

# KT11-D

KT11-D LOGIC TEST

MD-11-DBKTA-C

EP-DBKTA-C-DL-A

OCT 1976

COPYRIGHT ©1976

**digital**

FICHE 1 OF 1

Made In U.S.A.

1	2	3	4	5
6	7	8	9	10
11	12	13	14	15
16	17	18	19	20
21	22	23	24	25
26	27	28	29	30
31	32	33	34	35
36	37	38	39	40
41	42	43	44	45
46	47	48	49	50
51	52	53	54	55
56	57	58	59	60
61	62	63	64	65
66	67	68	69	70
71	72	73	74	75
76	77	78	79	80
81	82	83	84	85
86	87	88	89	90
91	92	93	94	95
96	97	98	99	100



.REM#

## IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DBKTA-C-D  
PRODUCT NAME: KT11-D BASIC LOGIC TEST  
DATE REVISED: SEPTEMBER 20, 1974  
MAINTAINER: DIAGNOSTIC GROUP  
AUTHOR: ROBERT WHITTON

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 A 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) 1972,1973,1974, BY DIGITAL EQUIPMENT CORPORATION



## 1.0 ABSTRACT

THIS PROGRAM INCREMENTALLY TESTS THE BASIC LOGIC FUNCTIONS OF THE KT11-D MEMORY MANAGEMENT OPTION FOR THE PDP-11/40. THEY FULLY TEST RELOCATION, DIRECT AND INDIRECT ADDRESSING OF THE MEMORY MANAGEMENT REGISTERS, AND CORRECT OPERATION OF ALL THE BITS IN THE REGISTERS. THE VARIOUS ABORTS ARE TESTED, AS IS PROPER "LOCKING" AND "UNLOCKING" OF THE ERROR TRACKING LOGIC.

## 2.0 REQUIREMENTS

## 2.1 EQUIPMENT

PDP-11/40 WITH KT11-D OPTION

## 2.2 STORAGE

THE PROGRAM REQUIRES MEMORY LOCATIONS 0 TO 17474.

## 3.0 LOADING PROCEDURE

LOAD PROGRAM INTO MEMORY USING ABS LOADER.

## 4.0 STARTING PROCEDURE

LOAD ADDRESS 200.  
SET DESIRED SWITCH REGISTER SETTINGS (ALL DOWN FOR WORST CASE).  
PRESS START.  
THE PROGRAM WILL DISPLAY THE NUMBER OF THE CURRENT SUBTEST IN THE DISPLAY REGISTER, AND WILL RING THE BELL ON COMPLETION OF A PASS.



## 5.0 OPERATING PROCEDURE

## 5.1 OPERATIONAL SWITCH SETTINGS

SW 15=1 OR UP -- HALT ON ERROR  
 SW 14=1 OR UP -- SCOPE LOOP  
 SW 13=1 OR UP -- INHIBIT PRINTOUT  
 SW 12=1 OR UP -- INHIBIT BELL AT END OF PASS, TYPE ASTERICK  
 SW 12=0 OR DOWN -- RING BELL AT END OF EACH PASS  
 SW 11=1 OR UP -- INHIBIT ITERATIONS  
 SW 10=1 OR UP -- HALT AT END OF CURRENT TEST  
 WITH NEXT TEST NUMBER IN DATA LIGHTS

## 5.2 SUBROUTINE ABSTRACTS

## 5.2.1 SCOPE

THIS SUBROUTINE CALL IS PLACED BETWEEN EACH SUBTEST. IT RECORDS THE STARTING ADDRESS OF EACH SUBTEST AS IT IS BEING ENTERED. IF A SCOPE LOOP IS REQUESTED, IT WILL JUMP TO THE START OF THE SUBTEST THAT THE SCOPE LOOP IS REQUESTED FOR. IF SCOPE LOOP IS NOT REQUESTED, THERE WILL BE 1024 ITERATIONS ON THAT SUBTEST BEFORE THE NEXT SUBTEST IS ENTERED. SWITCH 11 ON A 1 INHIBITS ITERATION OF SUBTESTS.

## 5.2.2 HLT

THIS ENT CALLS THE SUBROUTINE PRINT, WHICH PRINTS OUT THE LOCATION COUNTER AT THE TIME OF FAILURE AND THE CONTENTS OF THE PROCESSOR STATUS REGISTER. NOTE THAT THE LOCATION COUNTER WILL BE THE ADDRESS OF THE HLT PLUS TWO.

## 5.2.3 TRAPCATCHER

THIS IS A SERIES OF INSTRUCTIONS STARTING AT LOCATION 0 DESIGNED TO DETECT AND ISOLATE UNEXPECTED TRAPS AND INTERRUPTS TO THE TRAP AND INTERRUPT VECTOR AREA OF MEMORY.

EACH VECTOR ENTRANCE ADDRESS IS LOADED WITH THE ADDRESS OF THE NEXT LOCATION. THE NEXT LOCATION IS LOADED WITH A HALT (00000). THIS AN ILLEGAL TRAP OR INTERRUPT WILL CAUSE A HALT AT THE TRAP LOCATION PLUS TWO.

IF A HALT OCCURS IN THE TRAP OR INTERRUPT AREA EXAMINE REGISTER SIX. IT WILL CONTAIN THE CURRENT STACK ADDRESS. THE CONTENTS OF THE CURRENT STACK ADDRESS IS THE VALUE OF THE LOCATION COUNTER WHEN THE TRAP OR INTERRUPT OCCURRED.



**5.2.4 EMTSRV (EMT DECODER)**

THIS ROUTINE DECODES ALL EMT CALLS, INCLUDING PATCHES AND THE HLT CALL WHICH PASSES CONTROL TO THE PRINT ROUTINE.

**5.2.5 CLRALL**

THIS ROUTINE CLEARS ALL THE PAR'S AND PDR'S OF THE KT11-D, AS WELL AS SR0.

**5.2.6 RWALL**

THIS ROUTINE MAPS ALL PAGES TO BANK 0 BY CLEARING ALL THE PAR'S. ALL PAGES ARE MADE 4K READ-WRITE BY LOADING ALL THE PDR'S WITH THE VALUE 77406.

**5.3 PROGRAM AND/OR OPERATOR ACTION**

THE PROGRAM FIRST CHECKS THOSE PROPERTIES OF THE KT11-D WHICH CAN BE TESTED WITH MEMORY MANAGEMENT TURNED OFF. THEN, DESTINATION ONLY RELOCATION IS USED TO SHOW THAT BASIC RELOCATION IS WORKING CORRECTLY. FINALLY, FULL RELOCATION IS ENABLED AND MISCELLANEOUS ASPECTS OF THE KT11-D'S OPERATION ARE CHECKED.



**6.0 ERRORS****6.1 ERROR PRINTOUT**

PRINTOUTS ARE IN A STANDARD TWO-WORD FORMAT. THE FIRST WORD IS THE OCTAL VALUE OF THE PC+2 OF THE DETECTED ERROR. THE SECOND IS THE CONTENTS OF THE PROCESSOR STATUS REGISTER WHEN THE ERROR WAS DETECTED.

**6.2 ERROR RECOVERY**

IN GENERAL, TEST FAILURES WILL PRINTOUT AN ERROR MESSAGE AND CONTINUE. IF THE "HALT ON ERROR" SWITCH IS SET, HITTING CONTINUE WILL RECOVER. IF THE PROGRAM HANGS UP IN A LOOP, THE ERROR IS LIKELY TO BE A SIGNAL WHICH HAS NEVER RECEIVED. IF A HALT OCCURS IN THE TRAP AND VECTOR AREA THE PROGRAM MUST BE RESTARTED, IF THE PROGRAM HALTS IN THE MAIN FLOW, CONSULT THE LISTING IF NO MESSAGE IS TYPED OUT.

**6.3 BRANCH SELF**

A BRANCH TO SELF IS USED IN THE KT11-D DIAGNOSTICS TO INDICATED A FAILURE WHEN A HALT OR A HLT WORD TRAP CALL COULD LEAD TO PROBLEM.

**7.0 RESTRICTIONS**

PROGRAM MUST BE LOADED INTO LOWER 4K OF MEMORY.

**8.0 MISCELLANEOUS****8.1 EXECUTION TIME**

EACH PASS TAKES APPROXIMATELY 1 MINUTE WITH CORE MEMORY.

**8.2 STACK POINTERS**

THE KERNEL STACK POINTER IS USUALLY INITIALIZED TO 1000. HOWEVER, IN CERTAIN TESTS IT MAY BE INITIALIZED TO A LOWER ADDRESS (VIRTUAL) TO MAKE UP FOR RELOCATION OF THE BANK.

THE USER STACK POINTER IS INITIALIZED TO 400.



## 8.4 EXECUTION ORDER CHECKING

SINCE THE KT11-D MAY CAUSE AN INCORRECT FETCH IF IT IS NOT WORKING CORRECTLY, THE ORDER OF EXECUTION OF ALL SUBTESTS IS CHECKED. THE SCOPE ROUTINE, WHEN IT CHANGES FROM ONE SUBTEST TO THE NEXT, INCREMENTS A COUNTER CALLED TESTCT. AT THE START OF EACH SUBTEST, THIS COUNTER IS CHECKED FOR THE CORRECT VALUE FOR THAT SUBTEST. IF TESTS ARE NOT EXECUTED IN THE CORRECT ORDER, TESTCT WILL NOT CONTAIN THE EXPECTED VALUE, AND AN ERROR PRINTOUT WILL OCCUR.

## 9.0 PROGRAM DESCRIPTION

THE PROGRAM INITIALLY TESTS THOSE FEATURES OF THE KT11-D OPTION WHICH CAN BE TESTED WITHOUT TURNING ON MEMORY MANAGEMENT. IT THEN USES THE MAINTENANCE MODE (DESTINATION ONLY RELOCATION) TO TEST TURNING MEMORY MANAGEMENT ON AND OFF AND TO FULLY CHECK OUT RELOCATION. ONCE RELOCATION HAS BEEN FULLY TESTED, FULL PAGING IS USED TO TEST THE REMAINING OPERATIONS OF THE OPTION.

\*



:BASIC LOGIC TEST OF THE KT11-D  
:COPYRIGHT 1972, 1973, 1974, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754  
:THIS PROGRAM WAS REVISED ON SEPTEMBER 30, 1974 TO CHECK FOR THE  
:IMPLEMENTATION OF ECO #1-7236-00005. THE ECO WAS NEEDED TO ALLOW THE  
:RELOCATED REFERENCE TO THE USER PAGE ADDRESS AND PAGE DESCRIPTOR REGISTERS  
:WITH BIT SIX OF THE VIRTUAL ADDRESS EQUAL TO A ONE. THE REVISION  
:WAS ACCOMPLISHED BY ADDING TEST NUMBER 61.

:OPERATING INSTRUCTIONS  
: 1. LOAD TEST USING THE ABSOLUTE LOADER  
: 2. LOAD SA 200  
: 3. SET SR TO INITIAL SETTINGS  
: 4. PRESS START

:SW15=1 CAUSES HALT ON ERROR  
:SW14=1 CAUSES SCOPE LOOPING  
:SW13=1 INHIBITS ERROR PRINTOUT  
:SW11=1 INHIBITS ITERATIONS  
:SW10=1 HALT AT END OF CURRENT TEST WITH TEST NUMBER IN DATA LIGHTS OF NEXT  
:TEST. PRESS CONTINUE TO ADVANCE TO NEXT TEST. (WITH SW11=1)

:DEFINITIONS  
:SCOPE=TRAP  
:NOP=240  
:R0=%0  
:R1=%1  
:R2=%2  
:R3=%3  
:R4=%4  
:R5=%5  
:R6=%6  
:R7=%7  
:SP=%6  
:PC=%7  
:SR=177570  
:PS=177776  
:STATUS=PS  
:HLT=104006  
:BIT0=1  
:BIT1=2  
:BIT2=4  
:BIT3=10  
:BIT4=20  
:BIT5=40  
:BIT6=100  
:BIT7=200  
:BIT8=400  
:BIT9=1000  
:BIT10=2000  
:BIT11=4000  
:BIT12=10000  
:BIT13=20000  
:BIT14=40000  
:BIT15=100000

104400  
000240  
000000  
000001  
000002  
000003  
000004  
000005  
000006  
000007  
000006  
000007  
177570  
177776  
177776  
104006  
000001  
000002  
000004  
000010  
000020  
000040  
000100  
000200  
000400  
001000  
002000  
004000  
010000  
020000  
040000  
100000



```

;LOAD TRAP CATCHER INTO 0 THRU 777
;LOAD EACH VECTOR ADDRESS WITH THE ADDRESS OF THE NEXT
;LOCATION, AND LOAD EACH LOCATION IMMEDIATELY FOLLOWING
;A VECTOR ADDRESS WITH A HALT INSTRUCTION
  
```

```

;LOAD VECTOR AREA
  
```

```

000030 000030      =30
000030 016246      EMTSRV
000032 000340      340
000034 000034      =34
000034 015456      SCOPEC
000036 000000      0
000046 000046      =46
000046 015156      LOGIC
  
```

```

;LOAD STARTING AREA
  
```

```

000200 000200      =200
000200 000167 000774  JMP START
000210 000210      =210
000210 000167 015144  JMP TESTX
  
```

```

;LOAD DATA AREA
  
```

```

000400 000400      =400
000400 000000      USTACK: 0
001000 001000      =. +376
001002 000000 000000 000000 KSTACK: 0
001010 000000      .WORD 0,0,0,0
001012 123456      K123: 123456
001014 134567      K134: 134567
001016 177564      TCSR: 177564
001020 177566      TDBR: 177566
001022 000000      TEMP: 0
  
```

```

SR0: 177572
SR0H: 177573
SR1: 177574
SR2: 177576
  
```

;KT11-D STATUS REGISTER ADDRESSES

```

;AORTAB:
  
```

```

001034 177600      UPDR0: 177600
001034 177600      UPDR1: 177602
001036 177602      UPDR2: 177604
001040 177604      UPDR3: 177606
001042 177606      UPDR4: 177610
001044 177610      UPDR5: 177612
001046 177612      UPDR6: 177614
001050 177614      UPDR7: 177616
001052 177616
  
```

;USER PAGE DESCRIPTOR REGISTERS

```

UPAR0: 177640
UPAR1: 177642
UPAR2: 177644
UPAR3: 177646
UPAR4: 177650
UPAR5: 177652
UPAR6: 177654
  
```

;USER PAGE ADDRESS REGISTERS

```

001054 177640
001056 177642
001060 177644
001062 177646
001064 177650
001066 177652
001070 177654
  
```







```

;SRO AND SRI SHOULD BE INITIALIZED TO 0
TEST1:  SCOPE
001254 104400
001256 012706 001000      MOV      #KSTACK, SP      ;INITIALIZE KERNEL STACK POINTER
001262 004767 015030      JSR      PC, ORDER        ;CHECK TEST SEQUENCE + INIT SRO
001266 000001              I                          ;TEST NUMBER
001270 104006              HLT                       ;TEST EXECUTED OUT OF SEQUENCE
001272 000005              RESET                      ;ISSUE INIT
001274 005777 177524      TST      @SRO              ;CHECK SRO
001300 001401              BEQ      .+4
001302 104006              HLT                       ;SRO WAS NOT INITIALIZED TO ZERO
001304 005777 177520      TST      @SRI              ;CHECK SRI
001310 001401              BEQ      .+4
001312 104006              HLT                       ;SRI WAS NOT INITIALIZED TO ZERO
001314 012767 000010 014246  MOV      #10, ICOUNT      ;DROP ITERATION COUNT SINCE RESET IS USED

;CHECK READ/WRITE PROPERTIES OF ALL BITS IN SRO EXCEPT 0 AND 8
;BY ROTATING A ONE THRU THE BIT POSITIONS BEING CHECKED
TEST2:  SCOPE
001322 104400
001324 012706 001000      MOV      #KSTACK, SP      ;INITIALIZE KERNEL STACK POINTER
001330 004767 014762      JSR      PC, ORDER        ;CHECK TEST SEQUENCE + INIT SRO
001334 000002              I                          ;TEST NUMBER
001336 104006              HLT                       ;TEST EXECUTED OUT OF SEQUENCE
001340 005777 177460      TST      @SRO              ;CHECK SRO INITIALLY
001344 001402              BEQ      .+6
001346 104006              HLT                       ;SRO NOT ZERO AT START OF TEST
001350 000422              BR
001352 012700 000001      MOV      #1, R0            ;R0 CONTAINS BIT INDICATING POSITION BEING TESTE
001356 010001      LOOP2:  MOV      R0, R1
001360 010102              MOV      R1, R2
001362 042701 000401      BIC      #401, R1          ;DON'T SET THE BIT IN SRO IF IT'S BIT 0 OR BIT 8
001366 042702 017777      BIC      #17777, R2        ;CLEAR THE BIT IN R2 IF IT SHOULDN'T SET IN SRO
001372 010177 177426      MOV      R1, @SRO
001376 020277 177422      CMP      R2, @SRO
001402 001401              BEQ      .+4
001404 104006              HLT                       ;SRO INCORRECT WHEN VALUE IN R1
;WAS LOADED INTO IT

001406 006300      ASL      R0
001410 103362      BCC      LOOP2
001412 005077 177406      CLR
001416              EXIT2:

;BITS 0-11 OF ALL PAR'S SHOULD BE READ/WRITE
;TEST BY ROTATING A BIT THRU EACH PAR
;ALSO SHOWS THAT OUTPUT PATHS FROM PAR'S ARE OK
;AND THAT EVERY PAR ADDRESS IS RESPONDED TO
TEST3:  SCOPE
001416 104400
001420 012706 001000      MOV      #KSTACK, SP      ;INITIALIZE KERNEL STACK POINTER
001424 004767 014666      JSR      PC, ORDER        ;CHECK TEST SEQUENCE + INIT SRO
001430 000003              I                          ;TEST NUMBER
001432 104006              HLT                       ;TEST EXECUTED OUT OF SEQUENCE
001434 012767 002000 014126  MOV      #2000, ICOUNT     ;RESTORE ICOUNT
001442 004767 013624      JSR      %7, CLALL         ;INITIALIZE KT11-D REGISTERS
001446 012703 001140      MOV      #PARTAB, R3      ;R3 POINTS TO TABLE OF PAR ADDRESSES
001452 012700 000002      MOV      #2, R0           ;R0 IS COUNTER OF STATES LEFT TO TEST
001456 012301      LOOP3:  MOV      (R3)+, R1      ;PUT ADDRESS OF 1ST PAR IN SET IN R1

```



```

001460 012702 000010      MOV      #10,R2      ;R2 IS COUNTER OF PAR'S LEFT TO TEST IN SET
001464 012704 000001      LOOP3A: MOV      #1,R4      ;R4 IS BIT OF PAR BEING TESTED
001470 010411      LOOP3B: MOV      R4,R1      ;SET BIT IN PAR
001472 020411      CMP      R4,R1      ;CHECK PAR
001474 001401      BEQ     .+4         ;BRANCH IF OK
001476 104006      HLT

001500 006304      ASL     R4          ;PAR WHOSE ADDRESS IS IN R1
001502 020427 010000      CMP     R4,#10000  ;FAILED WHEN THE VALUE IN R4
001506 001370      BNE     LOOP3B     ;WAS LOADED INTO IT
001510 005011      CLR     R1
001512 005721      TST     (R1)+      ;MOVE POINTER
001514 077215      SOB    R2,LOOP3A  ;TEST ALL PAR'S IN SET
001516 077021      SOB    R0,LOOP3   ;TEST ALL 3 REGISTER SETS

;BITS 1-3, 8-14 OF ALL PDR'S SHOULD BE READ/WRITE
;BITS 0,4,5,7 AND 15 SHOULD ALWAYS BE ZERO
;BIT 6 SHOULD BE ZERO IF PDR IS WRITTEN
;ACTUAL CLEARING AND SETTING OF 6 TESTED LATER
;ALSO SHOWS THAT OUTPUT PATHS FROM PDR'S ARE OK
;AND THAT EVERY PDR ADDRESS IS RESPONDED TO
TEST4: SCOPE
001520 104400      MOV     #KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
001522 012706 001000      JSR    PC,ORDER    ;CHECK TEST SEQUENCE + INIT SRD
001526 004767 014564      HLT    4           ;TEST NUMBER
001532 000004      HLT    4           ;TEST EXECUTED OUT OF SEQUENCE
001534 104006      JSR    %7,CLRALL   ;INITIALIZE KT11-D REGISTERS
001536 004767 013530      MOV     #PORTAB,R3
001542 012703 001134      LOOP4: MOV     (R3)+,R1 ;LOAD ADDRESS OF 1ST PDR IN STATE
001546 012301      MOV     #10,R2     ;USE R2 AS A COUNTER OF PDR'S
001550 012702 000010      MOV     #1,R0      ;LEFT TO TEST
001554 012700 000001      LOOP4A: MOV    #1,R0 ;SETUP R0 TO ROTATE A BIT THRU
001560 010005      LOOP4B: MOV    R0,R5 ;R5 CONTAINS EXPECTED RESULTING CONTENTS OF PDR
001562 046705 177402      BIC    PDRM2,R5    ;LOAD PDR
001566 010011      MOV    R0,R1      ;CHECK RESULTING CONTENTS OF PDR
001570 021105      CMP    R1,R5
001572 001401      BEQ    .+4
001574 104006      HLT

;PDR WHOSE ADDRESS IS IN R1
;WAS INCORRECT AFTER VALUE IN R0
;WAS LOADED INTO IT
;ROTATE BIT
;BRANCH IF NOT DONE WITH THIS PDR
;IF DONE WITH THIS PDR, CLEAR IT
;MOVE POINTER TO ADDRESS NEXT PDR
;TEST ALL PDR'S IN THIS GROUP
;TEST ALL 2 GROUPS OF PDRS-USER, KERNEL

001576 006300      ASL    R0
001600 103367      BCC    LOOP4B
001602 005011      CLR    R1
001604 005721      TST    (R1)+
001606 077216      SOB   R2,LOOP4A
001610 020327 001136      CMP    R3,#PDREND
001614 003754      BLE   LOOP4

;NO DUAL ADDRESSING TEST FOR PAR'S AND PDR'S
TEST5: SCOPE
001616 104400      MOV    #KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
001620 012706 001000      JSR    PC,ORDER    ;CHECK TEST SEQUENCE + INIT SRD
001624 004767 014466      HLT    5           ;TEST NUMBER
001630 000005      HLT    5           ;TEST EXECUTED OUT OF SEQUENCE
001632 104006      JSR    %7,CLRALL   ;CLEAR ALL PAR'S AND PDR'S
001634 004767 013432

```



# MO1

DBKTA.C MACY11 27(732) 08-SEP-76 09:35 PAGE 12  
DBKTAC.P11

```

001640 012701 001034          MOV      #ADRTAB,R1
001644 012702 001034      LOPSAA: MOV      #ADRTAB,R2

001650 012703 000040          MOV      #32,R3
001654 012771 010421 000000  MOV      #10421,(R1)

001662 020201          LOPSB: CMP      R2,R1
001664 001406          BEQ      CONT5
001666 005772 000000          TST      @R2

001672 001403          BEQ      CONT5
001674 104006          HLT

001676 005072 000000          CONT5: CLR      @R2
001702 005722          TST      (R2)+
001704 077312          SOB      R3,LOPSB

001706 022701 001132          CMP      #ADREND,R1

001712 001402          BEQ      DONESA
001714 005031          CLR      @R1+
001716 000752          BR      LOPSAA

001720 012767 000100 013642  DONESA: MOV      #100,ICOUNT

001726 104400          :SHOW THAT BYTE ADDRESSING OF PAR'S WORKS FOR HIGH AND LOW BYTES
001730 012706 001000  TEST6:  SCOPE
001734 004767 014356          MOV      #KSTACK,SP
001740 000006          JSR      PC,ORDER
001742 104006          B
001744 012767 002000 013616  MOV      #2000,ICOUNT
001752 004767 013314          JSR      %7,CLALL
001756 012703 001140          MOV      #PARTAB,R3
001762 012700 000002          MOV      #2,R0
001766 012301          LOOP6:  MOV      (R3)+,R1
001770 012702 000010          MOV      #10,R2
001774 012711 177777  LOOP6A: MOV      #-1,@R1
002000 105011          CLRB   @R1
002002 022711 007400          CMP      #7400,@R1
002006 001401          BEQ      .+4
002010 104006          HLT

002012 012711 177777          MOV      #-1,@R1
002016 105061 000001          CLRB   1(R1)
002022 022711 000377          CMP      #377,@R1
002026 001401          BEQ      .+4
002030 104006          HLT

```

```

:R1 POINTS TO ADDRESS OF LOCATION
:LOADED WITH 1 BIT SET IN EACH 4 BITS
:R2 USED AS A POINTER TO CYCLE THRU
:ALL OTHER ADDRESSES OF PAR/PDR PAIR'S TO
:CHECK FOR DUAL ADDRESSING
:R3 USED AS A COUNTER
:LOAD A PAR OR PDR - SET ONE BIT
:IN EACH CHIP (4 BITS PER CHIP) IF R/W
:SKIP CHECKING THIS ADDRESS TO SEE IF
:IT'S A DUAL, SINCE IT WAS THE ONE LOADED
:OTHERWISE, CHECK TO SEE IF THIS
:REGISTER RESPONDED TO THE ADDRESS
:OF THE ONE LOADED AS A DUAL
:BRANCH IF OK
:DUAL ADDRESSING - ADDRESS POINTED
:TO BY R2 RESPONDED TO THE ADDRESS
:POINTED TO BY R1 IN AT LEAST ONE
:4 BIT SECTION (1 CHIP)
:REINITIALIZE FAULTY LOCATION
:MOVE POINTER R2
:CHECK ALL PAR'S AND PDR'S
:TO SEE IF THEY RESPONDED TO THE
:ADDRESS POINTED TO BY R1
:HAVE ALL ADDRESSES BEEN CHECKED
:FOR DUALS?
:YES - GO TO NEXT TEST
:NO - MOVE POINTER R1
:CHECK TO SEE IF ANY OTHER ADDRESS
:ALSO RESPONDS TO THE ADDRESS POINTED
:TO BY R1
:DROP ITERATION COUNT

:INITIALIZE KERNEL STACK POINTER
:CHECK TEST SEQUENCE + INIT SR0
:TEST NUMBER
:TEST EXECUTED OUT OF SEQUENCE
:RESTORE ITERATION COUNT
:INITIALIZE KT11-D REGISTERS
:R3 POINTS TO TABLE OF PAR ADDRESSES
:R0 IS COUNTER OF STATES LEFT TO TEST
:PUT ADDRESS OF 1ST PAR IN SET IN R1
:R2 IS COUNTER OF PAR'S LEFT TO TEST IN SET
:SET UP PAR BEING TESTED
:CLEAR LOW BYTE OF PAR
:CHECK PAR
:BRANCH IF OK
:DATOB TO PAR WHOSE ADDRESS IS IN
:R1 FAILED
:SET UP PAR TO TEST HIGH BYTE
:CLEAR HIGH BYTE
:CHECK PAR

:DATOB TO HIGH BYTE OF PAR WHOSE
:ADDRESS IS IN R1 FAILED

```



```

002032 005721          TST      (R1)+          ;MOVE POINTER
002034 077221          SOB      R2,LOOP6A        ;TEST ALL PAR'S IN SET
002036 077025          SOB      R0,LOOP6        ;TEST ALL 2 REGISTER SETS

:SHOW THAT BYTE ADDRESSING OF PDR'S WORKS FOR HIGH AND LOW BYTES
002040 104400          TEST7: SCOPE
002042 012706 001000    MOV      #KSTACK,SP      ;INITIALIZE KERNEL STACK POINTER
002046 004767 014244    JSR      PC,ORDER        ;CHECK TEST SEQUENCE + INIT SRD
002052 000007          ?                          ;TEST NUMBER
002054 104006          HLT                          ;TEST EXECUTED OUT OF SEQUENCE
002056 004767 013210    JSR      %7,CLRALL        ;INITIALIZE KT11-D REGISTERS
002062 012703 001134    MOV      #PARTAB,R3      ;R3 POINTS TO TABLE OF PDR ADDRESSES
002066 012700 000002    MOV      #2,R0           ;R0 IS COUNTER OF STATES LEFT TO TEST
002072 012301          LOOP7: MOV      (R3)+,R1    ;PUT ADDRESS OF 1ST PDR IN SET INTO R1
002074 012702 000010    MOV      #10,R2         ;R2 IS COUNTER OF PDR'S LEFT TO TEST IN SET
002100 012711 177777    LOOP7A: MOV      #-1,R1   ;SET UP PDR BEING TESTED
002104 105011          CLR      R1              ;CLEAR LOW BYTE OF PDR
002106 022711 077400    CMP      #77400,R1       ;CHECK PDR
002112 001401          BEQ                          ;BRANCH IF OK
002114 104006          HLT                          ;DATOB TO PDR WHOSE ADDRESS IS
; IN R1 FAILED
002116 012711 177777    MOV      #-1,R1         ;SET UP PDR TO TEST HIGH BYTE
002122 105061 000001    CLR      1(R1)          ;CLEAR HIGH BYTE
002126 022711 000016    CMP      #16,R1         ;CHECK PDR
002132 001401          BEQ                          ;DATOB TO HIGH BYTE OF PDR WHOSE
002134 104006          HLT                          ;ADDRESS IS IN R1 FAILED
002136 005721          TST      (R1)+          ;MOVE POINTER
002140 077221          SOB      R2,LOOP7A        ;TEST ALL PDR'S IN SET
002142 077025          SOB      R0,LOOP7        ;TEST ALL 2 REGISTER SETS

:INIT SHOULD HAVE NO EFFECT ON PAR'S
002144 104400          TEST10: SCOPE
002146 012706 001000    MOV      #KSTACK,SP      ;INITIALIZE KERNEL STACK POINTER
002152 004767 014140    JSR      PC,ORDER        ;CHECK TEST SEQUENCE + INIT SRD
002156 000010          ?                          ;TEST NUMBER
002160 104006          HLT                          ;TEST EXECUTED OUT OF SEQUENCE
002162 012767 000010 013400    MOV      #10,ICOUNT      ;DROP ITERATION COUNT
002170 005067 000104    CLR      TST10OF
002174 012704 005252    MOV      #5252,R4
002200 012703 001140    TST10: MOV      #PARTAB,R3
002204 012700 000002    MOV      #2,R0
002210 012301          LOOP10: MOV      (R3)+,R1
002212 012702 000010    MOV      #10,R2         ;COUNTER TO LOAD PAR'S
002216 010421          LOP10A: MOV      R4,(R1)+ ;LOAD PAR WITH PATTERN
002220 077202          SOB      R2,LOP10A      ;LOAD ALL 16 IN THIS SET
002222 077006          SOB      R0,LOOP10      ;INITIALIZE ALL 2 SETS
002224 000005          RESET                          ;ISSUE INIT
002226 012703 001140    MOV      #PARTAB,R3
002232 012700 000002    MOV      #2,R0
002236 012301          LOP10B: MOV      (R3)+,R1
002240 012702 000010    MOV      #10,R2         ;COUNTER TO CHECK PAR'S
002244 020411          LOP10C: CMP      R4,R1   ;CHECK DATA
002246 001401          BEQ                          ;PAR WHOSE ADDRESS IS IN R1
002250 104006          HLT                          ;WAS INCORRECT AFTER INIT

```



```

002252 005721          TST      (R1)+
002254 077205          SOB      R2,LOP10C
002256 077011          SOB      R0,LOP10B
002260 005767 000014   TST      TST10F
002264 001006          BNE      EXIT10
002266 005267 000006   INC      TST10F
002272 012704 002525   MOV      #2525,R4
002276 000740          BR       TST10
002300 000000          TST10F: 0
002302          EXIT10:

:INIT SHOULD'N'T CLEAR OR SET ANY OF THE R/W BITS IN THE PDR'S
002302 104400          TEST11: SCOPE
002304 012706 001000   MOV      #KSTACK,SP
002310 004767 014002   JSR      PC,ORDER
002314 000011          II
002316 104006          HLT
002320 005067 000104   CLR      TST11F
002324 012704 025012   MOV      #25012,R4
002330 012703 001134   TST11:  MOV      #PDRTAB,R3
002334 012700 000002   MOV      #2,R0
002340 012301          LOOP11: MOV      (R3)+,R1
002342 012702 000010   MOV      #10,R2
002346 010421          LOP11A: MOV      R4,(R1)+
002350 077202          SOB      R2,LOP11A
002352 077006          SOB      R0,LOOP11
002354 000005          RESET
002356 012703 001134   MOV      #PDRTAB,R3
002362 012700 000002   MOV      #2,R0
002366 012301          LOP11B: MOV      (R3)+,R1
002370 012702 000010   MOV      #10,R2
002374 020411          LOP11C: CMP      R4,R1
002376 001401          BEQ      .+4
002400 104006          HLT

: COUNTER TO LOAD PDR'S
: LOAD PDR WITH PATTERN
: LOAD ALL 8 IN THIS SET
: INITIALIZE ALL 2 SETS
: ISSUE INIT

: COUNTER TO CHECK PDR'S
: CHECK DATA

: PDR WHOSE ADDRESS IS IN R1
: WAS INCORRECT AFTER INIT
: MOVE POINTER
: TEST ALL 8 PDR'S IN THIS SET
: TEST ALL 2 REGISTER SETS
: CHECK FOR BOTH PATTERNS USED
: IF DONE, GO TO NEXT TEST
: IF NOT, SET FLAG
: LOAD 2ND PATTERN

002402 005721          TST      (R1)+
002404 077205          SOB      R2,LOP11C
002406 077011          SOB      R0,LOP11B
002410 005767 000014   TST      TST11F
002414 001006          BNE      EXIT11
002416 005267 000006   INC      TST11F
002422 012704 052404   MOV      #52404,R4
002426 000740          BR       TST11
002430 000000          TST11F: 0
002432          EXIT11: NOP

:SHOW THAT SRI IS ONLY = 0 AND CANNOT BE LOADED
002434 104400          TEST12: SCOPE
002436 012706 001000   MOV      #KSTACK,SP
002442 004767 013650   JSR      PC,ORDER
002446 000012          II
002450 104006          HLT
002452 012767 002000 013110  MOV      #2000,ICOUNT
002460 012777 177777 176342  MOV      #-1,SRI
002466 005777 176336   TST      JSR1
002472 001401          BEQ      .+4

: INITIALIZE KERNEL STACK POINTER
: CHECK TEST SEQUENCE + INIT SR0
: TEST NUMBER
: TEST EXECUTED OUT OF SEQUENCE
: RESTORE ITERATION COUNT
: TRY TO LOAD SRI

```



```

002474 104006          HLT          ;SR1 INCORRECT - SHOULD HAVE TRACKED
;SR2 SHOULD CONTAIN ADDRESS OF LAST FETCH WITH KT11-D TURNED OFF
;CHECK THAT ABORT FREEZES SR2
TEST13: SCOPE
002476 104400          MOV          #KSTACK,SP          ;INITIALIZE KERNEL STACK POINTER
002500 012706 001000     JSR          PC,ORDER          ;CHECK TEST SEQUENCE + INIT SR0
002504 004767 013606     13          ;TEST NUMBER
002510 000013          HLT          ;TEST EXECUTED OUT OF SEQUENCE
002512 104006          ;PICK UP SR2 - SHOULD CONTAIN ADDRESS
002514 017701 176312     AD13: MOV          2SR2,R1          ;OF THIS INSTRUCTION
002520 022701 002514     CMP          #AD13,R1
002524 001401          BEQ          .+4
002526 104006          HLT          ;SR2 DID NOT CONTAIN FETCH ADDRESS
002530 052777 100000 176266 AD13A: BIS          #BIT15,2SR0      ;SET NR ABORT
002536 000240          NOP
002540 022777 002530 176264     CMP          #AD13A,2SR2      ;CHECK IF SR2 FROZE
002546 001401          BEQ          .+4
002550 104006          HLT          ;SR2 NOT BEING DISABLED BY NR ABORT
002552 042777 100000 176244     BIC          #BIT15,2SR0      ;CLEAR NR ABORT
002560 052777 040000 176236 AD13B: BIS          #BIT14,2SR0      ;SET PL ABORT
002566 000240          NOP
002570 022777 002560 176234     CMP          #AD13B,2SR2      ;DID SR2 FREEZE
002576 001401          BEQ          .+4
002580 104006          HLT          ;SR2 NOT BEING DISABLED BY PL ABORT
002602 042777 040000 176214     BIC          #BIT14,2SR0      ;CLEAR PL ABORT
002610 052777 020000 176206 AD13C: BIS          #BIT13,2SR0      ;SET RO ABORT
002616 000240          NOP
002620 022777 002610 176204     CMP          #AD13C,2SR2      ;DID SR2 FREEZE
002626 001401          BEQ          .+4
002630 104006          HLT          ;SR2 NOT BEING DISABLED BY RO ABORT

;SHOW THAT DESTINATION ONLY RELOCATION DOESN'T RELOCATE AN INSTRUCTION
;FETCH (ONE CASE), AND THAT RESET CLEARS SR0(8)
;AND TURNS OFF DESTINATION ONLY RELOCATION
;IF THAT MUCH WORKS, YOU'LL GET THRU TO THE NEXT TEST
TEST14: SCOPE
002632 104400          MOV          #KSTACK,SP          ;INITIALIZE KERNEL STACK POINTER
002634 012706 001000     JSR          PC,ORDER          ;CHECK TEST SEQUENCE + INIT SR0
002640 004767 013452     14          ;TEST NUMBER
002644 000014          HLT          ;TEST EXECUTED OUT OF SEQUENCE
002646 104006          JSR          x7,CLRALL         ;THIS TEST SHOULDN'T GO THRU ANY PAR/PDR PAIR'S
002650 004767 012416     ;SO MAKE THEM ALL GIVE NON-RESIDENT
;AND PAGE LENGTH ERRORS IF ACCESSED
;3 BLOCKS OF KERNEL PDR0 MUST BE MAPPED
;TO ALLOW TRAPS AND ABORTS
002654 012777 001006 176212     MOV          #1006,2KPDRO      ;DROP THE ITERATION COUNT
002662 012767 000010 012700     MOV          #10,ICOUNT        ;TURN ON DESTINATION ONLY RELOCATION
002670 012777 000400 176126     MOV          #400,2SR0        ;SHOULD CLEAR DEST ONLY BIT, AND A
002676 000005          RESET          ;SOLID PLACE TO START
;IF THE FETCH IS RELOCATED
;THIS WILL GIVE A PL ABORT
;IF KT11-D STILL ON, THIS SHOULD CAUSE
;PL AND NR ERRORS
;IF KT11-D IS OFF, BIT 8 OF SR0 READS
;AS STILL SET OR ANOTHER BIT IS INCORRECT
;IF KT11-D IS ON, NO NR OR SL ABORT
;OCCURRED AND RESET FAILED TO TURN KT11-D OFF
002700 032777 000400 176116     BIT          #400,2SR0
002706 001401          BEQ          .+4
002710 000000          HALT

```



002712 005077 176106

CLR JSRO

: SHOW THAT DESTINATION ONLY RELOCATION DOESN'T RELOCATE THE SOURCE  
: ADDRESS AND DOES RELOCATE THE DESTINATION

002716 104400  
002720 012706 001000  
002724 004767 013366  
002730 000015  
002732 104006  
002734 012767 000010 012626  
002742 004767 012324  
002746 012777 000001 176140  
002754 012777 077406 176112  
002762 012701 003034  
002766 012777 000400 176030  
002774 021111  
002776 001001  
003000 000000  
003002 000005  
003004 012701 002734  
003010 012702 003034  
003014 012777 000400 176002  
003022 021211  
003024 001401  
003026 000000

TEST15: SCOPE  
MOV #KSTACK, SP  
JSR PC, ORDER  
15  
HLT  
MOV #10, ICOUNT  
JSR X7, CLRAL1  
MOV #1, #KPAR0  
MOV #77406, #KPDRO  
MOV #DATA16, R1  
MOV #400, JSRO  
CMP #R1, #R1  
BNE .+4  
HALT  
RESET  
MOV #DATA16-100, R1  
MOV #DATA16, R2  
MOV #400, JSRO  
CMP #R2, #R1  
BEQ .+4  
HALT

: INITIALIZE KERNEL STACK POINTER  
: CHECK TEST SEQUENCE + INIT SR0  
: TEST NUMBER  
: TEST EXECUTED OUT OF SEQUENCE  
: KEEP THE NUMBER OF LOOPS DOWN  
: OFFSET KERNEL PAR/PDR PAIR 0 ONE BLOCK FROM BAN  
: LOAD A BANK 0 ADDRESS  
: TURN ON DESTINATION ONLY RELOCATION  
: THIS TEST WILL FAIL IF BOTH ARE  
: RELOCATED OR BOTH ARE NOT RELOCATED  
: SOURCE AND DESTINATION BOTH ADDRESSED SAME LOCA  
: TURN OFF DESTINATION-ONLY RELOCATION  
: LOAD DESTINATION ADDRESS MINUS RELOCATION FACTO  
: LOAD SOURCE ADDRESS  
: TURN ON DESTINATION-ONLY RELOCATION  
: USE SAME INSTRUCTION AND ADDRESS  
: MODES AS BEFORE  
: DESTINATION NOT RELOCATED OR INCORRECTLY  
: RELOCATED OR SOURCE RELOCATED  
: TURN OFF RELOCATION

003030 000005  
003032 000401  
003034 132465

RESET  
BR .+4

DATA16: 132465

: SHOW THAT A DATO OF 0 TO BIT 8, SR0 THRU KERNEL PAGE 7 WILL  
: CLEAR THE DESTINATION ONLY RELOCATION BIT AND TURN OFF DESTINATION ONLY RELOCATION

003036 104400  
003040 012706 001000  
003044 004767 013246  
003050 000016  
003052 104006  
003054 004767 012212  
003060 012777 000001 176026  
003066 012777 077406 176000  
003074 012701 003034  
003100 004767 013276  
003104 016702 175714  
003110 012777 000400 175706  
003116 005012  
003120 021111  
003122 001401  
003124 000000  
003126 032777 000400 175670  
003134 001402  
003136 104006  
003140 000005

TEST16: SCOPE  
MOV #KSTACK, SP  
JSR PC, ORDER  
16  
HLT  
JSR X7, CLRAL1  
MOV #1, #KPAR0  
MOV #77406, #KPDRO  
MOV #DATA16, R1  
JSR PC, KERN7  
MOV SR0, R2  
MOV #400, JSRO  
CLR #R2  
CMP #R1, #R1  
BEQ .+4  
HALT  
BIT #400, JSRO  
BEQ .+6  
HLT  
RESET

: INITIALIZE KERNEL STACK POINTER  
: CHECK TEST SEQUENCE + INIT SR0  
: TEST NUMBER  
: TEST EXECUTED OUT OF SEQUENCE  
: INITIALIZE  
: MAP KERNEL PAR/PDR PAIR 0  
: TO BANK 0 OFFSET BY 1 PAGE  
: USED TO PROVE KT11-D IS  
: TURNED OFF AFTER CLEARING BIT 8, SR0  
: SETUP R1 TO REFERENCE KERNEL PAR/PDR PAIR 0  
: MAP KERNEL PAR/PDR 7 TO EXT BANK  
: SETUP R2 TO ADDRESS SR0  
: TURN ON DESTINATION ONLY RELOCATION  
: CLEAR SR0 THRU KERNEL PAR/PDR PAIR7  
: SHOW THAT KT11-D IS OFF  
: KT11-D STILL ON  
: SHOW THAT BIT 8, SR0 IS NOW ZERO  
: DESTINATION ONLY RELOCATION BIT IS STILL ON  
: MAKE SURE THAT KT11-D IS OFF

003142 004767 012124

: SHOW THAT A DATO OF 0 TO BIT 8, SR0 THRU USER PAGE 7  
: WILL TURN OFF DESTINATION - ONLY PAGING

JSR X7, CLRAL1

: INITIALLY CLEAR ALL PAR/PDR PAIRS



```
003146 012777 000001 175700
003154 012777 077406 175652
003162 012701 003034
003166 012777 007600 175676
003174 012777 077406 175650
003202 016702 175616
003206 012737 140000 177776
003214 012777 000400 175602
003222 005012
003224 021111
003226 001401
003230 000777
```

```
MOV 01, 0UPAR0
MOV 077406, 0UPDR0
MOV 0DATA16, R1
MOV 07600, 0UPAR7
MOV 077406, 0UPDR7
MOV SRO, R2
MOV 0140000, 00PS
MOV 0400, 0SRO
CLR 0R2
CMP 0R1, 0R1
BEQ .+4
BR .
```

```
;MAP USER 0 TO
;BANK 0 OFFSET BY 1 PAGE, RW
;SETUP R1 TO REFERENCE USER 0
;MAP USER 7 TO THE
;EXTERNAL BANK
;SETUP R2 TO ADDRESS SRO
;SET MODE TO USER
;TURN ON DESTINATION - ONLY PAGING
;CLEAR SRO THRU USER ASR7
;SHOW THAT KT11-D IS OFF
;RELOCATION STILL ON
```

```
;SHOW THAT ALL PAGE BOUNDARY REFERENCES REFERENCE THE CORRECT PAR
;AND RELOCATE CORRECTLY
;USE DESTINATION - ONLY PAGING
;MAP ALL PAR/PDR PAIR'S RESIDENT READ WRITE
```

```
.....
RO - POINTS TO THE ADDRESS OF THE CURRENT PAR IN THE ADDRESS TABLE
R1 - CONTAINS VIRTUAL ADDRESS BEING USED TO REFERENCE START OF PAGE
R2 - CONTAINS VIRTUAL ADDRESS BEING USED TO REFERENCE END OF PAGE
R3
R4
R5 - USED TO REFERENCE SRO TO TURN OFF DESTINATION ONLY PAGING
```

```
003232 104400
003234 012706 001000
003240 004767 013052
003244 000017
003246 104006
003250 004767 012016
003254 004767 012036
003260 013767 017700 175672
003266 013767 017776 175666
003274 012737 123456 017700
003302 012737 134567 017776
003310 012703 001012
003314 012704 001014
003320 012767 000100 012242
003326 012737 140000 177776
003334 012706 000400
003340 005037 177776
003344 012767 001144 175602
003352 017700 175576
003356 062700 000020
003362 062767 000002 175564
003370 017737 175560 177776
003376 062767 000002 175550
003404 012767 000010 175544
003412 012770 007600 000016
003420 016705 175400
003424 005001
003426 012702 000076
003432 012767 000200 175536
003440 012770 000177 000000
003446 022767 000001 175502
```

```
TEST17: SCOPE
MOV 0KSTACK, SP
JSR PC, ORDER
17
HLT
JSR X7, CLRALL
JSR X7, RMALL
MOV 0017700, 0SAVEA
MOV 0017776, 0SAVEB
MOV 0123456, 0017700
MOV 0134567, 0017776
MOV 0K123, R3
MOV 0K134, R4
MOV 0100, 0ICOUNT
MOV 0140000, 00PS
MOV 0USTACK, SP
CLR 00PS
MOV 0STATAB, 0STAPNT
STAT20: MOV 0STAPNT, R0
ADD 020, R0
ADD 02, 0STAPNT
MOV 0STAPNT, 00PS
ADD 02, 0STAPNT
MOV 08, 0PAGES
MOV 07600, 016(R0)
MOV SRO, R5
CLR R1
MOV 076, R2
PAG20: MOV 0128, 0BLOCKS
MOV 0177, 0(R0)
CMP 01, 0PAGES
```

```
;INITIALIZE KERNEL STACK POINTER
;CHECK TEST SEQUENCE + INIT SRO
;TEST NUMBER
;TEST EXECUTED OUT OF SEQUENCE
;INITIALIZE
;MAKE ALL PAR/PDR PAIR'S RW, BANK 0, 4K
;SAVE CONTENTS OF LOCATIONS TO BE USED
;SET UP LOCATIONS TO BE REFERENCED
;CHANGE ITERATION COUNT
;CHANGE TO USER
;SET UP USER STACK POINTER
;RETURN TO KERNEL
;SET UP TO REFERENCE STATE TABLE
;PICK UP ADDRESS OF START OF
;ADDRESS TABLE FOR NEW STATE
;SET UP NEW STATE
;SET UP COUNTER OF ASR'S LEFT TO TEST
;SET UP SEGMENTED REFERENCE TO SRO
;USED TO TURN DESTINATION - ONLY PAGING OFF
;SET UP BLOCK COUNT
;SET UP PAR
;IS THIS PAGE 7? (WAS USED
;FOR REFERENCE TO SRO)
```



003454	001005				BNE	BLK20			: IF NOT, BRANCH
003456	012770	007600	177776		MOV	87600, 2-2(RO)			: YES, SET UP PAGE 6 FOR REFERENCES TO SR0
003464	042705	020000			BIC	820000, R5			: CHANGE R5 TO POINT TO SR0 THRU PAR/PDR PAIR6
003470	012777	000400	175326	BLK20:	MOV	8400, 2SR0			: TURN ON DESTINATION ONLY PAGING
003476	021311				CMP	2R3, 2R1			: CK BOTTOM PAGE BOUNDARY
003500	001401				BEQ	+.4			: RELOCATION FAILED
003502	000000				HALT				: CK UPPER PAGE BOUNDARY
003504	021412				CMP	2R4, 2R2			: RELOCATION FAILED
003506	001401				BEQ	+.4			: TURN OFF KT11-0
003510	000000				HALT				: MAP PAR 1 PAGE LOWER
003512	005015				CLR	2RS			: SET UP R1 AND R2 TO REFERENCE
003514	005370	000000			DEC	2(RO)			: NEXT VIRTUAL PAGE
003520	062701	000100			ADD	8100, R1			: DECREMENT COUNT OF PAGES LEFT
003524	062702	000100			ADD	8100, R2			: BRANCH IF NOT DONE WITH THIS PAR/PDR PAIR
003530	005367	175442			DEC	BLOCKS			: DECREMENT COUNT OF PAR/PDR PAIR'S LEFT
003534	001355				BNE	BLK20			: BRANCH IF ALL PAR/PDR PAIR'S IN THIS STATE DONE
003536	005070	000000			CLR	2(RO)			: MOVE ADDRESS TABLE POINTER
003542	005367	175410			DEC	PAGES			: CHECK FOR ALL STATES TESTED
003546	001402				BEQ	END20			: IF NOT, BRANCH
003550	005720				TST	(RO)+			: IF DONE, REINITIALIZE
003552	000727				BR	PAG20			
003554	026727	175374	001152	END20:	CMP	STAPNT, 8STAREND			
003562	003673				BLE	STAT20			
003564	005037	177776			CLR	2#PS			
003570	005077	175230			CLR	2SR0			
003574	016727	175360	017700		MOV	SAVEA, 817700			
003602	016727	175354	017776		MOV	SAVEB, 817776			
003610	016777	175352	175346		MOV	KTSTA, 2KTVEC			
003616	005077	175344			CLR	2KTSTA			
: SHOW THAT THE INSTRUCTIONS USED IN THE NEXT TEST RELOCATE CORRECTLY IN									
: DESTINATION ONLY RELOCATION									
003622	104400			TEST20:	SCOPE				
003624	012706	001000			MOV	8KSTACK, SP			: INITIALIZE KERNEL STACK POINTER
003630	004767	012462			JSR	PC, ORDER			: CHECK TEST SEQUENCE + INIT SR0
003634	000020				20				: TEST NUMBER
003636	104006				HLT				: TEST EXECUTED OUT OF SEQUENCE
003640	012767	002000	011722		MOV	82000, ICOUNT			: RESTORE ITERATION COUNT
003646	004767	011420			JSR	X7, CLALL			: CLEAR ALL KT11-0 REGISTERS
003652	012777	000001	175234		MOV	81, 2KPAR0			: OFFSET KERNEL I-SPACE PAGE 0
003660	012777	077406	175206		MOV	877406, 2KPDRO			: BY 1 BLOCK FROM BANK 0
003666	004767	012510			JSR	PC, KERN7			: MAP KERNEL PAR/PDR 7 TO EXT BANK
003672	016701	175126			MOV	SR0, R1			: SETUP R1 TO REFERENCE SR0
003676	016746	000054			MOV	DST21A-100, -(SP)			
003702	016746	000052			MOV	DST21B-100, -(SP)			
003706	016746	000050			MOV	DST21C-100, -(SP)			
003712	005067	000140			CLR	DST21A			: INITIALIZE LOCATIONS TO BE
003716	012767	177777	000134		MOV	8-1, DST21B			: WRITTEN INTO
003724	012767	177777	000130		MOV	8-1, DST21C			
003732	012777	000400	175054		MOV	8400, 2SR0			: TURN ON DESTINATION - ONLY RELOCATION
003740	022737	176543	003642		CMP	8176543, 2#AD21A-100			: COMPARE THE CONTENTS OF AD21A
	003742				AD21A=.	-.4			: WITH ITSELF, RELOCATED THRU KERNEL 0
003746	001401				BEQ	+.4			: DESTINATION - ONLY RELOCATION FAILED
003750	104006				HLT				: TO RELOCATE ONLY THE LAST CALCULATION
									: OF THE CMP INSTRUCTION



003752	122737	165432	003654	CMPB	#165432, #AD21B-100	:COMPARE THE CONTENTS OF AD21B
003760	003754			AD21B=.	-.4	:WITH ITSELF, RELOCATED THRU KERNEL 0
003762	001401			BEQ	+.4	
	104006			HLT		:DESTINATION - ONLY RELOCATION
						:FAILED TO RELOCATE ONLY THE FINAL
						:CALCULATION OF THE CMPB INSTRUCTION
						:EXECUTE REMAINING INSTRUCTIONS
003764	012737	077711	003756	MOV	#77711, #DST21A-100	
003772	005077	000066		CLR	#AD21C	
003776	105037	003762		CLRB	#DST21C-100	
004002	005011			CLR	#R1	:TURN OFF KT11-D
004004	022767	077711	000044	CMP	#77711, DST21A	:CHECK LOCATION ADDRESSED BY MOV
004012	001401			BEQ	+.4	
004014	104006			HLT		:MOV INSTRUCTION FAILED TO RELOCATE
						:ONLY THE FINAL ADDRESS CALCULATION
						:CHECK LOCATION ADDRESSED BY CLR
004016	005767	000036		TST	DST21B	
004022	001401			BEQ	+.4	
004024	104006			HLT		:CLR INSTRUCTION FAILED TO RELOCATE
						:CORRECTLY IN DESTINATION - ONLY RELOCATION
						:CHECK LOCATION ADDRESSED BY CLRB
004026	022767	177400	000026	CMP	#177400, DST21C	
004034	001401			BEQ	+.4	
004036	104006			HLT		:CLRB INSTRUCTION FAILED TO RELOCATE
						:CORRECTLY IN DESTINATION - ONLY RELOCATION
						:RESTORE LOCATIONS IN CASE OF ERROR
004040	012667	177716		MOV	(SP)+, DST21C-100	
004044	012667	177710		MOV	(SP)+, DST21B-100	
004050	012667	177702		MOV	(SP)+, DST21A-100	
004054	000404			BR	EXIT21	
004056	000000					
004060	000000					
004062	000000					
004064	003760					
004066	000240					

  

				DST21A:	0	
				DST21B:	0	
				DST21C:	0	
				AD21C:	DST21B-100	
				EXIT21:	NOP	

  

:TEST OF RELOCATION ADDERS - CHECK CORRECT PROPAGATION OF CARRY, AND CORRECT  
:OUTPUT FOR EACH POSSIBLE COMBINATION FOR EACH BIT POSITION  
:USE DESTINATION - ONLY RELOCATION, KERNEL  
:TEST BY USING THE NECESSARY VALUE IN KERNEL PAR 1, WITH THE SECOND  
:NECESSARY VALUE BEING THE VIRTUAL ADDRESS REFERENCE TO KERNEL PAR 1  
:CHECK THE RESULTING PHYSICAL ADDRESS BY READING THE CONTENTS OF THE LOCATION,  
:AND WRITING INTO THE LOCATION  
:NOTE THAT THIS INCLUDES CHECKS OF ADDRESS WRAP AROUND

004070	104400			TEST21:	SCOPE	
004072	012706	001000		MOV	#KSTACK, SP	:INITIALIZE KERNEL STACK POINTER
004076	004767	012214		JSR	PC, ORDER	:CHECK TEST SEQUENCE + INIT SRD
004102	000021			21		:TEST NUMBER
004104	104006			HLT		:TEST EXECUTED OUT OF SEQUENCE
004106	004767	011160		JSR	#7, CLRALL	:CLEAR ALL KT11-D REGISTERS
004112	012777	077406	174754	MOV	#77406, #KPD0	:MAP KERNEL 0 TO BANK 0, 4K, RW
004120	012777	077406	174750	MOV	#77406, #KPD1	:MAKE KERNEL 1 4K, RW
004126	004767	012250		JSR	PC, KERN7	:MAP KERNEL PAR/PDR 7 TO EXT BANK

  

:CHECK VIRTUAL ADDRESS OF 0 ADDED TO PAR OF -1 (FOR BIT POSITIONS  
:RELEVANT TO THE ADDERS ONLY)

004132	012777	007777	174756	MOV	#7777, #KPAR1	:SET PAR TO -1
004140	012737	030000	177776	MOV	#30000, #PS	:SET UP LOCATION TO BE REFERENCED
004146	012777	000400	174650	MOV	#400, #SRD	:TURN ON DESTINATION - ONLY PAGING
004154	122737	000060	020077	CMPB	#60, #20077	:CHECK HIGH BYTE OF RESULTING ADDRESS



```

004162 001011          BNE   ERR22A
004164 105037 020077    CLR   @#20077
004170 005077 174630    CLR   @SR0
004174 105737 177777    TSTB  @#PS+1
004200 001401          BEQ   .+4
004202 104006          HLT
004204 000405          BR    CNT22B
004206 005077 174612    ERR22A: CLR  @SR0
004212 104006          HLT
004214 005037 177776    CLR   @#PS

;CHECK VIRTUAL ADDRESS OF -1 ADDED TO PAR OF 0 (VALUES FOR BIT
;POSITIONS RELEVANT TO THE ADDERS ONLY). RESULT SHOULD BE PA 17712
004220 005077 174672    CNT22B: CLR  @KPAR1
004224 012737 125252 017712  MOV   @125252,@#DESTAD
;SET PAR TO 0
;LOAD PHYSICAL LOCATION TO BE REFERENCED
;ADDRESS 17712
004232 012777 000400 174564  MOV   @400,@SR0
004240 022737 125252 037712  CMP   @125252,@#37712
004246 001011          BNE   ERR22B
004250 005037 037712    CLR   @#37712
004254 005077 174544    CLR   @SR0
004260 005737 017712    TST   @#17712
004264 001401          BEQ   .+4
004266 104006          HLT
004270 000403          BR    CNT22C
004272 005077 174526    ERR22B: CLR  @SR0
004276 104006          HLT

;CHECK VIRTUAL ADDRESS OF 1 (BIT 6) ADDED TO PAR OF -1
;RESULTING PHYSICAL ADDRESS SHOULD BE ZERO
;NOTE THAT THIS IS A CHECK OF ADDRESS WRAP AROUND
004300 012777 007777 174610  CNT22C: MOV   @7777,@KPAR1
004306 012737 034343 000000  MOV   @34343,@#0
;SET UP PAR TO -1
;SET UP A VALUE IN LOCATION TO
;BE REFERENCED (0)
004314 012777 000400 174502  MOV   @400,@SR0
004322 022737 034343 020100  CMP   @34343,@#20100
;TURN ON DESTINATION-ONLY PAGING
;EFFECTIVELY ADDS 1 TO PAR ADDRESS
;TO GET PHYSICAL ADDRESS OF 0
004330 001013          BNE   ERR22C
004332 012737 000002 020100  MOV   @2,@#20100
004340 005077 174460    CLR   @SR0
004344 022737 000002 000000  CMP   @2,@#0
004352 001401          BEQ   .+4
004354 104006          HLT
004356 000406          BR    CNT22D
004360 005077 174440    ERR22C: CLR  @SR0
004364 104006          HLT
004366 012737 000002 000000  MOV   @2,@#0
;WRITE SAME LOCATION
;TURN OFF KT11-D
;CHECK LOCATION WHICH SHOULD HAVE
;BEEN REFERENCED
;RELOCATION FAILED WHEN WRITING PA 0
;GO TO NEXT CHECK
;TURN OFF KT11-D
;RELOCATION FAILED IN THE COMPARE
;AT LOCATION ADR22C

;CHECK VIRTUAL ADDRESS OF -1 (BITS 6-12) ADDED TO PAR OF 1
;(PLUS HIGH BITS SET, BUT THEY DON'T ALTER CARRY CONDITION TESTED FOR)
;RESULTING PHYSICAL ADDRESS SHOULD BE ZERO
004374 012777 007601 174514  CNT22D: MOV   @7601,@KPAR1
004402 012737 043434 000000  MOV   @43434,@#0
;SET UP PAR TO 1, WITH HIGH BITS SET
;SET UP A VALUE IN LOCATION TO

```



```

004410 012777 000400 174406      MOV      #400,DSRO
004416 022737 043434 037700      CMP      #43434,#37700
                                ; BE REFERENCED (0)
                                ; TURN ON DESTINATION-ONLY PAGING
                                ; ALL HIGH BITS OF VA ARE 1, ADDED TO
                                ; A ONE IN LOWEST BIT OF PAR TO PROPAGATE
                                ; CARRY - RESULTING PHYSICAL ADDRESS 0
                                ; BRANCH ON FAILURE
004424 001013      BNE      ERR22D
004426 012737 000002 037700      MOV      #2,#37700
004434 005077 174364      CLR      DSRO
004440 022737 000002 000000      CMP      #2,#0
                                ; WRITE SAME LOCATION
                                ; TURN OFF KT11-D
                                ; CHECK LOCATION WHICH SHOULD HAVE
                                ; BEEN REFERENCED
004446 001401      BEQ      .+4
004450 104006      HLT
004452 000406      BR      CNT22E
004454 005077 174344      CLR      DSRO
004460 104006      HLT
                                ; RELOCATION FAILED WHEN WRITING PA 0
                                ; GO TO NEXT CHECK
                                ; TURN OFF KT11-D
                                ; RELOCATION FAILED IN THE COMPARE
                                ; AT LOCATION ADR22D
004462 012737 000002 000000      MOV      #2,#0
                                ; RESTORE LOCATION REFERENCED
                                ; CHECK VIRTUAL ADDRESS -1 ADDED TO PAR OF -1
                                ; SHOULD GIVE RESULTING PA 17677
                                ; NOTE THAT THIS IS A CASE OF ADDRESS WRAP AROUND
004470 012777 007777 174420      CNT22E: MOV      #7777,#KPAR1
004476 013746 017676      MOV      #17676,-(SP)
                                ; SET UP PAR TO -1
                                ; SAVE CONTENTS OF LOCATION TO BE
                                ; REFERENCED
                                ; LOAD LOCATION TO BE REFERENCED
004502 012737 076767 017676      MOV      #76767,#17676
004510 012777 000400 174306      MOV      #400,DSRO
004516 122737 000175 037777      CMPB    #175,#37777
                                ; TURN ON DESTINATION-ONLY PAGING
                                ; READ LOCATION (VA=-1, PAR=-1)
                                ; SHOULD GIVE PA 17677 (THRU KERNEL PAR1)
                                ; BRANCH ON FAILURE
004524 001012      BNE      ERR22E
004526 105037 037777      CLRB    #37777
004532 005077 174266      CLR      DSRO
004536 022737 000367 017676      CMP      #367,#17676
                                ; WRITE SAME LOCATION
                                ; TURN OFF KT11-D
                                ; CHECK TO SEE IF CORRECT LOCATION
                                ; WAS CLEARED (HIGH BYTE)
004544 001401      BEQ      .+4
004546 104006      HLT
                                ; RELOCATION FAILED WHEN CLEARING
                                ; PHYSICAL ADDRESS 17667 (THRU
                                ; KERNEL PAR1)
004550 000403      BR      END22E
004552 005077 174246      ERR22E: CLR      DSRO
004556 104006      HLT
                                ; TURN OFF KT11-D
                                ; RELOCATION FAILED IN THE COMPARE AT
                                ; LOCATION ADR22E
004560 012637 017676      END22E: MOV      (SP)+,#17676
                                ; RESTORE LOCATION REFERENCED
                                ; SHOW THAT SETTING SRD(0) TURNS ON FULL RELOCATION
                                ; SHOW THAT ALL ADDRESS CALCULATIONS ARE RELOCATED
                                ; SHOW THAT INIT CLEARS SRD(0) AND TURNS OFF RELOCATION
004564 104400      TEST22: SCOPE
004566 012706 001000      MOV      #KSTACK,SP
004572 004767 011520      JSR      PC,ORDER
                                ; INITIALIZE KERNEL STACK POINTER
                                ; CHECK TEST SEQUENCE + INIT SRD
004576 000022      22
                                ; TEST NUMBER
004600 104006      HLT
                                ; TEST EXECUTED OUT OF SEQUENCE
004602 012767 000010 010760      MOV      #10,ICOUNT
                                ; DROP ITERATION COUNT
004610 004767 010456      JSR      %?,CLRALL
                                ; INITIALLY CLEAR ALL KT11-D REGISTERS
004614 012777 000001 174272      MOV      #1,#KPAR0
                                ; MAP KERNEL PAGE 0 TO
004622 012777 077406 174244      MOV      #77406,#KPDRO
                                ; BANK 0 OFFSET BY 1 BLOCK
004630 004767 011546      JSR      PC,KERN7
                                ; MAP KERNEL PAR/PDR 7 TO EXT BANK
004634 012767 052525 013050      MOV      #52525,DESTAD
                                ; INITIALIZE LOCATION TO BE REFERENCED
004642 012777 000001 174154      MOV      #1,DSRO
                                ; TURN ON RELOCATION

```



```

004650 000000          ADD23: HALT          ;WITH RELOCATION ON, SHOULD FETCH
004652 000000          HALT          ;FROM 1 BLOCK ABOVE THIS
004654 000000          HALT          ;(ADD23A)
004656 000000          HALT          ;
004660 000000          HALT          ;
004662 000000          HALT          ;
004664 032777 000001 174132 BIT      #1,SR0 ;WHEN KT11-D IS TURNED OFF, NEXT
                                ;FETCH SHOULD BE FROM HERE -
004672 001401          BEQ          .+4 ;CHECK BIT 0, SR0
004674 104006          HLT          ;KT11-D OFF BUT SR0<0> STILL SET
                                ;AFTER AN INIT
004676 005077 174122          CLR          SR0
004702 000432          BR          EXIT23
                                ;
004750 022737 052525 017612 CMP      #52525,SR0-100 ;WHEN KT11-D IS TURNED ON, NEXT
                                ;INSTRUCTION EXECUTED SHOULD
                                ;BE HERE - CK RELOCATION OF SOURCE
                                ;AND DESTINATION CALCULATIONS
                                ;RELOCATION FAILED IN A SOURCE OR
                                ;DESTINATION ADDRESS CALCULATION
                                ;WITH FULL RELOCATION ON (SR0<0>SET)
                                ;ISSUE INIT TO TURN OFF KT11-D
                                ;INIT DIDN'T TURN OFF KT11-D
004756 001401          BEQ          .+4
004760 000000          HALT          ;
004762 000005          RESET
004764 000000          HALT
004766 000777          BR          .
004770 000240          EXIT23: NOP
                                ;
                                ;SHOW THAT A DATO OF 0 TO SR0<0> WILL CLEAR SR0<0> AND
                                ;TURN OFF RELOCATION
004772 104400          TEST23: SCOPE
004774 012706 001000          MOV      #KSTACK, SP ;INITIALIZE KERNEL STACK POINTER
005000 004767 011312          JSR      PC, ORDER ;CHECK TEST SEQUENCE + INIT SR0
005004 000023          23 ;TEST NUMBER
005006 104006          HLT          ;TEST EXECUTED OUT OF SEQUENCE
005010 012767 002000 010552 MOV      #2000, ICOUNT ;RESTORE ITERATION COUNT
005016 004767 010250          JSR      %7, CLALL ;INITIALLY CLEAR ALL KT11-D REGISTERS
005022 012777 000001 174064 MOV      #1, KPAR0 ;MAP KERNEL PAGE 0 TO
005030 012777 077406 174036 MOV      #77406, KPDRO ;BANK 0 OFFSET BY 1 BLOCK
005036 004767 011340          JSR      PC, KERN7 ;MAP KERNEL PAR/PDR 7 TO EXT BANK
005042 012777 000001 173754 MOV      #1, SR0 ;TURN ON KT11-D
005050 000000          ADD24: HALT ;WHEN KT11-D IS TURNED ON, SHOULD
005052 000000          HALT ;FETCH FROM THIS ADDRESS PLUS
005054 000000          HALT ;ONE BLOCK (ADD24A)
005056 000240          NOP
005060 000240          NOP
005062 032777 000001 173734 BIT      #1, SR0 ;AFTER KT11-D IS TURNED OFF, CHECK
005070 001401          BEQ          .+4 ;SR0<0>
005072 104006          HLT          ;KT11-D OFF BUT SR0<0> STILL
                                ;SET AFTER A BIC #1, SR0
005074 000433          BR          EXIT24
                                ;
005150 005150 000001 173646 BIC      #1, SR0 ;WHEN KT11-D IS TURNED ON, SHOULD
                                ;RELOCATE FETCH TO HERE - TURN
                                ;OFF KT11-D VIA BIC OF SR0<0>
                                ;KT11-D STILL RELOCATING AFTER
                                ;BIC OF SR0<0>
005156 000000          HALT
005160 000005          RESET

```



005162 000777  
005164 000240BR  
EXIT24: NOP

```

;SHOW THAT A REFERENCE TO A NON-RESIDENT PAGE
;WILL ABORT TO THE KT11-D ABORT VECTOR ADDRESS (250)
;WITH BIT 15 OF SR0 SET. SR0 AND SR2 ARE CHECKED FOR
;THE CORRECT VALUES, AS ARE KPDR0 AND KPDR1
;SHOW THAT BIT 15 OF SR0 CAN BE CLEARED
;SHOW THAT SR2 IS READ ONLY

```

```

005166 104400
005170 012706 001000
005174 004767 011116
005200 000024
005202 104006
005204 004767 010062
005210 012777 077406 173656
005216 004767 011160
005222 012777 005256 173734
005230 005077 173732
005234 012704 020000
005240 005277 173560
005244 005724
005246 000000
005250 005077 173550
005254 000442
005256 017701 173542
005262 005377 173536
005266 022701 100003
005272 001401
005274 104006

```

TEST24: SCOPE

```

MOV #KSTACK, SP
JSR PC, ORDER
24
HLT
JSR %7, CLALL
MOV #77406, %KPDR0
JSR PC, KERN7
MOV #INT25, %KTVEC
CLR %KTSTA
MOV #20000, R4
INC %SR0

```

ADR25: TST  
ADR25A: HALT

```

CLR %SR0
BR DON25
INT25: MOV %SR0, R1
DEC %SR0
CMP #100003, R1
BEQ .+4
HLT

```

```

; INITIALIZE KERNEL STACK POINTER
; CHECK TEST SEQUENCE + INIT SR0
; TEST NUMBER
; TEST EXECUTED OUT OF SEQUENCE
; CLEAR ALL KT11-D REGISTERS
; MAP KERNEL 0 TO BANK 0, RW, 4K
; MAP KERNEL PAR/PDR 7 TO EXT BANK
; SETUP RETURN VECTOR

```

```

; USE R4 TO REFERENCE NR KERNEL 1
; TURN ON KT11-D
; REFERENCE NR KERNEL 1
; SHOULD HAVE ABORTED ALREADY
; TURN OFF KT11-D

```

```

; SAVE CONTENTS OF SR0
; TURN OFF KT11-D
; CHECK SAVED CONTENTS OF SR0

```

```

; SR0 INCORRECT AFTER NR ABORT
; (SEE SAVED CONTENTS IN R1)
; CK SR2

```

```

; SR2 INCORRECT-SHOULD CONTAIN ADDRESS
; OF LAST FETCH BEFORE THE ABORT
; TRY TO WRITE INTO SR2
; SR2 SHOULD BE READ ONLY

```

```

; SR2 NOT READ ONLY

```

```

; KERNEL PDR 0 INCORRECT
; W BIT SHOULD HAVE BEEN SET BY THE STACK WRITE

```

```

; KERNEL PDR 1 INCORRECT
; CHECK VALUE PUSHED ON STACK

```

```

; INCORRECT VALUE ON STACK
; RESTORE STACK
; CHANGE TRAP VECTOR TO CAUSE A
; HALT ON A FALSE TRAP

```

DON25:

```

CLR %KTSTA
MOV %KTSTA, %KTVEC

```

```

; SHOW THAT WRITING A PAGE WILL SET THE W BIT IN THE CORRESPONDING
; PDR, AND THAT NO OTHER W BITS SET AT THE SAME TIME
; SHOW THAT WRITING THE PDR (VIA A DATO) WILL CLEAR THE W BIT

```

```

005276 022777 005244 173526
005304 001401
005306 104006
005310 005077 173516
005314 022777 005244 173510
005322 001401
005324 104006
005326 022777 077506 173540
005334 001401
005336 104006
005340 005777 173532
005344 001401
005346 104006
005350 021627 005246
005354 001401
005356 104006
005360 022626
005362 005077 173600
005366 016777 173574 173570

```



;SINCE THIS IS DONE FOR ALL PDR'S, THIS IS ALSO  
;A TEST OF INDIRECT ADDRESSING (VIA A VIRTUAL ADDRESS) OF THE PDR'S  
TEST25: SCOPE

005374 10400  
005376 012706 001000  
005402 004767 010710  
005406 000025  
005410 104006  
005412 012767 000400 010150  
005420 004767 007672  
005424 004767 010752  
005430 012777 007600 173434  
005436 012737 140000 177776  
005444 012706 000400  
005450 005037 177776  
005454 012704 001034  
005460 012705 000010  
005464 022734 077406  
005470 001401  
005472 104006

MOV #KSTACK, SP  
JSR PC, ORDER  
25  
HLT  
MOV #400, ICOUNT  
JSR X7, R1ALL  
JSR PC, KERN7  
MOV #7600, @UPAR7  
MOV #140000, @#PS  
MOV #USTACK, R6  
CLR @#PS  
MOV #ADRTAB, R4  
LOP31A: MOV #10, R5  
LOP31B: CMP #77406, @ (R4)+  
BEQ .+4  
HLT

; INITIALIZE KERNEL STACK POINTER  
; CHECK TEST SEQUENCE + INIT SRD  
; TEST NUMBER  
; TEST EXECUTED OUT OF SEQUENCE  
; LOAD ITERATION COUNT  
; MAP ALL PAR/PDR PAIR'S 4K, BANK 0, RW  
; MAP KERNEL PAR/PDR 7 TO EXT BANK  
; MAP USER 7 TO EXTERNAL BANK  
; SET MODE TO USER  
; SET UP USER STACK  
; REINITIALIZE STATUS TO KERNEL MODE

005474 077505  
005476 062704 000020  
005502 020427 001132  
005506 003001  
005510 000763  
005512 012700 001144  
005516 012001  
005520 012702 017776  
005524 012037 177776  
005530 005277 173270  
005534 011212  
005536 005077 173262  
005542 032771 000100 000000  
005550 001001  
005552 104006  
005554 012703 001034  
005560 012704 000010  
005564 020103  
005566 001405  
005570 032773 000100 000000  
005576 001401  
005600 104006

SOB R5, LOP31B  
ADD #20, R4  
CMP R4, #ADREND  
BGT CNT31A  
BR LOP31A  
CNT31A: MOV #STATAB, R0  
LOP31C: MOV (R0)+, R1  
MOV #17776, R2  
MOV (R0)+, @#PS  
LOP31D: INC @SR0  
MOV (R2), (R2)  
CLR @SR0  
BIT #100, @ (R1)  
BNE .+4  
HLT  
LOP31E: MOV #ADRTAB, R3  
LOP31F: MOV #10, R4  
CMP R1, R3  
BEQ CNT31B  
BIT #100, @ (R3)  
BEQ .+4  
HLT

; LOAD R4 WITH ADDRESS OF ADR TABLE  
; INIT COUNTER OF PDR'S LEFT TO CHECK  
; CHECK ALL PDR W BITS CLEAR  
; PDR INCORRECT - W BIT SET OR ANOTHER  
; BIT INCORRECT IN PDR WHOSE ADDRESS  
; IS IN THE LOCATION POINTED TO BY R4  
; MOVE POINTER TO FIRST ADR OF NEXT SET

; BRANCH IF DONE

; SET UP START OF STATE TABLE  
; R1 CONTAINS ADDRESS OF PDR OF ADDRESS  
; SET UP VIRTUAL ADDRESS TO BE REFERENCED  
; SET UP STATUS FOR CURRENT MODE

; TURN ON KT11-D

; REFERENCE PAGE TO SET W BIT  
; TURN OFF KT11-D  
; CHECK W BIT

; W BIT NOT SET IN PDR AFTER PAGE WRITTEN  
; SET UP ADDRESS OF ADDRESS TABLE  
; NOW CHECK ALL PDR TO SHOW NO OTHER  
; W BITS WERE SET

005602 005723  
005604 077411  
005606 062703 000020  
005612 020327 001132  
005616 002760  
005620 012771 077406 000000  
005626 032771 000100 000000  
005634 001401  
005636 104006

CNT31B: TST (R3)+  
SOB R4, LOP31F  
ADD #20, R3  
CMP R3, #ADREND  
BLT LOP31E  
MOV #77406, @ (R1)  
BIT #100, @ (R1)  
BEQ .+4  
HLT

; W BIT SET IN THE PDR WHOSE ADDRESS IS POINTED T  
; AS WELL AS THE W BIT IN THE PDR  
; FOR THE PAGE THAT WAS WRITTEN  
; UPDATE ADDRESS POINTER  
; TEST NEW PDR  
; UPDATE POINTER TO NEXT SET

; CLEAR W BIT VIA DATO TO PDR  
; CHECK W BIT

; W BIT DIDN'T CLEAR WHEN PDR  
; WAS WRITTEN (ADDRESS OF ADDRESS  
; OF PDR IS IN R1)  
; UPDATF POINTER

005640 005721

TST (R1)+



```

005642 062702 020000      ADD      #20000,R2      ;CHANGE VA TO REFERENCE NEXT PAGE
005646 103330              BCC      LOP31D        ;BRANCH TO TEST NEXT PAGE IN THIS MODE
005650 020027 001152      CMP      R0,#STAEND    ;IF DONE THIS MODE, CHECK NEXT MODE
005654 002720              BLT      LOP31C        ;LOOP UNTIL ALL STATES HAVE BEEN TESTED
005656 005077 173142      CLR      @SR0          ;REINITIALIZE SR0

```

```

;SHOW THAT A REFERENCE TO A NR PAGE WILL SET BOTH THE NR AND PL
;ERROR BITS IF IT IS OUTSIDE THE MAPPED PAGE LENGTH

```

```

TEST26: SCOPE
005662 104400              MOV      #KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
005664 012706 001000      JSR      PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
005670 004767 010422      26                          ;TEST NUMBER
005674 000026              HLT                               ;TEST EXECUTED OUT OF SEQUENCE
005676 104006              JSR      %7,RNALL       ;MAP ALL PAGES RN,4K,BANK 0
005700 004767 007412      MOV      #4,@KPDOR1    ;MAP KERNEL 1 NR, 1 PAGE
005704 012777 000004 173164      JSR      PC,KERN7      ;MAP KERNEL PAR/PDR 7 TO EXT BANK
005712 004767 010464 173240      MOV      #RET33,@KTVEC ;SETUP ABORT RETURN
005716 012777 005742      CLR      @KTSTA
005724 005077 173236      INC      @SR0
005730 005277 173070      TST      @#30000
005734 005737 030000      HALT
005740 000000              CMP      #140003,@SR0 ;TURN ON KT11-D
005742 022777 140003 173054 RET33: BEQ      .+4            ;REFERENCE NR KERNEL 1 - SHOULD ABORT
005750 001401              HLT                               ;NO NR ABORT
005752 104006              ;CHECK SR0
;SR0 INCORRECT - SHOULD SHOW KERNEL
;PAGE 1, AND BOTH NR + PL ERRORS SET

005754 005077 173044      CLR      @SR0
005760 016777 173202 173176      MOV      KTSTA,@KTVEC ;RESTORE TRAP CATCHER

```

```

;SHOW THAT KERNEL AND USER STACKS ARE ACCESSED CORRECTLY. AN IOT IS DONE TO
;EACH MODE. THE LOCATION WRITTEN INTO WHEN THE STACK IS PUSHED
;SHOWS WHICH STACK WAS USED.

```

```

TEST27: SCOPE
005766 104400              MOV      #KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
005770 012706 001000      JSR      PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
005774 004767 010316      27                          ;TEST NUMBER
006000 000027              HLT                               ;TEST EXECUTED OUT OF SEQUENCE
006002 104006              JSR      %7,CLRALL      ;INITIALIZE ALL KT11-D REGISTERS
006004 004767 007262      MOV      #500,SP       ;SET THE KERNEL STACK TO VIRTUAL ADDRESS 500
006010 012706 000500 177776      MOV      #140000,@#PS
006014 012737 140000      MOV      #100,SP
006022 012706 000100      CLR      @#PS
006026 005037 177776      MOV      #77406,@KPDOR ;MAP KERNEL, AND USER TO BANK 0,4K,RN
006032 012777 077406 173034      MOV      #77406,@UPDOR
006040 012777 077406 172766      MOV      #KRET34,@#20
006046 012737 006114 000020      CLR      @#22
006054 005037 000022      MOV      SR0,R1
006060 016701 172740      JSR      PC,KERN7
006064 004767 010312 172754      MOV      #77406,@UPDR7
006070 012777 077406 172766      MOV      #7600,@UPAR7
006076 012777 007600      INC      @SR0
006104 005277 172714      IOT
006110 000004      NOP
006112 000240      CLR      @R1
006114 005011      MOV      #URET34,@#20
006116 012737 006150 000020      MOV      #140000,@#22
006124 012737 140000 000022      MOV      #140000,@#PS
006132 012737 140000 177776
KRET34:

```

```

;TURN OFF KT11-D
;SETUP FOR IOT TO USER

```



006140	005277	172660		INC	2SR0					
006144	000004			TOT						:TURN ON KT11-D
006146	000240			NOP						:SHOULD USE STACK IN USER SPACE
006150	005011			CLR	2R1					:TURN OFF KT11-D
006152	022737	006112	000474	CMP	#KRET34-2,2#474					
006160	001401			BEQ	.+4					
006162	104006			HLT						:KERNEL STACK CONTENTS WRONG. PC NOT WHERE IT
006164	022737	000000	000476	CMP	20,2#476					:SHOULD HAVE BEEN PUSHED OR
006172	001401			BEQ	.+4					:VALUE WRONG
006174	104006			HLT						:KERNEL STACK WRONG-TRAP STATUS NOT
006176	022737	006146	000074	CMP	#URET34-2,2#74					:NOT WHERE IT SHOULD HAVE BEEN PUSHED
006204	001401			BEQ	.+4					:OR VALUE WRONG
006206	104006			HLT						:USER STACK WRONG-PC NOT WHERE
006210	022737	140000	000076	CMP	#140000,2#76					:IT SHOULD HAVE BEEN PUSHED
006216	001401			BEQ	.+4					:OR VALUE WRONG
006220	104006			HLT						:USER STACK WRONG-TRAP STATUS
										:NOT WHERE IT SHOULD HAVE BEEN
										:PUSHED OR VALUE WRONG
										:REINITIALIZE LOCATIONS CHECKED
006222	012737	000076	000074	MOV	276,2#74					
006230	005037	000076		CLR	2#76					
006234	012737	000476	000474	MOV	2476,2#474					
006242	005037	000476		CLR	2#476					
006246	012706	001000		MOV	#KSTACK,SP					

:SHOW THAT TRAP EMT, AND INTERRUPTS TAKE VECTORS FROM KERNEL  
 :IRREGARDLESS OF THE MODE AT THE TIME OF THE TRAP SEQUENCE  
 :ALSO SHOW THAT ODD-ADDRESS TRAP (AN "INTERNAL"  
 :TRAP) TAKES ITS VECTOR FROM KERNEL  
 :NOTE THAT IF DUAL ADDRESSING OCCURS, THE ERROR  
 :ADDRESS WILL BE USED (THE 0 OVERRIDES THE 1)

006252	104400			TEST30: SCOPE						
006254	012706	001000		MOV	#KSTACK,SP					:INITIALIZE KERNEL STACK POINTER
006260	004767	010032		JSR	PC,ORDER					:CHECK TEST SEQUENCE + INIT SR0
006264	000030			30						:TEST NUMBER
006266	104006			HLT						:TEST EXECUTED OUT OF SEQUENCE
006270	005077	172530		CLR	2SR0					
006274	004767	007016		JSR	X7,RWALL					:MAP ALL PAR/PDR PAIR'S RW, 4K, BANK 0
006300	012777	000001	172546	MOV	21,2UPAR0					:OFFSET USER 0 1 PAGE
006306	004767	010070		JSR	PC,KERN7					:MAP KERNEL PAR/PDR 7 TO EXT BANK
006312	012777	007600	172552	MOV	27600,2UPAR7					:MAP USER 7 TO THE EXTERNAL BANK
006320	016701	172500		MOV	SR0,R1					:SETUP R1 TO REFERENCE SR0
006324	012737	140000	177776	MOV	2140000,2#PS					:SETUP USER STACK
006332	012706	000400		MOV	#USTACK,SP					
006336	005037	177776		CLR	2#PS					
006342	012706	001000		MOV	#KSTACK,SP					:SETUP THE KERNEL STACK POINTER
006346	012737	006506	000130	MOV	2NG358,2#130					:SETUP FAILURE RETURN
006354	012737	006524	000030	MOV	2OK358,2#30					:SETUP SUCCESS RETURN
006362	005037	000132		CLR	2#132					
006366	005037	000032		CLR	2#32					
006372	012737	140000	177776	MOV	2140000,2#PS					:SET MODE TO USER
006400	005277	172420		INC	2SR0					:TURN ON KT11-D
006404	000000			0						
006406	000000			0						
006410	000000			0						
006412	000000			0						
006414	000000			0						







006642	000000			000000		
006644	000000			000000		
006646	000000			000000		
006650	000000			000000		
006652	000000			000000		
006654	000000			000000		
006656	000000			000000		
006660	000000			000000		
006662	000000			000000		
006664	000000			000000		
006666	000000			000000		
006670	000000			000000		
006672	000000			000000		
006674	000000			000000		
006676	000000			000000		
006700	000000			000000		
006702	000000			000000		
006704	000000			000000		
006706	000000			000000		
006710	000000			000000		
006712	000000			000000		
006714	000004			000004		
006716	022626			022626	NG35C:	(SP)+, (SP)+
006720	005011			005011		BR1 CLR
006722	104006			104006		BR1 CLR
006724	000402			000402		BR1 CLR
006726	022626			022626		OK35C:
006730	005011			005011		BR1 CLR
006732	012737	000022	000020	012737	INT35:	INT35
006740	005037	000022		005037		(SP)+, (SP)+
006744	012737	000122	000120	012737		BR1 CLR
006752	005037	000122		005037		MOV
006756	012737	007140	000164	012737		BR1 CLR
006764	012737	007154	000064	012737		MOV
006772	005037	000166		005037		BR1 CLR
006776	005037	000066		005037		MOV
007002	012737	140000	177776	012737		BR1 CLR
007010	005277	172010		005277		MOV
007014	000000			000000		INC
007016	000000			000000		
007020	000000			000000		
007022	000000			000000		
007024	000000			000000		
007026	000000			000000		
007030	000000			000000		
007032	000000			000000		
007034	000000			000000		
007036	000000			000000		
007040	000000			000000		
007042	000000			000000		
007044	000000			000000		
007046	000000			000000		
007050	000000			000000		
007052	000000			000000		
007054	000000			000000		
007056	000000			000000		

```

: SHOULD PICK UP RETURN ADDRESS FROM KERNEL
: RESTORE STACK POINTER
: TURN OFF KT11-D
: TRAP VECTOR DIDN'T GO THRU KERNEL
: RESTORE STACK POINTER
: TURN OFF KT11-D
: SETUP TTY FAILURE RETURN
: SETUP TTY SUCCESS RETURN
: SET MODE TO USER
: TURN ON KT11-D
  
```







```

007314 000000
007316 000000
007320 000000
007322 000000
007324 000000
007326 000000
007330 000000
007332 000000
007334 000000
007336 000000
007340 000000
007342 000000
007344 000000
007346 000000
007350 000000
007352 000000
007354 005737 000001          TST      2#1
                                NG35E:  CMP      (SP)+,(SP)+
                                CLR      2R1
                                HLT
                                OK35E:  BR       END35
                                CMP      (SP)+,(SP)+
                                CLR      2R1
                                BIT      2340,2#PS
                                BEQ      .+4
                                HLT
                                END35:  MOV      26,2#4
                                NOV      2106,2#104
007360 022626
007362 005011
007364 104006
007366 000407
007370 022626
007372 005011
007374 032737 000340 177776
007402 001401
007404 104006
007406 012737 000006 000004
007414 012737 000106 000104

```

```

:000 ADDRESS REFERENCE - AN "INTERNAL
:TRAP" SHOULD OCCUR
:RESTORE STACK POINTER
:TURN OFF KT11-D
:000 ADDRESS TRAP DIDN'T TAKE
:VECTOR FROM KERNEL
:RESTORE STACK POINTER
:TURN OFF KT11-D
:WAS CORRECT STATUS PICKED UP?
:YES- BRANCH
:PICKED UP NEW STATUS WORD FROM USER SPACE
:RESTORE TRAP CATCHER

```

```

:SHOW THAT THE ABORT LOGIC "LOCKS" SR0, AND SR2 AFTER A NR
:ABORT UNTIL THE CORRESPONDING ABORT BIT IS CLEARED IN SR0, WHEN
:THEY RESUME TRACKING. A NR ERROR SHOULD STILL ABORT TO 250 EVEN
:WHEN BIT 15 (SR0) IS ALREADY SET

```

```

007422 104400
007424 012706 001000
007430 004767 006662
007434 000031
007436 104006
007440 004767 005626
007444 004767 006732
007450 012777 077406 171416
007456 012777 077400 171412
007464 012777 007520 171472
007472 005077 171470
007476 005277 171322
007502 013737 037776 037776
007510 005077 171310
007514 104006
007516 000510
007520 042777 000001 171276
007526 022777 100002 171270
007534 001401
007536 104006

```

```

TEST31: SCOPE
MOV      2KSTACK,SP
JSR      PC,ORDER
31
HLT
JSR      27,CLRALL
JSR      PC,KERN7
MOV      277406,2KPDRO
MOV      277400,2KPDRI
MOV      2INT36,2KTVEC
CLR      2KTSTA
INC      2SR0
ADR36:  MOV      2237776,2237776
CLR      2SR0
HLT
BR       DONE36
INT36:  BIC      21,2SR0
CMP      2100002,2SR0
BEQ      .+4
HLT
:INITIALIZE KERNEL STACK POINTER
:CHECK TEST SEQUENCE + INIT SR0
:TEST NUMBER
:TEST EXECUTED OUT OF SEQUENCE
:CLEAR ALL KT11-D REGISTERS
:MAP KERNEL PAR/PDR 7 TO EXT BANK
:MAP KERNEL 0 RM,RK,BANK0
:MAP KERNEL 1 NR,4 R,BANK0
:SETUP RETURN VECTOR
:TURN ON KT11-D
:REFERENCE KERNEL 1 - 1ST ABORT
:TURN OFF KT11-D
:REFERENCE TO KERNEL 1
:DIDN'T ABORT
:TURN OFF KT11-D
:CHECK SR0
:SR0 INCORRECT AFTER NR ABORT

```



007540	012777	007574	171416	MOV	#INT36A, #KTVEC		: SETUP NEW RETURN VECTOR
007546	022626			CMP	(R6)+, (R6)+		: RESTORE STACK POINTER
007550	012702	037776		MOV	#37776, R2		: SETUP R2 TO REFERENCE KERNEL 1
007554	052777	000001	171242	BIS	#1, #SR0		: TURN ON KT11-D
007562	012242			MOV	(R2)+, -(R2)		: REFERENCE KERNEL 1 -2ND ABORT
007564	005077	171234		ADR36A: CLR	#SR0	; TURN OFF	: KT11-D
007570	104006			HLT			: 2ND REFERENCE TO KERNEL 1
007572	000462			BR	DONE36		: DIDN'T ABORT
007574	042777	000001	171222	INT36A: BIC	#1, #SR0	; TURN OFF	: KT11-D
007602	022777	100002	171214	CMP	#100002, #SR0		: ;CHECK SR0
007610	001401			BEQ	.+4		: ;SR0 INCORRECT AFTER 2ND NR ABORT
007612	104006			HLT			: ;CHECK SR2
007614	022777	007502	171210	CMP	#ADR36, #SR2		: ;SR2 DOESN'T CONTAIN VALUE FROM 1ST ABORT
007622	001401			BEQ	.+4		: ;CHECK ADDRESS PUSHED ON STACK
007624	104006			HLT			: ;INCORRECT ADDRESS ON STACK
007626	021627	007564		CMP	(R6), #ADR36A		: ;RESTORE STACK POINTER
007632	001401			BEQ	.+4		: ;CHANGE RETURN ADDRESS
007634	104006			HLT			: ;CLEAR NR ERROR BIT-SHOULD
007636	022626			CMP	(R6)+, (R6)+		: ;"UNLOCK" ERROR TRACKING
007640	012777	007674	171316	MOV	#INT36B, #KTVEC		: ;SETUP R2 TO REFERENCE KERNEL 1
007646	005077	171152		CLR	#SR0		: ;TURN ON KT11-D
007652	012702	037776		MOV	#37776, R2		: ;3RD NR REFERENCE, ERROR BIT WAS CLEARED
007656	005277	171142		INC	#SR0		: ;TURN OFF KT11-D
007662	012242			ADR36B: MOV	(R2)+, -(R2)		: ;3RD REFERENCE TO KERNEL 1
007664	005077	171134		ADR36C: CLR	#SR0		: ;DIDN'T ABORT
007670	104006			HLT			: ;TURN OFF KT11-D
007672	000422			BR	DONE36		: ;CHECK SR0
007674	042777	000001	171122	INT36B: BIC	#1, #SR0		: ;SR0 INCORRECT
007702	022777	100002	171114	CMP	#100002, #SR0		: ;CHECK SR2
007710	001401			BEQ	.+4		: ;SR2 INCORRECT - SHOULD CONTAIN
007712	104006			HLT			: ;LAST FETCH ADDRESS BEFORE ABORT
007714	022777	007662	171110	CMP	#ADR36B, #SR2		: ;CHECK STACK
007722	001401			BEQ	.+4		: ;PC ON STACK INCORRECT
007724	104006			HLT			: ;RESTORE STACK POINTER
007726	022716	007664		CMP	#ADR36C, (SP)		: ;CLEAR ERROR BIT
007732	001401			BEQ	.+4		: ;CHANGE TRAP RETURN TO CAUSE A HALT
007734	104006			HLT			: ;ON A FALSE INTERRUPT
007736	022626			CMP	(R6)+, (R6)+		
007740	005077	171060		DONE36: CLR	#SR0		
007744	005077	171216		CLR	#KTSTA		
007750	016777	171212	171206	MOV	KTSTA, #KTVEC		
: SHOW THAT THE ABORT LOGIC "LOCKS" SR0 AND SR2 AFTER A PL : ABORT UNTIL THE CORRESPONDING ABORT BIT IS CLEARED IN SR0, WHEN : THEY RESUME TRACKING. A PL ERROR SHOULD STILL ABORT TO 250 EVEN : WHEN BIT 14 (SR0) IS ALREADY SET							
007756	104400			TEST32: SCOPE			
007760	012706	001000		MOV	#KSTACK, SP		: INITIALIZE KERNEL STACK POINTER
007764	004767	006326		JSR	PC, ORDER		: ;CHECK TEST SEQUENCE + INIT SR0
007770	000032			32			: ;TEST NUMBER
007772	104006			HLT			: ;TEST EXECUTED OUT OF SEQUENCE
007774	004767	005272		JSR	%7, CLRALL		: ;CLEAR ALL KT11-D REGISTERS
010000	004767	006376		JSR	PC, KERN7		: ;MAP KERNEL PAR/PDR 7 TO EXT BANK
010004	012777	077406	171062	MOV	#77406, #KPDRO		: ;MAP KERNEL 0 RW, RK, BANK0



010012	012777	017406	171056		MOV	#17406, #KPDRI	;MAP KERNEL 1 PL 1 K, BANK0
010020	012777	010054	171136		MOV	#INT37, #KTVEC	;SETUP RETURN VECTOR
010026	005077	171134			CLR	#KTSTA	
010032	005277	170766			INC	#SR0	;TURN ON KT11-D
010036	013737	037776	037776	ADR37:	MOV	#37776, #37776	;REFERENCE KERNEL 1 - 1ST ABORT
010044	005077	170754			CLR	#SR0	;TURN OFF KT11-D
010050	104006				HLT		;REFERENCE TO KERNEL 1
010052	000510				BR	DONE37	;DIDN'T ABORT
010054	042777	000001	170742	INT37:	BIC	#1, #SR0	;TURN OFF KT11-D
010062	022777	040002	170734		CMP	#40002, #SR0	;CHECK SR0
010070	001401				BEQ	.+4	
010072	104006				HLT		;SR0 INCORRECT AFTER PL ABORT
010074	012777	010130	171062		MOV	#INT37A, #KTVEC	;SETUP NEW RETURN VECTOR
010102	022626				CMP	(R6)+, (R6)+	;RESTORE STACK POINTER
010104	012702	037776			MOV	#37776, R2	;SETUP R2 TO REFERENCE KERNEL 1
010110	052777	000001	170706		BIS	#1, #SR0	;TURN ON KT11-D
010116	012242				MOV	(R2)+, -(R2)	;REFERENCE KERNEL 1 -2ND ABORT
010120	005077	170700		ADR37A:	CLR	#SR0	;TURN OFF KT11-D
010124	104006				HLT		;2ND REFERENCE TO KERNEL 1
010126	000462				BR	DONE37	;DIDN'T ABORT
010130	042777	000001	170666	INT37A:	BIC	#1, #SR0	;TURN OFF KT11-D
010136	022777	040002	170660		CMP	#40002, #SR0	;CHECK SR0
010144	001401				BEQ	.+4	
010146	104006				HLT		;SR0 INCORRECT AFTER 2ND PL ABORT
010150	022777	010036	170654		CMP	#ADR37, #SR2	;CHECK SR2
010156	001401				BEQ	.+4	
010160	104006				HLT		;SR2 DOESN'T CONTAIN VALUE FROM 1ST ABORT
010162	021627	010120			CMP	(R6), #ADR37A	;CHECK ADDRESS PUSHED ON STACK
010166	001401				BEQ	.+4	
010170	104006				HLT		;INCORRECT ADDRESS ON STACK
010172	022626				CMP	(R6)+, (R6)+	;RESTORE STACK POINTER
010174	012777	010230	170762		MOV	#INT37B, #KTVEC	;CHANGE RETURN ADDRESS
010202	005077	170616			CLR	#SR0	;CLEAR PL ERROR BIT-SHOULD
							"UNLOCK" ERROR TRACKING
010206	012702	037776			MOV	#37776, R2	;SETUP R2 TO REFERENCE KERNEL 1
010212	005277	170606			INC	#SR0	;TURN ON KT11-D
010216	012242			ADR37B:	MOV	(R2)+, -(R2)	;3RD PL REFERENCE, ERROR BIT WAS CLEARED
010220	005077	170600		ADR37C:	CLR	#SR0	;TURN OFF KT11-D
010224	104006				HLT		;3RD REFERENCE TO KERNEL 1
010226	000422				BR	DONE37	;DIDN'T ABORT
010230	042777	000001	170566	INT37B:	BIC	#1, #SR0	;TURN OFF KT11-D
010236	022777	040002	170560		CMP	#40002, #SR0	;CHECK SR0
010244	001401				BEQ	.+4	
010246	104006				HLT		;SR0 INCORRECT
010250	022777	010216	170554		CMP	#ADR37B, #SR2	;CHECK SR2
010256	001401				BEQ	.+4	
010260	104006				HLT		;SR2 INCORRECT - SHOULD CONTAIN
							LAST FETCH ADDRESS BEFORE ABORT
010262	022716	010220			CMP	#ADR37C, (SP)	;CHECK STACK
010266	001401				BEQ	.+4	
010270	104006				HLT		;PC ON STACK INCORRECT
010272	022626				CMP	(R6)+, (R6)+	;RESTORE STACK POINTER
010274	005077	170524		DONE37:	CLR	#SR0	;CLEAR ERROR BIT
010300	005077	170662			CLR	#KTSTA	;CHANGE TRAP RETURN TO CAUSE A HALT
010304	016777	170656	170652		MOV	KTSTA, #KTVEC	;ON A FALSE INTERRUPT



: SHOW THAT THE ABORT LOGIC "LOCKS" SR0, AND SR2 AFTER A ACC  
: ABORT UNTIL THE CORRESPONDING ABORT BIT IS CLEARED IN SR0, WHEN  
: THEY RESUME TRACKING. A ACC ERROR SHOULD STILL ABORT TO 250 EVEN  
: WHEN BIT 13 (SR0) IS ALREADY SET  
TEST33: SCOPE

010312	104400				MOV	#KSTACK, SP		: INITIALIZE KERNEL STACK POINTER
010314	012706	001000			JSR	PC, ORDER		: CHECK TEST SEQUENCE + INIT SR0
010320	004767	005772			33			: TEST NUMBER
010324	000033				HLT			: TEST EXECUTED OUT OF SEQUENCE
010326	104006				JSR	x7, CLALL		: CLEAR ALL KT11-D REGISTERS
010330	004767	004736			JSR	PC, KERN7		: MAP KERNEL PAR/PDR 7 TO EXT BANK
010334	004767	006042			NOV	#77406, #KPD0		: MAP KERNEL 0 RW, RK, BANK0
010340	012777	077406	170526		NOV	#77402, #KPD1		: MAP KERNEL 1 ACC, 4'K, BANK0
010346	012777	077402	170522		NOV	#INT40, #KTVEC		: SETUP RETURN VECTOR
010354	012777	010410	170602		CLR	#KTSTA		
010362	005077	170600			INC	#SR0		: TURN ON KT11-D
010366	005277	170432			NOV	#37776, #37776		: REFERENCE KERNEL 1 - 1ST ABORT
010372	013737	037776	037776	ADR40:	CLR	#SR0		: TURN OFF KT11-D
010400	005077	170420			HLT			: REFERENCE TO KERNEL 1
010404	104006				BR	DONE40		: DIDN'T ABORT
010406	000510				BIC	#1, #SR0		: TURN OFF KT11-D
010410	042777	000001	170406	INT40:	CMF	#20002, #SR0		: CHECK SR0
010416	022777	020002	170400		BEQ	.+4		
010424	001401				HLT			: SR0 INCORRECT AFTER ACC ABORT
010426	104006				MOV	#INT40A, #KTVEC		: SETUP NEW RETURN VECTOR
010430	012777	010464	170526		CMF	(R6)+, (R6)+		: RESTORE STACK POINTER
010436	022626				NOV	#37776, R2		: SETUP R2 TO REFERENCE KERNEL 1
010440	012702	037776			BIS	#1, #SR0		: TURN ON KT11-D
010444	052777	000001	170352		NOV	(R2)+, -(R2)		: REFERENCE KERNEL 1 - 2ND ABORT
010452	012242				CLR	#SR0		: TURN OFF KT11-D
010454	005077	170344		ADR40A:	HLT			: 2ND REFERENCE TO KERNEL 1
010460	104006				BR	DONE40		: DIDN'T ABORT
010462	000462				BIC	#1, #SR0		: TURN OFF KT11-D
010464	042777	000001	170332	INT40A:	CMF	#20002, #SR0		: CHECK SR0
010472	022777	020002	170324		BEQ	.+4		
010500	001401				HLT			: SR0 INCORRECT AFTER 2ND ACC ABORT
010502	104006				CMF	#ADR40, #SR2		: CHECK SR2
010504	022777	010372	170320		BEQ	.+4		
010512	001401				HLT			: SR2 DOESN'T CONTAIN VALUE FROM 1ST ABORT
010514	104006				CMF	(R6), #ADR40A		: CHECK ADDRESS PUSHED ON STACK
010516	021627	010454			BEQ	.+4		
010522	001401				HLT			: INCORRECT ADDRESS ON STACK
010524	104006				CMF	(R6)+, (R6)+		: RESTORE STACK POINTER
010526	022626				MOV	#INT40B, #KTVEC		: CHANGE RETURN ADDRESS
010530	012777	010564	170426		CLR	#SR0		: CLEAR ACC ERROR BIT-SHOULD
010536	005077	170262						: "UNLOCK" ERROR TRACKING
010542	012702	037776			MOV	#37776, R2		: SETUP R2 TO REFERENCE KERNEL 1
010546	005277	170252			INC	#SR0		: TURN ON KT11-D
010552	012242			ADR40B:	NOV	(R2)+, -(R2)		: 3RD ACC REFERENCE, ERROR BIT WAS CLEARED
010554	005077	170244		ADR40C:	CLR	#SR0		: TURN OFF KT11-D
010560	104006				HLT			: 3RD REFERENCE TO KERNEL 1
010562	000422				BR	DONE40		: DIDN'T ABORT
010564	042777	000001	170232	INT40B:	BIC	#1, #SR0		: TURN OFF KT11-D
010572	022777	020002	170224		CMF	#20002, #SR0		: CHECK SR0
010600	001401				BEQ	.+4		
010602	104006				HLT			: SR0 INCORRECT



DBKTA.C MACY11 27(732) 08-SEP-76 09:35 PAGE 34  
DBKTAC.P11

```

010604 022777 010552 170220      CMP      #ADR408,SR2      ;CHECK SR2
010612 001401                      BEQ      .+4
010614 104006                      HLT
                                ;SR2 INCORRECT - SHOULD CONTAIN
                                ;LAST FETCH ADDRESS BEFORE ABORT
                                ;CHECK STACK
010616 022716 010554                      CMP      #ADR40C,(SP)
010622 001401                      BEQ      .+4
010624 104006                      HLT
                                ;PC ON STACK INCORRECT
010626 022626                      CMP      (R6)+,(R6)+    ;RESTORE STACK POINTER
010630 005077 170170      DONE40: CLR      SR0
010634 005077 170326      CLR      #KTSTA
010640 016777 170322 170316      MOV      KTSTA,#KTVEC  ;CLEAR ERROR BIT
                                ;CHANGE TRAP RETURN TO CAUSE A HALT
                                ;ON A FALSE INTERRUPT
                                ;SHOW THAT INIT CLEARS SR0(13-15)
010646 104400      TEST34: SCOPE
010650 012706 001000      MOV      #KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
010654 004767 005436      JSR      PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
010660 000034                      34                      ;TEST NUMBER
010662 104006                      HLT                    ;TEST EXECUTED OUT OF SEQUENCE
010664 112777 000340 170134      MOV      #340,SR0H     ;SET SR0 BITS 13-15
010672 122777 000340 170126      CMP      #340,SR0H     ;MAKE SURE THEY SET CORRECTLY
010700 001401                      BEQ      .+4
010702 104006                      HLT                    ;SR0 INCORRECT (HIGH BYTE)
010704 000005                      RESET                  ;ISSUE INIT
010706 122777 000000 170112      CMP      #0,SR0H       ;CHECK SR0 HIGH BYTE
010714 001401                      BEQ      .+4
010716 104006                      HLT                    ;SR0 INCORRECT AFTER INIT
010720 012767 000010 004642      MOV      #10,ICOUNT    ;DROP ITERATION COUNT
                                ;SHOW THAT INIT CLEARS SR0 AFTER ABORT
010726 104400      TEST35: SCOPE
010730 012706 001000      MOV      #KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
010734 004767 005356      JSR      PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
010740 000035                      35                      ;TEST NUMBER
010742 104006                      HLT                    ;TEST EXECUTED OUT OF SEQUENCE
010744 004767 004346 170116      JSR      #X7,RNALL     ;MAP ALL PAR/PDR PAIR'S 4K,RN BANK 0
010750 012777 000416                      MOV      #416,#KPDRO   ;MAP KERNEL 0 RN,4K LESS 1 PAGE
                                ;DOWN (100-1776 RN)
                                ;MAP KERNEL PAR/PDR 7 TO EXT BANK
010756 004767 005420                      JSR      PC,KERN7
010762 012777 077400 170106      MOV      #77400,#KPDRO1 ;MAP KERNEL PAGE 1 NR
010770 012777 011024 170166      MOV      #RET2,#KTVEC  ;SETUP ABORT RETURN
010776 005077 170164      CLR      #KTSTA
011002 012746 000020                      MOV      #20,-(SP)     ;SET T BIT IN STATUS ON STACK
011006 012746 011020                      MOV      #ADR2,-(SP)  ;SETUP ADDRESS ON STACK
011012 005277 170006                      INC      SR0           ;TURN ON KT11-D
011016 000002                      RTI                    ;SHOULD TRACE TRAP IMMEDIATELY SINCE T-BIT
                                ;IS SET - SINCE T-BIT VECTOR IS OUTSIDE ALLOWED
                                ;PAGE LENGTH, SHOULD DO A MEMORY
                                ;MANAGEMENT ABORT
                                ;NO PL ABORT OCCURRED
011020 000000      ADR2:  HALT
011022 000412                      BR
011024 022777 040001 167772      RET2:  CMP      #40001,SR0 ;CHECK SR0
011032 001401                      BEQ      .+4
011034 104006                      HLT
                                ;SR0 INCORRECT - SHOULD SHOW
                                ;REFERENCE TO KERNEL 0
                                ;AND PL ABORT SHOULD BE SET
                                ;ISSUE INIT - SHOULD CLEAR SR0
011036 000005                      RESET

```



```

011040 005777 167760          TST      2SR0          ;CHECK SR0
011044 001401          BEQ      .+4
011046 104006          HLT
011050 005077 167750          CLR      2SR0          ;SR0 INCORRECT AFTER INIT
011054 016777 170106 170102 DONE2:  MOV     KTSTA,2KTVEC ;REINITIALIZE SR0
011062 012737 000016 000014  MOV     2SR0,2214    ;RESTORE T-BIT TRAP CATCHER

;SHOW THAT INIT CLEARS SR0(0-3,5-6)
;REFERENCE NR USER PAGE 7 TO SET ALL BITS(0-6)
;THEN ISSUE INIT
TEST36: SCOPE
011070 104400          MOV     2KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
011072 012706 001000          JSR     PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
011076 004767 005214          36          ;TEST NUMBER
011102 000036          HLT      ;TEST EXECUTED OUT OF SEQUENCE
011104 104006          JSR     %7,RWALL      ;MAP ALL PAR/PDR PAIR'S INITIALLY RW,4K,
011106 004767 004204          BANK 0
;MAKE USER 7 NR
011112 012777 077400 167732  MOV     277400,2UPDR7 ;MAP KERNEL PAR/PDR 7 TO EXT BANK
011120 004767 005256          JSR     PC,KERN7
011124 012777 011162 170032  MOV     2RET3,2KTVEC ;SETUP ABORT RETURN
011132 005077 170030          CLR     2KTSTA
011136 012737 140000 177776  MOV     2140000,22PS  ;SET MODE TO USER
011144 012706 000400          MOV     2USTACK,R6   ;SETUP USER STACK IN CASE NEEDED
011150 005277 167650          INC     2SR0         ;TURN ON KT11-D
011154 005737 160000          TST     22160000     ;REFERENCE PAGE 7
011160 000777          BR
011162 022777 100157 167634 RET3:  CMP     2100157,2SR0 ;NO ABORT ON NR REFERENCE
011170 001401          BEQ     .+4          ;CHECK SR0
011172 104006          HLT
;SR0 INCORRECT - SHOULD HAVE TRACKED
;NR REFERENCE TO USER 7
;ISSUE INIT
;CHECK SR0
011174 000005          RESET
011176 005777 167622          TST     2SR0
011202 001401          BEQ     .+4
011204 104006          HLT
;SR0 INCORRECT AFTER INIT
011206 005077 167612          CLR     2SR0
011212 012767 000010 004350  MOV     210,ICOUNT   ;DROP ITERATION COUNT
011220 016777 167742 167736  MOV     KTSTA,2KTVEC

;SHOW THAT BYTE ADDRESSING OF SR0 WORKS
TEST37: SCOPE
011226 104400          MOV     2KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
011230 012706 001000          JSR     PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
011234 004767 005056          37          ;TEST NUMBER
011240 000037          HLT      ;TEST EXECUTED OUT OF SEQUENCE
011242 104006          JSR     %7,RWALL      ;MAP ALL PAR/PDR PAIRS RW,4K,BANK 0
011244 004767 004046          BANK 0
;MAP KERNEL PAR/PDR 7 TO EXT BANK
011250 004767 005126          JSR     PC,KERN7
011254 012777 160001 167542  MOV     2160001,2SR0 ;TURN ON KT11-D AND SET ERROR FLAGS
011262 105077 167536          CLR     2SR0         ;DATOB (LOW) TO SR0
011266 032777 160000 167530  BIT     2160000,2SR0 ;CHECK SR0
011274 001001          BNE     .+4
011276 104006          HLT
;SR0 INCORRECT AFTER DATOB
011300 012777 160001 167516  MOV     2160001,2SR0 ;DATOB (HIGH) TO SR0
011306 105077 167514          CLR     2SR0H
;CHECK SR0
011312 022777 000017 167504  CMP     217,2SR0
011320 001401          BEQ     .+4
011322 104006          HLT
;SR0 INCORRECT AFTER DATOB

```



```

011324 005077 167474          CLR      JSRO

;SHOW THAT SRD <1-3> TRACK PAGE REFERENCED IF
;KT11-D IS ON AND REFERENCE IS NOT TO A KT11-D REGISTER
;SHOW THAT EACH VALUE IS CORRECTLY "LOCKED" IN SRD AFTER AN ABORT
TEST40: SCOPE
011330 104400          MOV      #KSTACK, SP          ;INITIALIZE KERNEL STACK POINTER
011332 012706 001000    JSR      PC, ORDER          ;CHECK TEST SEQUENCE + INIT SRD
011336 004767 004754    40                          ;TEST NUMBER
011342 000040          HLT                          ;TEST EXECUTED OUT OF SEQUENCE
011344 104006          JSR      %7, RWALL          ;MAP KERNEL PAR/PDR 7 TO EXT BANK
011346 004767 003744    JSR      PC, KERN7
011352 004767 005024    MOV      @RETS, @KTVEC
011356 012777 011434 167600  CLR      @KTSTA
011364 005077 167576    MOV      UPDR0, R1
011370 016701 167440    CLR      R2
011374 005002          MOV      #100141, R3
011376 012703 100141    MOV      #10, R4
011402 012704 000010    MOV      #77400, @R1          ;MAKE USER NR
011406 012711 077400    MOV      #140000, @#PS      ;ENTER USER MODE
011412 012737 140000 177776  INC      JSRO
011420 005277 167400    TST     @R2
011424 005712          BR       .                  ;REFERENCE TO NR PAGE DIDN'T ABORT
011426 000777          RESET                       ;AFTER ERROR, TURN OFF KT11-D
011430 000005          BR       DONES
011432 000423          MOV      JSRO, RS          ;SAVE CONTENTS OF SRD
011434 017705 167364    CLR      JSRO          ;TURN OFF KT11-D
011440 005077 167360    CMP     RS, R3          ;CHECK SAVED CONTENTS OF SRD
011444 020503          BEQ     .+4
011446 001401          HLT
011450 104006          CMP     R1, UPDR0          ;SRD INCORRECT
011452 020167 167356    BNE     LOPSA            ;IS USER 0 UNDER TEST
011456 001002          MOV      #77406, @R1      ;NO, CONTINUE
011460 012711 077406    CMP     (R6)+, (R6)+      ;MAKE USER 0 RESIDENT
011464 022526          TST     (R1)+
011466 005721          ADD     @2, R3
011470 062703 000002    ADD     @20000, R2
011474 062702 020000    SOB     R4, LOP5
011500 077436          MOV      KTSTA, @KTVEC
011502 016777 167460 167454 DONES: CLR      @KTSTA
011510 005077 167452

```

```

;SHOW THAT SRD <5-6> TRACK PAGE REFERENCED (MODE) IF
;KT11-D IS ON AND THE REFERENCE IS NOT TO A KT11-D REGISTER
;SHOW THAT EACH VALUE IS CORRECTLY "LOCKED" IN SRD AFTER AN ABORT
TEST41: SCOPE
011514 104400          MOV      #KSTACK, SP          ;INITIALIZE KERNEL STACK POINTER
011516 012706 001000    JSR      PC, ORDER          ;CHECK TEST SEQUENCE + INIT SRD
011522 004767 004570    41                          ;TEST NUMBER
011526 000041          HLT                          ;TEST EXECUTED OUT OF SEQUENCE
011530 104006          JSR      %7, RWALL          ;MAP ALL PAGES RW, 4K, BANK 0
011532 004767 003560    JSR      PC, KERN7          ;MAP KERNEL PAR/PDR 7 TO EXT BANK
011536 004767 004640    MOV      #77400, @KPDR1    ;SETUP PAGE 1 IN EACH MODE TO BE NR
011542 012777 077400 167326  MOV      #77400, @UPDR1
011550 012777 077400 167260  MOV      @RET7A, @KTVEC
011556 012777 011604 167400  INC      JSRO
011564 005277 167234    TST     @#20000
011570 005737 020000          ;SETUP ABORT RETURN
;TURN ON KT11-D
;REFERENCE PAGE 1 (NR)

```



```

011574 005077 167224          CLR  2SR0          ;TURN OFF KT11-D
011600 104006          HLT                    ;NR REFERENCE DIDN'T ABORT
011602 000436          BR                     ;
011604 017701 167214      RET7A: MOV  2SR0,R1      ;SAVE SR0 CONTENTS IN R1
011610 005077 167210      CLR  2SR0          ;TURN OFF KT11-D
011614 022701 100003      CMP  2SR0,R1       ;CHECK SAVED CONTENTS OF SR0
011620 001401          BEQ  .+4
011622 104006          HLT                    ;SR0 INCORRECT SHOULD SHOW NR ERR, KERNEL PAGE 1
011624 012777 011660 167332  MOV  2SR0,2SR0     ;SETUP NEXT ABORT RETURN
011632 012737 140000 177776  MOV  2SR0,2SR0     ;CHANGE MODE TO USER
011640 005277 167160      INC  2SR0          ;TURN ON KT11-D
011644 005737 020000      TST  2SR0          ;REFERENCE USER PAGE 1 (NR)
011650 005077 167150      CLR  2SR0          ;TURN OFF KT11-D
011654 104006          HLT                    ;NR REFERENCE DIDN'T ABORT
011656 000410          BR                     ;
011660 017701 167140      RET7C: MOV  2SR0,R1      ;SAVE CONTENTS OF SR0
011664 005077 167134      CLR  2SR0          ;TURN OFF KT11-D
011670 022701 100143      CMP  2SR0,R1       ;CHECK SAVED CONTENTS OF SR0
011674 001401          BEQ  .+4
011676 104006          HLT                    ;SR0 INCORRECT - SHOULD SHOW NR
011700 016777 167262 167256  DONE7: MOV  KTSTA,2KTVEC ;ERROR USER PAGE 1
;RESTORE TRAP CATCHER
;SHOW THAT SR0 <1-3,5-6> DOESN'T TRACK IF KT11-D IS OFF BUT DOES IF REFERENCE IS TO
;AN INTERNAL (KT11-D) REGISTER
011706 104400          TEST42: SCOPE
011710 012706 001000      MOV  2SR0,2SR0     ;INITIALIZE KERNEL STACK POINTER
011714 004767 004376      JSR  PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
011720 000042          42                  ;TEST NUMBER
011722 104006          HLT                    ;TEST EXECUTED OUT OF SEQUENCE
011724 004767 003366      JSR  2SR0,2SR0     ;SET ALL PAR/PDR PAIRS RW, 4K, BANK 0
011730 012777 007600 167134  MOV  2SR0,2SR0     ;MAP USER 7 TO THE EXT. BANK
011736 012737 140000 177776  MOV  2SR0,2SR0     ;SET MODE TO USER
011744 005277 167054      INC  2SR0          ;TURN ON KT11-D
011750 042777 000001 167046  BIC  2SR0          ;TURN OFF KT11-D
011756 005037 177776      CLR  2SR0          ;CHANGE TO KERNEL MODE
011762 022777 000156 167034  CMP  2SR0,2SR0     ;CHECK SR0
011770 001401          BEQ  .+4
011772 104006          HLT                    ;SR0 INCORRECT - SHOULD SHOW REFERENCE
;TO USER 7
;IF IT SHOWS USER 0
;IT DID NOT TRACK THE INTERNAL REFERENCE
;IF IT SHOWS KERNEL 0, IT IS
;TRACKING WITH KT11-D OFF
011774 005077 167024          CLR  2SR0
;SHOW THAT IF AN INSTRUCTION IS COMPLETED BEFORE A MEMORY MANAGEMENT FAULT
;OCCURS, SR2 WILL CONTAIN THE ADDRESS OF LAST FETCH BEFORE ABORT
;TO TEST THIS, TRACE TRAP IS USED. THE VECTOR IS MADE NON-RESIDENT BY MAKING
;KERNEL PAGE 0 MAPPED DOWN FROM 17776 TO 100, THUS THE MEMORY MANAGEMENT
;VECTOR IS RESIDENT WHILE THE TRACE TRAP VECTOR IS OUTSIDE THE ALLOWED
;PAGE LENGTH.
012000 104400          TEST43: SCOPE
012002 012706 001000      MOV  2SR0,2SR0     ;INITIALIZE KERNEL STACK POINTER
012006 004767 004304      JSR  PC,ORDER      ;CHECK TEST SEQUENCE + INIT SR0
012012 000043          43                  ;TEST NUMBER
  
```



```

012014 104006          HLT          ;TEST EXECUTED OUT OF SEQUENCE
012016 004767 003274  JSR          ;INITIALIZE ALL PAGES RW,4K,BANK 0
012022 012777 000416 167044  MOV      #416,2KPDR0 ;MAP KERNEL TO EXCLUDE
                                           ;LOCATIONS 0 TO 77
                                           ;MAP KERNEL PAR/PDR 7 TO EXT BANK
012030 004767 004346  JSR          ;SETUP MEMORY MANAGEMENT ABORT RETURN
012034 012777 012072 167122  MOV      #RET11,2KTVEC
012042 005077 167120  CLR      2KTSTA
012046 012746 000020  MOV      #20,-(SP) ;PREPARE STACK TO TURN ON T-BIT
012052 012746 012060  MOV      #.+6,-(SP)
012056 000006  RTT
012060 012777 000001 166736  ADR11: MOV      #1,2SR0
                                           ;SET T-BIT VIA RTT
                                           ;TURN ON KT11-D - SHOULD
                                           ;ATTEMPT TO TRACE TRAP AT END OF
                                           ;INSTRUCTION - SHOULD GET A PAGE
                                           ;LENGTH ERROR ON THAT ATTEMPT
                                           ;NO PAGE LENGTH ERROR ON TRACE TRAP

012066 000000          HALT
012070 000415          BR          CONT11
012072 042777 000001 166724  RET11: BIC      #1,2SR0 ;TURN OFF KT11-D
012100 022777 040000 166716  CMP      #40000,2SR0 ;CK SR0
012106 001401          BEQ      .+4
012110 104006          HLT
012112 022777 012060 166712  CMP      #ADR11,2SR2 ;SR0 INCORRECT - PL FAULT,KERNEL 0 REFERENCE COMPLETED
012120 001401          BEQ      .+4 ;CK SR2
012122 104006          HLT ;SR2 INCORRECT - SHOULD CONTAIN
                                           ;ADDRESS OF LAST FETCH BEFORE ABORT
012124 005077 166674 166706  CONT11: CLR      2SR0 ;REINITIALIZE SR0
012130 016777 167032 167026  MOV      KTSTA,2KTVEC ;RESTORE TRAP CATCHER

;SHOW THAT HAVING THE ABORT ERROR
;BITS SET WILL NOT PREVENT A MEMORY MANAGEMENT TRAP
012136 104400          TEST44: SCOPE
012140 012706 001000  MOV      #KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
012144 004767 004146  JSR      PC,ORDER ;CHECK TEST SEQUENCE + INIT SR0
012150 000044          44 ;TEST NUMBER
012152 104006          HLT ;TEST EXECUTED OUT OF SEQUENCE
012154 004767 003136  JSR          ;INITIALIZE ALL PAR/PDR PAIRS TO RW,4K, BANK 0
012160 012777 077402 166712  MOV      #77402,2KPDR2 ;SET KERNEL PAR/PDR PAIR 2 RRO,4K
012166 004767 004210  JSR      PC,KERN7 ;MAP KERNEL PAR/PDR 7 TO EXT BANK
012172 012777 012234 166764  MOV      #RET13A,2KTVEC ;SETUP MEMORY MANAGEMENT ABORT RETURN
012200 005077 166762  CLR      2KTSTA
012204 005277 166614  INC      2SR0 ;TURN ON KT11-D
012210 012777 160001 166606  MOV      #160001,2SR0 ;SET ABORT ERROR BITS
012216 013737 007000 047000  MOV      2#7000,2#47000 ;WRITE KERNEL PAR/PDR PAIR 2 (RRO)-SHOULD TRAP
012224 005077 166574  CLR      2SR0 ;NO TRAP OCCURRED
012230 104006          HLT
012232 000416          BR          DONE13
012234 022626 166562  RET13A: CMP      (SP)+,(SP)+ ;RESTORE THE STACK POINTER
012236 017701 166556  MOV      2SR0,R1 ;SAVE CONTENTS OF SR0
012242 005077 160017  CLR      2SR0 ;TURN OFF KT11-D
012246 022701 160017  CMP      #160017,R1
012252 001401          BEQ      .+4
012254 104006          HLT ;SAVED CONTENTS OF SR0 INCORRECT
012256 022777 077402 166614  CMP      #77402,2KPDR2 ;CHECK THE PDR CORRESPONDING TO THE TRAP REFERENCE
012264 001401          BEQ      .+4
012266 104006          HLT ;THE PDR CORRESPONDING TO THE TRAP REFERENCE IS INCORREC
012270 016777 166672 166666  DONE13: MOV      KTSTA,2KTVEC ;RESTORE MEMORY MANAGEMENT TRAP RETURN
                                           ;TO CAUSE A HALT ON A FALSE TRAP OR ABORT

```



```

012276 005077 166522          CLR      JSRO          ;REINITIALIZE SRO

;SHOW THAT MEMORY MANAGEMENT WILL NOT TRAP ON AN INTERNAL REFERENCE
TEST45: SCOPE
012302 104400          MOV      #KSTACK, SP          ;INITIALIZE KERNEL STACK POINTER
012304 012706 001000      JSR      PC, ORDER          ;CHECK TEST SEQUENCE + INIT SRO
012310 004767 004002          45          ;TEST NUMBER
012314 000045          HLT          ;TEST EXECUTED OUT OF SEQUENCE
012316 104006          JSR      %7, RWall          ;MAP ALL PAR/PDR PAIRS 4K, RW, BANK 0
012320 004767 002772      JSR      PC, KERN7          ;MAP KERNEL PAR/PDR 7 TO EXT BANK
012324 004767 004052          MOV      #RET16, @KTVEC      ;SETUP TRAP RETURN IN CASE
012330 012777 012372 166626  CLR      @KTSTA
012336 005077 166624          INC      @SRO          ;TURN ON KT11-D
012342 005277 166456      TST      @SRO          ;TRAP REFERENCE TO A KT11-D REGISTER
012346 005777 166452      CLR      @SRO
012352 005077 166446      CMP      #77406, @KPDR7
012356 022777 077406 166526  BEQ      .+4
012364 001401          HLT
012366 104006          BR      DONE16
012370 000404          RET16: BIC      #1, @SRO
012372 012777 000001 166424  HLT
012400 104006          DONE16: CLR      @SRO
012402 005077 166416          MOV      KTSTA, @KTVEC
012406 016777 166554 166550

;TEST PAGE LENGTH ERROR CHECKING (EXPAND DOWN NOT SET)
;KERNEL PAR/PDR PAIR1 IS USED WITH ALL PAGE LENGTH VALUES
;SHOW THAT REFERENCES TO BOTH BOUNDARIES OF THE ALLOWED AREA DON'T TRAP OR ABORT
;SHOW THAT A REFERENCE TO THE FIRST WORD BEYOND THE ALLOWABLE AREA DOES TRAP
TEST46: SCOPE
012414 104400          MOV      #KSTACK, SP          ;INITIALIZE KERNEL STACK POINTER
012416 012706 001000      JSR      PC, ORDER          ;CHECK TEST SEQUENCE + INIT SRO
012422 004767 003670          46          ;TEST NUMBER
012426 000046          HLT          ;TEST EXECUTED OUT OF SEQUENCE
012430 104006          JSR      %7, RWall          ;INITIALIZE ALL PAR/PDR PAIRS TO RW 4K, BANK 0
012432 004767 002660      JSR      PC, KERN7          ;MAP KERNEL PAR/PDR 7 TO EXT BANK
012436 004767 003740          MOV      #6, R2          ;R2 CONTAINS VALUE TO BE LOADED IN THE
012442 012702 000006          MOV      #20076, R1        ;PDR BEING CHECKED (INCLUDING PLF)
                                ;R1 IS USED TO REFERENCE THE TOP ADDRESS
                                ;WITHIN THE ALLOWED AREA
012446 012701 020076          MOV      #RET23A, @KTVEC    ;SETUP ABORT RETURN IN CASE REFERENCE
                                ;WITHIN ALLOWED AREA ABORTS
012452 012777 012532 166504  CLR      @KTSTA          ;TURN ON KT11-D
012460 005077 166502          LOOP23: INC      @SRO        ;SET KERNEL PAR/PDR PAIR 1 TO NEW PAGE LENGTH
012464 005277 166334          MOV      R2, @KPDR1        ;READ LOWER BOUNDARY-SHOULDN'T ABORT
012470 010277 166402          TST      #20000          ;READ UPPER ALLOWED BOUNDARY-SHOULDN'T
012474 005727 020000          TST      @R1          ;ABORT
012502 012777 012552 166454  MOV      #RET23B, @KTVEC    ;SETUP ABORT RETURN
012510 020127 037776          CMP      R1, #37776        ;CHECK FOR DONE (TO AVOID REFERENCING
                                ;NEXT PAR/PDR PAIR)
012514 103041          BHS     DONE23          ;EXIT LOOP IF DONE
012516 005761 000002          TST      2(R1)          ;REFERENCE OUTSIDE ALLOWED AREA -
                                ;SHOULD ABORT
012522 005077 166276          CLR      @SRO          ;TURN KT11-D OFF
012526 104006          HLT          ;NO ABORT OCCURRED ON A REFERENCE
012530 000426          BR      CONT23          ;OUTSIDE THE ALLOWED PAGE LENGTH
012532 042777 000001 166264  RET23A: BIC      #1, @SRO    ;TURN OFF KT11-D

```



012540	022626			CMP	(SP)+,(SP)+	:RESTORE STACK POINTER	
012542	104006			HLT		:REFERENCE WITHIN ALLOWED AREA	
012544	005077	166254		CLR	JSRO	:CLEAR ERROR BITS	
012550	000416			BR	CONT23	:CAUSED A TRAP OR ABORT	
012552	022626		RET23B:	CMP	(SP)+,(SP)+	:RESTORE STACK POINTER	
012554	017703	166244		MOV	JSRO,R3	:SAVE CURRENT SRD	
012560	005077	166240		CLR	JSRO	:TURN OFF KT11-D	
012564	022703	040003		CMP	#40003,R3	:CK SAVED SRD	
012570	001401			BEQ	.+4		
012572	104006			HLT		:CONTENTS OF SRD INCORRECT AFTER	
012574	022777	000002	166222	CMP	#2,JSRO	:PAGE LENGTH ERROR ABORT	
012602	001401			BEQ	.+4	:CHECK SRD TO BE SURE PL BIT CLEARED	
012604	104006			HLT			
012606	062701	000100		CONT23:	ADD	#100,R1	:SRD INCORRECT AFTER CLEARING IT
012612	062702	000400			ADD	#400,R2	:ONLY KERNEL PAGE 1 SHOULD STILL BE SET
012616	000722			BR	LOOP23	:SETUP R1 TO REFERENCE BOUNDARY OF	
012620	005077	166200		CLR	JSRO	:NEXT PAGE	
012624	016777	166336	166332	MOV	KTSTA,KTVEC	:ADD 1 TO VALUE TO BE LOADED IN	
012632	005077	166330		CLR	KTSTA	:PAGE LENGTH FIELD	
						:CHECK NEXT PAGE LENGTH VALUE	
						:TURN OFF KT11-D	
						:RESTORE MEMORY MANAGEMENT ABORT RETURN	
						:TO CAUSE HALT ON A FALSE TRAP	
						:OR ABORT	
						:TEST PAGE LENGTH ERROR CHECKING (EXPAND DOWN SET)	
						:KERNEL PAR/PDR PAIR1 IS TESTED WITH ALL VALUES OF PAGE LENGTH FIELD	
						:SHOW THAT REFERENCES TO BOTH BOUNDARIES OF THE ALLOWED AREA DON'T TRAP OR ABORT	
						:SHOW THAT A REFERENCE TO THE WORD IMMEDIATELY BELOW THE ALLOWED AREA DOES TRAP	
012636	104400		TEST47:	SCOPE			
012640	012706	001000		MOV	#KSTACK,SP	:INITIALIZE KERNEL STACK POINTER	
012644	004767	003446		JSR	PC,ORDER	:CHECK TEST SEQUENCE + INIT SRD	
012650	000047			47		:TEST NUMBER	
012652	104006			HLT		:TEST EXECUTED OUT OF SEQUENCE	
012654	004767	002436		JSR	X7,RMALL	:INITIALIZE ALL PAR/PDR PAIRS TO RM,4K, BANK 0	
012660	004767	003516		JSR	PC,KERN7	:MAP KERNEL PAR/PDR 7 TO EXT BANK	
012664	012702	077416		MOV	#77416,R2	:R2 CONTAINS VALUE TO BE LOADED IN THE	
012670	012701	037700		MOV	#37700,R1	:PDR BEING CHECKING (INCLUDING PLF)	
012674	012777	012754	166262	MOV	#RET24A,KTVEC	:R1 IS USED TO REFERENCE THE LOWEST	
012702	005077	166260		CLR	KTSTA	:ALLOWED ADDRESS IN THE PAGE	
012706	005277	166112	LOOP24:	INC	JSRO	:SETUP ABORT RETURN IN CASE REFERENCE	
012712	010277	166160		MOV	R2,KPDR1	:WITHIN ALLOWED AREA ABORTS	
012716	005727	037776		TST	#37776	:TURN ON KT11-D	
012722	005711			TST	R1	:SET KERNEL PAR/PDR PAIR 1 TO NEW PAGE LENGTH	
012724	012777	012766	166232	MOV	#RET24B,KTVEC	:REFERENCE UPPER ALLOWED BOUNDARY	
012732	020127	020000		CMP	R1,#20000	:REFERENCE LOWER ALLOWED BOUNDARY	
012736	001436			BEQ	DONE24	: - NEITHER REFERENCE SHOULD ABORT	
012740	005761	177776		TST	-2(R1)	:SETUP ABORT RETURN	
012744	005077	166054		CLR	JSRO	:CHECK FOR DONE	
012750	104006			HLT		:EXIT LOOP IF DONE	
012752	000423			BR	CONT24	:REFERENCE BELOW ALLOWED AREA -	
012754	005077	166044	RET24A:	CLR	JSRO	:SHOULD ABORT	
						:TURN KT11-D OFF	
						:NO ABORT OCCURRED ON A REFERENCE	
						:OUTSIDE THE ALLOWED PAGE LENGTH	
						:TURN OFF KT11-D AND CLEAR	



012760	022626			CMP	(SP)+,(SP)+	:ERROR BITS
012762	104006			HLT		:RESTORE STACK POINTER
012764	000416			BR	CONT24	:REFERENCE WITHIN ALLOWED AREA CAUSED
012766	022626			RET24B: CMP	(SP)+,(SP)+	:A TRAP OR ABORT
012770	017703	166030		MOV	2SR0,R3	:RESTORE STACK POINTER
012774	005077	166024		CLR	2SR0	:SAVE CURRENT SR0
013000	022703	040003		CMP	240003,R3	:TURN OFF KT11-D
013004	001401			BEQ	.+4	:CK SAVED SR0
013006	104006			HLT		:CONTENTS OF SR0 INCORRECT AFTER
						:PAGE LENGTH ERROR ABORT
013010	022777	000002	166006	CMP	22,2SR0	:CHECK SR0 TO BE SURE PL BIT CLEARED
013016	001401			BEQ	.+4	
013020	104006			HLT		:SR0 INCORRECT AFTER CLEARING IT
013022	162701	000100		CONT24: SUB	2100,R1	:SETUP R1 TO REFERENCE BOUNDARY
						:OF NEXT PAGE DOWN
013026	162702	000400		SUB	2400,R2	:INCREASE ALLOWED PAGE LENGTH
						:(DOWN) BY 1 PAGE
013032	000725			BR	LOOP24	:CHECK NEXT PAGE LENGTH VALUE
013034	005077	165764		CLR	2SR0	:TURN OFF KT11-D
013040	016777	166122	166116	MOV	KTSTA,2KTVEC	:RESTORE MEMORY MANAGEMENT ABORT RETURN
013046	005077	166114		CLR	2KTSTA	:TO CAUSE A HALT ON A FALSE TRAP
						:OR ABORT
						:TEST ALL COMBINATIONS OF VALUES FOR THE PAGE LENGTH COMPARATORS-
						:USE KERNEL PAGE PAGE 1
013052	104400			TEST50: SCOPE		
013054	012706	001000		MOV	2KSTACK,SP	:INITIALIZE KERNEL STACK POINTER
013060	004767	003232		JSR	PC,ORDER	:CHECK TEST SEQUENCE + INIT SR0
013064	000050			SO		:TEST NUMBER
013066	104006			HLT		:TEST EXECUTED OUT OF SEQUENCE
013070	012767	000020	002472	MOV	220,ICOUNT	:DROP ITERATION COUNT
013076	004767	002214		JSR	27,2RALL	:INITIALIZE ALL PAGES RW, BANK 0
013102	004767	003274		JSR	PC,KERN7	:MAP KERNEL PAR/PDR 7 TO EXT BANK
013106	012777	013220	166050	MOV	2RET25,2KTVEC	:SETUP ABORT RETURN
013114	005077	166046		CLR	2KTSTA	
013120	012701	000006		MOV	26,R1	:R1 CONTAINS THE VALUE TO BE
						:LOADED INTO THE PDR
013124	012777	000001	165672	MOV	21,2SR0	:TURN ON KT11-D
013132	012703	020000		L25A: MOV	220000,R3	:R3 CONTAINS VA USED
013136	010177	165734		MOV	R1,2KPDR1	:LOAD NEW PAGE LENGTH FIELD
013142	010102			L25B: MOV	R1,R2	:R2 IS A COPY OF R1
013144	010304			MOV	R3,R4	:R4 IS A COPY OF R3
013146	042704	160000		BIC	2160000,R4	
013152	005713			TST	(R3)	:USE VA IN R3 TO REFERENCE PAGE 1
013154	000302			SWAB	R2	:NO TRAP-CHECK TO MAKE SURE
013156	042702	177400		BIC	2177400,R2	:VIRTUAL ADDRESS WAS WITHIN
013162	006304			ASL	R4	
013164	006304			ASL	R4	
013166	000304			SWAB	R4	
013170	020402			CMP	R4,R2	:ALLOWED PAGE LENGTH
013172	003401			BLE	.+4	
013174	104006			HLT		:REFERENCE OUTSIDE ALLOWED PAGE LENGTH
						:DIDN'T ABORT
013176	062703	000100		C25: ADD	2100,R3	
013202	020327	037776		CMP	R3,237776	



```

013206 003755          BLE      L258
013210 062701 000400  ADD     @400,R1
013214 100346          BPL     L25A
013216 000413          BR      DONE25
013220 022626          RET25:  CMP     (SP)+,(SP)+ ;RESTORE STACK POINTER
013222 001302          SWAB   R2 ;CHECK TO MAKE SURE VIRTUAL
013224 042702 177400  BIC     @177400,R2 ;ADDRESS WAS OUTSIDE ALLOWED
013230 006304          ASL     R4
013232 006304          ASL     R4
013234 000304          SWAB   R4
013236 020402          CMP     R4,R2 ;PAGE LENGTH
013240 003001          BGT     .+4
013242 104006          HLT
013244 000754          BR      C25 ;REFERENCE WITHIN ALLOWED
;PAGE LENGTH ABORTED-R3 CONTAINS
;VA USED, R1 CONTAINS VALUE
;LOADED INTO THE PDR

013246 016777 165714 165710 DONE25: MOV     KTSTA,@KTVEC
013254 005077 165544          CLR     @SR0

;SHOW THAT THE M BIT DOESN'T SET IF THE KT11-D IS OFF
TESTS1: SCOPE
013260 104400          MOV     @KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
013262 012706 001000  JSR     PC,ORDER ;CHECK TEST SEQUENCE + INIT SR0
013266 004767 003024          S1 ;TEST NUMBER
013272 000051          HLT ;TEST EXECUTED OUT OF SEQUENCE
013274 104006          MOV     @2000,ICOUNT ;RESTORE ITERATION COUNT
013276 012767 002000 002264  JSR     %7,CLALL ;CLEAR ALL KT11-D REGISTERS
013304 004767 001762          MOV     @#10000,@#10000 ;WRITE BANK 0
013310 013737 010000 010000  TST     @KPDRO
013316 005777 165552          BEQ    .+4
013322 001401          HLT ;M BIT SET OR ANOTHER BIT INCORRECT
013324 104006          ;IN KERNEL 0 PDR

;SHOW THAT THE M BIT IS CLEARED BY WRITING (VIA DATO) THE CORRESPONDING PAR
;CHECK EACH PDR
TESTS2: SCOPE
013326 104400          MOV     @KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
013330 012706 001000  JSR     PC,ORDER ;CHECK TEST SEQUENCE + INIT SR0
013334 004767 002756          S2 ;TEST NUMBER
013340 000052          HLT ;TEST EXECUTED OUT OF SEQUENCE
013342 104006          JSR     %7,RNALL ;MAP KERNEL PAR/PDR 7 TO EXT BANK
013344 004767 001746  JSR     PC,KERN7
013350 004767 003026          MOV     @7600,@UPAR7 ;MAP USER 7 TO EXTERNAL BANK
013354 012777 007600 1655:0  MOV     @140000,@#PS ;SET MODE TO USER
013362 012737 140000 177776  MOV     @USTACK,R6 ;SETUP USER STACK
013370 012706 000400          MOV     @STATAB,R0 ;SET UP KT REG TABLE POINTER
013374 012700 001144  LOP27:  MOV     (R0)+,R1 ;R1 CONTAINS ADDRESS OF
;ADDRESS OF CURRENT PDR
013402 012702 017776          MOV     @17776,R2 ;R2 CONTAINS VIRTUAL ADDRESS TO
;REFERENCE DESIRED PAGE
013406 012037 177776  LOP27A: MOV     (R0)+,@#PS ;SETUP STATUS FOR CURRENT MODE
013412 005277 165406          INC     @SR0 ;TURN ON KT11-D
013416 011212          MOV     (R2),(R2) ;WRITE
013420 005077 165400          CLR     @SR0 ;TURN OFF KT11-D
013424 004767 000016          JSR     %7,CKMBIT ;TEST M BIT
013430 062702 020000          ADD     @20000,R2 ;CHANGE VA TO REFERENCE NEXT PAGE

```



```

013434 103366          BCC      LOP27A          ;LOOP UNTIL ALL PDR'S HAVE BEEN
;CHECKED IN THE CURRENT MODE
013436 020027 001152    CMP      RO, #STREND
013442 002756          BLT      LOP27
013444 000416          BR       EXT27
013446 032771 000100 000000 CKMBIT: BIT     @100, @R1) ;CHECK W BIT
013454 001001          BNE     .+4
013456 104006          HLT
;W BIT DIDN'T SET IN PDR WHOSE
;ADDRESS IS POINTED TO BY R1
013460 005071 000020          CLR     @20(R1) ;CLEAR W BIT BY WRITING CORRESPONDING
;PAR VIA DATOB
013464 032771 000100 000000    BIT     @100, @R1) ;CHECK W BIT
013472 001401          BEQ     .+4
013474 104006          HLT
;W BIT DIDN'T CLEAR IN PDR WHOSE
;ADDRESS IS POINTED TO BY R1
013476 005721          TST     (R1)+
013500 000207          RTS     x7
013502
EXT27:
;SHOW THAT THE W BIT IS CLEARED BY A DATOB TO THE PDR
;CHECK BOTH HIGH AND LOW DATOB'S, ON KERNEL 0
TESTS3: SCOPE
013502 104400          MOV     @KSTACK, SP ;INITIALIZE KERNEL STACK POINTER
013504 012706 001000    JSR     PC, ORDER ;CHECK TEST SEQUENCE + INIT SR0
013510 004767 002602    S3 ;TEST NUMBER
013514 000053          HLT ;TEST EXECUTED OUT OF SEQUENCE
013516 104006          JSR     x7, RALL ;MAP ALL PAR/PDR PAIRS 4K, RW, BANK 0
013520 004767 001572    JSR     PC, KERN7 ;MAP KERNEL PAR/PDR 7 TO EXT BANK
013524 004767 002652    INC     @SR0
013530 005277 165270    MOV     @#0, @#0 ;TURN ON KT11-0
013534 013737 000000 000000    CLR     @SR0 ;WRITE INTO PAGE 0
013542 005077 165256    BIT     @100, @KPDRO ;TURN OFF KT11-0
013546 032777 000100 165320    BNE     .+4 ;CHECK W BIT
013554 001001          HLT
;W BIT NOT SET AFTER WRITING PAGE
013556 104006          MOVB   @106, @KPDRO ;DATOB SHOULD CLEAR W BIT
013560 112777 000106 165306    BIT     @100, @KPDRO
013566 032777 000100 165300    BEQ     .+4
013574 001401          HLT
;W BIT DIDN'T CLEAR VIA DATOB (LOW)
013600 005277 165220          INC     @SR0 ;TO THE PDR
013604 013737 017776 017776    MOV     @#17776, @#17776 ;TURN ON KT11-0
013612 005077 165206    CLR     @SR0 ;WRITE INTO PAGE 0 AGAIN
013616 032777 000100 165250    BIT     @100, @KPDRO ;TURN OFF KT11-0
013624 001001          BNE     .+4 ;CHECK W BIT
013626 104006          HLT
;W BIT NOT SET AFTER WRITING PAGE
013630 016701 165240          MOV     KPDRO, R1 ;SETUP R1 TO REFERENCE HIGH BYTE
013634 005201          INC     R1 ;OF KPDRO
013636 112711 000177    MOVB   @177, @R1 ;DATOB TO HIGH BYTE OF KPDRO
013642 032777 000100 165224    BIT     @100, @KPDRO ;CHECK W BIT
013650 001401          BEQ     .+4
013652 104006          HLT
;W BIT DIDN'T CLEAR VIA DATOB
;TO HIGH BYTE OF PDR
;SHOW THAT THE W BIT IS CLEARED BY A DATOB TO THE PAR
;CHECK BOTH HIGH AND LOW DATOB'S, ON KERNEL 0
TESTS4: SCOPE
013654 104400          MOV     @KSTACK, SP ;INITIALIZE KERNEL STACK POINTER
013656 012706 001000    JSR     PC, ORDER ;CHECK TEST SEQUENCE + INIT SR0
013662 004767 002430

```



```

013666 000054          54          : TEST NUMBER
013670 104006          HLT          : TEST EXECUTED OUT OF SEQUENCE
013672 004767 001420  JSR          X7, RVALL  ;MAP ALL PAR/PDR PAIRS 4K, RW, BANK 0
013676 004767 002500  JSR          PC, KERN7 ;MAP KERNEL PAR/PDR 7 TO EXT BANK

013702 005277 165116  INC          JSRD          : EXTERNAL BANK
013706 013737 000000 000000  MOV          @#0, @#0  : TURN ON KT11-D
013714 005077 165104  CLR          JSRD          : WRITE INTO PAGE 0
013720 032777 000100 165146  BIT          @100, @KPDRO : TURN OFF KT11-D
013726 001001          BNE          .+4        : CHECK M BIT
013730 104006          HLT          : M BIT NOT SET AFTER WRITING PAGE
013732 112777 000000 165154  MOVB        @0, @KPARO : DATOB TO THE PAR
013740 032777 000100 165126  BIT          @100, @KPDRO : CHECK M BIT
013746 001401          BEQ          .+4
013750 104006          HLT          : M BIT DIDN'T CLEAR VIA DATOB

013752 005277 165046  INC          JSRD          : (LOW) TO THE PAR
013756 013737 017776 017776  MOV          @#17776, @#17776 : TURN ON KT11-D
013764 005077 165034  CLR          JSRD          : WRITE INTO PAGE 0 AGAIN
013770 032777 000100 165076  BIT          @100, @KPDRO : TURN OFF KT11-D
013776 001001          BNE          .+4        : CHECK M BIT
014000 104006          HLT          : M BIT NOT SET AFTER WRITING PAGE
014002 016701 165106  MOV          KPARO, R1  : SETUP R1 TO REFERENCE HIGH BYTE
014006 005201          INC          R1        : OF KPARO
014010 112711 000000  MOVB        @0, @R1    : DATOB TO HIGH BYTE OF KPARO
014014 032777 000100 165052  BIT          @100, @KPDRO : CHECK M BIT
014022 001401          BEQ          .+4
014024 104006          HLT          : M BIT DIDN'T CLEAR VIA DATOB
                                : TO HIGH BYTE OF PAR

                                : SHOW THAT THE M BIT IS NOT CLEARED BY INIT
                                : INITIALLY SET ALL THE M BITS, THEN DO A RESET AND CHECK THE M BITS
014026 104400          TEST55: SCOPE
014030 012706 001000  MOV          @KSTACK, SP ; INITIALIZE KERNEL STACK POINTER
014034 004767 002256  JSR          PC, ORDER  ; CHECK TEST SEQUENCE + INIT SRD
014040 000055          SS          : TEST NUMBER
014042 104006          HLT          : TEST EXECUTED OUT OF SEQUENCE
014044 012767 000020 001516  MOV          @20, ICOUNT
014052 004767 001240  JSR          X7, RVALL  ; INITIALIZE ALL PAGES RW, 4K, BANK 0
014056 004767 002320  JSR          PC, KERN7  ; MAP KERNEL PAR/PDR 7 TO EXT BANK
014062 012777 007600 165002  MOV          @7600, @UPAR7 ; MAP USER 7 TO THE EXTERNAL BANK
014070 012737 140000 177776  MOV          @140000, @#PS ; SET MODE TO USER
014076 012706 000400  MOV          @USTACK, R6 ; SETUP USER STACK
014102 012700 001144  MOV          @STATAB, R0 ; RD POINTS TO INFORMATION FOR
                                : CURRENT MODE
                                : MOVE POINTER
                                : SETUP MODE TO REFERENCE NEXT SET OF REGS
                                : SETUP R2 TO REFERENCE DESIRED PAGE
014106 005720  LOOP32: TST          (R0)+
014110 012037 177776  MOV          (R0)+, @#PS
014114 012702 017776  MOV          @17776, R2
014120 005277 164700  INC          JSRD          : WRITE IN
014124 011212  LOP32C: MOV          (R2), (R2) ; CHANGE VA TO REFERENCE NEXT PAGE
014126 062702 020000  ADD          @20000, R2 ; SET ALL M-BITS IN CURRENT MODE
014132 103374  BCC          LOP32C    ; TURN OFF KT11-D
014134 005077 164664  CLR          JSRD          : CHECK FOR DONE SETTING THE M BITS
014140 020027 001152  CMP          R0, @STAEND ; IF NOT, LOOP TO DO NEXT MODE
014144 002760  BLT          LOOP32
014146 012701 001034  MOV          @ADRTAB, R1 ; SETUP R1 TO REFERENCE ADDRESSES OF PDR'S OF PDR'S

```







# H04

DBKTA.C MACY11 27(732) 08-SEP-76 09:35 PAGE 46  
 DBKTAC.P11

```

014356 012767 077506 164436      MOV      #77506,TEMP      ;BE SET DUE TO PREVIOUS MOVE INSTRUCTION
014364 016777 004432 164504      MOV      TEMP+20000,2KPDR1 ;LOAD TEMP WITH VALUE TO BE MOVED TO KPDR1
                                ;PAGE 1 REFERENCE SHOULD SET
                                ;BUT DATA TO THE PDR CLEARS W BIT
014372 022777 077406 164476      CMP      #77406,2KPDR1   ;CHECK PAGE 1 PDR
014400 001401                      BEQ      .+4
014402 104006                      HLT
014404 005077 164414                      CLR      2SR0            ;PDR INCORRECT - W BIT
                                ;SHOULD HAVE BEEN CLEARED
  
```

;CHECK TO SEE THAT MULTIPLE ACCESSES TO A PAGE AFTER SETTING THE  
 ;W BIT DON'T CLEAR THE W BIT

```

014410 104400                      TEST57: SCOPE
014412 012706 001000                      MOV      #KSTACK,SP      ;INITIALIZE KERNEL STACK POINTER
014416 004767 001674                      JSR      PC,ORDER        ;CHECK TEST SEQUENCE + INIT SRD
014422 000057                      57                        ;TEST NUMBER
014424 104006                      HLT                        ;TEST EXECUTED OUT OF SEQUENCE
014426 012767 000010 001134          MOV      #10,ICOUNT
014434 004767 000656                      JSR      x7,RNALL        ;INITIALIZE ALL PAGES 4K, RN, BANK 0
014440 004767 001736                      JSR      PC,KERN7        ;MAP KERNEL PAR/PDR 7 TO EXT BANK
014444 012777 077406 164424          MOV      #77406,2KPDR1   ;MAP KERNEL PAGE 1 RN
014452 012777 000001 164344          MOV      #1,2SR0         ;TURN ON SEGMENTATION
014460 013737 020000 020000          MOV      #20000,2#20000 ;READ AND WRITE PAGE 1
014466 022777 077506 164402          CMP      #77506,2KPDR1   ;CHECK THE PDR
014474 001401                      BEQ      .+4
014476 104006                      HLT                        ;KERNEL PDR1 INCORRECT
                                ;W BIT SHOULD BE SET
  
```

```

014500 012701 020000                      MOV      #20000,R1
014504 012702 000100                      MOV      #100,R2
014510 005721                      L40: TST      (R1)+        ;READ PAGE 1 REPEATEDLY
014512 077202                      SOB      R2,L40
014514 022777 077506 164354          CMP      #77506,2KPDR1   ;CHECK W BIT AGAIN
014522 001401                      BEQ      .+4
014524 104006                      HLT                        ;KERNEL PDR 1
                                ;INCORRECT AFTER REPEATEDLY READING PAGE 1
014526 005077 164272                      CLR      2SR0            ;TURN OFF SEGMENTATION
  
```

;SHOW THAT IF KT11-D IS ON, SETTING THE CURRENT MODE TO 10 WILL  
 ;CAUSE A MEMORY MANAGEMENT ABORT. NON RESIDENT SHOULD BE SET, AND ALSO PL SHOULD  
 ;BE SET

```

014532 104400                      TEST60: SCOPE
014534 012706 001000                      MOV      #KSTACK,SP      ;INITIALIZE KERNEL STACK POINTER
014540 004767 001552                      JSR      PC,ORDER        ;CHECK TEST SEQUENCE + INIT SRD
014544 000060                      60                        ;TEST NUMBER
014546 104006                      HLT                        ;TEST EXECUTED OUT OF SEQUENCE
014550 012767 002000 001012          MOV      #2000,ICOUNT    ;RESTORE ITERATION COUNT
014556 004767 000534                      JSR      x7,RNALL
014562 004767 001614                      JSR      PC,KERN7
014566 012777 014634 164370          MOV      #RET42,2KTVEC   ;MAP KERNEL PAR/PDR 7 TO EXT BANK
014574 005077 164366                      CLR      2KTSTA          ;SETUP MEMORY MANAGEMENT ABORT RETURN
014600 012777 000001 164216          MOV      #1,2SR0
014606 012737 040000 177776          ADD42: MOV      #40000,2#PS ;TURN ON KT11-D
014614 000240                      NOP                        ;SET MODE TO 01-FETCH OF NEXT
014616 005077 163154                      CLR      2PS            ;INSTRUCTION SHOULD ABORT
014622 042777 000001 164174          BIC      #1,2SR0        ;RESTORE MODE TO KERNEL
014630 104006                      HLT                        ;TURN OFF KT11-D
014632 000415                      BR       CONT42          ;NO ABORT WHEN MODE WAS SET
                                ;TO 01 (ILLEGAL)
  
```



```

014634 042777 000001 164162 RET42: BIC      #1,SR0      ;TURN OFF KT11-D AFTER ABORT
014642 022777 100040 164154          CMP      #100040,SR0 ;CK SR0
014650 001401          BEQ      .+4
014652 104006          HLT
                                ;SI .CORRECT AFTER MODE 01 ABORT
                                ;NF .D MODE 01 SHOULD BE SET
                                ;CI .X SR2

014654 022777 014606 164150          CMP      #ADD42,SR2
014662 001401          BEQ      .+4
014664 104006          HLT
                                ;SR2 INCORRECT - SHOULD CONTAIN
                                ;ADDRESS OF THE INSTRUCTION
                                ;IMMEDIATELY AFTER THE ONE SETTING
                                ;THE MODE TO 01
                                ;REINITIALIZE SR0
                                ;RESTORE TRAP CATCHER

014666 005077 164132          CONT42: CLR      SR0
014672 016777 164270 164264          MOV      KTSTA,KTVEC

```

```

;#THIS TEST WAS WRITTEN TO CHECK-OUT ECO #M-7236-00005. IT USES KPAR'S 0
;#AND 2 TO REFERENCE KPAR1 AND UPAR1 RESPECTIVELY. A COUNT PATTERN IS
;#RUN THROUGH THE VIRTUAL ADDRESS STARTING AT BIT6 AND THE RECIPROCAL
;#COUNT PATTERN IS SIMULTANEOUSLY RUN THROUGH THE PAR'S. AFTER A
;#RELOCATED REFERENCE IS MADE THE KT-11 IS TURNED OFF AND THE DATA IS
;#CHECKED TO ENSURE THAT, WHATEVER THE CONDITION OF THE BITS IS IN THE
;#VIRTUAL ADDRESS, THE DECODING FOR USER AND KERNEL PAR'S IS DONE BY
;#THE PHYSICAL ADDRESS.

```

```

014700 104400          TEST61: SCOPE
014702 012706 001000          MOV      #KSTACK,SP      ;INITIALIZE KERNEL STACK POINTER
014706 004767 001404          JSR      PC,ORDER        ;CHECK TEST SEQUENCE + INIT SR0
014712 000061          B1          ;TEST NUMBER
014714 104006          HLT          ;TEST EXECUTED OUT OF SEQUENCE
014716 004767 000374          JSR      X7,RNALL        ;SETUP ALL PAR'S FOR 4K R/M
014722 004767 001454          JSR      PC,KERN7        ;SET UP KERNEL 7 REGISTERS
014726 012777 007723 164160          MOV      #7723,2KPAR0    ;LOAD KPAR0 WITH ADDR OF KPAR1
014734 012777 007776 164156          MOV      #7776,2KPAR2    ;LOAD KPAR2 WITH ADDR OF UPAR1
014742 005000          CLR      R0              ;CLEAR COUNTER REGISTER
014744 012701 000042          MOV      #42,R1          ;LOAD OFFSET & BIT TO SELECT KPAR0
014750 012702 040042          MOV      #40042,R2       ;LOAD OFFSET & BIT TO SELECT KPAR2
014754 052777 000400 164042 3S:      BIS      #400,SR0         ;TURN ON MAINTENANCE MODE
014762 012711 005252          MOV      #5252,(R1)      ;LOAD PATTERN IN KERNEL PAR1
014766 005077 164032          CLR      SR0            ;TURN OFF MAINTENANCE MODE
014772 027727 164120 005252          CMP      2KPAR1,#5252    ;DID DATA GET STORED IN KPAR1?
015000 001401          BEQ      1S              ;BRANCH IF DATA STORED CORRECTLY
015002 104006          HLT          ;A HALT HERE INDICATES THAT THE
                                ;RELOCATION TO KPAR1 WAS NOT
                                ;SUCCESSFUL R1 HAS VIRTUAL ADDR AND
                                ;KPAR0 HAS THE BASE.
                                ;CLEAR KPAR1 FOR NEXT TEST
                                ;TURN ON MAINTENANCE MODE
                                ;LOAD PATTERN IN USER PAR1
                                ;TURN OFF MAINTENANCE MODE
                                ;DID DATA GET STORED IN UPAR1?
                                ;BRANCH IF DATA STORED CORRECTLY
                                ;A HALT HERE INDICATES THAT THE
                                ;RELOCATION TO UPAR1 DID NOT WORK
                                ;R2 HAS THE VIRTUAL ADDR AND KPAR2
                                ;HAS THE BASE
                                ;CLEAR UPAR1 FOR NEXT TEST
                                ;CHECK TO SEE IF TEST IS DONE
                                ;BRANCH IF TEST IS OVER

015004 005077 164106          1S:      CLR      2KPAR1
015010 052777 000400 164006          BIS      #400,SR0
015016 012712 005252          MOV      #5252,(R2)
015022 005077 163776          CLR      SR0
015026 027727 164024 005252          CMP      2UPAR1,#5252
015034 001401          BEQ      2S
015036 104006          HLT

015040 005077 164012          2S:      CLR      2UPAR1
015044 022700 010000          CMP      #10000,R0
015050 001415          BEQ      EOP

```



```

015052 062700 000100      ADD      #100,RO      ;ADD BIT6 TO COUNTER
015056 062701 000100      ADD      #100,R1      ;ADD BIT6 TO KPAR1'S VIRTUAL ADDR
015062 062702 000100      ADD      #100,R2      ;ADD BIT6 TO UPARI'S VIRTUAL ADDR
015066 162777 000001 164020  SUB      #1,2KPAR0    ;SUBTRACT BIT1 FROM KPAR1'S BASE
015074 162777 000001 164016  SUB      #1,2KPAR2    ;SUBTRACT BIT1 FROM UPARI'S BASE
015102 000724                BR        3S          ;CONTINUE TEST

015104 104400                EOP:    SCOPE
015106 032767 010000 162454  BIT      #BIT12,SR
015114 001003                BNE     1S
015116 012700 015261                MOV     #BELL,RO
015122 000402                BR      2S
015124 012700 015265                1S:    MOV     #ASTER,RO
015130 112001                2S:    MOV     (RO)+,R1
015132 001405                BEQ    LOGICT
015134 010177 163660                3S:    MOV     R1,2DDBR
015140 105777 163652                TSTB   #TCSR
015144 100373                BPL    3S
015146 013701 000042  LOGICT: MOV     #42,R1
015152 001405                BEQ    END
015154 000005                RESET
015156 004711                LOGIC: JSR     PC,2R1
015160 000240                NOP
015162 000240                NOP
015164 000240                NOP
015166 000167 164006  END:    JMP     START

;MESSAGE AREA
015172 005015 052113 030461  MTIT:   .ASCII <15><12>'KT11-D LOGIC TEST MAINDEC-11-DBKTA-C'<15><12>'@'
015200 042055 046040 043517
015206 041511 052040 051505
015214 020124 040515 047111
015222 042504 026503 030461
015230 042055 045502 040524
015236 041455 005015 100
015243 015 050012 036503  MPC:   .ASCII <15><12>'PC= @'
015250 040040
015252 020040 051520 020075  MPS:   .ASCII ' PS= @'
015260 100
015261 207 177777 000  BELL:  .ASCIZ <207><377><377>
015265 052 177777 000  ASTER: .ASCIZ /#/<377><377>
015272                .EVEN

;SUBROUTINE TO CLEAR ALL KT11-D REGISTERS (EXCEPT SR1,SR2)
015272 005077 163526  CLRALL: CLR     2SR0
015276 005000                CLR     RO
015300 012701 000040                MOV     #32,R1
015304 005070 001034  CLRRLP: CLR     2ADR1AB(RO) ;COUNT OF REGISTERS TO BE CLEARED
015310 005720                TST    (RO)+ ;CLEAR REGISTERS THRU ADDRESS TABLE
015312 077104                SOB    R1,CLRRLP ;MOVE POINTER
015314 000207                RTS     %7 ;LOOP TILL DONE

;SUBROUTINE TO MAKE ALL PAGES RW, BANK 0, 4K, UP

```



015316 005077 163502  
015322 012701 001034  
015326 012700 000010  
015332 005071 000020  
015336 012731 077406  
015342 077005  
015344 062701 000020  
015350 020127 001132  
015354 002764  
015356 000207

RWALL: CLR 2SR0  
MOV 2ADRTAB,R1 ;R1 POINTS TO ADDRESS TABLE  
RML1: MOV 210,R0 ;R0 IS COUNTER  
RML2: CLR 220(R1) ;CLEAR PAR  
MOV 277406,2(R1)+ ;SET FOR RW, 4K  
SOB R0,RML2  
ADD 220,R1  
CMP R1,2ADREND ;POINTER TO NEXT GROUP  
BLT RML1  
RTS X7

:ROUTINE TO LOOP THRU A SINGLE INSTRUCTION TEST  
:LOAD THE STARTING ADDRESS OF THE TEST  
:YOU WISH TO RUN (THE ADDRESS OF THE TESTX  
:TAG) AT THE 1ST HALT, SET SWITCH REGISTER  
:OPTIONS AT THE 2ND HALT.  
:NOTE THAT SW11 MUST BE DOWN AFTER THE 2ND HALT

015360 005037 177776  
015364 012706 001000  
015370 012737 140000 177776  
015376 012706 000400  
015402 005037 177776  
015406 000000  
015410 016767 162154 000036  
015416 062767 000002 000030  
015424 000000  
015426 005067 000140  
015432 012767 015444 000134  
015440 000177 000010  
015444 005067 000122  
015450 000177 000000  
015454 000000

TESTX: CLR 2#PS  
MOV 2KSTACK,SP  
MOV 2140000,2#PS ;SETUP USER TRAP  
MOV 2USTACK,SP  
CLR 2#PS  
HALT ;WAIT FOR STARTING ADDRESS  
MOV SR,RETRNX ;LOAD STARTING ADDRESS IN RETRNX  
ADD 2,RETRNX ;ADD 2 TO POINT TO INSTRUCTION AFTER  
HALT ;SET SR OPTIONS  
CLR SCOPEF ;KEEP COUNT AT ZERO  
MOV 2XLOOP,RETURN ;LOAD SCOPE LOOP RETURN POINTER  
JMP 2RETRNX ;JUMP TO TEST  
XLOOP: CLR SCOPEF ;KEEP COUNT AT ZERO  
JMP 2RETRNX ;JUMP TO TEST  
RETRNX: 0

015456 032737 040000 177570  
015464 001015  
015466 032737 004000 177570  
015474 001020  
015476 026767 000070 000064  
015504 100014  
015506 005267 000060  
015512 012737 000340 177776  
015520 022626  
015522 005037 177776  
015526 005077 163272  
015532 000177 000036  
015536 005067 000030  
015542 005267 163426

:SCOPE AND/OR ITERATION LOOP FOR EACH TEST 4000 TIMES  
SCOPEC: BIT 28BIT14,2#SR ;TEST SR FOR SCOPE  
BNE SCOPEB ;YES SCOPE  
BIT 28BIT11,2#SR ;NO-TEST FOR ITERATION  
BNE SCOPEG ;INHIBIT ITERATION  
CMP SCOPEF,ICOUNT ;COMPARE CURRENT COUNT TO MAX NUMBER  
BPL SCOPEG ;EXIT-DONE  
INC SCOPEF ;INCREMENT COUNT  
MOV 2340,2#PS ;PREVENT TRAPPING WHILE MOVING STACK  
SCOPEB: CMP (6)+,(6)+ ;REPOSITION STACK  
CLR 2#PS  
CLR 2SR0  
JMP 2RETURN  
SCOPEG: CLR SCOPEF  
INC TESTCT

015546 011667 000022  
015552 022626  
015554 005037 177776  
015560 005077 163240  
015564 000177 000004  
015570 004000  
015572 000000  
015574 000000

MOV 2%6,RETURN  
CMP (6)+,(6)+  
CLR 2#PS  
CLR 2SR0  
JMP 2RETURN  
ICOUNT: 4000  
SCOPEF: 0  
RETURN: 0  
:REPEAT TEST  
:CLEAR COUNT  
:STEP TEST COUNTER TO ALLOW CHECKING  
:ORDER OF EXECUTION.  
:SAVE SCOPE RETURN POINTER  
:RETURN INLINE-NEXT TEST  
:ITERATION COUNT  
:COUNT LOCATION FOR ITERATION LOOP  
:ADDRESS OF LAST TEST



```

; ENTERED WITH SYSTEM TRAP CALL (HLT)
; PRINT OUT THE ERROR PC+2 AND STATUS REGISTER
015576 012767 000340 162172 PRINT: MOV      #340,PS          ; SET PRIORITY TO 7
015604 032737 020000 177570 PRINT: BIT      #BIT13,#SR      ; TEST FOR INHIBIT PRINT OUT
015612 001401          BEQ      .+4          ; BRANCH TO PRINT
015614 000430          BR      CK          ; INHIBIT, CHECK FOR HALT
015616 012667 000066          MOV      (6)+,SAVPC        ; PC OF FAILING ROUTINE
015622 012667 000064          MOV      (6)+,SAVPSR       ; PSR OF ERROR CONDITION
015626 024646          CMP      -(6),-(6)        ; RESTORE STACK
015630 012767 000200 162140 MOV      #200,PS          ; LOAD WITH FAILING PC+2
015636 016767 000046 000374 MOV      SAVPC,PTEMP1
015644 004767 000044          JSR      PC,TYPE
015650 015243          MPC
015652 004767 000116          JSR      PC,PRSHRT        ; PRINT FAILING PC+2
015656 004767 000032          JSR      PC,TYPE
015662 015252          MPS
015664 016767 000022 000346 MOV      SAVPSR,PTEMP1   ; LOAD PROCESSOR STATUS
015672 004767 000130          JSR      PC,PROCT        ; PRINT PROCESSOR STATUS
015676 005767 161666          CK:  TST      SR          ; CHECK SR FOR HALT SWITCH
015702 100001          BPL      .+4          ; BRANCH IF NOT SET
015704 000000          HALT
015706 000002          RTI          ; HALT ON ERROR UP
015710 000000          SAVPC: 0          ; RETURN TO MAIN LINE
015712 000000          SAVPSR: 0

; SUBROUTINE TO OUTPUT ASCII MESSAGE ON TELETYPE
015714 010067 000052          TYPE: MOV      %D,SAVRD      ; GET ADDRESS THAT CONTAINS MESSAGE ADDRESS
015720 011600          MOV      (6),%D          ; SET UP EXIT
015722 062716 000002          ADD      #2,%B
015726 011000          MOV      %D,%D
015730 112067 000034          TYPA: MOVB    (0)+,TYPDAT   ; GET CHARACTER
015734 122767 000100 000026 CMPB    #100,TYPDAT       ; CHECK FOR "3" CHARACTER
015742 001003          BNE     TYPB            ; BRANCH IF NOT "3"
015744 016700 000022          MOV     SAVRD,%D        ; RESTORE RD
015750 000207          RTS     PC              ; TERMINATOR CHAR, EXIT
015752 116777 000012 163040 TYPB: MOVB    TYPDAT,%TDBR  ; OUTPUT CHAR TO PRINTER
015760 105777 163032          TSTB   %TCSR            ; WAIT FOR TTY READY
015764 100375          BPL     -4
015766 000760          BR     TYPA
015770 000000          TYPDAT: 0
015772 000000          SAVRD: 0

; SUBROUTINE TO PRINT OUT OCTAL NUMBER
; PRSHRT DELETES LEADING ZEROS
; PROCT PRINTS OUT 6 OCTAL DIGITS
015774 012767 000001 000232 PRSHRT: MOV     #1,PRFLG    ; SET FLAG TO INDICATE SHORT PRINTOUT
016002 005767 000232          TST     PTEMP1          ; CHECK FOR ZERO
016006 001011          BNE     PROCT+4         ; BRANCH IF NOT ZERO
016010 012777 000260 163002 MOV     #260,%TDBR       ; OUTPUT A SINGLE ZERO
016016 105777 162774          TSTB   %TCSR            ; WAIT FOR TTY READY
016022 100375          BPL     -4
016024 000207          RTS     %7
016026 005067 000202          PROCT: CLR     PRFLG     ; RETURN
016032 005067 000206          CLR     PTEMP3         ; CLEAR FLAG TO INDICATE FULL PRINTOUT
016036 005067 000174          CLR     PRFLG          ; CLEAR R4 FOR COUNTING CHARACTERS OUTPUT
; INITIALIZE CARRY FLAG FOR ROTATES

```



```

016042 012767 000260 000172      MOV      #260,PTEMP2      ; SETUP R3
016050 005767 000164              TST      PTEMP1         ; CHECK BIT 15 OF NUMBER
016054 100002              BPL      +6             ; BRANCH IF ZERO
016056 005267 000160              INC      PTEMP2         ; INCREMENT R3 IF ONE
016062 006167 000152              ROL     PTEMP1         ; ROTATE LEFT MOST OCTAL TO RIGHT END
016066 006167 000146              ROL     PTEMP1
016072 005567 000140              ADC     PRFLG          ; STORE CARRY
016076 005767 000132      P.CK:   TST      PRSFLG   ; CHECK FOR SHORT PRINTOUT
016102 001404              BEQ     P.WAIT         ; BRANCH IF NOT SET
016104 026727 000132 000260      CMP     PTEMP2,#260    ; CHECK FOR ZERO IF SET
016112 001410              BEQ     P.CONT         ; IF SET, GO TO NEXT CHARACTER
016114 016777 000122 162676      P.WAIT: MOV     PTEMP2,@TDBR ; OUTPUT NEXT CHARACTER
016122 105777 162670              TSTB   @TCSR          ; WAIT FOR TTY READY
016126 100375              BPL     -4             ; PRINT REST OF NUMBER AFTER A NON-ZERO DIGIT
016130 005067 000100              CLR     PRSFLG        ; COUNT
016134 005267 000104      P.CONT: INC     PTEMP3   ; CHECK FOR DONE
016140 026727 000100 000006      CMP     PTEMP3,#6     ; BRANCH IF NOT DONE
016146 001001              BNE     P.CNT1
016150 000207              RTS
016152 000241      P.CNT1: CLC          ; CLEAR CARRY
016154 005767 000056              TST     PRFLG        ; CHECK FOR PREVIOUS CARRY
016160 001403              BEQ     +10           ; BRANCH IF PREVIOUSLY ZERO
016162 005067 000050              CLR     PRFLG        ; INITIALIZE FLAG
016166 000261              SEC          ; SET CARRY
016170 006167 000044              ROL     PTEMP1        ; ROTATE NEXT CHARACTER INTO RIGHT END OF REGISTE
016174 006167 000040              ROL     PTEMP1
016200 006167 000034              ROL     PTEMP1
016204 005567 000026              ADC     PRFLG        ; STORE CARRY
016210 016767 000024 000024      MOV     PTEMP1,PTEMP2 ; LOAD DATA INTO R3
016216 042767 177770 000016      BIC    #177770,PTEMP2 ; CLEAR ALL BUT LOWEST OCTAL DIGIT
016224 052767 000260 000010      BIS    #260,PTEMP2   ; SET TO ASCII EQUIVALENT
016232 000721              BR      P.CK          ; LOOP
016234 000000      PRSFLG: 0
016236 000000      PRFLG:  0
016240 000000      PTEMP1: 0
016242 000000      PTEMP2: 0
016244 000000      PTEMP3: 0

;CONTAINS VALUE TO BE OUTPUT
;SCRATCH
;USED TO COUNT CHARACTERS OUTPUT

;EMT HANDLER
;FIRST 3 CALLS LEFT OPEN IN TABLE FOR EASY PATCHES
016246 011667 000032 000024      EMTSRV: MOV     @JSP,EPC ; GET CALL
016252 162767 000002 000016      SUB     #2,EPC
016260 017767 000020 000016      MOV     @EPC,EPC
016266 105067 000013              CLRB   EPC+1
016272 062767 016306 000004      ADD     @EMTAB,EPC
016300 017707 000000              MOV     @EPC,PC
016304 000000      EPC:    0
          104000      PATCH1=EMT+0
          104002      PATCH2=EMT+2
          104004      PATCH3=EMT+4
016306 104000      EMTAB:  PATCH1
016310 104002      PATCH2
016312 104004      PATCH3
016314 015576      PRINT

;SUBROUTINE TO CHECK TEST SEQUENCE

```



# N04

DBKTA.C MACY11 27(732) 08-SEP-76 09:35 PAGE 52  
 DBKTAC.P11

016316	005037	177776		ORDER:	CLR	@#PS	; CLEAR PROCESSOR STATUS
016322	011667	000052			MOV	(SP), TEMPN	; GET TEST NUMBER ADDRESS
016326	017767	000046	000044		MOV	@TEMPN, TEMPN	; GET TEST NUMBER
016334	032737	002000	177570		BIT	#BIT10, @#SR	
016342	001404				BEQ	ORDERB	
016344	016700	000030			MOV	TEMPN, R0	
016350	000005				RESET		
016352	000000				HALT		
016354	026767	162614	000016	ORDERB:	CMF	TESTCT, TEMPN	; IS TEST SEQUENCE CORRECT
016362	001403				BEQ	ORDERA	; YES, CONTINUE
016364	062716	000002			ADD	#2, (SP)	; UPDATE FOR ERROR RETURN
016370	000207				RTS	PC	
016372	062716	000004		ORDERA:	ADD	#4, (SP)	; UPDATE FOR GOOD RETURN
016376	000207				RTS	PC	
016400	000000			TEMPN:	0		
					; MAP KERNEL PAR/PDR 7 TO EXTERNAL BANK		
016402	012777	007600	162522	KERN7:	MOV	#7600, @KPAR7	
016410	012777	077406	162474		MOV	#77406, @KPDR7	
016416	000207				RTS	PC	
	017712				.	=17712	
017712	125252			DESTAD:	125252		
	000001				.	END	







CNT22E	004470	1040	1049#															
CNT31A	005512	1219	1221#															
CNT31B	005602	1234	1240#															
CONT11	012124	1995	2004#															
CONT23	012606	2090	2095	2107#														
CONT24	013022	2146	2151	2162#														
CONT42	014666	2483	2485#															
CONT5	001702	533	537	543#														
C25	013176	2202#	2217															
DATA16	003034	761	767	768	776#	789	806											
DESTAD	017712	988#	1082#	1098	2785#													
DONE13	012270	2024	2034#															
DONE16	012402	2054	2057#															
DONE2	011050	1805	1815#															
DONE23	012620	2085	2112#															
DONE24	013034	2141	2167#															
DONE25	013246	2207	2220#															
DONE36	007740	1583	1595	1615	1628#													
DONE37	010274	1651	1663	1683	1696#													
DONE40	010630	1719	1731	1751	1764#													
DONE5	011512	1892	1906#															
DONE5A	001727	549	554#															
DONE7	011700	1926	1938	1945#														
DONE5	005362	1165	1191#															
DST21A	004056	903	906#	922#	926	940#	942#											
DST21B	004060	904	907#	930	939#	943#	945											
DST21C	004062	905	908#	924#	934	938#	944#											
ENTAB	016306	2752	2758#															
ENTSRV	016246	307	1394	1399	2748#													
END	015166	2560	2566#															
END20	003554	878	881#															
END22E	004560	1063	1067#															
END35	007406	1554	1560#															
EOP	015104	2539	2548#															
EPC	016304	2748#	2749#	2750#	2751#	2752#	2753	2754#										
ERR22A	004206	973	980#															
ERR22B	004272	992	999#															
ERR22C	004360	1012	1019#															
ERR22D	004454	1033	1041#															
ERR22E	004552	1056	1064#															
EXIT10	002302	640	645#															
EXIT11	002432	675	680#															
EXIT2	001416	438	452#															
EXIT21	004066	941	946#															
EXIT23	004770	1096	1108#															
EXIT24	005164	1132	1141#															
EXT27	013502	2264	2276#															
FTITLE	001172	395#	406	410#														
HLT =	104006	282#	418	422	426	434	437	447	462	473	494	506	523	532				
		561	572	578	589	599	605	616	624	653	669	687	703	714				
		703	708	714	720	730	756	783	799	820	836	852	869	881				
		932	936	960	978	981	997	1000	1017	1020	1039	1043	1061	1065				
		1076	1093	1116	1130	1154	1170	1174	1179	1182	1186	1193	1202	1214				
		1230	1237	1248	1264	1275	1287	1314	1317	1320	1323	1343	1355	1444				
		1495	1500	1552	1559	1572	1582	1587	1594	1599	1602	1605	1614	1619				
		1622	1626	1640	1650	1655	1662	1667	1670	1673	1682	1687	1690	1694				



ICOUNT	015570	1708	1718	1723	1730	1733	1738	1741	1755	1758	1762	1773	1777
INT25	005256	1781	1789	1808	1814	1825	1840	1844	1855	1867	1877	1897	1916
INT35	006732	1925	1931	1937	1943	1956	1970	1974	1985	1997	2023	2030	2033
INT36	007520	2043	2052	2056	2068	2090	2100	2101	2110	2143	2150	2157	2161
INT36A	007574	2178	2200	2216	2228	2237	2243	2279	2284	2293	2296	2303	2309
INT36B	007674	2317	2328	2330	2337	2343	2353	2378	2417	2428	2434	2443	2452
INT37	010054	2460	2471	2482	2487	2491	2510	2523	2530	2536	2536	2536	2536
INT37A	010130	403#	426#	463#	554#	563#	617#	688#	736#	757#	841#	1077#	1117#
INT37B	010130	1203#	1782#	1847#	2179#	2229#	2353#	2418#	2444#	2472#	2633#	2649#	
INT37C	010230	1158	1166										
INT40	010410	1445	1448										
INT40A	010464	1577	1584										
INT40B	010564	1588	1596										
IOT35	006530	1607	1616										
KERN7	016402	1645	1652										
		1656	1664										
		1675	1684										
		1713	1720										
		1724	1732										
		1743	1752										
		1396	1399										
		790	901	964	1081	1121	1157	1205	1267	1298	1346	1574	1710
		1793	1830	1857	1879	1918	1984	2016	2045	2070	2127	2181	2245
		2319	2355	2420	2446	2474	2512	2780#	2045	2070	2127	2181	2245
KPAR0	001114	367#	759#	785#	899#	1079#	1119#	2327#	2338	2513#	2543#		
KPAR1	001116	368#	968#	987#	1006#	1026#	1049#	2521	2527#				
KPAR2	001120	369#	2514#	2544#									
KPAR3	001122	370#											
KPAR4	001124	371#											
KPAR5	001126	372#											
KPAR6	001130	373#											
KPAR7	001132	374#	2780#										
KPOR0	001074	358#	382	734#	760#	787#	900#	962#	1080#	1120#	1156#	1180	1293#
		1643#	1711#	1791#	1982#	2232	2290	2293#	2294	2301	2304	2307	2324
		2335	2341										2328
KPOR1	001076	359#	963#	1184	1266#	1576#	1644#	1712#	1794#	1919#	2078#	2135#	2188#
		2424	2430#	2432	2447#	2450	2458						2421#
KPOR2	001100	360#	2015#	2031									
KPOR3	001102	361#											
KPOR4	001104	362#											
KPOR5	001106	363#											
KPOR6	001110	364#											
KPOR7	001112	365#	2051	2781#									
KRET34	006114	1295	1304#	1312									
KSTACK	001000	324#	402	415	431	459	491	519	558	586	613	649	696
		727	753	780	829	893	957	1073	1113	1151	1199	1261	1330
		1339	1352	1569	1637	1705	1770	1786	1823	1852	1874	1913	1977
		2010	2040	2065	2122	2175	2225	2240	2281	2314	2349	2414	2468
		2507	2614										
KTSTA	001166	393#	887	888#	1159#	1191#	1192	1269#	1278	1578#	1629#	1630	1646#
		1698	1714#	1765#	1766	1796#	1816	1832#	1848	1881#	1906	1907#	1945
		2005	2018#	2034	2047#	2058	2076#	2113	2114#	2133#	2168	2169#	2183#
		2476#	2496										2220
KTVEC	001164	392#	887#	1158#	1192#	1268#	1278#	1577#	1588#	1607#	1630#	1645#	1675#
		1698#	1713#	1724#	1743#	1775#	1795#	1816#	1831#	1848#	1880#	1906#	1921#
		1945#	1985#	2005#	2017#	2037#	2046#	2058#	2075#	2082#	2113#	2132#	2168#



Symbol	Address	Symbol	Address	Symbol	Address
K123	001012	2182#	2220#	2475#	2496#
K134	001014	327#	839#		
LOGIC	015156	328#	840#		
LOGICT	015146	313#	839#		
LOOP10	002210	2355#	2370#		
LOOP11	002340	623#	623#		
LOOP2	001356	657#	657#		
LOOP23	012464	440#	450#		
LOOP24	012706	2077#	2111#		
LOOP3	001456	2134#	2166#		
LOOP3A	001464	467#	482#		
LOOP3B	001464	469#	481#		
LOOP3C	001470	470#	478#		
LOOP3D	014106	2361#	2370#		
LOOP4	001546	497#	515#		
LOOP4A	001554	500#	513#		
LOOP4B	001560	501#	510#		
LOOP5	011406	1886#	1905#		
LOOP6	001766	566#	582#		
LOOP6A	001774	568#	581#		
LOOP7	002072	593#	609#		
LOOP7A	002100	595#	608#		
LOP10A	002216	624#	635#		
LOP10B	002236	630#	638#		
LOP10C	002244	632#	637#		
LOP11A	002346	659#	660#		
LOP11B	002366	665#	673#		
LOP11C	002374	667#	672#		
LOP27	013400	2250#	2263#		
LOP27A	013412	2255#	2260#		
LOP31A	005460	1211#	1220#		
LOP31B	005464	1212#	1216#		
LOP31C	005516	1222#	1225#		
LOP31D	005530	1225#	1225#		
LOP31E	005550	1230#	1230#		
LOP31F	005560	1233#	1233#		
LOP32C	014124	2365#	2365#		
LOP32D	014152	2372#	2372#		
LOP32E	014152	2374#	2374#		
LOP32F	014236	2391#	2391#		
LOP32G	014236	2393#	2393#		
LOP32H	011464	1899#	1901#		
LOP32I	001644	526#	541#		
LOP32J	001662	536#	544#		
L35A	013132	2187#	2206#		
L35B	013142	2189#	2204#		
L40	014510	2546#	2547#		
MPC	015243	2577#	2565#		
MPS	015252	2579#	2568#		
MTIT	015172	409#	2570#		
NC35B	006506	1353#	1392#		
NC35C	006716	1403#	1442#		
NC35D	007140	1452#	1497#		
NC35E	007360	1510#	1550#		
NOP	000240	268#			
0009D	007164	1496#	1501#	1505#	















TEST21	004070	956#							
TEST22	004564	1072#							
TEST23	004772	1112#							
TEST24	005166	1150#							
TEST25	005374	1198#							
TEST26	005662	1260#							
TEST27	005766	1283#							
TEST3	001416	458#							
TEST30	006252	1338#							
TEST31	007422	1568#							
TEST32	007756	1636#							
TEST33	010312	1704#							
TEST34	010646	1769#							
TEST35	010726	1785#							
TEST36	011070	1822#							
TEST37	011226	1851#							
TEST4	001520	490#							
TEST40	011330	1873#							
TEST41	011514	1912#							
TEST42	011706	1949#							
TEST43	012000	1976#							
TEST44	012136	2009#							
TEST45	012302	2039#							
TEST46	012414	2064#							
TEST47	012636	2121#							
TEST5	001616	518#							
TEST50	013052	2174#							
TEST51	013260	2224#							
TEST52	013326	2239#							
TEST53	013502	2280#							
TEST54	013654	2313#							
TEST55	014026	2348#							
TEST56	014266	2413#							
TEST57	014410	2439#							
TEST6	001726	557#							
TEST60	014532	2467#							
TEST61	014700	2506#							
TEST7	002040	585#							
TST10	002200	620#	643						
TST10F	002300	618#	639	641#	644#				
TST11	002330	655#	678						
TST11F	002430	653#	674	676#	679#				
TYP8	015730	2683#	2691						
TYP8	015752	2685	2688#						
TYPDAT	015770	2683#	2684	2688	2692#				
TYPE	015714	408	2664	2667	2679#				
UPAR0	001054	349#	804#	1345#					
UPAR1	001056	350#	2531	2537#					
UPAR2	001060	351#							
UPAR3	001062	352#							
UPAR4	001064	353#							
UPAR5	001066	354#							
UPAR6	001070	355#							
UPAR7	001072	356#	807#	1206#	1300#	1347#	1955#	2246#	2356#
UPDR0	001034	340#	384	805#	1294#	1882	1898		
UPDR1	001036	341#	1920#						



















# N05

DBKTA.C MACY11 27(732) 08-SEP-76 09:35 PAGE 68  
 DBKTAC.P11 CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

RTS	2275	2593	2605	2687	2704	2726	2775	2777	2782							
RTT	1989															
SEC	2731															
SOB	481	482	513	544	581	582	608	609	625	626	637	638	660	661	672	
	673	1216	1241	1905	2381	2398	2457	2592	2601							
SUB	2162	2164	2543	2544	2749											
SWAB	2193	2197	2209	2213												
TRAP	267															
TST	406	420	423	435	480	512	534	543	580	607	636	639	671	674	690	
	879	930	995	1162	1184	1240	1251	1271	1548	1812	1836	1843	1889	1902	1923	
	1935	2049	2079	2080	2086	2136	2137	2142	2192	2232	2274	2361	2380	2397	2456	
	2591	2671	2699	2709	2715	2728										
TSTB	976	2557	2689	2702	2720											
.ABS	1															
.ASCII	2570	2577	2579													
.ASCIIZ	2581	2582														
.END	2786															
.EVEN	2583															
.LIST	1	304	399	414	430	458	490	518	557	585	612	648	683	695	726	
	752	779	828	892	956	1072	1112	1150	1198	1260	1283	1338	1568	1636	1704	
	1769	1785	1822	1851	1873	1912	1949	1976	2009	2039	2064	2121	2174	2224	2239	
	2280	2313	2348	2413	2439	2467	2506									
.NLIST	399	1563														
	1	304	399	414	430	458	490	518	557	585	612	648	683	695	726	
	752	779	828	892	956	1072	1112	1150	1198	1260	1283	1338	1568	1636	1704	
	1769	1785	1822	1851	1873	1912	1949	1976	2009	2039	2064	2121	2174	2224	2239	
	2280	2313	2348	2413	2439	2467	2506									
.REM	1															
.REPT	304	1359	1409	1458	1516											
.TITLE	1															
.WORD	325															

ERRORS DETECTED: 0  
 DEFAULT GLOBALS GENERATED: 0

#DBKTAC,DBKTAC,SEQ/SOL/CRF/DS:ERFZ/EN:ABS=DSKM:DBKTAC.P11  
 RUN-TIME: 10 19 4 SECONDS  
 RUN-TIME RATIO: 124/35=3.5  
 CORE USED: 10K (20 PAGES)



806

Session expires 12 Seconds, 44 KCS, 220 disk reads, 2 disk writes, 15 PAGES on buffer 2500 5000 (1000) ~~\*\*\*\*\*~~  
#####  
#####4567890123456789012 4567890123456789012 4567890123456789012  
#####  
00000001111111111111111122222222223333333333444444444455555555556666666666777777777788888888889999999999000000000011111111112222222222333312