

# PDP11

POWER FAIL  
MD-11-DZKAQ-F

EP-DZKAQ-F-DL-A  
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The microfiche strip contains 12 frames of data. The frames are arranged vertically and contain various types of information, including:

- Tables with multiple columns and rows of data.
- Diagrams or flowcharts.
- Textual information, possibly error logs or system status reports.

The data is too small to be legible in this image, but the frames appear to contain structured information typical of a technical manual or data log.





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SET THE APPROPRIATE VALUE IN LOCATION 176 BEFORE STARTING THE PROGRAM.

SRI5 SET ALLOWS OPERATOR TO LOOP ON DIAGNOSTIC ROUTINES. DIAGNOSTIC WILL STILL HALT ON ERROR, BUT WILL NOT HALT AT THE END OF EACH PASS OF THE DIAGNOSTIC ROUTINE, WHEN SWITCH IS SET.

SRI4 SET WILL DISABLE ANY TTY PRINTING.

4.2 STARTING ADDRESS OR ADDRESSES

BEFORE STARTING THE OPERATOR SHOULD REFERENCE THE PROGRAM LISTING FOR OPERATOR INSTRUCTIONS FOR EACH TEST.

4.2.1 EXERCISER TEST

THE STARTING ADDRESS OF THE POWERFAIL EXERCISER IS LOC.200.

4.2.2 DIAGNOSTIC TESTS

LOC. 204 IS THE STARTING ADDRESS FOR TESTING THE POWER FAIL TRAP CAPABILITY  
LOC. 204 IS THE STARTING ADDRESS FOR TESTING POWER FAIL RE-START CAPABILITY (USI  
LOC. 214 IS THE STARTING ADDRESS FOR TESTING POWER FAIL RE-START CAPABILITY (USI  
LOC. 220 IS THE STARTING ADDRESS FOR TESTING POWER FAIL RE-START CAPABILITY (USI  
LOC 224 IS THE STARTING ADDRESS FOR TESTING 2MILLI SEC. SHUT DOWN CAPABILITY OF  
LOC. 230 IS THE STARTING ADDRESS FOR TESTING 2 MILLI SEC. UP TIME OF POWER FAIL.

4.3 PROGRAM AND/OR OPERATOR ACTION

THE OPERATOR HAS A LARGE PART IN THIS TEST. IT IS HIS RESPONSIBILITY TO GENERATE A POWER FAIL CONDITION. TO CAUSE A VALID POWER FAILURE ON A SYSTEM, REMOVE THE AC FROM THE POWER CONTROL PANEL BY EITHER TRIPPING THE AC BREAKER ON THE POWER BUS BOX, OR BY PULLING THE WALL PLUG, WHICHEVER IS APPROPRIATE. IN HOUSE, A POWER INTERRUPTER MAY ALSO BE USED.

NOTE: INTERRUPTING POWER BY USING THE FRONT PANEL KEY OR THE BREAKER SWITCH ON A POWER SUPPLY IS NOT VALID. THIS METHOD DEFEATS THE ACTION OF THE LINE FILTER OF THE POWER CONTROL AND THUS CAN ALLOW NOISE FROM SWITCHING TRANSIENTS TO ENTER THE SYSTEM. REFER TO M.A.S.T. FOR MORE INFORMATION ON POWER FAIL PROCEDURES.

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2085. ROUTINE ABSTRACTS  
-----5.1 MASTER EXERCISER TEST  
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THIS ROUTINE INCORPORATES A MEMORY VOLATILITY TEST WHILE WAITING FOR A POWER FAILURE. THE ROUTINE FIRST DETERMINES THE AMOUNT OF MEMORY ON THE SYSTEM AND THEN FILLS THAT MEMORY WITH A 152525 PATTERN. THE ROUTINE THEN CHECKS MEMORY FOR THE CORRECT DATA, IF A POWER FAILURE OCCURS THE ROUTINE WILL STORE ALL OF THE ACTIVE REGISTERS AND WAIT FOR 2 MILLISECONDS AND HALT. THE ROUTINE ON RESTART RESTORES THE ACTIVE REGISTERS AND WAITS TO SEE THAT NO OTHER POWER FAILURE OCCURS WITHIN A 2 MILLISECOND PERIOD. WHEN THE ROUTINE EXITS FROM THE RESTORE IT GOES BACK TO CHECKING MEMORY.

5.2 DIAGNOSTIC SUBROUTINE ABSTRACTS  
-----POWER FAIL TRAP CAPABILITY  
-----

IN THIS TEST THE ABILITY OF THE POWER FAIL TO TRAP TO LOCATION 24 ON POWER DOWN AND POWER UP IS TESTED THE STACK IS CHECKED FOR THE CORRECT VALUE AND THE STACK POINTER IS TESTED FOR THE CORRECT CONTENTS.

A HALT OCCURS WHEN POWER IS RESTORED, THE OPERATOR MUST DEPRESS CONTINUE TO COMPLETE TEST.

POWER FAIL RE-START CAPABILITY (WAIT)  
-----

IN THIS ROUTINE THE ABILITY OF THE POWER FAIL TO TRAP AND STORE ACTIVE REGISTERS AND RESTART CORRECTLY USING A WAIT INSTRUCTION TO WAIT FOR POWER FAILURE IS TESTED HERE

POWER FAIL RE-START CAPABILITY (BR.)  
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IN THIS ROUTINE THE ABILITY OF THE POWER FAIL TO TRAP AND STORE ACTIVE REGISTERS, AND RESTART CORRECTLY USING A BR, TO WAIT FOR POWER FAILURE IS TESTED HERE.

POWER FAIL RE-START CAPABILITY (EMT)  
-----

IN THIS ROUTINE THE ABILITY OF THE POWER FAIL TO TRAP AND STORE ACTIVE REGISTERS, AND RESTART CORRECTLY USING A EMT TO WAIT FOR THE POWER FAILURE IS TESTED HERE

TEST 2 MILLISECONDS DOWN TIME  
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IN THIS TEST THE AMOUNT OF TIME THE PROCESSOR HAS TO STORE THE ACTIVE REGISTERS IS CHECKED THIS TIME SHOULD EQUAL 2 MILLISECONDS BEFORE ALL PROCESSOR ACTION MUST BE STOPPED.

TEST 2 MILLISECONDS UP TIME  
-----

IN THIS TEST THE POWER FAIL LOCK OUT OF 2 MILLISECONDS DURING RE-START IS CHECKED. DURING RESTORE FOR 2 MILLISECONDS THE PROCESSOR WILL NOT ALLOW A POWER FAIL TRAP TO OCCUR

6. ERROR  
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6.1 ERROR HALTS AND DESCRIPTION  
-----

REFER TO LISTING FOR ALL HALTS AND DESCRIPTIONS

6.2 ERROR RECOVERY  
-----

IN THE EXERCISER MEMORY VOLATILITY TEST THERE ARE TWO RECOVERABLE HALTS.

HALT NO.1. DATA LIGHTS CONTAIN BAD MEMORY LOCATION (DEPRESS CONTINUE TO TEST SEE DATA)

HALT NO.2. DATA LIGHTS CONTAIN DATA OF BAD MEMORY LOCATION (DEPRESS CONTINUE TO TEST NEXT WORD)

7. RESTRICTIONS  
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NONE

8. MISCELLANEOUS  
-----

8.1 EXECUTION TIME  
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THE EXERCISER TEST IS A CONTINUOUS RUNNING TEST.

8.2 ACT11 OPERATION  
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THIS PROGRAM WILL RUN UNDER ACT11.  
\*\*NOTE: IN QUICK VERIFY MODE THE PROGRAM WILL RUN BUT DOES NOT CHECK ANY OF THE POWERFAIL CIRCUITRY BECAUSE ACT WILL NOT POWER FAIL DURING QV.

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000200 000167 002142
000204 000167 000570
000210 000167 000654
000214 000167 001126
000220 000167 001264
000224 000167 001512
000230 000167 001702
000006
  
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;PDP-11 POWER FAIL TEST
;THIS PROGRAM CONSIST OF SEVERAL TEST THAT INSURE THAT
;POWER FAIL IS OPERATING CORRECTLY.

;***PROGRAM SUPPORTS SOFTWARE SWITCH REGISTER [LOC. 176]***

;
;POWER FAIL TRAPS TO LOCATION 24
;
;
;ABS
;=0
;REPT 5
;+2
;HALT
;ENDR
;POWER FAIL TRAPPED TO WRONG LOCATION

PFHAND: 0
;ADDRESS OF POWER FAIL HANDLER
0
;STATUS
;REPT 72
;+2
;HALT
;ENDR
;POWER FAIL TRAPPED TO WRONG LOCATION

;
;400 TO 1000 IN MEMORY IS ASSIGNED TO THE STACK
;
;
;=46
LOGICAL
;=52
140000
;=176
SWREG: 0 ;SOFTWARE SWITCH REGISTER
;=200
MASTER: JMP TEST5 ;COMPLETE TEST OF POWER FAIL
START1: JMP TEST1 ;ENTER TEST 1 (TEST TRAP CAPABILITY)
START2: JMP TEST2 ;ENTER TEST2 (TEST RE-START CAPABILITY)
STR2A: JMP ALTEST ;TEST RE-START USING BR. INSTRUCTION
STR2B: JMP ALTST1 ;TEST RE-START USING EMT INSTRUCTION
START3: JMP TEST3 ;ENTER TEST3 (TEST FOR 2 MILLISECONDS TIME) DOWN TIME
START4: JMP TEST4 ;ENTER TEST4 (TEST FOR TWO MILLISECONDS) UP TIME
SP=%6
;STACK
  
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# H01

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321          000000          LIGHTS=%0          ;DATA LIGHTS
322          177776          STATUS=177776        ;LOCATION OF STATUS REGISTER
323          000007          PC=%7              ;LOCATION OF PC
324          000030          EMTRP=30           ;EMULATOR TRAP LOCATION
325          000234          SWRG=.
326 000234 177570          .WORD 177570
327          001000          .=1000
328
329          ;BASIC POWER FAIL TEST
330
331          ;TEST1 IS A ROUTINE USED TO THE POWER FAIL'S ABILITY
332          ;TO TRAP TO LOCATION 24.
333
334          ;OPERATOR INSTRUCTIONS
335
336
337 001000 012706 001000 TEST1: MOV #1000,SP ;SET UP STACK
338 001004 004767 002304 JSR PC,SETSWR ;SET UP SWR POINTER
339 001010 012767 001026 177006 MOV #TEST1H,PFHAND ;SET UP POINTER
340 001016 052767 000357 176752 BIS #357,STATUS ;SET STATUS BITS
341 001024 000001          WAIT ;WAIT FOR POWER FAIL OPERATOR SHOULD TURN OFF HERE
342 001026 000000          TEST1H: HALT ;POWER FAIL HALTS HERE ON WAY DOWN
343
344          ;
345          ;TEST1 CHECK - CHECK IF STACK WAS DECREMENTED AND
346          ;STATUS WAS SET UP.
347 001030 026727 177740 001026 TEST1CH: CMP 774,#TEST1H ;CHECK PC AND SP (LOCATION)
348 001036 001401          BEQ .+4 ;ARE THEY EQUAL
349 001040 000000          HALT1: HALT ;ERROR! PROCESSOR FAILED TO TRAP
350          ;LOCATION 774 SHOULD CONTAIN #TEST1H IN STACK
351 001042 026727 177730 000357 CMP 776,#357 ;WAS THE STATUS STORED CORRECTLY
352 001050 001401          BEQ .+4 ;TEST
353 001052 000000          HALT2: HALT ;ERROR THE STATUS BEFORE THE TRAP WAS NOT STORED
354 001054 012700 000210 MOV #START2,LIGHTS ;SET UP LIGHTS WITH ADDRESS
355 001060 005777 177150 TST @SWRG ;TEST SWITCH REGISTER
356 001064 100745          BMI TEST1 ;IS BIT 15 SET
357 001066 000000          HALT ;NORMAL HALT NO ERRORS
358
359          ;
360          ;TEST ROUTINE TO CHECK RE-START CAPABILITY
361          ;USING THE WAIT INSTRUCTION
362          ;OPERATOR MUST SET HALT SWITCH TO ENABLE POSITION
363
364 001070 012767 000357 176700 TEST2: MOV #357,STATUS ;SET UP CONDITION CODES
365 001076 012767 000005 176722 MOV #5,PFHAND+2 ;SET UP POWER FAIL CODES
366 001104 012767 001152 176712 MOV #TEST2A,PFHAND ;SET UP POINTER TO STORE ROUTINE
367 001112 012706 001000 MOV #1000,SP ;SP UP STACK POINTER
368 001116 004767 002172 JSR PC,SETSWR ;SET SWR POINTER
369 001122 012700 152525 MOV #152525,%0 ;SET UP FAST MEMORY
370 001126 010001          MOV %0,%1
371 001130 010102          MOV %1,%2
372 001132 010203          MOV %2,%3
373 001134 010304          MOV %3,%4
374 001136 010405          MOV %4,%5
375 001140 000001          WAIT ;WAIT FOR POWER FAIL TRAP
376 001142 005777 177066 TST @SWRG ;LOOP ON TEST

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377 001146 100750          BMI      TEST2          ;IF SR-15=1 LOOP ON TEST
378 001150 000000          HALT          ;NORMAL TEST HALT NO ERRORS
379                                     ;OPERATOR MUST TURN POWER OFF HERE
380                                     ;ROUTINE TO STORE ACTIVE REG.
381 001152 022706 000774  TEST2A:  CMP      #774,SP          ;IS STACK CORRECT
382 001156 001406          BEQ      TEST2B
383 001160 010667 002024          MOV      SP,SAVE          ;CONTENTS OF STACK SAVED.
384 001164 012767 001172 176632  MOV      #HALT3E,PFHAND ;STACK CONTAINS WRONG ADDR
385 001172 000000          HALT3E: HALT
386 001174 010046          TEST2B: MOV      %0,-(SP)          ;STORE REG 0
387 001176 010146          MOV      %1,-(SP)          ;STORE REG 1
388 001200 010246          MOV      %2,-(SP)          ;STORE REG 2
389 001202 010346          MOV      %3,-(SP)          ;STORE REG 3
390 001204 010446          MOV      %4,-(SP)          ;STORE REG 4
391 001206 010546          MOV      %5,-(SP)          ;STORE REG RE STACK
392 001210 022706 000760  TEST2B: CMP      #760,SP          ;IS STACK CORRECT
393 001214 001404          BEQ      TEST2D
394 001216 012767 001224 176600  MOV      #HALT4E,PFHAND ;THE STACK IS WRONG
395 001224 000000          HALT4E: HALT          ;WAIT FOR RESTART
396 001226 012767 001250 176570  TEST2D: MOV      #TEST2CH,PFHAND ;SET UP NEW POINTER
397 001234 012767 000005 176564  MOV      #5,PFHAND+2
398 001242 010667 001742          MOV      SP,SAVE
399 001246 000000          HALT          ;ALL ACTIVE REG. STORED. WAIT FOR RESTART.
400
401                                     ;OPERATOR MUST TURN POWER ON HERE
402                                     ;ROUTINE TO RE-STORE ACTIVE REGISTER AFTER RE-START.
403
404
405 001250 016706 001734  TEST2CH: MOV      SAVE,SP
406 001254 022726 152525          CMP      #152525,(SP)+ ;TEST SAVE REG FOR FAST MEMORY
407 001260 001401          BEQ      .+4          ;TEST FAST MEMORY %5
408 001262 000000          HALT5E: HALT          ;SAVE REG IN ERROR
409 001264 022726 152525          CMP      #152525,(SP)+ ;TEST SAVE REG FOR FAST MEMORY
410 001270 001401          BEQ      .+4          ;TEST FAST MEMORY %4
411 001272 000000          HALT6E: HALT          ;SAVE REG IN ERROR
412 001274 022726 152525          CMP      #152525,(SP)+ ;TEST SAVE REG FOR FAST MEMORY
413 001300 001401          BEQ      .+4          ;TEST FAST MEMORY %3
414 001302 000000          HALT7E: HALT          ;SAVE REG IN ERROR
415 001304 022726 152525          CMP      #152525,(SP)+ ;TEST SAVE REG. FOR FAST MEMORY
416 001310 001401          BEQ      .+4          ;TEST FAST MEMORY %2
417 001312 000000          HALT8E: HALT          ;SAVE REG IN ERROR
418 001314 022726 152525          CMP      #152525,(SP)+ ;TEST SAVE REG. FOR FAST MEMORY
419 001320 001401          BEQ      .+4          ;TEST FAST MEMORY %1
420 001322 000000          HALT9E: HALT          ;SAVE REG IN ERROR
421 001324 022726 152525          CMP      #152525,(SP)+ ;TEST FAST MEMORY %0
422 001330 001401          BEQ      .+4
423 001332 000000          HALT10E: HALT          ;SAVE REG. IN ERROR
424 001334 022706 000774  TEST2A:  CMP      #774,SP          ;TEST STACK FOR CORRECT ADDR.
425 001340 001401          BEQ      .+4          ;STACK SHOULD HAVE 2 WORDS.
426 001342 000000          HALT11E: HALT          ;STACK HAS WRONG ADDR.
427 001344 000002          RTI          ;RETURN FROM TRAP
428
429                                     ;TEST ROUTINE TO CHECK RE-START CAPABILITY
430                                     ;USING THE BR. INSTRUCTION
431                                     ;OPERATOR MUST SET HALT SWITCH TO ENABLE POSITION
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433 001346 012767 000357 176422 ALTEST: MOV #357,STATUS ;SET UP CONDITION CODES
434 001354 012767 000005 176444      MOV #5,PFHAND+2 ;SET UP POWER FAIL CODES
435 001362 012767 001412 176434      MOV #ALT2,PFHAND ;SET UP POWER DOWN POINTER
436 001370 012706 001000      MOV #1000,SP ;SET UP STACK
437 001374 004767 001714      JSR PC,SETSWR ;SET SWR POINTER
438 001400 000777      REALST: BR ;WAIT FOR POWER FAIL
439 001402 005777 176626      TST @SWRG ;FETCH SWITCH REGISTER
440 001406 100757      BMI ALTEST ;BIT15=1 LOOP ON TEST
441 001410 000000      HALT ;NORMAL TEST HALT NO ERRORS
442
443 ;STORE ROUTINE FOR ALTEST
444
445 001412 022706 000774      ALT2:  CMP #774,SP ;HAS STACK BEEN PUSHED TWICE
446 001416 001406      BEQ ALT2A ;YES STACK CORRECT
447 001420 010667 001564      MOV SP,SAVE ;SAVE STACK TO INTERAGATE
448 001424 012767 001432 176372      MOV #ALT2X,PFHAND ;SET UP ERROR POINTER
449 001432 000000      ALT2X: HALT ;STACK WAS PUSHED >2<
450 001434 022767 001400 177332      ALT2A: CMP #REALST,74 ;DOES STACK CONTAIN CORRECT ADDRESS
451 001442 001404      BEQ ALT2B ;STACK CONTAIN LOC BR.
452 001444 012767 001452 176352      MOV #ALT2AX,PFHAND
453 001452 000000      ALT2AX: HALT ;LOCATION 774 INCORRECT
454 001454 010667 001530      ALT2B: MOV SP,SAVE ;SAVE STACK
455 001460 012767 001476 176336      MOV #ALT2C,PFHAND ;SET UP RESTART POINTER
456 001466 012767 000005 176332      MOV #5,PFHAND+2
457 001474 000000      HALT ;END OF STORE ROUTINE
458 001476 016706 001506      ALT2C: MOV SAVE,SP ;RE-SET STACK
459 001502 062716 000002      ADD #2,(SP) ;SET NEW RETURN ADDRESS
460 001506 000002      RTI ;RETURN TO LOC (BR.)+1
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470 ;TEST ROUTINE TO CHECK RESTART CAPABILITY
471 ;USING THE EMULATOR TRAP FOR A WAIT
472 ;OPERATOR MUST SET HALT SWITCH TO ENABLE POSITION
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475 001510 012767 000357 176260      ALTST1: MOV #357,STATUS ;SET UP CONDITION CODES
476 001516 012767 000005 176302      MOV #5,PFHAND+2 ;SET UP POWER FAIL CODES
477 001524 012767 001600 176272      MOV #ALT3A,PFHAND ;SET UP POWER DOWN POINTER
478 001532 012706 001000      MOV #1000,SP
479 001536 004767 001552      JSR PC,SETSWR ;SET SWR POINTER
480 001542 012767 003200 176260      MOV #LRTI,EMTRP ;SET UP EMT TRAP
481 001550 012767 000005 176254      MOV #5,EMTRP+2
482 001556 104002      EMTWT: EMT +2 ;EMULATOR TRAP
483 001560 000776      BR -2
484 001562 016767 001440 176240      ALTST2: MOV SAVE7,EMTRP
485 001570 005777 176440      TST @SWRG ;TEST SWITCH REGISTER
486 001574 100745      BMI ALTST1 ;LOOP ON TEST
487 001576 000000      HALT ;NORMAL HALT NO ERRORS
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489 ;ROUTINE TO STORE ACTIVE REGISTERS
490 ;POWER DOWN
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492 001600 016767 176224 001420 ALT3A: MOV EMTRP,SAVE7 ;SAVE EMULATOR TRAP
493 001606 012767 001740 176214 MOV #ALT3X,EMTRP ;SET UP ERROR HALT
494 001614 022706 000774 CMP #774,SP ;HAS STACK BEEN PUSHED TWICE
495 001620 001414 BEQ ALT3C
496 001622 022706 000770 CMP #770,SP ;HAS STACK BEEN PUSHED 4 TIMES
497 001626 001411 BEQ ALT3C
498 001630 012767 001650 176166 ALT3B: MOV #ALT3BX,PFHAND ;SET UP POWER FAIL POINTER
499 001636 012767 000005 176162 MOV #5,PFHAND+2
500 001644 010667 001340 MOV SP,SAVE ;SAVE STACK
501 001650 000000 ALT3BX: HALT ;STACK INCORRECT (STACK PUSHED LESS THAN 2 OR MORE THAN
502 001652 012767 001674 176144 ALT3C: MOV #ALT3D,PFHAND ;SET UP RE-START POINTER
503 001660 012767 000005 176140 MOV #5,PFHAND+2 ;SET UP NEW STATUS
504 001666 010667 001316 MOV SP,SAVE
505 001672 000000 HALT ;END OF STORE ROUTINE
506 ;ROUTINE TO TEST POWER UP SEQUENCE
507
508
509 001674 016706 001310 ALT3D: MOV SAVE,SP ;RESTORE STACK
510 001700 022706 000774 CMP #774,SP ;HAS STACK PUSHED ONLY TWICE
511 001704 001726 BEQ ALT3E
512 001706 022706 000770 CMP #770,SP ;ARE WE DOING AN EMT
513 001712 001403 BEQ ALT3E
514 001714 010667 001270 MOV SP,SAVE ;STACK IN SAVE REG.
515 001720 000000 HALT ;STACK INCORRECT
516 001722 022767 003200 177040 ALT3E: CMP #LRTI,770 ;DOES STACK CONTAIN CORRECT INFO
517 001730 001714 BEQ ALT3E ;YES EXIT
518 001732 011667 001252 MOV (SP),SAVE
519 001736 000000 HALT ;STACK CONTAINS WRONG ADDRESS
520
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522
523 001740 000000 ALT3X: HALT ;EMT ACTIVE INSTEAD OF POWER FAIL ON POWER DOWN
524 ;EMT ACTIVE ON RESTART INSTEAD OF POWER FAIL
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526
527 ;ROUTINE TO CHECK TWO MILLISECOND STORE TIME
528 ;AVERAGE INSTRUCTION TIME
529 ;ROUTINE WAITS FOR SHUT DOWN IN EMT LOOP
530
531 001742 012706 001000 TEST3: MOV #1000,SP ;SET UP STACK
532 001746 004767 001342 JSR PC,SETSWR ;SET SWR POINTER
533 001752 012767 002000 176044 MOV #TEST3A,PFHAND ;SET UP POWER FAIL STORE POINTER
534 001760 012767 000005 176040 MOV #5,PFHAND+2 ;SET UP STATUS
535 001766 000001 WAIT ;WAIT FOR INTERRUPT
536 001770 005777 176240 TST @SWRG ;FETCH SWITCHES AND TEST
537 001774 100762 BMI TEST3 ;IF SR15=1 LOOP ON TEST
538 001776 000000 HALT ;NORMAL TEST HALT NO ERRORS
539 ;LOOP ON TEST
540 ;RESTART PROGRAM
541 ;OPERATOR MUST TURN POWER OFF AND ON HERE
542
543
544 ;TEST FOR 2 MILLISECONDS OF AVERAGE INSTRUCTION TIME

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545          :TIME OF LOOP 57.4 MICROSECONDS
546 002000 022706 000774 TEST3A: CMP #774,SP ;IS STACK CORRECT
547 002004 001411 BEQ TEST3B ;STACKER IS CORRECT
548 002006 010667 001176 MOV SP,SAVE ;CONTENTS OF STACK IN SAVE REG.
549 002012 012767 002026 176004 MOV #HALT12E,PFHAND ;SETUP ERROR HALT
550 002020 012767 000000 176000 MOV #0,PFHAND+2 ;SETUP STATUS WORD
551 002026 000000 HALT12E:HALT ;WAIT FOR RE-START
552 002030 012767 003200 175772 TEST3B: MOV #LRTI,EMTRP ;SET UP EMULATOR TRAP
553 002036 012767 000005 175766 MOV #5,EMTRP+2 ;SET UP EMULATOR STATUS
554 002044 005067 001156 CLR SAVE7 ;SET COUNT TO ZERO
555 002050 104000 TIMLOP: EMT+0 ;EMT TRAP (EMT LOOP=57.4 MICROSEC)
556 002052 022706 000774 CMP #774,SP ;IS STACK CORRECT AFTER EMT
557 002056 001407 BEQ TEST3D ;STACK CORRECT CONTINUE
558 002060 012767 002074 175736 MOV #HALT13E,PFHAND ;SETUP ERROR HALT
559 002066 012767 000000 175732 MOV #0,PFHAND+2 ;SETUP STATUS
560 002074 000000 HALT13E:HALT ;WAIT FOR RE-START
561 002076 062767 000001 001122 TEST3D: ADD #1,SAVE7 ;+1 COUNT
562 002104 022767 000043 001114 CMP #35,SAVE7 ;HAS LOOP TAKEN 2 MILLISECONDS
563 002112 001356 BNE TIMLOP ;TIME LESS THAN 2 MILLISECONDS
564 002114 012767 002130 175702 MOV #TEST3CH,PFHAND ;SET POWER FAIL POINTER
565 002122 010667 001062 MOV SP,SAVE ;SAVE STACK
566 002126 000000 HALT ;ROUTINE COMPLETE
567
568
569
570 :PROGRAM RESTART ROUTINE
571
572
573 002130 016706 001054 TEST3CH: MOV SAVE,SP ;RESTORE STACK
574 002134 000002 RTI ;RETURN TO TEST3
575
576
577
578
579
580 :ROUTINE TO TEST FOR 2 MILLISECONDS OF AVERAGE INSTRUCTION TIME
581 :ACTIVE TIME BEFORE NEXT POWER LOW FLAG.
582 :EMT LOOP TAKES 56 MICROSECONDS
583 :THE OPERATOR MUST TURN POWER OFF AND ON
584 :VIGOROUSLY
585
586 002136 012706 001000 TEST4: MOV #1000,SP ;SET UP STACK
587 002142 004767 001146 JSR PC,SETSWR ;SET SWR POINTER
588 002146 012767 002174 175650 MOV #TEST4A,PFHAND ;SET POINTER TO HALT
589 002154 012767 000005 175644 MOV #5,PFHAND+2 ;SET UP STATUS
590 002162 000001 WAIT ;WAIT FOR POWER FAIL
591 002164 005777 176044 TEST4E: TST @SWRG ;TEST SWITCHES
592 002170 100762 BMI TEST4 ;IF SR15=1 LOOP ON TEST
593 002172 000000 HALT ;HALT TEST OVER NO ERRORS
594
595
596
597 002174 022706 000774 TEST4A: CMP #774,SP ;IS STACK CORRECT
598 002200 001411 BEQ TEST4B ;STACK IN SAVE REG
599 002202 010667 001002 MOV SP,SAVE
600 002206 012767 002222 175610 MOV #HALT14E,PFHAND

```

601	002214	012767	000005	175604	MOV	#5,PFHAND+2	
602	002222	000000			HALT14E:HALT		;STACK DID NOT CONTAIN 774
603	002224	012767	002246	175572	TEST4B:MOV	#TEST4CH,PFHAND	;SET UP RE-START POINTER
604	002232	012767	000005	175566	MOV	#5,PFHAND+2	;SET UP STATUS
605	002240	010667	000744		MOV	SP,SAVE	
606	002244	000000			HALT		
607							
608							
609							
610							
611	002246	012767	002342	175550	TEST4CH:MOV	#HALT15E,PFHAND	;SET UP HALT IF TRAP OCCURS BEFORE 2 MILLISECONDS
612	002254	012767	003200	175546	MOV	#LRTI,EMTRP	;SET UP EMULATOR TRAP
613	002262	016706	000722		MOV	SAVE,SP	;RESTORE STACK
614	002266	005067	000734		CLR	SAVE7	;ZERO SAVE 7
615	002272	104001			UPTIME:EMT+1		;EMT TRAP (LOOP=56 MICROSEC)
616	002274	022706	000774		CMP	#774,SP	;TEST STACK
617	002300	001407			BEQ	TEST4D	;STACK IS CORRECT CONTINUE
618	002302	012767	002344	175514	MOV	#HALT16E,PFHAND	;SET UP ERROR HALT
619	002310	012767	000000	175510	MOV	#0,PFHAND+2	;SET UP STATUS
620	002316	000001			WAIT		;WAIT FOR POWER FAIL
621	002320	062767	000001	000700	TEST4D:ADD	#1,SAVE7	;+1 COUNTER
622	002326	022767	000044	000672	CMP	#36,SAVE7	;HAS LOOP TAKEN 2 MILLISECONDS
623	002334	001356			BNE	UPTIME	;NOT YET 2 MILLISECONDS
624	002336	000167	177622		JMP	TEST4E	;THE POWER HAS BEEN UP FOR 2 MILLISECONDS
625	002342	000000			HALT15E:HALT		;WE DID NOT HAVE 2 MILLISECONDS OF POWER OK
626	002344	000000			HALT16E:HALT		;STACK INCORRECT AFTER EMULATOR TRAP
627							
628							
629							
630							
631							
632							
633							
634							
635							
636							
637							
638							
639							
640							
641	002346	012767	002424	175430	TEST5:MOV	#TREMST,4	;SET UP FOR BUS TRAP
642	002354	005067	000626		CLR	TEMPST	;CLEAR TEMP. STORAGE
643	002360	012767	000340	175420	MOV	#340,6	;LOCK UP PRIORITY LEVELS
644	002366	012706	001000		MOV	#1000,SP	
645	002372	004767	000716		JSR	PC,SETSWR	;SET SWR POINTER
646	002376	005067	000606		CLR	SAVE	;SET UP TEST FOR 8K
647	002402	005777	000602		EXMST:TST	SAVE	;TEST MEMORY FOR AVAILABILITY
648	002406	062767	004000	000574	ADD	#4000,SAVE	;SET UP TEST FOR NEXT 1K
649	002414	022767	160000	000566	CMP	#160000,SAVE	;TEST FOR BUS TRAP ERROR
650	002422	001367			BNE	EXMST	;TEST NEXT 4K BLOCK
651	002424	005737	000042		TREMST:TST	#42	
652	002430	001407			BEQ	.+20	
653	002432	022737	002572	000042	CMP	#LOGICAL,#42	
654	002440	001403			BEQ	.+10	
655	002442	162767	003000	000540	SUB	#3000,SAVE	
656	002450	162767	000500	000532	SUB	#500,SAVE	;SET UP FOR LAST AVAILABLE BANK

657	002456	016767	000526	000520	MOV	SAVE,HLIMIT	; LAST AVAILABLE MEMORY ADDRESS
658	002464	012767	000006	175312	MOV	#6,4	; RESTORE TRAP HALT POINTER
659	002472	016767	000500	175306	MOV	HLT,6	; RESTORE HALT
660	002500	012767	002652	175316	MOV	#TEST5A,PFHAND	; SET UP POINTER
661	002506	012706	001000		MOV	#1000,SP	; SET UP STACK
662	002512	016702	000464		MOV	LLIMIT,%2	; LOW MEMORY LIMIT
663	002516	012722	152525		FILDAT: MOV	#152525,(2)+	; LOAD DATA INTO MEMORY
664	002522	026702	000456		CMP	HLIMIT,%2	; COMPARE FOR LAST MEMEORY LOCATION
665	002526	001373			BNE	FILDAT	; LOAD NEXT LOCATION
666	002530	016702	000446		CMDX: MOV	LLIMIT,%2	; SETUP FOR COMPARE
667	002534	026702	000444		CMDAT: CMP	HLIMIT,%2	; TEST FOR LAST ADDRESS
668	002540	001022			BNE	ACTMOD	
669	002542	105767	000440		TSTB	TEMPST	
670	002546	100002			BPL	CKACT	
671	002550	000167	000454		JMP	TYPE	
672	002554	013700	000042		CKACT: MOV	#42,%0	
673	002560	001763			BEQ	CMDX	
674	002562	005767	000406		TST	FLAG	
675	002566	001760			BEQ	CMDX	
676	002570	000005			RESET		
677	002572	0 710			LOGICAL: JSR	%7,(0)	
678	002574	0 240			NOP		
679	002576	000240			NOP		
680	002600	000240			NOP		
681	002602	000137	003200		JMP	#200	
682	002606	022722	152525		ACTMOD: CMP	#152525,(2)+	; TEST DATA
683	002612	001750			BEQ	CMDAT	; COMPARE NEXT WORD
684	002614	010267	000372		MOV	%2,SAVE1	; ADDRESS OF ERROR+2
685	002620	162767	000002	000364	SUB	#2,SAVE1	; SUBTRACT TO CALCULATE CORRECT ADDRESS
686	002626	016700	000360		MOV	SAVE1,LIGHTS	; DATA ERROR IN THIS ADDRESS
687	002632	012767	002640	175164	MOV	#HALT18E,PFHAND	; SET UP POWER FAIL TRAP FOR ERROR
688	002640	000000			HALT18E: HALT		; LOC DATA LIGHTS CONTAINS BAD DATA
689							
690							
691	002642	017700	000344		CONAD: MOV	#SAVE1,LIGHTS	; PUT DATA IN DISPLAY LIGHTS
692	002646	000000			HALT19E: HALT		; BAD DATA
693	002650	000731			CONAC: BR	CMDAT	; COMPARE NEXT WORD
694							
695							
696	002652	010046			TEST5A: MOV	LIGHTS,-(SP)	; SAVE LIGHTS
697	002654	010246			MOV	%2,-(SP)	; SAVE MEMORY ADDRESS
698	002656	022706	000770		CMP	#770,SP	; IS STACK CORRECT
699	002662	001411			BEQ	TEST5E	; STACK CORRECT
700	002664	010667	000320		MOV	SP,SAVE	; STACK SAVED
701	002670	012767	002704	175126	MOV	#HALT20E,PFHAND	
702	002676	012767	000005	175122	MOV	#5,PFHAND+2	; SET UP STATUS
703	002704	000000			HALT20E: HALT		; WAIT FOR RE-START
704	002706	012767	003170	175110	TEST5E: MOV	#HALT21E,PFHAND	; SET UP FOR 2 MILLISECOND DOWN TIME ERROR
705	002714	012767	000005	175104	MOV	#5,PFHAND+2	; AVERAGE INSRUCTION TIME
706	002722	012767	003200	175100	MOV	#LATI,EMTRP	; SET UP EMULATOR TRAP
707	002730	012767	000005	175074	MOV	#5,EMTRP+2	
708	002736	005067	000264		CLR	SAVE7	; CLEAR COUNT REGISTER
709	002742	104002			MASTIM: EMT	+2	; EXECUTE EMT
710	002744	022706	000770		CMP	#770,SP	; IS STACK CORRECT AFTER TRAP
711	002750	001406			BEQ	XTIME	; YES
712	002752	010667	000232		MOV	SP,SAVE	



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713 002756 012767 002764 175040      MOV      #HALT22E,PFHAND ;NO SET UP ERROR TRAP STACK NOT CORRECT
714 002764 000000      HALT22E:HALT           ;STACK SHOULD EQUAL 770 (SAVE REG.
715                                     ;CONTAINS CONTENTS OF STACK)
716 002766 062767 000001 000232  XTIME:  ADD      #1,SAVE7 ;ADD TO TIME COUNT
717 002774 022767 000027 000224      CMP      #23,SAVE7 ;IS TIME OK
718 003002 001357                                     BNE     MASTIM
719 003004 012767 003026 175012      MOV      #TESTSCH,PFHAND ;YES SETUP RESTART ADDRESS
720 003012 012767 000005 175006      MOV      #5,PFHAND+2 ;SAVE STACK
721 003020 010667 000164      MOV      SP,SAVE
722 003024 000000      HALT
723
724                                     ;RESTORE ACTIVE REGISTERS AND RETURN FROM INTERRUPT
725
726
727
728 003026 016706 000156      TESTSCH:MOV          SAVE,SP ;RESTORE STACK
729 003032 022706 000770      CMP      #770,SP ;IS STACK CORRECT
730 003036 001404      BEQ     UPXTIM
731 003040 012767 003046 174756      MOV      #HALT23E,PFHAND ;SET UP FOR STACK ERROR TRAP
732 003046 000000      HALT23E:HALT
733 003050 012767 003172 174746      UPXTIM:MOV          #HALT24E,PFHAND ;SET UP FOR 2 MILLISECOND UP TIME ERROR
734 003056 012767 000005 174742      MOV      #5,PFHAND+2
735 003064 005067 000136      CLR     SAVE7 ;CLEAR COUNT REGISTER
736 003070 104003      EMTUP:EMT          +3 ;EXECUTE EMULATOR TRAP
737 003072 062767 000001 000126      ADD      #1,SAVE7 ;INCREMENT EMULATOR TRAP COUNT
738 003100 022706 000770      CMP      #770,SP ;IS STACK CORRECT AFTER EMT
739 003104 001406      BEQ     CNTENT ;YES
740 003106 012767 003120 174710      MOV      #HALT25E,PFHAND ;STACK NOT CORRECT(SET UP EPROR HALT)
741 003114 010667 000070      MOV      SP,SAVE
742 003120 000000      HALT25E:HALT ;STACK DID NOT = 770(SAVE REGISTER
743                                     ;CONTAINS CONTENTS OF STACK
744 003122 022767 000043 000076      CNTENT: CMP      #35,SAVE7 ;HAS POWER BEEN UP 2 MILLISECONDS
745 003130 001357      BNE     EMTUP ;NO EXECUTE NEXT EMT
746 003132 012602      MOV      (SP)+,%2 ;YES TIME OK
747 003134 012600      MOV      (SP)+,LIGHTS ;REST ARE ACTIVE REGISTER
748 003136 012767 002652 174660      MOV      #TEST5A,PFHAND ;RETURN FROM POWER FAIL TRAP
749 003144 012767 000005 174654      MOV      #5,PFHAND+2 ;SET POWER FAIL FLAG
750 003152 012767 177777 000014      MOV      #177777,FLAG
751 003160 152767 000200 000020      BISR    #200,TEMPST
752 003166 000002      RTI
753 003170 000000      HALT21E:HALT ;WE DID NOT HAVE TWO MILLISECONDS TO STORE ACTIVE REG.
754 003172 000000      HALT24E:HALT ;POWER WAS NOT ACTIVE FOR TWO MILLISECONDS
755
756
757
758
759
760
761
762                                     ;NOP=240
763 003174 177777      FLAG:177777
764 003176 000000      HLT:    HALT
765 003200 000002      LRTI:   RTI
766 003202 004000      LLIMIT:4000
767 003204 017500      HLIMIT:17500
768 003206 000000      TEMPST:0
    
```

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769
770          .WORK REGISTERS
771 003210 000000      SAVE:      0
772 003212 000004      SAVE1:     4
773 003214 000000      SAVE2:     0
774 003216 000000      SAVE3:     0
775 003220 000000      SAVE4:     0
776 003222 000000      SAVE5:     0
777 003224 000000      SAVE6:     0
778 003226 000000      SAVE7:     0
779
780 003230 032777 040000 174776 TYPE:  BIT      #40000, @SWRG      ; SHOULD INHIBIT PRINTING?
781 003236 001016      BNE      CONT      ; IF SO: BR
782 003240 023727 000042 002572      CMP      @#42, #LOGICAL ; ACT AUTO ACCEPT?
783 003246 001412      BEQ      CONT      ; IF SO: BR
784 003250 012700 003300      MOV      #MSG, R0      ; POINT TO MESSG.
785 003254 105737 177564      WAIT:   TSTB     @#TPS      ; TTY READY?
786 003260 100375      BPL      WAIT      ; IF NOT: BR
787 003262 112037 177566      MOVB    (R0)+, @#TPB      ; OUTPUT CHAR.
788 003266 001372      BNE      WAIT      ; IF NOT DONE: BR
789 003270 005067 177712      CLR      TEMPST
790 003274 000167 177254      CONT:   JMP      CKACT
791
792          177564      TPS=177564
793          177566      TPB=177566
794 003300 005015 053520 020122      MSG:    .ASCIZ  <15><12>.PWR FAIL.
795 003306 040506 046111 000      .EVEN
796          003314
797
798 003314 013746 000006      SETSWR: MOV      @#6, -(SP)      ; SAVE CURRENT VECTOR
799 003320 013746 000004      MOV      @#4, -(SP)
800 003324 012737 003340 000004      MOV      #15, @#4
801 003332 005777 174676      TST      @SWRG
802 003336 000404      BR      2$
803 003340 012767 000176 174666 1$:   MOV      #SWREG, SWRG      ; SET UP TIMEOUT VECTOR
804 003346 022626      CMP      (SP)+, (SP)+      ; TRY TO REFERENCE HARDWARE SWR
805 003350 012637 000004      2$:   MOV      (SP)+, @#4      ; BR IF NO TIMEOUT OCCURS
806 003354 012637 000006      MOV      (SP)+, @#6      ; POINT TO SOFTWARE SWR
807 003360 000207      RTS      PC      ; RESTORE STACK
808
809          000001      .END      ; RESTORE TIMEOUT VECTOR
  
```





TEST4	002136	319	586#	592														
TEST4A	002174	588	597#															
TEST4B	002224	598	603#															
TEST4C	002246	603	611#															
TEST4D	002320	617	621#															
TEST4E	002164	591#	624															
TEST5	002346	313	641#															
TEST5A	002652	660	696#	748														
TEST5C	003026	719	728#															
TEST5E	002706	699	704#															
TINLOP	002050	555#	563															
TPB =	177566	787#	793#															
TPS =	177564	785	792#															
TREMST	002424	641	651#															
TYPE	003230	671	780#															
UPTIME	002272	615#	623															
UPXTIM	003050	730	733#															
WAIT	003254	785#	786	788														
XTIME	002766	711	716#															
.	= 003362	282#	287	293	306#	308#	310#	312#	325	327#	347	351	407	410				
		413	416	419	422	425	438	483	652	654	796#							

ADD	459	561	621	648	716	737									
BEQ	347	351	382	393	407	410	413	416	419	422	425	446	451	495	497
	511	513	517	547	557	598	617	652	654	673	675	683	699	711	730
	739	783													
BIS	340														
BISB	751														
BIT	780														
BNI	355	377	440	486	537	592									
BNE	563	623	650	665	668	718	745	781	788						
BPL	670	786													
BR	438	483	693	802											
CLR	554	614	642	646	708	735	789								
CMP	346	350	381	392	406	409	412	415	418	421	424	445	450	494	496
	510	512	516	546	556	562	597	616	622	649	653	664	667	682	698
	710	717	729	738	744	782	804								
EMT	482	555	615	709	736										
HALT	287	293	342	348	352	356	378	385	395	399	408	411	414	417	420
	423	426	441	449	453	457	487	501	505	515	519	523	538	551	560
	566	593	602	606	625	626	688	692	703	714	722	732	742	753	754
	764														
JMP	313	314	315	316	317	318	319	624	671	681	790				
JSR	338	368	437	479	532	587	645	677							
MOV	337	339	353	364	365	366	367	369	370	371	372	373	374	383	384
	386	387	388	389	390	391	394	396	397	398	405	433	434	435	436
	447	448	452	454	455	456	458	475	476	477	478	480	481	484	492
	493	498	499	500	502	503	504	509	514	518	531	533	534	548	549
	550	552	553	558	559	564	565	573	586	588	589	599	600	601	603
	604	605	611	612	613	618	619	641	643	644	657	658	659	660	661
	662	663	666	672	684	686	687	691	696	697	700	701	702	704	705
	706	707	712	713	719	720	721	728	731	733	734	740	741	746	747
	748	749	750	784	798	799	800	803	805	806					
MOV8	787														
NOP	678	679	680												
RESET	676														
RTI	427	460	574	752	765										
RTS	807														
SUB	655	656	685												
TST	354	376	439	485	536	591	647	651	674	801					
TSTB	669	785													
WAIT	341	375	535	590	620										
.ABS	281														
.ASCIZ	794														
.END	809														
.EVEN	796														
.REM	8														
.REPT	283	289													
.WORD	326														

ERRORS DETECTED: 0  
 DEFAULT GLOBALS GENERATED: 0

\*DZKAQF, DZKAQF/SOL/PAGNUM/CRF=DSKZ:DZKAQF.SRC  
 RUN-TIME: 2 5 1 SECONDS



H02

.MAIN. MACY11 27(732) 14-JUN-76 14:56 PAGE 22  
DZKAQF.SRC CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

RUN-TIME RATIO: 29/9=3.1  
CORE USED: 6K (11 PAGES)