  
 6434  
 6435  
 6436  
 6437 034554 005005 CLR R5  
 6438 034556 111105 MOVB (R1),R5 ;GET THE PATTERN OUT OF  
 6439 034560 032737 000010 177752 BIT #10,MMHITMIS ;THIS BYTE MAKING SURE IT  
 6440 034566 001006 BNE MM11 ;IS A HIT  
 6441 034570 010137 MOV R1,\$TMP2  
 6442 034574 012737 MOV #0,\$TMP1  
 6443 034602 104001 ERROR 1  
 6444  
 6445 034604 042705 177400 MM11: BIC #177400,R5  
 6446 034610 022705 000002 CMP #2,R5 ;SEE IF THE DATA IS CORRECT.  
 6447 034614 001402 BEQ MM12  
 6448 034616 004737 035564 JSR PC,MMERR1  
 6449 034622 105121 COMB (R1)+ ;COMPLIMENT THE TEST PATTERN  
 6450 034624 012713 176776 MOV #176776,(R3)

CERBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 119  
 CEKBD-E.P11 13-MAR 80 09:59 T34 CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

SEQ 014

B 12

6453	034630	062703	000002		ADD	#2,R3	:POINT TO THE NEXT ELEMENT. ;IN THE TEST PATTERN TABLE.
6454							
6455							
6456	034634	005005			CLR	R5	
6457	034636	111105			MOV8	(R1),R5	:GET THE PATTERN OUT OF
6458	034640	032737	000010	177752	BIT	#10,MMHITMIS	;THIS BYTE MAKING SURE IT
6459	034646	001006			BNE	MM13	;IS A HIT
6460	034650	010137	001636		MOV	R1,STMP2	
6461	034654	012737	000000	001634	MOV	#0,STMP1	
6462	034662	104001			ERROR	1	
6463							
6464	034664	042705	177400		MM13:	BIC	#177400,R5
6465	034670	022705	000004			CMP	#4,R5 ;SEE IF THE DATA IS CORRECT.
6466	034674	001402				BEQ	MM14
6467	034676	004737	035564			JSR	PC,MMERR1
6468	034702	105121			MM14:	COMB	(R1)+
6469	034704	012713	004373			MOV	#004373,(R3) ;COMPLIMENT THE TEST PATTERN
6470							
6471							
6472							
6473	034710	005005			CLR	R5	
6474	034712	111105			MOV8	(R1),R5	:GET THE PATTERN OUT OF
6475	034714	032737	000010	177752	BIT	#10,MMHITMIS	;THIS BYTE MAKING SURE IT
6476	034722	001006			BNE	MM15	;IS A HIT
6477	034724	010137	001636		MOV	R1,STMP2	
6478	034730	012737	000000	001634	MOV	#0,STMP1	
6479	034736	104001			ERROR	1	
6480							
6481	034740	042705	177400		MM15:	BIC	#177400,R5
6482	034744	022705	000010			CMP	#10,R5 ;SEE IF THE DATA IS CORRECT.
6483	034750	001402				BEQ	MM16
6484	034752	004737	035564			JSR	PC,MMERR1
6485	034756	105121			MM16:	COMB	(R1)+
6486	034760	012713	173773			MOV	#173773,(R3) ;COMPLIMENT THE TEST PATTERN
6487							
6488							
6489	034764	062703	000002		ADD	#2,R3	:POINT TO THE NEXT ELEMENT. ;IN THE TEST PATTERN TABLE.
6490							
6491							
6492	034770	005005			CLR	R5	
6493	034772	111205			MOV8	(R2),R5	:GET THE PATTERN OUT OF
6494	034774	032737	000010	177752	BIT	#10,MMHITMIS	;THIS BYTE MAKING SURE IT
6495	035002	001006			BNE	MM17	;IS A HIT
6496	035004	010237	001636		MOV	R2,STMP2	
6497	035010	012737	000001	001634	MOV	#1,STMP1	
6498	035016	104001			ERROR	1	
6499							
6500	035020	042705	177400		MM17:	BIC	#177400,R5
6501	035024	022705	000020			CMP	#20,R5 ;SEE IF THE DATA IS CORRECT.
6502	035030	001402				BEQ	MM18
6503	035032	004737	035576			JSR	PC,MMERR2
6504	035036	105122			MM18:	COMB	(R2)+
6505	035040	012713	020357			MOV	#020357,(R3) ;COMPLIMENT THE TEST PATTERN
6506							
6507							
6508							

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) C 12  
 CEKBDE.P11 13-MAR-80 09:59 T34 13-MAR-80 10:38 PAGE 120  
 CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

SEQ 0145

6509	035044	005005		CLR	R5	
6510	035046	111205		MOV B	(R2), R5	:GET THE PATTERN OUT OF
6511	035050	032737	000010	BIT	#10, @#HITMIS	:THIS BYTE MAKING SURE IT
6512	035056	001006		BNE	MM19	:IS A HIT
6513	035060	010237	001636	MOV	R2, \$TMP2	
6514	035064	012737	000001	MOV	#1, \$TMP1	
6515	035072	104001		ERROR	1	
6516						
6517	035074	042705	177400	MM19:	BIC	#177400, R5
6518	035100	022705	000040		CMP	#40, R5 ;SEE IF THE DATA IS CORRECT.
6519	035104	001402			BEQ	MM20
6520	035106	004737	035576		JSR	PC, MMERR2
6521	035112	105122			COMB	(R2)+
6522	035114	012713	157757		MOV	#157757, (R3) ;COMPLIMENT THE TEST PATTERN
6523						
6524						
6525	035120	062703	000002		ADD	#2, R3 ;POINT TO THE LAST ELEMENT
6526						;IN THE TEST PATTERN TABLE.
6527						
6528	035124	005005		CLR	R5	
6529	035126	111205		MOV B	(R2), R5	:GET THE PATTERN OUT OF
6530	035130	032737	000010	BIT	#10, @#HITMIS	:THIS BYTE MAKING SURE IT
6531	035136	001006		BNE	MM21	:IS A HIT
6532	035140	010237	001636	MOV	R2, \$TMP2	
6533	035144	012737	000001	MOV	#1, \$TMP1	
6534	035152	104001		ERROR	1	
6535						
6536	035154	042705	177400	MM21:	BIC	#177400, R5
6537	035160	022705	000100		CMP	#100, R5 ;SEE IF THE DATA IS CORRECT.
6538	035164	001402			BEQ	MM22
6539	035166	004737	035576		JSR	PC, MMERR2
6540	035172	105122			COMB	(R2)+
6541	035174	012713	100277		MOV	#100277, (R3) ;COMPLIMENT THE TEST PATTERN
6542						
6543						
6544						
6545	035200	005005		CLR	R5	
6546	035202	111205		MOV B	(R2), R5	:GET THE PATTERN OUT OF
6547	035204	032737	000010	BIT	#10, @#HITMIS	:THIS BYTE MAKING SURE IT
6548	035212	001006		BNE	MM23	:IS A HIT
6549	035214	010237	001636	MOV	R2, \$TMP2	
6550	035220	012737	000001	MOV	#1, \$TMP1	
6551	035226	104001		ERROR	1	
6552						
6553	035230	042705	177400	MM23:	BIC	#177400, R5
6554	035234	022705	000200		CMP	#200, R5 ;SEE IF THE DATA IS CORRECT.
6555	035240	001402			BEQ	MM24
6556	035242	004737	035576		JSR	PC, MMERR2
6557	035246	105122			COMB	(R2)+
6558	035250	012713	077677		MOV	#077677, (R3) ;COMPLIMENT THE TEST PATTERN
6559						
6560						
6561	035254	010001		MOV	R0, R1 ;RE-ESTABLISH POINTERS TO	
6562	035256	062701	140000	ADD	#TESTR1, R1 ;THE TEST AREA	
6563	035262	010002		MOV	R0, R2	
6564	035264	062702	142000	ADD	#TESTR2, R2	

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) D 12  
CEKBDE.P11 13-MAR-80 09:59 T34 13-MAR-80 10:38 PAGE 121  
CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

SEQ 0146

6565  
6566  
6567 035270 012105 MOV (R1)+,RS ;CHECK THE COMPLIMENTED  
6568 035272 005761 177776 TST -2(R1)  
6569 035276 032737 000010 177752 BIT #10,<sup>a</sup>WHITMIS ;SEE IF REFERENCE ADDRESS  
6570 035304 0C1011 MM25 ;IS A HIT.  
6571 035306 010137 001636 MOV R1,\$TMP2  
6572 035312 062737 177776 001636 ADD #-2,\$TMP2  
6573 035320 012737 000000 001634 MOV #0,\$TMP1  
6574 035326 104001 ERROR 1 ;IF NOT ERROR.  
6575  
6576  
6577  
6578  
6579  
6580  
6581  
6582  
6583 035330 020537 035542 MM25: CMP R5,MMPAT1 ;IS PATTERN CORRECT?  
6584 035334 001402 BEQ MM26  
6585 035336 004737 035626 JSR PC,MMERR4  
6586  
6587  
6588 035342 MM26:  
6589 035342 012105 MOV (R1)+,RS ;CHECK THE COMPLIMENTED  
6590 035344 005761 177776 TST -2(R1)  
6591 035350 032737 000010 177752 BIT #10,<sup>a</sup>WHITMIS ;SEE IF REFERENCE ADDRESS  
6592 035356 001011 MM27 ;IS A HIT.  
6593 035360 010137 001636 MOV R1,\$TMP2  
6594 035364 062737 177776 001636 ADD #-2,\$TMP2  
6595 035372 012737 000000 001634 MOV #0,\$TMP1  
6596 035400 104001 ERROR 1 ;IF NOT ERROR!  
6597  
6598  
6599  
6600  
6601  
6602  
6603  
6604  
6605  
6606 035402 020537 035544 MM27: CMP R5,MMPAT2 ;IS PATTERN CORRECT?  
6607 035406 001402 BEQ MM28  
6608 035410 004737 035626 JSR PC,MMERR4  
6609  
6610  
6611 035414 MM28:  
6612 035414 012205 MOV (R2)+,RS ;CHECK THE COMPLIMENTED  
6613 035416 005762 177776 TST -2(R2)  
6614 035418 032737 000010 177752 BIT #10,<sup>a</sup>WHITMIS ;SEE IF REFERENCE ADDRESS  
6615 035430 001011 MM29 ;IS A HIT.  
6616 035422 004737 035626 ;IF NOT ERROR!  
6617  
6618  
6619  
6620

CEKB0-E 11/70 CACHE #2 MAC(Y11 30A(1052) E 12  
CEKBDE.P11 13-MAR-80 09:59 T34 13-MAR-80 10:38 PAGE 122  
CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

SEQ 0147

6621 035432 010237 001636 MOV R2,\$TMP2  
6622 035436 062737 177776 001636 ADD #-2,\$TMP2  
6623 035444 012737 000001 001634 MOV #1,\$TMP1  
6624 035452 104001 ERROR 1  
6625  
6626  
6627  
6628  
6629 035454 020537 035546 MM29: CMP R5,MMPAT3 ;IS PATTERN CORRECT?  
6630 035460 001402 BEQ MM30  
6631 035462 004737 035646 JSR PC,MMERR5  
6632  
6633  
6634 035466 MM30:  
6635  
6636 035466 012205 MOV (R2)+,R5 ;CHECK THE COMPLIMENTED  
6637  
6638 035470 005762 177776 TST -2(R2)  
6639  
6640  
6641 035474 032737 000010 177752 BIT #10,MMHITMIS ;SEE IF REFERENCE ADDRESS  
6642 035502 001011 BNE MM31 ;IS A HIT.  
6643  
6644 035504 010237 001636 MOV R2,\$TMP2 ;IF NOT ERROR  
6645 035510 062737 177776 001636 ADD #-2,\$TMP2  
6646 035516 012737 000001 001634 MOV #1,\$TMP1  
6647 035524 104001 ERROR 1  
6648  
6649  
6650  
6651  
6652 035526 020537 035550 MM31: CMP R5,MMPAT4 ;IS PATTERN CORRECT?  
6653 035532 001464 BEQ MM32  
6654 035534 004737 035646 JSR PC,MMERR5  
6655  
6656 035540 000461 BR MM32 ;FINISHED THIS TEST.  
6657  
6658 035542 000000 MMPAT1: .WORD 0 ;THIS IS THE TEST PATTERN  
6659 035544 000000 MMPAT2: .WORD 0 ;TABLE.  
6660 035546 000000 MMPAT3: .WORD 0  
6661 035550 000000 MMPAT4: .WORD 0  
6662  
6663 035552 000000 MMTMP1: .WORD 0 ;THIS AREA IS USED TO ESTABLISH  
6664 035554 000004 MMTMP2: .BLKW 4 ;A TEST LOCATION WHOSE HITS WON'T  
;BE INTERFERRED WITH BY THE CODE  
;IN THE REST OF THIS TEST.  
6665  
6666  
6667  
6668 035564 005037 001634 MMERR1: CLR \$TMP1 ;COME HERE TO REPORT  
6669 035570 010137 001642 MOV R1,\$TMP4 ;GROUP 0 ERROR WHILE READING  
6670 035574 000405 BR MMERR3 ;A BYTE INTO R5  
6671  
6672 035576 012737 0C1001 001634 MMERR2: MOV #1,\$TMP1 ;COME HERE TO REPORT  
6673 035604 010237 001642 MOV R2,\$TMP4 ;GROUP 1 ERROR, READING A  
;BYTE INTO R5.  
6674  
6675 035610 012637 001636 MMERR3: MOV (SP)+,\$TMP2  
6676 035614 010537 001640 MOV R5,\$TMP3

CEKBO-E 11/70 CACHE #2 MACY11 30A(1052) F 12  
CEKBDE.P11 13-MAR-80 09:59 T34 PAGE 123  
CACHE DATA MEMORY BYTE ENABLE LOGIC TEST

SEQ 0148

6677  
6678 035620 104017  
6679 035622 000177 144010 ERROR 17  
6680  
6681 035626 005037 001634 MMERR4: CLR \$TMP1 :REPORT AN ERROR IN GROUP  
6682 035632 010137 001642 MOV R1,\$TMP4 :0 WHILE READING A WORD  
6683 035636 062737 177776 001642 ADD #-2,\$TMP4  
6684 035644 000410 BR MMERR6  
6685  
6686 035646 012737 000001 001634 MMERR5: MOV #1,\$TMP1  
6687 035654 010237 001642 MOV R2,\$TMP4  
6688 035660 062737 177776 001642 ADD #-2,\$TMP4  
6689  
6690 035666 012637 001636 MMERR6: MOV (SP)+,\$TMP2  
6691 035672 010537 001640 MOV R5,\$TMP3  
6692  
6693 035676 104020  
6694 035700 000177 143732 ERROR 20  
6695  
6696 035704 MM32: ;DONE!  
6697  
6698  
6699  
6700  
6701  
6702 \*TEST 35 CACHE ARBITRATION AND HIGH SPEED I/O TEST  
6703  
6704 \*THIS IS A TEST OF:  
6705 \* 1. CACHE ARBITRATION  
6706 \* 2. THE MASS BUS AND UNIBUS PORTS TO THE CACHE  
6707 \* 3. HIGH SPEED I/O THROUGH THE CACHE  
6708  
6709 \*IT MAKE USE OF THE FOLLOWING DEVICES:  
6710 \* RS04  
6711 \* RP04  
6712 \* RK05  
6713 \* MASS BUSS TESTER  
6714 \* UNIBUS EXERCISER  
6715  
6716 \*IF ANY OF THESE DEVICES ARE PRESENT AND WRITE ENABLED THF WILL BE USED  
6717 \*IN THIS TEST. ONLY THE LOWEST WRITE ENABLED DRIVE NUMBER OF EACH DEVICE  
6718 \*WILL BE USED.  
6719  
6720 \* CAUTION!!  
6721 \* THIS TEST WILL WRITE ON THE DISKS IT USES. SO VITAL SYSTEMS  
6722 \* DISKS SHOULD BE REMOVED OR WRITE PROTECTED BEFORE RUNNING  
6723 \* THIS DIAGNOSTIC.  
6724  
6725 \*IF UNIT ZERO OF A PARTICULAR DEVICE IS WRITE PROTECTED THEN THIS TEST  
6726 \*WILL TRY TO USE UNIT ONE, ETC.  
6727  
6728 \*ALL AVAILABLE DEVICES ARE STARTED DOING TRANSFERS AT THE SAME TIME  
6729 \*TO DIFFERENT PARTS OF MEMORY.  
6730 \*EACH DEVICE HAS A CONTROL ROUTINE WHICH DRIVES THAT DEVICE THROUGH  
6731 \*THE CYCLE:  
6732 \* 1. WRITE A RANDOM DATA PATTERN IN MEMORY

G 12  
CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 124  
CEKBOE.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0149

6733 :\* 2. COPY THAT PATTERN ONTO THE DISK  
6734 :\* 3. WRITE CHECK THE DISK  
6735 :\* 4. READ THE PATTERN OFF THE DISK BACK INTO MEMORY  
6736 :\* 5. CHECK DATA  
6737 :\* 6. START OVER AT 1.  
6738 :\*  
6739 :\* EACH DEVICE IS CAUSED TO GO THROUGH THIS CYCLE A PREDETERMINED  
6740 :\* NUMBER OF TIMES. THIS NUMBER IS CONTAINED IN THE LOCATION,  
6741 :\* (CYCNT), AND CAN BE CHANGED BY THE USER AT THE CONSOLE TO ANY VALUE  
6742 :\* (HE DESIRES).  
6743 :\*  
6744 :\* INTERRUPTS ARE ENABLED SO THAT IT IS POSSIBLE TO GET MANY DEVICES  
6745 :\* DOING TRANSFERS AT ONCE.  
6746 :\*  
6747 :\* UNFORTUNATELY THE DEGREE TO WHICH FAULTS CAN BE ISOLATED IS  
6748 :\* LIMITED BY THE FACT THAT THERE ARE MANY ELEMENTS, DEVICES, INVOLVED.  
6749 :\* THESE ERRORS ARE REPORTED:  
6750 :\* 1. ALL DEVICE ERRORS  
6751 :\* 2. ALL DATA OR PARITY ERRORS  
6752 :\*  
6753 :\* NOTE THAT THIS NOT INTENDED TO BE USED AS AN I/O DEVICE DIAGNOSTIC!  
6754 :\* ALL THE DEVICES WHICH ARE USED ARE ASSUMED TO BE IN PROPER WORKING  
6755 :\* CONDITION.  
6756 :\*  
6757 :\*  
6758 :\*\*\*\*\*  
6759 035704 000004 TST35: SCOPE  
6760 :SET THE SKAD REGISTER  
6761 035706 012737 042352 055572 MOV #TST36,SKAD :IN CASE THE TEST ABORTS.  
6762 :  
6763 035714 104414 RSET  
6764 035716 113737 001502 001632 MOVB \$TSTMN,\$TMMPO  
6765 :  
6766 035724 012700 172340 MOV #KIPAR0,R0 :INITIALLY PUT MEMORY  
6767 035730 012701 077406 MOV #77406,R1 :MANAGEMENT IN A 'PASSIVE'  
6768 035734 012702 172300 MOV #KIPDR0,R2 :STATE, THAT IS MAP ALL  
6769 035740 012703 000010 MOV #10,R3 :VIRTUAL ADDRESSES ON TO  
6770 035744 010122 64\$: MOV R1,(R2)+ THEMSELVES AS PHYSICAL  
6771 035746 077302 S0B R3,64\$ :ADDRESSES.  
6772 035750 005020 CLR (R0)+  
6773 035752 012720 000200 MOV #200,(R0)+  
6774 035756 012720 000400 MOV #400,(R0)+  
6775 035762 012720 000600 MOV #600,(R0)+  
6776 035766 012720 001000 MOV #1000,(R0)+  
6777 035772 012720 001200 MOV #1200,(R0)+  
6778 035776 012720 001400 MOV #1400,(R0)+  
6779 036002 012710 177600 MOV #177600,(R0)  
6780 :  
6781 036006 012737 000001 177572 MOV #1,AMMR0  
6782 036014 012737 000060 172516 MOV #60,AMMR3  
6783 :  
6784 036022 004737 042116 INTO: JSR PC,GTBINT :INITIALIZE THE MEMORY BUFFER  
6785 : ALLOCATION ROUTINES.  
6786 036026 004737 057066 JSR PC,SIZDEV :GO DETERMINE WHAT DEVICES ARE  
6787 : PRESENT.  
6788 036032 005046 CLR -(SP) :MAKE THE WAIT LOOP ACCESSABLE

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) H 12  
CEKBDE.P11 13-MAR-80 09:59 T35 13-MAR-80 10:38 PAGE 125  
CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0150

6789 036034 012746 036304 MOV #WAITLP,-(SP) ;TO AN 'RTI'.  
6790  
6791 036040 012700 057460 INT1: MOV #RS4DFL,R0 ;GET READY TO SEE WHAT DEVICES  
6792 036044 012701 036234 MOV #RS4CR,R1 ;ARE TO BE USED.  
6793 036050 012702 036246 MOV #RS4SUN,R2  
6794 036054 012703 036260 MOV #RS4ASS,R3  
6795 036060 012704 000005 MOV #5,R4  
6796  
6797 036064 005011 INT2: CLR (R1) ;CLEAR THE UNIT NUMBER.  
6798 036066 005012 CLR (R2) ;CLEAR THE COUNTER.  
6799 036070 105710 TSTB (R0) ;IS THERE A DRIVE.  
6800 036072 001447 BEQ INT6 ;BRANCH IF NOT.  
6801  
6802 036074 111005 MOVB (R0),R5 ;OTHERWISE DETERMINE A UNIT NUM.  
6803 036076 104412 SAVREG  
6804 036100 012700 000010 MOV #10,R0  
6805 036104 005001 CLR R1  
6806 036106 012702 000001 INT3: MOV #1,R2  
6807 036112 030205 BIT R2,R5  
6808 036114 001405 BEQ INT4  
6809 036116 010137 036230 MOV R1,INTMP1  
6810 036122 104413 RESREG  
6811 036124 000137 036144 JMP INT5  
6812 036130 005201 INC R1  
6813 036132 006302 ASL R2  
6814 036134 077012 S05 R0,INT3  
6815 036136 104413 RESREG  
6816 036140 000137 036212 JMP INT6  
6817  
6818 036144 013711 036232 INT5: MOV CYCNT,(R1) ;FOUND THE DRIVE SO SET UP THE  
6819 036150 020127 036234 CMP R1,#RS4CR  
6820 036154 001001 BNE 1\$  
6821 036156 006311 ASL (R1)  
6822 036160 020127 036236 1\$: CMP R1,#RP4CR  
6823 036164 001001 BNE 2\$  
6824 036166 006311 ASL (R1)  
6825 036170 020127 036240 2\$: CMP R1,#RH4CR  
6826 036174 001001 BNE 3\$  
6827 036176 006311 ASL (R1)  
6828 036200 012746 000340 3\$: MOV #340,-(SP) ;PASS COUNT AND MAKE THE DRIVER  
6829 036204 011346 MOV (R3),-(SP) ;ACCESSIBLE BY A 'RTI'.  
6830 036206 013712 036230 MOV INTMP1,(R2)  
6831  
6832 036212 005200 INT6: INC R0  
6833 036214 005721 TST (R1)+ ;MOVE THE POINTERS TO THE NEXT DEVICE.  
6834 036216 022223 CMP (R2)+,(R3)+  
6835 036220 000240 NOP  
6836 036222 077460 S08 R4,INT2  
6837  
6838  
6839 036224 000240 NOP  
6840 036226 000002 RTI ;START THE TEST!  
6841  
6842  
6843 036230 000000 ;THESE ARE SOME TABLES THAT ARE USED TO CONTROL AND SET UP THIS TEST.  
6844 INTMP1: .WORD 0

```

5845
5846
5847 036232 000010 CYCNT: .WORD 10 ;THE PASS COUNT!!!!
5848
5849 036234 000000 RS4CR: .WORD 0 ;PASS COUNT FOR EACH DEVICE.
5850 036236 000000 RP4CR: .WORD 0
5851 036240 000000 RH4CR: .WORD 0
5852 036242 000000 RK5CR: .WORD 0
5853 036244 000000 UBECR: .WORD 0
5854
5855 036246 000000 RS4SUN: .WORD 0 ;THE DRIVE NUMBER USED FOR EACH
5856 036250 000000 RP4SUN: .WORD 0 ;DEVICE.
5857 036252 000000 RH4SUN: .WORD 0
5858 036254 000000 RK5SUN: .WORD 0
5859 036256 000000 UBESEN: .WORD 0
5860
5861 036260 SETBLE=RS4ASS
5862 036260 036350 RS4ASS: .WORD DRRS4 ;STARTING ADDRESSES OF EACH DRIVER.
5863 036262 037162 RP4ASS: .WORD DRRP4
5864 036264 037774 RH4ASS: .WORD DRRH4
5865 036266 040566 RK5ASS: .WORD DRRK5
5866 036270 041400 UBEASS: .WORD DRUBE
5867
5868 036272 000000 RS4RB: .WORD 0 ;WRITE AND READ BUFFERS OF EACH DEVICE.
5869 036274 000000 RP4RB: .WORD 0
5870 036276 000000 RH4RB: .WORD 0
5871 036300 000000 RK5RB: .WORD 0
5872 036302 000000 UBERB: .WORD 0
5873
5874
5875 ;THIS IS THE WAIT ROUTINE. COME HERE WHEN WAITING FOR AN INTERRUPT
5876 ;OR WHEN DONE, ALL THE PASS COUNTS HAVE GONE TO ZERO.
5877 036304 000230 WAITLP: SPL 0 ;LOWER THE PRIORITY.
5878 036306 005737 036242 TST RK5CR ;WAIT FOR INTERRUPT OR ZERO PASS COUNT.
5879 036312 001374 BNE WAITLP
5880 036314 005737 036244 TST UBECR
5881 036320 001371 BNE WAITLP
5882 036322 005737 036236 TST RP4CR
5883 036326 001366 BNE WAITLP
5884 036330 005737 036234 TST RS4CR
5885 036334 001363 BNE WAITLP
5886 036336 005737 036240 TST RH4CR
5887 036342 001360 BNE WAITLP
5888
5889 036344 000137 042350 JMP INDONE ;FINISHED!!!
5890
5891
5892
5893 ;THIS IS THE RS4 DRIVER ROUTINE USED IN THE CACHE I/O ARBITRATION
5894 ;TEST.
5895
5896 036350 000240 DRRS4: NOP
5897 036352 012737 007007 037156 MOV #7007,DRS4T1 ;INITIALIZE THE RANDOM DISK ADDRESS
5898 036360 012737 006006 037160 MOV #6006,DRS4T2 ;GENERATOR.
5899 036366 012737 005005 036632 MOV #5005,RS4AA3
6900

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) J 12  
CEKBDE.P11 13-MAR-80 09:59 T35 13-MAR-80 10:38 PAGE 127  
CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0152

6901 036374 000240 RS4AA: NOP  
6902 036376 000240 NOP  
6903 036400 104412 SAVREG  
6904 036402 004737 042232 JSR PC, GETBUF ;GET A MEMORY BUFFER.  
.WORD RS4RB  
6905 036406 036272 MOV RS4RB,R1  
6906 036410 013701 036272 CLR R0  
6907 036414 005000 ASHC #12.,R0  
6908 036416 073027 000014  
6909  
6910 036422 000237 SPL 7 ;GET A RANDOM DISK ADDRESS.  
6911 036424 013737 037156 054370 MOV DRS4T1,\$HINUM  
6912 036432 013737 037160 054372 MOV DRS4T2,\$LONUM  
6913 036440 004737 054272 JSR PC,\$RAND  
6914 036444 013737 054370 037156 MOV SHINUM,DRS4T1  
6915 036452 013737 054372 03716C MOV \$LONUM,DRS4T2  
6916 036460 000230 SPL 0  
6917  
6918 036462 013702 036246 MOV RS4SU,N,R2 ;SET UP THE DEVICE UNIT NUM.  
6919 036466 110237 037027 MOV B R2,RS4112  
6920 036472 110237 036655 MOV B R2,RS4BB  
6921 036476 110237 036721 MOV B R2,RS4HH  
6922 036502 110237 036765 MOV B R2,RS4NN  
6923  
6924 036506 013703 037156 MOV DRS4T1,R3 ;SET UP THE DISK ADDRESS.  
6925 036512 013704 037160 MOV DRS4T2,R4  
6926 036516 010337 036656 MOV R3,RS4CC  
6927 036522 010337 037030 MOV R3,RS4113  
6928 036526 010337 036722 MOV R3,RS4II  
6929 036532 010337 036766 MOV R3,RS400  
6930 036536 010437 036660 MOV R4,RS4DD  
6931 036542 010437 036724 MOV R4,RS4JJ  
6932 036546 010437 037032 MOV R4,RS4114  
6933 036552 010437 036770 MOV R4,RS4PP  
6934  
6935 036556 010137 036634 MOV R1,RS4AA1 ;SET THE MEMORY ADDRESS.  
6936 036562 010137 036662 MOV R1,RS4EE  
6937 036566 010137 036726 MOV R1,RS4KK  
6938 036572 010137 036772 MOV R1,RS4QQ  
6939 036576 010137 037034 MOV R1,RS4115  
6940 036602 010037 036774 MOV R0,RS4RR  
6941 036606 010037 037036 MOV R0,RS4116  
6942 036612 010037 036636 MOV R0,RS4AA2  
6943 036616 010037 036664 MOV R0,RS4FF  
6944 036622 010037 036730 MOV R0,RS4LL  
6945  
6946 036626 104413 RESREG  
6947  
6948 036630 104425 WRRAND ;FILL THE MEMORY BUFFER WITH RANDOM DATA.  
6949 036632 000000 RS4AA3: .WORD 0  
6950 036634 000000 RS4AA1: .WORD 0  
6951 036636 000000 RS4AA2: .WORD 0  
6952 036640 004000 .WORD 4000  
6953 036642 005237 036632 INC RS4AA3  
6954  
6955 036646 000240 NOP  
6956 036650 000237 SPL 7

6957 036652 104426 CALRS4 ;GET THE RS4 TO DO THE TRANSFER FROM MEMORY  
 6958 036654 151 .BYTE 161  
 6959 036655 000 RS4BB: .BYTE 0  
 6960 036656 000000 RS4CC: .WORD 0  
 6961 036660 000000 RS4DD: .WORD 0  
 6962 036662 000000 RS4EE: .WORD 0  
 6963 036664 000000 RS4FF: .WORD 0  
 6964 036666 004000 .WORD 4000  
 6965 036670 036706 .WORD RS4GG  
 6966  
 6967 036672 000240 NOP  
 6968 036674 004737 037104 JSR PC,RS4YY  
 6969 036700 005066 000002 CLR 2(SP)  
 6970 036704 000002 RTI ;GO DO SOMETHING ELSE WHILE WAITING  
 ;FOR THE INTERRUPT!  
 6971  
 6972  
 6973 036706 000240 RS4GG: NOP ;SEE IF THERE WERE ANY ERRORS.  
 6974 036710 004737 037104 JSR PC,RS4YY  
 6975  
 6976 036714 000237 SPL 7 ;DO THE WRITE CHECK  
 6977 036716 104426 CALRS4  
 6978 036720 151 .BYTE 151  
 6979 036721 000 RS4HH: .BYTE 0  
 6980 036722 000000 RS4II: .WORD 0  
 6981 036724 000000 RS4JJ: .WORD 0  
 6982 036726 000000 RS4KK: .WORD 0  
 6983 036730 000000 RS4LL: .WORD 0  
 6984 036732 004000 .WORD 4000  
 6985 036734 036752 .WORD RS4MM  
 6986  
 6987 036736 000240 NOP  
 6988 036740 004737 037104 JSR PC,RS4YY  
 6989 036744 005066 000002 CLR 2(SP)  
 6990 036750 000002 RTI ;DO SOMETHING ELSE WHILE WAITING FOR INTERRUPT.  
 6991  
 6992 036752 000240 RS4MM: NOP ;SEE IF THERE WERE ANY ERRORS.  
 6993 036754 004737 037104 JSR PC,RS4YY  
 6994  
 6995  
 6996 036760 000237 SPL 7 ;READ THE DISK.  
 6997 036762 104426 CALRS4  
 6998 036764 171 .BYTE 171  
 6999 036765 000 RS4NN: .BYTE 0  
 7000 036766 000000 RS4OO: .WORD 0  
 7001 036770 000000 RS4PP: .WORD 0  
 7002 036772 000000 RS4QQ: .WORD 0  
 7003 036774 000000 RS4RR: .WORD 0  
 7004 036776 004000 .WORD 4000  
 7005 037000 037016 .WORD RS4111  
 7006  
 7007 037002 000240 NOP  
 7008 037004 004737 037104 JSR PC,RS4YY  
 7009 037010 005066 000002 CLR 2(SP)  
 7010 037014 000002 RTI ;DO SOMETHING ELSE WHILE WAITING FOR THE INTER.  
 7011  
 7012 037016 004737 037104 RS4111: JSR PC,RS4YY

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 129  
CEKBDE.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST

L 12  
SEQ 0154

7013 037022 000237 SPL 7  
7014  
7015 037024 104426 CALRS4  
7016 037026 151 .BYTE 151  
7017 037027 000 .BYTE 0  
7018 037030 000000 RS4112: .WORD 0  
7019 037032 000000 RS4113: .WORD 0  
7020 037034 000000 RS4114: .WORD 0  
7021 037036 000000 RS4115: .WORD 0  
7022 037040 004000 RS4116: .WORD 0  
7023 037042 037060 .WORD 4000  
7024 037044 000240 .WORD RS4SS  
7025 037046 004737 037104 NOP  
7026 037052 005066 000002 JSR PC,RS4YY  
7027 037056 000002 CLR 2(SP)  
7028 RTI  
7029 037060 000240 RS4SS: NOP  
7030 037062 004737 037104 JSR PC,RS4YY ;SEE IF ANY ERRORS OCCURRED.  
7031  
7032 037066 005337 036234 DEC RS4CR ;DECREMENT THE PASS COUNT.  
7033 037072 001001 BNE RS4XX ;IF NOT DONE CONTINUE.  
7034 037074 000002 RTI ;IF DONE GET OUT.  
7035  
7036 037076 000240 RS4XX: NOP  
7037 037100 000137 036374 JMP RS4AA ;RESTART.  
7038  
7039 037104 000240 RS4YY: NOP  
7040 037106 005737 061004 TST RS4ER1 SEE IF ANY ERRORS OCCURRED.  
7041 037112 001420 BEQ RS4ZZ ;IF NOT THEN RETURN TO CALL.  
7042  
7043 037114 000237 SPL 7  
7044 037116 005037 036234 CLR RS4CR ;IF YES THEN CLEAR THE PASS COUNT.  
7045 037122 013737 061006 001634 MOV RS4ER2,\$TMP1 ;AND MAKE AN ERROR CALL.  
7046 037130 013737 061012 001640 MOV RS4ER4,\$TMP3  
7047 037136 013737 061010 001636 MOV RS4ER3,\$TMP2  
7048 037144 104154 ERROR 154  
7049 037146 000230 SPL 0  
7050 037150 005726 TST (SP)+  
7051 037152 000002 RTI ;RETURN TO WAIT LOOP, DROPPING THIS DEVICE  
7052 ;FROM THE TEST.  
7053  
7054 037154 000207 RS4ZZ: RTS PC ;THERE WERE NO ERRORS.  
7055  
7056 037156 000000 DRS4T1: .WORD 0  
7057 037160 000000 DRS4T2: .WORD 0  
7058  
7059  
7060  
7061 ;THIS IS THE RP4 DRIVER ROUTINE USED IN THE CACHE I/O ARBITRATION  
7062 ;TEST.  
7063  
7064 037162 000240 DRRP4: NOP  
7065 037164 012737 004004 037770 MOV #4004,DRP4T1 ;INITIALIZE THE RANDOM DISK ADDRESS  
7066 037172 012737 003003 037772 MOV #3003,DRP4T2 ;GENERATOR.  
7067 037200 012737 002002 037444 MOV #2002,RP4AA3  
7068

7069	037206	000240	RP4AA:	NOP		
7070	037210	000240		NOP		
7071	037212	104412	SAVREG			
7072	037214	004737	JSR	PC, GETBUF	;GET A MEMORY BUFFER.	
7073	037220	036274	.WORD	RP4RB		
7074	037222	013701	MOV	RP4RB,R1		
7075	037226	005000	CLR	R0		
7076	037230	073027	ASHC	#12.,R0		
7077			SPL	7	;GET A RANDOM DISK ADDRESS.	
7078	037234	000237	MOV	DRP4T1,\$HINUM		
7079	037236	013737	037770	054370	MOV	DRP4T2,\$LONUM
7080	037244	013737	037772	054372	MOV	PC, SRAND
7081	037252	004737	054272	037770	JSR	SHINUM, DRP4T1
7082	037256	013737	054370	037772	MOV	\$LONUM, DRP4T2
7083	037264	013737	054372	037772	SPL	0
7084	037272	000230				
7085			MOV	RP4SUN,R2	;SET UP THE DEVICE UNIT NUM.	
7086	037274	013702	036250	MOVB	R2, RP4112	
7087	037300	110237	037641	MOVB	R2, RP4BB	
7088	037304	110237	037467	MOVB	R2, RP4HH	
7089	037310	110237	037533	MOVB	R2, RP4NN	
7090	037314	110237	037577			
7091			MOV	DRP4T1,R3	;SET UP THE DISK ADDRESS.	
7092	037320	013703	037770	MOV	DRP4T2,R4	
7093	037324	013704	037772	MOV	R3, RP4CC	
7094	037330	010337	037470	MOV	R3, RP4113	
7095	037334	010337	037642	MOV	R3, RP4II	
7096	037340	010337	037534	MOV	R3, RP400	
7097	037344	010337	037600	MOV	R4, RP4DD	
7098	037350	010437	037472	MOV	R4, RP4JJ	
7099	037354	010437	037536	MOV	R4, RP4114	
7100	037360	010437	037644	MOV	R4, RP4PP	
7101	037364	010437	037602			
7102			MOV	R1, RP4AA1	;SET THE MEMORY ADDRESS.	
7103	037370	010137	037446	MOV	R1, RP4EE	
7104	037374	010137	037474	MOV	R1, RP4KK	
7105	037400	010137	037540	MOV	R1, RP4QQ	
7106	037404	010137	037604	MOV	R1, RP4115	
7107	037410	010137	037646	MOV	R0, RP4RR	
7108	037414	010037	037606	MOV	R0, RP4116	
7109	037420	010037	037650	MOV	R0, RP4AA2	
7110	037424	010037	037450	MOV	R0, RP4FF	
7111	037430	010037	037476	MOV	R0, RP4LL	
7112	037434	010037	037542			
7113			RESREG			
7114	037440	104413				
7115			WRRAND			
7116	037442	104425	RP4AA3:	.WORD	0	;FILL THE MEMORY BUFFER WITH RANDOM DATA.
7117	037444	000000	RP4AA1:	.WORD	0	
7118	037446	000000	RP4AA2:	.WORD	0	
7119	037450	000000		.WORD	4000	
7120	037452	004000		INC	RP4AA3	
7121	037454	005237	037444			
7122			NOP			
7123	037460	000240	SPL	7		
7124	037462	000237				

LEXBDE-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 131  
 CEKBDE.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST N 12  
 SEQ 0156

```

7125 037464 104427 CALRP4 ;GET THE RP4 TO DO THE TRANSFER FROM MEMORY
7126 037466 161 .BYTE 161
7127 037467 000 RP4BB: .BYTE 0
7128 037470 000000 RP4CC: .WORD 0
7129 037472 000000 RP4DD: .WORD 0
7130 037474 000000 RP4EE: .WORD 0
7131 037476 000000 RP4FF: .WORD 0
7132 037500 004000 .WORD 4000
7133 037502 037520 .WORD RP4GG

7134
7135 037504 000240 NOP
7136 037506 004737 037716 JSR PC,RP4YY
7137 037512 005066 000002 CLR 2(SP)
7138 037516 000002 RTI ;GO DO SOMETHING ELSE WHILE WAITING
;FOR THE INTERRUPT!
7139
7140
7141 037520 000240 RP4GG: NOP ;SEE IF THERE WERE ANY ERRORS.
7142 037522 004737 037716 JSR PC,RP4YY
7143
7144 037526 000237 SPL
7145 037530 104427 CALRP4 7 ;DO THE WRITE CHECK
7146 037532 151 .BYTE 151
7147 037533 000 RP4HH: .BYTE 0
7148 037534 000000 RP4II: .WORD 0
7149 037536 000000 RP4JJ: .WORD 0
7150 037540 000000 RP4KK: .WORD 0
7151 037542 000000 RP4LL: .WORD 0
7152 037544 004000 .WORD 4000
7153 037546 037564 .WORD RP4MM

7154
7155 037550 000240 NOP
7156 037552 004737 037716 JSR PC,RP4YY
7157 037556 00506 000002 CLR 2(SP)
7158 037562 00000 RTI ;DO SOMETHING ELSE WHILE WAITING FOR INTERRUPT.
7159
7160 037564 000240 RP4MM: NOP ;SEE IF THERE WERE ANY ERRORS.
7161 037566 004737 037716 JSR PC,RP4YY
7162
7163
7164 037572 000237 SPL 7 ;READ THE DISK.
7165 037574 104427 CALRP4
7166 037576 171 .BYTE 171
7167 037577 000 RP4NN: .BYTE 0
7168 037600 000000 RP4OO: .WORD 0
7169 037602 000000 RP4PP: .WORD 0
7170 037604 000000 RP4QQ: .WORD 0
7171 037606 000000 RP4RR: .WORD 0
7172 037610 004000 .WORD 4000
7173 037612 037630 .WORD RP4111

7174
7175 037614 000240 NOP
7176 037616 004737 037716 JSR PC,RP4YY
7177 037622 005066 000002 CLR 2(SP)
7178 037626 000002 RTI ;DO SOMETHING ELSE WHILE WAITING FOR THE INTER.
7179
7180 037630 004737 037716 RP4111: JSR PC,RP4YY
  
```

```

7181 037634 000237          SPL    7
7182
7183 037636 104427          CALRP4
7184 037640 151             .BYTE 151
7185 037641 000             RP4112: .BYTE 0
7186 037642 000000          RP4113: .WORD 0
7187 037644 000000          RP4114: .WORD 0
7188 037646 000000          RP4115: .WORD 0
7189 037650 000000          RP4116: .WORD 0
7190 037652 004000          .WORD 4000
7191 037654 037672          .WORD RP4SS
7192 037656 000240          NOP
7193 037660 004737 037716   JSR    PC,RP4YY
7194 037664 005066 000002   CLR    2(SP)
7195 037670 000002          RTI
7196
7197 037672 000240          RP4SS: NOP
7198 037674 004737 037716   JSR    PC,RP4YY ;SEE IF ANY ERRORS OCCURRED.
7199
7200 037700 005337 036236   DEC    RP4CR
7201 037704 001001          BNE    RP4XX ;DECIMENT THE PASS COUNT.
7202 037706 000002          RTI    ;IF NOT DONE CONTINUE.
7203
7204 037710 000240          RP4XX: NOP
7205 037712 000137 037206   JMP    RP4AA ;RESTART.
7206
7207 037716 000240          RP4YY: NOP
7208 037720 005737 060034   TST    RP4ER1 ;SEE IF ANY ERRORS OCCURRED.
7209 037724 001420          BEQ    RP4ZZ ;IF NOT THEN RETURN TO CALL.
7210
7211 037726 000237          SPL    7
7212 037730 005037 036236   CLR    RP4CR
7213 037734 013737 060036 001634   MOV    RP4ER2,$TMP1 ;IF YES THEN CLEAR THE PASS COUNT.
7214 037742 013737 060042 001640   MOV    RP4ER4,$TMP3 ;AND MAKE AN ERROR CALL.
7215 037750 013737 060040 001636   MOV    RP4ER3,$TMP2
7216 037756 104155          ERROR  155
7217 037760 000230          SPL    0
7218 037762 005726          TST    (SP)+ ;RETURN TO WAIT LOOP, DROPPING THIS DEVICE
7219 037764 000002          RTI    FROM THE TEST.
7220
7221
7222 037766 000207          RP4ZZ: RTS  PC ;THERE WERE NO ERRORS.
7223
7224 037770 000000          DRP4T1: .WORD 0
7225 037772 000000          DRP4T2: .WORD 0
7226
7227
7228
7229 :THIS IS THE RH4 DRIVER ROUTINE USED IN THE CACHE I/O ARBITRATION
7230 :TEST.
7231
7232 037774 000240          DRRH4: NOP
7233 037776 012737 070070 040562   MOV    #70070,DRH4T1 ;INITIALIZE THE RANDOM DISK ADDRESS
7234 040004 012737 060060 040564   MOV    #60060,DRH4T2 ;GENERATOR.
7235 040012 012737 050050 040236   MOV    #50050,RH4AA3
7236

```

CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 133  
CEKBDE.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST

C 13

STQ 0158

7237 040020 000240 RH4AA: NOP  
7238 040022 000240 NOP  
7239 040024 104412 SAVREG  
7240 040026 064737 042232 JSR PC, GETBUF :GET A MEMORY BUFFER.  
.WORD RH4RB  
7241 040032 036276 MOV RH4RB,R1  
7242 040034 0137C1 036276 CLR R0  
7243 040040 005000 ASHC #12.,R0  
7244 040042 073027 000014  
7245  
7246 040046 000237 SPL 7 :GET A RANDOM DISK ADDRESS.  
7247 040050 013737 040562 054370 MOV DRH4T1,\$HINUM  
7248 040056 013737 040564 054372 MOV DRH4T2,\$LONUM  
7249 040064 004737 054272 JSR PC,\$RAND  
7250 040070 013737 054370 040562 MOV \$HINUM,DRH4T1  
7251 040076 013737 054372 040564 MOV \$LONUM,DRH4T2  
7252 040104 000230 SPL 0  
7253  
7254 040106 013702 036252 MOV RH4SUN,R2 :SET UP THE DEVICE UNIT NUM.  
7255 040112 110237 040433 MOVB R2,RH4112  
7256 040116 110237 040261 MOVB R2,RH4BB  
7257 040122 110237 040325 MOVB R2,RH4HH  
7258 040126 110237 040371 MOVB R2,RH4NN  
7259  
7260 040132 013703 040562 MOV DRH4T1,R3 :SET UP THE DISK ADDRESS.  
7261 040136 013704 040564 MOV DRH4T2,R4  
7262 040142 010337 040262 MOV R3,RH4CC  
7263 040146 010337 040634 MOV R3,RH4113  
7264 040152 010337 040326 MOV R3,RH4II  
7265 040156 010337 040372 MOV R3,RH400  
7266  
7267 040162 010137 040240 MOV R1,RH4AA1 :SET THE MEMORY ADDRESS.  
7268 040166 010137 040266 MOV R1,RH4EE  
7269 040172 010137 040332 MOV R1,RH4KK  
7270 040176 010137 040376 MOV R1,RH4QQ  
7271 040202 010137 040440 MOV R1,RH4115  
7272 040206 010037 040400 MOV R0,RH4RR  
7273 040212 010037 040442 MOV R0,RH4116  
7274 040216 010037 040242 MOV R0,RH4AA2  
7275 040222 010037 040270 MOV R0,RH4FF  
7276 040226 010037 040334 MOV R0,RH4LL  
7277  
7278 040232 104413 RESREG  
7279  
7280 040234 104425 RH4AA3: WRRAND :FILL THE MEMORY BUFFER WITH RANDOM DATA.  
7281 040236 000000 .WORD 0  
7282 040240 000000 RH4AA1: .WORD 0  
7283 040242 000000 RH4AA2: .WORD 0  
7284 040244 004000 .WORD 4000  
7285 040246 005237 040236 INC RH4AA3  
7286  
7287 040252 000240 NOP  
7288 040254 000237 SPL 7  
7289 040256 104430 CALRH4 :GET THE RH4 TO DO THE TRANSFER FROM MEMORY  
7290 040260 161 .BYTE 161  
7291 040261 000 RH4BB: .BYTE 0  
7292 040262 000000 RH4CC: .WORD 0

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) D 13  
CEKBD-E.P11 13-MAR-80 09:59 T35 13-MAR-80 10:38 PAGE 134  
CACHE ARBITRATION AND HIGH SPEED I/O TEST

- 0159

7293 040264 000000 RH4DD: .WORD 0  
7294 040266 000000 RH4EE: .WORD 0  
7295 040270 000000 RH4FF: .WORD 0  
7296 040272 004000 .WORD 4000  
7297 040274 040312 .WORD RH4GG  
7298  
7299 040276 000240 NOP  
7300 040300 004737 040510 JSR PC,RH4YY  
7301 040304 005066 000002 CLR 2(SP)  
7302 040310 000002 RTI :GO DO SOMETHING ELSE WHILE WAITING  
:FOR THE INTERRUPT.  
7303  
7304  
7305 040312 000240 RH4GG: NOP  
7306 040314 004737 040510 JSR PC,RH4YY :SEE IF THERE WERE ANY ERRORS.  
7307  
7308 040320 000237 SPL 7  
7309 040322 104430 CALRH4 :DO THE WRITE CHECK  
7310 040324 171 .BYTE 171  
7311 040325 000 RH4HH: .BYTE 0  
7312 040326 000000 RH4II: .WORD 0  
7313 040330 000000 RH4JJ: .WORD 0  
7314 040332 000000 RH4KK: .WORD 0  
7315 040334 000000 RH4LL: .WORD 0  
7316 040336 004000 .WORD 4000  
7317 040340 040356 .WORD RH4MM  
7318  
7319 040342 000240 NOP  
7320 040344 004737 040510 JSR PC,RH4YY  
7321 040350 005066 000002 CLR 2(SP)  
7322 040354 000002 RTI :DO SOMETHING ELSE WHILE WAITING FOR INTERRUPT.  
7323  
7324 040356 000240 RH4MM: NOP  
7325 040360 004737 040510 JSR PC,RH4YY :SEE IF THERE WERE ANY ERRORS.  
7326  
7327  
7328 040364 000237 SPL 7  
7329 040366 104430 CALRH4 :READ THE DISK.  
7330 040370 151 .BYTE 151  
7331 040371 000 RH4NN: .BYTE 0  
7332 040372 000000 RH4OO: .WORD 0  
7333 040374 000000 RH4PP: .WORD 0  
7334 040376 000000 RH4QQ: .WORD 0  
7335 040400 000000 RH4RR: .WORD 0  
7336 040402 004000 .WORD 4000  
7337 040404 040422 .WORD RH4111  
7338  
7339 040406 000240 NOP  
7340 040410 004737 040510 JSR PC,RH4YY  
7341 040414 005066 000002 CLR 2(SP)  
7342 040420 000002 RTI :DO SOMETHING ELSE WHILE WAITING FOR THE INTER.  
7343  
7344 040422 004737 040510 RH4111: JSR PC,RH4YY  
7345 040426 000237 SPL 7  
7346  
7347 040430 104430 CALRH4  
7348 040432 171 .BYTE 171

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 135  
CEKBD-E.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0160

```

7349 040433 000 RH4112: .BYTE 0
7350 040434 000000 RH4113: .WORD 0
7351 040436 000000 RH4114: .WORD 0
7352 040440 000000 RH4115: .WORD 0
7353 040442 000000 RH4116: .WORD 0
7354 040444 004000 .WORD 4000
7355 040446 040464 .WORD RH4SS
7356 040450 000240 NOP
7357 040452 004737 040510 JSR PC,RH4YY
7358 040456 005066 000002 CLR 2(SP)
7359 040462 000002 RTI
7360
7361 040464 000240 RH4SS: NOP
7362 040466 004737 040510 JSR PC,RH4YY ;SEE IF ANY ERRORS OCCURRED.
7363
7364 040472 005337 036240 DEC RH4CR ;DECREMENT THE PASS COUNT.
7365 040476 001001 BNE RH4XX ;IF NOT DONE CONTINUE.
7366 040500 000002 RTI ;IF DONE GET OUT!
7367
7368 040502 000240 RH4XX: NOP
7369 040504 000137 040020 JMP RH4AA ;RESTART.
7370
7371 040510 000240 RH4YY: NOP
7372 040512 005737 063500 TST RH4ER1 ;SEE IF ANY ERRORS OCCURRED.
7373 040516 001420 BEQ RH4ZZ ;IF NOT THEN RETURN TO CALL.
7374
7375 040520 000237 SPL 7
7376 040522 005037 036240 CLR RH4CR ;IF YES THEN CLEAR THE PASS COUNT.
7377 040526 013737 063502 001634 MOV RH4ER2,$TMP1 ;AND MAKE AN ERROR CALL.
7378 040534 013737 063506 001640 MOV RH4ER4,$TMP3
7379 040542 013737 063504 001636 MOV RH4ER3,$TMP2
7380 040550 104156 ERROR 156
7381 040552 000230 SPL 0
7382 040554 005726 TST (SP)+ ;RETURN TO WAIT LOOP, DROPPING THIS DEVICE
7383 040556 000002 RTI ;FROM THE TEST.
7384
7385 040560 000207 RH4ZZ. RTS PC ;THERE WERE NO ERRORS.
7386
7387 040562 000000 DRH4T1: .WORD 0
7388 040564 000000 DRH4T2: .WORD 0
7389
7390
7391
7392
7393
7394 ;THIS IS THE RK5 DRIVER ROUTINE USED IN THE CACHE I/O ARBITRATION
7395 ;TEST.
7396
7397 040566 000240 DRRK5: NOP
7398 040570 012737 030030 041374 MOV #30030,DRK5T1 ;INITIALIZE THE RANDOM DISK ADDRESS
7399 040576 012737 040040 041376 MOV #40040,DRK5T2 ;GENERATOR.
7400 040604 012737 050050 041050 MOV #50050,RK5AA3
7401
7402 040612 000240 RK5AA: NOP
7403 040614 000240 NOP
7404 040616 104412 SAVREG

```

CEKBD-E 11/70 CACHE #2 MACY:11 30A(1052) F 13  
CEKBDE.P11 13-MAR-80 09:59 T35 13-MAR-80 10:38 PAGE 136  
CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0161

7405 040620 004737 042232 JSR PC,GETBUF :GET A MEMORY BUFFER.  
7406 040624 036300 .WORD RK5RB  
7407 040626 013701 036300 MOV RK5RB,R1  
7408 040632 005000 CLR R0  
7409 040634 073027 000014 ASHC #12.,R0  
7410  
7411 040640 000237 SPL 7 :GET A RANDOM DISK ADDRESS.  
7412 040642 013737 041374 054370 MOV DRK5T1,\$HINUM  
7413 040650 013737 041376 054372 MOV DRK5T2,\$LONUM  
7414 040656 004737 054272 JSR PC,\$RAND  
7415 040662 013737 054370 041374 MOV \$HINUM,DRK5T1  
7416 040670 013737 054372 041376 MOV \$LONUM,DRK5T2  
7417 040676 000230 SPL 0  
7418  
7419 040700 013702 036254 MOV RK5SUN,R2 ;SET UP THE DEVICE UNIT NUM.  
7420 040704 110237 041245 MOVB R2,RK5112  
7421 040710 110237 041073 MOVB R2,RK5BB  
7422 040714 110237 041137 MOVB R2,RK5HH  
7423 040720 110237 041203 MOVB R2,RK5NN  
7424  
7425 040724 013703 041374 MOV DRK5T1,R3 ;SET UP THE DISK ADDRESS.  
7426 040730 013704 041376 MOV DRK5T2,R4  
7427 040734 010337 041074 MOV R3,RK5CC  
7428 040740 010337 041246 MOV R3,RK5113  
7429 040744 010337 041140 MOV R3,RK5II  
7430 040750 010337 041204 MOV R3,RK500  
7431 040754 010437 041076 MOV R4,RK5DD  
7432 040760 010437 041142 MOV R4,RK5JJ  
7433 040764 010437 041250 MOV R4,RK5114  
7434 040770 010437 041206 MOV R4,RK5PP  
7435  
7436 040774 010137 041052 MOV R1,RK5AA1 ;SET THE MEMORY ADDRESS.  
7437 041000 010137 041100 MOV R1,RK5EE  
7438 041004 010137 041144 MOV R1,RK5KK  
7439 041010 010137 041210 MOV R1,RK5QQ  
7440 041014 010137 041252 MOV R1,RK5115  
7441 041020 010037 041212 MOV R0,RK5RR  
7442 041024 010037 041254 MOV R0,RK5116  
7443 041030 010037 041054 MOV R0,RK5AA2  
7444 041034 010037 041102 MOV R0,RK5FF  
7445 041040 010037 041146 MOV R0,RK5LL  
7446  
7447 041044 104413 RESREG  
7448  
7449 041046 104425 WRRAND :FILL THE MEMORY BUFFER WITH RANDOM DATA.  
7450 041050 000000 RK5AA3: .WORD 0  
7451 041052 000000 RK5AA1: .WORD 0  
7452 041054 000000 RK5AA2: .WORD 0  
7453 041056 004000 .WORD 4000  
7454 041060 005237 041050 INC RK5AA3  
7455  
7456 041064 000240 NOP  
7457 041066 000237 SPL 7  
7458 041070 104431 CALRK5 :GET THE RK5 TO DO THE TRANSFER FROM MEMORY  
7459 041072 103 .BYTE 103  
7460 041073 000 RK5BB: .BYTE 0

EKBD-E 11/70 CACHE #2 MACY'1 30A(1052) G 13  
EKBD-E.P11 13-MAR-80 09:59 T35 13-MAR-80 10:38 PAGE 137  
CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0162

7461 041074 000000 RK5CC: .WORD 0  
7462 041076 000000 RK5DD: .WORD 0  
7463 041100 000000 RKSEE: .WORD 0  
7464 041102 000000 RK5FF: .WORD 0  
7465 041104 004000 .WORD 4000  
7466 041106 041124 .WORD RK5GG  
7467  
7468 041110 000240 NOP  
7469 041112 004737 041322 JSR PC,RK5YY  
7470 041116 005066 000002 CLR 2(SP)  
7471 041122 000002 RTI ;GO DO SOMETHING ELSE WHILE WAITING  
;FOR THE INTERRUPT!  
7473  
7474 041124 000240 RK5GG: NOP  
7475 041126 004737 041322 JSR PC,RK5YY ;SEE IF THERE WERE ANY ERRORS.  
7476  
7477 041132 000237 SPL 7  
7478 041134 104431 CALRK5 ;DO THE WRITE CHECK  
7479 041136 107 .BYTE 107  
7480 041137 000 RK5HH: .BYTE 0  
7481 041140 000000 RK5JI: .WORD 0  
7482 041142 000000 RK5JJ: .WORD 0  
7483 041144 000000 RK5KK: .WORD 0  
7484 041146 000000 RK5LL: .WORD 0  
7485 041150 004000 .WORD 4000  
7486 041152 041170 .WORD RK5MM  
7487  
7488 041154 000240 NOP  
7489 041156 004737 041322 JSR PC,RK5YY  
7490 041162 005066 000002 CLR 2(SP)  
7491 041166 000002 RTI ;DO SOMETHING ELSE WHILE WAITING FOR INTERRUPT.  
7492  
7493 041170 000240 RK5MM: NOP  
7494 041172 004737 041322 JSR PC,RK5YY ;SEE IF THERE WERE ANY ERRORS.  
7495  
7496  
7497 041176 000237 SPL 7  
7498 041200 104431 CALRK5 ;READ THE DISK.  
7499 041202 105 .BYTE 105  
7500 041203 000 RK5NN: .BYTE 0  
7501 041204 000000 RK5OO: .WORD 0  
7502 041206 000000 RK5PP: .WORD 0  
7503 041210 000000 RK5QQ: .WORD 0  
7504 041212 000000 RK5RR: .WORD 0  
7505 041214 004000 .WORD 4000  
7506 041216 041234 .WORD RK5111  
7507  
7508 041220 000240 NOP  
7509 041222 004737 041322 JSR PC,RK5YY  
7510 041226 005066 000002 CLR 2(SP)  
7511 041232 000002 RTI ;DO SOMETHING ELSE WHILE WAITING FOR THE INTER.  
7512  
7513 041234 004737 041322 RK5111: JSR PC,RK5YY  
7514 041240 000237 SPL 7  
7515  
7516 041242 104431 CALRK5

CEKBDE-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 138  
CEKBDE.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST

H 13

SEQ 0'63

7517 041244 107 .BYTE 107  
7518 041245 000 RK5112: .BYTE 0  
7519 041246 000000 RK5113: .WORD 0  
7520 041250 000000 RK5114: .WORD 0  
7521 041252 000000 RK5115: .WORD 0  
7522 041254 000000 RK5116: .WORD 0  
7523 041256 004000 .WORD 4000  
7524 041260 041276 .WORD RK5SS  
7525 041262 000240 NOP  
7526 041264 004737 041322 JSR PC,RK5YY  
7527 041270 005066 000002 CLR 2(SP)  
7528 041274 000002 RTI  
7529  
7530 041276 000240 RK5SS: NOP  
7531 041300 004737 041322 JSR PC,RK5YY ;SEE IF ANY ERRORS OCCURRED.  
7532  
7533 041304 005337 036242 DEC RK5CR ;DECIMENT THE PASS COUNT.  
7534 041310 001001 BNE RK5XX ;IF NOT DONE CONTINUE.  
7535 041312 000002 RTI ;IF DONE GET OUT!  
7536  
7537 041314 000240 RK5XX: NOP  
7538 041316 000137 040612 JMP RK5AA ;RESTART.  
7539  
7540 041322 000240 RK5YY: NOP  
7541 041324 005737 061740 TST RK5ER1 ;SEE IF ANY ERRORS OCCURRED.  
7542 041330 001420 BEQ RK5ZZ ;IF NOT THEN RETURN TO CALL.  
7543  
7544 041332 000237 SPL 7  
7545 041334 005037 036242 CLR RK5CR ;IF YES THEN CLEAR THE PASS COUNT.  
7546 041340 013737 061742 001634 MOV RK5ER2,\$TMP1 ;AND MAKE AN ERROR CALL.  
7547 041346 013737 061746 001640 MOV RK5ER4,\$TMP3  
7548 041354 013737 061744 001636 MOV RK5ER3,\$TMP2  
7549 041362 104160 ERROR 160  
7550 041364 000230 SPL 0  
7551 041366 005726 TST (SP)+  
7552 041370 000002 RTI ;RETURN TO WAIT LOOP, DROPPING THIS DEVICE  
7553 ;FROM THE TEST.  
7554 041372 000207 RK5ZZ: RTS PC ;THERE WERE NO ERRORS.  
7556  
7557 041374 000000 DRK5T1: .WORD 0  
7558 041376 000000 DRK5T2: .WORD 0  
7559  
7560  
7561  
7562 :THIS IS THE UBE DRIVER ROUTINE USED IN THE CACHE I/O ARBITRATION  
7563 :TEST.  
7564 041400 012737 050050 041746 DRUBE: MOV #50050,DUBET1 ;INITIALIZE THE RANDOM DATA  
7565 041406 012737 060060 041750 MOV #60060,DUBET2 ;GENERATOR.  
7566 041414 012737 070070 041554 MOV #70070,UBEAA3  
7567  
7568 041422 104412 UBEAA: SAVREG  
7569 041424 004737 042232 JSR PC,GETBUF ;PICK UP A MEMORY BUFFER  
7570 041430 036302 .WORD UBERB  
7571  
7572 041432 013701 036302 MOV UBERB,R1 ;COMPUTE THE MEMORY ADDRESS.

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 139  
CEKBDE.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST

I 13

SEQ 0164

7573 041436 005000 CLR R0  
7574 041440 073027 000014 ASHC #12, R0  
7575 041444 010137 041556 MOV R1, UBEAA1  
7576 041450 010137 041602 MOV R1, UBEDD  
7577 041454 010137 041622 MOV R1, UBEII  
7578 041460 010037 041560 MOV R0, UBEAA2  
7579 041464 010037 041604 MOV R0, UBEFF  
7580 041470 010037 041644 MOV R0, UBEJJ  
7581  
7582 041474 000237 SPL 7  
7583 041476 013737 041746 054370 MOV DUBET1, SHINUM  
7584 041504 013737 041750 054372 MOV DUBET2, \$LONUM  
7585 041512 004737 054272 JSR PC, \$RAND  
7586 041516 013737 054370 041746 MOV SHINUM, DUBET1  
7587 041524 013737 054372 04175C MOV \$LONUM, DUBET2  
7588 041532 000230 SPL 0  
7589  
7590 041534 013703 041746 MOV DUBET1, R3 :SET THE UNIBUS TESTER DATA REG.  
7591 041540 010337 041640 MOV R3, UBEHH  
7592 041544 010337 041600 MOV R3, UBECCC  
7593  
7594 041550 104413 RESREG  
7595  
7596 041552 104425 WRRAND :FILL THE MEMORY BUFFER WITH  
7597 041554 000000 UBEAA3: .WORD 0 ;RANDOM DATA.  
7598 041556 000000 UBEAA1: .WORD 0  
7599 041560 000000 UBEAA2: .WORD 0  
7600 041562 004000 .WORD 4000  
7601 041564 005237 041554 INC UBEAA3  
7602  
7603 041570 000237 SPL 7  
7604 041572 104432 CALL UBE :DO A READ MEMORY FUNCTION.  
7605 041574 042543 .WORD 42543  
7606 041576 000000 UBERB: .WORD 0  
7607 041600 000000 UBECCC: .WORD 0  
7608 041602 000000 UBEDD: .WORD 0  
7609 041604 000000 UBEFF: .WORD 0  
7610 041606 010000 .WORD 10000  
7611  
7612 041610 041624 .WORD UBEFF  
7613  
7614 041612 004737 041704 JSR PC, UBEYY  
7615 041616 005066 000002 CLR 2(SP)  
7616 041622 000002 RTI :GO DO SOMETHING ELSE WHILE  
7617 :WAITING FOR INTERRUPT.  
7618 041624 004737 041704 UBEFF: JSR PC, UBEYY  
7619  
7620 041630 000237 SPL 7 :DO A WRITE MEMORY FUNCTION.  
7621 041632 104432 CALL UBE :  
7622 041634 042543 .WORD 42543  
7623 041636 000000 UBEFG: .WORD 0  
7624 041640 000000 UBEHH: .WORD 0  
7625 041642 000000 UBEII: .WORD 0  
7626 041644 000000 UBEJJ: .WORD 0  
7627 041646 010000 .WORD 10000  
7628 041650 041664 .WORD UBEKK

CEKBD-E 11/70 CACHE #2 MACY'1 30A(1052) J 13  
CEKBDE.P11 13-MAR-80 09:59 T35 13-MAR-80 10:38 PAGE 140  
CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0165

7629  
7630 041652 004737 041704 JSR PC,UBEYY  
7631 041656 005066 000002 CLR 2(SP)  
7632 041662 000002 RTI  
7633 : GO DO SOMETHING ELSE WHILE  
7634 041664 004737 041704 UBEKK: JSR PC,UBEYY WAITING FOR THE INTERRUPT.  
7635  
7636 041670 005337 036244 DEC UBECR  
7637 041674 001001 BNE UBELL : DECREMENT THE PASS COUNT.  
7638 :BR IF NOT DONE  
7639 041676 000002 RTI :IF DONE RETURN.  
7640 041700 000137 041422 UBELL: JMP UBEAA :IF NOT DONE DO ANOTHER PASS.  
7641  
7642 041704 005737 062754 UBEYY: TST UBEER1 :WERE THERE ANY ERRORS?  
7643 041710 001415 BEQ UBEZ2 :BR IF NO.  
7644  
7645 041712 000237 SPL 7 :IF THERE WERE REPORT DEVICE FAILURE.  
7646 041714 005037 036244 CLR UBECR  
7647 041720 013737 062756 001634 MOV UBEER2,\$TMP1  
7648 041726 013737 062760 001636 MOV UBEER3,\$TMP2  
7649 041734 104161 ERROR 161  
7650 041736 005726 TST (SP)+  
7651 041740 000230 SPL 0  
7652 041742 000002 RTI :RETURN WITH THIS DRIVER LOCKED OUT.  
7653 041744 000207 UBEZ2: RTS PC :NO ERRORS CONTINUE.  
7654  
7655 041746 000000 DUBET1: .WORD 0  
7656 041750 000000 DUBET2: .WORD 0  
7657  
7658  
7659  
7660 :THIS ROUTINE IS USED TO GENERATE A BUFFER FULL OF RANDOM DATA.  
7661 :IT IS CALLED USING THE TRAP TABLE CALL:  
7662 :WRRAND  
7663 :.WORD HIGHNUM  
7664 :.WORD LOADRS  
7665 :.WORD HIGHADRS  
7666 :.WORD WORDCOUNT  
7667 :RET:  
7668 :WHERE HIGHNUM IS THE HIGH ORDER PART OF THE NUMBER USED TO PRIME THE  
7669 :RANDOM NUMBER GENERATOR. THE LOW ORDER PART OF THAT NUMBER IS ASSUMED  
7670 :TO BE ZERO. LOADRS AND HIGHADRS IS THE 22 BIT ADDRESS OF THE BUFFER  
7671 :IN MEMORY WHICH WILL BE FILLED. WORDCOUNT IS THE NUMBER OF LOCATIONS  
7672 :TO BE WRITTEN.  
7673 041752 000237 RANDWR: SPL 7  
7674 041754 011637 042114 MOV (SP),RANDTP  
7675 041760 062716 000010 ADD #10,(SP)  
7676 041764 104412 SAVREG  
7677 041766 013700 042114 MOV RANDTP,R0  
7678 041772 012001 MOV (R0)+,R1  
7679 041774 012002 MOV (R0)+,R2  
7680 041776 012003 MOV (R0)+,R3  
7681 042000 012004 MOV (R0)+,R4  
7682 042002 010237 042112 MOV R2,RLWT  
7683 042006 010337 042110 MOV R3,RHWT  
7684 042012 010137 054370 MOV R1,\$HINUM

CEKBDE-E 1/170 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 141  
CEKBDE.P11 13-MAR-80 09:59 T35 K 13  
CACHE ARBITRATION AND HIGH SPEED I/O TEST

SEQ 0166

7685 042016 005037 054372 CLR \$LONUM  
7686  
7687 042022 013702 042110 1\$: MOV RHWT,R2 ;COMPUTE THE VIRTUAL ADDRESS OF THE BUFFER WORD.  
7688 042026 013703 042112 MOV RLWT,R3  
7689 042032 073227 177772 ASHC #-6,R2  
7690 042036 010337 172354 MOV R3,WKIPAR6  
7691 042042 013702 042112 MOV RLWT,R2  
7692 042046 042702 177700 BIC #177700,R2  
7693 042052 062702 140000 ADD #140000,R2  
7694 042056 004737 054272 JSR PC,\$RAND  
7695 042062 013712 054370 MOV SHINUM,(R2)  
7696 042066 062737 000002 042112 ADD #2,RLWT  
7697 042074 005537 042110 ADC RHWT  
7698 042100 077430 SOB R4,1\$  
7699  
7700 042102 000230 SPL 0  
7701 042106 104413 RESRFG  
7702 042106 000002 RTI  
7703  
7704 042110 000000 RHWT: .WORD 0  
7705 042112 000000 RLWT: .WORD 0  
7706 042114 000000 RANDTP: .WORD 0  
7707  
7708 ;THIS ROUTINE IS USED TO INITIALIZE THE GET BUFFER ROUTINE.  
7709 042116 012700 036272 GTBINT: MOV #RS4RB,R0 ;CLEAR ALL THE BUFFER POINTERS.  
7710 042122 012701 000005 MOV #5,R1  
7711  
7712 042126 005020 1\$: CLR (R0)+  
7713 042130 077102 SOB R1,1\$  
7714 042132 104417 SIZE  
7715 042134 000000 GTBILO: .WORD 0 ;COMPUTE THE SIZE OF MEMORY.  
7716 042136 000000 GTBIHI: .WORD 0  
7717 042140 062737 000002 042134 ADD #2,GTBILO  
7718 042146 005537 042136 ADC GTBIHI  
7719 042152 013700 042136 MOV GTBIHI,R0  
7720 042156 013701 042134 MOV GTBILO,R1  
7721 042162 073027 177764 ASHC #-12,,R0  
7722 042166 010137 042220 MOV R1,GTMSIZ  
7723 042172 162701 000011 SUB #11,R1  
7724 042176 010137 042222 MOV R1,AVMBL  
7725 042202 012737 123456 042224 MOV #123456,GTRNL  
7726 042210 012737 123456 042226 MOV #123456,GTRNH  
7727 042216 000207 RTS PC  
7728  
7729 042220 000000 GTMSIZ: .WORD 0  
7730 042222 000000 AVMBL: .WORD 0  
7731 042224 000000 GTRNL: .WORD 0  
7732 042226 000000 GTRNH: .WORD 0  
7733 042230 000000 GETMP1: .WORD 0  
7734  
7735 ;THIS ROUTINE IS CALLED TO ALLOCATE A MEMORY BUFFER OF 2K WORDS LENGTH.  
7736 ;IT IS CALLED USING A JSR PC INSTRUCTION FOLLOWED BY THE TABLE ENTRY  
7737 ;OF RS4RB TO BE UPDATED.  
7738 042232 000237 GETBUF: SPL 7 ;LOCK OUT INTERRUPTS.  
7739 042234 011637 042230 MOV (SP),GETMP1  
7740 042240 062716 000002 ADD #2,(SP) ;PICK UP A POINTER TO THE ARGUMENT

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 142  
CEKBDE.P11 13-MAR-80 09:59 T35 CACHE ARBITRATION AND HIGH SPEED I/O TEST

L 13

SEQ 0167

7741 ;AND UPDATE THE RETURN ADDRESS.  
7742 042244 104412  
7743 042246 013737 042224 054372 1\$: SAVREG  
7744 042254 013737 042226 054370 MOV GTRNL,\$LONUM  
7745 042262 004737 054272 JSR PC,\$RAND  
7746 042266 013737 054372 042224 MOV \$LONUM,GTRNL  
7747 042274 013701 054370 MOV \$SHINUM,R1  
7748 042300 010137 042226 MOV R1,GTRNH  
7749 042304 005000 CLR R0  
7750 042306 071037 042222 DIV AVMBL,R0  
7751  
7752 042312 012702 036272 MOV #RS4RB,R2 ;SEE IF THIS AREA IS ALREADY IN USE.  
7753 042316 012703 000005 MOV #5,R3  
7754 042322 062701 000011 ADD #11,R1  
7755  
7756 042326 020122 2\$: CMP R1,(R2)+  
7757 042330 001746 BEQ 1\$ ;IF IT IS THEN TRY AGAIN.  
7758 042332 077303 SQB R3,2\$  
7759  
7760 042334 017704 177670 MOV @GETMP1,R4 ;OTHERWISE GIVE THIS BUFFER TO THE DRIVER.  
7761 042340 010114 MOV R1,(R4)  
7762 042342 104413 RESREG  
7763 042344 000230 SPL 0  
7764 042346 000207 RTS PC  
7765  
7766  
7767 042350 104414 INDONE: RSET  
7768  
7769  
7770  
7771  
7772  
7773 ;\*\*\*\*\*  
7774 ;TEST 36 MASS BUS WRITE HIT CYCLE, INVALIDATION TEST  
7775 ;\*THIS IS A TEST OF CACHE INVALIDATION ON MASS BUS CYCLES WHICH ARE  
7776 ;\*WRITE HITS IN THE CACHE. A GROUP OF LOCATIONS IS MADE HITS AND THEN A  
7777 ;\*MASS BUS DEVICE IS CALLED UPON TO DO TRANSFERS, WRITES TO THOSE  
7778 ;\*LOCATIONS. THOSE WRITES SHOULD THUS BE INVALIDATED.  
7779 ;\*  
7780  
7781 042352 000004 TST36: SCOPE  
7782  
7783 042354 012737 050102 055572 MOV #KT,SKAD ;SET THE SKAD REGISTER  
7784 ;IN CASE THE TEST ABORTS.  
7785 042362 104414 RSET  
7786 042364 113737 001502 001632 MOVB \$TSTMN,\$TMPO  
7787 042372 004737 057066 JSR PC,\$IZDEV  
7788 042376 113737 057460 043112 MOVB RS4DFL,RS4FT ;DETERMINE WHAT DEVICES ARE AVAILABLE.  
7789 042404 113737 057461 043113 MOVB RP4DFL,RP4FT  
7790 042412 113737 057462 043114 MOVB RH4DFL,RH4FT  
7791  
7792 042420 U00137 043230 NN1: JMP NNDEV ;GO COMPUTE THE DRIVE NUMBERS.  
7793  
7794 042424 005037 043110 NN2: CLR NNGRPF ;FLAG WHICH DESIGNATES WHICH GROUP IS BEING  
7795 042430 012737 000044 043106 MOV #S1MO,NNGRM ;TESTED ON THIS PASS.  
7796 042436 012737 000030 043104 MOV #S0M1,NNGRS ;TEST GROUP ZERO FIRST.

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 143  
CEKBDE.P11 13-MAR-80 09:59 T36 MASS BUS WRITE HIT CYCLE, INVALIDATION TEST

M 13

SEQ 0168

7797  
7798 042444 004737 043120 NN3: JSR PC,NNSTUP ;GO MAKE THE TEST ADDRESSES HITS  
7799 042450 004777 000426 JSR PC,NNNUD ;USE THE FIRST DEVICE.  
7800  
7801  
7802 042454 012700 140000 MOV #TESTR1,RC  
7803 042460 012701 000400 MOV #256.,R1 ;MAKE SURE THOSE ADDRESSES ARE MISSES.  
7804  
7805 042464 005710 1\$: TST (R0)  
7806 042466 032737 000010 177752 BIT #10.0#HITMIS  
7807 042474 001430 BEQ 2\$  
7808  
7809 042476 013737 043110 001634 MOV NNGRPF,\$TMP1 ;GOT A HIT REPORT FAILURE.  
7810 042504 010037 001636 MOV R0,\$TMP2  
7811 042510 005037 001640 CLR \$TMP3  
7812 042514 023727 043102 042716 CMP NNUD,#NNRS4 ;WAS THE RS4 DOING THE TRANS? R?  
7813 042522 001003 BNE 11\$ ;BRANCH IF NOT.  
7814 042524 104151 ERROR 151  
7815 042526 000137 JMP NNS  
7816 042532 023727 043102 043010 11\$: CMP NNUD,#NNRP4 ;WAS IT THE RP4?  
7817 042540 001003 BNE 12\$  
7818 042542 104152 ERROR 152  
7819 042544 000137 042564 JMP NNS  
7820 042550 104153 12\$: ERROR 153  
7821 042552 000137 042564 JMP NNS  
7822  
7823 042556 062700 000004 2\$: ADD #4,R0  
7824 042562 077140 S0B R1,1\$  
7825  
7826 042564 005237 043110 NNS: INC NNGRPF ;TESTED BOTH GROUPS?  
7827 042570 022737 000002 043110 CMP #2,NNGRPF  
7828 042576 001410 BEQ NN6 ;BRANCH IF YES.  
7829 042600 012737 000044 043104 MOV #S1MO,NNGRS ;IF NOT GO BACK AND TEST GROUP ONE.  
7830 042606 012737 000030 043106 MOV #S0M1,NNGRM  
7831 042614 000137 042444 JMP NN3  
7832  
7833 042620 000137 043476 NN6: JMP NNDONE  
7834  
7835 042624 104430 NNRH4: CALRH4 ;THIS IS THE CALL TO READ THE MASS BUS TESTER.  
7836 042626 071 .BYTE 71  
7837 042627 000 .BYTE 0  
7838 042630 052525 .WORD 52525  
7839 042632 000000 .WORD 0  
7840 042634 140000 .WORD TESTR1  
7841 042636 000000 .WORD 0  
7842 042640 001000 .WORD 512.  
7843 042642 042654 .WORD 2\$  
7844  
7845 042644 005737 063500 1\$: TST RH4ER1 ;ANY DEVICE ERRORS?  
7846 042650 100401 BMI 2\$ ;BRANCH IF YES.  
7847 042652 000207 RTS PC ;IF NOT RETURN.  
7848  
7849 042654 013737 063502 001634 2\$: MOV RH4ER2,\$TMP1 ;REPORT DEVICE ERROR.  
7850 042662 013737 063504 001636 MOV RH4ER3,\$TMP2  
7851  
7852 042670 013737 063506 001640 MOV RH4ER4,\$TMP3

CEKBD-E 11/70 CACHE #2 MAC(Y'11 30A(1052) 13-MAR-80 10:38 PAGE 144  
CEKBDE.P11 13-MAR-80 09:59 T36 MASS BUS WRITE HIT CYCLE, INVALIDATION TEST

N 13

SEQ 0169

7853 042676 005726 TST (SP)+  
7854 042700 104156 ERROR 156  
7855 042702 105037 057462 CLR8 RH4DFL  
7856 042706 105037 043114 CLR8 RH4FT  
7857 042712 000137 042420 JMP NN1  
7858  
7859 042716 104426 NNRS4: CALRS4 ;THIS IS A CALL TO DO AN RS4 READ.  
7860 042720 071 .BYTE 71  
7861 042721 000 NNRS4U: .BYTE 0  
7862 042722 000000 .WORD 0  
7863 042724 00000C .WORD 0  
7864 042726 140000 .WORD TESTR1  
7865 042730 000000 .WORD 0  
7866 042732 001000 .WORD 512.  
7867 042734 042746 .WORD 2\$  
7868  
7869 042736 005737 061004 1\$: TST RS4ER1 ;SEE IF THERE WERE DEVICE ERRORS.  
7870 042742 100401 BMI 2\$ ;BR IF YES.  
7871 042744 000207 RTS PC  
7872  
7873 042746 013737 061006 001634 2\$: MOV RS4ER2,\$TMP1  
7874 042754 013737 061010 001636 MOV RS4ER3,\$TMP2  
7875 042762 013737 061012 001640 MOV RS4ER4,\$TMP3  
7876 042770 005726 TST (SP)+  
7877 042772 104154 ERROR 154  
7878 042774 105037 057460 CLR8 RS4DFL  
7879 043000 105037 C43112 CLR8 RS4FT  
7880 043004 000137 042420 JMP NN1  
7881  
7882 043010 104427 NNRP4: CALRP4 ;THIS IS A CALL TO DO AN RP4 READ.  
7883 043012 071 .BYTE 71  
7884 043013 000 NNRP4U: .BYTE 0  
7885 043014 000000 .WORD 0  
7886 043016 000000 .WORD 0  
7887 043020 140000 .WORD TESTR1  
7888 043022 000000 .WORD 0  
7889 043024 001000 .WORD 512.  
7890 043026 043040 .WORD 2\$  
7891  
7892 043030 005737 060034 1\$: TST RP4ER1 ;WERE THERE ANY DEVICE ERRORS?  
7893 043034 100401 BMI 2\$  
7894 043036 000207 RTS PC  
7895  
7896 043040 013737 060036 001634 2\$: MOV RP4ER2,\$TMP1  
7897 043046 013737 060040 001636 MOV RP4ER3,\$TMP2  
7898 043054 013737 060042 001640 MOV RP4ER4,\$TMP3  
7899 043062 005726 TST (SP)+  
7900 043064 104155 ERROR 155  
7901 043066 105037 057461 CLR8 RP4DFL  
7902 043072 105037 043113 CLR8 RP4FT  
7903 043076 000137 042420 JMP NN1  
7904  
7905 043102 000000 NNUD: .WORD 0  
7906  
7907 043104 000000 NNGRS: .WORD 0  
7908 043106 000000 NNGRM: .WORD 0

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 145  
CEKBDE.P11 13-MAR-80 09:59 T36 MASS BUS WRITE HIT CYCLE, INVALIDATION TEST

B 14

SEQ 0170

7909 043110 000000 NNGRPF: .WORD 0  
7910  
7911 ;THIS ROUTINE IS CALLED TO MAKE THE ADDRESSES IN TESTR1  
7912 ;HITS PRIOR TO CALLING FOR THE MB DEVICE TO DO TRANSFERS.  
7913 043112 000 RS4FT: .BYTE 0  
7914 043113 000 RP4FT: .BYTE 0  
7915 043114 000 RH4FT: .BYTE 0  
7916 043115 000 RK5FT: .BYTE 0  
7917 043116 000 UBEFT: .BYTE 0  
7918 043120 .EVEN  
7919  
7920 043120 104412 MNSTUP: SAVREG  
7921 043122 012700 043120 MOV MNSTUP,R0 ;MAKE THIS CODE HITS IN THE  
7922 043126 012701 001000 MOV #512..R1 ;GROUP NOT BEING TESTED.  
7923 043132 012702 142000 MOV #TESTR2,R2  
7924  
7925 043136 013737 043106 177746 1\$: MOV NNGRM, #&CONTRL  
7926 043144 005720 TST (R0)+  
7927 043146 013737 043104 177746 MOV NNGRS, #&CONTRL  
7928 043154 005722 TST (R2)+  
7929 C43156 077111 SOB R1,1\$  
7930  
7931 043160 013700 043104 2\$: MOV NNGRS,R0  
7932 043164 042700 000014 BIC #14,R0  
7933 043170 010037 177746 MOV RO, #&CONTRL  
7934 043174 012701 140000 MOV #TESTR1,R1  
7935 043200 012702 001000 MOV #512..R2  
7936 043204 005721 TST (R1)+  
7937 043206 077202 SOB R2,3\$  
7938 043210 013700 043106 MOV NNGRM,R0  
7939 043214 042700 000014 BIC #14,R0  
7940 043220 010037 177746 MOV RO, #&CONTRL  
7941 043224 104413 RESREG  
7942 043226 000207 RTS PC  
7943  
7944  
7945 043230 000240 MNDEV: NOP ;SEE WHAT DEVICE TO USE NEXT.  
7946 043232 000240 NOP  
7947 043234 005037 043102 CLR NNUD  
7948 043240 113700 043112 MOVB RS4FT,R0 ;IS THERE AN RS4 DRIVE.  
7949 043244 001430 BEQ NND2 ;BR IS NOT  
7950  
7951  
7952 043246 000240 MNDO: NOP ;FIND OUT WHAT DRIVE NUMBER IT IS.  
7953 043250 012701 000001 MOV #1,R1  
7954 043254 012737 042716 043102 MOV #NNR54,NNUD  
7955 043262 005002 CLR R2  
7956 043264 012703 000010 MOV #10,R3  
7957 043270 000240 1\$: NOP  
7958 043272 030100 BIT R1,R0  
7959 043274 001406 BEQ 2\$  
7960 043276 140137 043112 BICB R1,RS4FT  
7961 043302 110237 042721 MOVB R2,NNRS4U ;FOUND IT.  
7962 043306 000137 042424 JMP NN2  
7963 043312 005202 INC R2  
7964 043314 006301 ASL R1

CEKBD-E 11/70 (CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 146  
CEKBDE.P11 13-MAR-80 09:59 T36 MASS BUS WRITE HIT CYCLE, INVALIDATION TEST

SEQ 0171

7965	043316	077314		S0B	R3,1\$	:KEEP LOOKING.	
7966				ERROR	0		
7967	043320	104000		CLR8	RS4FT		
7968	043322	105037	043112				
7969							
7970	043326	000240		NND2:	NOP		
7971	043330	113700	043113		MOV8	RP4FT,R0	
7972	043334	001426			BEQ	NND3	
7973	043336	012701	000001		MOV	#1,R1	
7974	043342	012737	043010	043102		NNRP4,NNUD	
7975	043350	005002			CLR	R2	
7976	043352	012703	000010		MOV	#10,R3	
7977	043356	030100		1\$:	BIT	R1,R0	
7978	043360	001406			BEQ	2\$	
7979	043362	140137	043112		BICB	R1,RS4FT	
7980	043366	110237	043013		MOV8	R2,NNRP4U	
7981	043372	000137	042424		JMP	NN2	
7982	043376	005202		2\$:	INC	R2	
7983	043400	006301			ASL	R1	
7984	043402	077313			S0B	R3,1\$	
7985	043404	104000			ERROR	0	
7986	043406	105037	043113		CLR8	RP4FT	
7987							
7988	043412	000240		NND3:	NOP		
7989	043414	113700	043114		MOV8	RH4FT,R0	
7990	043420	001426			BEQ	NNDONE	
7991	043422	012701	000001		MOV	#1,R1	
7992	043426	012737	042624	043102		NNRH4,NNUD	
7993	043434	005002			CLR	R2	
7994	043436	012703	000010		MOV	#10,R3	
7995	043442	030100		1\$:	BIT	R1,R0	
7996	043444	001406			BEQ	2\$	
7997	043446	140137	043114		BICB	R1,RH4FT	
7998	043452	110237	042627		MOV8	R2,NNRH4U	
7999	043456	000137	042424		JMP	NN2	
8000	043462	005202		2\$:	INC	R2	
8001	043464	006301			ASL	R1	
8002	043466	077313			S0B	R3,1\$	
8003	043470	104000			ERROR	0	
8004	043472	105037	043114		CLR8	RH4FT	
8005	043476	104414		NNDONE:	RSET		
8006							
8007							
8008							
8009	043500	105737	001750		TSTB	KB11CM	:11/74 (KB11(M))?
8010	043504	001005			BNE	1\$	:BRANCH IF YES
8011	043506	105737	001747		TSTB	KB11EM	:KB11-EM?
8012	043512	001002			BNE	1\$	:BR IF YES
8013	043514	000137	050102		JMP	KT	:GO TO KT IF NO
8014	043520			1\$:			:ENTER HERE IF KB11-E
8015							
8016							
8017							
8018							
8019							
8020							

\*\*\*\*\*  
;TEST 37 CHECK IVSS, VSIU BITS  
;THIS TEST CHECKS THAT THE IVSS AND VSIU BITS OF THE CACHE  
;CONTROL REGISTER CAN BE SET AND CLEARED. VCIP IS ALSO  
;CHECKED.

8021  
 8022  
 8023 043520 000004 :THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM  
 8024 043522 005037 177746  
 8025 043526 005737 177746  
 8026 043532 001404  
 8027 043534 013737 177746 001562  
 8028 043542 104055  
 8029  
 8030 043544 012737 040000 177746 1\$: MOV #IVSS, #&CTRL  
 8031 043552 022737 040000 177746  
 8032 043560 001404  
 8033 043562 013737 177746 001562  
 8034 043570 104056  
 8035  
 8036 043572 042737 040000 177746 2\$: BIC #IVSS, #&CTRL  
 8037 043600 001404  
 8038 043602 013737 177746 001562  
 8039 043610 104057  
 8040  
 8041 043612 012737 020000 177746 3\$: MOV #VSIU, #&CTRL  
 8042 043620 032737 020000 177746  
 8043 043626 001004  
 8044 043630 013737 177746 001562  
 8045 043636 104060  
 8046  
 8047 043640 012700 000050 177746 4\$: MOV #50,R0 ;WAIT FOR VCIP TO CLEAR  
 8048 043644 032737 010000 177746  
 8049 043652 001405  
 8050 043654 077007  
 8051 043656 013737 177746 001562  
 8052 043664 104061  
 8053  
 8054 043666 042737 020000 177746 5\$: BIC #VSIU, #&CTRL  
 8055 043674 032737 020000 177746  
 8056 043702 001404  
 8057 043704 013737 177746 001562  
 8058 043712 104062  
 8059 043714 032737 010000 177746 6\$: ERROR #VCIP, #&CTRL ;VSIU COULD NOT BE CLEARED  
 8060 043722 001374  
 8061  
 8062 :TEST 40 CHECK VSIU BIT, WITH IVSS ALREADY SET  
 8063 :THIS TEST CHECKS THAT THE 'VALID STORE IN USE' (VSIU)  
 8064 :BIT CAN BE SET AND CLEARED WHEN THE IVSS IS  
 8065 :ALREADY SET.  
 8066 :THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM  
 8067  
 8068 043724 000004 :TEST40: SCOPE  
 8069  
 8070 043726 012737 040000 177746  
 8071 043734 032737 020000 177746  
 8072 043742 001404  
 8073 043744 013737 177746 001562  
 8074 043752 104062  
 8075  
 8076 043754 032737 010000 177746 1\$: BIT #VCIP, #&CTRL ;VALID STORE IN USE, BIT 13,  
 ;COULD NOT BE CLEARED IN CCR

CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 148  
CEKBDE.P11 13-MAR-80 09:59 T40 CHECK VSIU BIT, WITH IVSS ALREADY SET

E 14  
SEQ 0173

8077 043762 001374 BNE 1\$  
8078 043764 052737 020000 177746 BIS #VSIU, #&CTRL  
8079 043772 032737 020000 177746 BIT #VSIU, #&CTRL  
8080 044000 001004 BNE 2\$  
8081 044002 013737 177746 001562 MOV #&CTRL, \$REG0  
8082 044010 104060 ERROR 60 :VSIU (BIT 13) COULD NOT BE SET  
8083 :IN CCR (IVSS WAS ALREADY SET).  
8084 044012 042737 020000 177746 2\$: BIC #VSIU, #&CTRL  
8085 044020 032737 020000 177746 BIT #VSIU, #&CTRL  
8086 044026 001404 BEQ TST41 ::EXIT  
8087 044030 013737 177746 001562 MOV #&CTRL, \$REG0  
8088 044036 104062 ERROR 62 :VSIU COULD NOT BE CLEARED IN CCR  
8089 :IVSS WAS ALREADY SET.  
8090  
8091 :\*\*\*\*\*  
8092 :TEST 41 CHECK VCIP SETS WHEN CF IS SET  
8093 :THIS TEST CHECKS THAT THE VCIP SETS WHEN CACHE-FLUSH IS  
8094 :DONE AND IT CLEARS OUT WITHIN A CERTAIN TIME AFTER  
8095 :THE FLUSH OF VALID STORE IS OVER  
8096 :THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM.E, OR EM  
8097 :\*\*\*\*\*  
8098 044040 000004 TST41: SCOPE  
8099 044042 012737 000400 177746 MOV #FCAC, #& CTRL;FLUSH CACHE  
8100 044050 000240 NOP  
8101 044052 012700 000062 MOV #50..R0  
8102 044056 032737 010000 177746 BIT #VCIP, #& CTRL  
8103 044064 001004 BNE 1\$  
8104 044066 013737 177746 001562 MOV #&CTRL, \$REG0  
8105 044074 104063 ERROR 63 :VCIP DID NOT SET WHEN CACHE  
8106 :FLUSH WAS ISSUED  
8107 044076 032737 010000 177746 1\$: BIT #VCIP, #&CTRL ;WAIT FOR VCIP TO CLEAR  
8108 044104 001405 BEQ 2\$  
8109 044106 077005 S0B R0,1\$  
8110 044110 013737 177746 001562 MOV #&CTRL, \$REG0  
8111 044116 104061 ERROR 61 :VCIP DID NOT CLEAR WITHIN A  
8112 :CERTAIN TIME AFTER CACHE FLUSH  
8113 :WAS DONE  
8114 044120 2\$:  
8115  
8116 :\*\*\*\*\*  
8117 :TEST 42 CHECK CACHE FLUSH & VALID STORE SWITCHING  
8118 :THIS TEST CHECKS THAT WHEN A CACHE FLUSH IS DONE  
8119 :BY SETTING CF IN CCR, THE VALID STORE IN USE  
8120 :(VSIU) SWITCHES. VALID STORE SWITCHING FROM STORE-A  
8121 :TO STORE-B AND VICE-VERSA IS CHECKED  
8122 :THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM.E, OR EM  
8123 :\*\*\*\*\*  
8124 044120 000004 TST42: SCOPE  
8125 044122 005037 177746 CLR #&CTRL  
8126 044126 032737 010000 177746 1\$: BIT #VCIP, #&CTRL  
8127 044134 001374 BNE 1\$  
8128 044136 012737 000400 177746 MOV #FCAC, #&CTRL ;FLUSH CACHE  
8129 044144 032737 020000 177746 BIT #VSIU, #&CTRL  
8130 044152 001004 BNE 2\$  
8131 044154 013737 177746 001562 MOV #&CTRL, \$REG0  
8132 044162 104064 ERROR 64 :VSIU DID NOT SWITCH FROM 0 TO 1

CEKBD-E 11/70 CACHE #2 MACY11 3CA(1052) 13-MAR-80 10:38 PAGE 149  
 CEKBD-E.P11 13-MAR-80 09:59 T42 CHECK CACHE FLUSH & VALID STORE SWITCHING

SEQ 0174

```

8133 :WHEN CACHE FLUSH WAS SET
8134 044164 032737 010000 177746 2$: BIT #VCIP, #CTRL
8135 044172 001374 BNE 2S
8136 044174 012737 000400 177746 MOV #FCAC, #CTRL
8137 044202 032737 020000 177746 BIT #VSIU, #CTRL
8138 044210 001404 BEQ 3S
8139 044212 013737 177746 001562 MOV #CTRL, $REGO
8140 044220 104064 ERROR 64 :VSIU DID NOT SWITCH FROM 1 TO 0 WHEN
8141 :FLUSH-CACHE WAS SET IN CLR
8142 044222 032737 010000 177746 3$: BIT #VCIP, #CTRL
8143 044230 001374 BNE 3S

8144
8145
8146
8147 :***** TEST 43 CHECK IVSS INHIBITS SWITCHING OF VALID STORE IN USE
8148 :THIS TEST CHECKS THAT WHEN "INHIBIT VALID STORE SWITCHING"
8149 : (IVSS) IS SET AND FLUSH-CACHE BIT IS SET, THE
8150 : VALID STORE IN USE DOES NOT SWITCH
8151 : THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM
8152 :***** TEST43: SCOPE
8153 044232 000004 CLR #CTRL
8154 044234 005037 177746 1$: BIT #VCIP, #CTRL
8155 044240 032737 010000 177746 BNE 1S
8156 044246 001374 MOV #IVSS, #CTRL ;SFT IVSS
8157 044250 012737 040000 177746 BIS #FCAC, #CTRL ;FLUSH CACHE
8158 044256 052737 000400 177746 BIT #VSIU, #CTRL
8159 044264 032737 020000 177746 BEQ 2S ;CHECK VSIU DID NOT SWITH
8160 044272 001404 MOV #CTRL, $REGO
8161 044274 013737 177746 001562 ERROR 65 :VSIU SWITCHED, WHEN IVSS
8162 044302 104065 :WAS SET AND CACHE FLUSH
8163 :WAS DONE, IT SHOULD NOT SWITCH
8164
8165 044304 032737 010000 177746 2$: BIT #VCIP, #CTRL
8166 044312 001374 BNE 2S
8167 044314 052737 020000 177746 BIS #VSIU, #CTRL
8168 044322 032737 010000 177746 3$: BIT #VCIP, #CTRL
8169 044330 001374 BNE 3S
8170 044332 052737 000400 177746 BIS #FCAC, #CTRL
8171 044340 032737 020000 177746 BIT #VSIU, #CTRL ;CHECK VSIU DID NOT SWITH
8172 044346 001004 BNE 4S
8173 044350 013737 177746 001562 MOV #CTRL, $REGO
8174 044356 104065 ERROR 65 :VSIU SWITCHED, WHEN IVSS
8175 :WAS SET AND CACHE FLUSH WAS
8176 :DONE; IT SHOULD NOT SWITCH
8177 044360 032737 010000 177746 4$: BIT #VCIP, #CTRL
8178 044366 001374 BNE 4S

8179
8180
8181
8182 :***** TEST 44 CHECK VALID STORES (A & B) FOR GROUP 0
8183 :THIS TEST CHECKS THE TWO VALID STORES (A&B) FOR GROUP 0
8184 :OF THE CACHE. WHEN A CACHE-FLUSH IS ISSUED, THE CACHE
8185 :SHOULD BE INVALIDATED BY SWITCHING THE VALID STORE
8186 :IN USE
8187 :THE TEST-CODE IS MADE HIT IN GROUP 1 (WHICH IS NOT
8188 :BEING TESTED). THE TEST DATA IS MADE HIT IN GROUP 0.

```

CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 150  
 CEKBDE.P11 13-MAR-80 09:59 T44 CHECK VALID STORES (A & B) FOR GROUP 0

SEQ 0175

8189  
 8190  
 8191  
 8192  
 8193  
 8194  
 8195  
 8196  
 8197  
 8198  
 8199 :FLUSH-CACHE BIT IS SET IN THE CCR. IT IS CHECKED THAT  
 :THE TEST-DATA WHICH WAS HIT (MADE PREVIOUSLY) IN  
 :GROUP 0 IS NO MORE A HIT. EACH LOCATION OF THE  
 :TEST-DATA BLOCK IS REFERENCED AND CHECKED IF  
 :IT WAS A MISS. OTHERWISE AN ERROR IS REPORTED. AS A  
 :RESULT OF THE CACHE FLUSH THE VALID STORE SHOULD  
 :HAVE SWITCHED FROM 0 TO 1. THEN THE VALID STORE  
 :IS FORCED TO BE 0 AND THE TEST-DATA IS REFERENCED  
 :AGAIN. IT IS CHECKED IF IT WAS A MISS.  
 :THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR FM

8200 044370 000004		IST44: SCOPE	
8201 044372 005005		VSGO: CLR R5	
8202 044374 010537	177746	VSGOA: MOV R5, #VCONT	
8203 044400 032737	010000	MOV BIT #VCIP, #VCONT	
8204 044406 001374		BNE -6	
8205 044410 012702	000034	MOV #S0M0M1,R2	
8206 044414 012703	000054	MOV #S1M0M1,R3	
8207 044420 050502		BIS R5,R2	
8208 044422 050503		BIS R5,R3	
8209 044424 012700	044372	MOV #VSGO, R0	:MAKE TEST-CODE HIT IN
8210 044430 012701	001000	MOV #1000, R1	:GROUP 1
8211 044434 010237	177746	MOV R2, #VCONT;FORCE REPLACE GROUP 0	
8212 044440 005762	002000	TST 2000(R2)	
8213 044444 010337	177746	MOV R3, #VCONT	:FORCE REPLACE GROUP 1
8214 044450 005720		TST (R0)+	
8215 044452 077110		SOB R1, 1\$	
8216 044454 012700	116310	MOV #TSTDAT, R0	:MAKE TEST-DATA HIT IN
8217 044460 012701	001000	MOV #1000, R1	:GROUP 0
8218 044464 010337	177746	MOV R3, #VCONT	
8219 044470 042737	000014	BIC #M0M1, #VCONT	:FORCE REPLACE GROUP 0
8220 044476 005720		TST (R0)+	
8221 044500 077102		SOB R1, 2\$	
8222 044502 042737	000020	BIC #S0, #VCONT	
8223 044510 052737	000040	BIS #S1, #VCONT	:FORCE REPLACE GROUP 1
8224 044516 052737	000400	BIS #FCAC, #VCONT	:FLUSH CACHE
8225 044524 013704	177746	MOV #VCONT, R4	
8226 044530 074504		XOR R5, R4	:CHECK IF VSU COMPLEMENTED
8227 044532 032704	020000	BIT #VSU, R4	
8228 044536 001004		BNE 3\$	
8229 044540 013737	177746	MOV #VCONT, \$REG0	
8230 044546 104064		ERROR 64	:VSU DID NOT SWITCH WHEN :CACHE-FLUSH WAS DONE
8231			
8232 044550 052737	000014	177746 3\$: BIS #M0M1, #VCONT	:MAKE TEST-CODE HIT IN
8233 044556 012700	044372	MOV #VSGO, R0	:GROUP 1
8234 044562 012701	001000	MOV #1000, R1	
8235 044566 005720		TST (R0)+	
8236 044570 077102		SOB R1, 4\$	
8237 044572 042737	000014	177746 BIC #M0M1, #VCONT	
8238 044600 012700	116310	MOV #TSTDAT, R0	:REFERENCE TEST-DATA AND CHECK
8239 044604 012701	000400	MOV #400, R1	:THAT IT IS A MISS. NOTE
8240 044610 005710		TST (R0)	:SETTING CACHE-FLUSH SHOULD
8241 044612 032737	000010	BIT #10, #VHITMIS	:HAVE INVALIDATED GROUP 0
8242 044620 001410		BEQ 6\$	
8243 044622 013737	177746	MOV #VCONT, \$REG0	
8244 044630 005037	001564	CLR SREG1	:GROUP NO.

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 151  
CEKBDE.P11 13-MAR-80 09:59 T44 CHECK VALID STORES (A & B) FOR GROUP 0

H 14  
SEQ 0176

8245 044634 010037 001566  
8246 044640 104066  
8247  
8248  
8249  
8250  
8251  
8252  
8253  
8254  
8255 044642 062700 0^0004  
8256 044646 077120  
8257  
8258 044650 032737 010000 177746  
8259 044656 001374  
8260 044660 012700 020000  
8261 044664 074037 177746  
8262 044670 032737 010000 177746  
8263 044676 001374  
8264 044700 052737 000014 177746  
8265 044706 012700 044372  
8266 044712 012701 001000  
8267 044716 005720  
8268 044720 077102  
8269 044722 042737 000014 177746  
8270  
8271  
8272  
8273 044730 012700 116310  
8274 044734 012701 000400  
8275  
8276 044740 005710  
8277 044742 032737 000010 177752  
8278 044750 001410  
8279 044752 013737 177746 001562  
8280 044760 005037 001564  
8281 044764 010037 001566  
8282 044770 104067  
8283  
8284  
8285  
8286  
8287  
8288  
8289  
8290  
8291 044772 062700 000004  
8292 044776 077120  
8293 045000 012701 020000  
8294 045004 074105  
8295 045006 001402  
8296 045010 000137 044374  
8297  
8298  
8299  
8300

MOV R0,\$REG2  
ERROR 66  
ADD #4, R0  
SOB R1, 5\$  
BIT #VCIP, @#CTRL  
BNE 7\$  
MOV #VSIU, R0  
XOR R0, @#CTRL :COMPLEMENT VSIU  
BIT #VCIP, @#CTRL  
BNE 8\$  
BIS #MOM1, @#CTRL :MAKE TEST-CODE HIT IN  
MOV #VSGO, R0 :GROUP 1  
MOV #1000, R1  
TST (R0)+  
SOB R1, 9\$  
BIC #MOM1, @#CTRL  
MOV #TSTDAT, R0  
MOV #400, R1 :REFERENCE THE TEST-DATA AND  
:CHECK IT IS A MISS  
TST (R0)  
BIT #10, @#HITMIS  
BEQ 11\$  
MOV @#CTRL,\$REG0  
CLR SREG1 :GROUP NO.  
MOV R0,\$REG2 :TEST DATA ADDRESS  
ERROR 67 :TEST-DATA REFERENCE WAS NOT A MISS (IN  
:GROUP 0, ORIGINAL VALID STORE). CACHE-FLUSH  
:DONE EARLIER ON THE ORIGINAL VALID STORE  
:SHOULD HAVE RESULTED IN INVALIDATING  
:THE VALID STORE, THUS RESULTING IN  
:CACHE-MISS ON TEST DATA REFERENCE.  
:PROBLE FAULTURE: VALID STORE IN USE IS NOT  
:BEING INVALIDATED WHEN CACHE-FLUSH IS  
:SET  
ADD #4, R0  
SOB R1, 10\$  
MOV #VSIU,R1  
XOR R1,R5 :TESTED VALID STORE B (1)?  
BEQ TST45 :EXIT  
JMP VSGOA

\*\*\*\*\*  
\*:TEST 45 CHECK VALID STORES (A&B) FOR GROUPES 0 & 1

8301 :THIS TEST CHECKS THAT HIT CAN BE OBTAINED FROM BOTH GROUPS  
 8302 : (0&1) OF THE CACHE, FROM EACH OF THE TWO VALID  
 8303 : STORES (A&B) PER GROUP. THUS ALL 4 VALID STORES GET  
 8304 : CHECKED.  
 8305 : TEST-DATA (UNIQUE) IS MADE A HIT IN GROUP 0 USING  
 8306 : THE FIRST VALID STORE A. TEST-CODE IS MADE A HIT IN THE  
 8307 : GROUP NOT BEING TESTED. TEST-DATA IS READ BACK AND  
 8308 : CHECKED FOR CORRECTNESS. IT IS ALSO CHECKED IF THE  
 8309 : TEST-DATA REFERENCE WAS A HIT. THE TESTING IS  
 8310 : REPEATED FOR VALID STORE B.  
 8311 : THE ENTIRE TEST (ABOVE) IS REPEATED FOR GROUP 1.  
 8312 : THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM

8313 :\*\*\*\*\*

8314 045014 000004	1\$:	TST45: SCOPE	
8315 045016 005002		G1GOV: CLR R2	:VSIU HIT MASK
8316 045020 005005		CLR R5	;INITIALIZE COUNT DATA PATTERN TO BE USED
8317 045022 012700 000034		G1GOVA: MOV #S0MOM1, R0	
8318 045026 012701 000054		MOV #S1MOM1, R1	
8319 045032 010237 177746		G1GOVB: MOV R2, @&CTRL	
8320 045036 032737 010000 177746		1\$: BIT @VCIP, @&CTRL	
8321 045044 001374		BNE 1\$	
8322 045046 050200		BIS R2,R0	
8323 045050 050201		BIS R2,R1	
8324 045052 012703 045016		MOV #G1GOV, R3	:MAKE TEST-CODE HIT IN THE
8325 045056 012704 001000		MOV #1000, R4	:GROUP NOT BEING TESTED
8326 045062 010037 177746	2\$:	MOV R0, @&CTRL	
8327 045066 005763 002000		TST 2000 (R3)	
8328 045072 010137 177746		MOV R1, @&CTRL	
8329 045076 005723		TST (R3)+	
8330 045100 077410		SOB R4, 2\$	
8331 045102 042700 000014		BIC #MOM1, R0	:WRITE COUNT PATTERN AND MAKE
8332 045106 042701 000014		BIC #MOM1, R1	:IT A HIT IN THE GROUP BEING
8333 045112 012703 116310		MOV #TSTDAT, R3	:TESTED.
8334 045116 012704 001000		MOV #1000, R4	:BIT 15 OF THE COUNT PATTERN INDICATES
8335 045122 010037 177746	3\$:	MOV R0, @&CTRL	:WHICH GROUP:BIT15=0, GROUP 0, ELSE 1
8337 045126 010513		MOV R5, (R3)	:BIT 14 OF THE COUNT PATTERN INDICATES
8338 045130 005723		TST (R3)+	:WHICH VALID STORE, A (0) OR B (1)
8339 045132 005205		INC R5	:MAKE IT A HIT
8340 045134 077404		SOB R4, 3\$	
8341 045136 010137 177746		MOV R1, @&CTRL	
8342 045142 012703 116310		MOV #TSTDAT, R3	
8343 045146 012704 001000		MOV #1000, R4	
8344 045152 042705 001777		BIC #1777, R5	:INITIALIZE PATTERN TO BE CHECKED
8345 045156 011337 045332		MOV (R3), TMP	:READ THE TEST-DATA AND
8346 045162 032737 000020 177752	4\$:	BIT #20, @&HITMIS	:CHECK IF THE REFERENCE WAS
8347 045170 001016		BNE 5\$	:A HIT
8348 045172 013737 177746 001562		MOV @&CTRL, \$REG0	
8349 045200 005037 001564		CLR SREG1	:GROUP NO.
8350 045204 032705 100000		BIT #BIT15,R5	:WHICH GROUP?
8351 045210 001403		BEQ 8\$	
8352 045212 012737 000001 001564		MOV #1, SREG1	
8353 045220 010337 001566		MOV R3, SREG2	:TEST DATA ADDRESS
8354 045224 104070		ERROR 70	:TEST-DATA REFERENCE WAS NOT A
8355			:HIT, FROM THE GROUP AND
8356			:VALID STORE BEING TESTED

CEKBDE-E 11/70 CACHE #2 MAC(Y'1 30A(1052) 13-MAR-80 10:38 PAGE 153<sup>14</sup>  
CEKBDE.P11 13-MAR-80 09:59 T45 CHECK VALID STORES (A&B) FOR GROUPES 0 & 1

SEQ 0178

8357 045226 023705 045332 SS: CMP TMP, R5 :DATA CORRECT?  
8358 045232 001410 BEQ 6\$  
8359 045234 010537 001562 MOV R5, \$REG0 ;EXPTD DATA  
8360 045240 013737 045332 001564 MOV TMP, \$REG1 ;DATA RECD  
8361 045246 010337 001566 MOV R3, \$REG2  
8362 045252 104071 ERROR 7\$ :READ INCORRECT DATA ON REFEREN  
8363 : -CING A CACHED LOCATION.  
8364 045254 062703 000002 6\$: ADD #2, R3  
8365 045260 005205 INC R5  
8366 045262 077443 S0B R4, 4\$  
8367 045264 012704 020000 MOV #VSIU, R4  
8368 045270 074402 XOR R4, R2 :DONE VALID STORE B (1)?  
8369 045272 001405 BEQ 7\$ :YES  
8370 045274 052705 040000 BIS #BIT14, R5 :INDICATE VS-B IN DATA-PATTERN  
8371 045300 042705 001777 BIC #1777, R5  
8372 045304 000646 BR G160VA :CHECK GROUP, VS-B  
8373 045306 032705 100000 7\$: BIT #BIT15, R5 :DONE CHECKING GROUP 1?  
8374 045312 001010 BNE TST46 :;EXIT  
8375 045314 012700 000054 MOV #S1MOM1, R0  
8376 045320 012701 000034 MOV #S0MOM1, R1  
8377 045324 012705 100000 MOV #BIT15, R5 :INDICATE GROUP 1  
8378 045330 000640 BR G160VB  
8379 045332 000000 TMP: .WORD 0

8380  
8381  
8382  
8383 :\*\*\*\*\*  
8384 :\*TEST 46 CHECK VALID STORES (A &B ) FOR GROUP 1  
8385 :THIS TEST CHECKS RTHE TWO VALID STORES (A&B) FOR GROUP 1  
8386 :OF THE CACHE. WHEN A CACHE-FLUSH IS ISSUED, THE CACHE  
8387 :SHOULD BE INVALIDATED BY SWITCHING THE VALID STORE  
8388 :IN USE.  
8389 :THE TEST-CODE IS MADE HIT IN GROUP 1 (WHICH IS NOT  
8390 :BEING TESTED). THE TEST DATA IS MADE HIT IN GROUP 0.  
8391 :FLUSH-CACHE HIT IS SET IN THE CCR. IT IS CHECKED THAT  
8392 :THE TEST-DATA WHICH WAS HIT (MADE PREVIOUSLY) IN  
8393 :GROUP 0 IS NO MORE A HIT. EACH LOCATION OF THE  
8394 :TEST-DATA BLOCK IS REFERENCED AND CHECKED IF  
8395 :IT WAS A MISS. OTHERWISE AN ERROR IS REPORTED. AS A  
8396 :RESULT OF THE CACHE FLUSH THE VALID STORE SHOULD  
8397 :HAVE SWITCHED FROM 0 TO 1. THEN THE VALID STORE  
8398 :IS FORCED TO BE 0 AND THE TEST-DATA IS REFERENCED  
8399 :AGAIN. IT IS CHECKED IF IT WAS A MISS.  
8400 :THE WHOLE TEST IS REPEATED USING VALID-STORE  
8401 :B (1).  
8402 :THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM  
8403 :\*\*\*\*\*

8403 045334 000004 TST46: SCOPE  
8404 045336 005005 VSG1: CLR R5 ;R5, HIT MASK FOR VSIU  
8405 045340 010537 177746 VSG1A: MOV R5, @#CTRL  
8406 045344 032737 010000 177746 BIT #VCIP, @#CTRL  
8407 045352 001374 BNE :-6  
8408 045354 012702 000034 MOV #S0MOM1, R2  
8409 045360 012703 000054 MOV #S1MOM1, R3  
8410 045364 050502 BIS R5, R2  
8411 045366 050503 BIS R5, R3  
8412 045370 012700 045336 MOV #VSG1, R0 :MAKE TEST-CODE HIT IN

K 14  
 CEKBD-E 11/70 CACHE #2 MAC(Y'11 30A(1052) 13-MAR-80 10:38 PAGE 154  
 CEKBD-E.P11 13-MAR-80 09:59 T46 CHECK VALID STORES (A & B) FOR GROUP 1

SEQ 0174

8413	045374	012701	001000		MOV	#1000, R1	:GROUP 0	
8414	045400	010337	177746	1\$:	MOV	R3, @&CONTROL	;FORCE REPLACE GROUP 1	
8415	045404	005760	002000		TST	2000(R0)		
8416	045410	010237	177746		MOV	R2, @&CONTROL	;FORCE REPLACE GROUP 0	
8417	045414	005720			TST	(R0)+		
8418	045416	077110			SOB	R1, 1\$		
8419	045420	012700	116310		MOV	#TSTDAT, RO	;MAKE TEST-DATA HIT IN	
8420	045424	012701	001000		MOV	#1000, R1	;GROUP 1	
8421	045430	010337	177746		MOV	R3, @&CONTROL	;FORCE REPLACE GROUP 1	
8422	045434	042737	000014	177746	BIC	#MOM1, @&CONTROL		
8423	045442	005720		2\$:	TST	(R0)+		
8424	045444	077102			SOB	R1, 2\$		
8425	045446	042737	000040	177746	BIC	#S1, @&CONTROL		
8426	045454	052737	000020	177746	BIS	#S0, @&CONTROL	;FORCE REPLACE GROUP 0	
8427	045462	052737	000400	177746	BIS	#FCAC, @&CONTROL	;FLUSH CACHE	
8428	045470	013704	177746		MOV	@&CONTROL, R4		
8429	045474	074504			XOR	R5, R4	;CHECK IF VSU COMPLEMENTED	
8430	045476	032704	020000		BIT	#VSIU, R4		
8431	045502	001004			BNE	3\$		
8432	045504	013737	177746	001562	MOV	@&CONTROL, SREG0		
8433	045512	104064			ERROR	64	;VSU DID NOT SWITCH WHEN ;CACHE-FLUSH WAS DONE	
8434								
8435	045514	052737	000014	177746	3\$:	BIS	#MOM1, @&CONTROL	;MAKE TEST-CODE HIT IN
8436	045522	012700	045336		MOV	#VSG1, RO	;GROUP0	
8437	045526	012701	001000		MOV	#1000, R1		
8438	045532	005720		4\$:	TST	(R0)+		
8439	045534	077102			SOB	R1, 4\$		
8440	045536	042737	000014	177746	BIC	#MOM1, @&CONTROL		
8441	045544	012700	116310		MOV	#TSTDAT, RO	;REFERENCE TEST-DATA AND CHECK	
8442	045550	012701	000400		MOV	#400, R1	;THAT IT IS A MISS. NOTE	
8443	045554	005710		5\$:	TST	(R0)	;SETTING CACHE-FLUSH SHOULD	
8444	045556	032737	000010	177752	BIT	#10, @&HITMIS	;HAVE INVALIDATED GROUP	
8445	045564	001411			BEQ	6\$		
8446	045566	013737	177746	001562	MOV	@&CONTROL, SREG0		
8447	045574	012737	000001	001564	MOV	#1, SREG1		
8448	045602	010037	001566		MOV	RO, SREG2		
8449	045606	104066			ERROR	66	: GROUP NO. : TEST DATA ADDRESS : TEST-DATA WAS NOT A MISS. : TEST DATA WAS MADE A HIT : IN GROUP 1 AND THEN CACHE- : FLUSH WAS DONE. CACHE-FLUSH : SHOULD HAVE INVALIDATED GROUP : 1'S CACHED DATA. HENCE, THE : TEST DATA REFERENCE SHOULD : HAVE BEEN A MISS. : PROBABLE FAILURE:	
8450								
8451								
8452								
8453								
8454								
8455								
8456								
8457								
8458	045610	062700	000004		6\$:	ADD	#4, RO	;VALID STORE IS NOT BEING SWITCHED
8459	045614	077121			SOB	R1, 5\$	;TO THE OTHER WHEN CACHE-FLUSH IS ;SET IN THE CCR	
8460								
8461	045616	032737	010000	177746	7\$:	BIT	#VCIP, @&CONTROL	
8462	045624	001374			BNE	7\$		
8463	045626	012700	020000		MOV	#VSIU, RO		
8464	045632	074037	177746		XOR	RO, @&CONTROL	;COMPLEMENT VSU	
8465	045636	032737	010000	177746	8\$:	BIT	#VCIP, @&CONTROL	
8466	045644	001374			BNE	8\$		
8467	045646	052737	000014	177746	BIS	#MOM1, @&CONTROL	;MAKE TEST-CODE HIT IN	
8468	045654	012700	045336		MOV	#VSG1, RO	;GROUP 0	

CEKBD-E 1/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 155 L 14  
CEKBDE.P11 13-MAR-80 09:59 T46 CHECK VALID STORES (A &B ) FOR GROUP 1

SEQ 0180

8469 045660 012701 001000  
8470 045664 005720  
8471 045666 077102  
8472 045670 042737 000014 177746  
8473  
8474  
8475  
8476 045676 012700 116310  
8477 045702 012701 000400  
8478  
8479 045706 005710  
8480 045710 032737 000010 177752  
8481 045716 001411  
8482 045720 013737 177746 001562  
8483 045726 012737 000001 001564  
8484 045734 010037 001566  
8485 045740 104067  
8486  
8487  
8488  
8489  
8490  
8491  
8492  
8493  
8494 045742 062700 000004  
8495 045746 077121  
8496 045750 012701 020000  
8497 045754 074105  
8498 045756 001402  
8499 045760 000137 045340  
8500  
8501  
8502  
8503  
8504  
8505  
8506  
8507  
8508  
8509  
8510  
8511  
8512  
8513  
8514 045764 000004  
8515  
8516 045766 005002  
8517 045770 012700 000034  
8518 045774 012701 000054  
8519 046000 050200  
8520 046002 050201  
8521 046004 010237 177746  
8522 046010 032737 010000 177746  
8523 046016 001374  
8524

9\$: MOV #1000, R1  
TST (R0)+  
S0B R1, 9\$  
BIC #MOM1, @&CTRL  
;THE ORIGINAL VALID STORE (WHICH  
;WAS INVALIDATED BY CACHE FLUSH)  
;IS IN USE AGAIN.  
MOV #TSTDAT, R0  
MOV #400, R1 ;REFERENCE THE TEST-DATA AND  
;CHECK IT IS A MISS  
TST (R0)  
BIT #10, @&HITMIS  
BEQ 11\$  
MOV @&CTRL, \$REG0  
MOV #1,\$REG1  
MOV R0,\$REG2 ;GROUP NO.  
MOV R0,67 ;TEST DATA ADDRESS  
ERROR ;TEST-DATA REFERENCE WAS NOT A MISS (IN  
;GROUP 1, ORIGINAL VALID STORE). CACHE-FLUSH  
;DONE EARLIER ON THE ORIGINAL VALID STORE  
;SHOULD HAVE RESULTED IN INVALIDATING  
;THE VALID STORE, THUS RESULTING IN  
;CACHE-MISS ON TEST DATA REFERENCE.  
;PROBABLE FAILURE: VALID STORE IN USE IS NOT  
;BEING INVALIDATED WHEN CACHE-FLUSH IS  
;SET  
ADD #4, R0  
S0B R1, 10\$  
MOV #VSIU,R1  
XOR R1, R5 ;TESTED VALID STORE B (1)?  
BEQ TST47 ;:EXIT  
JMP VSG1A

\*\*\*\*\*  
\*TEST 47 CHECK CACHE TURNS OFF WHEN FLUSH IS DONE WITH IVSS SET  
\*THIS TEST CHECKS THAT IF CACHE-FLUSH IS DONE (SETTING CF), WHEN IVSS  
\*IS SET, THE VALID STORES ARE NOT SWITCHED AND THE CACHE IS TURNED  
\*OFF (AND A SLOW FLUSH IS PERFORMED). THUS, ANY REFERENCE TO  
\*A PREVIOUSLY CACHED DATA SHOULD RESULT IN CACHE MISS.  
\*TEST-DATA IS MADE HIT IN GROUP 0 (BEING TESTED). TEST CODE IS  
\*MADE HIT IN GROUP 1. IVSS IS SET AND A FLUSH IS DONE. PREVIOUSLY  
\*CACHED TEST-DATA IS REFERENCED TO CHECK IT IS A MISS.  
\*THE TEST IS REPEATED FOR BOTH GROUPS AND VALID STORES.  
\*THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM  
\*\*\*\*\*

TST47: SCOPE  
IVFC: CLR R2 ;BIT MASK FOR VSIU  
MOV #S0MOM1,R0  
MOV #S1MOM1,R1  
IVFCA: BIS R2,R0  
BIS R2,R1  
MOV R2,@&CTRL  
BIT #VCIP,@&CTRL  
BNE 1\$

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 156  
 CEKBD-E.P11 13-MAR-80 09:59 T47 CHECK CACHE TURNS OFF WHEN FLUSH IS DONE WITH IVSS SET

SEQ 0181

```

8525 046020 012703 045766      MOV    #IVFC,R3      :MAKE TEST CODE BIT IN GROUP
8526 046024 012704 001000      MOV    #1000,R4      ;NOT BEING TESTED
8527 046030 010037 177746      2S:   MOV    R0,2%CTRL
8528 046034 005763 002000      TST    2000(R3)
8529 046040 010137 177746      MOV    R1,2%CTRL
8530 046044 005723            TST    (R3)+
8531 046046 077410            S0B    R4,2$           ;NOT BEING TESTED
8532
8533 046050 042700 000014      3Ic   #MMOM1,R0
8534 046054 042701 000014      BIC   #MMOM1,R1
8535
8536 046060 012703 116310      MOV    #TSTDAT,R3      :MAKE TEST-DATA HIT IN GROUP
8537 046064 012704 001000      MOV    #1000,R4      ;BEING TESTED
8538
8539 046070 010037 177746      3S:   MOV    R0,2%CTRL
8540 046074 005723            TST    (R3)+
8541 046076 077402            S0B    R4,3$           ;NOT BEING TESTED
8542
8543 046100 010137 177746      MOV    R1,2%CTRL      ;FORCE REPLACE GROUP (NOT BEING TESTED)
8544 046104 052737 040000      BIS    #IVSS,2%CTRL      ;SET IVSS
8545
8546 046112 012705 000004      MOV    #4,R5          ;BIT MASK FOR HIT/MISS REGISTER
8547 046116 012704 000400      MOV    #400,R4
8548 046122 012703 120310      MOV    #TSTDAT+2000,R3
8549 046126 052737 000400      BIS    #FCAC,2%CTRL      ;FLUSH CACHE
8550 046134 005743            4S:   TST    -(R3)
8551 046136 030537 177752      BIT    R5,2%HITMIS      ;REFERENCE PREVIOUSLY CACHED
8552 046142 001004            BNE    6S               ;TEST DATA& CHECK IT IS A MISS
8553 046144 162703 000002      SUB    #2,R3
8554 046150 077407            S0B    R4,4$           ;DONE
8555 046152 000417            BR    7S
8556
8557 046154 013737 177746      6S:   MOV    2%CTRL,$REG0      ;GROUP NO.
8558 046162 005037 001564      CLR    $REG1
8559 046166 032700 000040      BIT    #S1,R0          ;WHICH GROUP?
8560 046172 001403            BEQ    12S
8561 046174 012737 000001      001564 12S:   MOV    #1,$REG1      ;GROUP NO
8562 046202 010337 001566      MOV    R3,$REG2      ;TEST DATA ADDRESS
8563 046206 104072            ERROR 72              ;TEST DATA REFERENCE DID NOT
8564 046210 000755            BR    5S              ;REGISTER A MISS. TEST-DATA WAS
8565                               ;MADE BIT IN A GROUP. CACHE-FLUSH
8566                               ;WAS DONE, WITH IVSS SET. REFERENCE
8567                               ;TO THE PREVIOUSLY CACHED DATA
8568                               ;SHOULD HAVE BEEN A MISS.
8569                               ;PROBABLE FAILURE: CACHE DOES NOT
8570                               ;TURN OFF WHEN IVSS IS SET AND
8571                               ;FLUSH IS PERFORMED
8572                               ;CHECK THAT THE CACHE HAS TURNED ON AGAIN,CHECK
8573                               ;THAT HITS CAN BE OBTAINED
8574
8575 046212 012703 045766      7S:   MOV    #IVFC,R3      ;MAKE THE TEST-CODE HIT IN GROUP NOT
8576 046216 012704 001000      MOV    #1000,R4      ;BEING TESTED
8577 046222 052700 000014      BIS    #MMOM1,R0
8578 046226 052701 000014      BIS    #MMOM1,R1
8579 046232 010037 177746      8S:   MOV    R0,2%CTRL
8580 046236 005763 002000      TST    2000(R3)

```

EKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 157  
 EKBOE.P11 13-MAR-80 09:59 T47 CHECK CACHE TURNS OFF WHEN FLUSH IS DONE WITH IVSS SET

N 14  
 SEQ 0182

```

8581
8582 046242 010137 177746      MOV R1, #&CTRL
8583 046246 005723      TST (R3)+
8584 046250 077410      SOB R4, 8$
8585
8586 046252 042700 000014      BIC #MOM1, R0
8587 046256 042701 000014      BIC #MOM1, R1
8588
8589 046262 012703 116310      MOV #TSTDAT, R3      ;MAKE TEST-DATA HIT IN GROUP
8590 046266 012704 001000      MOV #1000, R4      ;BEING TESTED
8591
8592 046272 010037 177746      MOV R0, #&CTRL
8593 046276 005723      TST (R3)+
8594 046300 077402      SOB R4, 9$      ;FORCE REPLACE GROUP NOT BEING
8595
8596
8597 046302 010137 177746      MOV R1, #&CTRL      ;TESTED
8598 046306 012703 116310      MOV #TSTDAT, R3      ;REFERENCE TEST-DATA (IN THE
8599 046312 012704 001000      MOV #1000, R4      ;GROUP BEING CHECKED) AND
8600 046316 005713      10$: TST (R3)      ;MAKE SURE IT IS A HIT
8601 046320 032737 000010 177752      BIT #10, #&HITMIS      ;HIT?
8602 046326 001016      BNE 11$      ;YES
8603 046330 013737 177746 001562      MOV #&CTRL, $REG0      ;GROUP NO.
8604 046336 005037 001564      CLR $REG1      ;WHICH GROUP?
8605 046342 032700 000040      BIT #S1, R0      ;GROUP NO
8606 046346 001403      BEQ 13$      ;TEST DATA ADDRESS
8607 046350 012737 000001 001564      MOV #1, $REG1      ;PREVIOUSLY CACHED TEST-DATA
8608 046356 010337 001566      MOV R3, $REG2      ;WAS REFERENCED BUT IT
8609 046362 104073      ERROR 73      ;WAS NOT A HIT.
8610
8611
8612
8613
8614
8615
8616
8617 046364 062703 000002      11$: ADD #2, R3      ;POSSIBLE FAULT: CACHE DID NOT
8618 046370 077426      SOB R4, 10$      ;TURN ON AFTER HAVING TURNED
8619 046372 052700 000014      BIS #MOM1, R0      ;OFF (WHEN A CACHE FLUSH
8620 046376 052701 000014      BIS #MOM1, R1      ;WAS DONE WITH IVSS SET).
8621
8622 046402 012704 020000
8623 046406 074402      MOV #VSIU, R4      ;DONE?
8624 046410 001402      XOR R4, R2      ;DONE VALID STORE B?
8625 046412 000137 046000      BEQ 14$      ;YES, DONE GROUP 1?
8626 046416 032700 -000040      JMP IVFCA      ;YES, EXIT
8627 046422 001007      14$: BIT #S1, R0      ;CCR MASKS FOR GROUP 1 TESTING
8628
8629 046424 012700 000054      MOV #S1MOM1, R0
8630 046430 012701 000034      MOV #S0MOM1, R1      ;BIT MASK FOR VALID STORE
8631 046434 005002      CLR R2      ;GO TEST GROUP 1
8632 046436 000137 046000      JMP IVFCA
8633
8634
8635
8636

```

\*\*\*\*\*  
 :\*TEST 50 CHECK CACHE TURNS OFF ON A BACK-TO-BACK FLUSH

CEKBD-E 11/70 CACHE #2 MACY!1 30A(1052) 13-MAR-80 10:38 PAGE 158  
 CEKBDE.P11 13-MAR-80 09:59 T50

CHECK LACHE TURNS OFF ON A BACK-TO-BACK FLUSH

SE 0185

```

8637 ;THIS TEST CHECKS THAT THE CACHE TURNS OFF AND FORCES
8638 ;ALL REFERENCES TO THE MAIN MEMORY WHEN BACK-TO-BACK
8639 ;CACHE FLUSHES ARE DONE. WHEN A CACHE FLUSH IS INITIATED
8640 ;WHILE THE PREVIOUS ONE IS IN PROGRESS, IT IS KNOWN
8641 ;AS BACK-TO-BACK FLUSH.
8642 ;THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM
8643 *****

8644 046442 000004 TST50: SCOPE
8645 046444 005037 177746 CLR    #&CONTRL
8646 046450 032737 010000 177746 1$· BIT    #VCIP,&CONTRL
8647 046456 001374     BNE    1$·
8648 046460 012701 177774     MOV    #4,R1
8649 046464 012700 000007     MOV    #7,R0
8650 046470 012737 000400 177746     MOV    #FCAC,&CONTRL :FLUSH CACHE
8651 046476 012737 000400 177746     MOV    #FCAC,&CONTRL :AGAIN FLUSH THE CACHE. SINCE
8652                         :PREVIOUS FLUSH IS STILL IN
8653 046504 005201 2$:      INC    R1 :PROGRESS CACHE SHOULD BE
8654 046506 001410     BEQ    3$ :TURNED OFF
8655 046510 030057 177752     BIT    R0,&HITMIS :CHECK THAT THE LAST THREE REFERENCES
8656 046514 001773     BEQ    2$ :WERE MISSES
8657 046516 013702 177752     MOV    &HITMIS,R2
8658 046522 010237 001562     MOV    R2,$REGO
8659 046526 104115     ERROR   115 :CACHE DID NOT TURN OFF ON
8660                         :PERFORMING A BACK-TO-BACK
8661                         :FLUSH. FOR THE PERIOD OF TIME
8662                         :THAT THE FLUSH IS BEING DONE
8663                         :AND THE CACHE IS OFF, ALL
8664                         :REFERENCES SHOULD BE FORCED
8665                         :TO MAIN MEMORY (MISSES).
8666 046530 3$:      :EXIT
8667
8668
8669 *****

8670 TST51: CHECK CACHE-BYPASS
8671 ;THIS TEST CHECKS THE CACHE BYPASS FUNCTION. WHEN THE
8672 ;'BYPASS CACHE' IS SET IN THE CACHE CONTROL REGISTER
8673 ;ALL REFERENCES ARE FORCED TO MAIN MEMORY. IF A
8674 ;READ OR WRITE HIT OCCURS THAT LOCATION IS INVALID-
8675 ;-IDATED IN THE TAG STORE.
8676 ;FIRST, THE TEST CODE IS MADE HIT IN GROUP 1 BY
8677 ;FORCE-REPLACING GROUP 1. THEN THE TEST-DATA IS MADE
8678 ;HIT IN GROUP 0. CACHE-BYPASS IS SET AND THE TEST
8679 ;DATA (WHICH HAS BEEN CACHED IN GROUP 0) IS
8680 ;REFERENCED. THE REFERENCES ARE CHECKED FOR MISSES
8681 ;(THE TEST-DATA INSIDE THE CACHE GRP 0 SHOULD
8682 ;HAVE BEEN INVALIDATED WHEN REFERENCES WERE
8683 ;MADE WITH CACHE-BYPASS SET.)
8684 ;THE ENTIRE TEST IS REPEATED, SELECTING THE
8685 ;OTHER VALID STORE AND THEN WITH TEST-DATA IN
8686 ;GROUP 1.
8687 ;THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM
8688 *****

8689 046530 000004 TST51: SCOPE
8690 046532 005002 CBP: CLR    R2 :BIT MASK FOR VSU
8691 046534 012700 000034     MOV    #50MOM1,R0
8692 046540 012701 000054     MOV    #51MOM1,R1

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 159  
CEKBDE.P11 13-MAR-80 09:59 T51 CHECK CACHE-BYPASS

C 15

SEQ 0184

8693 046544 050200 CBPA: BIS R2,R0  
8694 046546 050201 BIS R2,R1  
8695 046550 010237 177746 MOV R2,<sup>#</sup>CTRL  
8696 046554 032737 010000 177746 1\$: BIT #VCIP,<sup>#</sup>CTRL ;SELECT VSIU  
8697 046562 001374 BNE 1\$  
8698  
8699 046564 012703 046532 MOV #CBP,R3 ;MAKE TEST-CODE HIT IN THE  
8700 046570 012704 001000 MOV #1000,R4 ;GROUP NOT BEING TESTED  
8701 046574 010037 177746 2\$: MOV RO,<sup>#</sup>CTRL  
8702 046600 005763 002000 TST 2000(R3)  
8703 046604 010137 177746 MOV R1,<sup>#</sup>CTRL  
8704 046610 005723 TST (R3)+  
8705 046612 077410 SOB R4,2\$  
8706  
8707 046614 042700 000014 BIC #MOM1,R0  
8708 046620 042701 000014 BIC #MOM1,R1  
8709  
8710 046624 012703 116310 MOV #TSTDAT,R3 ;MAKE TEST-DATA HIT IN THE  
8711 046630 012704 001000 MOV #1000,R4 ;GROUP BEING TESTED  
8712 046634 010037 177746 MOV RO,<sup>#</sup>CTRL  
8713 046640 005723 TST (R3)+  
8714 046642 077402 SOB R4,3\$  
8715 046644 010137 177746 MOV R1,<sup>#</sup>CTRL ;FORCE REPLACE IN THE GROUP NOT  
8716 BEING TESTED  
8717 046650 052737 001000 177746 BIS #UCB,<sup>#</sup>CTRL ;UNCONDITIONED CACHE BY-PASS  
8718  
8719 046656 012703 116310 MOV #TSTDAT,R3  
8720 046662 012704 001000 MOV #1000,R4 ;REFERENCE THE CACHED-TEST-DATA  
8721 046666 005713 4\$: TST (R3) ;THE GROUP BEING TESTED  
8722 046670 032737 000010 177752 BIT #10,<sup>#</sup>HITMIS ;MISS?  
8723 046676 001416 BEQ SS ;YES  
8724  
8725 046700 013737 177746 001562 MOV <sup>#</sup>CTRL,\$REG0  
8726 046706 005037 001564 CLR \$REG1 ;GROUP NO.  
8727 046712 032700 000040 BIT #S1,R0 ;WHICH GROUP?  
8728 046716 001403 BEQ 8\$  
8729 046720 012737 000001 001564 MOV #1,\$REG1  
8730 046726 010337 001566 8\$: MOV R3,\$REG2 ;TEST DATA ADDRESS  
8731 046732 104074 ERROR 74 ;TEST-DATA-REFERENCE WAS NOT  
8732 A MISS. TEST-DATA WAS PREVIOUSLY  
8733 CACHED IN THE GROUP BEING  
8734 TESTED. THEN IT WAS REFERENCED  
8735 WITH CACHE BY-PASS SET. IT  
8736 SHOULD HAVE BEEN A MISS.  
8737 PROBABLE FAILURE : A MISS IS  
8738 NOT BEING FORCED WHEN CACHE  
8739 BYPASS IS SET  
8740  
8741 046734 062703 000002 5\$: ADD #2,R3  
8742 046740 077426 SOB R4,4\$ ;DONE?  
8743  
8744 046742 042737 001000 177746 BIC #UCB,<sup>#</sup>CTRL ;CLEAR CACHE BYPASS  
8745 046750 012703 116310 MOV #TSTDAT,R3 ;REFERENCE THE TEST-DATA AGAIN  
8746 046754 012704 000400 MOV #400,R4 ;IT SHOULD BE A MISS  
8747 046760 005713 6\$: TST (R3)  
8748 046762 032737 000010 177752 BIT #10,<sup>#</sup>HITMIS ;MISS?

SEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 160  
CEKBDE.P11 13-MAR-80 09:59 T51 CHECK CACHE-BYPASS D 15

SEQ 18

8749 046770 001416 BEQ 7\$ :YES  
8750  
8751 046772 013737 177746 001562 MOV @#CONTRL,\$REG0  
8752 047000 005037 001564 CLR \$REG1 :GROUP NO.  
8753 047004 032700 000040 BIT #S1,R0 :WHICH GROUP?  
8754 047010 001403 BEQ 9\$  
8755 047012 012737 000001 001564 MOV #1,\$REG1 :GROUP NO  
8756 047020 010337 001566 9\$: MOV R3,\$REG2 :TEST DATA ADDRESS  
8757 047024 104075 ERROR 75 :TEST-DATA-REFERENCE WAS NOT  
8758 :A MISS. TEST-DATA WAS PREVIOUSLY  
8759 :CACHED IN THE GROUP BEING  
8760 :TESTED. THEN IT WAS INVALIDATED  
8761 :BY REFERENCING IT WHILE  
8762 :CACHE-BYPASS WAS SET. THEN  
8763 :CACHE-BYPASS WAS CLEARED AND  
8764 :THE TEST DATA WAS REFERENCED  
8765 :AGAIN TO MAKE SURE IT WAS  
8766 :INVALIDATED.  
8767 047026 062703 000004 /\$: ADD #4,R3 :PROBABLE FAILURE - CACHE-BYPASS  
8768 047032 077426 SOB R4,6\$: DOES NOT INVALIDATE DATE  
8769 :THAT IS A HIT INSIDE THE  
8770 047034 052700 000014 BIS #MOM1,R0 :CACHE  
8771 047040 052701 000014 BIS #MOM1,R1  
8772 047044 012704 020000 MOV #VSIU,R4  
8773 047050 074402 XOR R4,R2 :DONE BOTH VALID STORES?  
8774 047052 001234 BNE CBPA :NO  
8775 047054 032700 000040 BIT #S1,R0 :TESTED GROUP 1  
8776 047060 001005 BNE TST52 :;EXIT  
8777  
8778 047062 012700 000054 MOV #S1MOM1,R0 :SET UP FOR TESTING GROUP 1  
8779 047066 012701 000034 MOV #S0MOM1,R1  
8780 047072 000624 BR CBPA  
8781  
8782  
8783  
8784 :\*\*\*\*\*  
8785 ;\*TEST 52 CHECK CACHE IS BYPASSED ON ASRB OPERAND  
8786 ;THIS TEST CHECKS THAT THE CACHE IS BYPASSED ON THE  
8787 ;OPERAND OF THE ASRB INSTRUCTION AND ALSO THE OPERAND  
8788 ;IS INVALIDATED. TEST-CODE (INCLDING THE OPERAND  
8789 ;OF THE ASRB) IS MADE HIT IN GROUP 1. THEN  
8790 ;ASRB INSTRUCTION IS EXECUTED ON THE CACHED  
8791 ;OPERAND. IT IS CHECKED IF THE REFERENCE TO THE  
8792 ;BYTE-OPERAND WAS A MISS. THEN THE SAME OPERAND  
8793 ;REFERENCED USING AN ORDINARY (NON-BYPASSING)  
8794 ;INSTRUCTED. AGAIN, THE REFERENCE IS CHECKED FOR  
8795 ;A MISS.  
8796 ;THIS TEST WILL ONLY BE EXECUTED ON A KB-11CM,E, OR EM  
8797 :\*\*\*\*\*  
8798 047074 000004 TST52: SCOPE  
8799  
8800 047076 012703 047076 ASRBCB: MOV #ASRBCB,R3  
8801 047102 012704 001000 MOV #000,R4 :MAKE TEST-CODE HIT IN GROUP  
8802 047106 012737 000034 177746 1\$: MOV #S0MOM1,@#CONTRL:1  
8803 047114 005763 002000 TST 2000(R3)  
8804 047120 012737 000054 177746 MOV #S1MOM1,@#CONTRL

E 15  
CEKBD-E 11/70 CACHE #2 MACY:1 30A(1052) 13-MAR-80 10:38 PAGE 161  
CEKBDF.P11 13-MAR-80 09:59 T52 CHECK CACHE IS BYPASSED ON ASRB OPERAND

SRC 0186

8805 047126 005723 TST (R3)+  
8806 047130 077412 S0B R4,1\$  
8807 047132 042737 000014 177746 BIC #MOM1,2#CTRL  
8808  
8809 047140 106237 047242 ASRB #ASLOC :EXECUTE AN ASRB AND REFERENCE  
8810 047144 032737 000010 177752 BIT #10,2#HITMIS :THE TEST LOCATION  
8811 047152 001412 BEQ 2S  
8812  
8813 047154 013737 177746 001562 MOV #CTRL,SREG0  
8814 047162 012737 000001 001564 MOV #1,SREG1 ;GROUP NO.  
8815 047170 012737 047242 001566 MOV #ASLOC,SREG2 ;TEST DATA ADDRESS  
8816 047176 104076 ERROR 76 ;PREVIOUSLY CACHED TEST-LOCATION  
8817  
8818  
8819  
8820  
8821  
8822  
8823  
8824 047200 005737 047242 2\$: TST #ASLOC :REFERENCE THE TEST-LOCATION  
8825 047204 032737 000010 177752 BIT #10,2#HITMIS ;MISS?  
8826 047212 001414 BEQ TST53 ;EXIT  
8827  
8828 047214 013737 177746 001562 MOV #CTRL,SREG0  
8829 047222 012737 000001 001564 MOV #1,SREG1 ;GROUP NO.  
8830 047230 012737 047242 001566 MOV #ASLOC,SREG2 ;TEST DATA ADDRESS  
8831 047236 104077 ERROR 77 ;BYTE-OPERAND (OF ASRB) WAS  
8832  
8833  
8834  
8835 047240 000401 BR TST53 ;NOT INVALIDATED WHEN ASRB  
8836 047242 000000 ASLOC: .WORD 0 ;WAS EXECUTED ON A CACHED  
8837  
8838  
8839  
8840  
8841  
8842  
8843  
8844  
8845  
8846  
8847 047244 000004 TST53: SCOPE ;TEST 53 \*\*\*\*\*  
8848 047246 013700 177744 MOV #MSER,R0  
8849 047252 010037 177744 MOV R0,#MSER  
8850 047256 005002 CVSPE: CLR R2  
8851 047260 012704 000034 MOV #S0MOM1,R4 ;BIT MASK FOR VSU  
8852 047264 012705 000054 MOV #S1MOM1,R5 ;SET UP BIT MASKS TO CHECK  
8853 047270 050204 CVSPEA: BIS R2,R4  
8854 047272 050205 BIS R2,R5  
8855 047274 010237 177746 MOV R2,2#CTRL  
8856 047300 032737 010000 177746 1\$: BIT #VCIP,2#CTRL ;GROUP 1 FIRST  
8857 047306 001374 BNE 1S  
8858  
8859 047310 010437 177746 MOV R4,2#CTRL  
8860 047314 005737 051370 TST #2\$+2000

```

8861
8862 047320 010537 177746           MOV    R5, @&CONTRL   ;MAKE 'NOP' HIT IN GROUP BEING
8863 047324 005737 047370           TST    @2$          ;TESTED
8864
8865 047354 032704 000020           BIT    #SO,R4      ;TESTING GROUP 1?
8866 047354 001004 177746           BNE    13$          ;YES
8867 047356 042737 000004           BIC    #M0,&CONTRL   ;TESTING GROUP 0, FORCE MISS GROUP 1
8868 047344 000403 177746           BR     14$          ;BR
8869 047346 042737 000010           BIC    #M1,&CONTRL   ;TESTING GROUP 1, FORCE MISS GROUP 0
8870
8871 047354 012737 047412 000114 14$: MOV    #3$,@114     ;SETUP PARITY ERROR TRAP VECTOR
8872
8873 047362 052737 002000 177746   BIS    #FVPE,@&CONTRL ;FORCE VALID STORE PARITY ERROR
8874
8875 047370 000240                 2$: NOP          ;REFERENCE OF THIS INSTRUCTION
8876                                         ;WILL FORCE A VALID STORE
8877                                         ;PARITY ERROR. TRAP TO 114
8878                                         ;SHOULD OCCUR.
8879 047372 042737 002000 177746   BIC    #FVPE,&CONTRL  ;USER FVPE IF STILL SET
8880 047400 013737 177746 001562   MOV    @&CONTRL,$REG0
8881 047406 104103                 ERROR   103          ;VALID STORE PARITY ERROR WAS
8882                                         ;FORCED BY SETTINGS FVPE IN
8883                                         ;CCR AND MAKING A REFERENCE
8884                                         ;TO A LOC THAT WAS MADE
8885                                         ;A HIT. PARITY ERROR TRAP
8886                                         ;DID NOT OCCUR ON DETECTING
8887                                         ;THAT PARITY ERROR IN VALID
8888 047410 000411                 BR     6$          ;STORE
8889
8890 047412                         3$:              ;ENTER HERE IF A PARITY ERROR
8891                                         ;TRAP OCCURS AS EXPECTED
8892 047412 022626                 5$: CMP    (SP)+, (SP)+ ;POP THE STACK
8893 047414 032737 002000 177746   BIT    #FVPE,&CONTRL ;FVPE CLEARED AFTER PARITY ERROR?
8894 047422 001404 177746 001562   BEQ    6$          ;
8895 047424 013737                 MOV    @&CONTRL,$REG0
8896 047432 104105                 ERROR   105          ;FVPE DID NOT GET CLEARED
8897                                         ;AFTER VALID STORE PARITY ERROR
8898                                         ;OCCURED
8899
8900 047434 032737 100000 177746   6$: BIT    #VSPE,&CONTRL ;DID-VALID-STORE-PARITY-ERROR SET?
8901 047442 001004                 BNE    7$          ;
8902 047444 013737 177746 001562   MOV    @&CONTRL,$REG0
8903 047452 104106                 ERROR   106          ;VALID-STORE-PARITY-ERROR BIT
8904                                         ;DID NOT SET IN CCR WHEN
8905                                         ;PARITY ERROR FROM V-STORE)
8906 047454 005003                 7$: CLR    R3          ;WAS FORCED
8907                                         ;TESTING GROUP 1?
8908 047456 032705 000040           BIT    #S1,R5      ;YES
8909 047462 001003                 BNE    8$          ;SET BIT MASK FOR GROUP 0
8910 047464 012700 000020           MOV    #BIT4,RO
8911 047470 000402                 BR     9$          ;
8912 047472 012700 000040           8$: MOV    #BITS5,RO ;SET BIT MASK FOR GROUP 1
8913 047476 013701 177744           9$: MOV    @MSR,R1  ;GROUP IN WHICH THE PARITY ERROR
8914 047502 042701 177716           BIC    #^CBIT4+^CBITS5,R1 ;OCCURRED) WAS SET IN MEMORY
8915 047506 020100                 CMP    R1,RO      ;SYSTEM ERROR REGISTER
8916 047510 001413                 BEQ    10$          ;

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 163 G 15  
CEKBD-E.P11 13-MAR-80 09:59 T53 CHECK CACHE VALID STORE PARITY CHECKER

SEQ 0188

G 15

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 164 H 15  
CEKBDE.P11 13-MAR-80 09:59 T54 CHECK THAT CACHE-MISS OCCURS ON A VALID STORE PARITY ERROR

SEQ 0189

8973	047646	000004		TST54:	SCOPE	R2	:BIT MASK FOR VSU
8974	047650	005002		VSCM:	CLR		;TRAPS
8975							:SET BIT MASKS TO CHECK
8976	047652	012704	000034		MOV	#\$0MOM1,R4	:GROUP 1 FIRST
8977	047656	012705	000054		MOV	#\$1MOM1,RS	
8978	047662	050204		VSCMA:	BIS	R2,R4	
8979	047664	050205			BIS	R2,RS	
8980	047666	010237	177746		MOV	R2,2#CTRL	
8981	047672	032737	010000	177746	1\$:	#VCIP,2#CTRL	
8982	047700	001374			BIT	#VPE+DT,2#CTRL	
8983					BNE	1\$	
8984	047702	010437	177746		MOV	R4,2#CTRL	:MAKE 'NOP' LIST IN GROUP
8985	047706	005737	051736		TST	2#S+2000	:BEING TESTED
8986	047712	010537	177746		MOV	R5,2#CTRL	
8987	047716	005737	047736		TST	2#S	
8988	047722	042737	000014	177746	BIC	#MOM1,2#CTRL	
8989	047730	052737	002001	177746	BIS	#VPE+DT,2#CTRL	:FORCE VALID STORE PARITY ERROR
8990							
8991	047736	000240		2\$:	NOP		:REFERENCE OF THIS INSTRUCTION
8992							:WILL FORCE A VALID STORE
8993							:PARITY ERROR
8994							
8995	047740	032737	000010	177752	BIT	#10,2#HITMIS	:CHECK THAT THE REFERENCE
8996	047746	001407			BEG	3\$	:WHICH CAUSED THE V-STORE
8997	047750	013737	177746	001562	MOV	2#CTRL,\$REG0	:PARITY ERROR WAS A MISS
8998	047756	013737	177744	001564	MOV	2#MSER,\$REG1	:TEXT-DATA REFERENCE WHICH
8999	047764	104104			ERROR	106	:CAUSED A PARITY ERROR
9000							:IN THE VALID STORE)
9001							:SHOULD HAVE BEEN A MISS-
9002							:IT WAS NOT.
9003							
9004	047766	032737	100000	177746	3\$:	BIT	#VSPE,2#CTRL
9005							:DID VALID STORE PARITY ERROR
9006	047774	001004					:SET?
9007	047776	013737	177746	001562	BNE	4\$	
9008	050004	104106			MOV	2#CTRL,\$REG0	:VALID STORE PARITY ERROR BIT
9009					ERROR	106	:DID NOT SET IN CCR WHEN
9010							:PARITY ERROR FROM (V-STORE)
9011							:WAS FORCED
9012							
9013	050006	052737	100000	177746	4\$:	BIS	#VSPE,2#CTRL
9014	050014	032737	100000	177746	BIT	#VSPE,2#CTRL	:CLEAR VSPE
9015	050022	001404			BEQ	5\$	:CHECK
9016	050024	013737	177746	001562	MOV	2#CTRL,\$REG0	
9017	050032	104112			ERROR	112	:VALID STORE PARITY ERROR
9018							:BIT COULD NOT BE CLEARED IN CCR
9019							
9020	050034	013737	177744	177744	5\$:	MOV	2#MSER,2#MSER
9021							:CLEAR MEMORY SYSTEM ERROR
9022	050042	012700	020000		MOV	#VSIU,RO	:REGISTER
9023	050046	074002			XOR	RO,R2	
9024	050050	001304			BNE	VSCMA	:DONE VALID STORE B?
9025	050052	032705	000020		BIT	#S0,RS	:GO CHECK V-STORE B
9026	050056	001007			BNE	6\$	:CHECKED GROUP 0
9027							
9028	050060	012704	000054		MOV	#\$1MOM1,R4	:SET UP BIT MASKS ITS CHECK

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 165  
CEKBD-E.P11 13-MAR-80 09:59 T54 CHECK THAT CACHE-MISS OCCURS ON A VALID STORE PARITY ERROR

SEQ 0190

```

9029 050064 012705 000034      MOV    #$0M0M1,RS      ;GROUP 0
9030 050070 005002      CLR    R2
9031 050072 000137 047662      JMP    VSCMA
9032
9033 050076 005037 177746      6$:   CLR    @&CONTRL
9034 050102
9035
9036
9037
9038      :***** TEST 55      CHECK BYP ON KERNEL PAGE BITS
9039      :THIS TEST IS EXECUTED ONLY ON KB11-E,KB11-EM, AND MODIFIED KB11-B/C (KB11(M))
9040
9041 050102 000004      TST55: SCOPE
9042 050104 012737 000012 001702      MOV    #12,$TIMES    ;DO 12 ITERATIONS
9043 050112 105737 001750      TSTB   KB11CM
9044 050116 001003      BNE    SS      ;BR IF MOIFIED 11/70 (KB11(M))
9045 050120 005737 001746      TST    KB11E      ;IS IT A KB11-E OR KB11-EM?
9046 050124 001444      BEQ    TST56
9047 050126 012700 172300      5$:   MOV    #KIPDRO,RO    ;POINT TO KIPDRO
9048 050132 005010      4$:   CLR    (R0)      ;CLEAR KIPDR
9049 050134 032710 100000      BIT    #BYP,(R0)    ;DID BYP CLEAR?
9050 050140 001405      BEQ    1$      ;BRANCH IF YES
9051 050142 010037 001562      MOV    R0,$REG0
9052 050146 011037 001564      MOV    (R0),$REG1
9053 050152 104123      ERROR  123      ;BYP STUCK SET
9054
9055 050154 052710 100000      1$:   BIS    #BYP,(R0)    ;SET BYP
9056 050160 032710 100000      BIT    #BYP,(R0)
9057 050164 001005      BNE    2$      ;IS IT SET?
9058 050166 010037 001562      MOV    R0,$REG0
9059 050172 011037 001564      MOV    (R0),$REG1
9060 050176 104124      ERROR  124      ;BYP STUCK CLEAR
9061
9062 050200 042710 100000      2$:   BIC    #BYP,(R0)    ;CLEAR BYP
9063 050204 032710 100000      BIT    #BYP,(R0)
9064 050210 001405      BEQ    3$      ;IS IT CLEAR?
9065 050212 010037 001562      MOV    R0,$REG0
9066 050216 011037 001564      MOV    (R0),$REG1
9067 050222 104123      ERROR  123      ;BYP STUCK SET
9068
9069 050224 062700 000002      3$:   ADD    #2,R0      ;POINT TO NEXT PDR
9070 050230 020027 172340      CMP    R0,#KDPDR7+2  ;ARE WE FINISHED?
9071 050234 001336      BNE    4$      ;BRANCH IF NOT
9072
9073
9074      :***** TFST 56      CHECK BYP ON SUPERVISOR PAGE BITS
9075      :THIS TEST IS EXECUTED ONLY ON KB11-E, KB11-EM, AND MODIFIED KB11-B/C (KB11(M)).
9076
9077 050236 000004      TST56: SCOPE
9078 050240 012737 000012 001702      MOV    #12,$TIMES    ;DO 12 ITERATIONS
9079 050246 105737 001750      TSTB   KB11CM
9080 050252 001003      BNE    SS      ;BR IF MOIFIED 11/70 (KB11(M))
9081 050254 005737 001746      TST    KB11E      ;IS IT A KB11-E OR KB11-EM?
9082 050260 001444      BEQ    TST57
9083 050262 012700 172200      5$:   MOV    #SIPDRO,RO    ;POINT TO SIPDRO
9084 050266 005010      4$:   CLR    (R0)      ;CLEAR SIPDR

```

```

9085 050270 032710 100000      BIT    #BYP,(R0)   ;DID BYP CLEAR?
9086 050274 001405      BEQ    1$          ;BRANCH IF YES
9087 050276 010037 001562      MOV    R0,$REG0
9088 050302 011037 001564      MOV    (R0),$REG1
9089 050306 104130      ERROR   130        ;BYP STUCK SET
9090
9091 050310 052710 100000      1$:    BIS    #BYP,(R0)   ;SET BYP
9092 050314 032710 100000      BIT    #BYP,(R0)   ;DID IT SET?
9093 050320 001005      BNE    2$          ;BRANCH IF YES
9094 050322 010037 001562      MOV    R0,$REG0
9095 050326 011037 001564      MOV    (R0),$REG1
9096 050332 104131      ERROR   131        ;BYP STUCK CLEAR
9097
9098 050334 042710 100000      2$:    BIC    #BYP,(R0)   ;CLEAR BYP
9099 050340 032710 100000      BIT    #BYP,(R0)   ;IS IT CLEAR?
9100 050344 001405      BEQ    3$          ;BRANCH IF YES
9101 050346 010037 001562      MOV    R0,$REG0
9102 050352 011037 001564      MOV    (R0),$REG1
9103 050356 104130      ERROR   130        ;BYP STUCK SET
9104
9105 050360 062700 000002      3$:    ADD    #2,R0      ;POINT TO NEXT PDR
9106 050364 020027 172240      CMP    R0,#SDPDR7+2 ;ARE WE FINISHED?
9107 050370 001336      BNE    4$          ;BRANCH IF NO
9108
9109
9110 :*TEST 57      CHECK BYP ON USER PAGE BITS
9111 ;*THIS TEST IS EXECUTED ONLY ON KB11-E, KB11-EM, AND MODIFIED KB11-B/C (KB11CM).
9112
9113 050372 000004      TST57: SCOPE
9114 050374 012737 000012 001702      MOV    #12,$TIMES ;DO 12 ITERATIONS
9115 050402 105737 001750      TSTB   KB11CM
9116 050406 001003      BNE    5$          ;BR IF MOIFIED 11/70 (KB11CM)
9117 050410 005737 001746      TST    KB11E
9118 050414 001444      BEQ    TST60
9119 050416 012700 177600      5$:    MOV    #UIPDRO,R0 ;POINT TO UIPDRO
9120 050422 005010      4$:    CLR    (R0)       ;CLEAR UIPDR
9121 050424 032710 100000      BIT    #BYP,(R0)   ;DID BYP CLEAR?
9122 050430 001405      BEQ    1$          ;BRANCH IF YES
9123 050432 010037 001562      MOV    R0,$REG0
9124 050436 011037 001564      MOV    (R0),$REG1
9125 050442 104132      ERROR   132        ;BYP STUCK SET
9126
9127 050444 052710 100000      1$:    BIS    #BYP,(R0)   ;SET BYP
9128 050450 032710 100000      BIT    #BYP,(R0)   ;IS IT SET?
9129 050454 001005      BNE    2$          ;BRANCH IF YES
9130 050456 010037 001562      MOV    R0,$REG0
9131 050462 011037 001564      MOV    (R0),$REG1
9132 050466 104133      ERROR   133        ;BYP STUCK CLEAR
9133
9134 050470 042710 100000      2$:    BIC    #BYP,(R0)   ;CLEAR BYP
9135 050474 032710 100000      BIT    #BYP,(R0)   ;IS IT CLEAR?
9136 050500 001405      BEQ    3$          ;BRANCH IF YES
9137 050502 010037 001562      MOV    R0,$REG0
9138 050506 011037 001564      MOV    (R0),$REG1
9139 050512 104132      ERROR   132        ;BYP STUCK SET
9140 050514 062700 000002      3$:    ADD    #2,R0      ;POINT TO NEXT PDR

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 167  
CEKBDE.P11 13-MAR-80 09:59 T57 K 15  
CHECK BYP ON USER PAGE BITS

SEQ 0192

9141 050520 020027 177640  
9142 050524 001336  
9143  
9144 :TEST 60 CHECK CACHE BYPASS ON VIRTUAL PAGE  
9145 :THIS TEST IS EXECUTED ONLY ON KB11-EM AND 11/74 (KB11CM)  
9146  
9147 050526 000004 TST60: SCOPE  
9148  
9149  
9150 050530 013746 177776  
9151 050534 042716 000020  
9152 050534 012746 050546  
9153 050544 000002  
9154 050546  
9155  
9156 050546 105737 001750  
9157 050552 001005  
9158 050554 105737 001747  
9159 050560 001002  
9160 050562 000137 051360  
9161 050566 012704 100000  
9162 050572 012705 172350  
9163 050576 012703 172310  
9164 050602 005037 177746  
9165 050606 032737 010000  
9166 050614 001374 177746  
9167  
9168 050616 012700 050566  
9169 050622 012701 001000  
9170 050626 012737 000034 177746 2\$:  
9171 050634 005760 002000  
9172 050640 012737 000054 177746  
9173 050646 005720  
9174 050650 077112  
9175  
9176 050652 042737 000014 177746  
9177 050660 012700 063014  
9178 050664 012701 001000  
9179 050670 012737 000020 177746 9\$:  
9180 050676 005720  
9181 050700 077102  
9182  
9183 050702 012737 000040 177746  
9184  
9185 050710 005037 172340  
9186 050714 012737 077406 172300  
9187 050722 012737 000200 172342  
9188 050730 012737 077406 172302  
9189 050736 012737 000400 172344  
9190 050744 012737 077406 172304  
9191 050752 012737 000600 172346  
9192 050760 012737 077406 172306  
9193 050766 012737 177600 172356  
9194 050774 012737 077406 172316  
9195  
9196

CMP R0, #UDPDR7+2 ;ARE WE FINISHED?  
BNE 4\$ ;BRANCH IF NO  
\*\*\*\*\*  
;TEST 60 CHECK CACHE BYPASS ON VIRTUAL PAGE  
;THIS TEST IS EXECUTED ONLY ON KB11-EM AND 11/74 (KB11CM)  
\*\*\*\*\*  
TST60: SCOPE  
MOV @WPS,-(SP) ;CLEAR T BIT IF SET  
BIC #20,(SP)  
MOV #1\$, -(SP)  
RTI  
1\$:  
TSTB KB11CM  
BNE VPBP  
TSTB KB11EM  
BNE VPBP ;IS IT A KB11-EM?  
JMP VPBP  
MOV #100000,R4 ;INITIALIZE APF, PAGE PAR - 4  
MOV #KIPAR4,R5  
MOV #KIPDR4,R3  
VPBP: CLR @#CONTRL  
BIT #VCIP, @#CONTRL ;WAIT FOR VCIP TO CLEAR  
BNE 1\$  
MOV #VPBP, R0 ;MAKE TEST CODE HIT IN GROUP 1  
MOV #1000, R1  
MOV #S0MOM1, @#CONTRL  
TST 2000(R0)  
MOV #S1MOM1, @#CONTRL  
TST (R0)+  
SOB R1, 2\$  
BIC #MOM1, @#CONTRL  
MOV #63014, R0  
MOV #1000, R1 ;MAKE TEST-DATA HIT IN GROUP 0  
MOV #S0, @#CONTRL  
TST (R0)+  
SOB R1, 9\$  
MOV #S1, @#CONTRL ;FORCE REPLACE GROUP 1  
CLR @KIPAR0 ;MAP 0-4K VIRTUAL INTO 0-4K PHYSICAL (TEST PROGRAM)  
MOV #77406, @KIPDR0  
MOV #200 @KIPAR1 ;MAP 4-8K VIRTUAL INTO 4-8K PHYSICAL (TEST PROGRAM)  
MOV #77406, @KIPDR1  
MOV #400, @KIPAR2 ;MAP 8-12K VIRTUAL TO 8-12K PHYSICAL  
MOV #77406, @KIPDR2  
MOV #600, @KIPAR3 ;MAP 12-16K VIRTUAL TO 12-16K PHYSICAL  
MOV #77406, @KIPDR3  
MOV #177600, @KIPAR7 ;MAP I/O PAGE THROUGH PAGE7  
MOV #77406, @KIPDR7  
;SET UP PAR,PDR REGISTERS TO

```

9197
9198
9199 051002 012702 063014      MOV    #63014,R2      ;MAP THE TEST DATA BUFFER THRU THE
9200 051006 010200               MOV    R2,R0      ;VITUAL PAGE BEING TESTED
9201 051010 072027 177772      ASH    #-6,R0      ;PHYSICAL ADDRESS
9202 051014 010C15               MOV    R0,(R5)      ;COPY IT
9203 051016 012713 010406      MOV    #10406,(R3)  ;FORM THE PAF (BLOCK #)
9204                               MOV    R0,R0      ;SET UP PAF INSIDE THE PAR
9205                               MOV    R0,R0      ;SET UP PDR
9206
9207 051022 042702 177700      BIC    #177700,R2  ;FORM THE VIRTUAL ADDRESS FOR
9208 051026 050402               BIS    R4,R2      ;THE TEST DATA BUFFER
9209 051030 010200               MOV    R2,R0      ;CLEAR APF BIT POSITIONS
9210                               MOV    R2,R0      ;SET APF BITS TO POINT TO THE
9211                               MOV    R2,R0      ;PAR FOR THE VIRTUAL PAGE BEING
9212                               MOV    R2,R0      ;TESTED
9213 051032 012737 000020 172516  MOV    #20,MMMR3  ;R2 CONTAINS THE VIRTUAL ADDRESS
9214 051040 012737 000001 177572  MOV    #1,MMMR0  ;OF THE TEST DATA BUFFER
9215                               MOV    R0,R0      ;ENABLE KT - 22 BIT MODE
9216 051046 012701 001000      MOV    #1000,R1      ;COUNT
9217 051052 005712               TST    (R2)      ;HIT?
9218 051054 032737 000010 177752  BIT    #10,MMHMIS ;BIT?
9219 051062 001021               BNE    4$       ;YES
9220 051064 013737 177746 001562  MOV    @PCTRL,SREG0 ;PAR ADDRESS
9221 051072 010537 001564               MOV    R5,SREG1 ;PAR CONTENTS
9222 051076 011537 001566               MOV    (R5),SREG2 ;PDR CONTENTS
9223 051102 011337 001570               MOV    (R3),SREG3 ;TEST DATA ADDRESS (VA)
9224 051106 010237 001572               MOV    R2,SREG4 ;TURN OFF MEM MAN
9225 051112 005037 177572               CLR    #MMMR0 ;TEST-DATA-BUFFER WAS REFERENCED.
9226 051116 104125               ERROR   125    ;IT WAS FOUND TO BE A MISS.
9227                               ERROR   125    ;SHOULD HAVE BEEN A HIT
9228                               ERROR   125    ;BECAUSE IT WAS MADE HIT
9229                               ERROR   125    ;IN GROUP 0 BEFORE REFERENCING
9230                               ERROR   125    ;TURN MM BACK ON
9231 051120 012737 000001 177572  MOV    #1,MMMR0 ;COPY VIRTUAL ADDRESS OF TEST-DATA BUFFER
9232 051126 062702 000002               ADD    #2,R2 ;SET BYPASS IN PDR
9233 051132 077131               S0B    R1,3$ ;NOW REFERENCE THE TEST LOCATIONS
9234 051134 010002               MOV    R0,R2 ;THAT WERE MADE HITS PREVIOUSLY
9235 051136 052713 100000               BIS    #BYP,(R3) ;CHECK THEY ARE BEING BYPASSED
9236 051142 012701 001000               MOV    #1000,R1 ;MISS?
9237                               MOV    R0,R0 ;YES
9238 051146 005710               TST    (R0) ;PAR ADDRESS
9239 051150 032737 000010 177752  BIT    #10,MMHMIS ;PAR CONTENTS
9240 051156 001421               BEQ    6$   ;PDR CONTENTS
9241 051160 013737 177746 001562  MOV    @PCTRL,SREG0 ;TEST DATA ADDRESS (VA)
9242 051166 010537 001564               MOV    R5,SREG1 ;TURN OFF MM
9243 051172 011537 001566               MOV    (R5),SREG2 ;TEST DATA WAS NOT A MISS WHEN
9244 051176 011337 001570               MOV    (R3),SREG3 ;IT WAS REFERENCED WITH CACHE
9245 051202 010037 001572               MOV    R0,SREG4 ;BYPASS (ON VIRTUAL PAGE) SET.
9246 051206 005037 177572               CLR    #MMMR0 ;TEST DATA WAS PREVIOUSLY MADE HIT
9247 051212 104126               ERROR   126 ;IN GROUP 0. IT WAS MAPPED
9248                               ERROR   126 ;THROUGH A PAR,PDR SET
9249
9250
9251
9252

```

```

9253 ;(BEING TESTED). BYPASS BIT WAS
9254 ;SET IN THE PDR AND TEST-LOC
9255 ;WAS REFERENCED. IT SHOULD HAVE
9256 ;BEEN A MISS (BECAUSE OF BYPASS)
9257 ;PROBABLE FAULT: SETTING CACHE
9258 ;BYPASS IN PDR DOES NOT BYPASS
9259 ;VIRTUAL REFERENCES MAPPED THRU
9260 ;THAT PAGE.
9261 051214 012737 000001 177572 MOV #1,2MMR0
9262
9263
9264 051222 062700 000002 6$: ADD #2,R0
9265 051226 077131 S0B R1,5$ ;CLEAR BYPASS IN PDR
9266 051230 042713 100000 BIC #BYP,(R3) ;REFERENCE THE TEST-DATA AND
9267 051234 012701 001000 MOV #1000,R1 ;MAKE SURE IT WAS INVALIDATED
9268
9269
9270 051240 005712 7$: TST (R2) ;ON PREVIOUS BYPASS
9271 051242 032737 000010 177746 BIT #10,2%CTRL ;REFERENCE TEST DATA
9272 051250 001421 BEQ 8$ ;MISS?
9273 051252 011537 177746 001562 MOV 2%CTRL,SREG0 ;PAR ADDRESS
9274 051260 011537 001564 MOV R5,SREG1 ;PAR CONTENTS
9275 051264 011566 MOV (R5),SREG2 ;PDR CONTENTS
9276 051270 011337 001570 MOV (R3),SREG3 ;TEST DATA ADDRESS (VIRTUAL ADDRESS)
9277 051274 010237 001572 MOV R2,SREG4 ;TURN OFF MM
9278 051300 005037 177572 CLR 2MMR0 ;TEST-DATA REFERENCE WAS NOT
9279 051304 104127 ERROR 127 ;A MISS. PROBABLE FAILURE:
9280 ;PREVIOUSLY CACHED TEST DATA
9281 ;LOCATIONS WERE NOT INVALIDATED
9282 ;(IN THE CACHE) WHEN CACHE
9283 ;BYPASS WAS FORCED ON REFERENCES THROUGH
9284 ;THE VIRTUAL PAGE (BEING TESTED).
9285
9286 051306 012737 000001 177572 MOV #1,2MMR0 ;TURN MM BACK ON
9287
9288 051314 062702 000002 8$: ADD #2,R2 ;NEXT LOCATION
9289 051320 077131 S0B R1,7$ ;DONE?
9290
9291
9292 051322 005037 177572 CLR 2MMR0 ;DISABLE KT
9293 051326 005037 172516 CLR 2MMR3
9294 051332 062704 020000 ADD #20000,R4 ;INITIALIZE APF FIELD MASK FOR THE
9295 051336 062705 000002 ADD #2,R5 ;NEXT PAR TO BE TESTED
9296 051342 012703 000002 ADD #2,R3 ;NEXT PDR TO BE TESTED
9297
9298 051346 020327 172316 CMP R3,#KIPDRO+16 ;DONE TESTING EVERY PDR?
9299 051352 001402 BEQ VPBPE
9300 051354 000137 050602 JMP VPBPA
9301 051360 VPBPE:
9302 .SBTLL END OF PASS ROUTINE
9303
9304 ;*****
9305 ;*INCREMENT THE PASS NUMBER ($PASS)
9306 ;*INDICATE END-OF-PROGRAM AFTER 1 PASSES THRU THE PROGRAM
9307 ;*TYPE 'END PASS #####' (WHERE ##### IS A DECIMAL NUMBER)
9308 ;*IF THERE'S A MONITOR GO TO IT

```

9309 ;\*IF THERE ISN'T JUMP TO LOOP

9310

9311 051360  
 9312 051360 000004  
 9313 051362 005037 001502  
 9314 051366 005037 001702  
 9315 051372 005237 001724  
 9316 051376 042737 100000 001724  
 9317 051404 005327  
 9318 051406 000001  
 9319 051410 003031  
 9320 051412 012737  
 9321 051414 000001  
 9322 051416 051406  
 9323 051420 104401 051503  
 9324 051424 013746 001724  
 9325 051430 104405  
 9326 051432 104401 051500  
 9327 051436 013700 000042  
 9328 051442 001414  
 9329 051444 012703 125252  
 9330 051450 004737 056106  
 9331 051454 013700 000042  
 9332 051460 001405  
 9333 051462 000005  
 9334 051464 004710  
 9335 051466 000240  
 9336 051470 000240  
 9337 051472 000240  
 9338 051474  
 9339 051474 000137  
 9340 051476 005306  
 9341 051500 377 377 000  
 9342 051503 015 042412 042116  
 9343 051510 050040 051501 020123  
 9344 051516 000043

SEOP: SCOPE

CLR \$TSTNM ::ZERO THE TEST NUMBER

CLR \$TIMES ::ZERO THE NUMBER OF ITERATIONS

INC SPASS ::INCREMENT THE PASS NUMBER

BIC #100000,SPASS ::DON'T ALLOW A NEG. NUMBER

DEC (PC)+ ::LOOP?

SEOPCT: .WORD 1 ::YES

BGT \$DOAGN ::RESTORE COUNTER

MOV (PC)+,a(PC)+

SENDCT: .WORD 1

SEOPCT

TYPE SENDMG ::TYPE 'END PASS #'

MOV \$PSS,-(SP) ::SAVE SPASS FOR TYPEOUT

TYPD\$

TYPE ,SENULL ::GO TYPE--DECIMAL ASCII WITH SIGN

SGET42: MOV a#42,RO ::TYPE A NULL CHARACTER

BEQ \$DOAGN ::GET MONITOR ADDRESS

MOV #125252,R3 ::BRANCH IF NO MONITOR

JSR PC,CHAINQ

MOV a#42,RO ::INSURE RO CONTAINS THE MONITORS

BEQ \$DOAGN ::RETURN ADDRESS

RESET

SENDAD: JSR PC,(RO) ::CLEAR THE WORLD

NOP ::GO TO MONITOR

NOP ::SAVE ROOM

NOP ::FOR

NOP ::ACT11

\$DOAGN: JMP a(PC)+ ::RETURN

SRTNAD: .WORD LOOP

SENLL: .BYTE -1,-1,0 ::NULL CHARACTER STRING

SENDMG: .ASC.Z <15><12>/END PASS #/

## .SBTTL SCOPE HANDLER ROUTINE

```

*****THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
*****AND LOAD THE TEST NUMBER(STSTNM) INTO THE DISPLAY REG.(DISPLAY<7:0>)
*****AND LOAD THE ERROR FLAG (SERFLG) INTO DISPLAY<15:08>
*****THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
;*SW14=1      LOOP ON TEST
;*SW11=1      INHIBIT ITERATIONS
;*SW09=1      LOOP ON ERROR
;*SW08=1      LOOP ON TEST IN SWR<6:0>
;*CALL
;*      SCOPE          ;;SCOPE=IOT

$SCOPE:
CKSWR          ;;TEST FOR CHANGE IN SOFT-SWR
1$:    BIT      #BJT14,@SWR      ;;LOOP ON PRESENT TEST?
        BNE      $OVER          ;;YES IF SW14=1
:#####START OF CODE FOR THE XOR TESTER#####

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 171  
CEKBDE.P11 13-MAR-80 09:59 SCOPE HANDLER ROUTINE

SEQ 0196

9365	051532	000416		\$XTSTR: BR	6\$	: IF RUNNING ON THE 'XOR' TESTER CHANGE	
9366						: THIS INSTRUCTION TO A 'NOP' (NOP=240)	
9367	051534	013746	000004	MOV	#ERRVEC,-(SP)	: SAVE THE CONTENTS OF THE ERROR VECTOR	
9368	051540	012737	051560	000004	MOV	#5\$ #ERRVEC	
9369	051546	005737	177060	TST	#177060	: SET FOR TIMEOUT	
9370	051552	012637	000004	MOV	(SP)+, #ERRVEC	: TIME OUT ON XOR?	
9371	051556	000466		BR	SSVLAD	: RESTORE THE ERROR VECTOR	
9372	051560	022626		5\$:	CMP	: GO TO THE NEXT TEST	
9373	051562	012637	000004		MOV	(SP)+, (SP)+	
9374	051566	000426			MOV	(SP)+, #ERRVEC	
9375	051570			BR	7\$	: RESTORE THE ERROR VECTOR	
9376	051570	032777	000400	127742	6\$ : #####END OF CODE FOR THE XOR TESTER#####	: LOOP ON THE PRESENT TEST	
9377	051576	001407		BIT	#BIT08,@ASWR	: LOOP ON SPEC. TEST?	
9378	051600	017746	127734	BEQ	2\$	: BR IF NO	
9379	051604	042716	000200	MOV	@ASWR,-(SP)	: SET DESIRED TEST NUM. FROM SWR	
9380	051610	122637	001502	BIC	#SSWRMK,(SP)	: STRIP AWAY UNDESIRABLE BITS	
9381	051614	001465		CMPB	(SP)+, \$TSTM	: ON THE RIGHT TEST?	
9382	051616	105737	001503	BEQ	SOVER	: BR IF YES	
9383	051622	001421		2\$:	TSTB	: HAS AN ERROR OCCURRED?	
9384	051624	123737	001515	001503	SERFLG	: BR IF NO	
9385	051632	101015		CMPB	SERMAX,SERFLG	: MAX. ERRORS FOR THIS TEST OCCURRED?	
9386	051634	032777	001000	127676	BIT	#BIT09,@ASWR	
9387	051642	001404		BEQ	4\$	: LOOP ON ERROR?	
9388	051644	013737	001510	001506	7\$:	: BR IF NO	
9389	051652	000446		MOV	SLPERR,SLPADR	: SET LOOP ADDRESS TO LAST SCOPE	
9390	051654	105037	001503		BR	SOVER	
9391	051660	005037	001702	4\$:	CLR	: ZERO THE ERROR FLAG	
9392	051664	000415		CLRB	SERFLG	: CLEAR THE NUMBER OF ITERATIONS TO MAKE	
9393	051666	032777	004000	127644	CLR	ESCAPE TO THE NEXT TEST	
9394	051674	001011		3\$:	STIMES	: INHIBIT ITERATIONS?	
9395	051676	005737	001724	BIT	1\$	: BR IF YES	
9396	051702	001406		BNE	#BIT11,@ASWR	: IF FIRST PASS OF PROGRAM	
9397	051704	005237	001504	TST	SPASS	: INHIBIT ITERATIONS	
9398	051710	023737	001702	001504	BEQ	INC	: INCREMENT ITERATION COUNT
9399	051716	002024		CMP	SICNT,SICNT	: CHECK THE NUMBER OF ITERATIONS MADE	
9400	051720	012737	000001	001504	BGE	SOVER	: BR IF MORE ITERATION REQUIRED
9401	051726	013737	052004	001702	1\$:	MOV	: REINITIALIZE THE ITERATION COUNTER
9402	051734	105237	001502		MOV	#1,SICNT	: SET NUMBER OF ITERATIONS TO DO
9403	051740	113737	001502	001722	SSVLAD:	INCB	: COUNT TEST NUMBERS
9404	051746	011637	001506		MOV	\$TSTM	: SET TEST NUMBER IN APT MAILBOX
9405	051752	011637	001510		MOV	STESTN	: SAVE SCOPE LOOP ADDRESS
9406	051756	005037	001704		MOV	(SP),\$LPADR	: SAVE ERROR LOOP ADDRESS
9407	051762	112737	000001	001515	CLR	(\$P),\$LPERR	: CLEAR THE ESCAPE FROM ERROR ADDRESS
9408	051770	013777	001502	127544	SOVER:	SESCAPE	: ONLY ALLOW ONE(1) ERROR ON NEXT TEST
9409	051776	013716	001506		MOV	#1, SERMAX	: DISPLAY TEST NUMBER
9410	052002	000002			MOV	\$TSTM, #DISPLAY	: FUDGE RETURN ADDRESS
9411	052004	000001			RTI	SLPADR,(SP)	: FIXES PS
9412					SMXCNT:	1	: MAX. NUMBER OF ITERATIONS
9413							.SBTL ERROR HANDLER ROUTINE
9414							*****
9415							*THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,
9416							*SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL
9417							*AND GO TO ERTYPE ON ERROR
9418							*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
9419							*SW15=1 HALT ON ERROR
9420							

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 '0:38 PAGE 172  
CEKBD-E.P11 13-MAR-80 09:59 ERROR HANDLER ROUTINE

C 16

SEQ 0197

9421 :\*SW13=1 INHIBIT ERROR TYPEOUTS  
9422 :\*SW10=1 BELL ON ERROR  
9423 :\*SW09=1 LOOP ON ERROR  
9424 :\*CALL  
9425 :\* ERROR N ;:ERROR=EMT AND N=ERROR ITEM NUMBER  
9426  
9427 052006 052006 104407 SERROR:  
9428 052010 105237 001503 CKSWR 7\$: INC SERFLG ;:TEST FOR CHANGE IN SOFT-SWR  
9429 052014 001775 BEQ 7\$ ;:SET THE ERROR FLAG  
9430 052016 013777 001502 127516 MOV STSTNM,DISPLAY ;:DON'T LET THE FLAG GO TO ZERO  
9431 052024 032777 002000 127506 BIT #BIT10,@SWR ;:DISPLAY TEST NUMBER AND ERROR FLAG  
9432 052032 001402 BEQ 1\$ ;:BELL ON ERROR?  
9433 052034 104401 001706 TYPE ,SBELL ;:NO - SKIP  
9434 052040 005237 001512 INC \$ERTTL ;:RING BELL  
9435 052044 011637 001516 MOV (SP),\$ERRPC ;:COUNT THE NUMBER OF ERRORS  
9436 052050 162737 000002 001516 SUB #2,\$ERRPC ;:GET ADDRESS OF ERROR INSTRUCTION  
9437 052056 117737 127434 001514 MOV8 \$ERRPC,\$ITEMB ;:STRIP AND SAVE THE ERROR ITEM CODE  
9438 052064 032777 020000 127446 BIT #BIT13,@SWR ;:SKIP TYPEOUT IF SET  
9439 052072 001004 BNE 20\$ ;:SKIP TYPEOUTS  
9440 052074 004737 056354 JSR PC,ERTYPE ;:GO TO USER ERROR ROUTINE  
9441 052100 104401 001713 TYPE ,\$CRLF  
9442  
9443 052104 122737 000001 001736 20\$: CMPB #APTEV,\$ENV ;:RUNNING IN APT MODE  
9444 052112 001007 BNE 2\$ ;:NO, SKIP APT ERROR REPORT  
9445 052114 113737 001514 052126 MOVB \$ITEMB,21\$ ;:SET ITEM NUMBER AS ERROR NUMBER  
9446 052122 004737 052236 JSR PC,\$ATY4 ;:REPORT FATAL ERROR TO APT  
9447 052126 000 BYTE 0  
9448 052127 000 BYTE 0  
9449 052130 000777 127402 22\$: BR 22\$ ;:APT ERROR LOOP  
9450 052132 005777 2\$: TST @SWR ;:HALT ON ERROR  
9451 052136 100002 BPL 3\$ ;:SKIP IF CONTINUE  
9452 052140 000000 HALT ;:HALT ON ERROR!  
9453 052142 104407 CKSWR ;:TEST FOR CHANGE IN SOFT-SWR  
9454 052144 032777 001000 127366 3\$: BIT #BIT09,@SWR ;:LOOP ON ERROR SWITCH SET?  
9455 052152 001402 BEQ 4\$ ;:BR IF NO  
9456 052154 013716 001510 MOV \$LPERR,(SP) ;:FUDGE RETURN FOR LOOPING  
9457 052160 005737 001704 4\$: TST \$ESCAPE ;:CHECK FOR AN ESCAPE ADDRESS  
9458 052164 001402 BEQ 5\$ ;:BR IF NONE  
9459 052166 013716 001704 MOV \$ESCAPE,(SP) ;:FUDGE RETURN ADDRESS FOR ESCAPE  
9460 052172 022737 051464 000042 5\$: CMP #SENDAD,BW42 ;:ACT-11 AUTO-ACCEPT?  
9461 052200 001001 BNE 6\$ ;:BRANCH IF NO  
9462 052202 000000 HALT ;:YES  
9463 052204 012737 177777 177744 6\$: MOV #-1,\$MEMERR  
9464 CLR @CPUERR  
9465 052216 000002 RTI  
9466  
9467  
9468  
9469  
9470  
9471 .SBTTL APT COMMUNICATIONS ROUTINE  
9472  
9473 \*\*\*\*\*  
9474 052220 112737 000001 052464 \$ATY1: MOV8 #1,\$FFLG ;:TO REPORT FATAL ERROR  
9475 052226 112737 000001 052462 \$ATY3: MOV8 #1,\$MFLG ;:TO TYPE A MESSAGE  
9476 052234 000403 BR \$ATYC

```

9477 052236 112737 000001 052464 SATY4: MOVB #1,$FFLG      ;:TO ONLY REPORT FATAL ERROR
9478 052244          SATYC:          MOV R0,-(SP)
9479 052244 010046          MOV R1,-(SP)
9480 052246 010146          TSTB SMFLG
9481 052250 105737 052462          BEQ $S
9482 052254 001450          CMPB #APTEENV,SENV
9483 052256 122737 000001 001736          BNE 3S
9484 052264 001031          BITB #APTSPOOL,SENVM
9485 052266 132737 000100 001737          BEQ 3S
9486 052274 001425          MOV #4(SP),R0
9487 052276 017600 000004          ADD #2,4(SP)
9488 052302 062766 000002 000004          1$: TST SMSGTYPE
9489 052310 005737 001716          BNE 1S
9490 052314 001375          MOV R0,SMSGAD
9491 052316 010037 001732          TSTB (R0)+  
         2$: TSTB (R0)+  
         BNE 2S
9492 052322 105720          SUB SMSGAD,R0
9493 052324 001376          ASR R0
9494 052326 163700 001732          MOV R0,SMSGLGT
9495 052332 206200          BR 5S
9496 052334 010037 001734          MOV #4,SMSGTYPE
9497 052340 012737 000004 001716          BR 5S
9498 052346 000413          MOV #4(SP),4S
9499 052350 017637 000004 052374          3$: ADD #2,4(SP)
9500 052356 062766 000002 000004          MOV 177776,-(SP)
9501 052364 013746 177776          JSR PC,STYPE
9502 052370 004737 053336          4$: .WORD 0
9503 052374 000000          5$: .WORD 0
9504 052376          10$: TSTB SFBLG
9505 052376 105737 052464          BEQ 12S
9506 052402 001416          TST SENV
9507 052404 005737 001736          BEQ 12S
9508 052410 001413          11$: TST SMSGTYPE
9509 052412 005737 001716          BEQ 11S
9510 052416 001375          MOV #4(SP),$FATAL
9511 052420 017637 000004 001720          ADD #2,4(SP)
9512 052426 062766 000002 000004          INC SMSGTYPE
9513 052434 005237 001716          CLR B SFBLG
9514 052440 105037 052464          CLR B SLFLG
9515 052444 105037 052463          CLR B SMFLG
9516 052450 105037 052462          MOV (SP)+,R1
9517 052454 012601          MOV (SP)+,R0
9518 052456 012600          RTS PC
9519 052460 000207          SMFLG: .BYTE 0
9520 052462 000          SLFLG: .BYTE 0
9521 052463 000          SFBLG: .BYTE 0
9522 052464 000          EVEN
9523          052466          APTSIZE-200
9524          000200          APTENV-001
9525          000001          APTSPPOOL=100
9526          000100          APTCSUP=040
9527          000040          .SBTTL TTY INPUT ROUTINE
9528
9529
9530
9531
9532          ;:*****  
.ENABL LSB

```

```

9533
9534
9535
9536
9537 ***** SOFTWARE SWITCH REGISTER CHANGE ROUTINE *****
9538 052466 022737 000176 001540 $CKSWR: CMP #SWREG,SWR ;:IS THE SOFT-SWR SELECTED?
9539 052474 001074 BNE 15$ ;:BRANCH IF NO
9540 052476 105777 127042 TSTB $TSTS ;:CHAR THERE?
9541 052502 100071 BPL 15$ ;:IF NO, DON'T WAIT AROUND
9542 052504 117746 127036 MOVB $STKB,-(SP) ;:SAVE THE CHAR
9543 052510 042716 177600 BIC #^C177,(SP) ;:STRIP-OFF THE ASCII
9544 052514 022726 000007 CMP #7,(SP)+ ;:IS IT A CONTROL G?
9545 052520 001062 BNE 15$ ;:NO, RETURN TO USER
9546 052522 123727 001534 000001 CMPB $AUTOB,#1 ;:ARE WE RUNNING IN AUTO-MODE?
9547 052530 001456 BEQ 15$ ;:BRANCH IF YES

9548
9549 052532 104401 053213 $GTSWR: TYPE ,SCNTLG ;:ECHO THE CONTROL-G (^G)
9550 052536 104401 053220 TYPE ,SMSWR ;:TYPE CURRENT CONTENTS
9551 052542 013746 000176 MOV SWREG,-(SP) ;:SAVE SWREG FOR TYPEOUT
9552 052546 104402 TYPLOC ;:GO TYPE--OCTAL ASCII(ALL DIGITS)
9553 052550 104401 053231 TYPE ,SMNEW ;:PROMPT FOR NEW SWR
9554 052554 005046 19$: CLR -(SP) ;:CLEAR COUNTER
9555 052556 005046 CLR -(SP) ;:THE NEW SWR
9556 052560 105777 126760 TSTB $TSTS ;:CHAR THERE?
9557 052564 100375 BPL 7$ ;:IF NOT TRY AGAIN

9558
9559 052566 117746 126754 MOVB $STKB,-(SP) ;:PICK UP CHAR
9560 052572 042716 177600 BIC #^C177,(SP) ;:MAKE IT 7-BIT ASCII

9561
9562
9563
9564 052576 021627 000025 9$: CMP (SP),#25 ;:IS IT A CONTROL-U?
9565 052602 001005 BNE 10$ ;:BRANCH IF NOT
9566 052604 104401 053206 TYPE ,SCNTLU ;:YES, ECHO CONTROL-U (^U)
9567 052610 062706 000006 20$: ADD #6,SP ;:IGNORE PREVIOUS INPUT
9568 052614 000757 BR 19$ ;:LET'S TRY IT AGAIN

9569
9570
9571 052616 021627 000015 10$: CMP (SP),#15 ;:IS IT A <CR>?
9572 052622 001022 BNE 16$ ;:BRANCH IF NO
9573 052624 005766 000004 TST 4(SP) ;:YES, IS IT THE FIRST CHAR?
9574 052630 001403 BEQ 11$ ;:BRANCH IF YES
9575 052632 016677 000002 126700 MOV 2(SP),$ASWR ;:SAVE NEW SWR
9576 052640 062706 000006 11$: ADD #6,SP ;:CLEAR UP STACK
9577 052644 104401 001713 14$: TYPE ,$CRLF ;:ECHO <CR> AND <LF>
9578 052650 123727 001535 000001 CMPB $INTAG,#1 ;:RE-ENABLE TTY KBD INTERRUPTS?
9579 052656 001003 BNE 15$ ;:BRANCH IF NOT
9580 052660 012777 000100 126656 MOV #100,$TSTS ;:RE-ENABLE TTY KBD INTERRUPTS
9581 052666 000002 15$: RTI ;:RETURN
9582 052670 004737 053550 16$: JSR PC,$TYPEC ;:ECHO CHAR
9583 052674 021627 000060 CMP (SP),#60 ;:CHAR < 0?
9584 052700 002420 BLT 18$ ;:BRANCH IF YES
9585 052702 021627 000067 CMP (SP),#67 ;:CHAR > 7?
9586 052706 003015 BGT 18$ ;:BRANCH IF YES
9587 052710 042726 000060 BIC #60,(SP)+ ;:STRIP-OFF ASCII
9588 052714 005766 000002 TST 2(SP) ;:IS THIS THE FIRST CHAR

```

9589	052720	001403		BEQ	17\$	;;BRANCH IF YES	
9590	052722	006316		ASL	(SP)	;NO, SHIFT PRESENT	
9591	052724	006316		ASL	(SP)	;CHAR OVER TO MAKE	
9592	052726	006316		ASL	(SP)	ROOM FOR NEW ONE.	
9593	052730	005266 000002	17\$:	INC	2(SP)	;KEEP COUNT OF CHAR	
9594	052734	056616 177776		BIS	-2(SP), (SP)	;SET IN NEW CHAR	
9595	052740	000707		BR	7\$	;GET THE NEXT ONE	
9596	052742	104401 001712	18\$:	TYPE	\$QUES	;TYPE ?<CR><LF>	
9597	052746	000720		BR	20\$	;SIMULATE CONTROL-U	
9598				.DSABL	LSB		
9599							
9600							
9601				*****			
9602				THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY			
9603				CALL:			
9604				RDCHR		INPUT A SINGLE CHARACTER FROM THE TTY	
9605				RETURN HERE		;CHARACTER IS ON THE STACK	
9606						;WITH PARITY BIT STRIPPED OFF	
9607							
9608							
9609	052750	011646		SRDCHR:	MOV	(SP), -(SP)	;PUSH DOWN THE PC
9610	052752	016666 000004	000002		MOV	4(SP), 2(SP)	;SAVE THE PS
9611	052760	105777 126560		1\$:	TSTB	ASTKS	;WAIT FOR
9612	052764	100375			BPL	1\$	;A CHARACTER
9613	052766	117766 126554	000004		MOVB	ASTKB, 4(SP)	;READ THE TTY
9614	052774	042766 177600	000004		BIC	#^C<177>, 4(SP)	;GET RID OF JUNK IF ANY
9615	053002	026627 000004	000023		CMP	4(SP), #23	;IS IT A CONTROL-S?
9616	053010	001013			BNE	3\$	;BRANCH IF NO
9617	053012	105777 126526		2\$:	TSTB	ASTKS	;WAIT FOR A CHARACTER
9618	053016	100375			BPL	2\$	;LOOP UNTIL ITS THERE
9619	053020	117746 126522			MOVB	ASTKB, -(SP)	;GET CHARACTER
9620	053024	042716 177600			BIC	#^C177, (SP)	;MAKE IT 7-BIT ASCII
9621	053030	022627 000021			CMP	(SP)+, #21	;IS IT A CONTROL-Q?
9622	053034	001366			BNE	2\$	;IF NOT DISCARD IT
9623	053036	000750			BR	1\$	;YES, RESUME
9624	053040	026627 000004	000140	3\$:	CMP	4(SP), #140	;IS IT UPPER CASE?
9625	053046	002407			BLT	4\$	;BRANCH IF YES
9626	053050	026627 000004	000175		CMP	4(SP), #175	;IS IT A SPECIAL CHAR?
9627	053056	003003			BGT	4\$	;BRANCH IF YES
9628	053060	042766 000040	000004		BIC	#40, 4(SP)	;MAKE IT UPPER CASE
9629	053066	000002		4\$:	RTI		;GO BACK TO USER
9630				*****			
9631				THIS ROUTINE WILL INPUT A STRING FROM THE TTY			
9632				CALL:			
9633				RDLIN		INPUT A STRING FROM THE TTY	
9634				RETURN HERE		;ADDRESS OF FIRST CHARACTER WILL BE ON THE STACK	
9635						;TERMINATOR WILL BE A BYTE OF ALL 0'S	
9636							
9637	053070	010346		SRDLIN:	MOV	R3, -(SP)	;SAVE R3
9638	053072	012703 053176			MOV	#\$TTYIN, R3	;GET ADDRESS
9639	053076	022703 053206		2\$:	CMP	#\$TTYIN+8., R3	;BUFFER FULL?
9640	053102	101405			BLOS	4\$	;BR IF YES
9641	053104	104410			RDCHR		;GO READ ONE CHARACTER FROM THE TTY
9642	053106	112613			MOVB	(SP)+, (R3)	;GET CHARACTER
9643	053110	122713 000177		10\$:	CMPB	#:77, (R3)	;IS IT A RUBOUT
9644	053114	001003			BNE	3\$	;SKIP IF NOT

EKBD-E '1/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 176  
 EKBDE.P11 13-MAR-80 09:59 TTY INPUT ROUTINE

SEQ 0201

```

9645 053116 104401 001712      4$:   TYPE    $QUES      ::TYPE A '?'
9646 053122 000763             BR     $              ::CLEAR THE BUFFER AND LOOP
9647 053124 111337 053174      3$:   MOVB   (R3),$S      ::ECHO THE CHARACTER
9648 053130 104401 053174             TYPE    ,$S
9649 053134 122723 000015             CMPB   #15,(R3)+    ::CHECK FOR RETURN
9650 053140 001356             BNE   2$          ::LOOP IF NOT RETURN
9651 053142 105063 177777      CLR8   -1(R3)      ::CLEAR RETURN (THE 15)
9652 053146 104401 001714      TYPE    ,SLF        ::TYPE A LINE FEED
9653 053152 012603             MOV    (SP)+,R3      ::RESTORE R3
9654 053154 011646             MOV    (SP),-(SP)
9655 053156 016666 000004 000002      MOV    4(SP),2(SP)    ::ADJUST THE STACK AND PUT ADDRESS OF THE
9656 053164 012766 053176 000004      MOV    #STTYIN,4(SP)  FIRST ASCII CHARACTER ON IT
9657 053172 000002             RTI
9658 053174 000             9$:   .BYTE   0          ::RETURN
9659 053175 000             .BYTE   0          ::STORAGE FOR ASCII CHAR. TO TYPE
9660 053176 600010             STTYIN: .BLKB   8.      ::TERMINATOR
9661 053206 052536 005015 000             $CNTLU: .ASCIZ  /"U/<15><12>
9662 053213 136 006507 000012             $CNTLG: .ASCIZ  /"G/<15><12>
9663 053220 005015 053523 020122             SMSWR: .ASCIZ  <15><12>/SWR = /
9664 053226 020075 000             $PNEW: .ASCIZ  / NEW = /
9665 053231 040 047040 053505
9666 053236 036440 000040

```

9667

9668

9669

## .SBTTL SAVE AND RESTORE R0-R5 ROUTINES

9670

9671

9672

9673

9674

9675

9676

9677

9678

9679

9680

9681

9682

9683

9684

9685

```

*****  

;*SAVE R0-R5  

;*CALL:  

;*      SAVREG  

;*UPON RETURN FROM $SAVREG THE STACK WILL LOOK LIKE:  

;*

```

```

;*TOP---(+16)  

;* +2---(+18)  

;* +4---R5  

;* +6---R4  

;* +8---R3  

;*+10---R2  

;*+12---R1  

;*+14---R0

```

## \$SAVREG:

```

9686 053242 010046             MOV    R0,-(SP)      ::PUSH R0 ON STACK
9687 053242 010146             MOV    R1,-(SP)      ::PUSH R1 ON STACK
9688 053244 010146             MOV    R2,-(SP)      ::PUSH R2 ON STACK
9689 053246 010246             MOV    R3,-(SP)      ::PUSH R3 ON STACK
9690 053250 010346             MOV    R4,-(SP)      ::PUSH R4 ON STACK
9691 053252 010446             MOV    R5,-(SP)      ::PUSH R5 ON STACK
9692 053254 010546             MOV    22(SP),-(SP)  ::SAVE PS OF MAIN FLOW
9693 053256 016646 000022      MOV    22(SP),-(SP)  ::SAVE PC OF MAIN FLOW
9694 053262 016646 000022      MOV    22(SP),-(SP)  ::SAVE PS OF CALL
9695 053266 016646 000022      MOV    22(SP),-(SP)  ::SAVE PC OF CALL
9696 053272 016646 000022      MOV    22(SP),-(SP)
9697 053276 000002             RTI

```

9698

9699

9700

;\*RESTORE R0-R5

;\*CALL:

```

9701          RESREG
9702 053300   $RESREG:
9703 053300 012666 000022      MOV    (SP)+,22(SP)  ;:RESTORE PC OF CALL
9704 053304 012666 000022      MOV    (SP)+,22(SP)  ;:RESTORE PS OF CALL
9705 053310 012666 000022      MOV    (SP)+,22(SP)  ;:RESTORE PC OF MAIN FLOW
9706 053314 012666 000022      MOV    (SP)+,22(SP)  ;:RESTORE PS OF MAIN FLOW
9707 053320 012605            MOV    (SP)+,R5       ;:POP STACK INTO R5
9708 053322 012604            MOV    (SP)+,R4       ;:POP STACK INTO R4
9709 053324 012603            MOV    (SP)+,R3       ;:POP STACK INTO R3
9710 053326 012602            MOV    (SP)+,R2       ;:POP STACK INTO R2
9711 053330 012601            MOV    (SP)+,R1       ;:POP STACK INTO R1
9712 053332 012600            MOV    (SP)+,R0       ;:POP STACK INTO R0
9713 053334 000002            RTI

9714
9715 .SBTTL TYPE ROUTINE
9716
9717
9718 ;*****ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
9719 ;*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
9720 ;*NOTE1: $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
9721 ;*NOTE2: $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
9722 ;*NOTE3: $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
9723 *
9724 ;*CALL:
9725 ;*1) USING A TRAP INSTRUCTION
9726 ;*      TYPE ,MESADR      ;:MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
9727 ;*OR
9728 ;*      TYPE
9729 ;*      MESADR
9730 ;
9731
9732 053336 105737 001557      $TYPE: TSTB    STPFLG   ;:IS THERE A TERMINAL?
9733 053342 100002            BPL     1$        ;:BR IF YES
9734 053344 000000            HALT
9735 053346 000430            BR      3$        ;:HALT HERE IF NO TERMINAL
9736 053350 010046            1$:    MOV     R0,-(SP)  ;:LEAVE
9737 053352 017600 000002      MOV     @2(SP),R0  ;:SAVE R0
9738 053356 122737 000001 001736      CMPB   #APTENV,SENV ;:GET ADDRESS OF ASCIZ STRING
9739 053364 001011            BNE    62$      ;:RUNNING IN APT MODE
9740 053366 132737 000100 001737      BITB   #APTSPOOL,SENV ;:NO,GO CHECK FOR APT CONSOLE
9741 053374 001405            BEQ    62$      ;:SPPOOL MESSAGE TO APT
9742 053376 010037            MOV     R0,61$    ;:NO,GO CHECK FOR CONSOLE
9743 053402 004737 052226      JSR     PC,$ATY3  ;:SETUP MESSAGE ADDRESS FOR APT
9744 053406 000000            .WORD   0        ;:SPOOL MESSAGE TO APT
9745 053410 132737 000040 001737      61$:   WORD
9746 053416 001003            62$:   BITB   #APTCSUP,SENV ;:MESSAGE ADDRESS
9747 053420 112046            62$:   BNE    60$      ;:APT CONSOLE SUPPRESSED
9748 053422 001005            2$:    MOVB   (R0)+,-(SP) ;:YES,SKIP TYPE OUT
9749 053424 005726            BNE    4$        ;:PUSH CHARACTER TO BE TYPED ONTO STACK
9750 053426 012600            TST    (SP)+    ;:BR IF IT ISN'T THE TERMINATOR
9751 053430 062716 000002      60$:   MOV    (SP)+,R0  ;:IF TERMINATOR POP IT OFF THE STACK
9752 053434 000002            3$:    ADD    #2,(SP)  ;:RESTGRF R0
9753 053436 122716 000011      RTI
9754 053442 001430            4$:    CMPB   #HT,(SP) ;:ADJUST RETURN PC
9755 053444 122716 000200      BEQ    8$        ;:RETURN
9756 053450 001006            CMPB   #CRLF,(SP) ;:BRANCH IF <HT>
9757 BNE    5$        ;:BRANCH IF NOT <(CRLF>

```

```

9757 053452 005726          TST      ($7)+      ::POP <CR><LF> EQUIV
9758 053454 104401          TYPE
9759 053456 001713          SCRFL
9760 053460 105037 053614          CLR8   $CHARCNT
9761 053464 000755          BR      2$       ::CLEAR CHARACTER COUNT
9762 053466 004737 053550          SS:    JSR     PC,$TYPEC
9763 053472 123726 001556          6$:    CMPB   $FILLC,(SP)+ ::GET NEXT CHARACTER
9764 053476 001350          BNE    2$       ::GO TYPE THIS CHARACTER
9765 053500 013746 001554          MOV    $NULL,-(SP)  ::IS IT TIME FOR FILLER CHARS.?
9766          BNE    2$       ::IF NO GO GET NEXT CHAR.
9767 053504 105366 000001          MOV    $NULL,-(SP)  ::GET # OF FILLER CHARS. NEEDED
9768 053510 002770          7$:    DECB   1(SP)   ::AND THE NULL CHAR.
9769 053512 004737 053550          BLT    6$       ::DOES A NULL NEED TO BE TYPED?
9770 053516 105337 053614          JSR    PC,$TYPEC
9771 053522 000770          DECB   $CHARCNT
9772          BR      7$       ::BR IF NO--GO POP THE NULL OFF OF STACK
9773          BNE    2$       ::DO NOT COUNT AS A COUNT
9774          BR      7$       ::LOOP

9773          ;HORIZONTAL TAB PROCESSOR
9774

9775 053524 112716 000040          8$:    MOVB   #' (SP)  ::REPLACE TAB WITH SPACE
9776 053530 004737 053550          9$:    JSR    PC,$TYPEC
9777 053534 132737 000007 053614          BITB   #7,$CHARCNT
9778 053542 001372          BNE    9$       ::BRANCH IF NUL AT
9779 053544 005726          TST    (SP)+   ::TAB STOP
9780 053546 000724          BR      2$       ::POP SPACE OFF STACK
9781 053550 105777 125774          $TYPEC: TSTB   @STPS
9782 053554 100375          BPL    $TYPEC
9783 053556 116677 000002 125766          MOVB   2(SP),@STPB
9784 053564 122766 000015 000002          CMPB   #CR,2(SP)
9785 053572 001003          BNE    1$       ::IS CHARACTER A CARRIAGE RETURN?
9786 053574 105037 053614          CLR8   $CHARCNT
9787 053600 000406          BR      STYPEX
9788 053602 122766 000012 000002          1$:    CMPB   #LF,2(SP)
9789 053610 001402          BEQ    STYPEX
9790 053612 105227          INCB   (PC)+   ::COUNT THE CHARACTER
9791 053614 000000          $CHARCNT: WORD  0       ::CHARACTER COUNT STORAGE
9792 053616 000207          $TYPEC: RTS   PC

9793
9794
9795          .SBTTL BINARY TO OCTAL 'ASCII' AND TYPE
9796
9797          *****
9798          *THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
9799          *OCTAL (ASCII) NUMBER AND TYPE IT.
9800          *$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
9801          *CALL:
9802          *    MOV    NUM,-(SP)   ::NUMBER TO BE TYPED
9803          *    TYPOS          ::CALL FOR TYPEOUT
9804          *    .BYTE   N           ::N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
9805          *    .BYTE   M           ::M=1 OR 0
9806          *          ::1-TYPE LEADING ZEROS
9807          *          ::0=SUPPRESS LEADING ZEROS
9808
9809          *$TYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
9810          *$TYPOS OR $TYPOC
9811          *CALL:
9812          *    MOV    NUM,-(SP)   ::NUMBER TO BE TYPED

```

```

9813          ;* TYPON           ::CALL FOR TYPEOUT
9814
9815          ;* $TYPDOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
9816          ;* CALL:
9817          ;*   MOV    NUM,-(SP)    ::NUMBER TO BE TYPED
9818          ;*   TYPDOC          ::CALL FOR TYPEOUT
9819
9820 053620 017646 000000      $TYPPOS: MOV 0(SP),-(SP)    ::PICKUP THE MODE
9821 053624 116637 000001      MOVB 1(SP),$0FILL     ::LOAD ZERO FILL SWITCH
9822 053632 112637 054045      MOVB (SP)+,$0MODE+1  ::NUMBER OF DIGITS TO TYPE
9823 053634 062716 000002      ADD #2,(SP)        ::ADJUST RETURN ADDRESS
9824 053642 000406
9825 053644 112737 000001      $TYPDOC: MOVB #1,$0FILL    ::SET THE ZERO FILL SWITCH
9826 053652 112737 000006      MOVB #6,$0MODE+1   ::SET FOR SIX(6) DIGITS
9827 053660 112737 000005      $TYPON: MOVB #5,$0CNT    ::SET THE ITERATION COUNT
9828 053666 010346
9829 053670 010446
9830 053672 010546
9831 053674 113704 054045      MOVB $0MODE+1,R4   ::GET THE NUMBER OF DIGITS TO TYPE
9832 053700 005404
9833 053702 062704 000006      NEG R4
9834 053706 110437 054044      ADD #6,R4        ::SUBTRACT IT FOR MAX. ALLOWED
9835 053712 113704 054043      MOVB R4,$0MODE    ::SAVE IT FOR USE
9836 053716 016605 000012      MOVB $0FILL,R4    ::GET THE ZERO FILL SWITCH
9837 053722 005003
9838 053724 006105
9839 053726 000404
9840 053730 006105
9841 053732 006105
9842 053734 006105
9843 053736 010503
9844 053740 006103      1$: ROL R5        ::CLEAR THE OUTPUT WORD
9845 053742 105337 054044      DECB $0MODE    ::ROTATE MSB INTO 'C'
9846 053746 100016
9847 053750 042703 177770      BPL 7$        ::GO DO MSB
9848 053754 001002
9849 053756 005704
9850 053760 001403
9851 053762 005204      2$: ROL R5        ::FORM THIS DIGIT
9852 053764 052703 000060      ROL R5
9853 053770 052703 000040      MOV R5,R3      ::GET LSB OF THIS DIGIT
9854 053774 110337 054040      3$: DECB $0MODE    ::TYPE THIS DIGIT?
9855 054000 104401 054040      BPL 7$        ::BR IF NO
9856 054004 105337 054042      BIC #177770,R3  ::GET RID OF JUNK
9857 054010 003347      4$: BNE 4$        ::TEST FOR 0
9858 054012 002402      5$: TST R4        ::SUPPRESS THIS 0?
9859 054014 005204      6$: BEQ 5$        ::BR IF YES
9860 054016 000744      7$: INC R4        ::DON'T SUPPRESS ANYMORE 0'S
9861 054020 012605
9862 054022 012604
9863 054024 012603
9864 054026 016666 000002 000004      BIS #'0,R3    ::MAKE THIS DIGIT ASCII
9865 054034 012616
9866 054036 000002
9867 054040 000
9868 054041 000      8$: DECB $0CNT    ::MAKE ASCII IF NOT ALREADY
                                MOVB R3,8$    ::SAVE FOR TYPING
                                TYPE ,8$    ::GO TYPE THIS DIGIT
                                INC R4        ::COUNT BY 1
                                BR 2$        ::BR IF MORE TO DO
                                INC R4        ::INSURE LAST DIGIT ISN'T A BLANK
                                BR 2$        ::GO DO THE LAST DIGIT
                                MOV (SP)+,R5  ::RESTORE R5
                                MOV (SP)+,R4  ::RESTORE R4
                                MOV (SP)+,R3  ::RESTORE R3
                                MOV 2(SP),4(SP) ::SET THE STACK FOR RETURNING
                                MOV (SP)+,(SP)
                                RTI          ::RETURN
                                .BYTE 0       ::STORAGE FOR ASCII DIGIT
                                .BYTE 0       ::TERMINATOR FOR TYPE ROUTINE

```

```

9869 054042 000      SOCNT: .BYTE 0          ::OCTAL DIGIT COUNTER
9870 054043 000      SOFILL: .BYTE 0         ::ZERO FILL SWITCH
9871 054044 000000 SOMODE: .WORD 0          ::NUMBER OF DIGITS TO TYPE
9872
9873
9874
9875
9876
9877
9878
9879
9880
9881
9882
9883
9884
9885 054046          $TYPDS:
9886 054046 010046    MOV    R0,-(SP)        ::PUT THE BINARY NUMBER ON THE STACK
9887 054050 010146    MOV    R1,-(SP)        ::GO TO THE ROUTINE
9888 054052 010246
9889 054054 010346
9890 054056 010546
9891 054060 012746 020200    MOV    #20200,-(SP)   ::PUSH R0 ON STACK
9892 054064 016605 000020    MOV    20(SP),R5       ::PUSH R1 ON STACK
9893 054070 100004
9894 054072 005405
9895 054074 112766 000055 000001    1$:    NEG    R5           ::PUSH R2 ON STACK
9896 054102 005000
9897 054104 012703 054262    1$:    CLR    R0           ::PUSH R3 ON STACK
9898 054110 112723 000040    1$:    MOV    #$DBLK,R3     ::PUSH R5 ON STACK
9899 054114 005002
9900 054116 016001 054252    2$:    CLRB   R0           ::SET BLANK SWITCH AND SIGN
9901 054122 160105
9902 054124 002402
9903 054126 005202
9904 054130 000774
9905 054132 060105
9906 054134 005702
9907 054136 001002
9908 054140 105716
9909 054142 100407
9910 054144 106316
9911 054146 103003
9912 054150 116663 000001 177777    5$:    ASLB   (SP)        ::PUT THE BCD NUMBER
9913 054156 052702 000060
9914 054162 052702 000040    6$:    BIS    #'0,R2       ::CLEAR THE BCD NUMBER
9915 054166 110223
9916 054170 005720
9917 054172 020027 000010    7$:    BIS    #' ,R2       ::MAKE THE BCD DIGIT ASCII
9918 054176 002746
9919 054200 003002
9920 054202 010502
9921 054204 000764
9922 054206 105726
9923 054210 100003
9924 054212 116663 177777 177776    8$:    TSTB   (SP)+      ::SETUP THE OUTPUT POINTER
                                         MOV    -1(SP),-2(R3)  ::SET THE FIRST CHARACTER TO A BLANK
                                         BR    1$           ::BR IF INPUT IS POS.
                                         MOV    NUM,-(SP)    ::MAKE THE BCD NUMBER POS.
                                         TYPDS   R5           ::MAKE THE ASCII NUMBER NEG.
                                         CLR    R0           ::ZERO THE CONSTANTS INDEX
                                         MOV    #$DBLK,R3     ::SET THE BCD NUMBER
                                         BPL    1$           ::CLEAR THE BCD NUMBER
                                         TSTB   (SP)        ::GET THE CONSTANT
                                         SUB    R1,R5       ::FORM THIS BCD DIGIT
                                         BLT    4$           ::BR IF DONE
                                         INC    R2           ::INCREASE THE BCD DIGIT BY 1
                                         BR    3$           ::ADD BACK THE CONSTANT
                                         ADD    R1,R5       ::CHECK IF BCD DIGIT=0
                                         TST    R2           ::FALL THROUGH IF 0
                                         BNE    5$           ::STILL DOING LEADING 0'S?
                                         BMI    7$           ::BR IF YES
                                         MSD?             ::MSD?
                                         BR    6$           ::BR IF NO
                                         MOV    1(SP),-1(R3) ::YES--SET THE SIGN
                                         BIS    #'0,R2       ::MAKE THE BCD DIGIT ASCII
                                         BIS    #' ,R2       ::MAKE IT A SPACE IF NOT ALREADY A DIGIT
                                         MOVB   R2,(R3)+     ::PUT THIS CHARACTER IN THE OUTPUT BUFFER
                                         TST    (R0)+       ::JUST INCREMENTING
                                         CMP    R0,#10      ::CHECK THE TABLE INDEX
                                         BLT    2$           ::GO DO THE NEXT DIGIT
                                         BGT    8$           ::GO TO EXIT
                                         MOV    R5,R2       ::GET THE LSD
                                         BR    6$           ::GO CHANGE TO ASCII
                                         TSTB   (SP)+       ::WAS THE LSD THE FIRST NON-ZERO?
                                         BPL    9$           ::BR IF NO
                                         MOVB   -1(SP),-2(R3) ::YES--SET THE SIGN FOR TYPING

```

CEKBD-E 11/70 CACHE #2 MAC(Y11 30A(1052) 13-MAR-80 10:38 PAGE 181  
CEKBD-E.P11 13-MAR-80 09:59

L 16

CONVERT BINARY TO DECIMAL AND TYPE ROUTINE

SEQ 0206

9925 054220 105013  
9926 054222 012605  
9927 054224 012603  
9928 054226 012602  
9929 054230 012601  
9930 054232 012600  
9931 054234 104401 054262 000002 000004  
9932 054240 016666  
9933 054246 012616  
9934 054250 000002  
9935 054252 023420  
9936 054254 001750  
9937 054256 000144  
9938 054260 000012  
9939 054262 000004  
9940  
9941 .SBTTL RANDOM NUMBER GENERATOR ROUTINE  
9942  
9943  
9944 ;\*THIS ROUTINE IS A DOUBLE PRECISION PSEUDO RANDOM NUMBER GENERATOR  
9945 ;\*WITH A RANGE OF 0 TO 2(<sup>+33</sup>)-1.  
9946 ;\*CALL:  
9947 ;\* JSR PC,\$RAND ;CALL THE ROUTINE  
9948 ;\* RETURN ;RETURN HERE THE RANDOM  
9949 ;\* ;NUMBER WILL BE IN  
9950 ;\* ;\$HINUM,\$LONUM  
9951  
9952 054272  
9953 054272 010046  
9954 054274 010146  
9955 054276 010246  
9956 054300 013700 054372  
9957 054304 013701 054370  
9958 054310 012702 177771  
9959 054314 006300  
9960 054316 006101  
9961 054320 005202  
9962 054322 001374  
9963 054324 063700 054372  
9964 054330 005501  
9965 054332 063701 054370  
9966 054336 062700 001057  
9967 054342 005501  
9968 054344 062701 047401  
9969 054350 010037 054372  
9970 054354 010137 054370  
9971 054360 012602  
9972 054362 012601  
9973 054364 012600  
9974 054366 000207  
9975 054370 176543  
9976 054372 123456  
9977  
9978  
9979  
9980

98: CLRB (R3) ;SET THE TERMINATOR  
MOV (SP)+,R5 ;POP STACK INTO R5  
MOV (SP)+,R3 ;POP STACK INTO R3  
MOV (SP)+,R2 ;POP STACK INTO R2  
MOV (SP)+,R1 ;POP STACK INTO R1  
MOV (SP)+,R0 ;POP STACK INTO R0  
TYPE \$DBLK ;NOW TYPE THE NUMBER  
MOV Z(SP),4(SP) ;ADJUST THE STACK  
MOV (SP)+,(SP)  
RTI ;RETURN TO USER

\$DTBL: 10000.  
1000.  
100.  
10.  
\$DBLK: .BLKW 4

\$RAND:  
MOV R0,-(SP) ;PUSH R0 ON STACK  
MOV R1,-(SP) ;PUSH R1 ON STACK  
MOV R2,-(SP) ;PUSH R2 ON STACK  
MOV \$LONUM,R0 ;SET R0 WITH LOW  
MOV \$HINUM,R1 ;SET R1 WITH HIGH  
MOV #7,R2 ;SET SHIFT COUNT  
1\$: ASL RC ;SHIFT R0 LEFT AND  
ROL R1 ;ROTATE CARRY INTO R1 AND  
INC R2 ;CHECK FOR DONE  
BNE 1\$ ;CONTINUE SHIFT LOOP  
ADD \$LONUM,R0 ;ADD NUMBER TO MAKE X 129  
ADC R1 ;PROPAGATE CARRY  
ADD \$HINUM,R1 ;ADD NUMBER TO MAKE X 129  
ADD #1057,R0 ;ADD LOW CONSTANT  
ADC R1 ;PROPAGATE CARRY  
ADD #47401,R1 ;ADD HIGH CONSTANT  
MOV R0,\$LONUM ;SAVE RC  
MOV R1,\$HINUM ;SAVE R1  
MOV (SP)+,R2 ;POP STACK INTO R2  
MOV (SP)+,R1 ;POP STACK INTO R1  
MOV (SP)+,R0 ;POP STACK INTO R0  
RTS PC ;RETURN

\$HINUM: .WORD 176543  
\$LONUM: .WORD 123456

.SBTTL TRAP DECODER

;\*\*\*\*\*

```

9981 :*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE 'TRAP' INSTRUCTION
9982 :*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
9983 :*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
9984 :*GO TO THAT ROUTINE.
9985
9986 054374 010046      $TRAP: MOV   R0,-(SP)      ;:SAVE R0
9987 054376 016600 000002      MOV   2(SP),R0      ;:GET TRAP ADDRESS
9988 054402 005740      TST   -(R0)      ;:BACKUP BY 2
9989 054404 111000      MOVB  (R0),R0      ;:GET RIGHT BYTE OF TRAP
9990 054406 006300      ASL   R0      ;:POSITION FOR INDEXING
9991 054410 016000 054430      MOV   STRPAD(R0),R0      ;:INDEX TO TABLE
9992 054414 000200      RTS   R0      ;:GO TO ROUTINE
9993
9994
9995 :*THIS IS USE TO HANDLE THE 'GETPRI' MACRO
9996
9997 054416 011646      $TRAP2: MOV   (SP),-(SP)      ;:MOVE THE PC DOWN
9998 054420 016666 000004 000002      MOV   4(SP),2(SP)      ;:MOVE THE PSW DOWN
9999 054426 000002      RTI      ;:RESTORE THE PSW
10000
10001 .SBttl TRAP TABLE
10002
10003 :*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
10004 :*BY THE 'TRAP' INSTRUCTION.
10005
10006 :     ROUTINE
10007 :-----
10008 054430 054416      $TRPAD: .WORD $TRAP2
10009 054432 053336      $TYPE   ;:CALL=TYPE      TRAP+1(104401) TTY TYPEOUT ROUTINE
10010 054434 053644      $TYPLOC ;:CALL=TYPLOC     TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
10011 054436 053620      $TYPPOS ;:CALL=TYPOS      TRAP+3(104403) TYPE OCTAL NUMBER (NO LEADING ZEROS)
10012 054440 053660      $TYPON  ;:CALL=TYPON      TRAP+4(104404) TYPE OCTAL NUMBER (AS PER LAST CALL)
10013 054442 054046      $TYPDS  ;:CALL=TYPDS      TRAP+5(104405) TYPE DECIMAL NUMBER (WITH SIGN)
10014
10015 054444 052536      $GTSWR  ;:CALL=GTSWR      TRAP+6(104406) GET SOFT-SWR SETTING
10016
10017 054446 052466      $CKSWR  ;:CALL=CKSWR      TRAP+7(104407) TEST FOR CHANGE IN SOFT-SWR
10018 054450 052750      $RDCHR  ;:CALL=RDCHR      TRAP+10(104410) TTY TYPEIN CHARACTER ROUTINE
10019 054452 053070      $RDLIN  ;:CALL=RDLIN      TRAP+11(104411) TTY TYPEIN STRING ROUTINE
10020 054454 053242      $SAVREG ;:CALL=SAVREG     TRAP+12(104412) SAVE R0-R5 ROUTINE
10021 054456 053300      $RESREG ;:CALL=RESREG     TRAP+13(104413) RESTORE R0-R5 ROUTINE
10022
10023 054460 055574      CLEAN   ;:CALL=RSET      TRAP+14(104414) GO RESET ALL REGISTERS.
10024 054462 055544      ABORTT ;:CALL=SKIPT      TRAP+15(104415) THIS WILL SKIP TO THE NEXT TEST
10025 054464 056256      MMDES  ;:CALL=MMSKIP      TRAP+16(104416) IF SWITCH # IS ON SKIP TO THE NEXT TEST
10026 054466 056300      MSIZER ;:CALL=SIZE      TRAP+17(104417) DETERMINE THE HIGHEST ADDRESS IN MEMORY
10027 054470 055664      SKBADR ;:CALL=SKPBAD     TRAP+20(104420) SKIP TEST IF ERROR ADDRESS REGISTER IS I
10028 054472 055710      SKBERR  ;:CALL=SKPBBER    TRAP+21(104421) SKIP TEST IF ERROR REGISTER IS INOPERATI
10029 054474 055726      SKBCNR  ;:CALL=SKPBCN     TRAP+22(104422) SKIP TEST IF CONTROL REGISTER IS INOPERA
10030 054476 055744      SKBMNR ;:CALL=SKPBMN     TRAP+23(104423) SKIP TEST IF MAINTENANCE REGISTER IS INO
10031 054500 055762      SKBHMR  ;:CALL=SKPBHM     TRAP+24(104424) SKIP TEST IF HIT/MISS REGISTER IS IN OPE
10032 054502 041752      RANDWR ;:CALL=WRRAND     TRAP+25(104425) FILL BUFFER WITH RANDOM SEQUENCE
10033
10034 054504 061046      RS4HAN ;:CALL=CALRS4     TRAP+26(104426) DO RS04 FUNCTION
10035 054506 060076      RP4HAN ;:CALL=CALRP4     TRAP+27(104427) DO RP04 FUNCTION
10036 054510 063542      RH4HAN ;:CALL=CALRH4     TRAP+30(104430) DO MBT FUNCTION

```

```

10037 054512 062002
10038 054514 063016
10039 .SBTTL RK5HAN ;:CALL=CALRK5 TRAP+31(104431) DO RK5 FUNCTION
10040 UBEHAN ;:CALL=CALEUBE TRAP+32(104432) DO UBE FUNCTION
10041 POWER DOWN AND UP ROUTINES
10042 :*****POWER DOWN ROUTINE*****
10043 054516 012737 054662 000024 $PWRDN: MOV #$ILLUP,a#PWRVEC ;:SET FOR FAST UP
10044 054524 012737 000340 000026 MOV #340,a#PWRVEC+2 ;:PRIO:7
10045 054532 010046 MOV R0,-(SP) ;:PUSH R0 ON STACK
10046 054534 010146 MOV R1,-(SP) ;:PUSH R1 ON STACK
10047 054536 010246 MOV R2,-(SP) ;:PUSH R2 ON STACK
10048 054540 010346 MOV R3,-(SP) ;:PUSH R3 ON STACK
10049 054542 010446 MOV R4,-(SP) ;:PUSH R4 ON STACK
10050 054544 010546 MOV R5,-(SP) ;:PUSH R5 ON STACK
10051 054546 017746 124766 MOV @SWR,-(SP) ;:PUSH @SWR ON STACK
10052 054552 010637 054666 MOV SP,$SAVR6 ;:SAVE SP
10053 054556 012737 054570 000024 MOV #$PWRUP,a#PWRVEC ;:SET UP VECTOR
10054 054564 000000 HALT
10055 054566 000776 BR .-2 ;:HANG UP
10056
10057 :*****POWER UP ROUTINE*****
10058 054570 012737 054662 000024 $PWRUP: MOV #$ILLUP,a#PWRVEC ;:SET FOR FAST DOWN
10059 054576 013706 054666 MOV $SAVR6,SP ;:GET SP
10060 054602 005037 054666 CLR $SAVR6 ;:WAIT LOOP FOR THE TTY
10061 054606 005237 054666 1$: INC $SAVR6 ;:WAIT FOR THE INC
10062 054612 001375 BNE 1$ ;:OF WORD
10063 054614 012677 124720 MOV (SP)+,@SWR ;:POP STACK INTO @SWR
10064 054620 012605 MOV (SP)+,R5 ;:POP STACK INTO R5
10065 054622 012604 MOV (SP)+,R4 ;:POP STACK INTO R4
10066 054624 012603 MOV (SP)+,R3 ;:POP STACK INTO R3
10067 054626 012602 MOV (SP)+,R2 ;:POP STACK INTO R2
10068 054630 012601 MOV (SP)+,R1 ;:POP STACK INTO R1
10069 054632 012600 MOV (SP)+,R0 ;:POP STACK INTO R0
10070 054634 012737 054516 000024 MOV #$PWRDN,a#PWRVEC ;:SET UP THE POWER DOWN VECTOR
10071 054642 012737 000340 000026 MOV #340,a#PWRVEC+2 ;:PRIO:7
10072 054650 104401 TYPE ;:REPORT THE POWER FAILURE
10073 054652 066433 $PWRMG: .WORD POWERM ;:POWER FAIL MESSAGE POINTER
10074 054654 012716 MOV (PC)+,(SP) ;:RESTART AT START
10075 054656 004146 $PWRAD: .WORD START ;:RESTART ADDRESS
10076 054660 000002 RTI
10077 054662 000000 $ILLUP: HALT ;:THE POWER UP SEQUENCE WAS STARTED
10078 054664 000776 BR .-2 ;:BEFORE THE POWER DOWN WAS COMPLETE
10079 054666 000000 $SAVR6: 0 ;:PUT THE SP HERE
10080 .SBTTL ROUTINE TO SIZE MEMORY
10081
10082
10083 :*****CALL*****
10084 :*:CALL:
10085 :*: JSR PC,$SIZE
10086 :*: RETURN
10087 :*:SLSTAD WILL CONTAIN:
10088 :*: WITH KT11 OPTION -- LAST VIRTUAL ADDRESS OF THE LAST BANK
10089 :*: WITHOUT KT11 OPTION -- LAST ABSOLUTE ADDRESS OF AVAILABLE MEMORY
10090 :*:SLSTBK WILL CONTAIN THE LAST BANK AS A SAF
10091 :*:SKT11 IS THE MEMORY MANAGEMENT KEY
10092 :*:BIT07 0 DON'T USE MEMORY MANAGEMENT

```

```

10093      ;* MUST BE SETUP BEFORE THE CALL
10094      ;* BIT15 = 0 DON'T HAVE MEMORY MANAGEMENT OPTION
10095      ;* DETERMINED BY ROUTINE
10096      ;* --NOTE--
10097      ;* THIS ROUTINE SUPPORTS PDP 11/74.
10098      ;* IF ACTUAL MEMORY IS LESS THAN THAT INDICATED BY THE SIZE REGISTER
10099      ;* AND A REFERENCE IS MADE TO A MEMORY ADDRESS THAT IS GREATER THAN
10100      ;* ACTUAL MEMORY BUT LESS THAN SIZE REGISTER (INDICATED), THEN A
10101      ;* MEMORY REFERENCE TIMEOUT TO VECTOR 114 WILL OCCUR.
10102      ;* --NOTE--
10103      ;* THIS ROUTINE WILL NOT SIZE FOR MEMORY GREATER THAN 1920K.
10104

10105 054670 010046      $SIZE: MOV R0,-(SP)      ;:SAVE R0 ON THE STACK
10106 054672 010146      MOV R1,-(SP)      ;:SAVE R1 ON THE STACK
10107 054674 010246      MOV R2,-(SP)      ;:SAVE R2 ON THE STACK
10108 054676 010346      MOV R3,-(SP)      ;:SAVE R3 ON THE STACK
10109 054700 013746 000114      MOV @#114,-(SP)   ;:SAVE MEMORY ERROR VECTOR PS & PC (REV F)
10110 054704 013746 000116      MOV @#116,-(SP)   ;: (REV F)
10111 054710 012737 000116 000114      MOV @#116,@#114  ;:IGNORE PARITY ERRORS WHILE SIZING (REV F)
10112 054716 012737 000002 000116      MOV @RTI,@#116  ;: (REV F)
10113 054724 013746 000004      MOV @#ERRVEC,-(SP) ;:SAVE PRESENT ERROR VECTOR PS & PC (REV F)
10114 054730 013746 000006      MOV @#ERRVEC+2,-(SP)
10115 054734 010600      MOV SP,R0      ;:SAVE THE STACK POINTER

10116      ;:SET THE ERRVEC PS TO THE PRESENT PS
10117 054736 104400      TRAP          ;:PUSH OLD PSW AND PC ON STACK
10118 054740 012637 000006      MOV (SP)+,@#ERRVEC+2 ;:SAVE THE PSW IN @#ERRVEC+2
10119 054744 012701 003776      MOV #3776,R1      ;:SETUP ADDRESS
10120 054750 105727      TSTB (PC)+     ;:USE MEMORY MANAGEMENT?
10121 054752 000200      .WORD 200       ;:SET TO USE MEMORY MANAGEMENT
10122 054754 100065      BPL SCORE      ;:BR IF NO
10123 054756 012737 055122 000004      MOV #$KTNEX,@#ERRVEC ;:SET FOR TIMEOUT
10124 054764 005737 177572      TST @#SR0        ;:KT11 ARE YOU THERE?
10125 054770 052737 100000 054752      BIS #100000,$KT11 ;:YES--SET KT11 KEY
10126 054776 005046      CLR -(SP)      ;:INITIALIZE FOR 'PAR' LOADING
10127 055000 012702 172340      MOV #KIPAR0,R2   ;:ADDRESS OF FIRST 'PAR'
10128 055004 012703 000010      MOV #^D8,R3     ;:LOAD EIGHT 'PAR.'S' AND EIGHT 'PDR.'S'
10129 055010 012762 077406 177740 1$:      MOV #77406,-40(R2) ;:PDR = 4K, UP, READ/WRITE
10130 055016 011622      MOV (SP),(R2)+   ;:LOAD 'PAR'
10131 055020 062716 000200      ADD #200,(SP)   ;:UPDATE FOR NEXT 'PAR'
10132 055024 077307      SOB R3,1$      ;:LOOP UNTIL ALL EIGHT ARE LOADED
10133 055026 012742 177600      MOV #177600,-(R2) ;:SETUP KIPAR7 FOR I/O
10134 055032 005042      CLR -(R2)      ;:SETUP KIPAR6 FOR TESTING
10135 055034 012737 055052 000004      MOV #2$,@#ERRVEC ;:CATCH TIMEOUT IF NO SR3
10136 055042 012737 000020 172516      MOV #20,@#SR3   ;:ENABLE 22 BIT MODE
10137 055050 000401      BR 3$         ;:THIS PDP-11 HAS A SR3 REGISTER
10138 055052 022626      2$:      CMP (SP)+,(SP)+ ;:CLEAN OFF THE STACK--NO SR3
10139 055054 005237 177572      3$:      INC @#SR0      ;:TURN ON MEMORY MANAGEMENT
10140 055060 012737 055112 000004      MOV #$KTOUT,@#ERRVEC ;:SET FOR TIME OUT
10141 055066 012737 055234 000114      MOV #$MTMOUT,@#114 ;:SET FOR MEM REF TIMEOUT
10142 055074 005737 143776      4$:      TST @#143776  ;:TRAP ON NON-EX-MEM
10143 055100 062712 000040      ADD #40,(R2)   ;:MAKE A 1K STEP
10144 055104 022712 170000      CMP #170000,(R2) ;:LAST ONE?
10145 055110 101371      BHI 4$       ;:NO--TRY IT
10146 055112 011202      SKTOUT: MOV (R2),R2   ;:GET LAST BANK+1
10147 055114 005037 177572      CLR @#SR0      ;:TURN OFF MEMORY MANAGEMENT
10148 055120 000421      BR $SIZEX

```

E 1  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 185  
CEKBDE.P11 13-MAR-80 09:59 ROUTINE TO SIZE MEMORY

SEQ 0210

10149 055122 042737 100000 054752 \$KTNEX: BIC #100000,\$KT11 ;:KT11 NON-EXISTENT  
10150 055130 012737 055160 000004 SCORE: MOV #\$CROUT,\$ERRVEC ;:SET FOR TIMEOUT  
10151 055136 005002 CLR R2 ;:SET UP BANK  
10152 055140 062701 004000 1\$: ADD #4000,R1 ;:INCREMENT BY 1K  
10153 055144 062702 000040 ADD #40,R2 ;:1K STEP  
10154 055150 005711 TST (R1) ;:TRAP ON TIME OUT  
10155 055152 022701 177776 CMP #177776,R1 ;:LAST ONE  
10156 055156 001370 BNE 1\$ ;:NO--TRY AGAIN  
10157 055160 162701 004000 \$CROUT: SUB #4000,R1  
10158 055164 162702 000040 \$SIZEX: SUB #40,R2 ;:DROP BACK  
10159 055170 010006 MOV R0,SP ;:RESTORE THE STACK  
10160 055172 012637 000006 MOV (SP)+,\$ERRVEC+2 ;:RESTORE ERROR VECTOR  
10161 055176 012637 000004 MOV (SP)+,\$ERRVEC  
10162 055202 012637 000116 MOV (SP)+,\$116 ;:RESTORE MEMORY ERROR VECTOR  
10163 055206 012637 000114 MOV (SP)+,\$114 ;:LAST ADDRESS (REV F)  
10164 055212 010137 055266 MOV R1,\$LSTAD ;:LAST ADDRESS (REV F)  
10165 055216 010237 055270 MOV R2,\$LSTBK ;:LAST BANK  
10166 055222 012603 MOV (SP)+,R3 ;:RESTORE R3  
10167 055224 012602 MOV (SP)+,R2 ;:RESTORE R2  
10168 055226 012601 MOV (SP)+,R1 ;:RESTORE R1  
10169 055230 012600 MOV (SP)+,R0 ;:RESTORE R0  
10170 055232 000207 RTS PC  
10171 055234 032737 000001 177744 SMTMOUT: BIT #BIT0,\$#MEMERR ;:MAKE SURE TRAP TO 114 IS DUE  
10172 055242 001005 BNE 1\$ ;:TO MEMORY REFERENCE TIMEOUT  
10173 ;:IF NOT, IS IT AN ABORT?  
10174 055244 032737 100000 177744 BIT #BIT15,\$#MEMERR ;:CPU ABORT?  
10175 055252 001001 BNE 1\$ ;:IF YES, EXIT OUT  
10176 055254 000002 RTI ;:IF NOT, CONTINUE  
10177 055256 012737 177777 177744 1\$: MOV #-1,\$#MEMERR ;:CLEAR THE MEM ERROR REG  
10178 055264 000712 BR \$KTOUT  
10179 055266 000000 \$LSTAD: .WORD 0 ;:CONTAINS THE LAST ADDRESS  
10180 055270 000000 \$LSTBK: .WORD 0 ;:CONTAINS THE LAST BANK  
10181  
10182 .SBTTL DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE  
10183  
10184 ;\*\*\*\*\*  
10185 ;:THIS ROUTINE WILL CONVERT A 32-BIT UNSIGNED BINARY NUMBER TO AN  
10186 ;:UNSIGNED OCTAL ASCIZ NUMBER.  
10187 ;:CALL  
10188 ;: MOV #PNTR,-(SP) ;:POINTER TO LOW WORD OF BINARY NUMBER  
10189 ;: JSR PC,\$DB20 ;:CALL THE ROUTINE  
10190 ;: RETURN ;:THE ADDRESS OF THE FIRST ASCIZ CHAR. IS ON THE STACK  
10191  
10192  
10193 055272 104412 \$DB20: SAVREG ;:SAVE ALL REGISTERS  
10194 055274 016601 000002 MOV 2(SP),R1 ;:PICKUP THE POINTER TO LOW WORD  
10195 055300 012705 055411 MOV #\$OCTVL+13.,R5 ;:POINTER TO DATA TABLE  
10196 055304 012704 000014 MOV #12.,R4 ;:DO ELEVEN CHARACTERS  
10197 055310 012703 177770 MOV #^C7,R3 ;:MASK  
10198 055314 012100 MOV (R1)+,R0 ;:LOWER WORD  
10199 055316 012101 MOV (R1)+,R1 ;:HIGH WORD  
10200 055320 005002 CLR R2 ;:TERMINATOR  
10201 055322 110245 1\$. MOV B, R2,-(R5) ;:PUT CHARACTER IN DATA TABLE  
10202 055324 010002 MOV R0,R2 ;:GET THIS DIGIT  
10203 055326 005304 DEC R4 ;:COUNT THIS CHARACTER  
10204 055330 003007 BGT 3\$ ;:BR IF NOT THE LAST DIGIT

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 186  
CEKBD-E.P11 13-MAR-80 09:59 DOUBLE LENGTH BINARY TO OCTAL

DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

10205	055332	001405		BEQ	\$	;;BR IF IT IS THE LAST DIGIT
10206	055334	005205		INC	R5	;;ALL DIGITS DONE-ADJUST POINTER FOR FIRST
10207	055336	010566	000002	MOV	R5,2(SP)	;;ASCIZ CHAR. & PUT IT ON THE STACK
10208	055342	104413		RESREG		;;RESTORE ALL REGISTERS
10209	055344	000207		RTS	PC	;;RETURN TO USER
10210	055346	006203		2\$: ASR	R3	;;POSITION THE MASK FOR THE LAST DIGIT
10211	055350	006001		3\$: ROR	R1	;;POSITION THE BINARY NUMBER FOR
10212	055352	006000		ROR	RO	;;THE NEXT OCTAL DIGIT
10213	055354	006001		ROR	R1	
10214	055356	006000		ROR	RO	
10215	055360	006001		ROR	R1	
10216	055362	006000		ROR	RO	
10217	055364	040302		BIC	R3,R2	;;MASK OUT ALL JUNK
10218	055366	062702	000060	ADD	#'0,R2	;;MAKE THIS CHAR. ASCII
10219	055372	000753		BR	1\$	;;GO PUT IT IN THE DATA TABLE
10220	055374	000016		\$OCTVL: .BLKB	14.	;;RESERVE DATA TABLE
10221						
10222						;THIS ROUTINE IS CALLED BY UNEXPECTED TRAPS TO VECTOR ERRVEC.
10223						;THE ERROR IS REPORTED AND CONTROL IS TRANSFERRED BACK TO THE TEST
10224						;FOLLOWING THE ONE THAT WAS INTERRUPTED WHEN THE ERROR OCCURRED.
10225	055412	011637	001634	(PSPUR: MOV	(SP),\$TMP1	
10226	055416	012737	055434	001636	MOV	#1\$, \$TMP2
10227	055424	013737	177766	001640	MOV	@CPUERR,\$TMP3
10228	055432	022626		CMP	(SP)+,(SP)+	;RESET THE STACK
10229	055434	104150		1\$: ERROR	150	
10230	055436	104415		SKIPT		
10231						
10232						;THIS ROUTINE HANDLE UNEXPECTED TRAPS TO #CACHVEC.
10233	055440	012737	055536	000114	SPUR: MOV	#10\$, @#CACHVEC
10234	055446	013700	177744		MOV	@MEMERR,RO
10235	055452	032700	000014		BIT	#14,RO
10236	055456	001405			BEQ	9\$
10237	055460	013701	177740		MOV	@LOADRS,R1
10238	055464	042701	176000		BIC	#176000,R1
10239	055470	005711			TST	(R1)
10240	055472	012737	055440	000114	9\$: MOV	#SPUR,@#CACHVEC
10241	055500	013737	177744	001642	MOV	@MEMERR,\$TMP4
10242	055506	013737	177740	001634	MOV	@LOADRS,\$TMP1
10243	055514	013737	177742	001636	MOV	@HIADR,\$TMP2
10244	055522	011637	001640		MOV	(SP),\$TMP3
10245	055526	022626			CMP	(SP)+,(SP)+
10246	055530	104014			1\$: ERROR	14
10247	055532	000005			RESET	
10248	055534	104415			SKIPT	;TO STOP THE ACTION OF ANY I/O DEVICE
10249	055536	022626			10\$: CMP	(SP)+,(SP)+
10250	055540	000137	055472		JMP	9\$
10251						
10252						;THIS ROUTINE IS CALLED BY THE TRAP CATCHER CALL SKIPT.
10253						;IT TELLS THE USER THAT THE CURRENT TEST HAS BEEN
10254						ABORTED AND THAT CONTROL IS BEING PASSED TO THE NEXT TEST.
10255	055544	011637	001634	ABORTT: MOV	(SP),\$TMP1	
10256	055550	112737	000015	001514	MOV	#15,\$ITEMB
10257	055556	022626			CMP	(SP)+,(SP)+
10258	055560	004737	056354		JSR	PC,ERTYPE
10259	055564	104414			RSET	
10260	055566	000177	000000		JMP	@SKAD
						;GO TO @SKAD, WHICH SHOULD

SEQ 0211

```

10261          ;BE SET TO THE
10262 055572 000000 SKAD: .WORD 0 ;ADDRESS OF THE NEXT TEST.
10263
10264
10265          ;THIS ROUTINE IS CALLED BY THE TRAP CATCHER CALL RSET. IT CLEARS ALL
10266          ;THE IMPORTANE REGISTERS AND RESETS THE STACK.
10267 055574 CLEAN:
10268
10269 055574 012737 055440 000114      MOV    #SPUR, @#CACHVEC
10270 055602 012737 055412 000004      MOV    #CPSPUR, @#ERRVEC
10271 055610 011637 055662             MOV    (SP), BACKAD
10272 055614 012706 001400             MOV    #STACK, SP
10273 055620 005037 177750             CLR    @#MAINT      ;CLEAR ALL CONTROL AND ERROR
10274 055624 005037 177572             CLR    @#MMR0       ;REGISTERS.
10275 055630 005037 172516             CLR    @#MMR3
10276 055634 005037 177746             CLR    @#CTRL
10277 055640 012737 177777 177744     MOV    #-1, @#MEMERR
10278 055646 005037 177766             CLR    @#CPUERR
10279 055652 005037 177776             CLR    @#PSW
10280 055656 000177 000000             JMP    @BACKAD
10281 055662 000000 BACKAD: .WORD 0

10282
10283
10284          ;COME HERE TO TEST THE REGISTER FLAGS AND USE THEM TO DETERMINE WHETHER
10285          ;OR NOT TO SKIP A TEST WHICH RELIES ON THE FUNCTIONALLITY OF THAT REGISTER
10286          ;TO BE PROPERLY RUN.
10287          ;THESE ROUTINES ARE CALLED BY THE TRAP CATCHER CALLS:
10288          ;SKPBAD      SKIPT IF BAD ERROR ADDRESS REGISTER
10289          ;SKPBER      SKIPT IF BAD ERROR REGISTER
10290          ;SKPBCN      SKIPT IF BAD CONTROL REGISTER
10291          ;SKPBMN      SKIPT IF BAD MAINTENANC REGISTER
10292          ;SKPBHM      SKIPT IF BAD HIT/MISS REGISTER
10293          ;
10294
10295 055664 005737 056002 SKBADR: TST    LOAFLG
10296 055670 001004           BNE    1$
10297 055672 005737 056004           TST    HIAFLG
10298 055676 001001           BNE    1$
10299 055700 000002           RTI
10300 055702 104401           1$:   TYPE
10301 055704 067415           .WORD  ADRNG
10302 055706 000433           BR    SKRNG
10303
10304 055710 005737 056006 SKBERR: TST    MMRFLG
10305 055714 001001           BNE    1$
10306 055716 000002           RTI
10307 055720 104401           1$:   TYPE
10308 055722 067525           .WORD  ERRNG
10309 055724 000424           BR    SKRNG
10310
10311 055726 005737 056010 SKBCNR: TST    CONFLG
10312 055732 001001           BNE    1$
10313 055734 000002           RTI
10314 055736 104401           1$:   TYPE
10315 055740 067625           .WORD  CNRNG
10316 055742 000415           BR    SKRNG

```

10317  
10318 055744 005737 056012 SKBMNR: TST MANFLG  
10319 055750 001001 BNE 1\$  
10320 055752 000002 RTI  
10321 055754 104401 1\$: TYPE  
10322 055756 067727 .WORD MMRNG  
10323 055760 000406 BR SKRNG  
10324  
10325 055762 005737 056014 SKBHMR: TST HIMFLG  
10326 055766 001001 BNE 1\$  
10327 055770 000002 RTI  
10328 055772 104401 1\$: TYPE  
10329 055774 070035 .WORD HMRNG  
10330  
10331 055776 022626 SKRNG: CMP (SP)+,(SP)+ ;RESET THE STACK AND GO TO THE  
10332 056000 104415 SKIPT ;NEXT TEST!!!!.  
10333  
10334 056002 000000 LOAFLG: .WORD 0 ;THESE ARE FLAGS USED TO DESIGNATE  
10335 056004 000000 HIAFLG: .WORD 0 ;EITHER A GOOD OR A BAD REGISTER.  
10336 056006 000000 MMRFLG: .WORD 0 ;GOOD WILL BE DESIGNATED BY A  
10337 056010 000000 CONFLG: .WORD 0 ;0 BAD BY A NOT ZERO!!  
10338 056012 000000 MANFLG: .WORD 0  
10339 056014 000000 HIMFLG: .WORD 0  
10340 056016 000000 LOAFL2: .WORD 0  
10341 056020 000000 HIAFL2: .WORD 0  
10342 056022 000000 MMRFL2: .WORD 0  
10343 056024 000000 CONFL2: .WORD 0  
10344 056026 000000 MANFL2: .WORD 0  
10345 056030 000000 HIMFL2: .WORD 0  
10346  
10347 ;THIS ROUTINE IS CALLED TO DETERMINE THE PARITY OF  
10348 ;A DATA PATTERN. THE PATTERN WHICH IS TAKEN BY THIS  
10349 ;ROUTINE AS ITS ARGUMENT SHOULD BE PUT IN R0. THEN  
10350 ;TRANSFER CONTROL HERE BY EXECUTING:  
10351 ; JSR PC,PARCNT  
10352 ;WHEN THIS ROUTINE RETURNS THE NUMBER OF ON,(1), BITS  
10353 ;IN R0 IS LEFT IN R2. THIS WOULD BE A NUMBER BETWEEN  
10354 ;0 AND 16.  
10355 056032 012701 000001 PARCNT: MOV #1,R1  
10356 056036 005002 CLR R2  
10357 056040 030100 1\$: BIT R1,R0  
10358 056042 001401 BEQ 2\$  
10359 056044 005202 INC R2  
10360 056046 006301 2\$: ASL R1  
10361 056050 103373 BCC 1\$  
10362 056052 000207 RTS PC  
10363  
10364 ;THIS ROUTINE IS CALLED TO RESTORE THE TOP 1500 (DEC) WORDS IN THE  
10365 ;FIRST 28K OF MEMORY. THIS SHOULD EFFECTIVELY RESTORE ANY MONITOR  
10366 ;OR LOADER THAT WAS PRESENT BEFORE THIS PROGRAM BEGAN EXECUTION.  
10367 ;CONTROL IS PASSED TO THIS ROUTINE BY AN INTERRUPT FROM THE TTY KEYBOARD  
10368 ;WHEN ANY CHARACTER IS TYPED ON THE KEYBOARD. IF THE CHARACTER  
10369 ;IS A ^C MEMORY IS RESTORED. IF IT'S A ^G THE PROGRAM REQUESTS  
10370 ;A NEW SOFTWARE SWR.  
10371 ;A RETURN IS MADE TO THE TEST FOLLOWING  
10372 ;THE ONE WHOSE EXECUTION WAS INTERRUPTED BY THE KEYBOARD INTERRUPT.

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 189  
CFKBDE.P11 13-MAR-80 09:59 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

I 1  
SEQ 0214

10373 056054 005037 177750 RESMON: CLR  $\$MAIN$   
10374 056060 017700 123462 MOV  $\$TKB, R0$   
10375 056064 104414 RSET  
10376 056066 005003 CLR R3  
10377 056070 042700 177600 BIC #177600,R0 :GET THE CHARACTER  
10378 056074 022700 000003 CMP #3, R0 :SEE IF IT'S ^C  
10379 056100 001037 BNE NOCNC :BRANCH AND GO TO NEXT TEST IF NOT.  
10380 056102 104401 TYPE  
10381 056104 066370 WORD CONCMIS  
10382 056106 012704 002734 CHAINQ: MOV #^D1500,R4 ;AND RESTORE THE MONITOR.  
10383 056112 012701 120314 MOV #BOTTON+4,R1  
10384 056116 012702 160000 MOV #160000,R2  
10385 056122 012142 1\$: MOV (R1)+,-(R2)  
10386 056124 077402 SOB R4,1\$  
10387 056126 012737 177777 056254 MOV #-1,MONF ;RESET THE MONITOR RESTORED FLAG.  
10388 056134 022703 125252 CMP #125252,R3  
10389 056140 001001 BNE STOP  
10390 056142 000207 RTS PC ;IF THE MONITOR WAS RESTORED BY THE  
10391 ;.SEOP ROUTIN RETURN TO .SEOP.  
10392 ;OTHERWISE HALT.  
10393 056144 005737 000042 STOP: TST #42  
10394 056150 001402 BEQ 1\$ ;IN AUTO MODE?  
10395 056152 000137 051454 JMP \$GET42+16 ;BRANCH IF NOT  
10396 056156 104401 1\$: TYPE ;ELSE RETURN TO MONITOR  
10397 056160 066374 MMESRS ;TYPE THE MONITOR RESTORED MESSAGE.  
10398 056162 013737 056252 000060 WORD MOV MONTTY, \$TKVEC ;SET THE TTY KEYBOARD INTERRUPT VECTOR  
10399 ;TO ITS INITIAL VALUE.  
10400 056170 000000 HALT ;AND HALT!!  
10401 056172 012737 056054 000060 MOV #RESMON, \$TKVEC  
10402 056200 022737 000176 001540 NOCNC: CMP #SWREG, SWR ;SOFTWARE SWR SELECTED?  
10403 056206 001012 BNE 1\$ ;BRANCH IF NOT  
10404 056210 022700 000007 CMP #7, R0 ;IS IT ^G?  
10405 056214 001007 BNE 1\$ ;BRANCH IF NOT  
10406 056216 123727 001534 000001 CMPB SAUTOB, #1 ;ARE WE RUNNING IN AUTO MODE?  
10407 056224 001403 BEQ 1\$ ;BRANCH IF YES  
10408 056226 104401 053213 TYPE ,SCNTLG ;ECHO ^G  
10409 056232 104406 GTSWR ;GET NEW SWR SETTING  
10410 056234 005077 123306 1\$: CLR \$TKB ;NOT CONTROL C SO RETURN TO NEXT TEST.  
10411 056240 152777 000100 123276 BISB #BIT6, \$TKS  
10412 056246 000177 177320 JMP ASKAD ;RETURN.  
10413 056252 000000 MONTTY: WORD 0 ;STORAGE FOR THE TTY KEYBOARD VECTOR'S ORIGINAL  
10414 ;CONTENTS.  
10415 056254 177777 MONF: WORD 177777 ;FLAG. IF NOT -1 THE MONITOR IS SAVED.  
10416  
10417  
10418 ;THIS ROUTINE IS CALLED BY THE TRAP CALL MMSKIP. IT LOOKS  
10419 ;AT THE SWITCH REGISTER AND DETERMINES WHETHER OR NOT  
10420 ;SWITCH #7 IS ON. IF SO THE CURRENT TEST IS SKIPPED  
10421 ;AND THE NEXT TEST IS ENTERED. A SSKAD MUST BE ISSUED  
10422 ;BEFORE THE MMSKIP.  
10423 ;THE PURPOSE OF SWITCH #7 IS TO CAUSE THE DELETION OF THE  
10424 ;EXECUTION OF ANY TEST WHICH RELIES ON MEMORY MANAGEMENT  
10425 ;FOR ITS OPERATION.  
10426  
10427 056256 032777 000200 123254 MMDES: BIT #SW7, \$SWR  
10428 056264 001001 BNE 1\$ ;IS THE SWITCH ON?

EKBD-E 11/70 CACHE #2 MACY'11 30A(1052) CEKBDE.P11 13-MAR-80 09:59

J 1  
13-MAR-80 10:38 PAGE 120  
DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0215

10429 056266 000002 RTI ;NO, SO RETURN.  
10430 056270 022626 1\$: CMP (SP)+,(SP)+  
10431 056272 104414 RSET  
10432 056274 000177 177272 JMP @SKAD ;YES, GO TO THE NEXT TEST.  
10433 ;THIS ROUTINE IS CALLED TO DETERMINE THE HIGHEST POSSIBLE  
10434 ;ADDRESS IN MEMORY. IT IS CALLED THUS, BY TRAP CALL SIZE:  
10435 SIZE  
10436 LOORDA: .WORD 0  
10437 HIORDA: .WORD 0  
10438 NXTINST:  
10439 ;THE LOW ORDER 16-BITS OF THE ADDRESS ARE LEFT IN THE  
10440 ;WORD DIRECTLY FOLLOWING THE CALL. THE HIGH ORDER 6-BITS  
10441 ;ARE LEFT IN THE NEXT WORD AND CONTROL IS RETURNED  
10442 ;TO THE THIRD WORD FOLLOWING THE CALL.  
10443 056300 010046 MSIZER: MOV R0,-(SP) ;SAVE THE CONTENTS OF R0 AND R1  
10444 056302 010146 MOV R1,-(SP) ;GET THE ADDRESS OF  
10445 056304 016600 000004 MOV 4(SP),R0 ;THE CALL OF THE STACK.  
10446 056310 013710 055270 MOV \$LSTBK,(RO) ;GET THE ACCESSABLE BOUNDARY OF MEMORY  
10447 056314 005060 000002 CLR 2(R0)  
10448 056320 012701 000006 MOV #6,R1 ;ROTATE THE 16-BIT 'BLOCK'  
10449 ;NUMBER 6-BITS TO THE  
10450 056324 006310 1\$: ASL (R0) ;LEFT AND TURN ON LOW ORDER  
10451 056326 006160 000002 ROL 2(R0) ;BITS 1-5 LEAVING BIT-0  
10452 056332 077104 S0B R1,1\$ ;OFF SO AS TO CREATE  
10453 056334 052710 000076 BIS #76,(R0) ;THE 22-BIT PHYSICAL ADDRESS OF  
10454 ;THE HIGHEST WORD IN  
10455 ;MEMORY.  
10456 056340 022020 CMP (R0)+,(R0)+ ;DETERMINE THE RETURN ADDRESS  
10457 056342 010066 000004 MOV R0,4(SP) ;AND LEAVE ON THE STACK FOR  
10458 ;AN RTI.  
10459 056346 012601 MOV (SP)+,R1 ;RESTORE R1 AND R0.  
10460 056350 012600 MOV (SP)+,R0  
10461 056352 000002 RTI ;RETURN  
10462 ;THIS ROUTINE IS USED TO TYPE AN ERROR MESSAGE  
10463 ;WHICH IS IN THE DATA TABLE. IT IS CALLED BY  
10464 ;THE \$ERROR ROUTINE OR BY FIRST SETTING THE \$ITEMB  
10465 ;BYTE EQUAL TO THE ERROR TABLE ITEM NUMBER THAT IS  
10466 ;TO BE PRINTED OUT AND THEN EXECUTING A JSR PC,ERTYPE  
10467 056354 104401 ERTYPE: TYPE  
10468 056356 001713 .WORD \$CRLF  
10469 056360 010046 MOV R0,-(SP) ;SAVE R0  
10470 056362 005000 CLR R0  
10471 056364 113700 001514 MOVB \$ITEMB,R0 ;GET THE ITEM NUMBER  
10472 056370 001005 BNE 1\$ ;ZERO?  
10473 056372 013746 001516 MOV \$ERRPC,-(SP) ;YES, TYPE JUST THE PC  
10474 056376 104402 TYPOC ;OF THE ERROR CALL.  
10475 056400 000137 056716 JMP ERT5  
10476  
10477 056404 005300 1\$: DEC R0 ;MAKE R0 AN INDEX FOR THE  
10478 056406 072027 000003 ASH #3,R0 ;ERROR TABLE  
10479 056412 062700 001752 ADD #\$ERRTB,R0  
10480 056416 012037 056426 MOV (R0)+,2\$ ;TYPE EM, ERROR MESSAGE.  
10481 056422 001404 BEQ 3\$  
10482 056424 104401 TYPE  
10483 056426 000000 .WORD 0  
10484 056430 104401 TYPE

EKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 191  
 FKBDE.P11 13-MAR-80 09:59 DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0216

				K 1	
0485	056432	001713			
10486	056434	012037	056444	3\$: WORD \$CRLF MOV (R0)+,4\$ ;TYPE DH, DATA HEADER	
10487	056440	001404		BEQ \$S	
10488	056442	104401		TYPE	
10489	056444	000000		WORD 0	
10490	056446	104401		TYPE	
10491	056450	001713		WORD \$CRLF	
10492	056452	010146		MOV R1,-(SP)	
10493	056454	012001		MOV (R0)+,R1 ;SAVE R1	
10494	056456	001002		BNE 6\$ ;GET DT, DATA TABLE ADDRESS	
10495	056460	000137	056714	JMP ERT4	
10496	056464	012000		6\$: MOV (R0)+,R0 ;JMP IF NO ERROR TABLE.	
10497	056466	105710		TSTB (R0) ;GET DF, DATA FORMAT ADDRESS	
10498	056470	001003		BNE 7\$ ;DATA FORMAT ENTRY EQUALS	
10499	056472	013146		MOV @R1+,-(SP) ;ZERO?	
10500	056474	104402		TYPEOC ;YES, SO TYPE A 16-BIT	
10501	056476	000500		BR ERT2 ;OCTAL NUMBER	
10502	056500	122710	000001	7\$: CMPB #1,(R0) ;FORMAT EQUALS 1?	
10503	056504	001003		BNE 8\$	
10504	056506	013146		MOV @R1+,-(SP) ;YES, TYPE A DECIMAL NUMBER	
10505	056510	104405		TPDPS	
10506	056512	000472		BR ERT2	
10507					
10508	056514	122710	000002	8\$: CMPB #2,(R0) ;FORMAT 2?	
10509	056520	001012		BNE 9\$	
10510	056522	012146		85\$: MOV (R1)+,-(SP) ;YES, TYPE A 22-BIT NUMBR	
10511	056524	004737	055272	JSR PC,\$DB20 ;CALL \$DB20 TO CONVERT THE	
10512	056530	062716	000003	ADD #3,(SP) ;BINARY TO ASCII	
10513	056534	012637	056542	MOV (SP)+,29\$ ;TYPE THE STRING	
10514	056540	104401		TYPE	
10515	056542	000000		WORD 0	
10516	056544	000455		BR ERT2	
10517					
10518	056546	122710	000004	9\$: CMPB #4,(R0) ;FORMAT 4?	
10519	056552	001004		BNE 10\$	
10520	056554	013146		MOV @R1+,-(SP) ;YES, TYPE A 16-BIT	
10521	056556	104403		TPOS ;OCTAL NUMBER SUPRESSING	
10522	056560	016		.BYTE 16 ;LEADING ZEROES	
10523	056561	000		.BYTE 0	
10524	056562	000446		BR ERT2	
10525	056564	122710	000003	10\$: CMPB #3,(R0) ;FORMAT 3?	
10526	056570	001007		BNE 11\$	
10527	056572	013146		MOV @R1+,-(SP) ;YES CONVERT 16-BIT	
10528	056574	012737	177777	056722	MOV #-1,TVADFL ;VIRTUAL ADDRESS TO 32-BIT
10529	056602	004737	056730	JSR PC,TYPVAD ;PHYSICAL ADDRESS AND TYPE	
10530	056606	000434		BR ERT2 ;RELOCATE ONLY IF SEG. IS ON!	
10531	056610	122710	000005	11\$: CMPB #5,(R0) ;FORMAT 5?	
10532	056614	001005		BNE 12\$	
10533	056616	012137	056624	MOV (R1)+,20\$ ;PRINT ASCIZ STRING	
10534	056622	104401		TYPE	
10535	056624	000000		WORD 0	
10536	056626	000426		BR ERT3	
10537					
10538	056630	122710	000006	12\$: CMPB #6,(R0) ;FORMAT 6	
10539	056634	001005		BNE 13\$	
10540	056636	005037	056722	CLR TVADFL	

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) CEBD-E.P11 13-MAR-80 09:59

L 1  
13-MAR-80 10:38 PAGE 192  
DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0217

10541 056642 004737 056730 JSR PC, TYPVAD  
10542 056646 000414 BR ERT2  
10543  
10544 056650 122710 000007 13\$: CMPB #7, (R0) ;FORMAT 7?  
10545 056654 001010 BNE 14\$  
10546  
10547 056656 012146 MOV (R1)+,-(SP)  
10548 056660 004737 055272 JSR PC, \$DB20  
10549 056664 012637 056672 MOV (SP)+,45\$  
10550 056670 104401 TYPE  
10551 056672 000000 45\$: .WORD 0  
10552 056674 000401 BR ERT2  
10553  
10554 056676 000000 14\$: HALT ;?????  
10555  
10556 056700 104401 ERT2: TYPE ;PRINT A TAB AFTER TYPING AN  
10557 056702 066500 .WORD \$TAB ;ERROR TABLE ENTRY OF ALL MODES  
10558  
10559 056704 005200 ERT3: INC R0 ;EXCEPT ASCIZ  
10560 056706 005711 TST (R1) ;POINT TO THE NEXT FORMAT BYTE  
10561 056710 001401 BEQ ERT4 ;IS THERE ANOTHER ENTRY?  
10562 056712 000665 BR ERT1 ;YES, PROCESS IT  
10563  
10564 056714 012601 ERT4: MOV (SP)+,R1 ;OTHERWISE:  
10565 056716 012600 ERT5: MOV (SP)+,R0 ;RESTORE R1  
10566 056720 000207 RTS PC ;RESTORE R0  
10567  
10568 056722 000000 TVADFL: .WORD 0 ;AND RETURN  
10569  
10570  
10571  
10572  
10573  
10574 056724 000000 TVADLO: .WORD 0 ;FLAG USED TO TELL TYVAD  
10575 056726 000000 TVADHI: .WORD 0 ;WHETHER TO CONDITIONALLY  
;OR UNCONDITIONALLY RELOCATE  
;WHEN TYPING AN ADDRESS,  
;-1 OR 0 RESPECTIVELY  
10576  
10577  
10578  
10579  
10580  
10581  
10582 056730 104412 TYPVAD: SAVREG ;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 KERNAL  
;PAR WHICH IS APPROPRIATE TO DO RELOCATION.  
10583 056732 016601 000002 MOV 2(SP),R1 ;GET THE VIRTUAL  
10584 056736 010137 056724 MOV R1,TVADLO ;ADDRESS  
10585 056742 005037 056726 CLR TVADHI  
10586 056746 005737 056722 TST TVADFL ;CONDITIONALLY RELOCATE?  
10587 056752 001404 BEQ 1\$  
10588 056754 032737 000001 177572 BIT #1,2MMR0 ;YES, SEE IF MEMORY  
10589 056762 001424 BEQ 2\$ ;MANAGEMENT IS ON  
10590 056764 005000 1\$: CLR R0 ;RELOCATE  
10591 056766 073027 000003 ASHC #3,R0 ;LEFT SHIFT R0 AND R1  
10592 056777 006300 ASL R0 ;THREE PLACES. R0 ONE  
10593  
10594  
10595 056774 000241 CLC R1 ;MORE SO THAT IT CONTAINS  
10596 056776 006001 ROR R1 ;2 X THE UPPER 3-BITS OF  
;THE VIRTUAL ADDRESS  
;RESTORE R1 TO THE OFFSET

FKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 193  
FKBDF.P11 13-MAR-80 09:59

M 1  
DOUBLE LENGTH BINARY TO OCTAL ASCII CONVERT ROUTINE

SEQ 0218

10597 057000 006001 ROR R1 :OF THE VIRTUAL ADDRESS  
10598 057002 006001 ROR R1 :TO THE PAR  
10599 057004 062700 ADD #KIPAR0,RO :DETERMINE THE CORRECT PAR'S  
10600 172340  
10601 057010 011003 MOV (R0),R3 :ADDRESS  
10602 057012 005002 CLR R2 :GET ITS CONTENTS  
10603 057014 073227 ASHC #6,R2 :MAKE THE BLOCK COUNT  
000006  
10604 10605 057020 060103 ADD R1,R3 :A 22-BIT ADDRESS.  
10606 057022 005502 ADC R2 :ADD THE OFFSET TO THE  
10607  
10608 057024 010237 056726 MOV R2,TVADHI  
10609 057030 010337 056724 MOV R3,TVADLO  
10610 057034 012746 056724 2\$: MOV #TVADLO,-(SP) :CALL \$DB20 TO CONVERT THE  
10611 057040 004737 055272 JSR PC,\$DB20 :22-BIT  
10612 057044 062716 000003 ADD #3,(SP) :TYPE ONLY 8 DIGITS.  
10613 057050 012637 057056 MOV (SP)+,3\$  
10614 057054 104401 TYPE  
10615 057056 000000 .WORD 0  
10616 057060 104413 RESREG  
10617 057062 012616 MOV (SP)+,(SP) :RESTORE THE REGISTERS  
10618  
10619 057064 000207 RTS PC :LEAVE ONLY THE RETURN  
10620  
10621  
10622 .SBTTL SYSTEM DEVICE SIZER  
10623  
10624  
10625  
10626  
10627  
10628  
10629  
10630  
10631  
10632  
10633  
10634 057066 005037 061002 SIZDEV: CLR RS4FLG ;INITIALIZE FLAG  
10635 057072 005037 060032 CLR RP4FLG  
10636 057076 005037 063476 CLR RH4FLG  
10637 057102 005037 061736 CLR RK5FLG  
10638 057106 005037 062752 CLR UBEFLG  
10639 057112 005037 061004 CLR RS4ER1  
10640 057116 005037 060034 CLR RP4ER1  
10641 057122 005037 063500 CLR RH4ER1  
10642 057126 005037 061740 CLR RK5ER1  
10643 057132 005037 062754 CLR UBEER1  
10644 057136 104412 SAVREG  
10645 057140 105037 057460 CLR B RS4DFL  
10646 057144 105037 057461 CLR B RP4DFL  
10647 057150 105037 057462 CLR B RH4DFL  
10648 057154 105037 057463 CLR B RK5DFL  
10649 057160 105037 057464 CLR B UBEDFL  
10650  
10651 057164 013737 000004 057466 MOV @#4,SIZTM1 ;SAVE 4  
10652 057172 012737 057220 000004 MOV #1\$,@#4 ;IN CASE NON-EXISTENT REG.



CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 195  
CEKBDE.P11 13-MAR-80 09:59 SYSTEM DEVICE SIZER

B 2

SEQ 0220

10709 057440 022626 11\$: CMP (SP)+, (SP)+ ;THERE WAS NO USE  
10710 057442 005037 177766 CLR @CPUERR  
10711  
10712 057446 013737 057466 000004 12\$: MOV SIZTM1, @4 ;RESTORE 4  
10713 057454 104413 RESREG  
10714 057456 000207 RTS PC  
10715  
10716 057460 000 RS4DFL: .BYTE 0  
10717 057461 000 RP4DFL: .BYTE 0  
10718 057462 000 RH4DFL: .BYTE 0  
10719 057463 000 RK5DFL: .BYTE 0  
10720 057464 000 UBEDFL: .BYTE 0  
10721 057466 .EVEN  
10722  
10723 057466 000000 SIZTM1: .WORD 0  
10724 057470 000000 SIZTM2: .WORD 0  
10725 057472 000000 SIZTM3: .WORD 0  
10726 057474 000000 SIZTM4: .WORD 0  
10727 057476 000000 SIZTM5: .WORD 0  
10728  
10729 :THIS ROUTINE IS CALLED BY A:  
10730 JSR PC, SETREG  
10731 .WORD DEVREG  
10732 :WHERE DEVREG IS THE STARTING ADDRESS OF  
10733 :A TABLE, WHICH IS TO CONTAIN THE ADDRESS OF  
10734 :A DEVICE'S CONTROL AND STATUS REGISTERS.  
10735 :THE TABLES ARE GENERATED HERE  
10736  
10737 057500 011637 057536 SETREG: MOV (SP), SETMP  
10738 057504 062716 000002 ADD #2, (SP)  
10739 057510 104412 SAVREG  
10740 057512 017700 000020 MOV @SETMP, R0  
10741 057516 012001 MOV (R0)+, R1  
10742 057520 011002 MOV (R0), R2  
10743 057522 010220 1\$: MOV R2, (R0)+  
10744 057524 062702 000002 ADD #2, R2  
10745 057530 077104 S0B R1, 1\$  
10746 057532 104413 RESREG  
10747 057534 000207 RTS PC  
10748  
10749 057536 000000 SETMP: .WORD 0  
10750  
10751  
10752 :THIS ROUTINE IS CALLED, AFTER IT HAS BEEN  
10753 :DETERMINED IF THERE IS A RS04 CONTROLLER, TO SEE  
10754 :WHAT DRIVES ARE AVAILABLE.  
10755  
10756 057540 012700 000010 SIZRS4: MOV #10, R0  
10757  
10758 057544 012701 000001 MOV #1, R1  
10759 057550 005002 CLR R2  
10760 057552 105037 057561 CLRB 3\$  
10761  
10762 057556 104426 1\$: CALRS4  
10763 057560 001 2\$: .BYTE 1  
10764 057561 000 3\$: .BYTE 0 ;DO A NOP FUNCTION

```

10765 057562 000000 .WORD 0 ;FOR EACH OF POSSIBLY
10766 057564 000000 .WORD 0 ;8 DRIVES
10767 057566 000000 .WORD 0
10768 057570 000000 .WORD 0
10769 057572 000000 .WORD 0
10770 057574 000000 .WORD 0
10771
10772 057576 005737 061004 TST RS4ER1
10773 057602 001001 BNE 4$ ;$:
10774 057604 050102 BIS R1,R2
10775 057606 006301 4$: ASL R1
10776 057610 105237 057561 INCB 3$ ;$:
10777 057614 077020 SOB R0,1$ ;$:
10778
10779 057616 110237 057460 MOVB R2,RS4DFL
10780 057622 000207 RTS PC

10781
10782 ;THIS ROUTINE IS CALLED TO DETERMINE WHAT RP04
10783 ;DRIVES ARE ON THE CONTROLLER
10784
10785 057624 012700 000010 SIZRP4: MOV #10,R0
10786 057630 012701 000001 MOV #1,R1
10787 057634 005002 CLR R2
10788 057636 105037 057645 CLRB 3$ ;$:
10789
10790 057642 104427 1$: CALRP4 ;DO A READ IN PRESET
10791 057644 021 2$: .BYTE 21 ;FOR EACH OF UP TO
10792 057645 000 3$: .BYTE 0 ;8 DRIVES.
10793 057646 000000 .WORD 0
10794 057650 000000 .WORD 0
10795 057652 000000 .WORD 0
10796 057654 000000 .WORD 0
10797 057656 000000 .WORD 0
10798 057660 000000 .WORD 0
10799
10800 057662 005737 060034 TST RP4ER1
10801 057666 001001 BNE 4$ ;$:
10802 057670 050102 BIS R1,R2
10803 057672 006301 4$: ASL R1
10804 057674 105237 057645 INCB 3$ ;$:
10805 057700 077020 SOB R0,1$ ;$:
10806
10807 057702 110237 057461 MOVB R2,RP4DFL
10808 057706 000207 RTS PC

10809 ;DETERMINE WHAT RK05 DRIVES ARE AVAILABLE.
10810
10811
10812 057710 012700 000010 SIZRK5: MOV #10,R0
10813 057714 012701 000001 MOV #1,R1
10814 057720 005002 CLR R2
10815
10816 057722 105037 057731 CLRB 3$ ;$:
10817
10818
10819 057726 104431 1$: CALRK5 ;DO A DRIVE RESET
10820 057730 015 .BYTE 15 ;FOR EACH OF 8

```

10821 057731 000 .BYTE 0 ;POSSIBLE DRIVES.  
10822 057732 000000 .WORD 0  
10823 057734 000000 .WORD 0  
10824 057736 000000 .WORD 0  
10825 057740 000000 .WORD 0  
10826 057742 000000 .WORD 0  
10827 057744 000000 .WORD 0  
10828  
10829 057746 005737 061740 TST RK5ER1  
10830 057752 001001 BNE 4\$  
10831 057754 050102 BIS R1,R2  
10832 057756 006301 ASL R1  
10833 057760 105237 057731 INCB 3\$  
10834 057764 077020 S0B R0,1\$  
10835  
10836 057766 110237 057463 MOVB R2,RK5DFL  
10837 057772 000207 RTS PC  
10838  
10839 ;SET UP UBEDFL  
10840  
10841 057774 042777 000200 124124 SIZUBE: BIC #BIT7,AUBECR1  
10842 060002 032777 000200 124116 BIT #BIT7,AUBECR1  
10843 060010 001403 BEQ 1\$  
10844 060012 112737 000001 057464 MOVB #1,UBEDFL  
10845 060020 000207 RTS PC  
10846  
10847 ;DETERMINE WHAT MASS BUS TESTER UNITS THERE ARE  
10848  
10849 060022 012737 000200 057462 SIZRH4: MOV #BIT7,RH4DFL  
10850 060030 000207 RTS PC  
10851  
10852 .SBTTL DEVICE HANDLERS  
10853 :\*\*\*\*\*  
10854 :\*  
10855 :\* THE FOLLOWING SIX ROUTINES:  
10856 :\* RH4HAN  
10857 :\* RP4HAN  
10858 :\* RS4HAN  
10859 :\* UBEHAN  
10860 :\* RK5HAN  
10861 :\* ARE O/I AND BUS TESTER DEVICE HANDLERS.  
10862 :\* THEY ARE CALLED USING:  
10863 :\* TRAP TABLE CALL  
10864 :\* FUNCTION:.BYTE  
10865 :\* UNITNUM:.BYTE  
10866 :\* DISKADR1:.WORD  
10867 :\* DISKADR2:.WORD  
10868 :\* MEMADR1:.WORD  
10869 :\* MEMADR2:.WORD  
10870 :\* WORDCNT:.WORD  
10871 :\* VECTOR:.WORD  
10872 :\* RETURN:  
10873 :\*A WHERE TRAP TABLE CALL IS ONE OF:  
10874 :\* CALRH4  
10875 :\* CALRP4  
10876 :\* CALRS4

10877 :\* CALUBE  
10878 :\* CALRKS  
10879 :\*B FUNCTION IS THE PATTERN TO BE LOADED INTO THE  
10880 :\* CONTROL REGISTER FUNCTION BITS, WITH EITHER  
10881 :\* INTERRUPT ENABLED OR NOT.  
10882 :\*C UNITNUM IS THE DRIVE NUMBER  
10883 :\*D DISKADR1 AND DISKADR2 ARE THE DISK ADDRESS  
10884 :\* SECTOR NUMBER  
10885 :\*E MEMADR1 AND MEMADR2 ARE THE 22-BIT MEMORY  
10886 :\* ADDRESS FOR THE TRANSFER.  
10887 :\*F WORDCNT IS THE WORD COUNT A POSITIVE  
10888 :\* NUMBER BETWEEN 0 AND 32K.  
10889 :\*G VECTOR IS THE INTERRUPT HANDLER ROUTINE SPECIFIED  
10890 :\* BY THE USER FOR AN INTERRUPT ENABLED FUNCTION.  
10891 :\*  
10892 :\* WHEN THE HANDLER PROCESSES A CALL IT RETURNS  
10893 :\* WITH THE FUNCTION IN PROGRESS IF THE  
10894 :\* FUNCTION WAS INTERRUPT ENABLED. WHEN THE  
10895 :\* INTERRUPT OCCURS CONTROL IS GIVEN TO  
10896 :\* THE USER SPECIFIED INTERRUPT HANDLER.  
10897 :\* IF THE FUNCTION WAS NOT INTERRUPT  
10898 :\* ENABLED THEN THE HANDLER WAITS FOR  
10899 :\* FUNCTION DONE BEFORE RETURNING.  
10900 :\*  
10901 :\* THE FLAGS:  
10902 :\* XXXER1  
10903 :\* XXXER2  
10904 :\* XXXER3  
10905 :\* WHERE XXX IS THE DEVICE, ARE USED TO  
10906 :\* INDICATE AND LOG DEVICE ERRORS IN THE HANDLER.  
10907 :\* XXX CAN BE RH4,RP4,RS4,UBE,RK5 OR RP3.  
10908 :\* XXXER1=0 NO ERRORS  
10909 :\* XXXER1=1 ERRORS WITH STATUS IN XXXER2 AND XXXER3.  
10910 :\*  
10911 :\*\*\*\*\*  
10912 :\*  
10913 :SBTTL RP04 DISK HANDLER  
10914 ;RP04 DISK HANDLER  
10915 :  
10916 :REGISTERS USED IN RP4HAN  
10917 060032 000000 RP4FLG:.WORD 0  
10918 060034 000000 RP4ER1:.WORD 0 ;ERROR FLAGS.  
10919 060036 000000 RP4ER2:.WORD 0  
10920 060040 000000 RP4ER3:.WORD 0  
10921 060042 000000 RP4ER4:.WORD 0  
10922 060044 000000 RP4USE:.WORD 0  
10923 060046 000000 RP4TMP:.WORD 0  
10924 060050 000000 RP4FUN:.WORD 0  
10925 060052 000000 RP4UNI:.WORD 0  
10926 060054 000000 RP4DA1:.WORD 0  
10927 060056 000000 RP4DA2:.WORD 0  
10928 060060 000000 RP4MA1:.WORD 0  
10929 060062 000000 RP4MA2:.WORD 0  
10930 060064 000000 RP4WCT:.WORD 0  
10931 060066 000000 RP4VEC:.WORD 0  
10932 060070 000000 RP4TRK:.WORD 0

10933	060072	000000		RP4SEC: .WORD	0	
10934	060074	000000		RP4CYL: .WORD	0	
10935						
10936	060076	005737	060032	RP4HAN: TST	RP4FLG	:SEE IF THERE IS
10937	060102	001402		BEQ	RP4H1	:ALREADY AN RP04 FUNCTION
10938	060104	104000		ERROR		:IN PROGRESS. IF THERE
10939	060106	000000		HALT		:IS ERROR> (SHOULD NEVER
10940	060110	012737	000340	177776	RP4H1: MOV #340, @RP4PSW	:HAPPEN.)
10941	060116	011637	060046		MOV (SP), RP4TMP	:RAISE THE PRIORITY
10942	060122	062716	000016		ADD #16, (SP)	
10943	060126	104412		SAVREG		:GET AN ARGUMENT POINTER
10944	060130	013700	060046		MOV RP4TMP, R0	:RESET THE RETURN ADDRESS
10945	060134	112037	060050		MOV B (R0)+, RP4FUN	:FUNCTION
10946	060140	112037	060052		MOV B (R0)+, RP4UNI	:UNIT, DEVICE, NUMBER
10947	060144	012037	060054		MOV (R0)+, RP4DA1	:DISK ADDRESS
10948	060150	012037	060056		MOV (R0)+, RP4DA2	
10949	060154	012037	060060		MOV (R0)+, RP4MA1	:MEMORY ADDRESS
10950	060160	012037	060062		MOV (R0)+, RP4MA2	
10951	060164	012037	060064		MOV (R0)+, RP4WCT	:WORD COUNT
10952	060170	012037	060066		MOV (R0)+, RP4VEC	:INTERRUPT HANDLER ROUTINE
10953	060174	005037	060034		CLR RP4ER1	:CLEAR THE ERROR
10954	060200	005037	060036		CLR RP4ER2	:FLAGS
10955	060204	005037	060040		CLR RP4ER3	
10956						
10957	060210	004737	060472		JSR PC, RP4S1	:GO SET UP THE UNIT NUMBER
10958	060214	004737	060542		JSR PC, RP4RDY	:GET THE DEVICE READY.
10959	060220	004737	060502		JSR PC, RP4S2	:COMPUTE THE CYLINDER,
10960						:TRACK AND SECTOR
10961	060224	004737	060526		JSR PC, RP4S3	:SET UP THE WORD COUNT
10962						
10963	060230	013777	060052	123534	RP4H2: MOV RP4UNI, @RP4CS2	:SET THE RP04 REGISTERS
10964	060236	013777	060064	123520		:UP FOR THIS FUNCTION
10965	060244	013777	060060	123514		
10966	060252	013777	060062	123552		
10967	060260	013777	060056	123502		
10968	060266	013777	060054	123522		
10969	060274	013700	004136			:SET UP THE INTERRUPT
10970	060300	012720	060352			:VECTOR
10971	060304	012710	000340			
10972	060310	013700	060050			:LOAD THE FUNCTION
10973	060314	010037	060032			:AND GO
10974	060320	110077	123436			
10975	060324	032700	000100			
10976	060330	001402				
10977	060332	104413				
10978	060334	000002				
10979	060336	004737	060366		RP4H3: RESREG RTI	:SEE IF THE FUNCTION
10980	060342	005037	060032			:WILL INTERRUPT WHEN
10981	060346	104413				:DONE. IF YES RETURN
10982	060350	000002				:IF NOT INTERRUPTING
10983						:THEN WAIT FOR THE
10984	060352	005037	060032		RP4H4: CLR RP4FLG	:FUNCTION TO FINISH.
10985	060356	004737	060366			:THEN RETURN.
10986	060362	000177	177500			
10987						
10988						

REFBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 200  
REFBDE.P11 13-MAR-80 09:59 RP04 DISK HANDLER

G 2

SEQ 0225

10989	060366	010046			RP4H5:	MOV	RO,-(SP)	
10990	060370	053777	060052	123374	RP4H51:	BIS	RP4UNI,RP4CS2	
10991	060376	017700	123360			MOV	RP4CS1,RO	
10992	060402	005700				TST	RO	:SEE IF THE FUNCTION
10993	060404	100023				BPL	RP4H6	:WAS COMPLETED WITHOUT
10994	060406	032700	060000			BIT	#60000,RO	:ERRORS.
10995	060412	001420				BEQ	RP4H6	
10996	060414	017737	123352	060036		MOV	RP4CS2,RP4ER2	:IF ERRORS OCCURRED SET
10997	060422	017737	123346	060040		MOV	RP4DS,RP4ER3	:THE INDICATORS
10998	060430	017737	123342	060042		MOV	RP4RR1,RP4ER4	
10999	060436	012737	177777	060034		MOV	#-1,RP4ER1	
11000	060444	004737	060764			JSR	PC,RP4CLR	:CLEAR THE CONTROL
11001	060450	012600				MOV	(SP)+,RO	
11002	060452	000207				RTS	PC	
11003	060454	105700			RP4H6:	TSTB	RO	:WAIT FOR READY OR
11004	060456	100344				BPL	RP4H51	:ERROR
11005	060460	105777	123310			TSTB	RP4DS	
11006	060464	100341				BPL	RP4H51	
11007	060466	012600				MOV	(SP)+,RO	
11008	060470	000207				RTS	PC	
11009								
11010	060472	042737	177770	060052	RP4S1:	BIC	#177770,RP4UNI	:SET UP THE DRIVE NUMBER.
11011	060500	000207				RTS	PC	
11012								
11013	060502	013701	060054		RP4S2:	MOV	RP4DA1,R1	:COMPUTE THE DISK
11014	060506	005000				CLR	RO	
11015	060510	071027	000630			DIV	#408.,RO	
11016	060514	010137	060054			MOV	R1,RP4DA1	
11017	060520	005037	060056			CLR	RP4DA2	
11018	060524	000207				RTS	PC	
11019								
11020	060526	005437	060064		RP4S3:	NEG	RP4WCT	:COMPUTE VALID WORD COUNT
11021	060532	042737	177700	060062		BIC	#177700,RP4MA2	:AND MEMORY ADDRESS
11022	060540	000207				RTS	PC	
11023								
11024	060542	012737	000040	060044	RP4RDY:	MOV	#BITS,RP4USE	:CLEAR CONTROLLER AND
11025	060550	053737	060052	060044		BIS	RP4UNI,RP4USE	
11026	060556	013777	060044	123206		MOV	RP4USE,RP4CS2	
11027	060564	013777	060052	123200		MOV	RP4UNI,RP4CS2	
11028	060572	105777	123164		1\$:	TSTB	RP4CS1	:DRIVES
11029	060576	100375				BPL	1\$	
11030	060600	013777	060052	123164		MOV	RP4UNI,RP4CS2	
11031	060606	012777	000021	123146		MOV	#21,RP4CS1	:INITIALIZE THE DRIVE
11032	060614	017701	123142		2\$:	MOV	RP4CS1,R1	:BY DOING A NOP
11033	060620	005701				TST	R1	:WAIT FOR ERROR OR
11034	060622	100434				BMI	4\$	:READY
11035	060624	105701				TSTB	R1	
11036	060626	100372				BPL	2\$	
11037								
11038	060630	017700	123140		3\$:	MOV	RP4DS,RO	:LOOK AT THE DRIVE
11039								:STATUS
11040	060634	032700	000400			BIT	#BIT8,RO	:DRIVE PRESENT?
11041	060640	001430				BEQ	5\$	
11042	060642	032700	000100			BIT	#BIT6,RO	:VOLUME VALID?
11043	060646	001425				BEQ	5\$	
11044	060650	032700	010000			BIT	#BIT12,RO	:ON LINE?

EKBD-E 11/70 CACHE #2 MACY!1 30A(1052) 13-MAR-80 10:38 PAGE 201  
FKBDE.P11 13-MAR-80 09:59 RP04 DISK HANDLER

H 2

SEQ 0226

11045 060654 001422 BEQ \$  
11046 060656 032700 040000 BIT #BIT14,RO ;ANY ERRORS?  
11047 060662 001017 BNE \$  
11048 060664 032700 004000 BIT #BIT11,RO ;WRITE LOCKED  
11049 060670 001014 BNE \$  
11050 060672 032700 001000 BIT #BIT9, RO ;PROGRAMMABLE DRIVE  
11051 060676 001011 BNE \$  
11052 060700 105700 TSTB R0 ;WAIT FOR DRIVE READY  
11053 060702 100344 BPL 2\$  
11054  
11055 060704 012777 010000 123102 MOV #BIT12,RP4OF ;SET 16-BIT MODE  
11056 060712 000207 RTS PC ;RETURN READY.  
11057 060714 032701 040000 4\$: BIT #BIT14,R1 ;ATTENTION OR ERROR?  
11058 060720 001743 BEQ 3\$  
11059 060722 005726 TST (SP)+  
11060 060724 017737 123042 060036 MOV ARP4CS2,RP4ER2 ;FLAG AND RECORD  
11061 060732 017737 123036 060040 MOV ARP4DS,RP4ER3 ;ERROR  
11062 060740 017737 123032 060042 MOV ARP4RR1,RP4ER4  
11063 060746 012737 177777 060034 MOV #-1,RP4ER1  
11064 060754 004737 060764 JSR PC,RP4CLR ;CLR THE CONTROLLER  
11065 060760 104413 RESREG ;AND DRIVES.  
11066 060762 000002 RTI ;RETURN  
11067  
11068 060764 013777 060044 123000 RP4CLR: MOV RP4USE,ARP4CS2 ;CLR THE CONTROLLER  
11069 060772 105777 122764 1\$: TSTB ARP4CS1 ;AND DRIVES.  
11070 060776 100375 BPL 1\$  
11071 061000 000207 RTS PC  
11072  
11073 SBTTL RS04 DISK HANDLE  
11074 ;RS04 DISK HANDLER  
11075  
11076 ;REGISTERS USED IN RS4HAN  
11077 061002 000000 RS4FLG:.WORD 0  
11078 061004 000000 RS4ER1:.WORD 0 ;ERROR FLAGS.  
11079 061006 000000 RS4ER2:.WORD 0  
11080 061010 000000 RS4ER3:.WORD 0  
11081 061012 000000 RS4ER4:.WORD 0  
11082 061014 000000 RS4USE:.WORD 0  
11083 061016 000000 RS4TMP:.WORD 0  
11084 061020 000000 RS4FUN:.WORD 0  
11085 061022 000000 RS4UNI:.WORD 0  
11086 061024 000000 RS4DA1:.WORD 0  
11087 061026 000000 RS4DA2:.WORD 0  
11088 061030 000000 RS4MA1:.WORD 0  
11089 061032 000000 RS4MA2:.WORD 0  
11090 061034 000000 RS4WCT:.WORD 0  
11091 061036 000000 RS4VEC:.WORD 0  
11092 061040 000000 RS4TRK:.WORD 0  
11093 061042 000000 RS4SEC:.WORD 0  
11094 061044 000000 RS4CYL:.WORD 0  
11095  
11096 061046 005737 061002 RS4HAN: TST RS4FLG ;SEE IF THERE ALREADY  
11097 061052 001402 BEQ RS4H1 ;IS AN RS04 FUNCTION  
11098 061054 104000 ERROR ;IN PROGRESS. IF SO  
11099 061056 000000 HALT ;ERROR. (SHOULD NEVER  
11100 061060 012737 000340 177776 RS4H1: MOV #340,APSW ;HAPPEN.

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 202  
CEKBDE.P11 13-MAR-80 09:59 RS04 DISK HANDLE

1

2

SEQ 0227

11101 061066 011637 061016  
11102 061072 062716 000016  
11103 061076 104412  
11104 061100 013700 061016  
11105 061104 112037 061020  
11106 061110 112037 061022  
11107 061114 012037 061024  
11108 061120 012037 061026  
11109 061124 012037 061030  
11110 061130 012037 061032  
11111 061134 012037 061034  
11112 061140 012037 061036  
11113 061144 005037 061004  
11114 061150 005037 061006  
11115 061154 005037 061010  
11116  
11117 061160 004737 061434  
11118 061164 004737 061526  
11119  
11120 061170 004737 061444  
11121 061174 004737 061512  
11122  
11123 061200 013777 061022 122526 PS4H2:  
11124 061206 013777 061034 122512  
11125 061214 013777 061030 122506  
11126 061222 013777 061032 122524  
11127 061230 013777 061024 122474  
11128 061236 013700 004134  
11129 061242 012720 061314  
11130 061246 012710 000340  
11131 061252 013700 061020  
11132 061256 010037 061002  
11133 061262 110077 122436  
11134 061266 032700 000100  
11135 061272 001402  
11136 061274 104413  
11137 061276 000002  
11138  
11139 061300 004737 061330  
11140 061304 005037 061002  
11141 061310 104413  
11142 061312 000002  
11143  
11144 061314 005037 061002  
11145 061320 004737 061330  
11146 061324 000177 177506  
11147  
11148  
11149 061330 010046  
11150 061332 053777 061022 122374 RS4H5:  
11151 061340 017700 122360 RS4H51:  
11152 061344 005700  
11153 061346 100023  
11154 061350 032700 060000  
11155 061354 001420  
11156 061356 017737 122352 061006  
MOV (SP),RS4TMP  
ADD #16,(SP)  
SAVREG  
MOV RS4TMP, R0 :RAISE THE PRIORITY  
MOV (R0)+,RS4FUN :GET A POINTER TO  
MOV (R0)+,RS4UNI :FUNCTION  
MOV (R0)+,RS4DA1 :GET THE DRIVE NUMBER  
MOV (R0)+,RS4DA2 :DISK ADDRESS  
MOV (R0)+,RS4MA1 :MEMORY ADDRESS  
MOV (R0)+,RS4MA2  
MOV (R0)+,RS4WCT :WORD COUNT  
MOV (R0)+,RS4VEC :INTERRUPT HANDLER ADDRESS  
CLR RS4ER1 :CLEAR THE ERROR FLAGS  
CLR RS4ER2  
CLR RS4ER3  
JSR PC,RS4S1 :SET UP UNIT (DRIVE) NUMBER  
JSR PC,RS4RDY :INITIALIZE DRIVE AND  
:CONTROLLER  
JSR PC,RS4S2 :COMPUTE TRACK AND SECTOR  
JSR PC,RS4S3 :COMPUTE WORD COUNT.  
MOV RS4UNI, @RS4CS2 :SET UP THE CONTROL  
MOV RS4WCT, @RS4WC :AND DRIVE REGISTERS  
MOV RS4MA1, @RS4BA  
MOV RS4MA2, @RS4BAE  
MOV RS4DA1, @RS4DA  
MOV RS4V, R0  
MOV #RS4H4, (R0)+ :SET THE INTERRUPT  
MOV #340, (R0)  
MOV RS4FUN, R0  
MOV R0, RS4FLG  
MOV R0, @RS4CS1 :LOAD THE FUNCTION AND GO.  
BIT #BIT6, R0 :SEE IF AN INTERRUPT  
BEG RS4H3 :IS TO BE EXPECTED.  
RESREG :IF YES THEN RETURN  
RTI  
RS4H3: JSR PC,RS4H5 :IF NOT INTERRUPTING  
CLR RS4FLG :THEN WAIT FOR THE  
RESREG :FUNCTION TO FINISH  
RTI  
RS4H4: CLR RS4FLG :WHEN THE INTERRUPT OCCURS.  
JSR PC,RS4H5 :MAKE SURE THERE WERE  
JMP @RS4VEC :NO ERRORS BEFORE GOING  
:TO THE INTERRUPT  
:SERVICE ROUTINE.  
MOV R0,-(SP)  
BIS RS4UNI, @RS4CS2  
MOV @RS4CS1, R0  
TST R0  
BPL RS4H6 :SEE IF THE FUNCTION  
BIT #60000, R0 :WAS COMPLETED WITHOUT  
BEG RS4H6 :ERRORS  
MOV @RS4CS2, RS4ER2 :IF ERRORS OCCURRED

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 203  
CEKBDE.P11 13-MAR-80 09:59 RS04 DISK HANDLE

J 2

SEQ 0228

11157 061364 017737 122346 061010 MOV @RS4DS,RS4ER3 ;SET THE INDICATORS  
11158 061372 017737 122342 061012 MOV @RS4ER,RS4ER4  
11159 061400 012737 177777 061004 MOV #-1,RS4ER1  
11160 061406 004737 061720 JSR PC,RS4CLR ;THEN CLEAR THE CONTROL  
11161 061412 012600 MOV (SP)+,R0  
11162 061414 000207 RTS PC ;AND DRIVES  
11163 061416 105700 RS4H6: TSTB R0  
11164 061420 100344 BPL RS4H51 ;WAIT FOR READY OR  
11165 061422 105777 122310 TSTB @RS4DS ;ERROR  
11166 061426 100341 BPL RS4H51  
11167 061430 012600 MOV (SP)+,R0  
11168 061432 000207 RTS PC  
11169  
11170 061434 042737 177770 061022 RS4S1: BIC #177770,RS4UNI ;SET UP DRIVE NUMBER  
11171 061442 000207 RTS PC  
11172  
11173 061444 013701 061024 RS4S2: MOV RS4DA1,R1 ;COMPUTE A DISK  
11174 061450 005000 CLR R0 ;ADDRESS  
11175 061452 071027 007000 DIV #3584.,R0  
11176 061456 005000 CLR R0  
11177 061460 071027 000100 DIV #100,R0  
11178 061464 010037 061040 MOV R0,RS4TRK  
11179 061470 010137 061044 MOV R1,RS4CYL  
11180 061474 000300 SWAB R0  
11181 061476 006200 ASR R0  
11182 061500 006200 ASR R0  
11183 061502 050001 BIS R0,R1  
11184 061504 010137 061024 MOV R1,RS4DA1  
11185 061510 000207 RTS PC  
11186  
11187 061512 005437 061034 RS4S3: NEG RS4WCT ;COMPUTE A VALID WORD  
11188 061516 042/37 177700 061032 BIC #177700,RS4MA2 ;COUNT AND MEMORY  
11189 061524 000207 RTS PC ;ADDRESS  
11190 061526 012737 000040 061014 RS4RDY: MOV #BIT5,RS4USE ;CLEAR CONTROLLER AND DRIVES  
11191 061534 053737 061022 061014 BIS RS4UNI,RS4USE  
11192 061542 013777 061014 122164 MOV RS4USE,@RS4CS2  
11193 061550 013777 061022 122156 MOV RS4UNI,@RS4CS2  
11194 061556 105777 122142 1\$: TSTB @RS4CS1  
11195 061562 100375 BPL 1\$  
11196 061564 013777 061022 122142 MOV RS4UNI,@RS4CS2  
11197 061572 012777 000001 122124 MOV #1,@RS4CS1 ;INITIALIZE THE DRIVE  
11198 061600 017701 122120 2\$: MOV @RS4CS1,R1 ;BY DOING A NOP.  
11199 061604 005701 TST R1  
11200 061606 100420 BMI 4\$  
11201 061610 105701 TSTB R1  
11202 061612 100372 BPL 2\$  
11203  
11204 061614 017700 122116 3\$: MOV @RS4DS,R0 ;LOOK AT THE DRIVE STATUS  
11205 061620 032700 000400 BIT #BIT8,R0 ;DRIVE PRESENT?  
11206 061624 001414 BEQ 5\$  
11207 061626 032700 010000 BIT #BIT12,R0 ;ON LINE?  
11208 061632 001411 BEQ 5\$  
11209 061634 032700 004000 BIT #BIT11,R0 ;WRITE LOCKED?  
11210 061640 001006 BNE 5\$  
11211 061642 105700 TSTB R0 ;DRIVE READY?  
11212 061644 100355 BPL 2\$

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 204  
CEKBDE.P11 13-MAR-80 09:59 RS04 DISK HANDLE

K 2

SEQ 0229

11213 061646 000207 RTS PC  
11214 061650 032701 040000 4\$: BIT #BIT14,R1 ;ATTENTION OR ERROR?  
11215 061654 001757 BEQ 3\$  
11216 061656 005726 5\$: TST (SP)+  
11217 061660 017737 122050 061006 MOV @RS4CS2,RS4ER2 ;FLAG AND RECORD THE  
11218 061666 017737 122044 061010 MOV @RS4DS,RS4ER3 ;ERROR  
11219 061674 017737 122040 061012 MOV @RS4ER,RS4ER4  
11220 061702 012737 177777 061004 MOV #-1,RS4ER1  
11221 061710 004737 061720 JSR PC,RS4CLR ;CLR THE CONTROLLER  
11222 061714 104413 RESREG ;AND DRIVES AND RETURN.  
11223 061716 000002 RTI  
11224  
11225 061720 013777 061014 121776 RS4CLR: MOV RS4USE,@RS4CS1 ;CLR THE CONTROLLER  
11226 061726 105777 121772 1\$: TSTB @RS4CS1  
11227 061732 100375 BPL 1\$  
11228 061734 000207 RTS PC  
11229  
11230  
11231 .SBTTL RK05 DISK HANDLER  
11232 ;RK05 DISK HANDLER  
11233  
11234 ;REGISTERS USED IN RK5HAN  
11235 061736 000000 RK5FLG:.WORD 0  
11236 061740 000000 RK5ER1:.WORD 0 ;ERROR FLAGS.  
11237 061742 000000 RK5ER2:.WORD 0  
11238 061744 000000 RK5ER3:.WORD 0  
11239 061746 000000 RK5ER4:.WORD 0  
11240 061750 000000 RK5USE:.WORD 0  
11241 061752 000000 RK5TMP:.WORD 0  
11242 061754 000000 RK5FUN:.WORD 0  
11243 061756 000000 RK5UNI:.WORD 0  
11244 061760 000000 RK5DA1:.WORD 0  
11245 061762 000000 RK5DA2:.WORD 0  
11246 061764 000000 RK5MA1:.WORD 0  
11247 061766 000000 RK5MA2:.WORD 0  
11248 061770 000000 RK5WCT:.WORD 0  
11249 061772 000000 RK5VEC:.WORD 0  
11250 061774 000000 RK5TRK:.WORD 0  
11251 061776 000000 RK5SEC:.WORD 0  
11252 062000 000000 RK5CYL:.WORD 0  
11253  
11254 062002 005737 061736 RK5HAN: TST RK5FLG :SEE IF THERE IS ALREADY AN  
11255 062006 001402 BEQ RK5H1 ;RK05 FUNCTION IN PROGRESS  
11256 062010 104000 ERROR  
11257 062012 000000 HALT  
11258  
11259 062014 012737 000340 177776 RK5H1: MOV #340, @PSW ;RAISE THE PRIORITY  
11260 062022 011637 061752 MOV (SP),RK5TMP  
11261 062026 062716 000016 ADD #16,(SP)  
11262 062032 104412 SAVREG  
11263 062034 013700 061752 MOV RK5TMP,R0  
11264 062040 112037 061754 MOVB (R0)+,RK5FUN ;GET THE ARGUMENTS.  
11265 062044 112037 061756 MOVB (R0)+,RK5UNI  
11266 062050 012037 061760 MOV (R0)+,RK5DA1  
11267 062054 012037 061762 MOV (R0)+,RK5DA2  
11268 062060 012037 061764 MOV (R0)+,RK5MA1

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 205  
CEKBDE.P11 13-MAR-80 09:59 RK05 DISK HANDLER

2

SEQ 0230

11269	062064	012037	061766		MOV	(R0)+,RK5MA2	
11270	062070	012037	061770		MOV	(R0)+,RK5WCT	
11271	062074	012037	061772		MOV	(R0)+,RK5VEC	
11272							
11273	062100	005037	061740		CLR	RK5ER1	;CLR THE ERROR FLAGS
11274	062104	005037	061742		CLR	RK5ER2	
11275	062110	005037	061744		CLR	RK5ER3	
11276							
11277	062114	004737	062364		JSR	PC,RK5S1	;SET UP THE DRIVE NUMBER
11278	062120	004737	062570		JSR	PC,RK5RDY	;GET THE DEVICE AND CONTROL
11279							
11280	062124	004737	062406		JSR	PC,RK5S2	;READY
11281							
11282							
11283	062130	004737	062510		JSR	PC,RK5S3	;COMPUTE THE SURFACE
11284							;CYLINDER AND SECTOR
11285							ADDRESS.
11286							;SET UP A WORD COUNT,
11287	062134	005077	121744	RK5H2:	CLR	ARK5CS1	THE UNIBUS MAP
11288	062140	013777	061756	121744	MOV	RK5UNI,ARK5DA	AND BUS ADDRESS.
11289	062146	013777	061770	121732	MOV	RK5WCT,ARK5WC	
11290	062154	013777	061764	121726	MOV	RK5MA1,ARK5BA	
11291	062162	053777	061766	121714	BIS	RK5MA2,ARK5CS1	
11292	062170	053777	061760	121714	BIS	RK5DA1,ARK5DA	
11293	062176	013700	004142		MOV	RK5V,RO	
11294	062202	012720	062254		MOV	#RK5H4,(R0)+	;LOAD THE INTERRUPT VECTOR
11295	062206	012710	000340		MOV	#340,(R0)	
11296	062212	013700	061754		MOV	RK5FUN,RO	
11297	062216	010037	061736		MOV	RO,RK5FLG	
11298	062222	050077	121656		BIS	RO,ARK5CS1	
11299							;LOAD THE FUNCTION AND
11300							;GO
11301	062226	032700	000100		BIT	#BIT6,RO	
11302	062232	001402			BEQ	RK5H3	;SEE IF THE FUNCTION WILL
11303	062234	104413			RESREG		;INTERRUPT WHEN DONE.
11304	062236	000002			RTI		;IF YES RETURN
11305							
11306	062240	004737	062302	RK5H3:	JSR	PC,RK5HS	
11307	062244	005037	061736		CLR	RK5FLG	
11308	062250	104413			RESREG		
11309	062252	000002			RTI		
11310							
11311	062254	004737	062302	RK5H4:	JSR	PC,RK5HS	
11312	062260	005037	061736		CLR	RK5FLG	
11313	062264	012777	062300	121650	MOV	#1\$,ARK5V	
11314	062272	000230			SPL	0	
11315	062274	000177	177472		JMP	ARK5VEC	
11316	062300	000002		1\$:	RTI		
11317							
11318	062302	010046		RK5H5:	MOV	RO,-(SP)	
11319	062304	017700	121574		RK5H51:	MOV	ARK5CS1,RO
11320	062310	005700			TST		
11321	062312	100015			RO		
11322	062314	017737	121562	061742	BPL	RK5H6	
11323	062322	017737	121552	061744	MOV	ARK5ER,RK5ER2	
11324	062330	012737	177777	061740	MOV	ARK5DS,RK5ER3	
					MOV	#-1,RK5ER1	

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 PAGE 206  
 CEKBDE.P11 13-MAR-80 09:59 RK05 DISK HANDLER

SEQ 0231

11325	062336	004737	062730		JSR	PC,RK5CLR	
11326	062342	012600			MOV	(SP)+,R0	
11327	062344	000207			RTS	PC	
11328							
11329	062346	105700		RK5H5:	TSTB	R0	:WAIT FOR DONE OR
11330	062350	100355			BPL	RK5H51	:ERROR
11331	062352	105777	121522		TSTB	ARK5DS	
11332	062356	100352			BPL	RK5H51	
11333	062360	012600			MOV	(SP)+,R0	
11334	062362	000207			RTS	PC	
11335							
11336	062364	013700	061756	RK5S1:	MOV	RK5UNI,R0	
11337	062370	072027	000015		ASH	#13.,R0	
11338	062374	042700	017777		BIC	#017777,R0	
11339	062400	010037	061756		MOV	RO,RK5UNI	
11340	062404	000207			RTS	PC	
11341							
11342	062406	013701	061760	RK5S2:	MOV	RK5DA1,R1	:COMPUTE THE CYLINDER
11343	062412	005000			CLR	RO	:SURFACE AND SECTOR
11344	062414	071027	011100		DIV	#4672.,R0	:DISK ADDRESS
11345	062420	005000			CLR	RO	
11346	062422	071027	000030		DIV	#24.,R0	
11347	062426	010002			MOV	RO,R2	
11348	062430	005000			CLR	RO	
11349	062432	071027	000014		DIV	#12.,R0	
11350	062436	010237	062000		MOV	R2,RK5CYL	
11351	062442	010137	061776		MOV	R1,RK5SEC	
11352	062446	010037	061774		MOV	RO,RK5TRK	
11353	062452	072227	000005		ASH	#5,R2	
11354	062456	042702	160037		BIC	#160037,R2	
11355	062462	072027	000004		ASH	#4,RO	
11356	062466	042700	177757		BIC	#177757,R0	
11357	062472	042701	177760		BIC	#177760,R1	
11358	062476	050100			BIS	R1,RO	
11359	062500	050200			BIS	R2,RO	
11360	062502	010037	061760		MOV	RO,RK5DA1	
11361	062506	000207			RTS	PC	
11362							
11363	062510	005437	061770	RK5S3:	NEG	RK5WCT	:COMPUTE A VALID
11364							:WORD COUNT AND
11365	062514	013700	061764		MOV	RK5MA1,RO	:SET THE UB MAP
11366	062520	013701	061766		MOV	RK5MA2,R1	:REGISTERS
11367	062524	042701	177700		BIC	#177700,R1	
11368	062530	012702	170300		MOV	#MAPL20,R2	
11369	062534	012703	000010		MOV	#10,R3	
11370	062540	010022		1\$:	MOV	RO,(R2)+	
11371	062542	010122			MOV	R1,(R2)+	
11372	062544	062700	020000		ADD	#20000,RO	
11373	062550	005501			ADC	R1	
11374	062552	077306			SUB	R3,1\$	
11375	062554	012737	000040	061766	MOV	#40,RK5MA2	
11376	062562	005037	061764		CLR	RK5MA1	
11377	062566	000207			RTS	PC	
11378							
11379	062570	053777	061756	121314	RK5RDY:	BIS	:DO A CONTROL CLEAR
11380	062576	012777	000001	121300		MOV	#1,ARK5CS1 :FUNCTION

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 207  
CEKBDE.P11 13-MAR-80 09:59 RK05 DISK HANDLER N 2

SEQ 0232

11381 062604 105777 121274 1\$: TSTB ARK5CS1  
11382 062610 100375 BPL 1\$  
11383  
11384 062612 053777 061756 121272 BIS RKSUNI,ARK5DA :DO A DRIVE CLEAR  
11385 062620 012777 000015 121256 MOV #15,ARK5CS1 :FUNCTION  
11386  
11387 062626 017701 121252 2\$: MOV ARK5CS1,R1 :WAIT FOR DONE OR  
11388 062632 100420 BMI SS  
11389 062634 105701 TSTB R1  
11390 062636 100373 BPL 2\$  
11391  
11392 062640 017701 121234 3\$: MOV ARK5DS,R1  
11393 062644 032701 000040 BIT #BIT5,R1 ;WRITE ENABLED?  
11394 062650 001011 BNE SS  
11395 062652 005777 121224 TST ARK5ER  
11396 062656 100406 BMI SS  
11397 062660 105701 TSTB R1  
11398 062662 100366 BPL 3\$  
11399 062664 032701 000100 BIT #BIT6,R1  
11400 062670 001763 BEQ 3\$  
11401 062672 000207 RTS PC  
11402  
11403 062674 005726 5\$: TST (SP)+  
11404 062676 017737 121200 061742 MOV ARK5ER,RK5ER2  
11405 062704 017737 121170 061744 MOV ARK5DS,RK5ER3  
11406 062712 012737 177777 061740 MOV #-1,RK5ER1  
11407 062720 004737 062730 JSR PC,RK5CLR  
11408 062724 104413 RESREG  
11409 062726 000002 RTI  
11410  
11411 062730 005077 121156 RK5CLR: CLR ARK5DA :RESET THE CONTROLLER  
11412 062734 012777 000001 121142 MOV #1,ARK5CS1 :BY DOING A CONTROL  
11413 062742 105777 121136 1\$: TSTB ARK5CS1 :CLEAR FUNCTION  
11414 062746 100375 BPL 1\$  
11415 062750 000207 RTS PC  
11416  
11417 .SBTTL UNIBUS EXERCISER HANDLER  
11418 ;UNIBUS EXERCISER HANDLER  
11419  
11420 ;REGISTERS USED IN UBEHAN  
11421 062752 000000 UBEFLG:.WORD 0  
11422 062754 000000 UBEER1:.WORD 0 ;ERROR FLAGS.  
11423 062756 000000 UBEER2:.WORD 0  
11424 062760 000000 UBEER3:.WORD 0  
11425 062762 000000 UBEER4:.WORD 0  
11426 062764 000000 UBEUSE:.WORD 0  
11427 062766 000000 UBEETMP:.WORD 0  
11428 062770 000000 UBEFUN:.WORD 0  
11429 062772 000000 UBEUNI:.WORD 0  
11430 062774 000000 UBEDA1:.WORD 0  
11431 062776 000000 UBEDA2:.WORD 0  
11432 063000 000000 UBEMAI:.WORD 0  
11433 063002 000000 UBEMA2:.WORD 0  
11434 063004 000000 UBEWCT:.WORD 0  
11435 063006 000000 UBEVEC:.WORD 0  
11436 063010 000000 UBETRK:.WORD 0

```

11437 063012 000000 UBESEC:.WORD 0
11438 063014 000000 UBECYL:.WORD 0
11439
11440 063016 005737 062772 UBEHAN: TST UBEFLG :SEE IF THERE IS ALREADY
11441 063022 001402 BEQ UBEH1 :A UNIBUS EXERCISER FUNCTION
11442 063024 104000 ERROR :IN PROGRESS. IF THERE
11443 063026 000000 HALT :IS ERROR. (SHOULD NEVER HAPPEN)
11444
11445 063030 012737 000340 177776 UBEH1: MOV #340,2#PSW :RAISE THE PRIORITY
11446 063036 011637 062766 MOV (SP),UBETMP :GET AN ARGUMENT POINTER
11447 063042 062716 000016 ADD #16,(SP)
11448 063046 104412 SAVREG
11449 063050 013700 062766 MOV UBETMP,RO :RESET THE RETURN ADDRESS
11450
11451 063054 012037 062770 MOV (R0)+,UBEFUN :GET THE ARGUMENTS.
11452 063060 012037 062774 MOV (R0)+,UBEDA1
11453 063064 012037 062776 MOV (R0)+,UBEDA2
11454 063070 012037 063000 MOV (R0)+,UBEWA1
11455 063074 012037 063002 MOV (R0)+,UBEWA2
11456 063100 012037 063004 MOV (R0)+,UBEWCT
11457 063104 012037 063006 MOV (R0)+,UBEVEC
11458 063110 005037 062754 CLR UBEER1 :CLEAR THE ERROR FLAGS
11459 063114 005037 062756 CLR UBEER2
11460 063120 005037 062760 CLR UBEER3
11461 063124 004737 063406 JSR PC,UBERDY
11462 063130 004737 063332 JSR PC,UBES1 :GO SET UP THE BUS
11463 :ADDRESS AND UB MAP
11464
11465 063134 013777 063004 120760 UBEH2: MOV UBEWCT,UBECC :SET THE DEVICE
11466 063142 012777 060000 120754 MOV #60000,UBEBAA :REGISTERS
11467 063150 053777 063002 120754 BIS UBEWA2,UBECR2
11468 063156 013777 062776 120734 MOV UBEDA2,UBEDB
11469 063164 013700 004144 MOV UBEV,RO
11470 063170 012720 063242 MOV #UBEH4,(R0)+
11471 063174 012710 000340 MOV #340,(R0)
11472 063200 013700 062770 MOV UBEFUN,RO
11473 063204 010037 062752 MOV RO,UBEFLG
11474 063210 010077 120712 MOV RO,UBECR1 :LOAD THE FUNCTION
11475 063214 032700 000100 BIT #BIT6,RO :SEE IF THE FUNCTION
11476 063220 001402 BEQ UBEH3 :IS INTERRUPT ENABLED
11477 063222 104413 RESREG :IF YES RETURN
11478 063224 000002 RTI
11479
11480 063226 004737 063256 UBEH3: JSR PC,UBEH5 :IF NOT INTERRUPT ENABLED
11481 063232 005037 062752 CLR UBEFLG :WAIT FOR DONE OR
11482 063236 104413 RESREG :ERROR
11483 063240 000002 RTI
11484
11485 063242 005037 062752 UBEH4: CLR UBEFLG :WHEN THE INTERRUPT
11486 063246 004737 063256 JSR PC,UBEH5 :OCCURS SEE IF ANY ERRORS
11487 063252 000177 177530 JMP UBEVEC :OCCURRED
11488
11489 063256 010046 UBEH5: MOV RO,-(SP)
11490 063260 017700 120642 UBEH51: MOV UBECCR1,RO :WAIT FOR DONE OR
11491 063264 005700 TST R0 :ERROR
11492 063266 100015 BPL UBEH6

```

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 209  
CEKBDE.P11 13-MAR-80 09:59 UNIBUS EXERCISER HANDLER

C 3

SEQ 0234 |

11493  
11494 063270 017737 120632 062756 MOV #UBECCR1, UBEER2  
11495 063276 017737 120630 062760 MOV #UBECCR2, UBEER3  
11496 063304 012737 177777 062754 MOV #-1, UBEER1  
11497 063312 004737 063462 JSR PC, UBCLR  
11498 063316 012600 MOV (SP)+, R0  
11499 063320 000207 RTS PC  
11500  
11501 063322 105700 UBEH6: TSTB R0  
11502 063324 100355 BPL UBEH51  
11503 063326 012600 MOV (SP)+, R0  
11504 063330 000207 RTS PC  
11505  
11506 063332 013700 063000 UBEIS1: MOV UBEAMA1, R0 ;SET UP THE BUS ADDRESS  
11507 063336 013701 063002 MOV UBEAMA2, R1 ;AND UB MAPPING BOX  
11508 063342 042701 177700 BIC #177700, R1  
11509 063346 012702 170214 MOV #MAPLO3, R2  
11510  
11511 063352 010022 1\$: MOV R0, (R2)+  
11512 063354 010122 MOV R1, (R2)+  
11513 063356 062700 020000 ADD #20000, R0  
11514 063362 005501 ADC R1  
11515  
11516 063364 005037 063002 CLR UBEAMA2  
11517 063370 005037 063000 CLR UBEAMA1  
11518 063374 005137 063004 COM UBEWCT  
11519 063400 005237 063004 INC UBEWCT  
11520 063404 000207 RTS PC  
11521  
11522 063406 005077 120516 UBERDY: CLR #UBECLR ;TRY TO GET DEVICE  
11523 063412 017700 120510 1\$: READY  
11524 063416 100403 MOV #UBECCR1, R0  
11525 063420 105700 BMI 2\$  
11526 063422 100373 TSTB R0  
11527 063424 000207 BPL 1\$  
11528 RTS PC  
11529  
11530 063426 005726 2\$: TST (SP)+  
11531 063430 017737 120472 062756 MOV #UBECCR1, UBEER2  
11532 063436 017737 120470 062760 MOV #UBECCR2, UBEER3  
11533 063444 012737 177777 062760 MOV #-1, UBEER3  
11534 063452 004737 063462 JSR PC, UBCLR  
11535 063456 104413 RESREG  
11536 063460 000002 RTI  
11537  
11538 063462 005077 120442 UBCLR: CLR #UBECLR ;CLEAR THE DEVICE.  
11539 063466 105777 120434 1\$: TSTB #UBECCR1  
11540 063472 100375 BPL 1\$  
11541 063474 000207 RTS PC  
11542  
11543 .SBTTL MASS BUS TESTER HANDLER  
11544 :THIS CODE IS FOR HANDLING THE MASS BUS  
11545 :TESTED DEVICE.  
11546  
11547 :REGISTERS USED IN RH4HAN  
11548 063476 000000 RH4FLG:.WORD 0

11549	063500	000000		RH4ER1: .WORD	0	:ERROR FLAGS.
11550	063502	000000		RH4ER2: .WORD	0	
11551	063504	000000		RH4ER3: .WORD	0	
11552	063506	000000		RH4ER4: .WORD	0	
11553	063510	000000		RH4USE: .WORD	0	
11554	063512	000000		RH4TMP: .WORD	0	
11555	063514	000000		RH4FUN: .WORD	0	
11556	063516	000000		RH4UNI: .WORD	0	
11557	063520	000000		RH4DA1: .WORD	0	
11558	063522	000000		RH4DA2: .WORD	0	
11559	063524	000000		RH4MA1: .WORD	0	
11560	063526	000000		RH4MA2: .WORD	0	
11561	063530	000000		RH4WCT: .WORD	0	
11562	063532	000000		RH4VEC: .WORD	0	
11563	063534	000000		RH4TRK: .WORD	0	
11564	063536	000000		RH4SEC: .WORD	0	
11565	063540	000000		RH4CYL: .WORD	0	
11566						
11567	063542	005737	063476	RH4HAN: TST	RH4FLG	:SEE IF A FUNCTION
11568	063546	001402		BEQ	RH4H1	:IS ALREADY ACTIVE IF
11569	063550	104000		ERROR		:SO ERROR.
11570	063552	000000		HALT		
11571						
11572	063554	012777	000340	114214 RH4H1:	MOV #340, @RPSW	:RAISE THE PRIORITY
11573	063562	011637	063512		MOV (SP), RH4TMP	
11574	063566	062716	000016		ADD #16, (SP)	
11575	063572	104412			SAVREG	
11576	063574	013700	063512		MOV RH4TMP, R0	:RESET THE RETURN
11577	063600	112037	063514		MOVB (R0)+, RH4FUN	
11578	063604	112037	063516		MOVB (R0)+, RH4UNI	
11579	063610	012037	063520		MOV (R0)+, RH4DA1	
11580	063614	012037	063522		MOV (R0)+, RH4DA2	
11581	063620	012037	063524		MOV (R0)+, RH4MA1	
11582	063624	012037	063526		MOV (R0)+, RH4MA2	
11583	063630	012037	063530		MOV (R0)+, RH4WCT	
11584	063634	011037	063532		MOV (R0), RH4VEC	
11585	063640	005037	063500		CLR RH4ER1	:CLEAR THE ERROR FLAGS
11586	063644	005037	063502		CLR RH4ER2	
11587	063650	005037	063504		CLR RH4ER3	
11588	063654	004737	064134		JSR PC, RH4S1	:SET UP THE UNIT NUMBER
11589	063660	004737	064160		JSR PC, RH4RDY	:GET THE UNIT READY
11590	063664	004737	064144		JSR PC, RH4S2	
11591						
11592	063670	013777	063516	120152 RH4H2:	MOV RH4UNI, @RH4CS2	:SET THE CONTROL REGISTERS
11593	063676	013777	063530	120136	MOV RH4WCT, @RH4WC	:AND DEVICE REGISTERS
11594	063704	013777	063524	120132	MOV RH4MA1, @RH4BA	
11595	063712	013777	063526	120152	MOV RH4MA2, @RH4AE	
11596	063720	013777	063520	120132	MOV RH4DA1, @RH4DR	
11597	063726	012777	004000	120130	MOV #4000, @RH4MR1	
11598	063734	000240			NOP	
11599	063736	013700	004140		MOV RH4V, R0	:VECTOR
11600	063742	012720	064014		MOV #RH4H4, (R0)+	
11601	063746	012710	000340		MOV #340, (R0)	
11602	063752	013700	063514		MOV RH4FUN, R0	
11603	063756	010C37	063476		MOV R0, RH4FLG	:LOAD THE FUNCTION AND
11604	063762	110077	120052		MOVB R0, @RH4CS1	:GO

E 3  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 211  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0236

11605 063766 032700 000100 BIT #BIT6, R0 :SEE IF THIS FUNCTION  
11606 063772 001402 BEQ RH4H3 ;WILL INTERRUPT WHEN DONE  
11607 063774 104413 RESREG ;IF YES RETURN TO CALL  
11608 063776 000002 RTI  
  
11609  
11610 064000 004737 064030 RH4H3: JSR PC, RH4H5 ;IF NOT INTERRUPT  
11611 064004 005037 063476 CLR RH4FLG ;ENABLED WAIT FOR  
11612 064010 104413 RESREG ;THE FUNCTION TO  
11613 064012 000002 RTI ;FINISH THEN RETURN.  
  
11614  
11615 064014 005037 063476 RH4H4: CLR RH4FLG ;WHEN THE INTERRUPT  
11616 064020 004737 064030 JSR PC, RH4H5 ;OCCURS CHECKS FOR  
11617 064024 000177 177502 JMP @RH4VEC ;ERRORS. THEN GO TO THE  
11618  
11619  
11620  
11621 064030 010046 063516 120010 RH4H5: MOV R0, -(SP)  
11622 064032 053777 117774 RH4H51: BIS RH4UNI, @RH4CS2  
11623 064040 017700 117774 MOV @RH4CS1, R0 ;SEE IF THE FUNCTION  
11624 064044 005700 TST R0 ;WAS COMPLETED WITHOUT  
11625 064046 100023 BPL RH4H6 ;ERRORS.  
11626 064050 032700 060000 BIT #60000, R0  
11627 064054 001420 BEQ RH4H6  
11628 064056 017737 117766 063502 MOV @RH4CS2, RH4ER2 ;IF ERRORS OCCURRED  
11629 064064 017737 117762 063504 MOV @RH4ST, RH4ER3 ;SAVE STATUS AND SET  
11630 064072 017737 117756 063506 MOV @RH4ER, RH4ER4  
11631 064100 012737 177777 063500 MOV #-1, RH4ER1 ;ERROR FLAGS.  
11632 064106 004737 064352 JSR PC, RH4CLR  
11633 064112 012600 MOV (SP)+, R0  
11634 064114 000207 RTS PC  
  
11635  
11636 064116 105700 RH4H6: TSTB R0 ;WAIT FOR READY OR  
11637 064120 100344 BPL RH4H51 ;ERROR  
11638 064122 105777 117724 TSTB @RH4ST  
11639 064126 100341 BPL RH4H51  
11640 064130 012600 MOV (SP)+, R0  
11641 064132 000207 RTS PC  
  
11642  
11643 064134 042737 177770 063516 RH4S1: BIC #177770, RH4UNI ;SET UP THE DRIVE NUMBER  
11644 064142 000207 RTS PC  
  
11645  
11646 064144 012737 000000 063522 RH4S2: MOV #0, RH4DA2 ;FOR DEBUG.  
11647 064152 005437 063530 NEG RH4WCT ;SET UP WORD COUNT  
11648 064156 000207 RTS PC  
  
11649  
11650 064160 012737 000040 063510 RH4RDY: MOV #BITS5, RH4USE ;CLR THE CONTROLLER  
11651 064166 053737 063516 063510 BIS RH4UNI, RH4USE  
11652 064174 013777 063510 117646 MOV RH4USE, @RH4CS2  
11653 064202 013777 063516 117640 MOV RH4UNI, @RH4CS2  
11654 064210 105777 117624 1\$: TSTB @RH4CS1 ;AND DRIVES  
11655 064214 100375 BPL 1\$  
11656 064216 013777 063516 117624 MOV RH4UNI, @RH4CS2 ;DO A NOP FUNCTION  
11657 064224 012777 000001 117606 MOV #1, @RH4CS1 ;TO INITIALIZE THE  
11658  
11659 064232 017701 117602 2\$: MOV @RH4CS1, R1 ;DRIVE  
11660 064236 005701 R1 ;WAIT FOR READY OR ERROR.

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 212  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

F 3  
SEQ 0237

11661 064240 100420  
11662 064242 105701  
11663 064244 100372  
11664  
11665 064246 017700 117600 3\$: BMI 4\$  
11666 064252 032700 000400 TSTB R1  
11667 064256 001414 BPL 2\$  
11668 064260 032700 010000  
11669 064264 001411  
11670 064266 032700 040000  
11671 064272 001006  
11672 064274 105700  
11673 064276 100355  
11674 064300 000207  
11675  
11676 064302 032701 040000 4\$: BIT #BIT14,R0 ;LOOK AT THE UNIT STATUS  
11677 064306 001757 BEQ SS ;UNIT PRESENT?  
11678 064310 005726 5\$: TST (SP)+ ;ON LINE?  
11679 064312 017737 117532 063502 MOV #RH4CS2,RH4ER2  
11680 064320 017737 117526 063504 MOV #RH4ST,RH4ER3  
11681 064326 017737 117522 063506 MOV #RH4ER,RH4ER4  
11682 064334 012737 177777 063500 MOV A-1,RH4ER1  
11683 064342 004737 064352 JSR PC,RH4CLR  
11684 064346 104413 RESREG  
11685 064350 000002 RTI  
11686  
11687 064352 013777 063510 117470 RH4CLR: MOV RH4USE,#RH4CS2 ;CLR THE CONTROLLER  
11688 064360 105777 117454 1\$: TSTB #RH4CS1 ;AND DRIVES.  
11689 064364 100375 BPL 1\$  
11690 064366 000207 TSTD1: RTS PC  
11691 064370 001000 .BLKW 512.  
11692 ;SPECIAL MESSAGES:  
11693  
11694 066370 041536 000200 CONCMIS: .ASCIIZ '^C'<CRLF>  
11695  
11696 066374 047515 044516 047524 MMESSRS: .ASCIIZ "MONITOR (OR LOADER) RESTORED!"<CRLF>  
11697 066402 020122 047450 020122  
11698 066410 047514 042101 051105  
11699 066416 020051 042522 052123  
11700 066424 051117 042105 100041  
11701 066432 000 000200  
11702  
11703 066433 200 047520 042527 POWERM: .ASCIIZ <CRLF>'POWER FAILURE, PROGRAM RESTARTING'<CRLF><CRLF>  
11704 066440 020122 040506 046111  
11705 066446 051125 026105 050040  
11706 066454 047522 051107 046501  
11707 066462 051040 051505 040524  
11708 066470 052122 047111 100107  
11709 066476 000200  
11710  
11711 066500 000011 \$TAB: .ASCIIZ <TAB>  
11712  
11713 066502 042600 050130 041505 MTAS: .ASCII <CRLF>'EXPECTED DATA:'<CRLF>  
11714 066510 042524 020104 040504  
11715 066516 040524 100072  
11716 066522 051107 052517 020120 .ASCIIZ 'GROUP 0.GROUP 1.MEM EV.'<TAB>'MEM ODD.'<CRLF>

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 213  
CEKBD-E.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

G 3

SEQ 0238

11717 066530 027060 051107 052517  
11718 066536 020120 027061 042515  
11719 066544 020115 053105 004456  
11720 066552 042515 020115 042117  
11721 066560 027104 000200  
11722  
11723 066564 042200 052101 020101 MTA11: .ASCII <CRLF>'DATA WRITTEN.'<TAB>'TEST ADDR.'<TAB>'ERROR REG.'<CRLF>  
11724 066572 051127 052111 042524  
11725 066600 027116 052011 051505  
11726 066606 020124 042101 051104  
11727 066614 004456 051105 047522  
11728 066622 020122 042522 027107  
11729 066630 200  
11730  
11731 066631 040 047111 000040 MTA17: .ASCIZ ' IN '  
11732  
11733 066636 054105 042520 052103 MTB17: .ASCIZ 'EXPECTED DATA:'<CRLF>  
11734 066644 042105 042040 052101  
11735 066652 035101 000200  
11736  
11737 066656 054502 042524 004456 MTC17: .ASCIZ 'BYTE.'<TAB>  
11738 066664 000  
11739  
11740 066665 127 051117 027104 MTA20: .ASCIZ 'WORD.'<TAB>  
11741 066672 000011  
11742  
11743 066674 054105 042520 052103 MTA21: .ASCII 'EXPECTED DATA:'<CRLF>  
11744 066702 042105 042040 052101  
11745 066710 035101 200  
11746 066713 110 052111 020123 .ASCIZ 'HITS IN GROUP 0.'<TAB>'/'<TAB>'HITS IN GROUP 1. '<CRLF>  
11747 066720 047111 043440 047522  
11748 066726 050125 030040 004456  
11749 066734 004457 044510 051524  
11750 066742 044440 020116 051107  
11751 066750 052517 020120 027061  
11752 066756 100040 000  
11753  
11754 066631 MTB21=MTA17  
11755  
11756 066761 200 042524 052123 MTA43: .ASCII <CRLF>'TEST ADDRESS.'<TAB>'ERROR ADRS REG.'<TAB>  
11757 066766 040440 042104 042522  
11758 066774 051523 004456 051105  
11759 067002 047522 020122 042101  
11760 067010 051522 051040 043505  
11761 067016 004456  
11762 067020 051105 047522 020122 .ASCIZ 'ERROR REG.'<CRLF>  
11763 067026 042522 027107 000200  
11764  
11765 067034 053600 047522 042524 MTA45: .ASCIZ <CRLF>'WROTE. 377'<TAB>'IN BYTE. '  
11766 067042 020056 033463 004467  
11767 067050 047111 041040 052131  
11768 067056 027105 000040  
11769  
11770 067062 051200 040505 020104 MTB45: .ASCIZ <CRLF>'READ DATA. '  
11771 067070 040504 040524 020056  
11772 067076 000

EKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 214  
 EKBD-E.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0239

11773  
 11774 067077 011 047111 053440 MT45 .ASCIZ <TAB>'IN WORD. '  
 11775 067104 051117 027104 000040  
 11776  
 11777 067112 053600 047522 042524 MT450: .ASCIZ <CRLF>'WRITTEN. 000'<TAB>'IN BYTE. '  
 11778 067120 020056 030060 004460  
 11779 067126 047111 041040 052131  
 11780 067134 027105 000040  
 11781  
 11782 067140 042600 052116 051105 PDMSG1: .ASCII <CRLF>'ENTERING CACHE ADDRESS MEMORY POWER UP '  
 11783 067146 047111 020107 040503  
 11784 067154 044103 020105 042101  
 11785 067162 051104 051505 020123  
 11786 067170 042515 047515 054522  
 11787 067176 050040 053517 051105  
 11788 067204 052440 020120  
 11789 067210 047111 040526 044514 .ASCII 'INVALIDATOR TEST.'<CRLF>  
 11790 067216 040504 047524 020122  
 11791 067224 042524 052123 100056  
 11792 067232 046120 040505 042523 .ASCII 'PLEASE GO THROUGH A POWER DOWN, POWER UP '  
 11793 067240 043440 020117 044124  
 11794 067246 047522 043525 020110  
 11795 067254 020101 047520 042527  
 11796 067262 020122 047504 047127  
 11797 067270 020054 047520 042527  
 11798 067276 020122 050125 040  
 11799 067303 123 050505 042525 .ASCIZ 'SEQUENCE.'<CRLF>  
 11800 067310 041516 027105 000200  
 11801  
 11802 067316 041600 041501 042510 PDMSG2: .ASCII <CRLF>'CACHE ADDRESS MEMORY POWER UP INVALIDATOR'  
 11803 067324 040440 042104 042522  
 11804 067332 051523 046440 046505  
 11805 067340 051117 020131 047520  
 11806 067346 042527 020122 050125  
 11807 067354 044440 053116 046101  
 11808 067362 042111 052101 051117  
 11809 067370 052040 051505 020124 .ASCIZ 'TEST DID NOT FAIL.'<CRLF>  
 11810 067376 044504 020104 047516  
 11811 067404 020124 040506 046111  
 11812 067412 100056 000  
 11813  
 11814 067415 105 051122 051117 ADRNG: .ASCII 'ERROR ADDRESS REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
 11815 067422 040440 042104 042522  
 11816 067430 051523 051040 043505  
 11817 067436 051511 042524 020122  
 11818 067444 042516 042105 042105  
 11819 067452 043040 051117 052040  
 11820 067460 051505 026124 041200  
 11821 067466 052125 044440 020124  
 11822 067474 040510 020123 042502  
 11823 067502 047105 040  
 11824 067505 106 040514 043507 .ASCIZ 'FLAGGED AS BAD'  
 11825 067512 042105 040440 020123  
 11826 067520 040502 020504 000  
 11827  
 11828 067525 105 051122 051117 ERRNG: .ASCII 'ERROR REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '

1 EKBD-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 215  
1 EKBD-F.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

3

SEQ 0240

11829 067532 051040 043505 051511  
11830 067540 042524 020122 042516  
11831 067546 042105 042105 043040  
11832 067554 051117 052040 051505  
11833 067562 026124 041200 052125  
11834 067570 044440 020124 040510  
11835 067576 020123 042502 047105  
11836 067604 040  
11837 067605 106 040514 043507 .ASCIZ 'FLAGGED AS BAD.'  
11838 067612 042105 040440 020123  
11839 067620 040502 020504 000  
11840  
11841 067625 103 047117 051124 CNRNG: .ASCII 'CONTROL REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
11842 067632 046117 051040 043505  
11843 067640 051511 042524 020122  
11844 067646 042516 042105 042105  
11845 067654 043040 051117 052040  
11846 067662 051505 026124 041200  
11847 067670 052125 044440 020124  
11848 067676 040510 020123 042502  
11849 067704 047105 040  
11850 067707 106 040514 043507 .ASCIZ 'FLAGGED AS BAD.'  
11851 067714 042105 040440 020123  
11852 067722 040502 020504 000  
11853 067727 115 044501 052116 MNRNG: .ASCII 'MAINTENANCE REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
11854 067734 047105 047101 042503  
11855 067742 051040 043505 051511  
11856 067750 042524 020122 042516  
11857 067756 042105 042105 043040  
11858 067764 051117 052040 051505  
11859 067772 026124 041200 052125  
11860 070000 044440 020124 040510  
11861 070006 020123 042502 047105  
11862 070014 040  
11863 070015 106 040514 043507 .ASCIZ 'FLAGGED AS BAD.'  
11864 070022 042105 040440 020123  
11865 070030 040502 020504 000  
11866  
11867 070035 110 052111 046457 HMRNG: .ASCII 'HIT/MISS REGISTER NEEDED FOR TEST,'<CRLF>'BUT IT HAS BEEN '  
11868 070042 051511 020123 042522  
11869 070050 044507 052123 051105  
11870 070056 047040 042505 042504  
11871 070064 020104 047506 020122  
11872 070072 042524 052123 100054  
11873 070100 052502 020124 052111  
11874 070106 044040 051501 041040  
11875 070114 042505 020116  
11876 070120 046106 043501 042507 .ASCIZ 'FLAGGED AS BAD.'  
11877 070126 020104 051501 041040  
11878 070134 042101 000041  
11879  
11880 070140 040600 042104 042522 MTA77: .ASCIZ <CRLF>'ADDRESS: '  
11881 070146 051523 020072 000040  
11882  
11883 070154 051440 047510 046125 MTB77: .ASCIZ ' SHOULD HAVE BEEN A HIT IN GROUP '  
11884 070162 020104 040510 042526

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 216  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER J 3

SEQ 0241

11885 070170 041040 042505 020116  
11886 070176 020101 044510 020124  
11887 070204 047111 043440 047522  
11888 070212 050125 000040  
11889  
11890 070216 043101 042524 020122 MTC77: .ASCIZ 'AFTER REFERENCING'<CRLF>'ADDRESS: '  
11891 070224 042522 042506 042522  
11892 070232 041516 047111 100107  
11893 070240 042101 051104 051505  
11894 070246 035123 020040 000  
11895  
11896 070253 040 044127 046111 MTD77: .ASCIZ ' WHILE FORCING SELECTION OF GROUP '  
11897 070260 020105 047506 041522  
11898 070266 047111 020107 042523  
11899 070274 042514 052103 047511  
11900 070302 020116 043117 043440  
11901 070310 047522 050125 000040  
11902  
11903 070316 040600 051122 051117 MTA101: .ASCII <CRLF>'ERROR ADRS REG.'<TAB>'ERROR REG.'<TAB>  
11904 070324 040440 051104 020123  
11905 070332 042522 027107 042411  
11906 070340 051122 051117 051040  
11907 070346 043505 004456  
11908 070352 054105 042520 052103 .ASCIZ 'EXPECTED ERR.'<TAB>'PATTERN PUT IN MAINT REG.'<CRLF>  
11909 070360 042105 042440 051122  
11910 070366 004456 040520 052124  
11911 070374 051105 020116 052520  
11912 070402 020124 047111 046440  
11913 070410 044501 052116 051040  
11914 070416 043505 100056 000  
11915  
11916 070423 200 043101 042524 MTA120: .ASCIZ <CRLF>'AFTER 2ND CYCLE READ '  
11917 070430 020122 047062 020104  
11918 070436 054503 046103 020105  
11919 070444 042522 042101 020040  
11920 070452 000  
11921  
11922 070453 200 043101 042524 MTB120: .ASCIZ <CRLF>'AFTER 4TH CYCLE READ '  
11923 070460 020122 052064 020110  
11924 070466 054503 046103 020105  
11925 070474 042522 042101 020040  
11926 070502 000  
11927  
11928 070503 200 043101 042524 MTC120: .ASCIZ <CRLF>'AFTER 6TH CYCLE READ '  
11929 070510 020122 052066 020110  
11930 070516 054503 046103 020105  
11931 070524 042522 042101 020040  
11932 070532 000  
11933 070533 200 043101 042524 MTD120: .ASCIZ <CRLF>'AFTER 8TH CYCLE READ '  
11934 070540 020122 052070 020110  
11935 070546 054503 046103 020105  
11936 070554 042522 042101 020040  
11937 070562 000  
11938  
11939 070563 200 043101 042524 MTE120: .ASCIZ <CRLF>'AFTER 10TH CYCLE READ '  
11940 070570 020122 030061 044124

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 217  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

K 3

SEQ 0242

11941 070576 041440 041531 042514  
11942 070604 051040 040505 020104  
11943 070612 000  
11944  
11945 070613 200 043101 042524 MTF120: .ASCIZ <CRLF>'AFTER 12TH CYCLE READ '  
11946 070620 020122 031061 044124  
11947 070626 041440 041531 042514  
11948 070634 051040 040505 020104  
11949 070642 000  
11950  
11951 070643 106 047522 020115 MTG120: .ASCIZ 'FROM THE HIT/MISS REG. EXPECTED '  
11952 070650 044124 020105 044510  
11953 070656 027524 044515 051523  
11954 070664 051040 043505 020056  
11955 070672 054105 042520 052103  
11956 070700 042105 000040  
11957  
11958 070704 052200 042510 050040 MTA124: .ASCII <CRLF>'THE PATTERN BEING USED IN THE MAINTENANCE '  
11959 070712 052101 042524 047122  
11960 070720 041040 044505 043516  
11961 070726 052440 042523 020104  
11962 070734 047111 052040 042510  
11963 070742 046440 044501 052116  
11964 070750 047105 047101 042503  
11965 070756 040  
11966 070757 122 043505 051511 .ASCIZ 'REGISTER WAS: '  
11967 070764 042524 020122 040527  
11968 070772 035123 000040  
11969  
11970 070776 051200 043105 051105 MTA126: .ASCIZ <CRLF>'REFERENCED ADDRESS:'<TAB>  
11971 071004 047105 042503 020104  
11972 071012 042101 051104 051505  
11973 071020 035123 000011  
11974  
11975 071024 040600 051122 051117 MTB126: .ASCIZ <CRLF>'ERROR ADDRESS REGISTER:'<TAB>  
11976 071032 040440 042104 042522  
11977 071040 051523 051040 043505  
11978 071046 051511 042524 035122  
11979 071054 000011  
11980  
11981 071056 050200 052101 042524 MTA131: .ASCIZ <CRLF>'PATTERN BEING USED IN THE MAINTENANCE REGISTER:'<TAB>  
11982 071064 047122 041040 044505  
11983 071072 043516 052440 042523  
11984 071100 020104 047111 052040  
11985 071106 042510 046440 044501  
11986 071114 052116 047105 047101  
11987 071122 042503 051040 043505  
11988 071130 051511 042524 035122  
11989 071136 000011  
11990  
11991 071140 042600 050130 041505 MTB131: .ASCIZ <CRLF>'EXPECTED ERROR REGISTER:'<TAB>  
11992 071146 042524 020104 051105  
11993 071154 047522 020122 042522  
11994 071162 044507 052123 051105  
11995 071170 004472 000  
11996

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 218  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

L 3  
SEQ 0243

11997 0/1173 200 047507 020124 MTC131: .ASCIZ <(CRLF)>'GOT ERROR REGISTER:'<TAB>  
11998 071200 051105 047522 020122  
11999 071206 042522 044507 052123  
12000 071214 051105 004472 000  
12001  
12002 071221 200 051105 047522 MTA134: .ASCIZ <(CRLF)>'ERROR ADR REG.'<TAB>'ERROR REG.'<(CRLF)>  
12003 071226 020122 042101 020122  
12004 071234 042522 027107 042411  
12005 071242 051122 051117 051040  
12006 071250 043505 100056 000  
12007  
12008 071255 200 054105 042520 MTA135: .ASCIZ <(CRLF)>'EXPECTED ERROR REG.: '  
12009 071262 052103 042105 042440  
12010 071270 051122 051117 051040  
12011 071276 043505 035056 020040  
12012 071304 000  
12013  
12014 071305 107 052117 042440 MTB135: .ASCIZ 'GOT ERROR REG.: '  
12015 071312 051122 051117 051040  
12016 071320 043505 035056 020040  
12017 071326 000  
12018  
12019 071327 200 054105 042520 MTC135: .ASCIZ <(CRLF)>'EXPECTED ERROR ADR REG.: '  
12020 071334 052103 042105 042440  
12021 071342 051122 051117 040440  
12022 071350 051104 051040 043505  
12023 071356 035056 020040 000  
12024  
12025 071363 107 052117 042440 MTD135: .ASCIZ 'GOT ERROR ADR REG.: '  
12026 071370 051122 051117 040440  
12027 071376 051104 051040 043505  
12028 071404 035056 020040 000  
12029  
12030  
12031 071411 015 053412 051101 MS01: .ASCII <15><12>/WARNING- THE SIZE OF MEMORY IS DIFFERENT THEN THAT/<(CRLF)>  
12032 071416 044516 043516 020055  
12033 071424 044124 020105 044523  
12034 071432 042532 047440 020106  
12035 071440 042515 047515 054522  
12036 071446 044440 020123 044504  
12037 071454 043106 051105 047105  
12038 071462 020124 044124 047105  
12039 071470 052040 040510 100124  
12040 071476 044440 042116 041511 .ASCIZ / INDICATED BY THE SYSTEM SIZE REGISTER./  
12041 071504 052101 042105 041040  
12042 071512 020131 044124 020105  
12043 071520 054523 052123 046505  
12044 071526 051440 055111 020105  
12045 071534 042522 044507 052123  
12046 071542 051105 000056  
12047 071546 005015 044523 042532 MS02: .ASCIZ <15><12>/SIZE REG. ACTUAL/  
12048 071554 051040 043505 020056  
12049 071562 020040 020040 041501  
12050 071570 052524 046101 000  
12051 071575 040 020040 020040 MS03: .ASCIZ / /  
12052 071602 020040 000

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 219  
 CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0244

12053 071605 200 050103 020125 MSG1: .ASCIZ<CRLF> ''CPU UNDER TEST FOUND TO BE A ''  
 12054 071612 047125 042504 020122  
 12055 071620 042524 052123 043040  
 12056 071626 052517 042116 052040  
 12057 071634 020117 042502 040440  
 12058 071642 000040  
 12059 071644 041113 030461 042455 MSG2: .ASCIZ 'XB11-EM'<CRLF>  
 12060 071652 100115 000  
 12061 071655 113 030502 026461 MSG3: .ASCIZ 'XB11-B/C'<CRLF>  
 12062 071662 027502 100103 000  
 12063 071667 113 030502 026461 MSG4: .ASCIZ 'XB11-CM'<CRLF>  
 12064 071674 046503 020040 020040  
 12065 071702 020040 020040 020040  
 12066 071710 020040 020040 020040  
 12067 071716 000200  
 12068 071720 041113 030461 042455 MSG5: .ASCIZ 'XB11-E'<CRLF>  
 12069 071726 000200  
 12070 071730 005015 047516 046440 EM724: .ASCIZ <CR><LF>/NO MAP REGISTERS AVAILABLE FOR UNIBUS PARITY ERROR TEST/  
 12071 071736 050101 051040 043505  
 12072 071744 051511 042524 051522  
 12073 071752 040440 040526 046111  
 12074 071760 041101 042514 043040  
 12075 071766 051117 052440 044516  
 12076 071774 052502 020123 040520  
 12077 072002 044522 054524 042440  
 12078 072010 051122 051117 052040  
 12079 072016 051505 000124  
 12080  
 12081 ;THESE ARE THE ERROR MESSAGES:  
 12082  
 12083 072022 020101 042522 042506 EM1: .ASCIZ 'A REFERENCE WHICH SHOULD HAVE BEEN A HIT WAS A MISS.'  
 12084 072030 042522 041516 020105  
 12085 072036 044127 041511 020110  
 12086 072044 044123 052517 042114  
 12087 072052 044040 053101 020105  
 12088 072060 042502 047105 040440  
 12089 072066 044040 052111 053440  
 12090 072074 051501 040440 046440  
 12091 072102 051511 027123 000  
 12092  
 12093 072107 125 042516 050130 EM2: .ASCII 'UNEXPECTED ERROR DURING WORST CASE NOISE TEST ON '  
 12094 072114 041505 042524 020104  
 12095 072122 051105 047522 020122  
 12096 072130 052504 044522 043516  
 12097 072136 053440 051117 052123  
 12098 072144 041440 051501 020105  
 12099 072152 047516 051511 020105  
 12100 072160 042524 052123 047440  
 12101 072166 020116  
 12102 072170 040503 044103 020105 .ASCII 'CACHE DATA MEMORY.'<CRLF>  
 12103 072176 040504 040524 046440  
 12104 072204 046505 051117 027131  
 12105 072212 200  
 12106 072213 101 047040 047117 .ASCIZ 'A NON-CACHE DATA PARITY ERROR OCCURRED WHILE TESTING.'  
 12107 072220 041455 041501 042510  
 12108 072226 042040 052101 020101

EKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 220  
 (FKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0245

12109	072234	040520	044522	054524	
12110	072242	042440	051122	051117	
12111	072250	047440	041503	051125	
12112	072256	042522	020104	044127	
12113	072264	046111	020105	042524	
12114	072272	052123	047111	027107	
12115	072300	000			
12116					
12117	072301	127	051117	052123	EM3: .ASCII 'WORST CASE NOISE TEST OF THE CACHE DATA MEMORY'
12118	072306	041440	051501	020105	
12119	072314	047516	051511	020105	
12120	072322	042524	052123	047440	
12121	072330	020106	044124	020105	
12122	072336	040503	044103	020105	
12123	072344	040504	040524	046440	
12124	072352	046505	051117	020131	
12125	072360	043200	044501	042514	.ASCIZ <CRLF>/FAILED WHILE GALLOPING 0'S./
12126	072366	020104	044127	046111	
12127	072374	020105	040507	046114	
12128	072402	050117	047111	020107	
12129	072410	023460	027123	000	
12130					
12131	072415	127	051117	052123	EM4: .ASCII 'WORST CASE NOISE TEST OF THE CACHE DATA MEMORY'
12132	072422	041440	051501	020105	
12133	072430	047516	051511	020105	
12134	072436	042524	052123	047440	
12135	072444	020106	044124	020105	
12136	072452	040503	044103	020105	
12137	072460	040504	040524	046440	
12138	072466	046505	051117	131	
12139	072473	200	040506	046111	.ASCIZ <CRLF>/FAILED WHILE GALLOPING 1'S./
12140	072500	042105	053440	044510	
12141	072506	042514	043440	046101	
12142	072514	047514	044520	043516	
12143	072522	030440	051447	000056	
12144					
12145	072530	042103	054115	052040	EM5: .ASCIZ 'CDMX TEST FAILURE.'<CRLF>'BAD CACHE GROUP 0 DATA READ.'
12146	072536	051505	020124	040506	
12147	072544	046111	051125	027105	
12148	072552	041200	042101	041440	
12149	072560	041501	042510	043440	
12150	072566	047522	050125	030040	
12151	072574	042040	052101	020101	
12152	072602	042522	042101	000056	
12153					
12154	072610	042103	054115	052040	EM6: .ASCIZ 'CDMX TEST FAILURE.'<CRLF>'BAD CACHE GROUP 1 DATA READ.'
12155	072616	051505	020124	040506	
12156	072624	046111	051125	027105	
12157	072632	041200	042101	041440	
12158	072640	041501	042510	043440	
12159	072646	047522	050125	030440	
12160	072654	042040	052101	020101	
12161	072662	042522	042101	000056	
12162					
12163	072670	042103	054115	052040	EM7: .ASCII 'CDMX TEST FAILURE.'<CRLF>'BAD MAIN MEMORY, EVEN WORD,'
12164	072676	051505	020124	040506	

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 221  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

B 4

SEQ 0246

12165 072704 046111 051125 027105  
12166 072712 041200 042101 046440  
12167 072720 044501 020116 042515  
12168 072726 047515 054522 020054  
12169 072734 053105 047105 053440  
12170 072742 051117 026104  
12171 072746 042040 052101 020101 .ASCIZ ' DATA READ.'  
12172 072754 042522 042101 000056  
12173  
12174 072762 042103 054115 052040 EM10: .ASCII 'CDMX TEST FAILURE.'<CRLF>'BAD MAIN MEMORY, ODD WORD,'  
12175 072770 051505 020124 040506  
12176 072776 046111 051125 027105  
12177 073004 041200 042101 046440  
12178 073012 044501 020116 042515  
12179 073020 047515 054522 020054  
12180 073026 042117 020104 047527  
12181 073034 042122 054  
12182 073037 040 040504 040524 .ASCIZ ' DATA READ.'  
12183 073044 051040 040505 027104  
12184 073052 000  
12185  
12186 073053 120 051101 052111 EM11: .ASCIZ 'PARITY ERROR IN CACHE DATA MEMORY COUNT PATTERN TEST.'  
12187 073060 020131 051105 047522  
12188 073066 020122 047111 041440  
12189 073074 041501 042510 042040  
12190 073102 052101 020101 042515  
12191 073110 047515 054522 041440  
12192 073116 052517 052116 050040  
12193 073124 052101 042524 047122  
12194 073132 052040 051505 027124  
12195 073140 000  
12196  
12197 073141 102 042101 042040 EM12: .ASCII 'BAD DATA WAS READ IN CACHE MEMORY COUNT PATTERN '  
12198 073146 052101 020101 040527  
12199 073154 020123 042522 042101  
12200 073162 044440 020116 040503  
12201 073170 044103 020105 042515  
12202 073176 047515 054522 041440  
12203 073204 052517 052116 050040  
12204 073212 052101 042524 047122  
12205 073220 040  
12206 073221 124 051505 027124 .ASCIZ 'TEST.'<CRLF>'BUT NO TRAP OR ABORT OCCURRED.'  
12207 073226 041200 052125 047040  
12208 073234 020117 051124 050101  
12209 073242 047440 020122 041101  
12210 073250 051117 020124 041517  
12211 073256 052503 051122 042105  
12212 073264 000056  
12213  
12214 073266 040503 044103 020105 EM13: .ASCII 'CACHE MEMORY COUNT PATTERN TEST.'<CRLF>  
12215 073274 042515 047515 054522  
12216 073302 041440 052517 052116  
12217 073310 050040 052101 042524  
12218 073316 047122 052040 051505  
12219 073324 027124 200  
12220 073327 105 051122 051117 .ASCIZ 'ERROR SUMMARY.'

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 222  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

C 4

SEQ 0247

12221 073334 051440 046525 040515  
12222 073342 054522 000056  
12223  
12224 073346 052600 042516 050130 EM14: .ASCIZ <(CRLF>'UNEXPECTED PARITY ERROR TRAP.'  
12225 073354 041505 042524 020104  
12226 073362 040520 044522 054524  
12227 073370 042440 051122 051117  
12228 073376 052040 040522 027120  
12229 073404 000  
12230  
12231 073405 052 025052 042524 EM15: .ASCIZ '\*\*\*TEST ABORTED! GOING TO NEXT TEST.\*\*\*'  
12232 073412 052123 040440 047502  
12233 073420 052122 042105 020041  
12234 073426 047507 047111 029107  
12235 073434 047524 047040 054105  
12236 073442 020124 042524 052123  
12237 073450 025056 025052 000  
12238  
12239  
12240 073455 103 041501 042510 EM16: .ASCIZ 'CACHE DATA MEMORY DUAL ADDRESS TEST FAILED.'  
12241 073462 042040 052101 020101  
12242 073470 042515 047515 054522  
12243 073476 042040 040525 020114  
12244 073504 042101 051104 051505  
12245 073512 020123 042524 052123  
12246 073520 043040 044501 042514  
12247 073526 027104 000  
12248  
12249 073531 103 041501 042510 EM17: .ASCIZ 'CACHE DATA MEMORY BYTE ENABLE LOGIC TEST FAILED.'  
12250 073536 042040 052101 020101  
12251 073544 042515 047515 054522  
12252 073552 041040 052131 020105  
12253 073560 047105 041101 042514  
12254 073566 046040 043517 041511  
12255 073574 052040 051505 020124  
12256 073602 040506 046111 042105  
12257 073610 000056  
12258  
12259 073531 EM20=EM17  
12260  
12261 073612 040503 044103 020105 EM21: .ASCIZ 'CACHE DATA MEMORY CHIP SELECTION LOGIC TEST FAILED.'  
12262 073620 040504 040524 046440  
12263 073626 046505 051117 020131  
12264 073634 044103 050111 051440  
12265 073642 046105 041505 044524  
12266 073650 047117 046040 043517  
12267 073656 041511 052040 051505  
12268 073664 020124 040506 046111  
12269 073672 042105 000056  
12270  
12271 073676 042101 051104 051505 EM22: .ASCII 'ADDRESS MULTIPLEXER TEST WAS UNABLE TO FORCE'  
12272 073704 020123 052515 052114  
12273 073712 050111 042514 042530  
12274 073720 020122 042524 052123  
12275 073726 053440 051501 052440  
12276 073734 040516 046102 020105

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 223  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

D 4

SEQ 0248

12277 073742 047524 043040 051117  
12278 073750 042503 .ASCII ' A PARITY ERROR, USING THE '<CRLF>  
12279 073752 040440 050040 051101  
12280 073760 052111 020131 051105  
12281 073766 047522 026122 052440  
12282 073774 044523 043516 052040  
12283 074002 042510 100040  
12284 074006 040515 047111 042524 .ASCII 'MAINTENANCE REGISTER, ON THE'  
12285 074014 040516 041516 020105  
12286 074022 042522 044507 052123  
12287 074030 051105 020054 047117  
12288 074036 052040 042510  
12289 074042 046440 044501 020116 .ASCIZ ' MAIN MEMORY ADDRESS AND CONTROL LINES.'  
12290 074050 042515 047515 054522  
12291 074056 040440 042104 042522  
12292 074064 051523 040440 042116  
12293 074072 041440 047117 051124  
12294 074100 046117 046040 047111  
12295 074106 051505 000056  
12296  
12297 074112 042101 051104 051505 EM23: .ASCII 'ADDRESS MULTIPLEXER, AMX, CPU INPUTS TEST FAILED.'  
12298 074120 020123 052515 052114  
12299 074126 050111 042514 042530  
12300 074134 026122 040440 054115  
12301 074142 020054 050103 020125  
12302 074150 047111 052520 051524  
12303 074156 052040 051505 020124  
12304 074164 040506 046111 042105  
12305 074172 056  
12306 074173 200 051105 047522 .ASCIZ '<CRLF>'ERROR ADDRESS REGISTER NOT SET CORRECTLY.'  
12307 074200 020122 042101 051104  
12308 074206 051505 020123 042522  
12309 074214 044507 052123 051105  
12310 074222 047040 052117 051440  
12311 074230 052105 041440 051117  
12312 074236 042522 052103 054514  
12313 074244 000056  
12314  
12315 073676 EM24=EM22  
12316  
12317 074112 EM25=EM23  
12318  
12319 074246 042101 051104 051505 EM26: .ASCII 'ADDRESS MEMORY, ADDRESS COMPARATOR TEST FAILURE.'  
12320 074254 020123 042515 047515  
12321 074262 054522 020054 042101  
12322 074270 051104 051505 020123  
12323 074276 047503 050115 051101  
12324 074304 052101 051117 052040  
12325 074312 051505 020124 040506  
12326 074320 046111 051125 027105  
12327 074326 040600 020116 042101 .ASCII '<CRLF>'AN ADDRESS WHICH SHOULD HAVE BEEN A HIT WAS'  
12328 074334 051104 051505 020123  
12329 074342 044127 041511 020110  
12330 074350 044123 052517 042114  
12331 074356 044040 053101 020105  
12332 074364 042502 047105 040440

E 4  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 224  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0249

12333 074372 044040 052111 053440  
12334 074400 051501 .  
12335 074402 040440 046440 051511 .ASCIZ ' A MISS.'  
12336 074410 027123 000  
12337  
12338 074413 101 042104 042522 EM27: .ASCII 'ADDRESS MEMORY, ADDRESS COMPARATOR TEST FAILURE.'  
12339 074420 051523 046440 046505  
12340 074426 051117 026131 040440  
12341 074434 042104 042522 051523  
12342 074442 041440 046517 040520  
12343 074450 040522 047524 020122  
12344 074456 042524 052123 043040  
12345 074464 044501 052514 042522  
12346 074472 056  
12347 074473 200 047101 040440 .ASCII <CRLF>'AN ADDRESS WHICH SHOULD HAVE BEEN A MISS '  
12348 074500 042104 042522 051523  
12349 074506 053440 044510 044103  
12350 074514 051440 047510 046125  
12351 074522 020104 040510 042526  
12352 074530 041040 042505 020116  
12353 074536 020101 044515 051523  
12354 074544 040  
12355 074545 127 051501 040440 .ASCIZ 'WAS A HIT.'  
12356 074552 044040 052111 000056  
12357  
12358 073676 EM30-EM22  
12359  
12360 074560 042101 051104 051505 EM31: .ASCII 'ADDRESS MULTIPLEXER, AMX, UNIBUS INPUTS TEST FAILED.'  
12361 074566 020123 052515 052114  
12362 074574 050111 042514 042530  
12363 074602 026122 040440 054115  
12364 074610 020054 047125 041111  
12365 074616 051525 044440 050116  
12366 074624 052125 020123 042524  
12367 074632 052123 043040 044501  
12368 074640 042514 027104  
12369 074644 042600 051122 051117 .ASCIZ <CRLF>'ERROR ADDRESS REGISTER NOT SET CORRECTLY.'  
12370 074652 040440 042104 042522  
12371 074660 051523 051040 043505  
12372 074666 051511 042524 020122  
12373 074674 047516 020124 042523  
12374 074702 020124 047503 051122  
12375 074710 041505 046124 027131  
12376 074716 000  
12377  
12378 073676 EM32-EM22  
12379  
12380 074560 EM33=EM31  
12381  
12382 074717 101 042104 042522 EM34: .ASCII 'ADDRESS MULTIPLEXER, AMX, DUAL ADDRESS TEST,'<CRLF>  
12383 074724 051523 046440 046125  
12384 074732 044524 046120 054105  
12385 074740 051105 020054 046501  
12386 074746 026130 042040 040525  
12387 074754 020114 042101 051104  
12388 074762 051505 020123 042524

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 225  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

F 4

SEQ 0250

12389 074770 052123 100054  
12390 074774 047117 041440 052520 .ASCIZ 'ON CPU INPUTS, FAILED.'  
12391 075002 044440 050116 052125  
12392 075010 026123 043040 044501  
12393 075016 042514 027104 000  
12394  
12395 075023 101 042104 042522 EM35: .ASCII 'ADDRESS MULTIPLEXER, AMX, DUAL ADDRESS TEST,'<CRLF>  
12396 075030 051523 046440 046125  
12397 075036 044524 046120 054105  
12398 075044 051105 020054 046501  
12399 075052 026130 042040 040525  
12400 075060 020114 042101 051104  
12401 075066 051505 020123 042524  
12402 075074 052123 100054  
12403 075100 047117 052440 044516 .ASCIZ 'ON UNIBUS INPUTS, FAILED.'  
12404 075106 052502 020123 047111  
12405 075114 052520 051524 020054  
12406 075122 040506 046111 042105  
12407 075130 000056  
12408  
12409 075132 042101 051104 051505 EM36: .ASCII 'ADDRESS MEMORY COUNT PATTERN TEST FAILURE,'<CRLF>  
12410 075140 020123 042515 047515  
12411 075146 054522 041440 052517  
12412 075154 052116 050040 052101  
12413 075162 042524 047122 052040  
12414 075170 051505 020124 040506  
12415 075176 046111 051125 026105  
12416 075204 200  
12417 075205 116 020117 040520 .ASCIZ 'NO PARITY ERROR OCCURS, BUT CAN NOT GET A HIT.'  
12418 075212 044522 054524 042440  
12419 075220 051122 051117 047440  
12420 075226 041503 051125 026123  
12421 075234 041040 052125 041440  
12422 075242 047101 047040 052117  
12423 075250 043440 052105 040440  
12424 075256 044040 052111 000056  
12425  
12426 075264 042101 051104 051505 EM37: .ASCIZ 'ADDRESS MEMORY COUNT PATTERN TEST, ERROR SUMMARY.'  
12427 075272 020123 042515 047515  
12428 075300 054522 041440 052517  
12429 075306 052116 050040 052101  
12430 075314 042524 047122 052040  
12431 075322 051505 026124 042440  
12432 075330 051122 051117 051440  
12433 075336 046525 040515 054522  
12434 075344 000056  
12435  
12436 075346 042101 051104 051505 EM40: .ASCII 'ADDRESS MEMORY COUNT PATTERN TEST FAILURE,'<CRLF>  
12437 075354 020123 042515 047515  
12438 075362 054522 041440 052517  
12439 075370 052116 050040 052101  
12440 075376 042524 047122 052040  
12441 075404 051505 020124 040506  
12442 075412 046111 051125 026105  
12443 075420 200 .ASCII 'CACHE MEMORY ADDRESS PARITY ERROR OCCURRED'  
12444 075421 103 041501 042510

CEKBD-E 11/70 CACHE #2 MACY! 30A(1052) 13-MAR-80 10:38 PAGE 226  
CEKBD-E.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

G 4

SEQ 0251

12445 075426 046440 046505 051117  
12446 075434 020131 042101 051104  
12447 075442 051505 020123 040520  
12448 075450 044522 054524 042440  
12449 075456 051122 051117 047440  
12450 075464 041503 051125 042522  
12451 075472 104  
12452 075473 040 052101 052040 .ASCIIZ ' AT THE TEST ADDRESS.'  
12453 075500 042510 052040 051505  
12454 075506 020124 042101 051104  
12455 075514 051505 027123 000  
12456  
12457 075521 101 042104 042522 EM41: .ASCII 'ADDRESS MEMORY DUAL ADDRESS TEST FAILED TO GET '  
12458 075526 051523 046440 046505  
12459 075534 051117 020131 052504  
12460 075542 046101 040440 042104  
12461 075550 042522 051523 052040  
12462 075556 051505 020124 040506  
12463 075564 046111 042105 052040  
12464 075572 020117 042507 020124  
12465 075600 020101 044510 020124 .ASCII 'A HIT AT A TEST ADDRESS,'<CRLF>  
12466 075606 052101 040440 052040  
12467 075614 051505 020124 042101  
12468 075622 051104 051505 026123  
12469 075630 200  
12470 075631 127 044510 042514 .ASCIIZ 'WHILE WRITING THE ADDRESS MEMORY LOCATIONS.'  
12471 075636 053440 044522 044524  
12472 075644 043516 052040 042510  
12473 075652 040440 042104 042522  
12474 075660 051523 046440 046505  
12475 075666 051117 020131 047514  
12476 075674 040503 044524 047117  
12477 075702 027123 000  
12478  
12479 075705 101 042104 042522 EM42: .ASCII 'ADDRESS MEMORY DUAL ADDRESS TEST FAILED TO GET'  
12480 075712 051523 046440 046505  
12481 075720 051117 020131 052504  
12482 075726 046101 040440 042104  
12483 075734 042522 051523 052040  
12484 075742 051505 020124 040506  
12485 075750 046111 042105 052040  
12486 075756 020117 042507 124 .ASCII 'A HIT AT A TEST ADDRESS,'<CRLF>  
12487 075763 101 044040 052111  
12488 075770 040440 020124 020101  
12489 075776 042524 052123 040440  
12490 076004 042104 042522 051523  
12491 076012 100054  
12492  
12493 076014 044127 046111 020105 .ASCII 'WHILE READING BACK THE ADDRESS MEMORY LOCATIONS.'<CRLF><LF>  
12494 076022 042522 042101 047111  
12495 076030 020107 040502 045503  
12496 076036 052040 042510 040440  
12497 076044 042104 042522 051523  
12498 076052 046440 046505 051117  
12499 076060 020131 047514 040503  
12500 076066 044524 047117 027123

CEKBD-E 11/70 CACHE #2 MACY!1 30A(1052) 13-MAR-80 10:38 PAGE 227  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER H 4

SEQ 0252

12501 076074 005200  
12502 076076 052133 044510 020123 .ASCIZ '[THIS PROBLEM MIGHT BE CORRECTED BY ECO M8182-4]'<CRLF>  
12503 076104 051120 041117 042514  
12504 076112 020115 044515 044107  
12505 076120 020124 042502 041440  
12506 076126 051117 042522 052103  
12507 076134 042105 041040 020131  
12508 076142 041505 020117 034115  
12509 076150 034061 026462 056464  
12510 076156 000200  
12511  
12512  
12513  
12514 076160 042101 051104 051505 EM43: .ASCII 'ADDRESS MEMORY DUAL ADDRESS TEST FAILURE,'<CRLF>  
12515 076166 020123 042515 047515  
12516 076174 054522 042040 040525  
12517 076202 020114 042101 051104  
12518 076210 051505 020123 042524  
12519 076216 052123 043040 044501  
12520 076224 052514 042522 100054  
12521 076232 040503 044103 020105 .ASCIZ 'CACHE ADDRESS MEMORY PARITY ERROR OCCURRED.'  
12522 076240 042101 051104 051505  
12523 076246 020123 042515 047515  
12524 076254 054522 050040 051101  
12525 076262 052111 020131 051105  
12526 076270 047522 020122 041517  
12527 076276 052503 051122 042105  
12528 076304 000056  
12529  
12530  
12531 076306 040515 047111 046440 EM44: .ASCII 'MAIN MEMORY BYTE MASK GENERATOR TEST FAILED.'  
12532 076314 046505 051117 020131  
12533 076322 054502 042524 046440  
12534 076330 051501 020113 042507  
12535 076336 042516 0405?? 047524  
12536 076344 020122 042524 052123  
12537 076352 043040 044501 042514  
12538 076360 026104  
12539 076362 042040 044517 043516 .ASCII ' DOING CPU DATOB.'<CRLF>  
12540 076370 041440 052520 042040  
12541 076376 052101 041117 100056  
12542 076404 020101 040515 047111 .ASCII 'A MAIN MEMORY ADDRESS AND CONTROL LINE '  
12543 076412 046440 046505 051117  
12544 076420 020131 042101 051104  
12545 076426 051505 020123 047101  
12546 076434 020104 047503 052116  
12547 076442 047522 020114 044514  
12548 076450 042516 040  
12549 076453 120 051101 052111 .ASCIZ 'PARITY ERROR OCCURRED.'  
12550 076460 020131 051105 047522  
12551 076466 020122 041517 052503  
12552 076474 051122 042105 000056  
12553  
12554 076502 040515 047111 046440 EM45: .ASCII 'MAIN MEMORY BYTE MASK GENERATOR TEST FAILED.'  
12555 076510 046505 051117 020131  
12556 076516 054502 042524 046440

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 228  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

I 4

SEQ 0253

12557 076526 051501 020113 042507  
12558 076532 042516 040522 047524  
12559 076540 020122 042524 052123  
12560 076546 043040 044501 042514  
12561 076554 026104  
12562 076556 042040 044517 043516 .ASCII ' DOING UNIBUS DATOB.'<CRLF>  
12563 076564 052440 044516 052502  
12564 076572 020123 040504 047524  
12565 076600 027102 200  
12566 076603 101 046440 044501 .ASCII 'A MAIN MEMORY ADDRESS AND CONTROL LINE '  
12567 076610 020116 042515 047515  
12568 076616 054522 040440 042104  
12569 076624 042522 051523 040440  
12570 076632 042116 041440 047117  
12571 076640 051124 046117 04604C  
12572 076646 047111 020105  
12573 076652 040520 044522 054524 .ASCIZ 'PARITY ERROR OCCURRED.'  
12574 076660 042440 051122 051117  
12575 076666 047440 041503 051125  
12576 076674 042522 027104 000  
12577  
12578 076701 115 044501 020116 EM46: .ASCII 'MAIN MEMORY BYTE MASK GENERATOR TEST FAILED.'  
12579 076706 042515 047515 054522  
12580 076714 041040 052131 020105  
12581 076722 040515 045523 043440  
12582 076730 047105 051105 052101  
12583 076736 051117 052040 051505  
12584 076744 020124 040506 046111  
12585 076752 042105 056  
12586 076755 200 051127 047117 .ASCIZ <CRLF>'WRONG BYTE WRITTEN, ON A CPU DATOB.'  
12587 076762 020107 054502 042524  
12588 076770 053440 044522 052124  
12589 076776 047105 020054 047117  
12590 077004 040440 041440 052520  
12591 077012 042040 052101 041117  
12592 077020 000056  
12593  
12594 077022 040515 047111 046440 EM47: .ASCII 'MAIN MEMORY BYTE MASK GENERATOR TEST FAILED.'  
12595 077030 046505 051117 020131  
12596 077036 054502 042524 046440  
12597 077044 051501 020113 042507  
12598 077052 042516 040522 047524  
12599 077060 020122 042524 052123  
12600 077066 043040 044501 042514  
12601 077074 027104  
12602 077076 053600 047522 043516 .ASCIZ <CRLF>'WRONG BYTE WRITTEN, ON A UNIBUS DATOB.'  
12603 077104 041040 052131 020105  
12604 077112 051127 052111 042524  
12605 077120 026116 047440 020116  
12606 077126 020101 047125 041111  
12607 077134 051525 042040 052101  
12608 077142 041117 000056  
12609  
12610 076306 EM50-EM44  
12611  
12612 076502 EM51 EM45

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 229  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

J 4  
SEQ 0254

12613  
12614 076701 EM52=EM46  
12615  
12616 077022 EM53=EM47  
12617  
12618 077146 040503 044103 020105 EM54: .ASCII 'CACHE ADDRESS MEMORY POWER UP INVALIDATOR TEST FAILED.'  
12619 077154 042101 051104 051505  
12620 077162 020123 042515 047515  
12621 077170 054522 050040 053517  
12622 077176 051105 052440 020120  
12623 077204 047111 040526 044514  
12624 077212 040504 047524 020122  
12625 077220 042524 052123 043040  
12626 077226 044501 042514 027104  
12627 077234 041600 041501 042510 .ASCII <CRLF>'CACHE DATA OR ADDRESS MEMORY PARITY'  
12628 077242 042040 052101 020101  
12629 077250 051117 040440 042104  
12630 077256 042522 051523 046440  
12631 077264 046505 051117 020131  
12632 077272 040520 044522 054524  
12633 077300 040 .ASCIIZ 'ERROR DETECTED.'  
12634 077301 105 051122 051117  
12635 077306 042040 052105 041505  
12636 077314 042524 027104 000  
12637 077321 103 051103 041440 EM55: .ASCIIZ /CCR COULD NOT BE CLEARED/  
12638 077326 052517 042114 047040  
12639 077334 052117 041040 020105  
12640 077342 046103 040505 042522  
12641 077350 000104  
12642 077352 053111 051523 024040 EM56: .ASCIIZ /IVSS (BIT 14) COULD NOT BE SET IN CCR/  
12643 077360 044502 020124 032061  
12644 077366 020051 047503 046125  
12645 077374 020104 047516 020124  
12646 077402 042502 051440 052105  
12647 077410 044440 020116 041503  
12648 077416 000122  
12649 077420 053111 051523 041440 EM57: .ASCIIZ /IVSS COULD NOT BE CLEARED IN CCR/  
12650 077426 052517 042114 047040  
12651 077434 052117 041040 020105  
12652 077442 046103 040505 042522  
12653 077450 020104 047111 041440  
12654 077456 051103 000  
12655 077461 126 044523 020125 EM60: .ASCIIZ /VSIU (BIT 13) COULD NOT BE SET/  
12656 077466 041050 052111 030440  
12657 077474 024463 041440 052517  
12658 077502 042114 047040 052117  
12659 077510 041040 020105 042523  
12660 077516 000124  
12661 077520 041526 050111 042040 EM61: .ASCIIZ /VCIP DID NOT CLEAR AFTER CACHE FLUSH (ON SETTING VSIU)/  
12662 077526 042111 047040 052117  
12663 077534 041440 042514 051101  
12664 077542 040440 052106 051105  
12665 077550 041440 041501 042510  
12666 077556 043040 052514 044123  
12667 077564 024040 047117 051440  
12668 077572 052105 044524 043516

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 230  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

K 4  
SEQ 0255

12669 077600 053040 044523 024525  
12670 077606 000 044523 020125 EM62: .ASCII /VSIU COULD NOT BE CLEARED/  
12671 077607 126 044523 020125  
12672 077614 047503 046125 020104  
12673 077622 047516 020124 042502  
12674 077630 041440 042514 051101  
12675 077636 042105 000  
12676 077641 126 044503 020120 EM63: .ASCII /VCIP DID NOT SET WHEN CACHE FLUSH BIT WAS SET/  
12677 077646 044504 020104 047516  
12678 077654 020124 042523 020124  
12679 077662 044127 047105 041440  
12680 077670 041501 042510 043040  
12681 077676 052514 044123 041040  
12682 077704 052111 053440 051501  
12683 077712 051440 052105 000 EM64: .ASCII /VSIU DID NOT SWITCH WHEN CACHE FLUSH BIT WAS SFT/  
12684 077717 126 044523 020125  
12685 077724 044504 020104 047516  
12686 077732 020124 053523 052111  
12687 077740 044103 053440 042510  
12688 077746 020116 040503 044103  
12689 077754 020105 046106 051525  
12690 077762 020110 044502 020124  
12691 077770 040527 020123 042523  
12692 077776 000124  
12693 100000 051526 052511 051440 EM65: .ASCII /VSIU SWITCHED WHEN CACHE FLUSH WAS DONE, WITH IVSS SET/  
12694 100006 044527 041524 042510  
12695 100014 020104 044127 047105  
12696 100022 041440 041501 042510  
12697 100030 043040 052514 044123  
12698 100036 053440 051501 042040  
12699 100044 047117 026105 044527  
12700 100052 044124 044440 051526  
12701 100060 020123 042523 000124  
12702 100066 042524 052123 042055 EM66: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12703 100074 052101 020101 042522  
12704 100102 042506 042522 041516  
12705 100110 020105 047516 020124  
12706 100116 020101 044515 051523  
12707 100124 005015 040526 044514 .ASCII <15><12>/VALID STORE NOT SWITCHED ON CACHE FLUSH/  
12708 100132 020104 052123 051117  
12709 100140 020105 047516 020124  
12710 100146 053523 052111 044103  
12711 100154 042105 047440 020116  
12712 100162 040503 044103 020105  
12713 100170 046106 051525 000110  
12714 100176 042524 052123 042055 EM67: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12715 100204 052101 020101 042522  
12716 100212 042506 042522 041516  
12717 100220 020105 047516 020124  
12718 100226 020101 044515 051523  
12719 100234 005015 040526 044514 .ASCII <15><12>/VALID STORE NOT INVALIDATED ON CACHE FLUSH/  
12720 100242 020104 052123 051117  
12721 100250 020105 047516 020124  
12722 100256 047111 040526 044514  
12723 100264 040504 042524 020104  
12724 100272 047117 041440 041501

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 231  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER L 4

SEQ 0256

12725 100300 042510 043040 052514  
12726 100306 044123 000  
12727 100311 124 051505 026524 EM70: .ASCII /TEST-DATA REFERENCE NOT A HIT/  
12728 100316 040504 040524 051040  
12729 100324 043105 051105 047105  
12730 100332 042503 047040 052117  
12731 100340 040440 044040 052111  
12732 100346 005015 051106 046517 .ASCIZ <15><12>/FROM THE GROUP AND VALID STORE BEING CHECKED/  
12733 100354 052040 042510 043440  
12734 100362 047522 050125 040440  
12735 100370 042116 053040 046101  
12736 100376 042111 051440 047524  
12737 100404 042522 041040 044505  
12738 100412 043516 041440 042510  
12739 100420 045503 042105 000  
12740 100425 104 052101 020101 EM71: .ASCIZ /DATA ERROR ON READING CACHED LOCATION/  
12741 100432 051105 047522 020122  
12742 100440 047117 051040 040505  
12743 100446 044504 043516 041440  
12744 100454 041501 042510 020104  
12745 100462 047514 040503 044524  
12746 100470 047117 000  
12747 100473 124 051505 026524 EM72: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12748 100500 040504 040524 051040  
12749 100506 043105 051105 047105  
12750 100514 042503 047040 052117  
12751 100522 040440 046440 051511  
12752 100530 123  
12753 100531 015 041412 041501 .ASCIZ <15><12>/CACHE DOES NOT TURN OFF, WHEN FLUSH DONE WITH IVSS SET/  
12754 100536 042510 042040 042517  
12755 100544 020123 047516 020124  
12756 100552 052524 047122 047440  
12757 100560 043106 020054 044127  
12758 100566 047105 043040 052514  
12759 100574 044123 042040 047117  
12760 100602 020105 044527 044124  
12761 100610 044440 051526 020123  
12762 100616 042523 000124  
12763 100622 042524 052123 042055 EM73: .ASCII /TEST-DATA REFERENCE NOT A HIT/  
12764 100630 052101 020101 042522  
12765 100636 042506 042522 041516  
12766 100644 020105 047516 020124  
12767 100652 020101 044510 124  
12768 100657 015 041412 041501 .ASCIZ <15><12>/CACHE DOES NOT TURN ON AFTER TURNING OFF/  
12769 100664 042510 042040 042517  
12770 100672 020123 047516 020124  
12771 100700 052524 047122 047440  
12772 100706 020116 043101 042524  
12773 100714 020122 052524 047122  
12774 100722 047111 020107 043117  
12775 100730 000106  
12776 100732 042524 052123 042055 EM74: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12777 100740 052101 020101 042522  
12778 100746 042506 042522 041516  
12779 100754 020105 047516 020124  
12780 100762 020101 044515 051523

CEKBD-E 11/70 CALHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 232  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

M 4  
SEQ 0257

12781 100770 005015 040503 044103 .ASCIZ <15><12>/CACHE BYPASS DID NOT FORCE A MISS/  
12782 100776 020105 054502 040520  
12783 101004 051523 042040 042111  
12784 101012 047040 052117 043040  
12785 101020 051117 042503 040440  
12786 101026 046440 051511 000123  
12787 101034 042524 052123 042055 EM75: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12788 101042 052101 020101 042522  
12789 101050 042506 042522 041516  
12790 101056 020105 047516 020124  
12791 101064 020101 044515 051523  
12792 101072 005015 040503 044103 .ASCIZ <15><12>/CACHE BYPASS DID NOT INVALIDATE CACHED DATA/  
12793 101100 020105 054502 040520  
12794 101106 051523 042040 042111  
12795 101114 047040 052117 044440  
12796 101122 053116 046101 042111  
12797 101130 052101 020105 040503  
12798 101136 044103 042105 042040  
12799 101144 052101 000101  
12800 101150 042524 052123 042055 EM76: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12801 101156 052101 020101 042522  
12802 101164 042506 042522 041516  
12803 101172 020105 047516 020124  
12804 101200 020101 044515 051523  
12805 101206 005015 051501 041122 .ASCIZ <15><12>/ASRB DID NOT FORCE A MISS ON THE OPERAND/  
12806 101214 042040 042111 047040  
12807 101222 052117 043040 051117  
12808 101230 042503 040440 046440  
12809 101236 051511 020123 047117  
12810 101244 052040 042510 047440  
12811 101252 042520 040522 042116  
12812 101260 000  
12813 101261 124 051505 026524 EM77: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12814 101266 040504 040524 051040  
12815 101274 043105 051105 047105  
12816 101302 042503 047040 052117  
12817 101310 040440 046440 051511  
12818 101316 123  
12819 101317 015 041412 041501 .ASCII <15><12>/CACHED OPERAND NOT INVALIDATED ON ASRB EXECUTION/<CRLF>  
12820 101324 042510 020104 050117  
12821 101332 051105 047101 020104  
12822 101340 047516 020124 047111  
12823 101346 040526 044514 040504  
12824 101354 042524 020104 047117  
12825 101362 040440 051123 020102  
12826 101370 054105 041505 052125  
12827 101376 047511 100116  
12828 101402 052133 044510 020123 .ASCIZ /[THIS PROBLEM MIGHT BE CORRECTED BY ECO M8182-4]/<CRLF>  
12829 101410 051120 041117 042514  
12830 101416 020115 044515 044107  
12831 101424 020124 042502 041440  
12832 101432 051117 042522 052103  
12833 101440 042105 041040 020131  
12834 101446 041505 020117 034115  
12835 101454 034061 026462 056464  
12836 101462 000200

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 233  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

N 4

SEQ 0258

12837 101464 042524 052123 042055 EM100: .ASCIZ /TEST-DATA COULD NOT BE MADE HIT/  
12838 101472 052101 020101 047503  
12839 101500 046125 020104 047516  
12840 101506 020124 042502 046440  
12841 101514 042101 020105 044510  
12842 101522 000124  
12843 101524 047516 050040 051101 EM103: .ASCIZ /NO PARITY ERROR TRAP ON VALID STORE PARITY ERROR/  
12844 101532 052111 020131 051105  
12845 101540 047522 020122 051124  
12846 101546 050101 047440 020116  
12847 101554 040526 044514 020104  
12848 101562 052123 051117 020105  
12849 101570 040520 044522 054524  
12850 101576 042440 051122 051117  
12851 101604 000  
12852 101605 124 051505 026524 EM104: .ASCII /TEST-DATA-REFERENCE GIVING VALID STORE PARITY/  
12853 101612 040504 040524 051055  
12854 101620 043105 051105 047105  
12855 101626 042503 043440 053111  
12856 101634 047111 020107 040526  
12857 101642 044514 020104 052123  
12858 101650 051117 020105 040520  
12859 101656 044522 054524  
12860 101662 005015 051105 047522 .ASCIZ <15><12>/ERROR WAS NOT A MISS/  
12861 101670 020122 040527 020123  
12862 101676 047516 020124 020101  
12863 101704 044515 051523 000  
12864 101711 106 050126 020105 EM105: .ASCIZ /FVPE DID NOT GET CLEARED AFTER VSPE OCCURED/  
12865 101716 044504 020104 047516  
12866 101724 020124 042507 020124  
12867 101732 046103 040505 042522  
12868 101740 020104 043101 042524  
12869 101746 020122 051526 042520  
12870 101754 047440 041503 051125  
12871 101762 042105 000  
12872 101765 126 046101 042111 EM106: .ASCIZ /VALID-STORE-PARITY-ERROR BIT DID NOT SET IN CCR ON VSPE/  
12873 101772 051455 047524 042522  
12874 102000 050055 051101 052111  
12875 102006 026531 051105 047522  
12876 102014 020122 044502 020124  
12877 102022 044504 020104 047516  
12878 102030 020124 042523 020124  
12879 102036 047111 041440 051103  
12880 102044 047440 020116 051526  
12881 102052 042520 000  
12882 102055 106 051501 020124 EM107: .ASCII /FAST ADDRESS MEMORY PARITY ERROR BITS (4,5) NOT/  
12883 102062 042101 051104 051505  
12884 102070 020123 042515 047515  
12885 102076 054522 050040 051101  
12886 102104 052111 020131 051105  
12887 102112 047522 020122 044502  
12888 102120 051524 024040 026064  
12889 102126 024465 047040 052117 .ASCIZ <15><12>/SET CORRECTLY IN MSER ON VSPE/  
12890 102134 005015 042523 020124  
12891 102142 047503 051122 041505  
12892 102150 046124 020131 047111

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 234  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

B 5

SEQ 0259

12893 102156 046440 042523 020122  
12894 102164 047117 053040 050123  
12895 102172 000105  
12896 102174 051526 052511 051440 EM110: .ASCIZ /VSIU SWITCHED ON VSPE/  
12897 102202 044527 041524 042510  
12898 102210 020104 047117 053040  
12899 102216 050123 000105  
12900 102222 042515 047515 054522 EM111: .ASCIZ /MEMORY SYSTEM ERROR REGISTER COULD NOT BE CLEARED/  
12901 102230 051440 051531 042524  
12902 102236 020115 051105 047522  
12903 102244 020122 042522 044507  
12904 102252 052123 051105 041440  
12905 102260 052517 042114 047040  
12906 102266 052117 041040 020105  
12907 102274 046103 040505 042522  
12908 102302 000104  
12909 102304 051526 042520 041440 EM112: .ASCIZ /VSPE COULD NOT BE CLEARED IN CCR/  
12910 102312 052517 042114 047040  
12911 102320 052117 041040 020105  
12912 102326 046103 040505 042522  
12913 102334 020104 047111 041440  
12914 102342 051103 000 EM113: .ASCIZ /TEST-DATA-REFERENCE NOT A HIT/  
12915 102345 124 051505 026524  
12916 102352 040504 040524 051055  
12917 102360 043105 051105 047105  
12918 102366 042503 047040 052117  
12919 102374 040440 044040 052111  
12920 102402 000  
12921 102403 124 051505 026524 EM115: .ASCII /TEST-DATA-REFERNECE NOT A MISS/  
12922 102410 040504 040524 051055  
12923 102416 043105 051105 042516  
12924 102424 042503 047040 052117  
12925 102432 040440 046440 051511  
12926 102440 123  
12927 102441 015 041412 041501 .ASCIZ <15><12>/CACHE DID NOT TURN OFF ON BACK-TO-BACK FLUSH/  
12928 102446 042510 042040 042111  
12929 102454 047040 052117 052040  
12930 102462 051125 020116 043117  
12931 102470 020106 047117 041040  
12932 102476 041501 026513 047524  
12933 102504 041055 041501 020113  
12934 102512 046106 051525 000110  
12935  
12936 102520 054502 020120 044502 EM123: .ASCIZ ?BYP BIT IN KIPDR COULD NOT BE CLEARED?  
12937 102526 020124 047111 045440  
12938 102534 050111 051104 041440  
12939 102542 052517 042114 047040  
12940 102550 052117 041040 020105  
12941 102556 046103 040505 042522  
12942 102564 000104  
12943 102566 054502 020120 044502 EM124: .ASCIZ ?BYP BIT IN KIPDR COULD NOT BE SET?  
12944 102574 020124 047111 045440  
12945 102602 050111 051104 041440  
12946 102610 052517 042114 047040  
12947 102616 052117 041040 020105  
12948 102624 042523 000124

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 235  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

C 5

SEQ 0260

12949 102630 042524 052123 042055 EM125: .ASCIZ /TEST-DATA COULD NOT BE MADE HIT/  
12950 102636 052101 020101 047503  
12951 102644 046125 020104 047516  
12952 102652 020124 042502 046440  
12953 102660 042101 020105 044510  
12954 102666 000124  
12955 102670 042524 052123 042055 EM126: .ASCII /TEST-DATA REFERENCE NOT A MISS/  
12956 102676 052101 020101 042522  
12957 102704 042506 042522 041516  
12958 102712 020105 047516 020124  
12959 102720 020101 044515 051523  
12960 102726 005015 040503 044103 .ASCIZ <15><12>/CACHED DATA WAS NOT FORCED A MISS ON VIRTUAL PAGE BYPASS/  
12961 102734 042105 042040 052101  
12962 102742 020101 040527 020123  
12963 102750 047516 020124 047506  
12964 102756 041522 042105 040440  
12965 102764 046440 051511 020123  
12966 102772 047117 053040 051111  
12967 103000 052524 046101 050040  
12968 103006 043501 020105 054502  
12969 103014 040520 051523 000 EM127: .ASCII /TEST DATA REFERENCE NOT A MISS/  
12970 103021 124 051505 020124  
12971 103026 040504 040524 051040  
12972 103034 043105 051105 047105  
12973 103042 042503 047040 052117  
12974 103050 040440 046440 051511  
12975 103056 123 .ASCIZ <15><12>/CACHED DATA WAS NOT INVALIDATED ON VIRTUAL PAGE BYPASS/  
12976 103057 015 041412 041501  
12977 103064 042510 020104 040504  
12978 103072 040524 053440 051501  
12979 103100 047040 052117 044440  
12980 103106 053116 046101 042111  
12981 103114 052101 042105 047440  
12982 103122 020116 044526 052122  
12983 103130 040525 020114 040520  
12984 103136 042507 041040 050131  
12985 103144 051501 000123  
12986 103150 054502 020120 044502 EM130: .ASCIZ ?BYP BIT IN SIPDR COULD NOT BE CLEARED?  
12987 103156 020124 047111 051440  
12988 103164 050111 051104, 041440  
12989 103172 052517 042114 047040  
12990 103200 052117 041040 020105  
12991 103206 046103 040505 042522  
12992 103214 000104  
12993 103216 054502 020120 044502 EM131: .ASCIZ ?BYP BIT IN SIPDR COULD NOT BE SET?  
12994 103224 020124 047111 051440  
12995 103232 050111 051104 041440  
12996 103240 052517 042114 047040  
12997 103246 052117 041040 020105  
12998 103254 042523 000124  
12999 103260 054502 020120 044502 EM132: .ASCIZ ?BYP BIT IN UIPDR COULD NOT BE CLEARED?  
13000 103266 020124 047111 052440  
13001 103274 050111 051104 041440  
13002 103302 052517 042114 047040  
13003 103310 052117 041040 020105  
13004 103316 046103 040505 042522

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 236  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

D 5

SEQ 0261

13005 103324 000104  
13006 103326 054502 020120 044502 EM133: .ASCIZ ?BYP BIT IN UIPDR COULD NOT BE SET?  
13007 103334 020124 047111 052440  
13008 103342 050111 051104 041440  
13009 103350 052517 042114 047040  
13010 103356 052117 041040 020105  
13011 103364 042523 000124  
13012 103370 040503 044103 020105 EM136: .ASCII 'CACHE ADDRESS MEMORY PARITY LOGIC TEST FAILED.'<CRLF>  
13013 103376 042101 051104 051505  
13014 103404 020123 042515 047515  
13015 103412 054522 050040 051101  
13016 103420 052111 020131 047514  
13017 103426 044507 020103 042524  
13018 103434 052123 043040 044501  
13019 103442 042514 027104 200  
13020 103447 125 040516 046102 .ASCII 'UNABLE TO FORCE A PARITY ERROR ON THE LOW BYTE '  
13021 103454 020105 047524 043040  
13022 103462 051117 042503 040440  
13023 103470 050040 051101 052111  
13024 103476 020131 051105 047522  
13025 103504 020122 047117 052040  
13026 103512 042510 046040 053517  
13027 103520 041040 052131 020105  
13028 103526 043117 040440 020116 .ASCIZ 'OF AN ADDRESS,'<CRLF>'USING THE MAINTENANCE REGISTER.'  
13029 103534 042101 051104 051505  
13030 103542 026123 052600 044523  
13031 103550 043516 052040 042510  
13032 103556 046440 044501 052116  
13033 103564 047105 047101 042503  
13034 103572 051040 043505 051511  
13035 103600 042524 027122 000  
13036  
13037 103605 103 041501 042510 EM137: .ASCII 'CACHE ADDRESS MEMORY PARITY LOGIC TEST FAILED.'  
13038 103612 040440 042104 042522  
13039 103620 051523 046440 046505  
13040 103626 051117 020131 040520  
13041 103634 044522 054524 046040  
13042 103642 043517 041511 052040  
13043 103650 051505 020124 040506  
13044 103656 046111 042105 056  
13045 103663 200 047125 041101 .ASCII <CRLF>'UNABLE TO FORCE A PARITY ERROR ON THE HIGH BYTE '  
13046 103670 042514 052040 020117  
13047 103676 047506 041522 020105  
13048 103704 020101 040520 044522  
13049 103712 054524 042440 051122  
13050 103720 051117 047440 020116  
13051 103726 044124 020105 044510  
13052 103734 044107 041040 052131  
13053 103742 020105  
13054 103744 043117 040440 020116 .ASCIZ 'OF AN ADDRESS,'<CRLF>'USING THE MAINTENANCE REGISTER.'  
13055 103752 042101 051104 051505  
13056 103760 026123 052600 044523  
13057 103766 043516 052040 042510  
13058 103774 046440 044501 052116  
13059 104002 047105 047101 042503  
13060 104010 051040 043505 051511

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 237  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

E 5

SEQ 0262

13061 104016 042524 027122 000

13062

13063 104023

13064 104023 115 044501 020116

13065 104030 042515 047515 054522

13066 104036 042040 052101 020101

13067 104044 040520 044522 054524

13068 104052 041440 042510 045503

13069 104060 051105 020123 042524

13070 104066 052123 043040 044501

13071 104074 042514 027104

13072 104100 052600 040516 046102

13073 104106 020105 047524 043040

13074 104114 051117 042503 040440

13075 104122 050040 051101 052111

13076 104130 020131 051105 047522

13077 104136 026122 052440 044523

13078 104144 043516 040

13079 104147 124 042510 046440

13080 104154 044501 052116 047105

13081 104162 047101 042503 051040

13082 104170 043505 051511 042524

13083 104176 026122 200

13084 104201 101 020124 044124

13085 104206 020105 040515 047111

13086 104214 046440 046505 051117

13087 104222 020131 053105 047105

13088 104230 053440 051117 026104

13089 104236 046040 053517 041040

13090 104244 052131 026105 050040

13091 104252 051101 052111 020131

13092 104260 044103 041505 042513

13093 104266 026122 020200 042522

13094 104274 042101 047111 020107

13095 104302 020101 040504 040524

13096 104310 050040 052101 042524

13097 104316 047122 053440 044510

13098 104324 044103 040

13099 104327 123 047510 046125

13100 104334 020104 040510 042526

13101 104342 041440 052501 042523

13102 104350 020104 047101 042440

13103 104356 051122 051117 000056

13104

13105 104364

13106 104364 040515 047111 046440

13107 104372 046505 051117 020131

13108 104400 040504 040524 050040

13109 104406 051101 052111 020131

13110 104414 044103 041505 042513

13111 104422 051522 052040 051505

13112 104430 020124 040506 046111

13113 104436 042105 056

13114 104441 200 047125 041101

13115 104446 042514 052040 020117

13116 104454 047506 041522 020105

EM140:

.ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'

.ASCII <CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '

.ASCII 'THE MAINTENANCE REGISTER,'<CRLF>

.ASCII 'AT THE MAIN MEMORY EVEN WORD, LOW BYTE, PARITY '

.ASCII 'CHECKER,'<CRLF>' READING A DATA PATTERN WHICH '

.ASCIZ 'SHOULD HAVE CAUSED AN ERROR.'

EM141:

.ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'

.ASCII <CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 238  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

F 5

SEQ 0263

13117 104462 020101 040520 044522  
13118 104470 054524 042440 051122  
13119 104476 051117 020054 051525  
13120 104504 047111 020107  
13121 104510 044124 020105 040515 .ASCII 'THE MAINTENANCE REGISTER.'<CRLF>  
13122 104516 047111 042524 040516  
13123 104524 041516 020105 042522  
13124 104532 044507 052123 051105  
13125 104540 100054  
13126 104542 052101 052040 042510 .ASCII 'AT THE MAIN MEMORY ODD WORD, LOW BYTE, PARITY '  
13127 104550 046440 044501 020116  
13128 104556 042515 047515 054522  
13129 104564 047440 042104 053440  
13130 104572 051117 026104 046040  
13131 104600 053517 041040 052131  
13132 104606 026105 050040 051101  
13133 104614 052111 020131  
13134 104620 044103 041505 042513 .ASCII 'CHECKER,'<CRLF>' READING A DATA PATTERN WHICH '  
13135 104626 026122 020200 042522  
13136 104634 042101 047111 020107  
13137 104642 020101 040504 040524  
13138 104650 050040 052101 042524  
13139 104656 047122 053440 044510  
13140 104664 044103 040 .ASCIIZ 'SHOULD HAVE CAUSED AN ERROR.'  
13141 104667 123 047510 046125  
13142 104674 020104 040510 042526  
13143 104702 041440 052501 042523  
13144 104710 020104 047101 042440  
13145 104716 051122 051117 000056  
13146  
13147 104724 EM142: .ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'  
13148 104724 040515 047111 046440  
13149 104732 046505 051117 020131  
13150 104740 040504 040524 050040  
13151 104746 051101 052111 020131  
13152 104754 044103 041505 042513  
13153 104762 051522 052040 051505  
13154 104770 020124 040506 046111  
13155 104776 042105 056  
13156 105001 200 047125 041101 .ASCII <CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '  
13157 105006 042514 052040 020117  
13158 105014 047506 041522 020105  
13159 105022 020101 040520 044522  
13160 105030 054524 042440 051122  
13161 105036 051117 020054 051525  
13162 105044 047111 020107  
13163 105050 044124 020105 040515 .ASCII 'THE MAINTENANCE REGISTER.'<CRLF>  
13164 105056 047111 042524 040516  
13165 105064 041516 020105 042522  
13166 105072 044507 052123 051105  
13167 105100 100054  
13168 105102 052101 052040 042510 .ASCII 'AT THE MAIN MEMORY EVEN WORD, HIGH BYTE, PARITY '  
13169 105110 046440 044501 020116  
13170 105116 042515 047515 054522  
13171 105124 042440 042526 020116  
13172 105132 047527 042122 020054

CEKBD-E 11/70 CACHE #2 MACY11 30A('052) 13-MAR-80 10:38 PAGE 239  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

G 5

SEQ 0264

13173 105140 044510 044107 041040  
13174 105146 052131 026105 050040  
13175 105154 051101 052111 020131  
13176 105162 044103 041505 042513 .ASCII 'CHECKER,'<CRLF>' READING A DATA PATTERN WHICH '  
13177 105170 026122 020200 042522  
13178 105176 042101 047111 020107  
13179 105204 020101 040504 040524  
13180 105212 050040 052101 042524  
13181 105220 047122 053440 044510  
13182 105226 044103 040 .ASCIIZ 'SHOULD HAVE CAUSED AN ERROR.'  
13183 105231 123 047510 046125  
13184 105236 020104 040510 042526  
13185 105244 041440 052501 042523  
13186 105252 020104 047101 042440  
13187 105260 051122 051117 000056  
13188  
13189 105266 040515 047111 046440 EM143: .ASCII 'MAIN MEMORY DATA PARITY CHECKERS TEST FAILED.'  
13190 105266 046505 051117 020131  
13191 105274 040504 040524 050040  
13192 105302 051101 052111 020131  
13193 105310 044103 041505 042513  
13194 105316 051522 052040 051505  
13195 105332 020124 040506 046111  
13196 105340 042105 056 .ASCII <CRLF> 'UNABLE TO FORCE A PARITY ERROR, USING '  
13198 105343 200 047125 041101  
13199 105350 042514 052040 020117  
13200 105356 047506 041522 020105  
13201 105364 020101 040520 044522  
13202 105372 054524 042440 051122  
13203 105400 051117 020054 051525  
13204 105406 047111 020107 .ASCII 'THE MAINTENANCE REGISTER,'<CRLF>  
13205 105412 044124 020105 040515  
13206 105420 047111 042524 040516  
13207 105426 041516 020105 042522  
13208 105434 044507 052123 051105  
13209 105442 100054 .ASCII 'AT THE MAIN MEMORY ODD WORD, HIGH BYTE, PARITY '  
13210 105444 052101 052040 042510  
13211 105452 046440 044501 020116  
13212 105460 042515 047515 054522  
13213 105466 047440 042104 053440  
13214 105474 051117 026104 044040  
13215 105502 043511 020110 054502  
13216 105510 042524 020054 040520  
13217 105516 044522 054524 040 .ASCII 'CHECKER,'<CRLF>' READING A DATA PATTERN WHICH '  
13218 105523 103 042510 045503  
13219 105530 051105 100054 051040  
13220 105536 040505 044504 043516  
13221 105544 040440 042040 052101  
13222 105552 020101 040520 052124  
13223 105560 051105 020116 044127  
13224 105566 041511 020110 .ASCIIZ 'SHOULD HAVE CAUSED AN ERROR.'  
13225 105572 044123 052517 042114  
13226 105600 044040 053101 020105  
13227 105606 040503 051525 042105  
13228 105614 040440 020116 051105

CEKBD-E 11/70 CACHE #2 MACY!1 30A(1052) 13-MAR-80 10:38 PAGE 240 H 5  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0265

13229 105622 047522 027122 000  
13230  
13231 105627 103 041501 042510  
13232 105627 042040 052101 020101 EM144: .ASCII 'CACHE DATA MEMORY PARITY CHECKERS TEST FAILED.'  
13233 105634 042515 047515 054522  
13234 105642 050040 051101 052111  
13235 105650 020131 044103 041505  
13236 105656 042513 051522 052040  
13237 105664 051505 020124 040506  
13238 105700 046111 042105 056  
13239 105705 200 047125 041101 .ASCII <CRLF>'UNABLE TO FORCE A PARITY ERROR, USING '  
13240 105712 042514 052040 020117  
13241 105720 047506 041522 020105  
13242 105726 020101 040520 044522  
13243 105734 054524 042440 051122  
13244 105742 051117 020054 051525  
13245 105750 047111 020107 .ASCII 'THE MAINTENANCE REGISTER,'<CRLF>  
13246 105754 044124 020105 040515  
13248 105762 047111 042524 040516  
13249 105770 041516 020105 042522  
13250 105776 044507 052123 051105  
13251 106004 100054 .ASCII 'AT THE GROUP ZERO,LOW BYTE, DATA PARITY CHECKER,'  
13252 106006 052101 052040 042510  
13253 106014 043440 047522 050125  
13254 106022 055040 051105 026117  
13255 106030 047514 020127 054502  
13256 106036 042524 020054 040504  
13257 106044 040524 050040 051101  
13258 106052 052111 020131 044103  
13259 106060 041505 042513 026122  
13260 106066 051200 040505 044504 .ASCII <CRLF>'READING A DATA PATTERN WHICH SHOULD HAVE '  
13261 106074 043516 040440 042040  
13262 106102 052101 020101 040520  
13263 106110 052124 051105 020116  
13264 106116 044127 041511 020110  
13265 106124 044123 052517 042114  
13266 106132 044040 053101 020105  
13267 106140 040503 051525 042105 .ASCIZ ' CAUSED AN ERROR.'  
13268 106146 040440 020116 051105  
13269 106154 047522 027122 000  
13270  
13271 106161 103 041501 042510 EM145: .ASCII 'CACHE DATA MEMORY PARITY CHECKERS TEST FAILED.'  
13272 106161 042040 052101 020101  
13273 106166 042515 047515 054522  
13274 106174 050040 051101 052111  
13275 106202 020131 044103 041505  
13276 106210 042513 051522 052040  
13277 106216 051505 020124 040506  
13278 106224 046111 042105 056  
13279 106232 200 047125 041101 .ASCII <CRLF>'UNABLE TO FORCE A PARITY ERROR, USING '  
13280 106237 042514 052040 020117  
13281 106244 047506 041522 020105  
13282 106252 020101 040520 044522  
13283 106260 054524 042440 051122  
13284 106266

CEKBD-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 241  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

1 5

SEQ 0266

13285 106274 051117 020054 051525  
13286 106302 047111 020107  
13287 106306 044124 020105 040515 .ASCII 'THE MAINTENANCE REGISTER,'<CRLF>  
13288 106314 047111 042524 040516  
13289 106322 041516 020105 042522  
13290 106330 044507 052123 051105  
13291 106336 100054  
13292 106340 052101 052040 042510 .ASCII 'AT THE GROUP ONE,LOW BYTE, DATA PARITY CHECKER,'  
13293 106346 043440 047522 050125  
13294 106354 047440 042516 046054  
13295 106362 053517 041040 052131  
13296 106370 026105 042040 052101  
13297 106376 020101 040520 044522  
13298 106404 054524 041440 042510  
13299 106412 045503 051105 054 .ASCII <CRLF>'READING A DATA PATTERN WHICH SHOULD HAVE '  
13300 106417 200 042522 042101  
13301 106424 047111 020107 020101  
13302 106432 040504 040524 050040  
13303 106440 052101 042524 047122  
13304 106446 053440 044510 044103  
13305 106454 051440 047510 046125  
13306 106462 020104 040510 042526  
13307 106470 040 .ASCII ' CAUSED AN ERROR.'  
13308 106471 103 052501 042523  
13309 106476 020104 047101 042440  
13310 106504 051122 051117 000056  
13311  
13312 106512 EM146: .ASCII 'CACHE DATA MEMORY PARITY CHECKERS TEST FAILED.'  
13313 106512 040503 044103 020105  
13314 106520 040504 040524 046440  
13315 106526 046505 051117 020131  
13316 106534 040520 044522 054524  
13317 106542 041440 042510 045503  
13318 106550 051105 020123 042524  
13319 106556 052123 043040 044501  
13320 106564 042514 027104 .ASCII <CRLF>'UNABLE TO FORCE A PARITY ERROR, USING '  
13321 106570 052600 040516 046102  
13322 106576 020105 047524 043040  
13323 106604 051117 042503 040440  
13324 106612 050040 051101 052111  
13325 106620 020131 051105 047522  
13326 106626 026122 052440 044523  
13327 106634 043516 040 .ASCII 'THE MAINTENANCE REGISTER,'<CRLF>  
13328 106637 124 042510 046440  
13329 106644 044501 052116 047105  
13330 106652 047101 042503 051040  
13331 106660 043505 051511 042524  
13332 106666 026122 200 .ASCII 'AT THE GROUP ZERO,HIGH BYTE, DATA PARITY CHECKER,'  
13333 106671 101 020124 044124  
13334 106676 020105 051107 052517  
13335 106704 020120 042532 047522  
13336 106712 044054 043511 020110  
13337 106720 054502 042524 020054  
13338 106726 040504 040524 050040  
13339 106734 051101 052111 020131  
13340 106742 044103 041505 042513

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 242  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

J 5

SEQ 0267

13341 106750 026122 .ASCII <CRLF>'READING A DATA PATTERN WHICH SHOULD HAVE '  
13342 106752 051200 040505 044504  
13343 106760 043516 040440 042040  
13344 106766 052101 020101 040520  
13345 106774 052124 051105 020116  
13346 107002 044127 041511 020110  
13347 107010 044123 052517 042114  
13348 107016 044040 053101 020105  
13349 107024 040503 051525 042105  
13350 107032 040440 020116 051105  
13351 107040 047522 027122 000  
13352

13353 107045 EM147: .ASCII 'CACHE DATA MEMORY PARITY CHECKERS TEST FAILED.'  
13354 107045 103 041501 042510  
13355 107052 042040 052101 020101

13356 107060 042515 047515 054522  
13357 107066 050040 051101 052111  
13358 107074 020131 044103 041505  
13359 107102 042513 051522 052040  
13360 107110 051505 020124 040506  
13361 107116 046111 042105 056  
13362 107123 200 047125 041101  
13363 107130 042514 052040 020117  
13364 107136 047506 041522 020105  
13365 107144 020101 040520 044522  
13366 107152 054524 042440 051122  
13367 107160 051117 020054 051525  
13368 107166 047111 020107  
13369 107172 044124 020105 040515  
13370 107200 047111 042524 040516  
13371 107206 041516 020105 042522  
13372 107214 044507 052123 051105  
13373 107222 100054

13374 107224 052101 052040 042510 .ASCII 'AT THE GROUP ONE,HIGH BYTE, DATA PARITY CHECKER,'  
13375 107232 043440 047522 050125  
13376 107240 047440 042516 044054  
13377 107246 043511 020110 054502  
13378 107254 042524 020054 040504  
13379 107262 040524 050040 051101  
13380 107270 052111 020131 044103  
13381 107276 041505 042513 026122  
13382 107304 051200 040505 044504  
13383 107312 043516 040440 042040  
13384 107320 052101 020101 040520  
13385 107326 052124 051105 020116  
13386 107334 044127 041511 020110  
13387 107342 044123 052517 042114  
13388 107350 044040 053101 020105  
13389 107356 040503 051525 042105  
13390 107364 040440 020116 051105  
13391 107372 047522 027122 000  
13392

13393 107377 200 047125 054105 EM150: .ASCII <CRLF>'UNEXPECTED CPU ERROR TRAPPED TO VECTOR ERRVEC (4) '  
13394 107404 042520 052103 042105  
13395 107412 041440 052520 042440  
13396 107420 051122 051117 052040

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 243 K 5  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0268

13397 107426 040522 050120 042105  
13398 107434 052040 020117 042526  
13399 107442 052103 051117 042440  
13400 107450 051122 042526 020103  
13401 107456 032050 020451 000  
13402  
13403 107463 115 051501 020123 EM151: .ASCIZ 'MASS BUS WRITE HIT DID NOT INVALIDATE THE CACHE.'  
13404 107470 052502 020123 051127  
13405 107476 052111 020105 044510  
13406 107504 020124 044504 020104  
13407 107512 047516 020124 047111  
13408 107520 040526 044514 040504  
13409 107526 042524 052040 042510  
13410 107534 041440 041501 042510  
13411 107542 000056  
13412  
13413 107463 EM152=EM151  
13414 107463 EM153=EM151  
13415  
13416 107544 042504 044526 042503 EM154: .ASCIZ 'DEVICE ERROR IN THE RS04.'  
13417 107552 042440 051122 051117  
13418 107560 044440 020116 044124  
13419 107566 020105 051522 032060  
13420 107574 000056  
13421  
13422 107576 042504 044526 042503 EM155: .ASCIZ 'DEVICE ERROR IN THE RP04.'  
13423 107604 042440 051122 051117  
13424 107612 044440 020116 044124  
13425 107620 020105 050122 032060  
13426 107626 000056  
13427  
13428 107630 042504 044526 042503 EM156: .ASCIZ 'DEVICE ERROR IN THE MASS BUS TESTER.'  
13429 107636 042440 051122 051117  
13430 107644 044440 020116 044124  
13431 107652 020105 040515 051523  
13432 107660 041040 051525 052040  
13433 107666 051505 042524 027122  
13434 107674 000  
13435  
13436  
13437 107675 104 053105 041511 EM160: .ASCIZ 'DEVICE ERROR IN THE RK05.'  
13438 107702 020105 051105 047522  
13439 107710 020122 047111 052040  
13440 107716 042510 051040 030113  
13441 107724 027065 000  
13442  
13443 107727 104 053105 041511 EM161: .ASCIZ 'DEVICE ERROR IN THE UNIBUS EXERCISER.'  
13444 107734 020105 051105 047522  
13445 107742 020122 047111 052040  
13446 107750 042510 052440 044516  
13447 107756 052502 020123 054105  
13448 107764 051105 044503 042523  
13449 107772 027122 000  
13450 107775 125 041502 020102 EM162: .ASCII /UBCB PE ABORT DOESN'T GO LOW OR/<CRLF>  
13451 110002 042520 040440 047502  
13452 110010 052122 042040 042517

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 244  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

L 5

SEQ 0269

13453 110016 047123 052047 043440  
13454 110024 020117 047514 020127  
13455 110032 051117 200  
13456 110035 111 020124 047504 .ASCII /IT DOESN'T GET TO TMCC F33 OR E33 BAD/<CRLF>  
13457 110042 051505 023516 020124  
13458 110050 042507 020124 047524  
13459 110056 052040 041515 020103  
13460 110064 031505 020063 051117  
13461 110072 042440 031463 041040  
13462 110100 042101 200 .ASCII /OR UBCB PARITY ERR DOESN'T GET TO TMCB E53/<CRLF>  
13463 110103 117 020122 041125  
13464 110110 041103 050040 051101  
13465 110116 052111 020131 051105  
13466 110124 020122 047504 051505  
13467 110132 023516 020124 042507  
13468 110140 020124 047524 052040  
13469 110146 041515 020102 032505  
13470 110154 100063 .ASCIIZ /AS A LOW OR E53(5) BAD/  
13471 110156 051501 040440 046040  
13472 110164 053517 047440 020122  
13473 110172 032505 024063 024465  
13474 110200 041040 042101 000  
13475 110205 125 041502 020102 EM163: .ASCII /UBCB PARITY ERR DOESN'T GO LOW OR IT DOES/<CRLF>  
13476 110212 040520 044522 054524  
13477 110220 042440 051122 042040  
13478 110226 042517 047123 052047  
13479 110234 043440 020117 047514  
13480 110242 020127 051117 044440  
13481 110250 020124 047504 051505  
13482 110256 200 .ASCIIZ /NOT GET TO DAPE/  
13483 110257 116 052117 043440  
13484 110264 052105 052040 020117  
13485 110272 040504 042520 000  
13486 110277 104 050101 020105 EM164: .ASCIIZ /DAPE E11(4) BAD OR TV06 DOESN'T GET TO THE ALU/  
13487 110304 030505 024061 024464  
13488 110312 041040 042101 047440  
13489 110320 020122 053124 033060  
13490 110326 042040 042517 047123  
13491 110334 052047 043440 052105  
13492 110342 052040 020117 044124  
13493 110350 020105 046101 000125  
13494 110356 040504 042520 042440 EM165: .ASCIIZ /DAPE E7(1) BAD/  
13495 110364 024067 024461 041040  
13496 110372 042101 000  
13497 110375 124 041515 020101 EM166: .ASCIIZ /TMCA SEG+CON+PAR DOESN'T GO LOW ON CCBJ PARITY TRAP/  
13498 110402 042523 025507 047503  
13499 110410 025516 040520 020122  
13500 110416 047504 051505 023516  
13501 110424 020124 047507 046040  
13502 110432 053517 047440 020116  
13503 110440 041503 045102 050040  
13504 110446 051101 052111 020131  
13505 110454 051124 050101 000  
13506 110461 124 041515 020102 EM167: .ASCII /TMCB PART DOESN'T GO LOW OR DOES/<CRLF>  
13507 110466 040520 052122 042040  
13508 110474 042517 047123 052047

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 245  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

M 5

SEQ 0270

13509 110502 043440 020117 047514  
13510 110510 020127 051117 042040  
13511 110516 042517 100123  
13512 110522 047516 020124 042507 .ASCIZ /NOT GET TO UBCB OR UBCB E18(1) BAD/  
13513 110530 020124 047524 052440  
13514 110536 041502 020102 051117  
13515 110544 052440 041502 020102  
13516 110552 030505 024070 024461  
13517 110560 041040 042101 000  
13518 110565 124 041515 020101 EM170: .ASCIZ /TMCA E67(8) DOESN'T GO LOW ON MGMT/  
13519 110572 033105 024067 024470  
13520 110600 042040 042517 047123  
13521 110606 052047 043440 020117  
13522 110614 047514 020127 047117  
13523 110622 046440 046507 000124  
13524 110630 046524 040503 042440 EM171: .ASCIZ /TMCA E67(12) DOESN'T GO LOW ON MGMT/  
13525 110636 033466 030450 024462  
13526 110644 042040 042517 047123  
13527 110652 052047 043440 020117  
13528 110660 047514 020127 047117  
13529 110666 046440 046507 000124  
13530 110674 046524 040503 042440 EM172: .ASCII /TMCA E68(6) DOESN'T GO LOW ON PAR TRP/<CRLF>  
13531 110702 034066 033050 020051  
13532 110710 047504 051505 023516  
13533 110716 020124 047507 046040  
13534 110724 053517 047440 020116  
13535 110732 040520 020122 051124  
13536 110740 100120  
13537 110742 051117 042440 032464 .ASCIZ /OR E45(4) BAD/  
13538 110750 032050 020051 040502  
13539 110756 000104  
13540 110760 046524 040503 042440 EM173: .ASCIZ /TMCA E68(8) DOESN'T GO LOW ON PAR TRP/  
13541 110766 034066 034050 020051  
13542 110774 047504 051505 023516  
13543 111002 020124 047507 046040  
13544 111010 053517 047440 020116  
13545 111016 040520 020122 051124  
13546 111024 000120  
13547 111026 046524 041503 050040 EM435: .ASCII /TMCC PRIORITY CLEAR DIDN'T GO LOW OR DIDN'T/<CRLF>  
13548 111034 044522 051117 052111  
13549 111042 020131 046103 040505  
13550 111050 020122 044504 047104  
13551 111056 052047 043440 020117  
13552 111064 047514 020127 051117  
13553 111072 042040 042111 023516  
13554 111100 100124  
13555 111102 042507 020124 044124 .ASCIZ /GET THRU TMCA E43(2) ON ABORT CLEAR/  
13556 111110 052522 052040 041515  
13557 111116 020101 032105 024063  
13558 111124 024462 047440 020116  
13559 111132 041101 051117 020124  
13560 111140 046103 040505 000122  
13561 111146 052502 020123 041120 EM174: .ASCIZ /BUS PB DIDN'T GET TO UBCB PE ABORT/  
13562 111154 042040 042111 023516  
13563 111162 020124 042507 020124  
13564 111170 047524 052440 041502

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 246  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER N 5

SEQ 0271

13565 111176 020102 042520 040440  
13566 111204 047502 052122 000  
13567 111211 125 041502 020102 EM175: .ASCIZ /UBCB PARITY ERR DIDN'T GO LOW ON BUS PB/  
13568 111216 040520 044522 054524  
13569 111224 042440 051122 042040  
13570 111232 042111 023516 020124  
13571 111240 047507 046040 053517  
13572 111246 047440 020116 052502  
13573 111254 020123 041120 000  
13574  
13575 ;THESE ARE DATA HEADERS:  
13576  
13577 111261 040 052040 051505 DH1: .ASCIZ ' TEST.'<TAB>' GROUP.'<TAB>'PHYSICAL ADDR.'<TAB>'CALL AT PC.'  
13578 111266 027124 020011 051107  
13579 111274 052517 027120 050011  
13580 111302 054510 044523 040503  
13581 111310 020114 042101 051104  
13582 111316 004456 040503 046114  
13583 111324 040440 020124 041520  
13584 111332 000056  
13585  
13586 111334 020040 042524 052123 DH2: .ASCII ' TEST.'<TAB>' GROUP.'<TAB>'ERROR ADDR REG.'<TAB>'ERROR REG.'<TAB>  
13587 111342 004456 043440 047522  
13588 111350 050125 004456 051105  
13589 111356 047522 020122 042101  
13590 111364 051104 051040 043505  
13591 111372 004456 051105 047522  
13592 111400 020122 042522 027107  
13593 111406 011  
13594 111407 122 043105 040440 .ASCIZ 'REF ADDR.'<TAB>'TRAP AT PC.'  
13595 111414 042104 027122 052011  
13596 111422 040522 020120 052101  
13597 111430 050040 027103 000  
13598  
13599 111334 DH3=DH2  
13600  
13601 111334 DH4=DH2  
13602  
13603 111435 040 052040 051505 DH5: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'READ.'  
13604 111442 027124 041411 046101  
13605 111450 020114 052101 050040  
13606 111456 027103 051011 040505  
13607 111464 027104 000  
13608  
13609 111435 DH6=DH5  
13610  
13611 111435 DH7-DH5  
13612  
13613 111435 DH10-DH5  
13614  
13615 111467 040 052040 051505 DH11: .ASCIZ ' TEST.'<TAB>' GROUP.'<TAB>'TRAP AT PC.'<TAB>'ERROR ADDR REG.'  
13616 111474 027124 020011 051107  
13617 111502 052517 027120 052011  
13618 111510 040522 020120 052101  
13619 111516 050040 027103 042411  
13620 111524 051122 051117 040440

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 247  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

B 6  
SEQ 0272

13621 111532 042104 020122 042522  
13622 111540 027107 000  
13623  
13624 111543 040 052040 051505 DH12: .ASCII ' TEST.'<TAB>' GROUP.'<TAB>'CALL AT PC.'<TAB>'TEST ADDR.'<TAB>  
13625 111550 027124 020011 051107  
13626 111556 052517 027120 041411  
13627 111564 046101 020114 052101  
13628 111572 050040 027103 052011  
13629 111600 051505 020124 042101  
13630 111606 051104 004456  
13631 111612 040504 040524 053440 .ASCIZ 'DATA WR. DATA READ.'  
13632 111620 027122 042040 052101  
13633 111626 020101 042522 042101  
13634 111634 000056  
13635  
13636 111636 020040 042524 052123 DH13: .ASCII ' TEST.'<TAB>' GROUP.'<TAB>'\*DATA.'<TAB>'+DATA.'<TAB>  
13637 111644 004456 043440 047522  
13638 111652 050125 004456 042052  
13639 111660 052101 027101 025411  
13640 111666 040504 040524 004456  
13641 111674 051105 047522 020122 .ASCIZ 'ERROR COUNT.'  
13642 111702 047503 047125 027124  
13643 111710 000  
13644  
13645 111711 040 052040 051505 DH14: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'ERROR ADDR REG.'  
13646 111716 027124 041411 046101  
13647 111724 020114 052101 050040  
13648 111732 027103 042411 051122  
13649 111740 051117 040440 042104  
13650 111746 020122 042522 027107  
13651 111754 052011 040522 020120 .ASCII '<TAB>'TRAP AT PC.'<TAB>  
13652 111762 052101 050040 027103  
13653 111770 011  
13654 111771 105 051122 051117 .ASCIZ 'ERROR REG.'  
13655 111776 051040 043505 000056  
13656  
13657 112004 020040 042524 052123 DH15: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'  
13658 112012 004456 040503 046114  
13659 112020 040440 020124 041520  
13660 112026 000056  
13661  
13662 112030 020040 042524 052123 DH16: .ASCII ' TEST.'<TAB>' GROUP.'<TAB>'WROTE.'<TAB>'READ.'<TAB>  
13663 112036 004456 043440 047522  
13664 112044 050125 004456 051127  
13665 112052 052117 027105 051011  
13666 112060 040505 027104 011  
13667 112065 101 042104 020122 .ASCIZ 'ADDR TESTED.'<TAB>'CALL AT PC.'  
13668 112072 042524 052123 042105  
13669 112100 004456 040503 046114  
13670 112106 040440 020124 041520  
13671 112114 000056  
13672  
13673 112116 020040 042524 052123 DH17: .ASCII ' TEST.'<TAB>' GROUP.'<TAB>'ERROR AT PC.'<TAB>'READ.'<TAB>  
13674 112124 004456 043440 047522  
13675 112132 050125 004456 051105  
13676 112140 047522 020122 052101

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 248  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

C 6

SEQ 0273

13677 112146 050040 027103 051011  
13678 112154 040505 027104 011  
13679 112161 111 027116 040411 .ASCIZ 'IN.'<TAB>'ADDRESS.'  
13680 112166 042104 042522 051523  
13681 112174 000056  
13682  
13683 112116 DH20=DH17  
13684  
13685 112176 020040 042524 052123 DH21: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'READ.'<TAB>' GROUP.'<TAB>'ADDRESS.'  
13686 112204 004456 040503 046114  
13687 112212 040440 020124 041520  
13688 112220 004456 042522 042101  
13689 112226 004456 043440 047522  
13690 112234 050125 004456 042101  
13691 112242 051104 051505 027123  
13692 112250 000 DH22: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'EXPECTED ERROR AT.'  
13693  
13694 112251 040 052040 051505  
13695 112256 027124 041411 046101  
13696 112264 020114 052101 050040  
13697 112272 027103 042411 050130  
13698 112300 041505 042524 020104  
13699 112306 051105 047522 020122  
13700 112314 052101 000056  
13701  
13702 112320 020040 042524 052123 DH23: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'EXPECTED ADRS.'<TAB>  
13703 112326 004456 040503 046114  
13704 112334 040440 020124 041520  
13705 112342 004456 054105 042520  
13706 112350 052103 042105 040440  
13707 112356 051104 027123 011  
13708 112363 107 052117 040440 .ASCIZ 'GOT ADRS.'<TAB>'ERROR REG.'  
13709 112370 051104 027123 042411  
13710 112376 051122 051117 051040  
13711 112404 043505 000056  
13712  
13713 112251 DH24=DH22  
13714  
13715 112320 DH25=DH23  
13716  
13717 112410 020040 042524 052123 DH26: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>' GROUP.'<TAB>'ADDRESS.'  
13718 112416 004456 040503 046114  
13719 112424 040440 020124 041520  
13720 112432 004456 043440 047522  
13721 112440 050125 004456 042101  
13722 112446 051104 051505 027123  
13723 112454 000 DH27: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>' GROUP.'<TAB>'ESTABLISHED HIT.'  
13724  
13725 112455 040 052040 051505  
13726 112462 027124 041411 046101  
13727 112470 020114 052101 050040  
13728 112476 027103 020011 051107  
13729 112504 052517 027120 042411  
13730 112512 052123 041101 044514  
13731 112520 044123 042105 044040  
13732 112526 052111 056

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 249  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER D 6

SEQ 0274

13733 112531 040 052502 020124 .ASCIIZ ' BUT GOT HIT.'  
13734 112536 047507 020124 044510  
13735 112544 027124 000  
13736  
13737 112251 DH30=DH22  
13738  
13739 112320 DH31=DH23  
13740  
13741 112251 DH32=DH22  
13742  
13743 112320 DH33=DH23  
13744  
13745 112547 040 052040 051505 DH34: .ASCII ' TEST.'<TAB>'PC OF CALL.'<TAB>'READ.'<TAB>'IN ADDRESS.'<TAB>  
13746 112554 027124 050011 020103  
13747 112562 043117 041440 046101  
13748 112570 027114 051011 040505  
13749 112576 027104 044411 020116  
13750 112604 042101 051104 051505  
13751 112612 027123 011  
13752 112615 105 050130 041505 .ASCIIZ 'EXPECTED.'  
13753 112622 042524 027104 000  
13754  
13755 112547 DH35=DH34  
13756  
13757 112627 040 052040 051505 DH36: .ASCIIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>' GROUP.'<TAB>'ADDRESS.'  
13758 112634 027124 041411 046101  
13759 112642 020114 052101 050040  
13760 112650 027103 020011 051107  
13761 112656 052517 027120 040411  
13762 112664 042104 042522 051523  
13763 112672 000056  
13764  
13765 112674 020040 042524 052123 DH37: .ASCII ' TEST.'<TAB>' GROUP.'<TAB>'ERROR COUNT.'<TAB>  
13766 112702 004456 043440 047522  
13767 112710 050125 004456 051105  
13768 112716 047522 020122 047503  
13769 112724 047125 027124 011  
13770 112731 052 041040 042101 .ASCIIZ '\* BAD ADRS.'<TAB>'+ BAD ADRS.'  
13771 112736 040440 051104 027123  
13772 112744 025411 041040 042101  
13773 112752 040440 051104 027123  
13774 112760 000  
13775  
13776  
13777 112761 040 052040 051505 DH41: .ASCIIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>' GROUP.'<TAB>'ADDRESS.'  
13778 112766 027124 041411 046101  
13779 112774 020114 052101 050040  
13780 113002 027103 020011 051107  
13781 113010 052517 027120 040411  
13782 113016 042104 042522 051523  
13783 113024 000056  
13784  
13785 112761 DH42-DH41  
13786  
13787 113026 020040 042524 052123 DH43: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'TRAP AT PC.'<TAB>' GROUP.'  
13788 113034 004456 040503 046114

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 250  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

E 6

SEQ 0275

13789 113042 040440 020124 041520  
13790 113050 004456 051124 050101  
13791 113056 040440 020124 041520  
13792 113064 004456 043440 047522  
13793 113072 050125 056  
13794  
13795 113026 DH40=DH43  
13796  
13797 113075 040 052040 051505 DH44: .ASCII ' TEST.'<TAB>'CALL AT PC.'<TAB>'TRAP AT PC.'<TAB>  
13798 113102 027124 041411 046101  
13799 113110 020114 052101 050040  
13800 113116 027103 052011 040522  
13801 113124 020120 052101 050040  
13802 113132 027103 011  
13803 113135 105 051122 051117 .ASCIIZ 'ERROR ADRS REG.'<TAB>'ERROR REG.'  
13804 113142 040440 051104 020123  
13805 113150 042522 027107 042411  
13806 113156 051122 051117 051040  
13807 113164 043505 000056  
13808  
13809 113075 DH45=DH44  
13810  
13811 113170 020040 042524 052123 DH46: .ASCIIZ ' TEST.'<TAB>'CALL AT PC.'  
13812 113176 004456 040503 046114  
13813 113204 040440 020124 041520  
13814 113212 000056  
13815  
13816 113170 DH47=DH46  
13817  
13818 113075 DH50=DH44  
13819  
13820 113075 DH51=DH44  
13821  
13822 113170 DH52=DH46  
13823  
13824 113170 DH53=DH46  
13825  
13826 113214 020040 042524 052123 DH54: .ASCIIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>'ERROR COUNT.'  
13827 113222 004456 040503 046114  
13828 113230 040440 020124 041520  
13829 113236 004456 051105 047522  
13830 113244 020122 047503 047125  
13831 113252 027124 000  
13832 113255 040 050040 020103 DH55: .ASCIIZ / PC CCR/  
13833 113262 020040 041440 051103  
13834 113270 000  
13835 113271 040 050040 020103 DH66: .ASCIIZ / PC CCR GROUP TST-DATA-ADRS/  
13836 113276 020040 041440 051103  
13837 113304 020040 043440 047522  
13838 113312 050125 020040 052040  
13839 113320 052123 042055 052101  
13840 113326 026501 042101 051522  
13841 113334 000  
13842 113335 040 050040 020103 DH71: .ASCIIZ / PC EXPCTD RECVD LOC/  
13843 113342 020040 054105 041520  
13844 113350 042124 020040 042522

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 251 F 6  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0276

13845 113356 053103 020104 046040  
13846 113364 041517 000  
13847 113367 040 050040 020103 DH107: .ASCIZ / PC CCR MSER GROUP EXPCTD-B4,5/  
13848 113374 020040 041440 051103  
13849 113402 020040 020040 051515  
13850 113410 051105 020040 043440  
13851 113416 047522 050125 020040  
13852 113424 042440 050130 052103  
13853 113432 026504 032102 032454  
13854 113440 000  
13855 113441 040 050040 020103 DH111: .ASCIZ / PC MSER/  
13856 113446 020040 046440 042523  
13857 113454 000122  
13858 113456 020040 041520 020040 DH115: .ASCIZ / PC HITMIS/  
13859 113464 020040 044510 046524  
13860 113472 051511 000  
13861  
13862 113475 040 050040 020103 DH123: .ASCIZ ? PC KIPDR (KIPDR)?  
13863 113502 020040 045440 050111  
13864 113510 051104 020040 045450  
13865 113516 050111 051104 000051  
13866 113524 020040 041520 020040 DH125: .ASCIZ / PC CCR PAR-ADR (PAR) (PDR) TST-DATA-ADRS(VA)/  
13867 113532 020040 041503 020122  
13868 113540 050040 051101 040455  
13869 113546 051104 020040 024040  
13870 113554 040520 024522 020040  
13871 113562 050050 051104 020051  
13872 113570 052040 052123 042055  
13873 113576 052101 026501 042101  
13874 113604 051522 053050 024501  
13875 113612 000  
13876 113613 040 050040 020103 DH130: .ASCIZ ? PC SIPDR (SIPDR)?  
13877 113620 020040 051440 050111  
13878 113626 051104 020040 051450  
13879 113634 050111 051104 000051  
13880 113642 020040 041520 020040 DH132: .ASCIZ ? PC UIPDR (UIPDR)?  
13881 113650 020040 044525 042120  
13882 113656 020122 024040 044525  
13883 113664 042120 024522 000  
13884  
13885  
13886 113671 040 052040 051505 DH136: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>' GROUP.'<TAB>' ADDRESS.'  
13887 113676 027124 041411 046101  
13888 113704 020114 052101 050040  
13889 113712 027103 020011 051107  
13890 113720 052517 027120 040411  
13891 113726 042104 042522 051523  
13892 113734 000056  
13893  
13894 113671 DH137=DH136  
13895  
13896 113736 020040 042524 052123 DH140: .ASCIZ ' TEST.'<TAB>'CALL AT PC.'<TAB>' DATA.'<TAB>' ADDRESS.'  
13897 113744 004456 040503 046114  
13898 113752 040440 020124 041520  
13899 113760 004456 040504 040524  
13900 113766 004456 042101 051104

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 252  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER G 6

SEQ 0277

13901 113774 051505 027123 000  
13902  
13903 113736 DH141=DH140  
13904  
13905 113736 DH142=DH140  
13906  
13907 113736 DH143=DH140  
13908  
13909 113736 DH144=DH140  
13910  
13911 113736 DH145=DH140  
13912  
13913 113736 DH146=DH140  
13914  
13915 113736 DH147=DH140  
13916  
13917 114001 040 052040 051505 DH150: .ASCIZ ' TEST.'<TAB>'TRAP AT PC.'<TAB>'CALL AT PC.'<TAB>'CPU ERROR REGISTER.'  
13918 114006 027124 052011 040522  
13919 114014 020120 052101 050040  
13920 114022 027103 041411 046101  
13921 114030 020114 052101 050040  
13922 114036 027103 041411 052520  
13923 114044 042440 051122 051117  
13924 114052 051040 043505 051511  
13925 114060 042524 027122 000  
13926  
13927 114065 125 044523 043516 DH151: .ASCII 'USING THE RS04.'  
13928 114072 052040 042510 051040  
13929 114100 030123 027064  
13930 114104 020040 042524 052123 .ASCIZ ' TEST.'<TAB>'GROUP.'<TAB>'ADDRESS.'  
13931 114112 004456 051107 052517  
13932 114120 027120 040411 042104  
13933 114126 042522 051523 000056  
13934  
13935 114134 051525 047111 020107 DH152: .ASCII 'USING THE RP04.'  
13936 114142 044124 020105 050122  
13937 114150 032060 056  
13938 114153 040 052040 051505 .ASCIZ ' TEST.'<TAB>'GROUP.'<TAB>'ADDRESS.'  
13939 114160 027124 043411 047522  
13940 114166 050125 004456 042101  
13941 114174 051104 051505 027123  
13942 114202 000  
13943  
13944 114203 125 044523 043516 DH153: .ASCII 'USING THE MASS BUS TESTER.'  
13945 114210 052040 042510 046440  
13946 114216 051501 020123 052502  
13947 114224 020123 042524 052123  
13948 114232 051105 056  
13949 114235 040 052040 051505 .ASCIZ ' TEST.'<TAB>'GROUP.'<TAB>'ADDRESS.'  
13950 114242 027124 043411 047522  
13951 114250 050125 004456 042101  
13952 114256 051104 051505 027123  
13953 114264 000  
13954  
13955 114265 040 052040 051505 DH154: .ASCIZ ' TEST.'<TAB>'RS4CS2.'<TAB>'RS4DS.'<TAB>'RS4ER.'  
13956 114272 027124 051011 032123

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 253  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER H 6

SEQ 0278

13957 114300 051503 027062 051011  
13958 114306 032123 051504 004456  
13959 114314 051522 042464 027122  
13960 114322 000  
13961  
13962 114323 040 052040 051505 DH155: .ASCIIZ ' TEST.'<TAB>'RP4CS2.'<TAB>'RP4DS.'<TAB>'RP4ER.'  
13963 114330 027124 051011 032120  
13964 114336 051503 027062 051011  
13965 114344 032120 051504 004456  
13966 114352 050122 042464 027122  
13967 114360 000  
13968  
13969 114361 040 052040 051505 DH156: .ASCIIZ ' TEST.'<TAB>'RH4CS2.'<TAB>'RH4ST.'<TAB>'RH4ER.'  
13970 114366 027124 051011 032110  
13971 114374 051503 027062 051011  
13972 114402 032110 052123 004456  
13973 114410 044122 042464 027122  
13974 114416 000  
13975  
13976  
13977 114417 040 052040 051505 DH160: .ASCIIZ ' TEST.'<TAB>'RK5ER.'<TAB>'RK5DS.'  
13978 114424 027124 051011 032513  
13979 114432 051105 004456 045522  
13980 114440 042065 027123 000  
13981  
13982 114445 040 052040 051505 DH161: .ASCIIZ ' TEST.'<TAB>'UBECR1.'<TAB>'UBECR2.'  
13983 114452 027124 052411 042502  
13984 114460 051103 027061 052411  
13985 114466 042502 051103 027062  
13986 114474 000  
13987 114475 105 051122 051117 DH162: .ASCIIZ /ERRORPC TEST NUMBER/  
13988 114502 041520 052040 051505  
13989 114510 020124 052516 041115  
13990 114516 051105 000  
13991  
13992 ;THESE ARE DATA FORMAT DESIGNATORS FOR THE DATA TABLE:  
13993  
13994 114521 004 004 003 DF1: .BYTE 4,4,3,3  
13995 114524 003  
13996  
13997 114525 004 004 007 DF2: .BYTE 4,4,7,0,3,3  
13998 114530 000 003 003  
13999  
14000 114525 DF3=DF2  
14001 114525 DF4=DF2  
14002  
14003  
14004 114533 004 003 000 DF5: .BYTE 4,3,0,5,0,0,0,0  
14005 114536 005 000 000  
14006 114541 000 000  
14007  
14008 114533 DF6=DF5  
14009  
14010 114533 DF7=DF5  
14011  
14012 114533 DF10=DF5

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 254  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER <sup>I 6</sup>

SEQ 0279

14013  
14014 114543 004 004 003 DF11: .BYTE 4,4,3,7,5,0,5,3,0  
14015 114546 007 005 000  
14016 114551 005 003 000  
14017  
14018 114556 004 004 003 DF12: .BYTE 4,4,3,3,0,0  
14019 114557 003 000 000  
14020  
14021 114562 004 004 000 DF13: .BYTE 4,4,0,0,4  
14022 114565 000 004  
14023  
14024 114567 004 003 007 DF14: .BYTE 4,3,7,3,0  
14025 114572 003 000  
14026  
14027 114574 004 003 DF15: .BYTE 4,3  
14028  
14029 114576 004 004 000 DF16: .BYTF 4,4,0,0,3,3  
14030 114601 000 003 003  
14031  
14032 114604 004 004 003 DF17: .BYTE 4,4,3,0,5,3,5,5,5,3,5,3,5,3,5,0,5,0,5,0,5,0  
14033 114607 000 005 003  
14034 114612 005 005 005  
14035 114615 003 005 003  
14036 114620 005 003 005  
14037 114623 003 005 000  
14038 114626 005 000 005  
14039 114631 000 005 000  
14040  
14041 114604 DF20=DF17  
14042  
14043 114634 004 003 000 DF21: .BYTE 4,3,0,4,3,5  
14044 114637 004 003 005  
14045 114642 005 003 005 .BYTE 5,3,5,3,5,3,5,3,5  
14046 114645 003 005 003  
14047 114650 005 003 005  
14048 114653 000 005 000 .BYTE 0,5,0,5,0,5,0  
14049 114656 005 000 005  
14050 114661 000  
14051  
14052 114662 004 003 002 DF22: .BYTE 4,3,2  
14053  
14054 114665 004 003 002 DF23: .BYTE 4,3,2,2,0  
14055 114670 002 000  
14056  
14057 114662 DF24=DF22  
14058  
14059 114665 DF25=DF23  
14060  
14061 114672 004 003 004 DF26: .BYTE 4,3,4,2  
14062 114675 002  
14063  
14064 114676 004 003 004 DF27: .BYTE 4,3,4,2,2  
14065 114701 002 002  
14066  
14067 114662 DF30-DF22  
14068

CEKBD-F 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 255  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER J 6

SEQ 0280

14069 114665 DF31=DF23  
14070 114662 DF32=DF22  
14071 114665 DF33=DF23  
14072 114703 004 003 000 DF34: .BYTE 4,3,0,2,0  
14073 114706 002 000 004 DF35=DF34  
14074 114703 004 003 004 DF36: .BYTE 4,3,4,2  
14075 114710 004 003 002 DF37: .BYTE 4,4,7,2,2,0  
14076 114713 002 000 004 DF41: .BYTE 4,3,4,2  
14077 114714 004 004 000 DF42=DF41  
14078 114717 002 002 007 DF43: .BYTE 4,3,3,4,5,2,7,0  
14079 114722 004 003 000 DF44: .BYTE 4,3,2,7,0,5,2,5,0,5,2,5,0,5,2  
14080 114725 002 000 003 DF45=DF44  
14081 114726 004 003 002 DF46: .BYTE 4,3,5,2,5,0,5,2,5,0,5,2  
14082 114731 004 005 000 DF47=DF46  
14083 114734 007 000 003 DF48=DF46  
14084 114722 004 003 004 DF49=DF46  
14085 114725 002 000 005 DF50=DF46  
14086 114726 004 003 002 DF51=DF46  
14087 114731 004 005 000 DF52=DF46  
14088 114734 007 000 003 DF53=DF46  
14089 114722 004 003 002 DF54: .BYTE 4,3,4  
14090 114726 004 003 000 DF55: .BYTE 0,0  
14091 114731 004 005 004 DF56=DF55  
14092 114734 007 000 002 DF57=DF55

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 256  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

K 6

SEQ 0281

14125	114774					DF60=DF55
14126	114774					DF61=DF55
14127	114774					DF62=DF55
14128	114774					DF63=DF55
14129	114774					DF64=DF55
14130	114774					DF65=DF55
14131	114776	000	000	000	DF66:	.BYTE 0,0,0,0
14132	115001	000				
14133	114776					DF67=DF66
14134	114776					DF70=DF66
14135	114776					DF71=DF66
14136	114776					DF72=DF66
14137	114776					DF73=DF66
14138	114776					DF74=DF66
14139	114776					DF75=DF66
14140	114776					DF76=DF66
14141	114776					DF77=DF66
14142						
14143	115002	000	000	000	DF100:	.BYTE 0,0,0,0,0,0
14144	115005	000	000	000		
14145	114774					DF103=DF55
14146	114774					DF104=DF55
14147	114774					DF105=DF55
14148	114774					DF106=DF55
14149	115010	000	000	000	DF107:	.BYTE 0,0,0,0,0
14150	115013	000	000	000		
14151						
14152	114774					DF110=DF55
14153	114774					DF111=DF55
14154	114774					DF112=DF55
14155	114776					DF113=DF66
14156	114774					DF115=DF55
14157	115015	000	000	000	DF123:	.BYTE 0,0,0
14158	115020	004	003	004	DF136:	.BYTE 4,3,4,2
14159	115023	002				
14160		115020				DF137=DF136
14161						
14162	115024	004	003	000	DF140:	.BYTE 4,3,0,2
14163	115027	002	003	000		
14164						
14165		115024				DF141=DF140
14166						
14167		115024				DF142=DF140
14168						
14169		115024				DF143=DF140
14170						
14171		115024				DF144=DF140
14172						
14173		115024				DF145=DF140
14174						
14175		115024				DF146=DF140
14176						
14177		115024				DF147=DF140
14178						
14179	115030	004	003	003	DF150:	.BYTE 4,3,3,0
14180	115033	000				

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 257  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

L 6  
SEQ 0282

14181  
14182 115034 004 004 007 DF151: .BYTE 4,4,7  
14183  
14184 115034 DF152=DF151  
14185 115034 DF153=DF151  
14186  
14187 115037 004 000 000 DF154: .BYTE 4,0,0,0  
14188 115042 000  
14189  
14190 115037 DF155=DF154  
14191 115037 DF156=DF154  
14192 115037 DF157=DF154  
14193 115037 DF160=DF154  
14194 115037 DF161=DF154  
14195  
14196  
14197 115044 .EVEN  
14198  
14199 ;THESE ARE DATA TABLES:  
14200  
14201 115044 001632 001634 001636 DT1: .WORD \$TMP0,\$TMP1,\$TMP2,\$ERRPC,0  
14202 115052 001516 000000  
14203  
14204 115056 001632 001646 001636 DT2: .WORD \$TMP0,\$TMP6,\$TMP2,\$TMP1,\$TMP5,\$TMP4,0  
14205 115064 001634 001644 001642  
14206 115072 000000  
14207  
14208 115056 DT3=DT2  
14209  
14210 115056 DT4=DT2  
14211  
14212 115074 001632 001516 001636 DT5: .WORD \$TMP0,\$ERRPC,\$TMP2,MTA5,JJPAT1,JJPAT2,JJPAT3,JJPAT4,0  
14213 115102 066502 026276 026300  
14214 115110 026302 026304 000000  
14215  
14216 115074 DT6=DT5  
14217  
14218 115074 DT7=DT5  
14219  
14220 115074 DT10=DT5  
14221  
14222 115116 001632 001634 001636 DT11: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP4,MTA11,\$TMP3,\$TAB,\$TMP7,\$TMP6,0  
14223 115124 001642 066564 001640  
14224 115132 066500 001650 001646  
14225 115140 000000  
14226  
14227 115142 001632 001634 001516 DT12: .WORD \$TMP0,\$TMP1,\$ERRPC,\$TMP3,\$TMP4,\$TMP5,0  
14228 115150 001640 001642 001644  
14229 115156 000000  
14230  
14231 115160 001632 001634 001636 DT13: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,\$TMP4,0  
14232 115166 001640 001642 000000  
14233  
14234 115174 001632 001516 001634 DT14: .WORD \$TMP0,\$ERRPC,\$TMP1,\$TMP3,\$TMP4,0  
14235 115202 001640 001642 000000  
14236

CEKBU-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 258  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

M 6

SEQ 0283

14237 115210 001632 001634 000000 DT15: .WORD \$TMP0,\$TMP1,0  
14238  
14239 115216 001632 001634 001636 DT16: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,\$TMP4,\$ERRPC,0  
14240 115224 001640 001642 001516  
14241 115232 000000  
14242  
14243 115234 001632 001634 001636 DT17: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,MTC17,\$TMP4,\$CRLF,MTB17  
14244 115242 001640 066656 001642  
14245 115250 001713 066636  
14246 115254 066631 001644 066631 .WORD MTA17,\$TMP5,MTA17,\$TMP6,MTA17,\$TMP7,MTA17,\$TMP10  
14247 115262 001646 066631 001650  
14248 115270 066631 001652  
14249 115274 001713 035542 066500 .WORD \$CRLF,MMPAT1,\$TAB,MMPAT2,\$TAB,MMPAT3,\$TAB,MMPAT4,0  
14250 115302 035544 066500 035546  
14251 115310 066500 035550 000000  
14252  
14253 115316 001632 001634 001636 DT20: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,MTA20,\$TMP4,\$CRLF,MTB17  
14254 115324 001640 066665 001642  
14255 115332 001713 066636  
14256 115336 001644 066631 001646 .WORD \$TMP5,MTA17,\$TMP6,MTA17,\$TMP7,MTA17,\$TMP10,MTA17  
14257 115344 066631 001650 066631  
14258 115352 001652 066631  
14259 115356 001713 035542 066500 .WORD \$CRLF,MMPAT1,\$TAB,MMPAT3,\$TAB,MMPAT3,\$TAB,MMPAT4,0  
14260 115364 035546 066500 035546  
14261 115372 066500 035550 000000  
14262  
14263 115400 001632 001634 001636 DT21: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,\$TMP4,MTA21  
14264 115406 001640 001642 066674  
14265 115414 066631 001644 066631 .WORD MTB21,\$TMP5,MTB21,\$TMP6,MTB21,\$TMP7,MTB21,\$TMP10,\$CRLF  
14266 115422 001646 066631 001650  
14267 115430 066631 001652 001713  
14268 115436 033676 066500 033700 .WORD KKPAT1,\$TAB,KKPAT2,\$TAB,KKPAT3,\$TAB,KKPAT4,0  
14269 115444 066500 033702 066500  
14270 115452 033704 000000  
14271  
14272 115456 001632 001516 007632 DT22: .WORD \$TMP0,\$ERRPC,XADR2,0  
14273 115464 000000  
14274  
14275 115466 001632 001516 007632 DT23: .WORD \$TMP0,\$ERRPC,XADR2,\$TMP3,\$TMP1,0  
14276 115474 001640 001634 000000  
14277  
14278 115502 001632 001516 010532 DT24: .WORD \$TMP0,\$ERRPC,XXADR2,0  
14279 115510 000000  
14280  
14281 115512 001632 001516 010532 DT25: .WORD \$TMP0,\$ERRPC,XXADR2,\$TMP3,\$TMP1,0  
14282 115520 001640 001634 000000  
14283  
14284 115526 001632 001516 001634 DT26: .WORD \$TMP0,\$ERRPC,\$TMP1,\$TMP2,0  
14285 115534 001636 000000  
14286  
14287 115540 001632 001516 001634 DT27: .WORD \$TMP0,\$ERRPC,\$TMP1,\$TMP2,\$TMP4,0  
14288 115546 001636 001642 000000  
14289  
14290 115554 001632 001516 011450 DT30: .WORD \$TMP0,\$ERRPC,RRADR2,0  
14291 115562 000000  
14292

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 259  
 CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

SEQ 0284

14293	115564	001632	001516	011450	DT31:	.WORD	\$TMP0,\$ERRPC,RRADR2,\$TMP3,\$TMP1,0
14294	115572	001640	001634	000000			
14295							
14296	115600	001632	001516	012332	DT32:	.WORD	\$TMP0,\$ERRPC,SSADR2,0
14297	115606	000000					
14298							
14299	115610	001632	001516	012332	DT33:	.WORD	\$TMP0,\$ERRPC,SSADR2,\$TMP3,\$TMP1,0
14300	115616	001640	001634	000000			
14301							
14302	115624	001632	001516	001636	DT34:	.WORD	\$TMP0,\$ERRPC,\$TMP2,\$TMP3,\$TMP5,0
14303	115632	001640	001644	000000			
14304							
14305	115624				DT35=DT34		
14306							
14307	115640	001632	001516	001636	DT36:	.WORD	\$TMP0,\$ERRPC,\$TMP2,BBADR1,0
14308	115646	015136	000000				
14309							
14310	115652	001632	001634	015156	DT37:	.WORD	\$TMP0,\$TMP1,BBCNT1,BBADR2,BBADR3,0
14311	115660	015142	015146	000000			
14312							
14313							
14314	115666	001632	001516	001636	DT41:	.WORD	\$TMP0,\$ERRPC,\$TMP2,\$TMP3,0
14315	115674	001640	000000				
14316							
14317	115666				DT42=DT41		
14318							
14319	115700	001632	001516	001636	DT43:	.WORD	\$TMP0,\$ERRPC,\$TMP2,\$TMP3,MTA43,\$TMP5,\$TMP7,\$TMP4,0
14320	115706	001640	066761	001644			
14321	115714	001650	001642	000000			
14322							
14323	115700				DT40=DT43		
14324							
14325	115722	001632	001516	001666	DT44:	.WORD	\$TMP0,\$ERRPC,\$TMP16,\$TMP3,\$TMP5,MTA45,\$TMP12,MTB45
14326	115730	001640	001644	067034			
14327	115736	001656	067062				
14328	115742	001652	067077	001646		.WORD	\$TMP10,MTC45,\$TMP6,MTB45,\$TMP11,MTC45,\$TMP14,0
14329	115750	067062	001654	067077			
14330	115756	001662	000000				
14331							
14332	115722				DT45=DT44		
14333							
14334	115762	001632	001656	06,034	DT46:	.WORD	\$TMP0,\$TMP12,MTA45,\$TMP10,MTB45,\$TMP6,MTC45
14335	115770	001652	067062	001646			
14336	115776	067077					
14337	116000	001636	067062	001650		.WORD	\$TMP2,MTB45,\$TMP7,MTC45,\$TMP4,0
14338	116006	067077	001642	000000			
14339							
14340	115762				DT47=DT46		
14341							
14342	116014	001632	001516	001666	DT50:	.WORD	\$TMP0,\$ERRPC,\$TMP16,\$TMP3,\$TMP5,MTA50,\$TMP12,MTB45
14343	116022	001640	001644	067112			
14344	116030	001656	067062				
14345	116034	001652	067077	001646		.WORD	\$TMP10,MTC45,\$TMP6,MTB45,\$TMP11,MTC45,\$TMP14,0
14346	116042	067062	001654	067077			
14347	116050	001662	000000				
14348							

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 260  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

8 7  
SFQ 0285

14349 116014 DT51=DT50  
14350  
14351 116054 001632 001656 067112 DT52: .WORD \$TMP0,\$TMP12,MTA50,\$TMP10,MTB45,\$TMP6,MTC45  
14352 116062 001652 067062 001646  
14353 116070 067077  
14354 116072 001636 067062 001650 .WORD \$TMP2,MTB45,\$TMP7,MTC45,\$TMP4,0  
14355 116100 067077 001642 000000  
14356  
14357 116054 DT53=DT52  
14358  
14359 116106 001632 001516 001636 DT54: .WORD \$TMP0,\$ERRPC,\$TMP2,0  
14360 116114 000000  
14361 116116 001516 001562 000000 DT55: .WORD \$ERRPC,\$REG0,0  
14362 116124 001516 001562 001564 DT66: .WORD \$ERRPC,\$REG0,\$REG1,\$REG2,0  
14363 116132 001566 000000  
14364 116136 001516 001562 001564 DT100: .WORD \$ERRPC,\$REG0,\$REG1,\$REG2,\$REG3,\$REG4,0  
14365 116144 001566 001570 001572  
14366 116152 000000  
14367 116154 001516 001562 001564 DT107: .WORD \$ERRPC,\$REG0,\$REG1,\$REG2,\$REG3,0  
14368 116162 001566 001570 000000  
14369  
14370 116170 001516 001562 001564 DT123: .WORD \$ERRPC,\$REG0,\$REG1,0  
14371 116176 000000  
14372 116200 001516 001562 001564 DT125: .WORD \$ERRPC,\$REG0,\$REG1,\$REG2,\$REG3,\$REG4,0  
14373 116206 001566 001570 001572  
14374 116214 000000  
14375  
14376 116216 001632 001516 001636 DT136: .WORD \$TMP0,\$ERRPC,\$TMP2,\$TMP3,0  
14377 116224 001640 000000  
14378  
14379 116216 DT137=DT136  
14380  
14381 116230 001632 001516 001636 DT140: .WORD \$TMP0,\$ERRPC,\$TMP2,\$TMP3,0  
14382 116236 001640 000000  
14383  
14384 116230 DT141=DT140  
14385  
14386 116230 DT142=DT140  
14387  
14388 116230 DT143=DT140  
14389  
14390 116230 DT144=DT140  
14391  
14392 116230 DT145=DT140  
14393  
14394 116230 DT146=DT140  
14395  
14396 116230 DT147=DT140  
14397  
14398 116242 001632 001634 001636 DT150: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,0  
14399 116250 001640 000000  
14400  
14401 116254 001632 001634 001636 DT151: .WORD \$TMP0,\$TMP1,\$TMP2,0  
14402 116262 000000  
14403  
14404 116254 DT152-DT151

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 261  
CEKBDE.P11 13-MAR-80 09:59 MASS BUS TESTER HANDLER

C 7  
SEQ 0286

14405 116254 DT153=DT151  
14406 116264 001632 001634 001636 DT154: .WORD \$TMP0,\$TMP1,\$TMP2,\$TMP3,0  
14407 116272 001640 000000 DT155=DT154  
14408 116264 DT156=DT154  
14409 116264 DT157=DT151  
14410 116254 DT160=DT151  
14411 116254 DT161=DT151  
14412 116254 DT162: .WORD \$ERRPC,\$TSTNM,0  
14413 116276 001502 000000 DT163=.WORD 0,0,0  
14414 116304 TLOC=.  
14415 116304 TLOC=-4&TLOC  
14416 116310 TLOC=TLOC+4  
14417 116310 =TLOC  
14418 116310 TSTDAT: .BLKW 512.  
14419 116310 001000  
14420  
14421  
14422  
14423 120310 000000 000000 000000 BOTTOM: .WORD 0,0,0  
14424 126310 000001 BOTPRG=BOTTOM+6000  
14425 .END

CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 263  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

D 7

E 7  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 264  
CEKBDE,P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

E 7

SEQ 0288



CC4	021720	4282	4285#	4356
CC5	021746	4292#	4295	
CC6	021754	4291	4294#	
CC7	021762	4293	4297#	4360
CC8	022012	4304#	4307	
CC9	022020	4303	4306#	
CHAINQ	056106	9330	10382#	
CISP	001751	625#		
CKSWR =	104407	9361	9428	9454 10017#
CLEAN	055574	10023	10267#	
CNRNG	067625	10315	11841#	
CONCMS	066370	10381	11694#	
CONFLG	056010	10311	10337#	
CONFL2	056024	10343#		
CONTRL =	177746	161#	437#	1421 1451*
		2975*	3194*	3196* 3202*
		4004*	4010*	4106* 4215
		5040*	5053*	5129* 5131*
		5624*	5740*	5742* 5750*
		6086*	6088*	6090* 6092*
		6117*	6134*	6136* 6154*
		7925*	7927*	7933* 7940*
		8042	8044	8048 8051
		8079	8081	8084* 8085
		8129	8131	8134 8136*
		8165	8167*	8168 8170*
		8222*	8223*	8224* 8225
		8279	8319*	8320 8326*
		8422*	8425*	8426* 8427*
		8472*	8482	8521* 8522
		8592*	8597*	8603 8645*
		8717*	8725	8744* 8751
		8867*	8869*	8873* 8879*
		8981	8984*	8986* 8988*
		9165	9170	9172* 9176*
		1509	1558	1599 1705
CPSPUR	055412	1509	1558	1705 2300
CPUERR=	177766	173#	1708*	9467* 10227
CR	= 000015	49#	9784	9794 12070
CRLF	= 000200	50#	1355	1362 9755
		11746	11756	11762 11765
		11841	11853	11867 11880
		11958	11970	11975 11981
		12063	12068	12102 12125
		12306	12327	12347 12369
		12539	12562	12586 12602
		13092	13114	13121 13134
		13280	13287	13300 13321
		13475	13506	13530 13547
CVSPE	047256	8850#		
CVSPEA	047270	8853#	8950	8958
CYCNT	036232	6818	6847#	
DD	= 000024	4866#		
DDCNTR	025204	4881*	4897	4904 4911* 4918#
DDDONE	025206	4901	4906	4920#
DDISP	= 177570	43#	537	1319
DDPD	025054	4880	4887#	

CEKBD-E 11/70 CACHE #2 MACY!1 30A(1052) H 7  
CEKBDE.P11 13-MAR-80 09:59 13-MAR-80 10:38 PAGE 267  
CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0291

DDPER	025152	4877	4908#						
DDPER1	025176	4909	4914#						
DDPU1	025112	4896#							
DDPU2	025136	4898	4903#						
DDPV	025066	4888	4890#						
DDTMRP	025202	4879*	4891	4896	4916#				
DD1	025020	4874	4877#						
DF1	114521	648	13994#						
DF10	= 114533	669	14012#						
DF100	115002	1053	1060	1067	14143#				
DF103	= 114774	943	14145#						
DF104	= 114774	950	14146#						
DF105	= 114774	957	14147#						
DF106	= 114774	964	14148#						
DF107	115010	971	14149#						
DF11	114543	672	14014#						
DF110	= 114774	978	14152#						
DF111	= 114774	985	14153#						
DF112	= 114774	992	14154#						
DF113	= 114776	999	14155#						
DF115	= 114774	1011	14156#						
DF12	114554	675	14018#						
DF123	115015	1042	1047	1072	1078	1085	1091	14157#	
DF13	114562	678	14021#						
DF136	115020	1099	14158#	14160					
DF137	= 115020	1102	14160#						
DF14	114567	681	14024#						
DF140	115024	1105	14162#	14165	14167	14169	14171	14173	14175
DF141	= 115024	1108	14165#						
DF142	= 115024	1111	14167#						
DF143	= 115024	1114	14169#						
DF144	= 115024	1117	14171#						
DF145	= 115024	1120	14173#						
DF146	= 115024	1123	14175#						
DF147	= 115024	1126	14177#						
DF15	114574	684	14027#						
DF150	115030	1129	14179#						
DF151	115034	1132	14182#	14184	14185				
DF152	= 115034	1135	14184#						
DF153	= 115034	1138	14185#						
DF154	115037	1141	14187#	14190	14191	14192	14193	14194	
DF155	= 115037	1144	14190#						
DF156	= 115037	1147	14191#						
DF157	= 115037	14192#							
DF16	114576	687	14029#						
DF160	= 115037	1153	14193#						
DF161	= 115037	1156	14194#						
DF17	114604	690	14032#	14041					
DF2	114525	651	13997#	14000	14002				
DF20	= 114604	693	14041#						
DF21	114634	696	14043#						
DF22	114662	699	14052#	14057	14067	14071			
DF23	114665	702	14054#	14059	14069	14073			
DF24	= 114662	705	14057#						
DF25	= 114665	708	14059#						
DF26	114672	711	14061#						

DF27	114676	714	14064#
DF3	= 114525	654	14000#
DF30	= 114662	717	14067#
DF31	= 114665	720	14069#
DF32	= 114662	723	14071#
DF33	= 114665	726	14073#
DF36	114703	729	14075# 14078
DF35	= 114703	732	14078#
DF36	114710	735	14080#
DF37	114714	738	14083#
DF4	= 114525	657	14002#
DF40	= 114726	741	14096#
DF41	114722	744	14087# 14090
DF42	= 114722	747	14090#
DF43	114726	750	14092# 14096
DF44	114736	753	14098# 14104 14113 14115
DF45	= 114736	756	14104#
DF46	114755	759	14106# 14111 14117 14119
DF47	= 114755	762	14111#
DF5	114533	660	14004# 14008 14010 14012
DF50	= 114736	765	14113#
DF51	= 114736	768	14115#
DF52	= 114755	771	14117#
DF53	= 114755	774	14119#
DF54	114771	777	14121#
DF55	114774	1160	1164 1168 1172 1176 1180 1184 1188 1192 1196 1200 1204 14122#
		14123	14124 14125 14126 14127 14128 14129 14130
		14153	14154 14156
DF56	= 114774	14123#	
DF57	- 114774	802	14124#
DF6	= 114533	663	14008#
DF60	= 114774	14125#	
DF61	= 114774	810	817 14126#
DF62	= 114774	825	14127#
DF63	= 114774	833	14128#
DF64	= 114774	841	14129#
DF65	= 114774	849	14130#
DF66	114776	857	14131# 14133 14134 14135 14136 14137 14138 14139 14140 14141 1415#
DF67	= 114776	865	14133#
DF7	= 114533	666	14010#
DF70	= 114776	873	14134#
DF71	= 114776	880	14135#
DF72	= 114776	887	14136#
DF73	= 114776	894	14137#
DF74	= 114776	901	14138#
DF75	= 114776	908	14139#
DF76	= 114776	915	14140#
DF77	= 114776	922	14141#
DH1	111261	648	13577#
DH10	= 111435	669	13613#
DH107	113367	969	13847#
DH11	111467	672	13615#
DH111	113441	983	13855#
DH115	113456	1009	13858#
DH12	111543	675	13624#
DH123	113475	1040	1045 13862#

CEKBDE-E 11/70 CACHE #2 MACY:11 30A(1052) 13-MAR-80 10:38 PAGE 269  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

7

9

SEQ 0293

K  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 270  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

7

•

SEQ 0294



CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 272  
 CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0296

EE10	023510	4601	4605#	4660
EE11	023540	4612#	4615	
EE12	023546	4611	4614#	
EE13	023552	4613	4617#	
EE2	023370	4576#	4579	
EE3	023376	4575	4578#	
EE4	023404	4577	4581#	4652
EE5	023432	4588#	4591	
EE6	023440	4587	4590#	
EE7	023446	4589	4593#	4656
EE8	023476	4600#	4603	
EE9	023504	4599	4602#	
EMTVEC=	000030	147#	1302*	1303*
EM1	072022	648	12083#	
EM10	072762	669	12174#	
EM100	101464	12837#		
EM103	101524	940	12843#	
EM104	101605	947	12852#	
EM105	101711	954	12864#	
EM106	101765	961	12872#	
EM107	102055	968	12882#	
EM11	073053	672	12186#	
EM110	102174	975	12896#	
EM111	102222	982	12900#	
EM112	102304	989	12909#	
EM113	102345	996	12915#	
EM115	102403	1008	12921#	
EM12	073141	675	12197#	
EM123	102520	1039	12936#	
EM124	102566	1044	12943#	
EM125	102630	1050	12949#	
EM126	102670	1056	12955#	
EM127	103021	1063	12970#	
EM13	073266	678	12214#	
EM130	103150	1069	12986#	
EM131	103216	1075	12993#	
EM132	103260	1082	12999#	
EM133	103326	1088	13006#	
EM136	103370	1099	13012#	
EM137	103605	1102	13037#	
EM14	073346	681	12224#	
EM140	104023	1105	13063#	
EM141	104364	1108	13105#	
EM142	104724	1111	13147#	
EM143	105266	1114	13189#	
EM144	105627	1117	13231#	
EM145	106161	1120	13271#	
EM146	106512	1123	13312#	
EM147	107045	1126	13353#	
EM15	073405	684	12231#	
EM150	107377	1129	13393#	
EM151	107463	1132	13403#	13413 13414
EM152 =	107463	1135	13413#	
EM153 =	107463	1138	13414#	
EM154	107544	1141	13416#	
EM155	107576	1144	13422#	

EM156	107630	1147	13428#
EM16	073455	687	12240#
EM160	107675	1153	13437#
EM161	107727	1156	13443#
EM162	107775	1160	13450#
EM163	110205	1164	13475#
EM164	110277	1168	13486#
EM165	110356	1172	13494#
EM166	110375	1176	13497#
EM167	110461	1180	13506#
EM17	073531	690	12249# 12259
EM170	110565	1184	13518#
EM171	110630	1188	13524#
EM172	110674	1192	13530#
EM173	110760	1196	13540#
EM174	111146	1200	13561#
EM175	111211	1204	13567#
EM2	072107	651	12093#
EM20	= 073531	693	12259#
EM21	073612	696	12261#
EM22	073676	699	12271# 12315 12358 12378
EM23	074112	702	12297# 12317
EM24	= 073676	705	12315#
EM25	= 074112	708	12317#
EM26	074246	711	12319#
EM27	074413	714	12338#
EM3	072301	654	12117#
EM30	= 073676	717	12358#
EM31	074560	720	12360# 12380
EM32	= 073676	723	12378#
EM33	= 074560	726	12380#
EM34	074717	729	12382#
EM35	075023	732	12395#
EM36	075132	735	12409#
EM37	075264	738	12426#
EM4	072415	657	12131#
EM40	075346	741	12436#
EM41	075521	744	12457#
EM42	075705	747	12479#
EM43	076160	750	12514#
EM435	111026	13547#	
EM44	076306	753	12531# 12610
EM45	076502	756	12554# 12612
EM46	076701	759	12578# 12614
EM47	077022	762	12594# 12616
EM5	072530	660	12145#
EM50	= 076306	765	12610#
EM51	= 076502	768	12612#
EM52	= 076701	771	12614#
EM53	= 077022	774	12616#
EM54	077146	777	12618#
EM55	077321	782	12637#
EM56	077352	791	12642#
EM57	077420	799	12649#
EM6	072610	663	12154#
FM60	077461	807	12655#



CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 275  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

C 8

SEQ 0299

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 276  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0300

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 277  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

8

SEQ 0301

8

F 8  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 278  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0302

G 8  
CEKBD-E 11/70 CACHE #2 MACY'11 30A(1052) 13-MAR-80 10:38 PAGE 279  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0303

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 280  
 CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0304

MAPL12=	170250	353#												
MAPL13=	170254	355#												
MAPL14=	170260	357#												
MAPL15=	170264	359#												
MAPL16=	170270	361#												
MAPL17=	170274	363#												
MAPL2 =	170210	401#												
MAPL20=	170300	365# 11368												
MAPL21=	170304	367#												
MAPL22=	170310	369#												
MAPL23=	170314	371#												
MAPL24=	170320	373#												
MAPL25=	170324	375#												
MAPL26=	170330	377#												
MAPL27=	170334	379#												
MAPL3 =	170214	403#												
MAPL30=	170340	381#												
MAPL31=	170344	383#												
MAPL32=	170350	385#												
MAPL33=	170354	387#												
MAPL34=	170360	389#												
MAPL35=	170364	391#												
MAPL36=	170370	393#												
MAPL37=	170374	395#												
MAPL4 -	170220	405# 1728												
MAPL5 =	170224	407#												
MAPL6 =	170230	409#												
MAPL7 =	170234	411#												
MEMERR=	177744	160# 1544* 1548* 1552* 1557* 1593* 1598* 1707* 1781* 2010* 2013 2020* 2245*	2241*	2245*	2245*	2245*	2245*	2245*	2245*	2245*	2245*	2245*	2245*	
		2247 2254* 2445* 2448 2454* 2644* 2647 2653* 3333 3341 3369* 3614 3641*	3641*	3641*	3641*	3641*	3641*	3641*	3641*	3641*	3641*	3641*	3641*	
		3900 3908 3924* 4199 4207 4223* 4328 4340 4351* 4463 4475 4486* 4624 4624*	4624*	4624*	4624*	4624*	4624*	4624*	4624*	4624*	4624*	4624*	4624*	
		4636 4647* 4784 4796 4807* 4908 4910* 5334 5370* 5519 5526* 5529 5536* 5536*	5536*	5536*	5536*	5536*	5536*	5536*	5536*	5536*	5536*	5536*	5536*	
		5673 5680* 5683 5690* 5918 9466* 10171 10174 10177* 10234 10241 10277*	10277*	10277*	10277*	10277*	10277*	10277*	10277*	10277*	10277*	10277*	10277*	
MFPT =	000007	628# 1416	1416	1416	1416	1416	1416	1416	1416	1416	1416	1416	1416	
MFPTTR	005216	1415 1463#	1463#	1463#	1463#	1463#	1463#	1463#	1463#	1463#	1463#	1463#	1463#	
MMDES	056256	10025 10427#	10427#	10427#	10427#	10427#	10427#	10427#	10427#	10427#	10427#	10427#	10427#	
MMERR1	035564	6431 6448 6467 6484 6668#	6448	6467	6484	6668#	6668#	6668#	6668#	6668#	6668#	6668#	6668#	
MMERR2	035576	6503 6520 6539 6556 6672#	6520	6539	6556	6672#	6672#	6672#	6672#	6672#	6672#	6672#	6672#	
MMERR3	035610	6670 6675#	6675#	6675#	6675#	6675#	6675#	6675#	6675#	6675#	6675#	6675#	6675#	
MMERR4	035626	6585 6608 6681#	6608	6681#	6681#	6681#	6681#	6681#	6681#	6681#	6681#	6681#	6681#	
MMERR5	035646	6631 6654 6686#	6654	6686#	6686#	6686#	6686#	6686#	6686#	6686#	6686#	6686#	6686#	
MMERR6	035666	6684 6690#	6690#	6690#	6690#	6690#	6690#	6690#	6690#	6690#	6690#	6690#	6690#	
MMESRS	066374	10397 11696#	11696#	11696#	11696#	11696#	11696#	11696#	11696#	11696#	11696#	11696#	11696#	
MMPAT1	035542	6312* 6414 6583 6658# 14249 14259	6414	6583	6658#	14249	14249	14249	14249	14249	14249	14249	14249	
MMPAT2	035544	6313* 6606 6659# 14249	6606	6659#	14249	14249	14249	14249	14249	14249	14249	14249	14249	
MMPAT3	035546	6314* 6629 6660# 14249 14259	6629	6660#	14249	14249	14249	14249	14249	14249	14249	14249	14249	
MMPAT4	035550	6315* 6652 6661# 14249 14259	6652	6661#	14249	14249	14249	14249	14249	14249	14249	14249	14249	
MMRFLG	056006	10304 10336#	10336#	10336#	10336#	10336#	10336#	10336#	10336#	10336#	10336#	10336#	10336#	
MMRFL2	056022	10342#	10342#	10342#	10342#	10342#	10342#	10342#	10342#	10342#	10342#	10342#	10342#	
MMR0 =	177572	183# 187 1624* 1628* 1634* 1641* 1645* 1651* 1687* 1701* 1755* 1768* 1774*	187	1624*	1628*	1634*	1641*	1645*	1651*	1687*	1701*	1755*	1768*	1774*
		1780* 1870* 1969* 2022* 2103* 2206* 2261* 2320* 2402* 2455* 2604* 2660* 2798*	1870*	1969*	2022*	2103*	2206*	2261*	2320*	2402*	2455*	2604*	2660*	2798*
		2981* 3090* 3229* 3448* 3731* 4029* 4562* 4722* 6781* 9214* 9225* 9231* 9246*	3090*	3229*	3448*	3731*	4029*	4562*	4722*	6781*	9214*	9225*	9231*	9246*
		9261* 9278* 9286* 9292* 10274* 10588	9278*	9286*	9292*	10274*	10588							
MMR1 -	177574	184# 188	188											
MMR2	177576	185# 189	189											
MMR3 =	172516	186# 190	1726*	1782*	1869*	1968*	2023*	2102*	2205*	2262*	2319*	2400*	2456*	





NN3	042444	7798#	7831				
NN5	042564	7815	7819	7821	7826#		
NN6	042620	7828	7833#				
NOCNC	056200	10379	10402#				
OKSIZ	004750	1385	1398#				
PARCNT	056032	5420	5574	10355#			
PDMMSG1	067140	4884	11782#				
PDMMSG2	067316	4900	11802#				
PIRQ =	177772	41#	1626*	1629*	1635*	1643*	1646*
PIRQVE =	000240	153#	1619*	1636*			1652*
POWERM	066433	10074	11703#				
PP =	000011	2690#	2754				
PPHIAD	012414	2700#	2704				
PPLIM	012602	2703*	2706	2708*	2712	2727	2743
PPLOAD	012412	2699#	2706	2708			2747#
PP1	012402	2697#					
PP2	012450	2705	2707	2710#			
PP3	012470	2716#	2728				
PP4	012520	2718	2726#				
PP5	012534	2731#	2744				
PP6	012570	2735	2742#				
PP7	012604	2745	2749#				
PR0 =	000000	74#					
PR1 -	000040	75#					
PR2 =	000100	76#					
PR3 =	000140	77#					
PR4 =	000200	78#					
PR5 =	000240	79#	1656	1673			
PR6 =	000300	80#					
PR7 =	000340	81#	1620	1682	1702		
PS =	177776	38#	39	9150			
PSW =	177776	39#	10279*	10940*	11100*	11259*	11445*
PWRVEC =	000024	146#	1306*	1307*	10043*	10044*	10053*
QQERR1	032200	5799	5918#				
QQERR2	032256	5926	5929#				
QQERR3	032270	5930	5933#				
QQERR4	032272	5928	5932	5934#			
QQFLG1	031664	5734*	5756	5827#	5907*	5924	
QQFLG2	031662	5720*	5825#	5912*			
QQGM	031700	5727*	5740	5761	5833#	5905*	
QQGS	031676	5726*	5742	5748	5832#	5906*	
QQHI	031660	5772*	5781*	5790*	5793*	5814	5819
QQLO	031656	5771*	5780*	5789*	5792*	5818	5821#
QQPAT1	031666	5716*	5751	5828#	5911*	5929	5822#
QQTMP1	031670	5814*	5815*	5816	5829#		
QQTMP2	031672	5830#					
QQTMP3	031674	5831#					
QQ1	031176	5724#	5914				
QQ10	031702	5765	5781	5783	5789	5793	5841#
QQ11	031756	5767	5854#				
QQ12	031760	5771	5774	5785	5790	5792	5861#
QQ13	032034	5776	5874#				
QQ14	032036	5772	5780	5881#			
QQ15	032112	5894#					
QQ16	032114	5850	5870	5890	5896#	5934	
QQ17	032116	5899#					

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 284  
 CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0308

0018	032160	5908	5911#
0019	032276	5913	5936#
002	031226	5738#	5909
003	031312	5751#	5760
004	031354	5755	5760#
005	031434	5770	5774#
006	031476	5779	5783#
007	031540	5788	5792#
008	031554	5773	5782
009	031604	5803	5807# 5903 5795#
009.5	031616	5812#	
RANDTP	042114	7674*	7677 7706#
RANDWR	041752	7673#	10032
RDCHR =	104410	9641	10018#
RDLIN =	104411	10019#	
RESMON	056054	1505	10373# 10401
RESREG=	104413	6810	6815 6946 7114 7278 7447 7594 7701 7762 7941 10021# 10208 10616
		10713	10746 10977 10981 11065 11136 11141 11222 11303 11308 11408 11477 11482
		11535	11607 11612 11684
RESVEC=	000010	141#	1415*
RHWT	042110	7683*	7687 7697* 7704#
RH4AA	040020	7237#	7369
RH4AA1	040240	7267*	7282#
RH4AA2	040242	7274*	7283#
RH4AA3	040236	7235*	7281# 7285*
RH4AE	004072	1261#	10681* 10682* 11595*
RH4AS	004056	1254#	
RH4ASS	036264	6864#	
RH4BA	004044	1249#	11594*
RH4BB	040261	7256*	7291#
RH4CC	040262	7262*	7292#
RH4CLR	064352	11632	11683 11687#
RH4CR	036240	6825	6851# 6886 7364* 7376*
RH4CS1	004040	1247#	10675 10681 11604* 11623 11654 11657* 11659 11688
RH4CS2	004050	1251#	10678* 11592* 11622* 11628 11652* 11653* 11656* 11679 11687*
RH4CS3	004074	1262#	
RH4CYL	063540	11565#	
RH4DA1	063520	11557#	11579* 11596
RH4DA2	063522	11558#	11580* 11646*
RH4DB	004062	1256#	
RH4DD	040264	7293#	
RH4DFL	057462	7790	7855* 10647* 10718# 10849*
RH4DR	004060	1255#	11596*
RH4DT	004066	1258#	10679
RH4EE	040266	7268*	7294#
RH4ER	004054	1253#	11630 11681
RH4ER1	063500	7372	7845 10641* 11549# 11585* 11631* 11682*
RH4ER2	063502	7377	7849 11550# 11586* 11628* 11679*
RH4ER3	063504	7379	7850 11551# 11587* 11629* 11680*
RH4ER4	063506	7378	7852 11552# 11630* 11681*
RH4FF	040270	7275*	7295#
RH4FLG	063476	10636*	11548# 11567 11603* 11611* 11615*
RH4FT	043114	7790*	7856* 7915# 7989 7997* 8004*
RH4FUN	063514	11555#	11577* 11602
RH4GG	040312	7297	7305#
RH4HAN	063542	10036	11567#

RH4MH	040325	7257*	7311#
RH4H1	063554	11568	11572#
RH4H2	063670	11592#	
RH4H3	064000	11606	11610#
RH4H4	064014	11600	11615#
RH4H5	064030	11610	11616
RH4H51	064032	11622#	11637
RH4H6	064116	11625	11627
RH4II	040326	7264*	7312#
RH4JJ	060330	7313#	
RH4KK	060332	7269*	7314#
RH4LL	060334	7276*	7315#
RH4MA1	063524	11559#	11581*
RH4MA2	063526	11560#	11582*
RH4MM	060356	7317	7324#
RH4MR1	004064	1257#	11597*
RH4MR2	004046	1250#	
RH4NN	040371	7258*	7331#
RH4OO	040372	7265*	7332#
RH4PP	040374	7333#	
RH4QQ	060376	7270*	7334#
RH4RB	036276	6870#	7241
RH4RDY	064160	11589	11650#
RH4REG	004036	1246#	10677
RH4REX	004070	1260#	10684
RH4RR	040400	7272*	7335#
RH4SEC	063536	11564#	
RH4SS	060464	7355	7361#
RH4ST	004052	1252#	11629
RH4SUN	036252	6857#	7254
RH4S1	064134	11588	11643#
RH4S2	064144	11590	11646#
RH4TMP	063512	11554#	11573*
RH4TRK	063534	11563#	
RH4UNI	063516	11556#	11578*
RH4USE	063510	11553#	11650*
RH4V	004140	1285#	11599
RH4VEC	063532	11562#	11584*
RH4WC	004042	1248#	11593*
RH4WCT	063530	11561#	11583*
RH4XX	040502	7365	7368#
RH4YY	040510	7300	7306
RH4ZZ	040560	7373	7386#
RH4111	060422	7337	7344#
RH4112	060433	7255*	7349#
RH4113	060434	7263*	7350#
RH4114	060436	7351#	
RH4115	040440	7271*	7352#
RH4116	040442	7273*	7353#
RK5AA	040612	7402#	7538
RK5AA1	041052	7436*	7451#
RK5AA2	041054	7443*	7452#
RK5AA3	041050	7400*	7450#
RK5ASS	036266	6865#	
RK5BA	004110	1269#	11290*
RK5BB	041073	7421*	7460#



CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 287  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

B 9

**SEQ 0311**

9

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 288  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0312

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 289  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

9

SEQ 0313

E  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 290  
CEKBRDF-P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

E 9

SFO 0314

RS4H1	061060	11097	11100#											
RS4H2	061200	11123#												
RS4H3	061300	11135	11139#											
RS4H4	061314	11129	11144#											
RS4H5	061330	11139	11145	11149#										
RS4H51	061332	11150#	11164	11166										
RS4H6	061416	11153	11155	11163#										
RS4II	036722	6928*	6980#											
RS4JJ	036724	6931*	6981#											
RS4KK	036726	6937*	6982#											
RS4LA	003744	1215#												
RS4LL	036730	6944*	6983#											
RS4MA1	061030	11088#	11109*	11125										
RS4MA2	061032	11089#	11110*	11126	11188*									
RS4MM	036752	6985	6992#											
RS4MR	003750	1217#												
RS4NN	036765	6922*	6999#											
RS4OO	036766	6929*	7000#											
RS4PP	036770	6933*	7001#											
RS4QQ	036772	6938*	7002#											
RS4RB	036272	6868#	6905	6906	7709	7752								
RS4RDY	061526	11118	11190#											
RS4REG	003722	1206#	10656											
RS4RR	036774	6940*	7003#											
RS4SEC	061042	11093#												
RS4SS	037060	7023	7029#											
RS4SUN	036246	6793	6855#	6918										
RS4S1	061434	11117	11170#											
RS4S2	061444	11120	11173#											
RS4S3	061512	11121	11187#											
RS4TMP	061016	11083#	11101*	11104										
RS4TRK	061040	11092#	11178*											
RS4UNI	061022	11085#	11106*	11123	11150	11170*	11191	11193	11196					
RS4USE	061014	11082#	11190*	11191*	11192	11225								
RS4V	004134	1283#	11128											
RS4VEC	061036	11091#	11112*	11146										
RS4WC	003726	1208#	11124*											
RS4WCT	061034	11090#	11111*	11124	11187*									
RS4XX	037076	7033	7036#											
RS4YY	037104	6968	6974	6988	6993	7008	7012	7025	7030	7039#				
RS4ZZ	037154	7041	7054#											
RS4111	037016	7005	7012#											
RS4112	037027	6919*	7017#											
RS4113	037030	6927*	7018#											
RS4114	037032	6932*	7019#											
RS4115	037034	6939*	7020#											
RS4116	037036	6941*	7021#											
SAVREG=	104412	6803	6903	7071	7239	7404	7568	7676	7742	7920	10020#	10193	10582	10644
SDPAR0=	172260		271#											
SDPAR1=	172262		272#											
SDPAR2=	172264		273#											
SDPAR3=	172266		274#											
SDPAR4=	172270		275#											
SDPAR5=	172272		276#											
SDPAR6=	172274		277#											



G 9  
CFKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 292  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0316

SW3	= 000010	106#
SW4	= 000020	105#
SW5	= 000040	104#
SW6	= 000100	105#
SW7	= 000200	102#
SW8	= 000400	101#
SW9	= 001000	100#
SYSTID	= 177764	172#
SO	= 000020	425#
SOMOM1	= 000034	434# 452# 8222 8426 8865 8952 9025 9179 4178 4962 5124 5211 6006 6334
		8205 8317 3188 3292 3697 3879 3995 8779 8802 8851 8956 8976 9029
		9170
SOM1	= 000030	450# 2932 3096 3450 5241 5315 5424 5578 5727 5906 7796 7830
S1	= 000040	424# 8223 8425 8559 8605 8626 8727 8753 8775 8908 9183
S1MO	= 000044	449# 2933 3095 3584 5240 5314 5470 5624 5726 5905 7795 7829
S1MOM1	= 000054	433# 451# 3189 3291 3698 3878 3996 4179 4967 5123 5212 6009 6337
		8206 8318 8375 8409 8518 8629 8692 8778 8804 8852 8955 8977 9028
		9172
TAB	= 000011	448# 11711 11716 11723 11737 11740 11746 11756 11765 11774 11777 11903 11908
		11970 11975 11981 11991 11997 12002 13577 13586 13594 13603 13615 13624 13636
		13645 13651 13657 13662 13667 13673 13679 13685 13694 13702 13708 13717 13725
		13745 13757 13765 13770 13777 13787 13797 13803 13811 13826 13886 13896 13917
		13930 13938 13949 13955 13962 13969 13977 13982
TBITVE	= 000014	142#
TFSTR1	= 140000	455# 4941 5137 5155 5163 5186 5254 5274 5796 5987 6320 6411 6562
		7802 7840 7864 7887 7934
TESTR2	= 142000	456# 4943 5747 5795 5807 5989 6322 6413 6564 7923
TESTR3	= 144000	457# 4945
TKVEC	= 000060	149# 1496 1505* 1506* 10398* 10401*
TLOC	= 116310	14415# 14416# 14417# 14418
TMP	045332	8345* 8357 8360 8379#
TOP	005342	1494 1503#
TPVFC	= 000064	150#
TRAPVE	= 000034	148# 1304* 1305*
TRTVEC	= 000014	143#
TSTDAT	116310	8216 8238 8273 8333 8342 8419 8441 8476 8536 8548 8589 8598 8710
		8719 8745 14419#
TSTDT1	064366	11690#
TST1	005412	1518#
TST10	011462	2296 2497#
TST11	012350	2501 2688#
TST12	012606	2692 2760#
TST13	013246	2764 2892#
TST14	014420	2895 3172#
TST15	015450	3177 3412#
TST16	016540	3416 3680#
TST17	020162	3685 3976#
TST2	005610	1569#
TST20	021610	3981 4261#
TST21	022374	4265 4394#
TST22	023172	4398 4532#
TST23	024060	4536 4689#
TST24	024760	4693 4865#
TST25	025214	4868 4930#
TST26	026322	4933 5114#
TST27	027032	5117 5231#



CEKBD-E 11/70 CACHE #2 MACY'1 30A(1052) 13-MAR-80 10:38 PAGE 295  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

J 9  
SEQ 0319

T3	005072	1431	1434	1437#
T4	005124	1440	1443#	
UBCLR	063462	11497	11534	11538#
UBEAA	041422	7568#	7640	
UBEAA1	041556	7575*	7598#	
UBEAA2	041560	7578*	7599#	
UBEAA3	041554	7566*	7597#	7601*
UBEASS	036270	6866#		
UBEBA	004124	1277#	11466*	
UBEBB	041576	7606#		
JBEC	004122	1276#	11465*	
UBECCC	041600	7592*	7607#	
UBECLR	004130	1279#	11522*	11538*
UBECR	036244	6853#	6880	7636*
UBECR1	004126	1278#	10841*	10842 11474* 11490 11494 11524 11531 11539
UBECR2	004132	1280#	11467*	11495 11532
UBECYL	063014	11438#		
UBEDA1	062774	11430#	11452*	
UBEDA2	062776	11431#	11453*	11468
UBEDB	004120	1275#	10703	11468*
UBEDD	041602	7576*	7608#	
UBEDFL	057464	10649*	10720#	10844*
UBEEE	041604	7579*	7609#	
UBEER1	062754	7642	10643*	11422# 11458* 11496*
UBEER2	062756	7647	11423#	11459* 11494* 11531*
UBEER3	062760	7648	11424#	11460* 11495* 11532* 11533*
UBEER4	062762	11425#		
UBEFF	041624	7612	7618#	
UBEFLG	062752	10638*	11421#	11440 11473* 11481* 11485*
UBEFT	043116	7917#		
UBEFUN	062770	11428#	11451*	11472
UBEGG	041636	7623#		
UBEHAN	063016	10038	11440#	
UBEHH	041640	7591*	7624#	
UBEH1	063030	11441	11445#	
UBEH2	063134	11465#		
UBEH3	063226	11476	11480#	
UBEH4	063242	11470	11485#	
UBEH5	063256	11480	11486	11489#
UBEH51	063260	11490#	11502	
UBEH6	063322	11492	11501#	
UBEII	041642	7577*	7625#	
UBEJJ	041644	7580*	7626#	
UBEKK	041664	7628	7634#	
UBELL	041700	7637	7640#	
UBEMA1	063000	11432#	11454*	11506 11517*
UBEMA2	063002	11433#	11455*	11467 11507 11516*
UBERB	036302	6872#	7570	7572
UBERDY	063406	11461	11522#	
UBEREG	004116	1274#	10705	
UBESEC	063012	11437#		
UBESEN	036256	6859#		
UBES1	063332	11462	11506#	
UBETMP	062766	11427#	11446*	11449
UBETRK	063010	11436#		
UBEUNI	062772	11429#		

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 296  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0320

L 9  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 297  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

L 9

SEQ 0321

M 9  
CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 298  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

1

SFO 0322



CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 300  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0324

CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 301 C 10  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

c 10

SEQ 0325



CEKBD-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 303 E 10  
 CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS SEQ 0327

		5172*	5179*	5194*	5203*	5266*	5267*	5290*	5309*	5354*	5434*	5463*	5480*	5509*
		5588*	5617*	5634*	5663*	5757*	5758*	5919*	6021*	6035*	6036*	6050*	6064*	6065*
		6124*	6143*	6144*	6163*	6182*	6193*	6278*	6349*	6363*	6364*	6378*	6392*	6393*
		6424*	6441*	6460*	6477*	6496*	6513*	6532*	6549*	6575*	6576*	6598*	6599*	6621*
		6622*	6644*	6645*	6675*	6679	6690*	6694	7047*	7215*	7379*	7548*	7648*	7810*
		7850*	7874*	7897*	10226*	10243*	14201	14204	14212	14222	14231	14239	14243	14253
		14263	14284	14287	14302	14307	14314	14319	14337	14354	14359	14376	14381	14398
		14401	14406											
STMP20	001672	584#	4337*	4472*	4633*	4793*								
STMP21	001674	585#												
STMP22	001676	586#												
STMP23	001700	587#												
STMP3	001640	571#	2015*	2249*	2449*	2648*	2722*	2738*	2830*	2855*	3051*	3071*	3338*	3529*
		3555*	3573*	3792*	3864*	3907*	4092*	4165*	4206*	4338*	4371*	4473*	4506*	4634*
		4667*	4794*	4827*	5180*	5204*	5310*	5355*	5381*	5464*	5510*	5618*	5664*	5920*
		6261*	6266*	6270*	6275*	6676*	6691*	7046*	7214*	7378*	7547*	7811*	7852*	7875*
		7898*	10227*	10244*	14222	14227	14231	14234	14239	14243	14253	14263	14275	14281
STMP4	001642	14293	14299	14302	14314	14319	14325	14342	14376	14381	14398	14406		
		572#	2016*	2250*	2450*	2649*	2723*	2739*	2831*	2856*	3072*	3341*	3556*	3574*
		3793*	3865*	3908*	3915*	3920	4093*	4166*	4207*	4214*	4219	4339*	4372*	4373*
		4474*	4507*	4508*	4635*	4668*	4669*	4795*	4828*	4829*	5181*	5205*	5311*	5357*
		5382*	5465*	5511*	5619*	5665*	5921*	6260*	6264*	6265*	6269*	6273*	6274*	6669*
		6673*	6682*	6683*	6687*	6688*	10241*	14204	14222	14227	14231	14234	14239	14243
STMP5	001644	14253	14263	14287	14319	14337	14354							
		573#	2719*	2736*	2827*	2853*	3073*	3344*	3909*	4208*	4340*	4374*	4475*	4509*
		4636*	4670*	4796*	4830*	5358*	5359*	5383*	5923*	5991*	6324*	14204	14227	14246
STMP6	001646	14256	14265	14302	14319	14325	14342							
		574#	3345*	3910*	4209*	4334*	4341*	4375*	4469*	4476*	4510*	4630*	4637*	4671*
		4790*	4797*	4831*	5360*	5924*	5992*	5993*	6325*	6326*	14204	14222	14246	14256
STMP7	001650	14265	14328	14334	14345	14351								
		575#	3342*	3911*	4210*	4342*	4376*	4477*	4511*	4638*	4672*	4798*	4832*	5356*
STN	- 000061	5994*	6327*	14222	14246	14256	14265	14319	14337	14354				
		10#	1512	1519#	1560	1570#	1603	1611#	1714	1725#	1784	1843#	1844	1845
		2051	2074#	2075	2076	2279	2293#	2294	2295	2484	2498#	2499	2500	2679
		2689#	2690	2691	2752	2761#	2762	2763	2870	2893#	2894	3162	3173#	3174
		3175	3375	3413#	3414	3415	3656	3681#	3682	3683	3952	3977#	3978	3979
		4249	4262#	4263	4264	4386	4395#	4396	4397	4520	4533#	4534	4535	4681
		4690#	4691	4692	4842	4866#	4867	4923	4931#	4932	5107	5115#	5116	5224
		5232#	5233	5391	5409#	5410	5411	5545	5563#	5564	5565	5700	5709#	5939
		5962#	5963	6289	6304#	6305	6701	6760#	7772	7782#	8016	8024#	8061	8069#
		8086	8091	8099#	8116	8125#	8146	8154#	8181	8201#	8295	8299	8315#	8374
		8382	8404#	8498	8502	8515#	8627	8635	8645#	8669	8690#	8776	8784	8799#
		8826	8835	8841	8848#	8953	8959	8974#	9037	9042#	9046	9073	9078#	9082
		9108	9113#	9117	9143	9148#								
STPB	001552	541#	9783*	9794										
STPFLG	001557	545#	9732	9794										
STPS	001550	540#	9781	9794										
STRAP	054374	1304	9986#											
STRAP2	054416	9997#	10008											
STRP	- 000033	10001#	10010#	10011#	10012#	10013#	10014#	10015	10016#	10017	10018#	10019#	10020#	10021#
		10022#	10023	10024#	10025#	10026#	10027#	10028#	10029#	10030#	10031#	10032#	10033#	10034
STRPAD	054430	9991	10008#											
STSTM	001404	501#												
STSTNM	001502	518#	1291*	1848	2079	2298	2503	2694	2766	2897	3179	3418	3688	3984
		4267	4400	4538	4695	4870	4936	5120	5237	5414	5568	5714	5967	6309

• 10

F 10  
CEKBD-E 1/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 304  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0328



(CEKBD-E 11/70 CACHE #2 MACY!! 30A(1052) 13-MAR-80 10:38 PAGE 307 H 10  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- MACRO NAMES

10

SEQ 0330

CEKBD-E 11/70 CACHE #2 MACY!! 30A(1052) 13-MAR-80 10:38 PAGE 308  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- MACRO NAMES

10

SEQ 0331

CEKBDE-E 11/70 CACHE #2 MACY11 30A(1052) 13-MAR-80 10:38 PAGE 309<sup>J 10</sup>  
CEKBDE.P11 13-MAR-80 09:59 CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0332

.STYPO 1# 9795  
.S40CA 1#  
.1170 1# 29  
  
. ABS. 120316 000

ERRORS DETECTED: 0

CEKBDE.BIN,CEKBDE.LST/CRF/SOL=CEKBDE.SML,CEKBDE.P11  
RUN-TIME: 100 130 19 SECONDS  
RUN-TIME RATIO: 621/250=2.4  
CORE USED: 45K (89 PAGES)