

KT11-C

BASIC LOGIC TEST 2
MD-11-DCKTB-B

EP-DCKTB-B-DL-A
COPYRIGHT © 1976
FICHE 1 OF 1

NOV 1976
digital
MADE IN U.S.

The microfiche card contains a grid of 40 frames, arranged in 10 rows and 4 columns. Each frame displays technical data, likely logic test results or waveforms, in a high-contrast, monochrome format. The data is organized into columns and rows, with some frames showing waveforms and others showing text-based data. The frames are separated by thin white lines, and the overall layout is dense and structured.

B01

DCKTB-B MACY11 27(732) 01-OCT-76 13:14 PAGE 2
DCKTBB.P11

.REM #

IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DCKTB-B
PRODUCT NAME: KT11-C BASIC LOGIC TEST TWO
DATE CREATED: 15 APRIL 1972
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: RICK FADDEN

1.0 ABSTRACT

THIS PROGRAM AND THE PREVIOUS ONE (DCKTA) INCREMENTALLY TEST THE BASIC LOGIC FUNCTIONS OF THE KT11-C MEMORY MANAGEMENT OPTION FOR THE PDP-11/45. 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-11/45 WITH KT11-C 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 11=1 OR UP -- INHIBIT ITERATIONS
SW 08=1 OR UP -- LOAD MICROBREAK REGISTER WITH VALUE IN
SW 00-07.

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). THUS 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-C, AS WELL AS SRD.

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.

5.2.7 RWISP

THIS ROUTINE MAPS ALL I-SPACE PAGES RW,4K, BANK 0.

5.2.8 RWDSP

THIS ROUTINE MAPS ALL D-SPACE PAGES RW,4K, BANK 0.

5.3 PROGRAM AND/OR OPERATOR ACTION

THIS TEST CONTINUES THE SERIES OF TESTS OF THE KT11-C OPTION STARTED IN MAINDEC-11-DCKTA. NO OPERATOR INTERVENTION IS REQUIRED. THE BELL IS RUNG AT THE END OF EACH PASS, AND THE CURRENT SUBTEST NUMBER IS DISPLAYED IN THE DISPLAY REGISTER.

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 WAS 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-C DIAGNOSTICS TO INDICATE A FAILURE WHEN A HALT OR A HLT TRAP CALL COULD CAUSE A 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 SUPERVISOR STACK POINTER IS INITIALIZED TO 2000.

THE USER STACK POINTER IS INITIALIZED TO 3000.

8.3 DISPLAY REGISTER

THE NUMBER OF THE CURRENT SUBTEST IS DISPLAYED.

8.4 EXECUTION ORDER CHECKING

SINCE THE KT11-C 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

THIS PROGRAM COMPLETES THE SERIES OF TESTS OF THE KT11-C OPTION STARTED IN MAINDEC-11-DCKTA (BASIC LOGIC TEST ONE). THE BELL IS RUNG AT THE END OF EACH PASS, AND THE CURRENT SUBTEST NUMBER IS DISPLAYED IN THE DISPLAY REGISTER.

*

;SECOND BASIC LOGIC TEST OF KT11-C
 ;COPYRIGHT 1972, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754

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

;SWITCH REGISTER SETTINGS ARE:
 ; SW15=1 CAUSES HALT ON ERROR
 ; SW14=1 CAUSES SCOPE LOOPING
 ; SW13=1 INHIBITS ERROR PRINTOUT
 ; SW11=1 INHIBITS ITERATIONS
 ; SW08=1 LOAD MICROBREAK REGISTER WITH LOW BYTE OF SWITCH REGISTER

;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

104400
 000240
 000000
 000001
 000002
 000003
 000004
 000005
 000006
 000007
 000006
 000007
 177570
 177776

;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
 ;CODE NOT LISTED TO MAKE LISTING EASIER TO READ

;LOAD VECTOR AREA
 .=30
 EMTSRV
 340
 .=34
 SCOPEC
 0
 .=46
 LOGIC
 .=52
 40000

000030 000030
 000032 015614
 000032 000340
 000034 000034
 000034 015056
 000036 000000
 000046 000046
 000046 014500
 000052 000052
 000052 040000

;LOAD STARTING AREA
 .=200
 JMP START

000200 000200
 000200 000167 003216

;LOAD DATA AREA
 .=1000

001000

001000	000000	KSTACK: 0	;KERNEL STACK BUFFER AREA
	002000	.+.776	
002000	000000	SSTACK: 0	;SUPERVISOR STACK BUFFER AREA
	003000	.+.776	
003000	000000	USTACK: 0	;USER STACK BUFFER AREA
003002	000000	.WORD 0,0,0,0	
003010	000000		
003012	000200	K200: 200	;CONSTANTS
003014	001000	K1000: 1000	
003016	177564	TCSR: 177564	;TELEPRINTER REGISTERS
003020	177566	TDBR: 177566	
003022	000000	TEMP: 0	;TEMPORARY STORAGE LOCATIONS
003024	000000	TEMPX: 0	
003026	000000	TEMP1: 0	
003030	000000	TEMP2: 0	
003032	177572	SR0: 177572	;KT11-C STATUS REGISTER ADDRESSES
003034	177573	SR0H: 177573	
003036	177574	SR1: 177574	
003040	177575	SR1H: 177575	
003042	177576	SR2: 177576	
003044	177577	SR2H: 177577	
003046	172516	SR3: 172516	
003050	172517	SR3H: 172517	
003052		ADRTAB:	
003052	177600	UIPDR0: 177600	;USER I-SPACE PAGE DESCRIPTOR REGISTER ADDRESSES
003054	177602	UIPDR1: 177602	
003056	177604	UIPDR2: 177604	
003060	177606	UIPDR3: 177606	
003062	177610	UIPDR4: 177610	
003064	177612	UIPDR5: 177612	
003066	177614	UIPDR6: 177614	
003070	177616	UIPDR7: 177616	
003072	177620	UDPDR0: 177620	;USER D-SPACE PAGE DESCRIPTOR REGISTER ADDRESSES
003074	177622	UDPDR1: 177622	
003076	177624	UDPDR2: 177624	
003100	177626	UDPDR3: 177626	
003102	177630	UDPDR4: 177630	
003104	177632	UDPDR5: 177632	
003106	177634	UDPDR6: 177634	
003110	177636	UDPDR7: 177636	
003112	177640	UIPAR0: 177640	;USER I-SPACE PAGE ADDRESS REGISTER ADDRESSES
003114	177642	UIPAR1: 177642	
003116	177644	UIPAR2: 177644	
003120	177646	UIPAR3: 177646	
003122	177650	UIPAR4: 177650	
003124	177652	UIPAR5: 177652	
003126	177654	UIPAR6: 177654	
003130	177656	UIPAR7: 177656	
003132	177660	UDPAR0: 177660	;USER D-SPACE PAGE ADDRESS REGISTER ADDRESSES
003134	177662	UDPAR1: 177662	
003136	177664	UDPAR2: 177664	
003140	177666	UDPAR3: 177666	
003142	177670	UDPAR4: 177670	
003144	177672	UDPAR5: 177672	
003146	177674	UDPAR6: 177674	

003150	177676	UDPAR7:	177676
003152	172200	SIPDR0:	172200
003154	172202	SIPDR1:	172202
003156	172204	SIPDR2:	172204
003160	172206	SIPDR3:	172206
003162	172210	SIPDR4:	172210
003164	172212	SIPDR5:	172212
003166	172214	SIPDR6:	172214
003170	172216	SIPDR7:	172216
003172	172220	SDPDR0:	172220
003174	172222	SDPDR1:	172222
003176	172224	SDPDR2:	172224
003200	172226	SDPDR3:	172226
003202	172230	SDPDR4:	172230
003204	172232	SDPDR5:	172232
003206	172234	SDPDR6:	172234
003210	172236	SDPDR7:	172236
003212	172240	SIPAR0:	172240
003214	172242	SIPAR1:	172242
003216	172244	SIPAR2:	172244
003220	172246	SIPAR3:	172246
003222	172250	SIPAR4:	172250
003224	172252	SIPAR5:	172252
003226	172254	SIPAR6:	172254
003230	172256	SIPAR7:	172256
003232	172260	SDPAR0:	172260
003234	172262	SDPAR1:	172262
003236	172264	SDPAR2:	172264
003240	172266	SDPAR3:	172266
003242	172270	SDPAR4:	172270
003244	172272	SDPAR5:	172272
003246	172274	SDPAR6:	172274
003250	172276	SDPAR7:	172276
003252	172300	KIPDR0:	172300
003254	172302	KIPDR1:	172302
003256	172304	KIPDR2:	172304
003260	172306	KIPDR3:	172306
003262	172310	KIPDR4:	172310
003264	172312	KIPDR5:	172312
003266	172314	KIPDR6:	172314
003270	172316	KIPDR7:	172316
003272	172320	KDPDR0:	172320
003274	172322	KDPDR1:	172322
003276	172324	KDPDR2:	172324
003300	172326	KDPDR3:	172326
003302	172330	KDPDR4:	172330
003304	172332	KDPDR5:	172332
003306	172334	KDPDR6:	172334
003310	172336	KDPDR7:	172336
003312	172340	KIPAR0:	172340
003314	172342	KIPAR1:	172342
003316	172344	KIPAR2:	172344
003320	172346	KIPAR3:	172346
003322	172350	KIPAR4:	172350

;SUPERVISOR I-SPACE PAGE DESCRIPTOR REGISTER ADDRESSES

;SUPERVISOR D-SPACE PAGE DESCRIPTOR REGISTER ADDRESSES

;SUPERVISOR I-SPACE PAGE ADDRESS REGISTER ADDRESSES

;SUPERVISOR D-SPACE PAGE ADDRESS REGISTER ADDRESSES

;KERNEL I-SPACE PAGE DESCRIPTOR REGISTER ADDRESSES

;KERNEL D-SPACE PAGE DESCRIPTOR REGISTER ADDRESSES

;KERNEL I-SPACE PAGE ADDRESS REGISTER ADDRESSES

K01

```

003324 172352      KIPAR5: 172352
003326 172354      KIPAR6: 172354
003330 172356      KIPAR7: 172356
003332 172360      KDPAR0: 172360      ;KERNEL D-SPACE PAGE ADDRESS REGISTER ADDRESSES
003334 172362      KDPAR1: 172362
003336 172364      KDPAR2: 172364
003340 172366      KDPAR3: 172366
003342 172370      KDPAR4: 172370
003344 172372      KDPAR5: 172372
003346 172374      KDPAR6: 172374
003350 172376      KDPAR7: 172376
003350 003350      ADREND= .-2

003352 177600      PDRTAB: 177600      ;STARTING ADDRESSES OF PDR'S FOR EACH MODE
003354 172200      172200
003356 172300      172300
003360 177640      PARTAB: 177640      ;STARTING ADDRESSES OF PAR'S FOR EACH MODE
003362 172240      172240
003364 172340      172340

003366 003252      STATAB: KIPDR0      ;ADDRESS OF KERNEL TABLE OF PDR'S AND PAR'S
003370 000000      0
003372 003152      SIPDR0      ;ADDRESS OF SUPERVISOR TABLE OF PDR'S AND PAR'S
003374 040000      40000
003376 003052      UIPDR0      ;ADDRESS OF USER TABLE OF PDR'S AND PAR'S
003400 140000      STAEND: 140000

003402 000000      STAPNT: 0
003404 000000      SAVEA: 0
003406 000000      SAVEB: 0
003410 000250      KTVEC: 250      ;KT11-C TRAP AND ABORT VECTOR ADDRESS
003412 000252      KTSTA: 252
003414 177770      UBRK: 177770      ;MICROBREAK REGISTER ADDRESS
003416 177770      MSKB: 177770
003420 000000      TESTCT: 0      ;INDICATES NUMBER OF CURRENT TEST

;SET UP FOR START OF BASIC LOGIC TESTS
003422 005037 177776      START: CLR      @#PS      ;INITIALIZE STATUS
003426 012706 001000      MOV      @KSTACK, SP      ;SETUP KERNEL STACK
003432 012737 040000 177776      MOV      @40000, @#PS      ;INITIALIZE SUPERVISOR STACK
003440 012706 002000      MOV      @SSTACK, SP
003444 012737 140000 177776      MOV      @140000, @#PS      ;INITIALIZE USER STACK
003452 012706 003000      MOV      @USTACK, SP
003456 005037 177776      CLR      @#PS
003462 012767 002000 011514      MOV      @2000, ICOUNT      ;INITIALIZE ITERATION COUNT
003470 012767 003510 011512      MOV      @TEST1+2, RETURN      ;SETUP SCOPE AND ITERATION LOOP RETURN
003476 012767 000001 177714      MOV      @1, TESTCT      ;INITIALIZE TEST COUNTER
003504 000401      BR      .+4      ;SKIP SCOPE INSTRUCTION

;SHOW THAT INIT CLEARS SR0<9,11-15>
003506 104400      TEST1: SCOPE
003510 012737 000001 177570      MOV      @1, @SR      ;DISPLAY TEST NUMBER
003516 005037 177776      CLR      @#PS      ;INITIALIZE PROCESSOR STATUS
003522 012706 001000      MOV      @KSTACK, SP      ;INITIALIZE KERNEL STACK POINTER
003526 005077 177314      CLR      @SR3      ;INITIALIZE SR3
  
```

```

003532 005077 177274          CLR      @SR0      ;INITIALIZE SR0
003536 026727 177656 000001  CMP      TESTCT,#1 ;IS THIS TEST BEING EXECUTED IN THE
003544 001401          BEQ      .+4       ;CORRECT SEQUENCE? - BRANCH IF YES
003546 104006          HLT                     ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

003550 112777 000372 177256  MOV      #372,@SR0H ;SET SR0 BITS 9,11-15
003556 122777 000372 177250  CMPB    #372,@SR0H ;MAKE SURE THEY SET CORRECTLY
003564 001401          BEQ      .+4
003566 104006          HLT                     ;SR0 INCORRECT (HIGH BYTE)
003570 105777 177222          TSTB    @TCSR      ;WAIT FOR TTY READY
003574 100375          BPL      .-4
003576 000005          RESET
003600 122777 000000 177226  CMPB    #0,@SR0H   ;ISSUE INIT
003606 001401          BEQ      .+4       ;CHECK SR0 HIGH BYTE
003610 104006          HLT                     ;SR0 INCORRECT AFTER INIT
003612 012767 000010 011364  MOV      #10,ICOUNT ;DROP ITERATION COUNT

```

```

;SHOW THAT IF AN INSTRUCTION IS COMPLETED BEFORE A MEMORY MANAGEMENT FAULT
;OCCURS, BIT 7 OF SR0 WILL BE SET ("INSTRUCTION COMPLETE") AND SR2 WILL
;CONTAIN THE ADDRESS OF THE VECTOR REFERENCE THAT ABORTED
;TO TEST THIS, TRACE TRAP IS USED. THE VECTOR IS MADE NON-RESIDENT BY MAKING
;KERNEL PAGE 0 READ/WRITE, MAPPED DOWN FROM 17776 TO 100. THUS THE MEMORY MANAGEMENT
;VECTOR IS RESIDENT WHILE THE TRACE TRAP VECTOR IS OUTSIDE THE ALLOWED
;PAGE LENGTH. ALL D-SPACES ARE ENABLED.

```

```

003620 104400          TEST2: SCOPE
003622 012737 000002 177570  MOV      #2,@SR     ;DISPLAY TEST NUMBER
003630 005037 177776          CLR      @#PS      ;INITIALIZE PROCESSOR STATUS
003634 012706 001000          MOV      #KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
003640 005077 177202          CLR      @SR3      ;INITIALIZE SR3
003644 005077 177162          CLR      @SR0      ;INITIALIZE SR0
003650 026727 177544 000002  CMP      TESTCT,#2 ;IS THIS TEST BEING EXECUTED IN THE
003656 001401          BEQ      .+4       ;CORRECT SEQUENCE? - BRANCH IF YES
003660 104006          HLT                     ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

003662 004767 010656          JSR      %7,RWALL   ;INITIALIZE ALL PAGES RW,4K,BANK 0
003666 012777 000416 177376  MOV      #416,@KDPDR0 ;MAP KERNEL D-SPACE PAGE 0 TO EXCLUDE
                                ;LOCATIONS 0 TO 77
003674 012777 007600 177446  MOV      #7600,@KDPAR7 ;MAP KERNEL D-SPACE PAGE 7 TO THE
                                ;EXTERNAL BANK
003702 012777 000007 177136  MOV      #7,@SR3    ;ENABLE D-SPACES
003710 012777 003756 177472  MOV      #RET2,@KTVEC ;SETUP MEMORY MANAGEMENT ABORT RETURN
003716 005077 177470          CLR      @KTSTA
003722 012746 000020          MOV      #20,-(SP)  ;PREPARE STACK TO TURN ON T-BIT
003726 012746 003734          MOV      #.+6,-(SP)
003732 000006          RTT
003734 012777 000001 177070  MOV      #1,@SR0   ;SET T-BIT VIA RTT
                                ;TURN ON KT11-C - 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
                                ;SETUP TO CLEAR T-BIT

003742 000000          HALT
003744 005046          CLR      -(SP)
003746 012746 003754          MOV      #.+6,-(SP)
003752 000006          RTT
003754 000422          BR      CONT2
                                ;CLEAR T-BIT

```

MO1

DCKTB-B MACY11 27(732) 01-OCT-76 13:14 PAGE 13
 DCKTBB.P11

003756	042777	000001	177046	RET2:	BIC	#1,SR0	;TURN OFF KT11-C
003764	022777	040220	177040		CMP	#40220,SR0	;CK SR0
003772	001401				BEQ	.+4	
003774	104006				HLT		;SR0 INCORRECT - SHOULD SHOW PL FAULT
							;KERNEL 0 D-SPACE REFERENCE
							;AND INSTRUCTION WAS COMPLETED
003776	022777	000000	177032		CMP	#0,SR1	;CK SR1
004004	001401				BEQ	.+4	
004006	104006				HLT		;SR1 INCORRECT - INSTRUCTION WAS COMPLETED
							;SO SR1 SHOULD CONTAIN ZERO
004010	022777	000014	177024		CMP	#14,SR2	;CK SR2
004016	001401				BEQ	.+4	
004020	104006				HLT		;SR2 INCORRECT - SHOULD CONTAIN
							;ADDRESS OF TRACE TRAP VECTOR WHICH ABORTED
004022	005077	177004		CONT2:	CLR	SR0	;REINITIALIZE SR0
004026	016777	177360	177354		MOV	KTSTA,KTVEC	;RESTORE TRAP CATCHER
004034	005077	177006			CLR	SR3	;DISABLE D-SPACE
							;SHOW THAT INIT CLEARS SR0 (<7> (INSTRUCTION COMPLETE)
004040	104400			TEST3:	SCOPE		
004042	012737	000003	177570		MOV	#3,SR	;DISPLAY TEST NUMBER
004050	005037	177776			CLR	PS	;INITIALIZE PROCESSOR STATUS
004054	012706	001000			MOV	#KSTACK,SP	;INITIALIZE KERNEL STACK POINTER
004060	005077	176762			CLR	SR3	;INITIALIZE SR3
004064	005077	176742			CLR	SR0	;INITIALIZE SR0
004070	026727	177324	000003		CMP	TESTCT,#3	;IS THIS TEST BEING EXECUTED IN THE
004076	001401				BEQ	.+4	;CORRECT SEQUENCE? - BRANCH IF YES
004100	104006				HLT		;TEST EXECUTED OUT OF ORDER - TESTCT
							;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
004102	004767	010436			JSR	%7,RWALL	;MAP ALL PAGES 4K,RW,BANK 0
004106	012777	000416	177136		MOV	#416,AKIPDR0	;MAP KERNEL 0 RW,4K LESS 1 PAGE
							;DOWN (100-17776 RW)
004114	012777	007600	177206		MOV	#7600,AKIPAR7	;MAP KERNEL PAGE 7 TO THE EXTERNAL BANK
004122	012777	077403	177124		MOV	#77403,AKIPDR1	;MAP KERNEL PAGE 1 NR
004130	012777	004170	177252		MOV	#RET3,KTVEC	;SETUP ABORT RETURN
004136	005077	177250			CLR	KTSTA	
004142	012746	000020			MOV	#20,-(SP)	;SET T BIT IN STATUS ON STACK
004146	012746	004160			MOV	#ADR3,-(SP)	;SETUP ADDRESS ON STACK
004152	005277	176654			INC	SR0	;TURN ON KT11-C
004156	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

```

004160 000000          ADR3: HALT          ;NO PL ABORT OCCURRED
004162 005037 177776  CLR          ;RESTORE STATUS
004166 000415          BR          ;
004170 022777 040201 176634 RET3: CMP          ;CHECK SRO
004176 001401          BEQ          ;
004200 104006          HLT          ;SRO INCORRECT - SHOULD SHOW
;REFERENCE TO KERNEL I-SPACE 0.
;INSTRUCTION COMPLETE SHOULD BE SET,
;AND PL ABORT SHOULD BE SET
;WAIT FOR ANY TTY OUTPUT TO FINISH

004202 105777 176610          TSTB         ;TCSR
004206 100375          BPL          ;.-4
004210 000005          RESET        ;ISSUE INIT - SHOULD CLEAR SRO
004212 005777 176614          TST          ;CHECK SRO
004216 001401          BEQ          ;
004220 104006          HLT          ;SRO INCORRECT AFTER INIT
004222 005077 176604          CLR          ;REINITIALIZE SRO
004226 016777 177160 177154 DONE3: MOV        ;KTSTA,KTVEC
004234 012737 000016 000014  MOV        ;#16,#14
;RESTORE T-BIT TRAP CATCHER

;SHOW THAT INIT CLEARS SRO(0-6)
;REFERENCE NR USER PAGE 7 D-SPACE TO SET ALL BITS(0-6)
;THEN ISSUE INIT
TEST4: SCOPE
004242 104400          MOV          ;#4,#SR
004244 012737 000004 177570  CLR          ;DISPLAY TEST NUMBER
004252 005037 177776          CLR          ;INITIALIZE PROCESSOR STATUS
004256 012706 001000          MOV          ;#KSTACK,SP
004262 005077 176560          CLR          ;INITIALIZE KERNEL STACK POINTER
004266 005077 176540          CLR          ;INITIALIZE SR3
004272 026727 177122 000004  CMP          ;INITIALIZE SRO
004300 001401          BEQ          ;IS THIS TEST BEING EXECUTED IN THE
004302 104006          HLT          ;CORRECT SEQUENCE? - BRANCH IF YES
;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

004304 004767 010234          JSR          ;%7,RWALL
004310 012777 077407 176572  MOV          ;#77407,#JUDPDR7
004316 012777 007600 177024  MOV          ;#7600,#KDPAR7
;MAP ALL PAGES INITIALLY RW,4K,BANK 0
;MAKE USER 7 D-SPACE NR
;MAP KERNEL 7 D-SPACE TO THE
;EXTERNAL BANK
004324 012777 000007 176514  MOV          ;#7,#SR3
004332 012777 004370 177050  MOV          ;#RET4,KTVEC
004340 005077 177046          CLR          ;SETUP ABORT RETURN
004344 012737 140000 177776  MOV          ;#140000,#PS
004352 012706 003000          MOV          ;#JSTACK,R6
004356 005277 176450          INC          ;SET MODE TO USER
004362 005737 160000          TST          ;SETUP USER STACK IN CASE NEEDED
004366 000777          BR          ;TURN ON KT11-C
;REFERENCE NR PAGE 7
;NO ABORT ON NR REFERENCE TO USER D-SPACE
;PAGE 7
004370 022777 100177 176434 RET4: CMP          ;CHECK SRO
004376 001401          BEQ          ;
004400 104006          HLT          ;SRO INCORRECT - SHOULD HAVE LOCKED
;ON NR REFERENCE TO USER 7 D-SPACE
;WAIT FOR ANY TTY OUPUT TO FINISH

004402 105777 176410          TSTB         ;TCSR
004406 100375          BPL          ;.-4
004410 000005          RESET        ;ISSUE INIT
004412 005777 176414          TST          ;CHECK SRO
004416 001401          BEQ          ;
004420 104006          HLT          ;SRO INCORRECT AFTER INIT

```

```

004422 005077 176404          CLR      @SR0          ;REINITIALIZE SR0
004426 012767 000010 010550  MOV      @10,ICOUNT   ;DROP ITERATION COUNT
004434 016777 176752 176746  MOV      KTSTA,@KTVEC

;SHOW THAT BYTE ADDRESSING OF SR0 WORKS
TEST5:  SCOPE
004442 104400          MOV      @5,@SR       ;DISPLAY TEST NUMBER
004444 012737 000005 177570  CLR      @PS          ;INITIALIZE PROCESSOR STATUS
004452 005037 177776          MOV      @KSTACK,SP   ;INITIALIZE KERNEL STACK POINTER
004456 012706 001000          CLR      @SR3         ;INITIALIZE SR3
004462 005077 176360          CLR      @SR0         ;INITIALIZE SR0
004466 005077 176340          CMP      TESTCT,@5    ;IS THIS TEST BEING EXECUTED IN THE
004472 026727 176722 000005  BEQ      .+4          ;CORRECT SEQUENCE? - BRANCH IF YES
004500 001401          HLT                    ;TEST EXECUTED OUT OF ORDER - TESTCT
004502 104006          ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

004504 004767 010034          JSR      %7,RWALL     ;MAP ALL PAGES RW,4K,BANK 0
004510 012777 007600 176612  MOV      @7600,@KIPAR7 ;MAP KERNEL 7 TO THE EXTERNAL BANK
004516 012777 170001 176306  MOV      @170001,@SR0 ;TURN ON KT11-C AND SET ERROR FLAGS
004524 105077 176302          CLR      @SR0         ;DATOB (LOW) TO SR0
004530 022777 170000 176274  CMP      @170000,@SR0 ;CHECK SR0
004536 001401          BEQ      .+4
004540 104006          HLT                    ;SR0 INCORRECT AFTER CLRB (LOW)
004542 012777 170001 176262  MOV      @170001,@SR0 ;DATOB (HIGH) TO SR0
004550 105077 176260          CLR      @SR0H        ;SAVE CONTENTS OF SR0
004554 017701 176252          MOV      @SR0,R1      ;TURN OFF KT11-C
004560 005077 176246          CLR      @SR0         ;CHECK SAVED CONTENTS OF SR0
004564 022701 000001          CMP      @1,R1
004570 001401          BEQ      .+4
004572 104006          HLT                    ;SR0 INCORRECT AFTER DATOB
; (SEE CONTENTS SAVED IN R1)

;SHOW THAT SR0 <1-3> TRACK THE PAGE REFERENCED IF
;KT11-C IS ON AND THE REFERENCE IS NOT TO A KT11-C REGISTER
;SHOW THAT EACH VALUE IS CORRECTLY "LOCKED" IN SR0 AFTER AN ABORT
TEST6:  SCOPE
004574 104400          MOV      @6,@SR       ;DISPLAY TEST NUMBER
004576 012737 000006 177570  CLR      @PS          ;INITIALIZE PROCESSOR STATUS
004604 005037 177776          MOV      @KSTACK,SP   ;INITIALIZE KERNEL STACK POINTER
004610 012706 001000          CLR      @SR3         ;INITIALIZE SR3
004614 005077 176226          CLR      @SR0         ;INITIALIZE SR0
004620 005077 176206          CMP      TESTCT,@6    ;IS THIS TEST BEING EXECUTED IN THE
004624 026727 176570 000006  BEQ      .+4          ;CORRECT SEQUENCE? - BRANCH IF YES
004632 001401          HLT                    ;TEST EXECUTED OUT OF ORDER - TESTCT
004634 104006          ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

004636 004767 007702          JSR      %7,RWALL     ;INITIALLY SET ALL PAGES 4K,RW,BANK 0
004642 012777 007600 176500  MOV      @7600,@KDPAR7 ;MAP KERNEL 7 D-SPACE TO THE EXTERNAL BANK
004650 012777 000006 176170  MOV      @6,@SR3      ;ENABLE KERNEL AND SUPERVISOR D-SPACES
004656 012777 004734 176524  MOV      @RET6,@KTVEC ;SET UP ABORT RETURN
004664 005077 176522          CLR      @KTSTA
004670 016701 176276          MOV      SDPDR0,R1    ;LOAD R1 WITH THE ADDRESS OF THE FIRST
;SUPERVISOR D-SPACE PDR
004674 005002          CLR      R2           ;R2 WILL BE USED TO ADDRESS THE NR PAGE
004676 012703 100061          MOV      @100061,R3   ;R3 CONTAINS THE EXPECTED CONTENTS OF SR0
004702 012704 000010          MOV      @10,R4       ;R4 IS A COUNTER

```

```

004706 012711 077400 LOOP6: MOV #77400,R1 ;MAP SUPERVISOR PDR BEING TESTED 4K,NR
004712 012737 040000 177776 MOV #40000,@#PS ;SET MODE TO SUPERVISOR
004720 005277 176106 INC @SR0 ;TURN ON KT11-C
004724 005712 TST @R2 ;ADDRESS NON-RESIDENT PAGE
004726 000777 BR . ;REFERENCE TO NR PAGE DIDN'T ABORT
004730 000005 RESET ;AFTER ERROR, TURN OFF KT11-C
004732 000416 BR DONE6
004734 017705 176072 RET6: MOV @SR0,R5 ;SAVE CONTENTS OF SR0
004740 005077 176066 CLR @SR0 ;TURN OFF KT11-C
004744 020503 CMP R5,R3 ;CHECK SAVED CONTENTS
;OF SR0 (IN R5)
004746 001401 BEQ .+4
004750 104006 HLT ;SR0 INCORRECT AFTER NR ABORT
;R3 CONTAINS THE EXPECTED CONTENTS
;R5 CONTAINS THE ACTUAL CONTENTS
;RESTORE STACK POINTER
;MOVE POINTER TO ADDRESS NEXT PDR
004752 022626 CMP (R6)+,(R6)+ ;CHANGE R3 TO EXPECTED CONTENTS OF SR0
004754 005721 TST (R1)+ ;AFTER A NR REFERENCE TO THE NEXT PAGE
004756 062703 000002 ADD #2,R3 ;CHANGE R2 TO ADDRESS THE NEXT SUPERVISOR PAGE
004762 062702 020000 ADD #20000,R2 ;CHECK REFERENCE TO ALL SUPERVISOR D-SPACE PAGES
004766 077431 SOB R4,LOOP6 ;RESTORE TRAP CATCHER
004770 016777 176416 176412 DONE6: MOV KTSTA,@KTVEC
004776 005077 176410 CLR @KTSTA
;SHOW THAT SR0 <4> TRACKS PAGE REFERENCES (I-SPACE VS. D-SPACE) IF
;KT11-C IS ON AND REFERENCE IS NOT TO A KT11-C REGISTER
;SHOW THAT EACH VALUE IS CORRECTLY "LOCKED"
;IN SR0 AFTER AN ABORT
005002 104400 TEST7: SCOPE
005004 012737 000007 177570 MOV #7,@#SR ;DISPLAY TEST NUMBER
005012 005037 177776 CLR @#PS ;INITIALIZE PROCESSOR STATUS
005016 012706 001000 MOV @KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
005022 005077 176020 CLR @SR3 ;INITIALIZE SR3
005026 005077 176000 CLR @SR0 ;INITIALIZE SR0
005032 026727 176362 000007 CMP TESTCT,#7 ;IS THIS TEST BEING EXECUTED IN THE
005040 001401 BEQ .+4 ;CORRECT SEQUENCE? - BRANCH IF YES
005042 104006 HLT ;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
005044 004767 007474 JSR %7,RWALL ;INITIALLY MAKE ALL PAGES 4K,RW,BANK 0
005050 012777 007600 176272 MOV #7600,@KDPAR7 ;MAP KERNEL D-SPACE PAGE 7 TO THE EXTERNAL BANK
005056 012777 077400 176170 MOV #77400,@KIPDR1 ;MAKE KERNEL PAGE 1 NR
005064 012777 077400 176202 MOV #77400,@KDPDR1
005072 012777 005126 176310 MOV @RET7A,@KTVEC ;SETUP ABORT RETURN
005100 012777 000004 175740 MOV #4,@SR3 ;ENABLE KERNEL D-SPACE
005106 005277 175720 INC @SR0 ;TURN ON KT11-C
005112 005737 020000 TST @#20000 ;REFERENCE KERNEL 1 D-SPACE
;SHOULD ABORT SINCE IT'S MAPPED NR
;TURN OFF KT11-C
;REFERENCE TO NR PAGE DIDN'T ABORT
005116 005077 175710 CLR @SR0
005122 104006 HLT
005124 000435 BR DONE7
005126 017701 175700 RET7A: MOV @SR0,R1 ;SAVE CONTENTS OF SR0
005132 005077 175674 CLR @SR0 ;TURN OFF KT11-C
005136 022701 100023 CMP #100023,R1 ;CHECK SAVED CONTENTS OF SR0
005142 001401 BEQ .+4
005144 104006 HLT ;SR0 INCORRECT (SAVED IN R1) - SHOULD SHOW

```



```

005146 012777 005200 176234      MOV      #RET7B, &KTVEC      ; NR ABORT, KERNEL D-SPACE PAGE 1
005154 005277 175652              INC      &SR0                ; SETUP NEW ABORT RETURN
005160 012707 025164              MOV      #ADR7+20000, PC    ; TURN ON KT11-C
005164 000000      ADR7:  HALT                  ; CHANGE TO KERNEL PAGE 1 PC
005166 042707 160000              BIC      #160000, PC        ; NR FETCH FROM THIS ADDRESS SHOULD ABORT
005172 005077 175634              CLR      &SR0                ; RESTORE TO BANK 0 PC
005176 000410              BR       DONE7              ; TURN OFF KT11-C
005200 017701 175626      RET7B:  MOV      &SR0, R1    ; SAVE CONTENTS OF SR0
005204 005077 175622              CLR      &SR0                ; TURN OFF KT11-C
005210 022701 100003              CMP      #100003, R1        ; CHECK SAVED CONTENTS OF SR0
005214 001401              BEQ      .+4
005216 104006              HLT
                                ; SR0 INCORRECT - (CONTENTS SAVED IN R1)
                                ; SHOULD SHOW NR ABORT, KERNEL PAGE 1 I-SPACE
005220 016777 176166 176162  DONE7:  MOV      KTSTA, &KTVEC    ; RESTORE TRAP CATCHER

                                ; SHOW THAT SR0 (5-6) TRACK PAGE REFERENCED (MODE) IF
                                ; KT11-C IS ON AND THE REFERENCE IS NOT TO A KT11-C REGISTER
                                ; SHOW THAT EACH VALUE IS CORRECTLY "LOCKED" IN SR0 AFTER AN ABORT
005226 104400      TEST10: SCOPE
005230 012737 000010 177570      MOV      #10, &SR           ; DISPLAY TEST NUMBER
005236 005037 177776              CLR      &PS                 ; INITIALIZE PROCESSOR STATUS
005242 012706 001000              MOV      #KSTACK, SP       ; INITIALIZE KERNEL STACK POINTER
005246 005077 175574              CLR      &SR3              ; INITIALIZE SR3
005252 005077 175554              CLR      &SR0              ; INITIALIZE SR0
005256 026727 176136 000010      CMP      TESTCT, #10        ; IS THIS TEST BEING EXECUTED IN THE
005264 001401              BEQ      .+4                ; CORRECT SEQUENCE? - BRANCH IF YES
005266 104006              HLT                          ; TEST EXECUTED OUT OF ORDER - TESTCT
                                ; CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

005270 004767 007250              JSR      %7, RWALL          ; MAP ALL PAGES RW 4K, BANK 0
005274 012777 007600 176046      MOV      #7600, &KDPAR7     ; MAP KERNEL 7 D-SPACE TO EXTERNAL BANK
005302 012777 077400 175764      MOV      #77400, &KDPR1     ; MAKE PAGE 1 IN EACH MODE'S D-SPACE
005310 012777 077400 175656      MOV      #77400, &SDPR1     ; NON-RESIDENT
005316 012777 077400 175550      MOV      #77400, &JDPDR1
005324 012777 005360 176056      MOV      #RET10A, &KTVEC    ; SETUP ABORT RETURN
005332 012777 000007 175506      MOV      #7, &SR3          ; ENABLE ALL D-SPACES
005340 005277 175466              INC      &SR0                ; TURN ON KT11-C
005344 005737 020000              TST      &20000            ; REFERENCE KERNEL PAGE 1 D-SPACE (NR) - SHOULD ABORT
005350 005077 175456              CLR      &SR0                ; TURN OFF KT11-C
005354 104006              HLT                          ; NR REFERENCE DIDN'T ABORT
005356 000464              BR       DONE10
005360 017701 175446      RET10A: MOV      &SR0, R1    ; SAVE SR0 CONTENTS IN R1
005364 005077 175442              CLR      &SR0                ; TURN OFF KT11-C
005370 022701 100023              CMP      #100023, R1        ; CHECK SAVED CONTENTS OF SR0
005374 001401              BEQ      .+4
005376 104006              HLT
                                ; SR0 INCORRECT (CONTENTS SAVED IN R1) - SHOULD SHOW NR
                                ; ERROR, KERNEL D-SPACE PAGE 1
005400 012777 005434 176002      MOV      #RET10B, &KTVEC    ; SETUP NEXT ABORT RETURN
005406 012737 040000 177776      MOV      #40000, &PS        ; CHANGE MODE TO SUPERVISOR
005414 005277 175412              INC      &SR0                ; TURN ON KT11-C
005420 005737 020000              TST      &20000            ; REFERENCE SUPERVISOR PAGE 1
                                ; D-SPACE (NR)-SHOULD ABORT
005424 005077 175402              CLR      &SR0                ; TURN OFF KT11-C
005430 104006              HLT                          ; NR REFERENCE DIDN'T ABORT
005432 000436              BR       DONE10

```

```

005434 017701 175372      RET10B: MOV    @SR0,R1      ;SAVE CONTENTS OF SR0
005440 005077 175366      CLR    @SR0                ;TURN OFF KT11-C
005444 022701 100063      CMP    @100063,R1         ;CHECK SAVED CONTENTS OF SR0
005450 001401      BEQ    .+4
005452 104006      HLT
                                ;SR0 INCORRECT (CONTENTS SAVED IN R1) - SHOULD SHOW NR
                                ;ERROR, SUPERVISOR D-SPACE PAGE 1
005454 012777 005510 175726      MOV    @RET10C,@KTVEC     ;SETUP NEXT ABORT RETURN
005462 012737 140000 177776      MOV    @140000,@#PS       ;CHANGE MODE TO USER
005470 005277 175336      INC    @SR0                ;TURN ON KT11-C
005474 005737 020000      TST    @20000             ;REFERENCE USER PAGE 1 D-SPACE (NR)
005500 005077 175326      CLR    @SR0                ;TURN OFF KT11-C
005504 104006      HLT                        ;NR REFERENCE DIDN'T ABORT
005506 000410      BR
005510 017701 175316      RET10C: MOV   @SR0,R1      ;SAVE CONTENTS OF SR0
005514 005077 175312      CLR    @SR0                ;TURN OFF KT11-C
005520 022701 100163      CMP    @100163,R1         ;CHECK SAVED CONTENTS OF SR0
005524 001401      BEQ    .+4
005526 104006      HLT                        ;SR0 INCORRECT - SHOULD SHOW NR
                                ;ERROR, USER D-SPACE PAGE 1
                                ;(CONTENTS SAVED IN R1)
005530 016777 175656 175652  DONE10: MOV   KTSTA,@KTVEC ;RESTORE TRAP CATCHER
                                ;SHOW THAT SR0 <1-6> DOESN'T TRACK IF KT11-C IS OFF OR IF REFERENCE IS TO
                                ;AN INTERNAL (KT11-C) REGISTER
005536 104400      TEST11: SCOPE
005540 012737 000011 177570      MOV    @11,@#SR           ;DISPLAY TEST NUMBER
005546 005037 177776      CLR    @#PS               ;INITIALIZE PROCESSOR STATUS
005552 012706 001000      MOV    @KSTACK,SP        ;INITIALIZE KERNEL STACK POINTER
005556 005077 175264      CLR    @SR3               ;INITIALIZE SR3
005562 005077 175244      CLR    @SR0               ;INITIALIZE SR0
005566 026727 175626 000011  CMP    TESTCT,@11        ;IS THIS TEST BEING EXECUTED IN THE
005574 001401      BEQ    .+4                ;CORRECT SEQUENCE? - BRANCH IF YES
005576 104006      HLT                        ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
005600 004767 006740      JSR    %7,RWALL           ;SET ALL PAGES RW, 4K, BANK 0
005604 012777 007600 175436  MOV    @7600,@SDPAR7     ;MAP SUPERVISOR 7 D-SPACE TO THE
                                ;EXTERNAL BANK
005612 012777 000007 175226  MOV    @7,@SR3            ;ENABLE ALL D-SPACES
005620 012737 040000 177776  MOV    @40000,@#PS       ;SET MODE TO SUPERVISOR
005626 005277 175200      INC    @SR0                ;TURN ON KT11-C
005632 042777 000001 175172  BIC    @1,@SR0            ;TURN OFF KT11-C - SHOULD
                                ;NOT TRACK REFERENCE TO SUPERVISOR
                                ;D-SPACE 7 WHICH IS AN INTERNAL
                                ;REFERENCE (TO SR0)
005640 005037 177776      CLR    @#PS               ;CHANGE TO KERNEL MODE
005644 022777 000060 175160  CMP    @60,@SR0          ;CHECK SR0
005652 001401      BEQ    .+4
005654 104006      HLT                        ;SR0 INCORRECT - SHOULD SHOW REFERENCE
                                ;TO SUPERVISOR 0 D-SPACE
                                ;IF IT SHOWS SUPERVISOR 7 D-SPACE,
                                ;IT TRACKED THE INTERNAL REFERENCE
                                ;IF IT SHOWS KERNEL 0, IT IS
                                ;TRACKING WITH KT11-C OFF
005656 005077 175150      CLR    @SR0
005662 005077 175160      CLR    @SR3

```

```

;SHOW THAT ALL BITS IN SR2 WORK BY ROTATING A BIT THRU SR2.  MAP USER NR
;(ALL PAGES), THEN SET UP THE DESIRED VALUE FOR SR2 ON THE KERNEL
;STACK AND RTI TO USER.  THIS SHOULD GIVE A NR ABORT WITH THE DESIRED
;VALUE IN SR2
TEST12: SCOPE
005666 104400
005670 012737 000012 177570      MOV      #12, @#SR      ;DISPLAY TEST NUMBER
005676 005037 177776          CLR      @#PS          ;INITIALIZE PROCESSOR STATUS
005702 012706 001000          MOV      #KSTACK, SP  ;INITIALIZE KERNEL STACK POINTER
005706 005077 175134          CLR      @SR3         ;INITIALIZE SR3
005712 005077 175114          CLR      @SR0         ;INITIALIZE SR0
005716 026727 175476 000012    CMP      TESTCT, #12  ;IS THIS TEST BEING EXECUTED IN THE
005724 001401          BEQ     .+4           ;CORRECT SEQUENCE? - BRANCH IF YES
005726 104006          HLT                    ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

005730 004767 006560          JSR      %7, CLRALL   ;INITIALLY CLEAR ALL KT11-C REGISTERS
005734 012777 077406 175310      MOV      #77406, @KIPDR0 ;MAP KERNEL 0 I-SPACE 4K, RW, BANK 0
005742 012777 007600 175360      MOV      #7600, @KIPAR7 ;MAP KERNEL 7 I-SPACE 4K, RW,
005750 012777 077406 175312      MOV      #77406, @KIPDR7 ;EXTERNAL BANK
005756 012700 000002          MOV      #2, R0       ;SETUP FIRST VALUE TO BE CHECKED
005762 012777 006012 175420      MOV      #RET12, @KTVEC ;SETUP ABORT RETURN
005770 005077 175416          CLR      @KTSTA
005774 012746 140000          LOOP12: MOV      #140000, -(R6) ;PUSH USER MODE ON STACK
006000 010046          MOV      R0, -(R6)   ;PUSH VALUE TO BE CHECKED ON STACK
006002 005277 175024          INC     @SR0         ;TURN ON KT11-C
006006 000002          RTI                    ;POP STACK - NEW PC SHOULD
                                ;GIVE NR ABORT
                                ;SHOULDN'T BE ANY WAY TO ARRIVE HERE
006010 000777          BR      .
006012 042777 000001 175012  RET12: BIC     #1, @SR0   ;TURN OFF KT11-C
006020 020077 175016          CMP      R0, @SR2   ;CHECK VALUE IN SR2
006024 001401          BEQ     .+4
006026 104006          HLT                    ;SR2 INCORRECT - SHOULD CONTAIN
                                ;THE PC POPPED OFF THE STACK
                                ;WHOSE VALUE IS IN R0

006030 005077 174776          CLR      @SR0
006034 022626          CMP      (R6)+, (R6)+ ;RESTORE STACK POINTER
006036 006300          ASL     R0           ;SHIFT BIT TO BE TESTED
006040 103355          BCC     LOOP12      ;BRANCH IF NOT DONE
006042 016777 175344 175340      MOV      KTSTA, @KTVEC ;RESTORE TRAP CATCHER

;SHOW THAT A MEMORY MANAGEMENT TRAP CONDITION WILL NOT CAUSE A TRAP IF
;THE MANAGEMENT TRAP FLAG IN SR0 IS ALREADY SET
;SHOW THAT HAVING THE ABORT ERROR
;BITS SET WILL NOT PREVENT A MEMORY MANAGEMENT TRAP
TEST13: SCOPE
006050 104400
006052 012737 000013 177570      MOV      #13, @#SR   ;DISPLAY TEST NUMBER
006060 005037 177776          CLR      @#PS       ;INITIALIZE PROCESSOR STATUS
006064 012706 001000          MOV      #KSTACK, SP ;INITIALIZE KERNEL STACK POINTER
006070 005077 174752          CLR      @SR3      ;INITIALIZE SR3
006074 005077 174732          CLR      @SR0      ;INITIALIZE SR0
006100 026727 175314 000013    CMP      TESTCT, #13 ;IS THIS TEST BEING EXECUTED IN THE
006106 001401          BEQ     .+4         ;CORRECT SEQUENCE? - BRANCH IF YES
006110 104006          HLT                    ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

```

```

006112 004767 006426          JSR      X7,RWALL      ;INITIALIZE ALL PAGES RW,4K, BANK 0
006116 012777 077405 175132    MOV      #77405,AKIPDR2 ;SET KERNEL PAGE 2 RRTW,4K
006124 012777 007600 175176    MOV      #7600,AKIPAR7  ;MAP KERNEL PAGE 7 TO EXTERNAL BANK
006132 012777 006174 175250    MOV      #RET13A,AKTVEC ;SETUP MEMORY MANAGEMENT ABORT RETURN
006140 005077 175246          CLR      AKTSTA
006144 005277 174662          INC      ASRO          ;TURN ON KT11-C
006150 012777 161001 174654    MOV      #161001,ASRO  ;ENABLE MEMORY MANAGEMENT TRAPPING
                                ;AND SET THE ABORT ERROR BITS
                                ;WRITE KERNEL PAGE 2 (RRTW)-SHOULD TRAP

006156 013737 007000 047000    MOV      ASRO,#7000,ASRO ;NO TRAP OCCURRED
006164 005077 174642          CLR      ASRO
006170 104006          HLT
006172 000416          BR
006174 022626          RET13A: CMP      CONT13
006176 017701 174630          MOV      (SP)+,(SP)+  ;RESTORE THE STACK POINTER
006202 005077 174624          MOV      ASRO,R1      ;SAVE CONTENTS OF SRO
006206 022701 171001          CLR      ASRO         ;TURN OFF KT11-C
006212 001401          CMP      #171001,R1  ;CHECK SAVED CONTENTS OF SRO
006214 104006          BEQ
006216 022777 077705 175032    HLT
006224 001401          CMP      #77705,AKIPDR2 ;SAVED CONTENTS OF SRO INCORRECT (CONTAINED IN R1)
006226 104006          BEQ      .+4         ;CHECK THE PDR CORRESPONDING TO THE TRAP REFERENCE
                                ;THE PDR CORRESPONDING TO THE TRAP REFERENCE
                                ;IS INCORRECT
006230 012777 006314 175152    CONT13: MOV      #RET13B,AKTVEC ;SETUP MEMORY MANAGEMENT TRAP RETURN
006236 012777 011001 174566    MOV      #11001,ASRO  ;TURN ON KT11-C, ENABLE MGMT TRAPPING,
                                ;AND SET MEMORY MANAGEMENT TRAP
006244 012777 077405 175004    MOV      #77405,AKIPDR2 ;CLEAR A AND W BITS
006252 013737 007000 047000    MOV      ASRO,#7000,ASRO ;WRITE KERNEL PAGE 2 (RRTW) -
                                ;SHOULDN'T TRAP SINCE MEMORY MANAGEMENT
                                ;TRAP HASN'T BEEN CLEARED YET
                                ;TURN OFF KT11-C
                                ;CHECK SRO

006260 042777 000001 174544    BIC      #1,ASRO
006266 022777 011000 174536    CMP      #11000,ASRO
006274 001401          BEQ      .+4
006276 104006          HLT
                                ;SRO INCORRECT-SHOULD SHOW MEMORY MANAGEMENT TRAP,
                                ;MMGT ENABLE, AND PAGE 0 I-SPACE
                                ;CHECK PDR CORRESPONDING TO THE TRAP REFERENCE

006300 022777 077705 174750    CMP      #77705,AKIPDR2 ;PDR CORRESPONDING TO THE TRAP REFERENCE IS INCORRECT
006306 001401          BEQ      .+4
006310 104006          HLT
006312 000405          BR
006314 022626          RET13B: CMP      DONE13
006316 042777 000001 174506    BIC      (SP)+,(SP)+  ;RESTORE THE STACK POINTER
006324 104006          HLT      #1,ASRO    ;TURN OFF KT11-C
                                ;MMGT TRAP ACCESS TRAPPED BEFORE
                                ;PREVIOUS MGMT TRAP WAS CLEARED
006326 016777 175060 175054    DONE13: MOV      KTSTA,AKTVEC ;RESTORE MEMORY MANAGEMENT TRAP RETURN
                                ;TO CAUSE A HALT ON A FALSE TRAP OR ABORT
006334 005077 174472          CLR      ASRO        ;REINITIALIZE SRO

                                ;IF MEMORY MANAGEMENT ENABLE IS SET WITH AN ATTENTION (A) BIT ALREADY SET, NO TRAP
                                ;WILL OCCUR UNTIL ANOTHER MEMORY MANAGEMENT FAULT OCCURS

006340 104400          TEST14: SCOPE
006342 012737 000014 177570    MOV      #14,ASRO    ;DISPLAY TEST NUMBER
006350 005037 177776          CLR      ASRO        ;INITIALIZE PROCESSOR STATUS
006354 012706 001000          MOV      #KSTACK,SP  ;INITIALIZE KERNEL STACK POINTER
006360 005077 174462          CLR      ASRO        ;INITIALIZE SR3
006364 005077 174442          CLR      ASRO        ;INITIALIZE SRO
006370 026727 175024 000014    CMP      TESTCT,#14  ;IS THIS TEST BEING EXECUTED IN THE

```

```

006376 001401      BEQ      .+4      ;CORRECT SEQUENCE? - BRANCH IF YES
006400 104006      HLT
;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

006402 004767 006136      JSR      %7,RWALL      ;MAP ALL PAGES RW, 4K, BANK 0
006406 012777 007600 174714      MOV      #7600, @KIPAR7 ;MAP KERNEL 7 I-SPACE TO THE EXTERNAL BANK
006414 012777 077404 174632      MOV      #77404, @KIPDR1 ;MAP KERNEL 1 I-SPACE RWRT
006422 012777 006472 174760      MOV      @ERR14, @KTVEC ;SETUP ERROR RETURN
006430 005077      CLR      @KTSTA
006434 012777 000001 174370      MOV      #1, @SR0      ;TURN ON KT11-C (DON'T ENABLE TRAPPING)
006442 005737 030000      TST      @#30000      ;SET THE A BIT IN KERNEL 1 I-SPACE
006446 012777 001001 174356      MOV      #1001, @SR0   ;SET MEMORY MANAGEMENT ENABLE AND
;CLEAR PREVIOUS MANAGEMENT TRAP FLAG
006454 012777 006516 174726      ADD14:  MOV      @RET14, @KTVEC ;SETUP TRAP RETURN
006462 005737 030000      TST      @#30000      ;ACCESS RWRT PAGE WITH TRAP ENABLE SET-SHOULD TRAP
006466 000000      ADR14:  HALT          ;NO MEMORY MANAGEMENT TRAP ON REFERENCING
;KERNEL 1 I-SPACE MAPPED READ-WRITE AND TRAP
;WITH MMGT TRAP ENABLE SET
006470 000426      BR       DONE14      ;TURN OFF KT11-C AFTER ERROR
006472 042777 000001 174332      ERR14:  BIC      #1, @SR0   ;CHECK PC AT TIME OF ERROR
006500 022716 006454      CMP      @ADR14, (SP)
006504 001002      BNE     .+6
006506 104006      HLT
;MEMORY MANAGEMENT TRAP OCCURRED ON SETTING MEMORY
;MANAGEMENT ENABLE WITH AN A BIT ALREADY SET

006510 000416      BR       DONE14
006512 104006      HLT
;MEMORY MANAGEMENT TRAP OCCURED AT THE WRONG TIME
;CHECK PC ON STACK

006514 000414      BR       DONE14
006516 042777 000001 174306      RET14:  BIC      #1, @SR0   ;CHECK PC ON STACK
006524 022716 006466      CMP      @ADR14, (SP)
006530 001401      BEQ     .+4
006532 104006      HLT
;INCORRECT PC ON STACK AFTER MEMORY
;MANAGEMENT TRAP
;CHECK SR0

006534 022777 011000 174270      CMP      #11000, @SR0
006542 001401      BEQ     .+4
006544 104006      HLT
;SR0 INCORRECT AFTER MEMORY
;MANAGEMENT TRAP

006546 005077 174260      DONE14: CLR      @SR0
006552 016777 174634 174630      MOV      @KTSTA, @KTVEC ;RESTORE TRAP CATCHER

;SHOW THAT SETTING MEMORY MANAGEMENT FAULT (SR0<12>) DOESN'T LOCK OUT
;ABORTS. SET MEMORY MANAGEMENT FAULT, THEN ACCESS A NR PAGE.
TEST15: SCOPE
006560 104400      MOV      #15, @#SR
006562 012737 000015 177570      CLR      @#PS
006570 005037 177776      MOV      @KSTACK, SP  ;INITIALIZE PROCESSOR STATUS
006574 012706 001000      CLR      @SR3         ;INITIALIZE KERNEL STACK POINTER
006600 005077 174242      CLR      @SR0         ;INITIALIZE SR3
006604 005077 174222      CLR      @SR0         ;INITIALIZE SR0
006610 026727 174604 000015      CMP      TESTCT, #15  ;IS THIS TEST BEING EXECUTED IN THE
006616 001401      BEQ     .+4           ;CORRECT SEQUENCE? - BRANCH IF YES
006620 104006      HLT                 ;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

006622 004767 005716      JSR      %7,RWALL      ;INITIALLY MAP ALL PAGES RW, BANK 0
006626 012777 007600 174474      MOV      #7600, @KIPAR7 ;MAP KERNEL 7 TO THE EXTERNAL BANK
006634 005077 174414      CLR      @KIPDR1
006640 012777 006676 174542      MOV      @RET15, @KTVEC ;MAP KERNEL 1 NR
;SETUP ABORT RETURN

```

DCKTB-B MACY11 27(732) 01-OCT-76 13:14 PAGE 22
DCKTBB.P11

```

006646 005077 174540          CLR  @KTSTA
006652 012777 010001 174152  MOV  @#10001,@$SR0      ;TURN ON KT11-C AND SET
                                ;MEMORY MANAGEMENT FAULT
006660 005737 020000          TST  @#20000            ;REFERENCE KERNEL PAGE 1-SHOULD
                                ;ABORT SINCE IT'S MAPPED NR
006664 042777 000001 174140  BIC  @#1,$SR0          ;TURN OFF KT11-C IF NO ABORT
006672 104006          HLT                                ;NO ABORT ON REFERENCE TO NR
                                ;KERNEL PAGE 1 AFTER SETTING
006674 000403          BR   DONE15              ;MEMORY MANAGEMENT FAULT
006676 005077 174130          RET15: CLR @SR0         ;TURN OFF KT11-C AFTER ABORT
006702 022626          CMP  (SP)+,(SP)+        ;RESTORE STACK POINTER
006704 016777 174502 174476  DONE15: MOV @KTSTA,@KTVEC ;RESTORE TRAP CATCHER

;SHOW THAT IF THE INSTRUCTION SETTING MEMORY MANAGEMENT TRAP ENABLE
;CAUSES A TRAP REFERENCE BEFORE SETTING ENABLE, THE TRAP WILL NOT OCCUR
;ALSO SHOW THAT MEMORY MANAGEMENT WILL NOT TRAP ON AN INTERNAL REFERENCE
TEST16: SCOPE
006712 104400          MOV  @#16,@$SR         ;DISPLAY TEST NUMBER
006714 012737 000016 177570  CLR  @#$PS             ;INITIALIZE PROCESSOR STATUS
006722 005037 177776          MOV  @KSTACK,$SP      ;INITIALIZE KERNEL STACK POINTER
006726 012706 001000          CLR  @$SR3            ;INITIALIZE SR3
006732 005077 174110          CLR  @$SR0            ;INITIALIZE SR0
006736 005077 174070          CMP  TESTCT,@#16     ;IS THIS TEST BEING EXECUTED IN THE
006742 026727 174452 000016  BEQ  .+4              ;CORRECT SEQUENCE? - BRANCH IF YES
006750 001401          HLT                                ;TEST EXECUTED OUT OF ORDER - TESTCT
006752 104006          ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

006754 004767 005564          JSR  %7,RWALL         ;MAP ALL PAGES 4K, RW, BANK 0
006760 012777 007600 174342  MOV  @#7600,@KIPAR7   ;MAP KERNEL 7 TO THE EXTERNAL BANK, RWT
006766 012777 077404 174274  MOV  @#77404,@KIPDR7
006774 012777 077404 174252  MOV  @#77404,@KIPDR1 ;MAP KERNEL 1 RWT, 4K
007002 012777 007100 174400  MOV  @RET16,@KTVEC   ;SETUP TRAP RETURN IN CASE
007010 005077 174376          CLR  @KTSTA
007014 005277 174012          INC  @$SR0           ;TURN ON KT11-C
007020 053777 023014 174004  BIS  @#K1000+20000,$SR0 ;SET MEMORY MANAGEMENT TRAP ENABLE
                                ;AND REFERENCE A RWT PAGE (KERNEL PAGE 1) FIRST

007026 012777 007112 174354  MOV  @RET16A,@KTVEC  ;TRAP REFERENCE TO A KT11-C REGISTER
007034 032777 001000 173770  BIT  @#1000,$SR0
007042 001001          BNE  .+4
007044 104006          HLT                                ;MEMORY MANAGEMENT TRAP ENABLE WASN'T SET
007046 005077 173760          CLR  @$SR0           ;TURN OFF KT11-C
007052 022777 077604 174174  CMP  @#77604,@KIPDR1 ;CHECK KERNEL PDR1
007060 001401          BEQ  .+4
007062 104006          HLT                                ;KERNEL PDR 1 WRONG-SHOULD SHOW THAT
                                ;PAGE WAS REFERENCED BUT NOT WRITTEN
007064 022777 077404 174176  CMP  @#77404,@KIPDR7 ;CHECK KERNEL PDR 7
007072 001401          BEQ  .+4
007074 104006          HLT                                ;KERNEL PDR 7 INCORRECT-SHOULDN'T HAVE
                                ;TRACKED REFERENCE TO KT11-C REGISTER

007076 000411          BR   DONE16
007100 042777 000001 173724  RET16: BIC @#1,$SR0   ;TURN OFF KT11-C
007106 104006          HLT                                ;TRAP OCCURRED ON THE INSTRUCTION SETTING TRAP ENABLE
007110 000404          BR   DONE16
007112 042777 000001 173712  RET16A: BIC @#1,$SR0
007120 104006          HLT                                ;TRAP OCCURRED ON A REFERENCE TO AN INTERNAL
                                ;KT11-C REGISTER

```

```

007122 005077 173704      DONE16: CLR  JSRO
007126 016777 174260 174254      MOV  KTSTA,KTVEEC

;SHOW THAT IF AN INSTRUCTION WHICH TURNS OFF MEMORY MANAGEMENT
;TRAPPING MAKES A TRAP REFERENCE, A TRAP WILL OCCUR
TEST17: SCOPE
007134 104400      MOV  #17,JSR      ;DISPLAY TEST NUMBER
007136 012737 000017 177570      CLR  JSR         ;INITIALIZE PROCESSOR STATUS
007144 005037 177776      MOV  #KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
007150 012706 001000      CLR  JSR3       ;INITIALIZE SR3
007154 005077 173666      CLR  JSRO       ;INITIALIZE SRO
007160 005077 173646      CMP  TESTCT,#17 ;IS THIS TEST BEING EXECUTED IN THE
007164 026727 174230 000017      BEQ  .+4        ;CORRECT SEQUENCE? - BRANCH IF YES
007172 001401      BEQ  .+4        ;TEST EXECUTED OUT OF ORDER - TESTCT
007174 104006      HLT              ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

007176 004767 005342      JSR  %7,RWALL   ;MAP ALL PAGES 4K, RW, BANK 0
007202 012777 077404 174044      MOV  #77404,SKIPDR1 ;MAP KERNEL 1 RRWT
007210 012777 007600 174112      MOV  #7600,SKIPAR7 ;MAP KERNEL 7 TO THE EXTERNAL BANK
007216 012777 007256 174164      MOV  #RET17,KTVEEC ;SETUP TRAP RETURN
007224 005077 174162      CLR  KTSTA
007230 012777 001001 173574      MOV  #1001,JSRO  ;TURN ON KT11-C AND ENABLE MEMORY MANAGEMENT TRAPPING
007236 043777 023014 173566      BIC  #K1000+20000,JSRO ;PICK UP VALUE TO DO BIT CLEAR
;WITH THRU KERNEL 1(RRWT)
;CAUSES A TRAP REFERENCE WHICH SHOULD TRAP
;IF NO TRAP, TURN OFF KT11-C
;TRAP REFERENCE TO KERNEL PAGE 1 WHEN CLEARING
;TRAP ENABLE DIDN'T TRAP

007244 042777 000001 173560      BIC  #1,JSRO
007252 104006      HLT

007254 000410      BR   DONE17
007256 042777 000001 173546      RET17: BIC #1,JSRO ;TURN OFF KT11-C AFTER TRAP
007264 022777 010000 173540      CMP  #10000,JSRO ;CHECK SRO
007272 001401      BEQ  .+4
007274 104006      HLT
007276 016777 174110 174104      DONE17: MOV  KTSTA,KTVEEC ;SRO INCORRECT AFTER MEMORY MANAGEMENT TRAP

;SHOW THAT SETTING PROGRAMMER'S AID SYSTEM TRAP (BIT 11) WON'T PREVENT POTENTIAL
;MEMORY MANAGEMENT TRAPS
TEST20: SCOPE
007304 104400      MOV  #20,JSR    ;DISPLAY TEST NUMBER
007306 012737 000020 177570      CLR  JSR        ;INITIALIZE PROCESSOR STATUS
007314 005037 177776      MOV  #KSTACK,SP ;INITIALIZE KERNEL STACK POINTER
007320 012706 001000      CLR  JSR3       ;INITIALIZE SR3
007324 005077 173516      CLR  JSRO       ;INITIALIZE SRO
007330 005077 173476      CMP  TESTCT,#20 ;IS THIS TEST BEING EXECUTED IN THE
007334 026727 174060 000020      BEQ  .+4        ;CORRECT SEQUENCE? - BRANCH IF YES
007342 001401      BEQ  .+4        ;TEST EXECUTED OUT OF ORDER - TESTCT
007344 104006      HLT              ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

007346 004767 005172      JSR  %7,RWALL   ;INITIALIZE ALL PAGES RW, 4K, BANK 0
007352 012777 077404 173674      MOV  #77404,SKIPDR1 ;MAP KERNEL PAGE 1 RRWT, 4K, BANK 0
007360 012777 007600 173742      MOV  #7600,SKIPAR7 ;MAP KERNEL PAGE 7 TO THE EXTERNAL BANK
007366 012777 007424 174014      MOV  #RET20,KTVEEC ;SETUP MEMORY MANAGEMENT TRAP RETURN
007374 005077 174012      CLR  KTSTA
007400 012777 005001 173424      MOV  #5001,JSRO  ;TURN ON KT11-C, MMGT TRAP ENABLE
;AND SET PROGRAMMER'S AID SYSTEM
;TRAP (BIT 11)

```

```

007406 005737 021000          TST      @#21000      ;REFERENCE KERNEL PAGE 1 (RRWT)-SHOULD TRAP
007412 042777 000001 173412    BIC      #1,@SR0      ;TURN OFF KT11-C
007420 104006          HLT                      ;SETTING SR0 <11> INHIBITED
007422 000411          BR       DONE20        ;A MEMORY MANAGEMENT TRAP
007424 022626          RET20: CMP      (SP)+,(SP)+ ;RESTORE STACK POINTER
007426 042777 000001 173376    BIC      #1,@SR0      ;TURN OFF KT11-C
007434 022777 015000 173370    CMP      #15000,@SR0 ;CHECK SR0
007442 001401          BEQ                      ;
007444 104006          HLT                      ;SR0 INCORRECT AFTER MEMORY
                                ;MANAGEMENT TRAP
007446 005077 173360          DONE20: CLR     @SR0      ;INITIALIZE SR0
007452 016777 173734 173730    MOV      KTSTA,@KTVEC ;RESTORE TRAP RETURN TO CAUSE A
                                ;HALT IN CASE OF A FALSE ABORT OR TRAP

                                ;SETTING SR0<11> SHOULD NOT PREVENT ABORTS OR LOCK UP TRACKING
007460 104400          TEST21: SCOPE
007462 012737 000021 177570    MOV      #21,@#SR      ;DISPLAY TEST NUMBER
007470 005037 177776          CLR     @#PS          ;INITIALIZE PROCESSOR STATUS
007474 012706 001000          MOV      #KSTACK,SP   ;INITIALIZE KERNEL STACK POINTER
007500 005077 173342          CLR     @SR3          ;INITIALIZE SR3
007504 005077 173322          CLR     @SR0          ;INITIALIZE SR0
007510 026727 173704 000021    CMP      TESTCT,#21    ;IS THIS TEST BEING EXECUTED IN THE
007516 001401          BEQ                      ;CORRECT SEQUENCE? - BRANCH IF YES
007520 104006          HLT                      ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

007522 004767 005016          JSR      %7,RWALL      ;INITIALIZE ALL PAGES RW, 4K, BANK 0
007526 012777 077400 173520    MOV      #77400,@KIPDR1 ;MAP KERNEL PAGE 1 NR
007534 012777 007600 173566    MOV      #7600,@KIPAR7 ;MAP KERNEL PAGE 7 TO EXTERNAL BANK
007542 012777 007616 173640    MOV      #RET21,@KTVEC ;SETUP MEMORY MANAGEMENT ABORT
007550 005077 173636          CLR     @KTSTA        ;RETURN
007554 012777 004001 173250    MOV      #4001,@SR0    ;TURN ON KT11-C, AND SET PROGRAMMER'S AID
007562 000240          NOP                      ;SYSTEM TRAP (BIT 11)
007564 017701 173252          AD21: MOV      @SR2,R1  ;CHECK TO SEE THAT SR2 IS STILL TRACKING
007570 022701 007564          CMP      #AD21,R1
007574 001401          BEQ      .+4
007576 104006          HLT                      ;SR2 NOT TRACKING AFTER SR0<11> SET
007600 005737 021000          TST      @#21000      ;READ NR PAGE-SHOULD ABORT
007604 042777 000001 173220    BIC      #1,@SR0      ;TURN OFF KT11-C IF NO ABORT
007612 104006          HLT                      ;SR0 <11> SET PREVENTED NR REFERENCE FROM ABORTING
007614 000410          BR       DONE21
007616 042777 000001 173206    RET21: BIC      #1,@SR0 ;TURN OFF KT11-C
007624 022777 104002 173200    CMP      #104002,@SR0 ;CHECK SR0
007632 001401          BEQ      .+4
007634 104006          HLT                      ;SR0 INCORRECT - SHOULD SHOW NR REFERENCE TO KERNEL
                                ;PAGE 1, AND BIT 11 SHOULD STILL BE SET
007636 016777 173550 173544    DONE21: MOV      KTSTA,@KTVEC ;RESTORE TRAP CATCHER

                                ;SHOW THAT IF THE STACK IS MAPPED TO A RRMTW PAGE AN IMPLICIT
                                ;STACK WRITE WILL CAUSE A MEMORY MANAGEMENT TRAP TO OCCUR
007644 104400          TEST22: SCOPE
007646 012737 000022 177570    MOV      #22,@#SR      ;DISPLAY TEST NUMBER
007654 005037 177776          CLR     @#PS          ;INITIALIZE PROCESSOR STATUS
007660 012706 001000          MOV      #KSTACK,SP   ;INITIALIZE KERNEL STACK POINTER
007664 005077 173156          CLR     @SR3          ;INITIALIZE SR3
007670 005077 173136          CLR     @SR0          ;INITIALIZE SR0

```


007674	026727	173520	000022	CMP	TESTCT, #22	: IS THIS TEST BEING EXECUTED IN THE
007702	001401			BEQ	.+4	: CORRECT SEQUENCE? - BRANCH IF YES
007704	104006			HLT		: TEST EXECUTED OUT OF ORDER - TESTCT
						: CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
007706	004767	004602		JSR	%7, CLRALL	: INITIALLY CLEAR ALL KT11-C REGISTERS
007712	012777	077405	173352	MOV	#77405, @KDPDR0	: SETUP KERNEL 0 D-SPACE RRWTW
007720	012777	007600	173422	MOV	#7600, @KDPAR7	: MAP KERNEL 7 D-SPACE 4K, RW,
007726	012777	077406	173354	MOV	#77406, @KDPDR7	: EXTERNAL BANK
007734	012777	077406	173310	MOV	#77406, @KIPDR0	: SETUP KERNEL 0 I-SPACE RW
007742	012777	000004	173076	MOV	#4, @SR3	: ENABLE KERNEL D-SPACE
007750	012777	010002	173432	MOV	#RET22, @KTVEC	: SETUP TRAP RETURN
007756	012777	001001	173046	MOV	#1001, @SRO	: TURN ON KT11-C AND ENABLE MEMORY
						: MANAGEMENT TRAPPING
						: IMPLICIT STACK WRITE TO RRWTW SPACE
007764	004767	000002		JSR	PC, ADR22	
007770	000240			NOP		
007772	005077	173034		ADR22: CLR	@SRO	: TURN OFF KT11-C
007776	104006			HLT		: IMPLICIT STACK WRITE OF RRWTW SPACE
010000	000425			BR	DONE22	: VIA JSR DIDN'T TRAP
010002	042777	000001	173022	RET22: BIC	#1, @SRO	: TURN OFF KT11-C
010010	022706	000772		CMP	#KSTACK-6, SP	: CHECK STACK POINTER
010014	001401			BEQ	.+4	
010016	104006			HLT		: STACK POINTER INCORRECT - SHOULD HAVE BEEN
						: PUSHED ONCE BY JSR AND TWICE BY MMGT TRAP
						: CHECK SRO
010020	022777	011020	173004	CMP	#11020, @SRO	
010026	001401			BEQ	.+4	
010030	104006			HLT		: SRO INCORRECT - SHOULD SHOW KERNEL
						: I-SPACE 0, WITH TRAP ENABLE AND MMGT TRAP SET
010032	022766	007770	000004	CMP	#ADR22-2, 4(R6)	: CHECK CONTENTS OF STACK
010040	001401			BEQ	.+4	
010042	104006			HLT		: ADDRESS OF RETURN FROM JSR NOT
						: ON STACK CORRECTLY
010044	022716	007772		CMP	#ADR22, (SP)	: CHECK CONTENTS OF STACK
010050	001401			BEQ	.+4	
010052	104006			HLT		: ADDRESS IN PC AT TIME OF
						: MEMORY MANAGEMENT TRAP NOT
						: CORRECTLY STORED ON-STACK
010054	005077	172766		DONE22: CLR	@SR3	: DISABLE D-SPACES
010060	016777	173326	173322	MOV	KTSTA, @KTVEC	: RESTORE TRAP CATCHER
						: TEST PAGE LENGTH ERROR CHECKING (EXPAND DOWN NOT SET)
						: KERNEL PAGE 1 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
010066	104400			TEST23: SCOPE		
010070	012737	000023	177570	MOV	#23, @#SR	: DISPLAY TEST NUMBER
010076	005037	177776		CLR	@#PS	: INITIALIZE PROCESSOR STATUS
010102	012706	001000		MOV	#KSTACK, SP	: INITIALIZE KERNEL STACK POINTER
010106	005077	172734		CLR	@SR3	: INITIALIZE SR3
010112	005077	172714		CLR	@SRO	: INITIALIZE SRO
010116	026727	173276	000023	CMP	TESTCT, #23	: IS THIS TEST BEING EXECUTED IN THE
010124	001401			BEQ	.+4	: CORRECT SEQUENCE? - BRANCH IF YES
010126	104006			HLT		: TEST EXECUTED OUT OF ORDER - TESTCT
						: CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

010130	004767	004410		JSR	%7,RWALL	; INITIALIZE ALL PAGES TO RW, 4K, BANK 0
010134	012777	007600	173166	MOV	#7600, @KIPAR7	; MAP KERNEL PAGE 7 TO THE EXTERNAL BANK
010142	012702	000006		MOV	#6, R2	; R2 CONTAINS VALUE TO BE LOADED IN THE
						; PDR BEING CHECKED (INCLUDING PLF)
010146	012701	020076		MOV	#20076, R1	; R1 IS USED TO REFERENCE THE TOP ADDRESS
						; WITHIN THE ALLOWED AREA
010152	012777	010232	173230	MOV	#RET23A, @KTVEC	; SETUP ABORT RETURN IN CASE REFERENCE
010160	005077	173226		CLR	@KTSTA	; WITHIN ALLOWED AREA ABORTS
010164	005277	172642		LOOP23: INC	@SR0	; TURN ON KT11-C
010170	010277	173060		MOV	R2, @KIPDR1	; SET KERNEL PAGE 1 TO NEW PAGE LENGTH
010174	005727	020000		TST	#20000	; READ LOWER BOUNDARY-SHOULDN'T ABORT
010200	005711			TST	@R1	; READ UPPER ALLOWED BOUNDARY-SHOULDN'T
						; ABORT
010202	012777	010252	173200	MOV	#RET23B, @KTVEC	; SETUP ABORT RETURN
010210	020127	037776		CMP	R1, #37776	; CHECK FOR DONE (TO AVOID REFERENCING
						; NEXT PAGE)
010214	103041			BHIS	DONE23	; EXIT LOOP IF DONE
010216	005761	000002		TST	2(R1)	; REFERENCE OUTSIDE ALLOWED AREA -
						; SHOULD ABORT
010222	005077	172604		CLR	@SR0	; TURN KT11-C OFF IF NO ABORT
010226	104006			HLT		; NO ABORT OCCURRED ON A REFERENCE
						; OUTSIDE THE ALLOWED PAGE LENGTH
						; THE ADDRESS REFERENCED WAS THE VALUE CONTAINED IN
						; R1 PLUS 2
010230	000426			BR	CONT23	
010232	042777	000001	172572	RET23A: BIC	#1, @SR0	; TURN OFF KT11-C
010240	022626			CMP	(SP)+, (SP)+	; RESTORE STACK POINTER
010242	104006			HLT		; REFERENCE WITHIN ALLOWED AREA
						; CAUSED A TRAP OR ABORT
						; CLEAR ERROR BITS
010244	005077	172562		CLR	@SR0	
010250	000416			BR	CONT23	
010252	022626			RET23B: CMP	(SP)+, (SP)+	; RESTORE STACK POINTER
010254	017703	172552		MOV	@SR0, R3	; SAVE CURRENT SR0
010260	005077	172546		CLR	@SR0	; TURN OFF KT11-C
010264	022703	040003		CMP	#40003, R3	; CK SAVED SR0
010270	001401			BEQ	.+4	
010272	104006			HLT		; CONTENTS OF SR0 INCORRECT AFTER
						; PAGE LENGTH ERROR ABORT - SHOULD SHOW PL ERROR
						; AND KERNEL PAGE 1
						; CHECK SR0 TO BE SURE PL BIT CLEARED
010274	022777	000002	172530	CMP	#2, @SR0	
010302	001401			BEQ	.+4	
010304	104006			HLT		; SR0 INCORRECT AFTER CLEARING IT
						; ONLY KERNEL PAGE 1 SHOULD STILL BE SET
010306	062701	000100		CONT23: ADD	#100, R1	; SETUP R1 TO REFERENCE BOUNDARY OF
						; NEXT PAGE
010312	062702	000400		ADD	#400, R2	; ADD 1 TO VALUE TO BE LOADED IN
						; PAGE LENGTH FIELD
010316	000722			BR	LOOP23	; CHECK NEXT PAGE LENGTH VALUE
010320	005077	172506		DONE23: CLR	@SR0	; TURN OFF KT11-C
010324	016777	173062	173056	MOV	KTSTA, @KTVEC	; RESTORE MEMORY MANAGEMENT ABORT RETURN
010332	005077	173054		CLR	@KTSTA	; TO CAUSE HALT ON A FALSE TRAP
						; OR ABORT

```

;TEST PAGE LENGTH ERROR CHECKING (EXPAND DOWN SET)
;KERNEL PAGE 1 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
TEST24: SCOPE
010336 104400
010340 012737 000024 177570      MOV    #24,@SR      ; DISPLAY TEST NUMBER
010346 005037 177776              CLR    @#PS         ; INITIALIZE PROCESSOR STATUS
010352 012706 001000              MOV    #KSTACK,SP  ; INITIALIZE KERNEL STACK POINTER
010356 005077 172464              CLR    @SR3        ; INITIALIZE SR3
010362 005077 172444              CLR    @SR0        ; INITIALIZE SR0
010366 026727 173026 000024      CMP    TESTCT,#24  ; IS THIS TEST BEING EXECUTED IN THE
010374 001401                      BEQ    .+4          ; CORRECT SEQUENCE? - BRANCH IF YES
010376 104006                      HLT                    ; TEST EXECUTED OUT OF ORDER - TESTCT
                                ; CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

010400 004767 004140              JSR    %7,RWALL    ; INITIALIZE ALL PAGES RW, 4K, BANK 0
010404 012777 007600 172716      MOV    #7600,@KIPAR7 ; MAP KERNEL PAGE 7 TO EXTERNAL BANK
010412 012702 077416              MOV    #77416,R2   ; R2 CONTAINS VALUE TO BE LOADED IN THE
                                ; PDR BEING CHECKING (INCLUDING PLF)
010416 012701 037700              MOV    #37700,R1   ; R1 IS USED TO REFERENCE THE LOWEST
                                ; ALLOWED ADDRESS IN THE PAGE
010422 012777 010502 172760      MOV    #RET24A,@KTVEC ; SETUP ABORT RETURN IN CASE REFERENCE
010430 005077 172756              CLR    @KTSTA      ; WITHIN ALLOWED AREA ABORTS
010434 005277 172372      LOOP24: INC    @SR0    ; TURN ON KT11-C
010440 010277 172610              MOV    R2,@KIPDR1  ; SET KERNEL PAGE 1 TO NEW PAGE LENGTH
010444 005727 037776              TST    #37776     ; REFERENCE UPPER ALLOWED BOUNDARY
010450 005711                      TST    @R1         ; REFERENCE LOWER ALLOWED BOUNDARY
                                ; - NEITHER REFERENCE SHOULD ABORT
010452 012777 010522 172730      MOV    #RET24B,@KTVEC ; SETUP ABORT RETURN
010460 020127 020000              CMP    R1,#20000   ; CHECK FOR DONE
010464 003441                      BLE    DONE24      ; EXIT LOOP IF DONE
010466 005761 177776              TST    -2(R1)     ; REFERENCE BELOW ALLOWED AREA -
                                ; SHOULD ABORT
010472 005077 172334              CLR    @SR0        ; TURN KT11-C OFF
010476 104006                      HLT                    ; NO ABORT OCCURRED ON A REFERENCE
                                ; OUTSIDE THE ALLOWED PAGE LENGTH
                                ; THE ADDRESS REFERENCED WAS THE VALUE CONTAINED IN
                                ; R1 MINUS 2

010500 000426
010502 042777 000001 172322      RET24A: BR    CONT24
010510 022626                      BIC    #1,@SR0    ; TURN OFF KT11-C
010512 104006                      HLT                    ; RESTORE STACK POINTER
                                ; REFERENCE WITHIN ALLOWED AREA CAUSED
                                ; A TRAP OR ABORT
                                ; CLEAR ERROR BITS

010514 005077 172312              CLR    @SR0
010520 000416                      BR    CONT24
010522 022626      RET24B: CMP    (SP)+,(SP)+ ; RESTORE STACK POINTER
010524 017703 172302              MOV    @SR0,R3    ; SAVE CURRENT SR0
010530 005077 172276              CLR    @SR0        ; TURN OFF KT11-C
010534 022703 040003              CMP    #40003,R3  ; CK SAVED SR0
010540 001401                      BEQ    .+4
010542 104006                      HLT                    ; CONTENTS OF SR0 INCORRECT AFTER
                                ; PAGE LENGTH ERROR ABORT
                                ; CHECK SR0 TO BE SURE PL BIT CLEARED

010544 022777 000002 172260      CMP    #2,@SR0
010552 001401                      BEQ    .+4
010554 104006                      HLT
010556 162701 000100      CONT24: SUB    #100,R1 ; SR0 INCORRECT AFTER CLEARING IT
                                ; SETUP R1 TO REFERENCE BOUNDARY
                                ; OF NEXT PAGE DOWN
010562 162702 000400              SUB    #400,R2     ; INCREASE ALLOWED PAGE LENGTH
                                ; (DOWN) BY 1 PAGE

```

010566	000722			BR	LOOP24	:CHECK NEXT PAGE LENGTH VALUE
010570	005077	172236		CLR	SR0	:TURN OFF KT11-C
010574	016777	172612	172606	MOV	KTSTA,KTVEC	:RESTORE MEMORY MANAGEMENT ABORT RETURN
010602	005077	172604		CLR	KTSTA	:TO CAUSE A HALT ON A FALSE TRAP
						:OR ABORT
						:TEST ALL COMBINATIONS OF VALUES FOR THE PAGE LENGTH COMPARATORS-
						:USE KERNEL I-SPACE PAGE 1
010606	104400			TEST25:	SCOPE	
010610	012737	000025	177570	MOV	#25,SR	:DISPLAY TEST NUMBER
010616	005037	177776		CLR	PS	:INITIALIZE PROCESSOR STATUS
010622	012706	001000		MOV	KTSTACK,SP	:INITIALIZE KERNEL STACK POINTER
010626	005077	172214		CLR	SR3	:INITIALIZE SR3
010632	005077	172174		CLR	SR0	:INITIALIZE SR0
010636	026727	172556	000025	CMP	TESTCT,#25	:IS THIS TEST BEING EXECUTED IN THE
010644	001401			BEQ	.+4	:CORRECT SEQUENCE? - BRANCH IF YES
010646	104006			HLT		:TEST EXECUTED OUT OF ORDER - TESTCT
						:CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
010650	012767	000020	004326	MOV	#20,ICOUNT	:DROP ITERATION COUNT
010656	004767	003662		JSR	X7,RWALL	:INITIALIZE ALL PAGES RW, BANK 0
010662	012777	007600	172440	MOV	#7600,KTIPAR7	:MAP KERNEL PAGE 7 EXTERNAL
010670	012777	011000	172512	MOV	RET25,KTVEC	:SETUP ABORT RETURN
010676	005077	172510		CLR	KTSTA	
010702	012701	000006		MOV	#6,R1	:R1 CONTAINS THE VALUE TO BE
						:LOADED INTO THE PDR
010706	012777	000001	172116	MOV	#1,SR0	:TURN ON KT11-C
010714	012703	020000		MOV	#20000,R3	:R3 CONTAINS VA USED TO REFERENCE PAGE 1
010720	010177	172330		MOV	R1,KTIPDR1	:LOAD NEW PAGE LENGTH FIELD
010724	010102			MOV	R1,R2	:R2 IS A COPY OF R1 USED FOR CALCULATIONS
010726	010304			MOV	R3,R4	:R4 IS A COPY OF R3 USED FOR CALCULATIONS
010730	042704	160000		BIC	#160000,R4	:CLEAR ALL BUT ADDRESS OFFSET IN R4
010734	005713			TST	(R3)	:USE VA IN R3 TO REFERENCE PAGE 1
010736	000302			SWAB	R2	:NO TRAP-CHECK TO MAKE SURE
010740	042702	177400		BIC	#177400,R2	:THAT THE ADDRESS REFERENCED WAS
010744	072427	177772		ASH	#-6,R4	:WITHIN THE ALLOWED PAGE LENGTH
010750	020402			CMP	R4,R2	
010752	003401			BLE	.+4	
010754	104006			HLT		:REFERENCE OUTSIDE ALLOWED PAGE LENGTH
						:DIDN'T ABORT - R3 CONTAINS VA USED
						:R1 CONTAINS VALUE LOADED INTO THE PDR
010756	062703	000100		C25:	ADD	#100,R3
010762	020327	037776		CMP	R3,#37776	:CHANGE R3 TO REFERENCE NEXT BLOCK
010766	003756			BLE	L25B	:CHECK FOR ALL BLOCKS REFERENCED
010770	062701	000400		ADD	#400,R1	:BRANCH IF NOT
						:INCREMENT VALUE TO BE LOADED INTO
						:THE PAGE LENGTH FIELD
010774	100347			BPL	L25A	:BRANCH IF NOT DONE
010776	000412			BR	DONE25	:EXIT
011000	022626			RET25:	CMP	(SP)+,(SP)+
011002	000302			SWAB	R2	:RESTORE STACK POINTER
011004	042702	177400		BIC	#177400,R2	:CHECK TO MAKE SURE VIRTUAL
011010	072427	177772		ASH	#-6,R4	:ADDRESS WAS OUTSIDE ALLOWED
011014	020402			CMP	R4,R2	:PAGE LENGTH
011016	003001			BGT	.+4	
011020	104006			HLT		:REFERENCE WITHIN ALLOWED
011022	000755			BR	C25	:PAGE LENGTH ABORTED-R3 CONTAINS

```

:VA USED, R1 CONTAINS VALUE
:LOADED INTO THE PDR
:RESTORE TRAP CATCHER
:TURN OFF KT11-C
011024 016777 172362 172356 DONE25: MOV   KTSTA, @KTVEC
011032 005077 171774          CLR   @SR0

:SHOW THAT THE W BIT DOESN'T SET IF THE KT11-C IS OFF
011036 104400          TEST26: SCOPE
011040 012737 000026 177570      MOV   #26, @SR          ;DISPLAY TEST NUMBER
011046 005037 177776          CLR   @PS              ;INITIALIZE PROCESSOR STATUS
011052 012706 001000          MOV   @KSTACK, SP     ;INITIALIZE KERNEL STACK POINTER
011056 005077 171764          CLR   @SR3            ;INITIALIZE SR3
011062 005077 171744          CLR   @SR0            ;INITIALIZE SR0
011066 026727 172326 000026      CMP   TESTCT, #26     ;IS THIS TEST BEING EXECUTED IN THE
011074 001401          BEQ   .+4             ;CORRECT SEQUENCE? - BRANCH IF YES
011076 104006          HLT                    ;TEST EXECUTED OUT OF ORDER - TESTCT
:CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

011100 012767 002000 004076      MOV   #2000, ICOUNT   ;RESTORE ITERATION COUNT
011106 004767 003402          JSR   %7, CLALL       ;CLEAR ALL KT11-C REGISTERS
011112 013737 010000 010000      MOV   @#10000, @#10000 ;WRITE BANK 0
011120 005777 172126          TST   @KIFDR0        ;CHECK CORRESPONDING PDR
011124 001401          BEQ   .+4
011126 104006          HLT                    ;W BIT SET OR ANOTHER BIT INCORRECT
:IN KERNEL I-SPACE 0 PDR

:SHOW THAT THE W BIT IS CLEARED BY WRITING (VIA DATO) THE CORRESPONDING PAR
:CHECK EACH PDR
011130 104400          TEST27: SCOPE
011132 012737 000027 177570      MOV   #27, @SR          ;DISPLAY TEST NUMBER
011140 005037 177776          CLR   @PS              ;INITIALIZE PROCESSOR STATUS
011144 012706 001000          MOV   @KSTACK, SP     ;INITIALIZE KERNEL STACK POINTER
011150 005077 171672          CLR   @SR3            ;INITIALIZE SR3
011154 005077 171652          CLR   @SR0            ;INITIALIZE SR0
011160 026727 172234 000027      CMP   TESTCT, #27     ;IS THIS TEST BEING EXECUTED IN THE
011166 001401          BEQ   .+4             ;CORRECT SEQUENCE? - BRANCH IF YES
011170 104006          HLT                    ;TEST EXECUTED OUT OF ORDER - TESTCT
:CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

011172 004767 003346          JSR   %7, RWALL       ;INITIALLY MAP ALL PAGES RW, 4K, BANK 0
011176 012777 000007 171642      MOV   #7, @SR3        ;ENABLE ALL D-SPACES
011204 012777 007600 172136      MOV   #7600, @KDPAR7  ;MAP D-SPACE 7, ALL MODES,
011212 012777 007600 172030      MOV   #7600, @SDPAR7  ;TO THE EXTERNAL BANK
011220 012777 007600 171722      MOV   #7600, @UDPAR7
011226 012737 040000 177776      MOV   #40000, @PS      ;SET MODE TO SUPERVISOR
011234 012706 002000          MOV   @SSTACK, R6     ;SETUP SUPERVISOR STACK POINTER
011240 012737 140000 177776      MOV   #140000, @PS     ;SET MODE TO USER
011246 012706 003000          MOV   @USTACK, R6     ;SETUP USER STACK POINTER
011252 012700 003366          MOV   @STAB, R0       ;POINT R0 TO THE TABLE OF MODE INFORMATION
011256 012001          LOP27: MOV   (R0)+, R1    ;POINT R1 TO THE ADDRESS OF
:THE CURRENT I-SPACE PDR
011260 012702 011276          MOV   @ADR27A, R2     ;R2 CONTAINS VIRTUAL ADDRESS TO
:REFERENCE DESIRED PAGE
011264 012037 177776          MOV   (R0)+, @PS      ;SETUP STATUS FOR CURRENT MODE
011270 005277 171536          LOP27A: INC   @SR0    ;TURN ON KT11-C
011274 010207          MOV   R2, PC         ;CHANGE CURRENT PC TO REFERENCE
:DESIRED PAGE

```

```

011276 005027 000000          ADR27A: CLR      #0          ;WRITE I-SPACE
011302 042707 160000          BIC      #160000,PC    ;CHANGE TO PAGE 0 PC
011306 005077 171520          CLR      @SR0         ;TURN OFF KT11-C
011312 004767 000056          JSR      %7,CKWBIT    ;TEST W BIT
011316 005721          TST      (R1)+        ;MOVE POINTER
011320 062702 020000          ADD      #20000,R2    ;CHANGE VA TO REFERENCE NEXT PAGE
011324 103361          BCC      LOP27A      ;LOOP UNTIL ALL I-SPACE PDR'S HAVE BEEN
                                ;CHECKED IN THE CURRENT MODE
011326 012702 017776          MOV      #17776,R2    ;SETUP R2 TO REFERENCE DESIRED PAGE
011332 005277 171474          LOP27B: INC      @SR0    ;TURN ON KT11-C
011336 011212          MOV      (R2),(R2)    ;WRITE IN D-SPACE
011340 005077 171466          CLR      @SR0         ;TURN OFF KT11-C
011344 004767 000024          JSR      %7,CKWBIT    ;TEST W BIT
011350 005721          TST      (R1)+        ;MOVE POINTER
011352 062702 020000          ADD      #20000,R2    ;CHANGE VA TO REFERENCE NEXT PAGE
011356 103365          BCC      LOP27B      ;LOOP UNTIL ALL D-SPACE PDR'S HAVE BEEN
                                ;CHECKED IN THE CURRENT MODE
011360 020027 003400          CMP      R0,#STAEND   ;HAVE ALL MODES BEEN TESTED?
011364 002734          BLT     LOP27        ;NO, BRANCH
011366 005077 171454          CLR      @SR3         ;YES, CLEAR ALL D-SPACE ENABLES
011372 000415          BR      TEST30        ;EXIT
011374 032771 000100 000000  CKWBIT: BIT      #100,@(R1) ;CHECK W BIT
011402 001001          BNE     .+4
011404 104006          HLT
                                ;W BIT DIDN'T SET IN PDR WHOSE
                                ;ADDRESS IS POINTED TO BY R1
011406 005071 000040          CLR      @40(R1)     ;CLEAR W BIT BY WRITING CORRESPONDING
                                ;PAR VIA DATO
011412 032771 000100 000000  BIT      #100,@(R1) ;CHECK W BIT
011420 001401          BEQ     .+4
011422 104006          HLT
                                ;W BIT DIDN'T CLEAR IN PDR WHOSE
                                ;ADDRESS IS POINTED TO BY R1
011424 000207          RTS      %7

;SHOW THAT THE W BIT IS CLEARED BY A DATOB TO THE PDR
;CHECK BOTH HIGH AND LOW DATOB'S, ON KERNEL 0 I-SPACE ONLY
011426 104400          TEST30: SCOPE
011430 012737 000030 177570  MOV      #30,@#SR    ;DISPLAY TEST NUMBER
011436 005037 177776          CLR      @#PS        ;INITIALIZE PROCESSOR STATUS
011442 012706 001000          MOV      #KSTACK,SP  ;INITIALIZE KERNEL STACK POINTER
011446 005077 171374          CLR      @SR3        ;INITIALIZE SR3
011452 005077 171354          CLR      @SR0        ;INITIALIZE SR0
011456 026727 171736 000030  CMP      TESTCT,#30  ;IS THIS TEST BEING EXECUTED IN THE
011464 001401          BEQ     .+4          ;CORRECT SEQUENCE? - BRANCH IF YES
011466 104006          HLT                 ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
011470 004767 003050          JSR      %7,RWALL     ;MAP ALL PAGES 4K, RW, BANK 0
011474 012777 007600 171626  MOV      #7600,@KIPAR7 ;MAP KERNEL 7 TO THE EXTERNAL BANK
011502 005277 171324          INC      @SR0        ;TURN ON KT11-C
011506 013737 000000 000000  MOV      @#0,@#0     ;WRITE INTO PAGE 0
011514 005077 171312          CLR      @SR0        ;TURN OFF KT11-C
011520 032777 000100 171524  BIT      #100,@KIPDR0 ;CHECK W BIT
011526 001001          BNE     .+4
011530 104006          HLT
                                ;W BIT NOT SET AFTER WRITING PAGE 0
011532 112777 000106 171512  MOV      #106,@KIPDR0 ;DATOB SHOULD CLEAR W BIT
011540 032777 000100 171504  BIT      #100,@KIPDR0

```

```

011546 001401      BEQ      .+4
011550 104006      HLT
;W BIT DIDN'T CLEAR VIA DATOB (LOW)
;TO THE PDR
011552 005277 171254      INC      @SR0
011556 013737 017776 017776      MOV      @#17776,@#17776
;TURN ON KT11-C
011564 005077 171242      CLR      @SR0
;WRITE INTO PAGE 0 AGAIN
011570 032777 000100 171454      BIT      #100,@KIPDR0
;TURN OFF KT11-C
011576 001001      BNE
;CHECK W BIT
011600 104006      HLT
;W BIT NOT SET AFTER WRITING PAGE 0
011602 016701 171444      MOV      KIPDR0,R1
;SETUP R1 TO REFERENCE HIGH BYTE
011606 005201      INC      R1
;OF KIPDR0
011610 112711 000177      MOVB    #177,@R1
;DATOB TO HIGH BYTE OF KIPDR0
011614 032777 000100 171430      BIT      #100,@KIPDR0
;CHECK W BIT
011622 001401      BEQ      .+4
011624 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 I-SPACE ONLY
011626 104400      TEST31: SCOPE
011630 012737 000031 177570      MOV      #31,@#SR
;DISPLAY TEST NUMBER
011636 005037 177776      CLR      @#PS
;INITIALIZE PROCESSOR STATUS
011642 012706 001000      MOV      @KSTACK,SP
;INITIALIZE KERNEL STACK POINTER
011646 005077 171174      CLR      @SR3
;INITIALIZE SR3
011652 005077 171154      CLR      @SR0
;INITIALIZE SR0
011656 026727 171536 000031      CMP     TESTCT,#31
;IS THIS TEST BEING EXECUTED IN THE
011664 001401      BEQ      .+4
;CORRECT SEQUENCE? - BRANCH IF YES
011666 104006      HLT
;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

011670 004767 002650      JSR      %7,RWALL
;MAP ALL PAGES 4K, RW, BANK 0
011674 012777 007600 171426      MOV      #7600,@KIPAR7
;MAP KERNEL 7 TO THE EXTERNAL BANK
011702 005277 171124      INC      @SR0
;TURN ON KT11-C
011706 013737 000000 000000      MOV      @#0,@#0
;WRITE INTO PAGE 0
011714 005077 171112      CLR      @SR0
;TURN OFF KT11-C
011720 032777 000100 171324      BIT      #100,@KIPDR0
;CHECK W BIT
011726 001001      BNE
;W BIT NOT SET AFTER WRITING PAGE 0
011730 104006      HLT
;DATOB TO THE PAR
011732 112777 000000 171352      MOVB    #0,@KIPAR0
;CHECK W BIT
011740 032777 000100 171304      BIT      #100,@KIPDR0
;CHECK W BIT
011746 001401      BEQ      .+4
;W BIT DIDN'T CLEAR VIA DATOB
011750 104006      HLT
;(LOW) TO THE PAR
011752 005277 171054      INC      @SR0
;TURN ON KT11-C
011756 013737 017776 017776      MOV      @#17776,@#17776
;WRITE INTO PAGE 0 AGAIN
011764 005077 171042      CLR      @SR0
;TURN OFF KT11-C
011770 032777 000100 171254      BIT      #100,@KIPDR0
;CHECK W BIT
011776 001001      BNE
;W BIT NOT SET AFTER WRITING PAGE 0
012000 104006      HLT
;SETUP R1 TO REFERENCE HIGH BYTE
012002 016701 171304      MOV      KIPAR0,R1
;OF KIPAR0
012006 005201      INC      R1
;DATOB TO HIGH BYTE OF KIPAR0
012010 112711 000000      MOVB    #0,@R1
;CHECK W BIT
012014 032777 000100 171230      BIT      #100,@KIPDR0
;CHECK W BIT
012022 001401      BEQ      .+4
;W BIT DIDN'T CLEAR VIA DATOB
012024 104006      HLT
;TO HIGH BYTE OF PAR

```

```

;SHOW THAT THE W BIT IS NOT CLEARED BY INIT
;INITIALLY SET ALL THE W BITS, THEN DO A RESET AND CHECK THE W BITS
012026 104400          TEST32: SCOPE
012030 012737 000032 177570      MOV    #32, @#SR      ;DISPLAY TEST NUMBER
012036 005037 177776          CLR    @#PS          ;INITIALIZE PROCESSOR STATUS
012042 012706 001000          MOV    #KSTACK, SP  ;INITIALIZE KERNEL STACK POINTER
012046 005077 170774          CLR    @SR3         ;INITIALIZE SR3
012052 005077 170754          CLR    @SR0         ;INITIALIZE SR0
012056 026727 171336 000032      CMP    TESTCT, #32  ;IS THIS TEST BEING EXECUTED IN THE
012064 001401          BEQ    .+4          ;CORRECT SEQUENCE? - BRANCH IF YES
012066 104006          HLT                    ;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

012070 004767 002450          JSR    %7, RWALL    ;INITIALIZE ALL PAGES RW, 4K, BANK 0
012074 012777 000007 170744      MOV    #7, @SR3    ;ENABLE ALL D-SPACES
012102 012777 007600 171240      MOV    #7600, @KDPAR7 ;MAP D-SPACE PAGE 7, ALL MODES,
012110 012777 007600 171132      MOV    #7600, @SDPAR7 ;TO THE EXTERNAL BANK
012116 012777 007600 171024      MOV    #7600, @UDPAR7
012124 012737 040000 177776      MOV    #40000, @#PS ;SET MODE TO SUPERVISOR
012132 012706 002000          MOV    #SSTACK, R6 ;SETUP SUPERVISOR STACK
012136 012737 140000 177776      MOV    #140000, @#PS ;SET MODE TO USER
012144 012706 003000          MOV    #USTACK, R6 ;SETUP USER STACK
012150 012700 003366          MOV    #STATAB, R0 ;R0 POINTS TO INFORMATION FOR
;CURRENT MODE
012154 005720          LOOP32: TST    (R0)+ ;MOVE POINTER
012156 012037 177776          MOV    (R0)+, @#PS ;SETUP MODE TO REFERENCE NEXT
;SET OF REGISTERS
012162 012702 012174          MOV    #ADR32, R2  ;R2 CONTAINS VA TO REFERENCE
;DESIRED PAGE
012166 005277 170640          LOP32A: INC    @SR0 ;TURN ON KT11-C
012172 010207          LOP32B: MOV    R2, PC ;CHANGE PC TO REFERENCE NEXT PAGE
012174 005027 000000          ADR32:  CLR    #0  ;WRITE IN I-SPACE
012200 062702 020000          ADD    #20000, R2 ;SETUP NEXT VIRTUAL ADDRESS
012204 103372          BCC    LOP32B     ;LOOP TILL ALL I-SPACE PAGES IN
;THIS MODE HAVE BEEN WRITTEN INTO
012206 042707 160000          BIC    #160000, PC ;CHANGE TO BANK ZERO PC
012212 012702 017776          MOV    #17776, R2 ;SETUP R2 TO REFERENCE DESIRED
;D-SPACE PAGE

012216 011212          LOP32C: MOV    (R2), (R2) ;WRITE IN D-SPACE
012220 062702 020000          ADD    #20000, R2  ;CHANGE VA TO REFERENCE NEXT PAGE
012224 103374          BCC    LOP32C     ;SET ALL W-BITS IN CURRENT MODE
012226 005077 170600          CLR    @SR0       ;TURN OFF KT11-C
012232 020027 003400          CMP    R0, #STAEND ;CHECK FOR DONE SETTING THE W BITS
012236 002746          BLT    LOOP32    ;IF NOT, LOOP TO DO NEXT MODE
012240 012701 003052          MOV    #ADRTAB, R1 ;SETUP R1 TO REFERENCE ADDRESSES
;OF PDR'S
012244 012702 000020          LOP32D: MOV    #20, R2 ;USE R2 AS COUNTER TO CHANGE ADDRESS
;AT END OF EACH SET OF REGISTERS
012250 032771 000100 000000          LOP32E: BIT    #100, @ (R1) ;CHECK W BIT
012256 001001          BNE    .+4
012260 104006          HLT                    ;W BIT NOT SET IN PDR WHOSE
;ADDRESS IS POINTED TO BY R1-
;SHOULD HAVE BEEN SET WHEN
;PAGE WAS WRITTEN INTO

```



```

012262 005721          TST      (R1)+          ;MOVE POINTER
012264 077207          SOB      R2,LOP32E      ;CHECK ALL PDR'S IN THIS SET
012266 062701 000040    ADD      #40,R1         ;CHANGE R1 TO REFERENCE NEXT
                                ;SET OF PDR ADDRESSES
012272 020127 003350    CMP      R1,#ADREND     ;CHECK FOR DONE
012276 002762          BLT      LOP32D         ;IF NOT, CHECK NEXT SET OF PDR'S
012300 005037 177776    CLR      @#PS          ;SET MODE TO KERNEL
012304 005277 170522    INC      @SR0         ;TURN KT11-C ON
012310 105777 170502    TSTB    @TCSR         ;WAIT FOR ANY TTY OUTPUT TO FINISH
012314 100375          BPL      .-4
012316 000005          RESET
012320 000005          RESET
012322 012701 003052    MOV      #ADRTAB,R1    ;INIT WITH KT11-C ON
012326 012702 000020    LOP32F: MOV     #20,R2  ;INIT WITH KT11-C OFF
                                ;R1 REFERENCES ADDRESS OF PDR
                                ;R2 KEEPS TRACK OF WHEN TO CHANGE
                                ;REGISTER SETS
012332 032771 000100 000000 LOP32G: BIT     #100,@(R1) ;CHECK W BIT
012340 001001          BNE      .+4
012342 104006          HLT
                                ;INIT CLEARED W BIT IN PDR WHOSE
                                ;ADDRESS IS POINTED TO BY R1
012344 005721          TST      (R1)+          ;MOVE POINTER
012346 077207          SOB      R2,LOP32E      ;CHECK ALL PDR'S IN THIS SET
012350 062701 000040    ADD      #40,R1         ;CHANGE R1 TO REFERENCE NEXT SET
                                ;OF PDR ADDRESSES
012354 020127 003350    CMP      R1,#ADREND     ;CHECK FOR DONE
012360 002762          BLT      LOP32F         ;IF NOT, CHECK NEXT SET OF PDR'S
012362 005077 170444    CLR      @SR0         ;REINITIALIZE SR0, SR3
012366 005077 170454    CLR      @SR3

;SHOW THAT EACH "A" BIT IN THE I-SPACE PDR'S CAN BE SET BY REFERENCING
;THE CORRESPONDING PAGE MAPPED READ WRITE AND TRAP ON WRITE WITHOUT
;MEMORY MANAGEMENT ENABLE SET
;SHOW THAT ONLY ONE "A" BIT SETS ON EACH REFERENCE
;SHOW THAT EACH "A" BIT IN THE I-SPACE PDR'S IS CLEARED BY A DATO TO THE PDR,
;AND BY A DATO TO THE CORRESPONDING PAR
012372 104400          TEST33: SCOPE
012374 012737 000033 177570    MOV      #33,@#SR
012402 005037 177776    CLR      @#PS
012406 012706 001000    MOV      #KSTACK,SP
012412 005077 170430    CLR      @SR3
012416 005077 170410    CLR      @SR0
012422 026727 170772 000033    CMP      TESTCT,#33
012430 001401          BEQ      .+4
012432 104006          HLT
                                ;DISPLAY TEST NUMBER
                                ;INITIALIZE PROCESSOR STATUS
                                ;INITIALIZE KERNEL STACK POINTER
                                ;INITIALIZE SR3
                                ;INITIALIZE SR0
                                ;IS THIS TEST BEING EXECUTED IN THE
                                ;CORRECT SEQUENCE? - BRANCH IF YES
                                ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
012434 004767 002252          JSR      %7,RWTWAL
                                ;MAP ALL PAGES 4K, RWTW
                                ;MAP ALL EXCEPT D-SPACE 7 (ALL MODES)
                                ;TO BANK 0 - MAP D-SPACE 7 (ALL MODES)
                                ;TO EXTERNAL BANK
012440 012737 040000 177776    MOV      #40000,@#PS
012446 012706 002000          MOV      #SSTACK,R6
012452 012737 140000 177776    MOV      #140000,@#PS
012460 012706 003000          MOV      #USTACK,R6
012464 012777 000007 170354    MOV      #7,@SR3
012472 012700 003366          MOV      #STATAB,R0
012476 012001          LOP33A: MOV     (R0)+,R1 ;R1 POINTS TO ADDRESS OF PDR BEING TESTED

```

Address	Label	Op	Opnd	Opnd2	Opnd3	Opnd4	Comments
012500		MOV	(R0)+, @#PS				; SET STATUS TO REFERENCE DESIRED MODE
012504		MOV	#ADR33A, R2				; R2 AND R3 CONTAIN VIRTUAL ADDRESSES
012510		MOV	#ADR33B, R3				; USED TO REFERENCE CURRENT PAGE
012514	005277	LOP33B: INC	@SR0				; TURN ON KT11-C
012520	010207	MOV	R2, PC				; CHANGE ADDRESS TO REFERENCE DESIRED PAGE
012522	005027	ADR33A: CLR	#0				; WRITE IN I-SPACE
012526	042707	BIC	#160000, PC				; CHANGE TO BANK 0 ADDRESS
012532	005077	CLR	@SR0				; TURN OFF KT11-C
012536	032771	BIT	#200, @ (R1)		000200	000000	; CHECK "A" BIT
012544	001001	BNE	.+4				
012546	104006	HLT					; "A" BIT NOT SET IN PDR WHOSE ADDRESS IS POINTED TO ; BY R1, AFTER WRITING CORRESPONDING PAGE ; MAPPED RMTW
012550	012704	MOV	#ADRTAB, R4				; SETUP TO CHECK ALL OTHER "A" BITS
012554	012705	LOP33C: MOV	#20, R5				; R5 KEEPS TRACK OF WHEN TO CHANGE REGISTER SETS
012560	020104	LOP33D: CMP	R1, R4				; DON'T CHECK IF ITS THE PDR BEING
012562	001405	BEQ	CNT33A				; TESTED
012564	032774	BIT	#200, @ (R4)		000200	000000	; OTHERWISE MAKE SURE THE "A" BIT DIDN'T SET
012572	001401	BEQ	.+4				
012574	104006	HLT					; THE "A" BIT WAS SET IN THE PDR WHOSE ; ADDRESS IS POINTED TO BY R4, WITHOUT THE ; CORRESPONDING PAGE HAVING BEEN REFERENCED ; R2 CONTAINS THE ADDRESS THAT WAS REFERENCED ; MOVE POINTER
012576	005724	CNT33A: TST	(R4)+				; CHECK ALL PDR'S IN THIS SET
012600	077511	SOB	R5, LOP33D				; CHANGE ADDRESS TO REFERENCE NEXT SET OF PDR'S
012602	062704	ADD	#40, R4				; HAVE ALL REGISTERS BEEN CHECKED?
012606	020427	CMP	R4, #ADREND				; NO-BRANCH
012612	002760	BLT	LOP33C				; YES-CLEAR "A" BIT BY DATO TO PDR
012614	012771	MOV	#77605, @ (R1)		077605	000000	; CHECK THE "A" BIT
012622	032771	BIT	#200, @ (R1)		000200	000000	
012630	001401	BEQ	.+4				; DATO TO PDR WHOSE ADDRESS IS POINTED ; TO BY R1 DIDN'T CLEAR THE A BIT
012632	104006	HLT					; TURN ON KT11-C ; SET "A" BIT AGAIN
012634	005277	INC	@SR0				
012640	010307	ADR33B: MOV	R3, PC				
012642	005027	CLR	#0				; TURN OFF KT11-C
012646	042707	BIC	#160000, PC				; CHECK THE "A" BIT
012652	005077	CLR	@SR0				
012656	032771	BIT	#200, @ (R1)		000200	000000	
012664	001001	BNE	.+4				; A BIT NOT SET AFTER WRITING I-SPACE ; PAGE WHOSE ADDRESS IS POINTED TO BY R1- ; MAPPED RMTW
012666	104006	HLT					; CLEAR "A" BIT BY DATO TO PAR ; CHECK THE "A" BIT
012670	017171	MOV	@40(R1), @40(R1)		000040	000040	
012676	032771	BIT	#200, @ (R1)		000200	000000	
012704	001401	BEQ	.+4				; DATO TO CORRESPONDING PAR DIDN'T CLEAR "A" BIT ; IN PDR WHOSE ADDRESS IS POINTED TO BY R1
012706	104006	HLT					; MOVE POINTER ; CHANGE VIRTUAL ADDRESSES TO REFERENCE ; NEXT PAGE ; CHECK ALL I-SPACE PDR'S IN THIS MODE
012710	005721	TST	(R1)+				
012712	062702	ADD	#20000, R2				; CHECK ALL 3 MODES
012716	062703	ADD	#20000, R3				; CLEAR ALL D-SPACE ENABLES
012722	103274	BCC	LOP33B				
012724	020067	CMP	RD, STAEND		170450		
012730	002662	BLT	LOP33A				
012732	005077	CLR	@SR3		170110		

: SHOW THAT EACH "A" BIT IN THE D-SPACE PDR'S CAN BE SET BY REFERENCING
: THE CORRESPONDING PAGE MAPPED READ WRITE AND TRAP ON WRITE
: WITHOUT MEMORY MANAGEMENT ENABLE SET
: SHOW THAT EACH "A" BIT IN THE D-SPACE PDR'S CAN BE CLEARED BY A DATO TO
: THE PDR, AND BY A DATO TO THE CORRESPONDING PAR

012736	104400			TEST34: SCOPE		
012740	012737	000034	177570	MOV	#34,@#SR	: DISPLAY TEST NUMBER
012746	005037	177776		CLR	@#PS	: INITIALIZE PROCESSOR STATUS
012752	012706	001000		MOV	#KSTACK,SP	: INITIALIZE KERNEL STACK POINTER
012756	005077	170064		CLR	@SR3	: INITIALIZE SR3
012762	005077	170044		CLR	@SR0	: INITIALIZE SR0
012766	026727	170426	000034	CMP	TESTCT,#34	: IS THIS TEST BEING EXECUTED IN THE
012774	001401			BEQ	+.4	: CORRECT SEQUENCE? - BRANCH IF YES
012776	104006			HLT		: TEST EXECUTED OUT OF ORDER - TESTCT
						: CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
013000	004767	001706		JSR	%7,RWTWAL	: MAP ALL PAGES 4K, RWTW, BANK 0
						: EXCEPT D-SPACE 7, MAPPED TO THE
						: EXTERNAL BANK
013004	012737	040000	177776	MOV	#40000,@#PS	: SET MODE TO SUPERVISOR
013012	012706	002000		MOV	#SSTACK,R6	: SET UP SUPERVISOR STACK POINTER
013016	012737	140000	177776	MOV	#140000,@#PS	: SET MODE TO USER
013024	012706	003000		MOV	#USTACK,R6	: SET UP USER STACK POINTER
013030	012777	000007	170010	MOV	#7,@SR3	: ENABLE ALL D-SPACES
013036	012700	003366		MOV	#STATAB,R0	: R0 POINTS TO TABLE OF MODE INFORMATION
013042	012001			MOV	(R0)+,R1	: R1 POINTS TO ADDRESS OF PDR BEING
013044	062701	000020		ADD	#20,R1	: TESTED
013050	012037	177776		MOV	(R0)+,@#PS	: SETUP MODE TO BE TESTED
013054	012702	017776		MOV	#17776,R2	: USE R2 TO REFERENCE PAGE TO SET THE A BIT
013060	005277	167746		INC	@SR0	: TURN ON KT11-C
013064	011212			MOV	@R2,@R2	: WRITE IN D-SPACE PAGE TO SET "A" BIT
013066	005077	167740		CLR	@SR0	: TURN OFF KT11-C
013072	032771	000200	000000	BIT	#200,@(R1)	: CHECK THE "A" BIT
013100	001001			BNE	+.4	
013102	104006			HLT		: "A" BIT NOT SET AFTER WRITING D-SPACE
						: PAGE MAPPED RWTW
						: ADDRESS REFERENCED IS IN R2
013104	017171	000000	000000	MOV	@(R1),@(R1)	: CLEAR "A" BIT BY DATO TO PDR
013112	032771	000200	000000	BIT	#200,@(R1)	: CHECK THE "A" BIT
013120	001401			BEQ	+.4	
013122	104006			HLT		: DATO TO PDR DIDN'T CLEAR "A" BIT -
						: PDR ADDRESS IS POINTED TO BY R1
013124	005277	167702		INC	@SR0	: TURN ON KT11-C
013130	011212			MOV	@R2,@R2	: SET "A" BIT AGAIN
013132	005077	167674		CLR	@SR0	: TURN OFF KT11-C
013136	032771	000200	000000	BIT	#200,@(R1)	: CHECK "A" BIT
013144	001001			BNE	+.4	
013146	104006			HLT		: "A" BIT NOT SET AFTER WRITING D-SPACE
						: PAGE MAPPED RWTW
						: ADDRESS REFERENCED IS IN R2
013150	017171	000040	000040	MOV	@40(R1),@40(R1)	: CLEAR THE "A" BIT BY DATO TO PAR
013156	032771	000200	000000	BIT	#200,@(R1)	: CHECK THE "A" BIT
013164	001401			BEQ	+.4	
013166	104006			HLT		: DATO TO PAR DIDN'T CLEAR "A" BIT
						: IN CORRESPONDING PDR WHOSE ADDRESS IS POINTED TO BY R1
013170	005721			TST	(R1)+	: MOVE POINTER

```

013172 062702 020000      ADD      #20000,R2      ;CHANGE R2 TO REFERENCE NEXT PAGE
013176 103330      BCC     LOP34B        ;CHECK ALL D-SPACE PDR'S IN THIS MODE
013200 020027 003400      CMP     R0,#STAEND
013204 002716      BLT     LOP34A
013206 005077 167634      CLR     @SR3          ;CHECK ALL 3 MODES
                                ;CHECK ALL D-SPACE ENABLES

;SHOW THAT THE A BIT IS CLEARED BY A DATOB TO THE PDR AND ALSO BY
;A DATOB TO THE CORRESPONDING PAR. CHECK BOTH HIGH AND LOW BYTES, ON
;KERNEL PAGE 1 I-SPACE
TEST35: SCOPE
013212 104400      MOV     #35,@#SR      ;DISPLAY TEST NUMBER
013214 012737 000035 177570      CLR     @#PS          ;INITIALIZE PROCESSOR STATUS
013222 005037 177776      MOV     #KSTACK,SP   ;INITIALIZE KERNEL STACK POINTER
013226 012706 001000      CLR     @SR3         ;INITIALIZE SR3
013232 005077 167610      CLR     @SR0         ;INITIALIZE SR0
013236 005077 167570      CMP     TESTCT,#35   ;IS THIS TEST BEING EXECUTED IN THE
013242 026727 170152 000035      BEQ     .+4          ;CORRECT SEQUENCE? - BRANCH IF YES
013250 001401      HLT
013252 104006      ;TEST EXECUTED OUT OF ORDER - TESTCT
                                ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

013254 004767 001264      JSR     %7,RWALL      ;MAP ALL PAGES 4K, RW, BANK 0
013260 012777 007600 170042      MOV     #7600,@KIPAR7 ;MAP KERNEL 7 TO THE EXTERNAL BANK
013266 012777 077404 167760      MOV     #77404,@KIPDR1 ;MAP KERNEL 1 RAWT
013274 005277 167532      INC     @SR0         ;TURN ON KT11-C
013300 005737 020000      TST     @#20000      ;SET THE A BIT
013304 005077 167522      CLR     @SR0         ;TURN OFF KT11-C
013310 032777 000200 167736      BIT     #200,@KIPDR1 ;MAKE SURE THAT THE A BIT SET
013316 001001      BNE     .+4
013320 104006      HLT
013322 117777 167726 167724      MOVB   @KIPDR1,@KIPDR1 ;THE A BIT DIDN'T SET IN KIPDR1
013330 032777 000200 167716      BIT     #200,@KIPDR1 ;DATOB TO THE LOW BYTE OF THE PDR
013334 001401      BEQ     .+4          ;CHECK THE A BIT
013340 104006      HLT
                                ;THE A BIT WASN'T CLEARED BY DATOB
                                ;TO THE LOW BYTE OF THE PDR
013342 005277 167464      INC     @SR0         ;TURN ON KT11-C
013346 005737 020000      TST     @#20000      ;SET THE A BIT AGAIN
013352 005077 167454      CLR     @SR0         ;TURN OFF KT11-C
013356 016701 167672      MOV     KIPDR1,R1    ;SETUP R1 TO REFERENCE HIGH BYTE
013362 005201      INC     R1           ;OF THE PDR
013364 111111      MOVB   @R1,@R1      ;DATOB TO HIGH BYTE OF PDR
013366 032777 000200 167660      BIT     #200,@KIPDR1 ;CHECK A BIT
013374 001401      BEQ     .+4
013376 104006      HLT
                                ;THE A BIT WASN'T CLEARED BY A
                                ;DATOB TO THE HIGH BYTE OF THE PDR
013400 005277 167426      INC     @SR0         ;TURN ON KT11-C
013404 005737 020000      TST     @#20000      ;SET THE A BIT AGAIN
013410 005077 167416      CLR     @SR0         ;TURN OFF KT11-C
013414 117777 167674 167672      MOVB   @KIPAR1,@KIPAR1 ;DATOB TO LOW BYTE OF THE PAR
013422 032777 000200 167624      BIT     #200,@KIPDR1 ;CHECK THE A BIT
013430 001401      BEQ     .+4
013432 104006      HLT
                                ;THE A BIT WASN'T CLEARED BY A DATOB
                                ;TO THE LOW BYTE OF THE PAR
013434 005277 167372      INC     @SR0         ;TURN ON KT11-C
013440 005737 020000      TST     @#20000      ;SET THE A BIT AGAIN
013444 005077 167362      CLR     @SR0         ;TURN OFF KT11-C
013450 016701 167640      MOV     KIPAR1,R1    ;SETUP R1 TO ADDRESS THE HIGH

```

```

013454 005201          INC      R1          ;BYTE OF THE PAR
013456 111111          MOV     @R1,@R1      ;DATAB TO HIGH BYTE OF PAR
013460 032777 000200 167566 BIT     @200,@KIPDR1
013466 001401          BEQ     .+4
013470 104006          HLT

;THE A BIT WAS NOT CLEARED BY A
;DATAB TO THE HIGH BYTE OF THE PAR

;SHOW THAT INIT DOESN'T CLEAR THE "A" BITS, WITH KT11-C ON OR OFF
;ALL "A" BITS ARE CHECKED
TEST36: SCOPE
013472 104400          MOV     #36,@#SR     ;DISPLAY TEST NUMBER
013474 012737 000036 177570 CLR     @#PS         ;INITIALIZE PROCESSOR STATUS
013502 005037 177776          MOV     #KSTACK,SP  ;INITIALIZE KERNEL STACK POINTER
013506 012706 001000          CLR     @SR3        ;INITIALIZE SR3
013512 005077 167330          CLR     @SR0        ;INITIALIZE SR0
013516 005077 167310          CMP     TESTCT,#36  ;IS THIS TEST BEING EXECUTED IN THE
013522 026727 167672 000036 BEQ     .+4         ;CORRECT SEQUENCE? - BRANCH IF YES
013530 001401          HLT              ;TEST EXECUTED OUT OF ORDER - TESTCT
013532 104006          ;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

013534 004767 001152          JSR     %7,RWTWAL   ;MAKE ALL PAGES READ WRITE AND TRAP ON WRITE
013540 012777 007600 167602 MOV     #7600,@KDPAR7 ;MAP D-SPACE PAGE 7, ALL MODES,
013546 012777 007600 167474 MOV     #7600,@SDPAR7 ;TO THE EXTERNAL BANK
013554 012777 007600 167366 MOV     #7600,@UDPAR7
013562 012777 000007 167256 MOV     #7,@SR3
013570 012700 003366          MOV     #STATAB,R0 ;ENABLE ALL D-SPACES
013574 005720          LOP36: TST    (R0)+ ;POINT R0 TO THE TABLE OF MODE INFORMATION
013576 012037 177776          MOV     (R0)+,@#PS ;SET THE STATUS TO REFERENCE THE DESIRED SET OF
;REGISTERS
013602 012702 013616          MOV     #ADR36,R2   ;R2 REFERENCES THE DESIRED PAGE
013606 012777 000001 167216 LOP36A: MOV    #1,@SR0 ;TURN ON THE KT11-C
ADR36:  MOV     R2,PC    ;CHANGE PC TO THE DESIRED PAGE
013614 010207          CLR     #0         ;WRITE I-SPACE
013616 005027 000000          ADD     #20000,R2  ;CHANGE R2 TO REFERENCE THE NEXT PAGE
013622 062702 020000          BCC    LOP36A     ;WRITE ALL I-SPACES IN THIS MODE
013626 103372          BIC     #160000,PC ;CHANGE TO BANK 0 PC
013630 042707 160000          MOV     #17776,R2  ;SETUP R2 TO REFERENCE THE FIRST D-SPACE PAGE
013634 012702 017776          LOP36B: MOV    @R2,@R2 ;WRITE INTO D-SPACE
013640 011212          ADD     #20000,R2  ;CHANGE R2 TO REFERENCE THE NEXT PAGE
013642 062702 020000          BCC    LOP36B     ;REFERENCE ALL PAGES IN THIS MODE
013646 103374          CLR     @SR0       ;TURN OFF KT11-C
013650 005077 167156          CMP     R0,#STAEND ;SET "A" BITS IN ALL MODES
013654 020027 003400          BLT    LOOP36     ;RETURN TO KERNEL
013660 002745          CLR     @#PS       ;TURN ON KT11-C
013662 005037 177776          INC     @SR0       ;WAIT FOR ANY TTY OUTPUT TO FINISH
013666 005277 167140          TSTB   @TCSR
013672 105777 167120          BPL    .-4
013676 100375          RESET
013700 000005          RESET
013702 000005          CLR     @SR0
013704 005077 167122          MOV     #ADRTAB,R1 ;ISSUE INIT WITH KT11-C ON
013710 012701 003052          LOP36C: MOV   #20,R2 ;ISSUE INIT WITH KT11-C OFF
013714 012702 000020          LOP36D: BIT   #200,@(R1) ;MAKE SURE KT11-C IS OFF
013720 032771 000200 000000 ;R1 POINTS TO ADDRESS OF 1ST PDR
013726 001001          BNE    .+4        ;R2 INDICATES WHEN TO CHANGE REGISTER SETS
013730 104006          HLT              ;CHECK THE "A" BIT
;OK IF STILL SET
;RESET CLEARED "A" BIT IN
;PDR WHOSE ADDRESS IS

```

```

013732 005721          TST      (R1)+          ;POINTED TO BY R1
013734 077207          SOB      R2,LOP36D      ;MOVE POINTER
013736 062701 000040  ADD      #40,R1        ;CHECK ALL PDR'S IN THIS SET
013742 020127 003350  CMP      R1,#ADREND
013746 002762          BLT      LOP36C        ;CHECK ALL 3 SETS
013750 005077 167072  CLR      JSR3          ;DISABLE ALL D-SPACES

;SHOW THAT A DATO TO A PDR WILL CLEAR THE A AND W BITS
;EVEN WHEN THE INSTRUCTION ALSO CAUSES A TRAP REFERENCE TO
;THE CORRESPONDING PAGE
;MAP KERNEL PAGE 1 RRWT AND MAKE A WRITE ACCESS TO PAGE 1
;TO SET THE A AND W BITS
;THEN LOAD THE PDR, MAKING A TRAP REFERENCE TO PAGE 1 IN THE SOURCE
;FETCH OF THE SAME INSTRUCTION-THE A AND W BITS SHOULD BE CLEARED DUE
;TO THE DATO TO THE PDR
TEST37: SCOPE
013754 104400          MOV      #37,#SR        ;DISPLAY TEST NUMBER
013756 012737 000037 177570  CLR      #PS           ;INITIALIZE PROCESSOR STATUS
013764 005037 177776  MOV      #KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
013770 012706 001000  CLR      JSR3          ;INITIALIZE SR3
013774 005077 167046  CLR      JSR0          ;INITIALIZE SR0
014000 005077 167026  CMP      TESTCT,#37    ;IS THIS TEST BEING EXECUTED IN THE
014004 026727 167410 000037  BEQ      .+4          ;CORRECT SEQUENCE? - BRANCH IF YES
014012 001401          HLT
014014 104006          ;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE

014016 004767 000522          JSR      %7,RWALL      ;INITIALIZE ALL PAGES RW, BANK 0
014022 012777 007600 167300  MOV      #7600,#KIPAR7 ;MAP KERNEL PAGE 7 TO THE EXTERNAL BANK
014030 012777 077404 167216  MOV      #77404,#KIPDR1 ;MAKE KERNEL PAGE 1 RRWT
014036 012777 000001 166766  MOV      #1,JSR0       ;TURN ON KT11-C
014044 013737 020000 020000  MOV      #20000,#20000 ;READ AND WRITE PAGE 1
014052 022777 077704 167174  CMP      #77704,#KIPDR1 ;CHECK PDR OF PAGE 1
014060 001401          BEQ      .+4
014062 104006          HLT
;KERNEL I-SPACE PAGE 1 PDR
;INCORRECT - A AND W BITS SHOULD
;BE SET DUE TO PREVIOUS MOVE INSTRUCTION
;LOAD TEMP WITH VALUE TO BE MOVED TO KIPDR1
;PAGE 1 REFERENCE SHOULD SET
;THE A BIT, BUT DATO TO THE PDR CLEARS A AND W BITS
;CHECK PAGE 1 PDR
014064 012767 077704 166730  MOV      #77704,TEMP
014072 016777 006724 167154  MOV      TEMP+20000,#KIPDR1
;PDR INCORRECT - A AND W BITS
;SHOULD HAVE BEEN CLEARED

014100 022777 077404 167146  CMP      #77404,#KIPDR1
014106 001401          BEQ      .+4
014110 104006          HLT
014112 005077 166714  CLR      JSR0

;CHECK TO SEE THAT MULTIPLE ACCESSES TO A PAGE AFTER SETTING THE
;A AND W BITS DON'T CLEAR THE A AND W BITS
TEST40: SCOPE
014116 104400          MOV      #40,#SR        ;DISPLAY TEST NUMBER
014120 012737 000040 177570  CLR      #PS           ;INITIALIZE PROCESSOR STATUS
014126 005037 177776  MOV      #KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
014132 012706 001000  CLR      JSR3          ;INITIALIZE SR3
014136 005077 166704  CLR      JSR0          ;INITIALIZE SR0
014142 005077 166664  CMP      TESTCT,#40    ;IS THIS TEST BEING EXECUTED IN THE
014146 026727 167246 000040  BEQ      .+4          ;CORRECT SEQUENCE? - BRANCH IF YES
014154 001401          HLT
014156 104006          ;TEST EXECUTED OUT OF ORDER - TESTCT

```

```

;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
014160 012767 000010 001016      MOV      #10,ICOUNT      ;DROP ITERATION COUNT
014166 004767 000352                JSR      %7,RWALL        ;INITIALIZE ALL PAGES 4K, RW, BANK 0
014172 012777 007600 167130      MOV      #7600,AKIPAR7   ;MAP KERNEL PAGE 7 TO THE EXTERNAL BANK
014200 012777 077405 167046      MOV      #77405,AKIPDR1  ;MAP KERNEL PAGE 1 RRWTW
014206 012777 000001 166616      MOV      #1,ASRO         ;TURN ON KT11-C
014214 013737 020000 020000      MOV      @#20000,@#20000 ;READ AND WRITE PAGE 1
014222 022777 077705 167024      CMP      #77705,AKIPDR1 ;CHECK THE PDR
014230 001401                BEQ      .+4
014232 104006                HLT

;KERNEL I-SPACE PDR1 INCORRECT
;A AND W BITS SHOULD BE SET
;POINT R1 TO PAGE 1
014234 012701 020000                MOV      #20000,R1
014240 012702 000100                MOV      #100,R2
014244 005721                L40:    TST      (R1)+
014246 077202                SOB      R2,L40
014250 005077 166556                CLR      ASRO           ;TURN OFF KT11-C
014254 022777 077705 166772      CMP      #77705,AKIPDR1 ;CHECK A AND W BITS AGAIN
014262 001401                BEQ      .+4
014264 104006                HLT

;KERNEL I-SPACE PDR 1
;INCORRECT AFTER REPEATEDLY READING PAGE 1
;SHOW THAT IF KT11-C 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 IF THE REFERENCE IS OUTSIDE THE FIRST BLOCK
014266 104400                TEST41: SCOPE
014270 012737 000041 177570      MOV      #41,ASR        ;DISPLAY TEST NUMBER
014276 005037 177776                CLR      ASPS           ;INITIALIZE PROCESSOR STATUS
014302 012706 001000                MOV      #KSTACK,SP    ;INITIALIZE KERNEL STACK POINTER
014306 005077 166534                CLR      ASR3          ;INITIALIZE SR3
014312 005077 166514                CLR      ASRO          ;INITIALIZE SRO
014316 026727 167076 000041      CMP      TESTCT,#+1    ;IS THIS TEST BEING EXECUTED IN THE
014324 001401                BEQ      .+4           ;CORRECT SEQUENCE? - BRANCH IF YES
014326 104006                HLT                   ;TEST EXECUTED OUT OF ORDER - TESTCT
;CONTAINS NUMBER OF PREVIOUS TEST PLUS ONE
014330 012767 002000 000646      MOV      #2000,ICOUNT   ;RESTORE ITERATION COUNT
014336 004767 000202                JSR      %7,RWALL        ;INITIALIZE ALL PAGES 4K, RW, BANK 0
014342 012777 007600 166760      MOV      #7600,AKIPAR7  ;MAP KERNEL 7 TO EXTERNAL BANK
014350 012777 014416 167032      MOV      #RET41,AKTVEC  ;SETUP MEMORY MANAGEMENT ABORT RETURN
014356 005077 167030                CLR      AKTSTA
014362 012777 000001 166442      MOV      #1,ASRO       ;TURN ON KT11-C
014370 012737 100000 177776      MOV      #100000,ASPS   ;SET MODE TO 10-FETCH OF NEXT
014376 000240                ADD41: NOP              ;INSTRUCTION SHOULD ABORT
014400 005037 177776                CLR      ASPS           ;RESTORE MODE TO KERNEL
014404 042777 000001 166420      BIC      #1,ASRO       ;TURN OFF KT11-C
014412 104006                HLT                   ;NO ABORT WHEN MODE WAS SET
014414 000415                BR      CONT41         ;TO 10 (ILLEGAL) WITH KT11-C ON
014416 042777 000001 166406      RET41: BIC      #1,ASRO ;TURN OFF KT11-C AFTER ABORT
014424 022777 140100 166400      CMP      #140100,ASRO  ;CK SRO
014432 001401                BEQ      .+4
014434 104006                HLT

;SRO INCORRECT AFTER MODE 10 ABORT
;NR, PL, AND MODE 10 SHOULD BE SET
;CHECK SR2
014436 022777 014376 166376      CMP      #ADD41,ASR2
014444 001401                BEQ      .+4
014446 104006                HLT

;SR2 INCORRECT - SHOULD CONTAIN

```

```

; ADDRESS OF THE INSTRUCTION
; IMMEDIATELY AFTER THE ONE SETTING
; THE MODE TO 10
; REINITIALIZE SRO
; RESTORE TRAP CATCHER
014450 005077 166356 CONT41: CLR JSRO
014454 016777 166732 166726 MOV KTSTA,KTVEC

014462 104400 SCOPE

014464 004767 001174 JSR %7,BELL

014470 013701 000042 MOV #42,R1 ;MONITOR HOOK
014474 001405 BEQ END
014476 000005 RESET
014500 004711 LOGIC: JSR %7,R1
014502 000240 NOP
014504 000240 NOP
014506 000240 NOP

014510 000167 166706 END: JMP START

;SUBROUTINE TO CLEAR ALL KT11-C REGISTERS (EXCEPT SR1,SR2)
014514 005077 166312 CLRALL: CLR JSRO
014520 005077 166322 CLR JSR3
014524 005000 CLR RO ;RO IS USED TO INDEX THRU THE ADDRESS TABLE
014526 012701 000140 MOV #96,R1 ;COUNT OF REGISTERS TO BE CLEARED
014532 005070 003052 CLRRLP: CLR #ADRTAB(RO) ;CLEAR REGISTERS THRU ADDRESS TABLE
014536 005720 TST (RO)+ ;MOVE POINTER
014540 077104 SOB R1,CLRRLP ;LOOP TILL DONE
014542 000207 RTS %7

;SUBROUTINE TO MAKE ALL PAGES RW, BANK 0, 4K, UP
014544 005077 166262 RWALL: CLR JSRO
014550 012701 003052 MOV #ADRTAB,R1 ;R1 POINTS TO ADDRESS OF PDR
014554 012700 000020 RWL1: MOV #20,RO ;RO KEEPS TRACK OF WHEN TO CHANGE REGISTER SETS
014560 005071 000040 RWL2: CLR #40(R1) ;CLEAR PAR
014564 012731 077406 MOV #77406,#(R1)+ ;SET PDR TO 4K,RW
014570 077005 SOB RO,RWL2
014572 062701 000040 ADD #40,R1
014576 020127 003350 CMP R1,#ADREND ;CHECK FOR END OF TABLE
014602 002764 BLT RWL1
014604 000207 RTS %7

;SUBROUTINE TO MAKE ALL I SPACE PAGES RW, BANK 0,4K,UP
014606 005077 166220 RWISP: CLR JSRO
014612 012701 003052 MOV #ADRTAB,R1 ;R1 POINTS TO ADDRESS OF I-SPACE PDR
014616 012700 000010 RWI1: MOV #10,RO
014622 005071 000040 RWI2: CLR #40(R1) ;CLEAR PAR
014626 012731 077406 MOV #77406,#(R1)+ ;MAP PDR RW, 4K
014632 077005 SOB RO,RWI2
014634 062701 000060 ADD #60,R1
014640 020127 003350 CMP R1,#ADREND ;CHECK FOR DONE
014644 002764 BLT RWI1 ;BRANCH IF NOT
014646 000207 RTS %7

;SUBROUTINE TO MAKE ALL D-SPACE PAGES RW, BANK 0, 4K, UP
014650 005077 166156 RWDSP: CLR JSRO

```


014654	012701	003072		MOV	#ADRTAB+20,R1	;R1 POINTS TO ADDRESS OF D-SPACE PDR
014660	012700	000010	RWD1:	MOV	#10,R0	
014664	005071	000040	RWD2:	CLR	#40(R1)	;CLEAR PAR
014670	012731	077406		MOV	#77406,@(R1)+	;MAP PDR RW,4K
014674	077005			SOB	R0,RWD2	
014676	062701	000060		ADD	#60,R1	
014702	020127	003350		CMP	R1,#ADREND	;CHECK FOR DONE
014706	002764			BLT	RWD1	;BRANCH IF NOT
014710	000207			RTS	X7	

;ROUTINE TO MAKE ALL PAGES READ/WRITE AND TRAP ON WRITE
;ALL PAGES ARE MAPPED 4K, BANK 0 EXCEPT FOR D-SPACE PAGE 7,
;ALL OF WHICH ARE MAPPED TO THE EXTERNAL BANK

014712	005077	166114		RWTWAL: CLR	#SR0	
014716	012701	003052		MOV	#ADRTAB,R1	;R1 POINTS TO ADDRESS OF PDR
014722	012700	000020	RWTW1:	MOV	#20,R0	
014726	005071	000040	RWTW2:	CLR	#40(R1)	;CLEAR PAR
014732	012731	077405		MOV	#77405,@(R1)+	;MAP PDR RWTW,4K
014736	077005			SOB	R0,RWTW2	
014740	062701	000040		ADD	#40,R1	
014744	020127	003350		CMP	R1,#ADREND	
014750	002764			BLT	RWTW1	
014752	012777	007600	166370	MOV	#7600,@KDPAR7	;MAP PAGE 7, ALL MODES,
014760	012777	007600	166262	MOV	#7600,@SDPAR7	;TO THE EXTERNAL BANK
014766	012777	007600	166154	MOV	#7600,@JDPAR7	
014774	000207			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 TESTXX
;TAG) AT THE 1ST HALT, SET SWITCH REGISTER
;OPTIONS AT THE 2ND HALT.
;NOTE THAT SW11 MUST BE DOWN AFTER THE 2ND HALT

014776	005037	177776		TESTXX: CLR	#PS	
015002	012706	001000		MOV	#KSTACK,SP	
015006	000000			HALT		;WAIT FOR STARTING ADDRESS
015010	016767	162554	000036	MOV	SR,RETRNX	;LOAD STARTING ADDRESS IN RETRNX
015016	062767	000002	000030	ADD	#2,RETRNX	;ADD 2 TO POINT TO INSTRUCTION AFTER
015024	000000			HALT		;SET SR OPTIONS
015026	005067	000154		CLR	SCOPEF	;KEEP COUNT AT ZERO
015032	012767	015044	000150	MOV	#XLOOP,RETURN	;LOAD SCOPE LOOP RETURN POINTER
015040	000177	000010		JMP	@RETRNX	;JUMP TO TEST
015044	005067	000136		XLOOP: CLR	SCOPEF	;KEEP COUNT AT ZERO
015050	000177	000000		JMP	@RETRNX	;JUMP TO TEST
015054	000000			RETRNX: 0		

;SCOPE AND/OR ITERATION LOOP FOR EACH TEST

015056	032737	040000	177570	SCOPEC: BIT	#40000,@SR	;TEST SR FOR SCOPE
015064	001015			BNE	SCOPEB	;YES SCOPE
015066	032737	004000	177570	BIT	#4000,@SR	;NO-TEST FOR ITERATION
015074	001025			BNE	SCOPEC	;INHIBIT ITERATION
015076	026767	000104	000100	CMP	SCOPEF,ICOUNT	;COMPARE CURRENT COUNT TO MAX NUMBER
015104	100021			BPL	SCOPEG	;EXIT-DONE
015106	005267	000074		INC	SCOPEF	;INCREMENT COUNT
015112	012737	000340	177776	MOV	#340,@PS	;PREVENT TRAPPING WHILE MOVING STACK

015120	022606			SCOPEB: CMP	(6)+,%6	:REPOSITION STACK
015122	012637	177776		MOV	(6)+,%6PS	:RESTORE PREVIOUS PROCESSOR STATUS
015126	032737	000400	177570	BIT	#400,%6SR	:LOAD MICROBREAK REGISTER?
015134	001403			BEQ	+10	:NO-BRANCH
015136	113777	177570	166250	MOVB	%6SR,%6UBRK	:YES-LOAD FROM LOW BYTE OF SR
015144	000177	000040		JMP	%6RETURN	:REPEAT TEST
015150	005067	000032		SCOPEG: CLR	SCOPEF	:CLEAR COUNT
015154	005267	166240		INC	TESTCT	:STEP TEST COUNTER TO ALLOW CHECKING ORDER OF EXECUTION
015160	011667	000024		MOV	%6,%6RETURN	:SAVE SCOPE RETURN POINTER
015164	032737	000400	177570	BIT	#400,%6SR	
015172	001403			BEQ	+10	
015174	113777	177570	166212	MOVB	%6SR,%6UBRK	
015202	000002			RTI		:RETURN INLINE-NEXT TEST
015204	002000			ICOUNT:2000		:ITERATION COUNT
015206	000000			SCOPEF: 0		:COUNT LOCATION FOR ITERATION LOOP
015210	000000			RETURN: 0		:ADDRESS OF LAST TEST

				:ENTERED WITH SYSTEM TRAP CALL (HLT)		
				:PRINT OUT THE ERROR PC+2 AND STATUS REGISTER		
015212	012767	000340	162556	PRINT: MOV	#340,%6PS	:SET PRIORITY TO 7
015220	036727	162344	020000	BIT	SR,%620000	:TEST FOR INHIBIT PRINT OUT
015226	001401			BEQ	+4	:BRANCH TO PRINT
015230	000432			BR	CK	:INHIBIT, CHECK FOR HALT
015232	012667	000100		MOV	(6)+,%6SAVPC	:PC OF FAILING ROUTINE
015236	012667	000076		MOV	(6)+,%6SAVPSR	:PSR OF ERROR CONDITION
015242	024646			CMP	-(6),-(6)	:RESTORE STACK
015244	012767	000200	162524	MOV	#200,%6PS	
015252	004767	000424		JSR	%7,CALF	:OUTPUT CARRIAGE RETURN AND LINE FEED
015256	016767	000054	000322	MOV	SAVPC,PTEMP1	:LOAD WITH FAILING PC+2
015264	004767	000104		JSR	%7,PROCT	:PRINT FAILING PC+2
015270	105777	165522		TSTB	%6TCSR	:WAIT FOR TTY READY
015274	100375			BPL	-4	
015276	012777	000240	165514	MOV	#240,%6TDBR	:OUTPUT A SPACE
015304	016767	000030	000274	MOV	SAVPSR,PTEMP1	:LOAD PROCESSOR STATUS
015312	004767	000056		JSR	%7,PROCT	:PRINT PROCESSOR STATUS
015316	005767	162246		CK: TST	SR	:CHECK SR FOR HALT SWITCH
015322	100001			BPL	+4	:BRANCH IF NOT SET
015324	000000			HALT		:HALT ON ERROR UP
015326	000002			RTI		:RETURN TO MAIN LINE
015330	000000			SAVR2: 0		
015332	000000			SAVR3: 0		
015334	000000			SAVR4: 0		
015336	000000			SAVPC: 0		
015340	000000			SAVPSR: 0		

				:SUBROUTINE TO PRINT OUT OCTAL NUMBER		
				:PRSHRT DELETES LEADING ZEROS		
				:PROCT PRINTS OUT 6 OCTAL DIGITS		
015342	012767	000001	000232	PRSHRT: MOV	#1,%6PRFLG	:SET FLAG TO INDICATE SHORT PRINTOUT
015350	005767	000232		TST	PTEMP1	:CHECK FOR ZERO
015354	001011			BNE	PROCT+4	:BRANCH IF NOT ZERO
015356	105777	165434		TSTB	%6TCSR	:WAIT FOR TTY READY
015362	100375			BPL	-4	
015364	012777	000260	165426	MOV	#260,%6TDBR	:OUTPUT A SINGLE ZERO
015372	000207			RTS	%7	:RETURN

015374	005067	000202		PROCT:	CLR	PRFLG	: CLEAR FLAG TO INDICATE FULL PRINTOUT
015400	005067	000206			CLR	PTEMP3	: CLEAR R4 FOR COUNTING CHARACTERS OUTPUT
015404	005067	000174			CLR	PRFLG	: INITIALIZE CARRY FLAG FOR ROTATES
015410	012767	000260	000172		MOV	#260, PTEMP2	: SETUP R3
015416	005767	000164			TST	PTEMP1	: CHECK BIT 15 OF NUMBER
015422	100002				BPL	+6	: BRANCH IF ZERO
015424	005267	000160			INC	PTEMP2	: INCREMENT R3 IF ONE
015430	006167	000152			ROL	PTEMP1	: ROTATE LEFT MOST OCTAL TO RIGHT END
015434	006167	000146			ROL	PTEMP1	
015440	005567	000140			ADC	PRFLG	: STORE CARRY
015444	005767	000132		P.CK:	TST	PRFLG	: CHECK FOR SHORT PRINTOUT
015450	001404				BEQ	P.WAIT	: BRANCH IF NOT SET
015452	026727	000132	000260		CMP	PTEMP2, #260	: CHECK FOR ZERO IF SET
015460	001410				BEQ	P.CONT	: IF SET, GO TO NEXT CHARACTER
015462	105777	165330		P.WAIT:	TSTB	@TCSR	: WAIT FOR TTY READY
015466	100375				BPL	P.WAIT	
015470	016777	000114	165322		MOV	PTEMP2, @TDBR	: OUTPUT NEXT CHARACTER
015476	005067	000100			CLR	PRFLG	: PRINT REST OF NUMBER AFTER A NON-ZERO DIGIT
015502	005267	000104		P.CON:	INC	PTEMP3	: COUNT
015506	026727	000100	000006		CMP	PTEMP3, #6	: CHECK FOR DONE
015514	001001				BNE	P.CNT1	: BRANCH IF NOT DONE
015516	000207				RTS	%7	
015520	000241			P.CNT1:	CLC		: CLEAR CARRY
015522	005767	000056			TST	PRFLG	: CHECK FOR PREVIOUS CARRY
015526	001403				BEQ	+10	: BRANCH IF PREVIOUSLY ZERO
015530	005067	000050			CLR	PRFLG	: INITIALIZE FLAG
015534	000261				SEC		: SET CARRY
015536	006167	000044			ROL	PTEMP1	: ROTATE NEXT CHARACTER INTO RIGHT END OF REGISTER
015542	006167	000040			ROL	PTEMP1	
015546	006167	000034			ROL	PTEMP1	
015552	005567	000026			ADC	PRFLG	: STORE CARRY
015556	016767	000024	000024		MOV	PTEMP1, PTEMP2	: LOAD DATA INTO R3
015564	042767	177770	000016		BIC	#177770, PTEMP2	: CLEAR ALL BUT LOWEST OCTAL DIGIT
015572	052767	000260	000010		BIS	#260, PTEMP2	: SET TO ASCII EQUIVALENT
015600	000721				BR	P.CK	: LOOP
015602	000000			PRFLG:	0		
015604	000000			PRFLG:	0		
015606	000000			PTEMP1:	0		: CONTAINS VALUE TO BE OUTPUT
015610	000000			PTEMP2:	0		: SCRATCH
015612	000000			PTEMP3:	0		: USED TO COUNT CHARACTERS OUTPUT
				: EMT HANDLER			
				: FIRST 3 CALLS LEFT OPEN IN TABLE FOR EASY PATCHES			
015614	011667	000032		EMTSRV:	MOV	@SP, EPC	: GET CALL
015620	162767	000002	000024		SUB	#2, EPC	
015626	017767	000020	000016		MOV	@EPC, EPC	
015634	105067	000013			CLRB	EPC+1	: SAVE OFFSET ONLY
015640	062767	015654	000004		ADD	@EMTAB, EPC	: POINT TO TABLE OF ADDRESSES
015646	017707	000000			MOV	@EPC, PC	: JUMP TO DESIRED ROUTINE
015652	000000			EPC:	0		
	104000				PATCH1=EMT+0		
	104002				PATCH2=EMT+2		
	104004				PATCH3=EMT+4		
	104006				HLT =EMT+6		
015654	104000			EMTAB:	PATCH1		
015656	104002				PATCH2		

ADD14	006454	952#	958											
ADD41	014376	1990#	2000											
ADREND=	003350	402#	1615	1634	1693	1895	2041	2053	2065	2079				
ADRTAB	003052	303#	1601	1623	1680	1885	2028*	2035	2047	2059	2073			
ADR14	006466	954#	967											
ADR22	007772	1177	1179#	1191	1195									
ADR27A	011276	1437	1443#											
ADR3	004160	541	547#											
ADR32	012174	1583	1587#											
ADR33A	012522	1668	1672#											
ADR33B	012642	1669	1702#											
ADR36	013616	1864	1867#											
ADR7	005164	718	719#											
AD21	007564	1140#	1141											
BELL	015664	2011	2231#											
CK	015316	2138	2151#											
CKMBIT	011374	1446	1455	1464#										
CLALL	014514	844	1168	1405	2024#									
CLRLP	014532	2028#	2030											
CNT33A	012576	1683	1690#											
CONT13	006230	895	906#											
CONT2	004022	502	517#											
CONT23	010306	1243	1249	1262#										
CONT24	010556	1310	1316	1327#										
CONT41	014450	1994	2006#											
CRLF	015702	2143	2237#											
C25	010756	1372#	1386											
DESTAD	017712	2246#												
DONE10	005530	756	770	783	791#									
DONE13	006326	921	926#											
DONE14	006546	956	962	965	975#									
DONE15	006704	1003	1006#											
DONE16	007122	1044	1047	1051#										
DONE17	007276	1079	1084#											
DONE20	007446	1110	1117#											
DONE21	007636	1147	1153#											
DONE22	010054	1181	1201#											
DONE23	010320	1235	1267#											
DONE24	010570	1302	1332#											
DONE25	011024	1378	1389#											
DONE3	004222	549	562#											
DONE6	004770	665	680#											
DONE7	005220	709	722	729#										
EMTAB	015654	2218	2225#											
EMTSRV	015614	263	2214#											
END	014510	2014	2021#											
EPC	015652	2214#	2215#	2216*	2217*	2218*	2219	2220#						
ERR14	006472	946	957#											
HLT =	104006	450	456	462	480	506	511	515	530	552	561	577	595	602
		616	625	632	646	671	695	708	714	727	742	755	761	769
		775	782	788	803	819	841	860	881	894	901	904	916	920
		924	940	960	963	969	973	988	1001	1019	1034	1038	1042	1046
		1049	1064	1077	1083	1096	1109	1115	1130	1143	1146	1151	1165	1180
		1185	1189	1193	1197	1216	1239	1246	1255	1260	1284	1306	1313	1322
		1326	1347	1369	1385	1401	1409	1422	1466	1472	1486	1496	1500	1507
		1513	1526	1536	1540	1547	1553	1566	1607	1628	1653	1677	1686	1698

R4	=%000004	246#	658*	679*	1361*	1362*	1366*	1367	1382*	1383	1680*	1682	1684	1690
		1692*	1693											
R5	=%000005	247#	666*	668	1681*	1691*								
R6	=%000006	248#	588*	674	851*	852*	864	1191	1431*	1433*	1575*	1577*	1661*	1663*
		1743*	1745*											
R7	=%000007	249#												
SAVEA	003404	419#												
SAVEB	003406	420#												
SAVPC	015336	2139*	2144	2158#										
SAVPSR	015340	2140*	2149	2159#										
SAVR2	015330	2155#												
SAVR3	015332	2156#												
SAVR4	015334	2157#												
SCOPE	= 104400	240#	442	472	522	569	608	638	687	734	795	833	873	932
		980	1011	1056	1088	1122	1157	1208	1276	1339	1393	1414	1478	1518
		1558	1645	1728	1788	1844	1907	1938	1972	2009				
SCOPEB	015120	2108	2115#											
SCOPEC	015056	266	2107#											
SCOPEF	015206	2098*	2101*	2111	2113*	2121*	2129#							
SCOPEG	015150	2110	2112	2121#										
SDPAR0	003232	361#												
SDPAR1	003234	362#												
SDPAR2	003236	363#												
SDPAR3	003240	364#												
SDPAR4	003242	365#												
SDPAR5	003244	366#												
SDPAR6	003246	367#												
SDPAR7	003250	368#	807*	1428*	1572*	1857*	2082*							
SDPDR0	003172	345#	654											
SDPDR1	003174	346#	748*											
SDPDR2	003176	347#												
SDPDR3	003200	348#												
SDPDR4	003202	349#												
SDPDR5	003204	350#												
SDPDR6	003206	351#												
SDPDR7	003210	352#												
SIPAR0	003212	353#												
SIPAR1	003214	354#												
SIPAR2	003216	355#												
SIPAR3	003220	356#												
SIPAR4	003222	357#												
SIPAR5	003224	358#												
SIPAR6	003226	359#												
SIPAR7	003230	360#												
SIPDR0	003152	337#	413											
SIPDR1	003154	338#												
SIPDR2	003156	339#												
SIPDR3	003160	340#												
SIPDR4	003162	341#												
SIPDR5	003164	342#												
SIPDR6	003166	343#												
SIPDR7	003170	344#												
SP	=%000006	250#	430*	432*	434*	445*	475*	491*	492*	499*	500*	525*	540*	541*
		572*	611*	641*	690*	737*	798*	836*	876*	896	922	935*	958	967
		983*	1005	1014*	1059*	1091*	1111	1125*	1160*	1183	1195	1211*	1245	1250
		1279*	1312	1317	1342*	1379	1396*	1417*	1481*	1521*	1561*	1648*	1731*	1791*

DCKTB-B MACY11 27(732) 01-OCT-76 13:14 PAGE 52
 DCKTBB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

TEST16	006712	1011#				
TEST17	007134	1056#				
TEST2	003620	472#				
TEST20	007304	1088#				
TEST21	007460	1122#				
TEST22	007644	1157#				
TEST23	010066	1208#				
TEST24	010336	1276#				
TEST25	010606	1339#				
TEST26	011036	1393#				
TEST27	011130	1414#				
TEST3	004040	522#				
TEST30	011426	1463	1478#			
TEST31	011626	1518#				
TEST32	012026	1558#				
TEST33	012372	1645#				
TEST34	012736	1728#				
TEST35	013212	1788#				
TEST36	013472	1844#				
TEST37	013754	1907#				
TEST4	004242	569#				
TEST40	014116	1938#				
TEST41	014266	1972#				
TEST5	004442	608#				
TEST6	004574	638#				
TEST7	005002	687#				
UBRK	003414	423#	2119#	2126#		
UDPAR0	003132	328#				
UDPAR1	003134	329#				
UDPAR2	003136	330#				
UDPAR3	003140	331#				
UDPAR4	003142	332#				
UDPAR5	003144	333#				
UDPAR6	003146	334#				
UDPAR7	003150	335#	1429#	1573#	1858#	2083#
UDPDR0	003072	312#				
UDPDR1	003074	313#	749#			
UDPDR2	003076	314#				
UDPDR3	003100	315#				
UDPDR4	003102	316#				
UDPDR5	003104	317#				
UDPDR6	003106	318#				
UDPDR7	003110	319#	581#			
UIPAR0	003112	320#				
UIPAR1	003114	321#				
UIPAR2	003116	322#				
UIPAR3	003120	323#				
UIPAR4	003122	324#				
UIPAR5	003124	325#				
UIPAR6	003126	326#				
UIPAR7	003130	327#				
UIPDR0	003052	304#	415			
UIPDR1	003054	305#				
UIPDR2	003056	306#				
UIPDR3	003060	307#				
UIPDR4	003062	308#				

UIPDR5	003064	309#												
UIPDR6	003066	310#												
UIPDR7	003070	311#												
USTACK	003000	283#	434	588	1433	1577	1663	1745						
XLOOP	015044	2099	2101#											
.	= 017714	260#	262#	265#	268#	270#	274#	278#	280#	282#	402	439	449	455
		458	461	479	492	500	505	510	514	529	551	557	560	576
		591	594	598	601	615	624	631	645	663	670	694	713	726
		741	760	774	787	802	818	840	856	859	880	900	903	915
		919	939	959	968	972	987	1018	1033	1037	1041	1063	1082	1095
		1114	1129	1142	1150	1164	1184	1188	1192	1196	1215	1254	1259	1283
		1321	1325	1346	1368	1384	1400	1408	1421	1465	1471	1485	1495	1499
		1506	1512	1525	1535	1539	1546	1552	1565	1606	1620	1627	1652	1676
		1685	1697	1706	1712	1735	1756	1762	1769	1775	1795	1806	1810	1820
		1828	1838	1851	1881	1888	1914	1924	1932	1945	1956	1965	1979	1997
		2001	2118	2125	2137	2147	2152	2168	2176	2195	2232	2238	2241	2244#

.\$SB20	10
.\$SCOP	10
.\$SIZE	10
.\$SUPR	10
.\$STRAP	10
.\$STYPB	10
.\$STYPD	10
.\$STYPE	10
.\$STYPO	10
.\$40CA	10
.\$1170	10

EMT	2221	2222	2223	2224											
HALT	260	498	547	719	954	2094	2097	2153							
INC	542	589	661	704	717	752	765	779	811	853	889	1028	1227	1295	1440
	1452	1491	1502	1509	1531	1542	1549	1585	1618	1670	1700	1752	1765	1802	1813
	1817	1823	1831	1835	1879	2113	2122	2177	2189						
JMP	275	2021	2100	2102	2120										
JSR	483	533	580	619	649	698	745	806	844	884	943	991	1022	1067	1099
	1133	1168	1177	1219	1287	1351	1405	1425	1446	1455	1489	1529	1569	1656	1739
	1799	1855	1918	1950	1984	2011	2016	2143	2145	2150					
MOV	430	431	432	433	434	436	437	438	443	445	463	473	475	484	486
	488	489	491	492	494	500	518	523	525	534	536	537	538	540	541
	563	564	570	572	581	582	584	585	587	588	604	605	609	611	620
	621	626	628	639	641	650	651	652	654	657	658	659	660	666	680
	688	690	699	700	701	702	703	710	716	718	723	729	735	737	746
	747	748	749	750	751	757	763	764	771	777	778	784	791	796	798
	807	809	810	834	836	845	846	847	848	849	851	852	867	874	876
	885	886	887	890	892	897	906	907	909	910	926	933	935	944	945
	946	948	950	952	976	981	983	992	994	996	1006	1012	1014	1023	1024
	1025	1026	1031	1052	1057	1059	1068	1069	1070	1072	1084	1089	1091	1100	1101
	1102	1104	1118	1123	1125	1134	1135	1136	1138	1140	1153	1158	1160	1169	1170
	1171	1172	1173	1174	1175	1202	1209	1211	1220	1221	1223	1225	1228	1232	1251
	1268	1277	1279	288	1289	1291	1293	1296	1300	1318	1333	1340	1342	1350	1352
	1353	1355	1357	1358	1359	1360	1361	1389	1394	1396	1404	1406	1415	1417	1426
	1427	1428	1429	1430	1431	1432	1433	1434	1435	1437	1439	1441	1451	1453	1479
	1481	1490	1492	1503	1508	1519	1521	1530	1532	1543	1548	1559	1561	1570	1571
	1572	1573	1574	1575	1576	1577	1578	1581	1583	1586	1592	1595	1601	1603	1623
	1624	1646	1648	1660	1661	1662	1663	1664	1665	1666	1667	1668	1669	1671	1680
	1681	1695	1701	1710	1729	1731	1742	1743	1744	1745	1746	1747	1748	1750	1751
	1753	1760	1766	1773	1789	1791	1800	1801	1816	1834	1845	1847	1856	1857	1858
	1859	1860	1862	1864	1865	1866	1871	1872	1885	1886	1908	1910	1919	1920	1921
	1922	1928	1929	1939	1941	1949	1951	1952	1953	1954	1959	1960	1973	1975	1983
	1985	1986	1988	1989	2007	2013	2027	2035	2036	2038	2047	2048	2050	2059	2060
	2062	2073	2074	2076	2081	2082	2083	2093	2095	2099	2114	2116	2123	2135	2139
	2140	2142	2144	2148	2149	2164	2169	2174	2187	2202	2214	2216	2219	2233	2239
	2242														
MOVB	453	1497	1510	1537	1550	1808	1818	1826	1836	2119	2126				
NOP	1139	1178	1990	2017	2018	2019									
RESET	459	558	599	664	1621	1622	1882	1883	2015						
ROL	2178	2179	2198	2199	2200										
RTI	543	854	2127	2154											
RTS	1474	2031	2043	2055	2067	2084	2170	2192	2234	2243					
RTT	493	501													
SEC	2197														
SQB	679	1612	1631	1691	1893	1962	2030	2039	2051	2063	2077				
SUB	1327	1329	2215												
SWAB	1364	1380													
TRAP	240														
TST	559	590	600	662	675	705	753	766	780	949	953	998	1107	1144	1229
	1230	1236	1297	1298	1303	1363	1407	1447	1456	1580	1611	1630	1690	1715	1778
	1803	1814	1824	1832	1861	1892	1961	2029	2151	2165	2175	2181	2194		
TSTB	457	556	597	1619	1880	2146	2167	2185	2231	2237	2240				
.ABS	1														
.ENABL	1														
.END	2247														
.LIST	1	260	427	443	473	523	570	609	639	688	735	796	834	874	933
	981	1012	1057	1089	1123	1158	1209	1277	1340	1394	1415	1479	1519	1559	1646

DCKTB-B MACY11 27(732) 01-OCT-76 13:14 PAGE 60
 DCKTBB.P11 CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

	1729	1789	1845	1908	1939	1973											
.MACR	427																
.MACRO	1																
.NLIST	1	260	427	443	473	523	570	609	639	688	735	796	834	874	933		
	981	1012	1057	1089	1123	1158	1209	1277	1340	1399	1415	1479	1519	1559	1646		
	1729	1789	1845	1908	1939	1973											
.REM	1																
.REPT	260																
.TITLE	1																
.WORD	284																

ERRORS DETECTED: 0
 DEFAULT GLOBALS GENERATED: 0

*, DCKTBB.SEG/SOL/CRF/PAGNUM/NL: TOC=SYSMAC.CO, DCKTBB.P11
 RUN-TIME: 26 34 3 SECONDS
 RUN-TIME RATIO: 134/65=2.0
 CORE USED: 33K (65 PAGES)

