

CR11

CR11 DIAG TSTS
CZCRACO

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MAR 1980
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1. ABSTRACT

THIS TEST IS TO BE USED AS A CARD READER DIAGNOSTIC FOR THE PDP-11 WITH THE CR11 CARD READER. IT TESTS ALL LOGIC FUNCTIONS OF THE CARD READER, AND INCLUDES AN EXERCISER FOR ALPHANUMERIC AND BINARY TEST DECKS. A SEPARATE STARTING ADDRESS ALLOWS THE ERROR SENSING FUNCTIONS OF THE G.D.I. OR DOCUMENTATION READER TO BE CHECKED. ANOTHER STARTING ADDRESS TESTS SPECIAL DECKS WHICH HAVE ALL COLUMNS AND CARDS PUNCHED IDENTICALLY, TO AID IN DIAGNOSING SPECIAL PROBLEMS.

2. REQUIREMENTS

2.1 EQUIPMENT

PDP-11 COMPUTER WITH 4K MEMORY
CR11 CARD READER

2.2 TEST DECKS

MAINDEC-89-D2A1-C ALPHANUMERIC TEST DECK
MAINDEC-89-D2A2-C BINARY TEST DECK
EXTRA CARDS (FOR ERROR FUNCTION TEST)

3. LOADING PROCEDURE

PROCEDURE FOR NORMAL ABSOLUTE TAPES SHOULD BE FOLLOWED.

4. STARTING PROCEDURE

THIS PROGRAM HAS BEEN MODIFIED TO RUN ON A PROCESSOR WITH OR WITHOUT A HARDWARE SWITCH REGISTER. WHEN FIRST EXECUTED THE PROGRAM TESTS THE EXISTENCE OF A HARDWARE SWITCH REGISTER. IF NOT FOUND A SOFTWARE SWITCH REGISTER LOCATION (SWREG=LOC. 176) IS DEFAULTED TO. IF THIS IS THE CASE, UPON EXECUTION THE CONTENTS OF THE SWREG ARE DUMPED IN OCTAL ON THE CONSOLE TTY AND ANY CHANGES ARE REQUESTED

(IE) SWR=XXXXXX NEW=

POSSIBLE RESPONSES ARE:

1. <CR> IF NO CHANGES ARE TO BE MADE
2. 6 DIGITS 0-7 TO REPRESENT IN OCTAL THE NEW SWITCH REGISTER VALUE ;LAST DIGIT FOLLOWED BY <CR>.
3. ^U TO ALLOW REENTERING VALUE IF ERROR IS COMMITTED KEYING IN SWREG VALUE.

BUILT INTO THE PROGRAM IS THE ABILITY TO DYNAMICALLY CHANGE THE CONTENTS OF SWREG DURING PROGRAM EXECUTION. BY STRIKING ^G (CNTRL G) ON CONSOLE TTY THE OPERATOR SETS A REQUEST FLAG TO CHANGE THE CONTENTS OF SWREG, WHICH IS PROCESSED IN KEY AREAS OF THE PROGRAM CODE (IE) ERROR ROUTINES, AFTER HALTS END OF PASS, AND OTHER APPLICABLE AREAS.

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SW15=1 OR UP---HALT ON ERROR
SW14=1 OR UP---SCOPE LOOP
SW13=1 OR UP---INHIBIT PRINT OUT
SW12=1 OR UP---INHIBIT TRACE TRAPPING
SW11=1 OR UP---INHIBIT SUB-PROGRAM ITERATION
                (NOTE THAT IF SW11 IS SET, THE CARD COUNT
                WILL BE ALTERED, CAUSING FAILURES IN THE
                DATA TEST SECTION.)
SW10=1 OR UP---CR11 CONTROLLER USES THE M829 MODULE
                (IF DOWN, ASSUMES THE M8290 MODULE)
SW07=1 OR UP---LOOP THRU THE INSTRUCTION TEST PORTION
NOTE:  DATA ERRORS MAY OCCUR IF SW7 IS SET, THEN CLEARED.
        ALSO THE TEST MAY HANG WHEN THE INPUT HOPPER GOES EMPTY
        IF SW7 WAS SET.
SW06=1 OR UP---RETURN TO THE BEGINNING OF THE INSTRUCTION TEST
                WHEN CONTINUING FROM ONE DECK TO ANOTHER
SW05=1 OR UP---HALT BETWEEN TEST DECKS
                (SEE 5.2.1 FOR EXPLANATION OF SW5=0)
SW04=1 OR UP---RUN THE BINARY TEST DECK

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LOAD CARDS (SPARE CARDS OR A TEST DECK) INTO THE INPUT HOPPER.
PRESS 'MOTOR START' AND 'READ START' ('RESET' ON DOCUMENTATION READER)
ON THE CARD READER.
LOAD THE STARTING ADDRESS.
IF HARDWARE SWITCH REGISTER IS AVAILABLE SET SWITCHES
SETTINGS BEFORE PRESSING START. IF SWITCH-LESS MACHINE SIMPLY
PRESS START.
WHEN ASKED, ENTER THE STARTING ADDRESS OF DESIRED TEST
(ADDRESS OF THE TESTXX TAG, WHERE XX MAY BE 1 THRU 24
OR A THRU G).

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4.3.4 SINGLE DATA PATTERN TEST (SA 250)

A SPECIAL DECK (1 OR MORE CARDS) MUST BE PUNCHED TO RUN THIS TEST.
ANY DATA PATTERN MAY BE USED, BUT IT MUST BE IDENTICAL IN ALL
80 COLUMNS OF ALL THE CARDS (I.E. ONLY ONE PIECE OF DATA).
LOAD THIS PREPARED DECK INTO THE INPUT HOPPER.
PRESS CARD READER 'MOTOR START' AND 'READ START' ('RESET' ON
DOCUMENTATION READER).

LOAD SA 250.

IF HARDWARE SWITCH REGISTER IS AVAILABLE SET SWITCHE
SETTINGS BEFORE PRESSING START. IF SWITCH-LESS MACHINE SIMPLY
PRESS START.

WHEN THE CARD READER RUNS OUT OF CARDS IT WILL RING THE BELL.
RELOADING THE DECK AND PRESSING 'READ START' ('RESET') ON THE CARD
READER WILL CONTINUE THE TEST.

5. OPERATING PROCEDURE

5.1 OPERATIONAL SWITCH SETTINGS

5.1.1 AT SA 200 (INSTRUCTION AND DATA RELIABILITY TEST)

SEE 4.1

5.1.2 AT SA 210 OR 220 (ERROR FUNCTION TEST FOR CR11)

SW00=1 TO INHIBIT TESTING THE DARK-LIGHT ERROR.
SW14=1 TO LOOP THRU THE CURRENT SUBTEST
SW15=1 TO HALT ON ERROR

5.1.3 AT SA 240 (SINGLE SUBTEST LOOP)

SEE 4.1 FOR SR OPTIONS

5.1.4 AT SA 250 (SINGLE DATA PATTERN TEST)

SW15=1 TO HALT ON ERROR
SW13=1 TO INHIBIT PRINTOUTS

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5.2 SUBROUTINE ABSTRACTS

5.2.1 BEGIN SA 200

THE INSTRUCTION TESTS ARE RUN FIRST, FOLLOWED BY THE DATA RELIABILITY TESTS ON THE REMAINING CARDS IN THE FIRST TEST DECK. AT THE END OF THE DECK THE BELL WILL RING, AND IF SW5=1 THE PROGRAM HALTS. IF SW5=0, PROGRAM ACTION DEPENDS ON THE NUMBER OF TEST DECKS LOADED. IF THERE ARE STILL CARDS IN THE INPUT HOPPER, THE PROGRAM WILL RUN THE DATA RELIABILITY TEST ON THE ENTIRE NEXT DECK. IF THE INPUT HOPPER IS EMPTY AT THE END OF A DECK, THE PROGRAM WILL RUN A SET OF TESTS OF OFF-LINE OPERATIONS. AT THE END OF THESE TESTS, IT WAITS FOR THE CARD READER TO BE PUT BACK ON-LINE. FURTHER CHECKS ARE MADE OF THE OFF-LINE TO ON-LINE OPERATIONS, AND THEN THE DATA RELIABILITY TEST IS RUN ON THE ENTIRE DECK. IF SW5=1, HITTING CONTINUE WILL RESUME PROGRAM OPERATION AFTER THE HALT. IF ALL OTHER SWITCHES WERE DOWN, FOR EXAMPLE, THE DATA RELIABILITY TEST WOULD THEN BE RUN ON THE NEXT DECK. THE OTHER SWITCHES AFFECT PROGRAM FLOW AS NOTED IN 4.1.

5.2.2 SCOPE

THIS SUBROUTINE CALL IS PLACED BETWEEN EACH SUBTEST IN THE INSTRUCTION SECTION. IT RECORDS THE STARTING ADDRESS OF EACH SUB-TEST 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 1 ITERATION ON THAT SUBTEST BEFORE THE NEXT SUBTEST IS ENTERED. SWITCH 11 ON A 1 INHIBITS ITERATION OF SUBTESTS.

5.2.3 HLT

THIS SUBROUTINE 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.

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5.2.4 TTRAP

THIS ROUTINE ALLOWS THE TRACE BIT TO BE SET AFTER THE FIRST LOOP OF THE PROGRAM. THE TRACE BIT WILL BE SET ON ALTERNATE LOOPS OF THE INSTRUCTION TEST, AND ON ALL LOOPS OF THE CHANNEL TEST UNLESS SW12 IS SET. THE FIRST INSTRUCTION EXECUTED UPON TRAPPING IS AN 'RTI' WHICH RETURNS TO THE INTERRUPTED SEQUENCE. THIS CONTINUES UNTIL THE END OF THE PROGRAM LOOP IS REACHED.

5.2.5 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 (000000). 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.

5.2.6 ERCR11 (ERROR FUNCTION TEST)

THIS TEST CHECKS OPERATION OF THE VARIOUS ERROR SENSING FEATURES OF THE G.D.I. OR THE DOCUMENTATION CARD READER. CARD READER OFF-LINE, INPUT HOPPER EMPTY, OUTPUT STACKER FULL, FEED ERROR, MOTION ERROR, STACK FAIL, AND DARK-LIGHT ERROR ARE ALL CHECKED.

5.2.7 TESTX (SINGLE TEST LOOP)

THIS ROUTINE ALLOWS A SINGLE SUBTEST TO BE RUN CONTINUOUSLY FOR SCOPE LOOP PURPOSES. WHILE A SCOPE LOOP SWITCH OPTION EXISTS, IT REQUIRES THAT YOU ARE WITHIN THE TEST IN WHICH YOU WISH TO LOOP. IN SOME CASES (SUCH AS WITH INTERMITTENT FAILURES) THAT'S NOT EASY TO DO. THIS SUBROUTINE ALLOWS YOU TO LOAD THE ADDRESS OF ANY TEST FROM TEST0 THRU TEST24 AND TESTA THRU TESTG AT THE HALT AND THEN GO DIRECTLY TO THAT TEST.

5.2.8 CKSAME (SINGLE DATA PATTERN TEST)

THIS TEST IS DESIGNED TO AID IN THE DIAGNOSIS OF DIFFICULT DATA ERROR PROBLEMS AND FACILITATE SOME CARD READER ADJUSTMENTS. IT CONTINUOUSLY READS CARDS WHICH HAVE ALL COLUMNS PUNCHED IDENTICALLY (AND ALL CARDS MUST BE IDENTICAL), CHECKING THE DATA AGAINST A PATTERN SET UP ON THE SWITCHES INITIALLY. ANY ERRORS ARE PRINTED OUT, ALONG WITH A COUNT OF THE TOTAL NUMBER OF CARDS READ AND THE TOTAL NUMBER OF DATA ERRORS WHICH HAVE OCCURRED SINCE THE TEST WAS STARTED.

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5.3.1 LOADING AND STARTING AT 200 WITH ALL SWITCHES DOWN IS WORST CASE TESTING. A SINGLE ALPHANUMERIC DECK SHOULD BE RUN. THIS EXECUTES AN INSTRUCTION TEST FOLLOWED BY A DATA RELIABILITY TEST. AT THE END OF THE DECK CHECKS ARE MADE OF THE FLAG SETTINGS WHICH SHOULD BE AFFECTED, AND THE PROGRAM WAITS FOR AN INTERRUPT FROM THE READER COMING BACK ON-LINE. AT THE END OF THE FIRST DECK THE OPERATOR SHOULD LOAD ONE OR MORE DECKS IN THE INPUT HOPPER AND PRESS MOTOR START AND READ START (RESET ON THE DOCUMENTATION READER). IF THE CARD READER IS WORKING PROPERLY, THE BELL WILL RING ONCE WHEN READ START IS PRESSED AND THE ENTIRE DECK WILL BE RUN THRU THE DATA RELIABILITY PORTION OF THE TEST. IF, AFTER READING 80 CARDS, THE INPUT HOPPER IS NOT EMPTY, THE PROGRAM WILL CONTINUE TO THE NEXT DECK. SWITCH OPTIONS MAY BE USED TO ALTER THIS FLOW AS NOTED IN SECTION 4.1.

6. ERRORS

6.1.1 STANDARD PRINTOUT

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

6.1.2 DATA ERROR PRINTOUT

THE HEADING IS PRINTED OUT ONCE PER TEST DECK. THE COLUMNS HAVE THE FOLLOWING SIGNIFICANCE:

DECK -EITHER ALPHANUMERIC OR BINARY, DEPENDING ON SW4
CARD -THE CARD NUMBER WHERE THE FAILURE OCCURRED
COLUMN -THE COLUMN NUMBER WHERE THE FAILURE OCCURRED
PATTERN -THE CORRECT CARD IMAGE DATA THAT SHOULD HAVE BEEN READ
READ1 -THE CARD IMAGE DATA IS READ TWICE. THIS IS WHAT WAS READ THE FIRST TIME FROM CRB1
READ2 -THIS IS WHAT WAS IN CRB1 AFTER A BRIEF TIMING LOOP. IT SHOULD BE THE SAME AS THE PREVIOUS READING.
CODED -THIS IS WHAT THE DATA SHOULD BE IN ENCODED FORM
READ -THIS IS WHAT WAS READ BY ADDRESSING THE ENCODED BUFFER

DATA ERRORS NOT TRACED TO CARD READER HARDWARE INCLUDE:

- A. SW04 NOT SET TO TYPE OF DECK USED
- B. CARD MISSING
- C. CARD DECK OUT OF PROPER SEQUENCE
- D. DAMAGED CARD

6.1.3 SINGLE DATA PATTERN PRINTOUT

THE SINGLE DATA PATTERN TEST PRINTS OUT A HEADING WITH EACH ERROR PRINTOUT. THE COLUMNS HAVE THE FOLLOWING SIGNIFICANCE:

COLUMN -THE COLUMN NUMBER WHERE THE FAILURE OCCURRED.
READ1 -DATA IS READ TWICE. THIS IS THE FIRST READING.
READ2 -THIS IS WHAT WAS READ THE SECOND TIME.
CARDS -THE TOTAL NUMBER OF CARDS (IN OCTAL) THAT HAVE BEEN RUN SINCE THE TEST WAS STARTED.
ERRORS -THE TOTAL NUMBER OF ERRORS DETECTED (IN OCTAL) SINCE THE TEST WAS STARTED.

6.1.4 'BIT 8 WAS SET'

AT THE BEGINNING OF MOST SUBTESTS, BIT 8 (OFF-LINE) IS CHECKED TO MAKE SURE THAT THE READER IS NOT OFF-LINE. IT IS ALSO CHECKED IN THE DATA TEST WHEN AN INTERRUPT OCCURS DUE TO BIT 15 BEING SET. IF BIT 8 IS SET WHEN IT WAS NOT SUPPOSED TO BE, THE ERROR MESSAGE 'BIT 8 WAS SET. REMEDY THE ERROR CONDITION AND PRESS 'CONTINUE'.' IS PRINTED OUT. THE PROCESSOR THEN HALTS. SINCE THE CARD READER GOES OFF-LINE WHEN A CARD READER FUNCTION ERROR OCCURS (CARD JAM, PICK FAIL, ETC.), THE CARD READER ERROR MUST BE FIXED AND THE READER MUST BE PUT BACK ON-LINE BEFORE THE PROGRAM CAN BE CONTINUED.

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.

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7.1 STARTING PROCEDURE

NONE

7.2 OPERATIONAL RESTRICTIONS

7.2.1 COMBINED INSTRUCTION AND DATA RELIABILITY TEST (SA200)

IF A STANDARD TEST DECK IS NOT BEING USED, SW7 MUST BE SET TO INHIBIT RUNNING THE DATA RELIABILITY PORTION OF THE TEST.

WHEN USING THE STANDARD TEST DECKS, THEY MUST BE IN PROPER SEQUENCE AND IN GOOD CONDITION. IT IS A GOOD IDEA TO NUMBER THE CARDS IN EACH DECK AS SOON AS THE DECK IS RECEIVED.

IF THE CR11 USES AN M829 MODULE SW10 MUST BE SET IN THE SWITCH REGISTER.

7.2.2 ERROR FUNCTION TEST (SA 210 FOR G.D.I. READER - SA 220 FOR DOCUMENTATION READER)

THE ERROR FUNCTION TEST REQUIRES SPARE CARDS, AS IT BENDS SEVERAL. ALSO, TO RUN THE DARK-LIGHT CHECK 2 CARDS MUST BE SPECIALLY PREPARED. THE TEST WILL TYPE OUT A REQUEST FOR THESE CARDS WHEN THEY ARE NEEDED. TO MAKE THEM:

1. TEAR A SMALL PIECE FROM THE LEADING EDGE OF ONE CARD.
2. TAPE 2 OTHER CARDS TOGETHER TO MAKE ONE 'LONG' CARD - IT ONLY NEEDS TO BE ABOUT 1/2 INCH LONGER THAN A REGULAR CARD

7.2.3 SINGLE DATA PATTERN TEST (SA 250)

A SPECIAL DECK (ONE OR MORE CARDS) MUST BE PREPARED. ALL COLUMNS OF ALL CARDS ARE PUNCHED IDENTICALLY, USING A DATA PATTERN WHICH WILL TEST THE PROBLEM BEING DIAGNOSED.

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8.1 EXECUTION TIME

NOT APPLICABLE

8.2.1 ALPHANUMERIC

REFERENCE THE ALPHANUMERIC TABLE BEGINNING AT THE TAG ALPCD IN THE LISTING FOR THE CODES PUNCHED FOR EACH OF 80 COLUMNS OF THE FIRST CARD. THE FIRST VALUE GIVEN FOR A COLUMN IS THE CARD IMAGE OF THAT COLUMN, WHILE THE SECOND VALUE IS THE ENCODED FORM OF THE SAME PATTERN. EACH SUCCESSIVE CARD IN THE DECK USES THE SAME SEQUENCE OF CODES ROTATED ONE COLUMN TO THE LEFT.

8.2.2 BINARY

REFERENCE THE BINARY DATA TABLE BEGINNING AT THE TAG BINCD IN THE LISTING FOR THE CODES PUNCHED FOR EACH OF THE 80 COLUMNS OF THE 1ST CARD. AS WITH THE ALPHANUMERIC DECK EACH SUCCESSIVE CARD HAS THE SAME SEQUENCE OF CODES ROTATED ONE COLUMN TO THE LEFT.

8.3 SPECIAL NOTES

IF THE CARD READER GOES OFF-LINE BEFORE THE END OF A CARD,
BUSY REMAINS SET UNTIL THE CARD ACTUALLY CLEARS THE READER.

THE CARD READER GOES OFF-LINE DUE TO "INPUT HOPPER EMPTY" AFTER THE 80TH COLUMN OF THE LAST CARD IS READ, BUT BEFORE CARD DONE OCCURS. THUS, THE SPECIAL CONDITION BIT IN THE CSR WILL BE SET BEFORE CARD DONE ON THE LAST CARD.

IF THE CARD READER USES AN M829 MODULE, SW10 MUST BE SET IN THE SWITCH REGISTER. WITH THE M829 MODULE, CARD DONE NEVER OCCURS AFTER THE LAST CARD IN THE INPUT HOPPER IS READ. IF THE CARD READER USES AN M8290 MODULE, SW10 MUST NOT BE SET. WITH THE M8290 MODULE, CARD DONE IS ISSUED AFTER THE LAST CARD IN THE INPUT HOPPER IS READ.

IF BIT 0 OF THE CRS IS CLEARED IMMEDIATELY AFTER BEING SET, THE READING OF A CARD MAY NOT OCCUR. SINCE THIS BIT IS WRITE ONLY, A BIS OR BIC DONE AFTER SETTING BIT 0 MAY CLEAR THE BIT AND PREVENT THE READ FROM OCCURRING.

8.4 TESTING CR11'S WITH NON-STANDARD ADDRESSES

BY SUBSTITUTING INTO THE LOCATIONS KCRS, KCRB1, AND CRB2
THE ADDRESSES OF THE CRS, CRB1, AND CRB2 OF A CARD READER
ASSIGNED A NON-STANDARD ADDRESS, AND SUBSTITUTING ITS INTERRUPT
VECTOR ADDRESS INTO ADINT, A CR11 MAY BE TESTED AT ANY
ADDRESS ASSIGNED TO IT.

9. PROGRAM DESCRIPTION

THIS SET OF TESTS IS DESIGNED TO CHECK ALL OPERATIONS OF THE CR11
CARD READER, WITH THE NECESSARY EXCEPTION THAT TIMING IN MOST
CASES IS ONLY PARTIALLY TESTED. A SPECIAL TEST IS INCLUDED TO
CHECK OUT THE ERROR FUNCTIONS OF THE G.D.I. 100 READER, WHICH
PRINTS OUT DIRECTIONS AS IT GOES ALONG. A TEST IS ALSO INCLUDED
TO ISOLATE DIFFICULT DATA ERRORS USING A SPECIAL TEST DECK
PUNCHED BY THE USER.

10. LISTING%

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:TITLE CZCRACO CR11 DIAG TSTS
:NLIST MD,MC,CND
:LIST ME
:DIAGNOSTIC FOR CR11 CARD READER
:COPYRIGHT 1970,1979, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754
:BY RICK FADDEN

:CHANGE HISTORY
:(MODIFIED AUGUST-71 FOR DOCUMENTATION CARD READER (JOHN RODENHISER))
:(MODIFIED APRIL-72 FOR HARDWARE ECO)
:MODIFIED MARCH 1976 FOR SWITCH-LESS PROCESSORS BY RON PLATUKIS
:REV.CO, OCTOBER 1979 TO BE ASSEMBLED USING CZCRAC.SML, WHICH
: WILL ENABLE ABSOLUTE MODE ADDRESSING (AMA).

:STARTING ADDRESSES ARE:
: 200=INSTRUCTION AND DATA TEST FOR THE CR11
: 210=ERROR FUNCTION TEST OF CR11 (GDI)
: 220=ERROR FUNCTION TEST OF CR11 USING DOCUMENTATION READER.
: 240=SINGLE TEST LOOP
: 250=READ SINGLE DATA PATTERN TEST

:SWITCH REGISTER SETTINGS FOR THE INSTRUCTION AND DATA TEST ARE:
: SW04=1 FOR THE BINARY TEST DECK
: SW05=1 TO HALT AT THE END OF A STANDARD 80 CARD
: TEST DECK.
: =0 TO CONTINUE FROM ONE DECK TO THE NEXT.
: AFTER THE LAST DECK IN THE HOPPER IS
: RUN, THE PROGRAM WAITS FOR THE CARD READER

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 000642
 000340
 000030
 012752
 000340

PSR=177776
 NOP=240
 HLT=EMT
 SCOPE=EMT+1
 CNTLU=EMT+2
 KBINTT=EMT+3
 READC=EMT+4
 SUSWRR=EMT+5
 CKU=EMT+6
 TIT=EMT+7
 ADINT=%0
 COUNT=%1
 R2=%2
 CRS=%3
 CRB1=%4
 R5=%5
 SP=%6
 PC=%7
 ;LOAD TRAP CATCHER INTO LOCATIONS 0 THRU 377
 ;LOAD TRAP VECTORS
 . =14
 TRTRAP
 340
 . -30
 EMTSRV
 340

TO COME BACK ON-LINE, AND RUNS THRU
 A SERIES OF CHECKS OF OFF-LINE AND
 COMING ON-LINE OPERATIONS OF THE READER.
 WHEN THE READER IS BACK ON-LINE AND THE
 CHECKS ARE COMPLETE, THE DATA TEST IS RESUMED.
 SW06=1 TO RUN THE COMBINED INSTRUCTION AND DATA TEST
 WHEN CONTINUING FROM ONE DECK TO THE NEXT
 =0 TO RUN ONLY THE DATA TEST ON EVERY DECK AFTER THE FIRST
 SW07=1 TO RUN ONLY THE INSTRUCTION TEST CONTINUALLY
 SETTING SW06 AND SW07 AT THE END OF A DECK WILL
 CAUSE THE INSTRUCTION TEST TO BE RUN CONTINUOUSLY FROM THEN ON
 NOTE: IF SW7 IS SET, CHECKED BY PROGRAM, AND THEN
 CLEARED, THE DATA TEST WILL BE INCORRECT. THIS IS
 TRUE BECAUSE THE FIRST CARD IN THE DATA TEST WILL NOT
 BE THE ONE EXPECTED. WITH SW7 SET THE TEST MAY HANG
 WHEN THE INPUT HOPPER RUNS OUT OF CARDS.
 SW10=1 TO INDICATE THAT THE CR11 BEING TESTED USES THE
 MB29 MODULE
 =0 TO INDICATE THAT THE CR11 BEING TESTED USES THE
 MB290 MODULE
 SW11=1 TO INHIBIT SUBPROGRAM ITERATION
 (NOTE THAT IF PROGRAM FLOW IS ALLOWED TO ENTER THE
 DATA SUBTEST, DATA ERRORS WILL OCCUR SINCE THE
 CARD COUNT WILL BE INCORRECT.)
 SW12=1 TO INHIBIT TRACE TRAPPING
 SW13=1 TO INHIBIT PRINTOUT
 SW14=1 FOR SCOPE LOOP
 SW15=1 TO HALT ON ERROR

;CONTAINS ADDRESS OF INTERRUPT VECTOR
 ;USED FOR TIMING, ETC.
 ;SCRATCH
 ;CONTAINS ADDRESS OF CARD READ STATUS REGISTER
 ;CONTAINS ADDRESS OF CARD READER BUFFER (12 BIT DATA)
 ;SCRATCH
 ;STACK POINTER
 ;PROGRAM COUNTER

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606      000046      000046      .=46
607      000046      006466      LOGIC
608
609
610      ;SOFTWARE SWITCH REGISTER LOCATIONS
611
612      000174      000174      .=174
613      000174      000000      DISPREG:0
614      000176      000000      SWREG: 0
615
616      ;LOAD STARTING ADDRESS AREA
617      000200      000200      .=200
618      000200      012706      000600      MOV      #STACK,SP
619      000204      000137      000726      JMP      BEGIN      ;NORMAL STARTING ADDRESS FOR G.D.I. 100 READER
620      000210      012706      000600      MOV      #STACK,SP
621      000214      000137      007200      JMP      ERCR11      ;STARTING ADDRESS FOR CR11 ERROR FUNCTION TEST (G.D.I)
622      000220      012706      000600      MOV      #STACK,SP
623      000224      000137      007206      JMP      ERCM11      ;STARTING ADDRESS FOR CR11 ERROR FUNCTION TEST (DOCUMENTATION)
624
625      000240      000240      .=240
626      000240      012706      000600      MOV      #STACK,SP
627      000244      000137      010676      JMP      TESTX      ;STARTING ADDRESS FOR LOOP WHICH CONTINUALLY RUNS
628                                     ;ANY SINGLE SUBTEST
629      000250      012706      000600      MOV      #STACK,SP
630      000254      000137      011014      JMP      CKSAME      ;STARTING ADDRESS OF TEST TO READ A SINGLE DATA
631                                     ;PATTERN CONTINUOUSLY
632      ;LOAD POINTERS AND GENERAL STORAGE
633      000600      000600      .=600
634      000600      000000      STACK: 0      ;STACK POINTER INITIALIZED TO POINT HERE
635      000602      000000      INTFLG: 0      ;CONTAINS LEVEL THAT INTERRUPT IS FOUND AT
636      000604      000230      INTVC: 230      ;ADDRESS OF CARD READER INTERRUPT VECTOR
637      000606      177560      KBCSR: 177560
638      000610      177562      KBDDBR: 177562
639      000612      177564      TCSR: 177564      ;ADDRESS OF TELETYPE STATUS REGISTER
640      000614      177566      TDBR: 177566      ;ADDRESS OF TELETYPE DATA BUFFER
641      000616      177570      SWR: 177570
642      000620      177570      DISPLAY: 177570
643      000622      000000      TMP1: 0
644      000624      177777      TIFLG: -1
645      000626      000000      TIB: 0
646      000630      000000      CSNT: 0
647      000632      000000      FLAG: 0      ;SET TO ONE FOR MARK-SENSE CARD READER
648      000634      177160      KCRS: 177160      ;ADDRESS OF CARD READER STATUS REGISTER
649      000636      177162      KCRB1: 177162      ;ADDRESS OF CARD READER DATA BUFFER
650      000640      177164      CRB2: 177164      ;ADDRESS TO READ ENCODED DATA
651      000642      000002      TRTRAP: RTI      ;RETURN FROM TRACE LOOP
652      000644      000000      TRFLG: 0      ;TOGGLED TO SWITCH BETWEEN TRACE TRAPPING AND NORMAL FLO
653      000646      000000      PROC: 0      ;STORES PROCESSOR STATUS WHEN TRACE TRAP MUST BE CLEARED
654                                     ;IN A SUBTEST
655      000650      000000      ERFLG: 0      ;SET TO ZERO TO OUTPUT DATA ERROR HEADING
656
657
658      ;INITIALIZE CSR AND DBR POINTERS
659      000652      004737      012152      SETUP: JSR      %7,TOUT
660      000656      104005      SUSWRR
```

661	000660	104002			CNTLU		
662	000662	104006			CKU		
663	000664	012737	000001	012144	MOV	#1,ITMAX	:SET ITERATION MAXIMUM TO 1 ITERATION
664	000672	013703	000634		MOV	KCRS,CRS	:SET UP REGISTER POINTERS
665	000676	013704	000636		MOV	KCRB1,CRB1	
666	000702	013700	000604		MOV	INTVC,ADINT	:LOAD ADDRESS OF INTERRUPT VECTOR
667	000706	005037	000602		CLR	INTFLG	:INITIALIZE INTERRUPT FLAG
668	000712	005037	000644		CLR	TRFLG	:INITIALIZE TRACE FLAG
669	000716	012737	000340	177776	MOV	#340,PSR	:SETUP PROCESSOR STATUS
670	000724	000207			RTS	%7	:RETURN
671	000726	104007			BEGIN: TIT		
672	000730	012702	016205		MOV	#SUBT1,R2	
673	000734	004737	000652		JSR	%7,SETUP	:INITIALIZE POINTERS AND FLAGS
674	000740	000424			BR	TEST	:GO TO INSTRUCTION TESTS
675	000742	022737	000176	000616	RESTR: CMP	#SWREG,SWR	
676	000750	001002			BNE	1\$	
677	000752	104002			CNTLU		
678	000754	104006			CKU		
679	000756	005737	000644		1\$: TST	TRFLG	:CHECK FOR TRACE TRAPPING
680	000762	001004			BNE	TRAPX	:IF SET, TRACE TRAP
681	000764	012737	000340	177776	NOTRP: MOV	#340,PSR	:IF ZERO, CLEAR TRACE BIT
682	000772	000407			BR	TEST	:GO TO INSTRUCTION TESTS
683	000774	032777	010000	177614	TRAPX: BIT	#10000,@SWR	:CHECK SW12
684	001002	001370			BNE	NOTRP	:BRANCH IF SET TO CLEAR TRACE BIT
685	001004	012737	000360	177776	MOV	#360,PSR	:SET TRACE BIT
686							
687							
688	001012	012737	001022	012150	:TEST FOR CORRECT INITIALIZATION OF STATUS REGISTER		
689	001020	104001			TEST: MOV	#TEST1A,RETURN	:SETUP SCOPE LOOP RETURN ADDRESS
690	001022	004737	011506		TEST1: SCOPE		
691	001026	013737	177776	000646	TEST1A: JSR	%7,CKBIT8	:CHECK FOR OFF-LINE SET
692	001034	005037	177776		MOV	PSR,PROC	:STORE PROCESSOR STATUS
693	001040	005001			CLR	PSR	:CLEAR TRACE BIT
694	001042	005201			CLR	COUNT	:INITIALIZE COUNTER
695	001044	001376			INC	COUNT	:WAIT TO BE CERTAIN
696	001046	005201			BNE	.-2	:THAT ALL CARDS ARE
697	001050	001376			INC	COUNT	:THRU BEFORE ISSUING
698	001052	013737	000646	177776	BNE	.-2	:INIT
699	001060	000005			MOV	PROC,PSR	:RESTORE PROCESSOR STATUS
700	001062	005713			RESET		:SEND OUT INIT
701	001064	001401			TST	@CRS	:CHECK FOR STATUS REGISTER ALL ZERO
702	001066	104000			BEQ	.+4	:BRANCH IF OK
703					HLT		:STATUS REGISTER NOT CORRECTLY INITIALIZED
704							:ONLY BITS 1 AND 6 OF THE STATUS REGISTER SHOULD BE ABLE TO BE SET TO ONE
705	001070	052713	177776		:AND READ BACK AS ONE		
706	001074	022713	000102		BIS	#177776,@CRS	:SET ALL BITS BUT 0
707	001100	001402			CMP	#102,@CRS	:ONLY BITS 1 AND 6 SHOULD BE SET
708	001102	104000			BEQ	.+6	:BRANCH IF OK
709	001104	000404			HLT		:STATUS REGISTER DIDN'T CONTAIN 102
710					BR	TEST2	:BRANCH AFTER FAILURE
711	001106	005013			:CLEARING STATUS REGISTER SHOULD CLEAR BITS 1 AND 6		
712	001110	005713			CLR	@CRS	:CLEAR BITS 1 AND 6
713	001112	001401			TST	@CRS	:CHECK FOR ALL BITS CLEAR
714	001114	104000			BEQ	.+4	:BRANCH IF OK
715					HLT		:BIT 1 AND/OR BIT 6 DIDN'T CLEAR
716	001116	104001			TEST2: SCOPE		

Line	Address	Instruction	Comments
717		:START SHOULD CAUSE CARD DONE WITHIN 1 SECOND	
718		:BIT 0 SHOULD ALWAYS READ AS BEING EQUAL TO ZERO	
719	001120	004737 011506	000646 JSR %7,CKBIT8 ;CHECK FOR CFF-LINE SET
720	001124	013737 177776	MOV PSR,PROC ;STORE CURRENT PROCESSOR STATUS
721	001132	005037 177776	CLR PSR ;CLEAR TRACE BIT
722	001136	005213	INC @CRS ;START READING A CARD
723	001140	032713 000001	BIT #1,@CRS ;CHECK BIT 0
724	001144	001401	BEQ .+4 ;BRANCH IF NOT SET
725	001146	104000	HLT ;BIT 0 READ AS A ONE
726	001150	005227 000000	INC #0 ;WAIT
727	001154	001375	BNE .-4
728	001156	005227 000000	INC #0
729	001162	001375	BNE .-4
730	001164	005227 000000	INC #0
731	001170	001375	BNE .-4
732	001172	005227 000000	INC #0
733	001176	001375	BNE .-4
734	001200	005227 000000	INC #0
735	001204	001375	BNE .-4
736	001206	013737 000646	MOV PROC,PSR ;RESTORE PROCESSOR STATUS
737	001214	032713 040000	BIT #40000,@CRS ;CHECK CARD DONE
738	001220	001002	BNF CONT2 ;CONTINUE IF SET
739	001222	104000	HLT ;CARD DONE DIDN'T SET WITHIN 400 MS
740	001224	000406	BR TEST3 ;NOTE THAT FAILURE COULD BE DUE TO READ
741			;NOT BEING RESET
742	001226	052713 040000	CONT2: BIS #40000,@CRS ;DATO TO STATUS REGISTER SHOULD CLEAR
743	001232	032713 040000	BIT #40000,@CRS ;CARD DONE
744	001236	001401	BEQ .+4 ;BRANCH IF IT DID
745	001240	104000	HLT ;DATO DIDN'T CLEAR CARD DONE
746			
747	001242	104001	TEST3: SCOPE
748			;BUSY (BIT 9) SHOULD BE SET BY READING A CARD
749			;IT SHOULD REMAIN SET UNTIL CARD DONE SETS, WHICH SHOULD CLEAR IT
750	001244	004737 011506	JSR %7,CKBIT8 ;CHECK FOR OFF-LINE SET
751	001250	005013	CLR @CRS ;INITIALIZE STATUS REGISTER
752	001252	005213	INC @CRS ;READ A CARD
753	001254	032713 001000	BIT #1000,@CRS ;CHECK BUSY
754	001260	001002	BNE LOOP3 ;BRANCH IF SET
755	001262	104000	HLT ;READING A CARD DIDN'T SET BUSY
756	001264	000417	BR TEST4
757	001266	032713 040000	LOOP3: BIT #40000,@CRS ;CHECK CARD DONE
758	001272	001010	BNE DONE3 ;BRANCH IF SET
759	001274	032713 001000	BIT #1000,@CRS ;CHECK BUSY
760	001300	001372	BNE LOOP3 ;BRANCH IF STILL SET
761	001302	032713 040000	BIT #40000,@CRS ;CHECK CARD DONE
762	001306	001006	BNE TEST4 ;GO TO NEXT TEST IF SET
763	001310	104000	HLT ;BUSY CLEARED BEFORE CARD DONE SET
764	001312	000404	BR TEST4
765	001314	032713 001000	DONE3: BIT #1000,@CRS ;CHECK BUSY
766	001320	001401	BEQ TEST4 ;GO ON TO NEXT TEST IF CLEAR
767	001322	104000	HLT ;CARD DONE DIDN'T CLEAR BUSY
768			
769	001324	104001	TEST4: SCOPE
770			;A TIMING ERROR SHOULD OCCUR IF DATA IS NOT READ AND NEW DATA COMES IN
771			;A TIMING ERROR SHOULD SET THE SPECIAL CONDITION BIT WHEN CARD DONE OCCURS
772			;COLUMN READY SHOULD BE CLEARED BY THE TIMING ERROR AND PREVENTED FROM RESETING

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773          ;BITS 11,14, AND 15 SHOULD BE CLEARED BY A DATO TO THE STATUS REGISTER
774 001326 004737 011434      JSR    %7,INIT      ;INITIALIZE STATUS REGISTER
775 001332 005001              CLR    COUNT      ;INITIALIZE COUNTER
776 001334 005213              INC    @CRS       ;INITIATE READ
777 001336 032713 140200      LOOP4: BIT    #140200, @CRS ;WAIT FOR SPECIAL CONDITION, CARD DONE,
778                                ;OR COLUMN READY
779                                BEQ    LOOP4      ;LOOP IF NONE OCCURRED
780 001342 001775 140000      BIT    #140000, @CRS ;SPECIAL CONDITION OR CARD DONE?
781 001350 001007              BNE    CK4        ;YES, BRANCH
782 001352 005201              INC    COUNT      ;NO, COUNT COLUMN READYS
783 001354 105713              LOOP4B: TSTB   @CRS  ;WAIT FOR COLUMN READY TO CLEAR
784 001356 100367              BPL    LOOP4      ;IF CLEAR, RETURN TO LOOP4
785 001360 032713 140000      BIT    #140000, @CRS ;CHECK FOR SPECIAL CONDITION OR CARD DONE
786 001364 001001              BNE    CK4        ;BRANCH IF EITHER SET
787 001366 000772              BR     LOOP4B      ;OTHERWISE, CHECK AGAIN
788 001370 032713 040000      CK4:  BIT    #40000, @CRS ;CHECK CARD DONE
789 001374 001002              BNE    .+6        ;BRANCH IF SET
790 001376 104000              HLT                ;SPECIAL CONDITION SET BEFORE CARD DONE
791 001400 000403              BR     CONT4
792 001402 005713              TST    @CRS       ;CHECK SPECIAL CONDITION
793 001404 100401              BMI    .+4        ;BRANCH IF SET
794 001406 104000              HLT                ;SPECIAL CONDITION WASN'T SET
795 001410 032713 004000      CONT4: BIT    #4000, @CRS ;CHECK TIMING ERROR
796 001414 001001              BNE    .+4        ;BRANCH IF SET
797 001416 104000              HLT                ;TIMING ERROR WASN'T SET
798 001420 005301              DEC    COUNT      ;CHECK NUMBER OF COLUMN READYS
799 001422 100002              BPL    .+6        ;BRANCH IF ANY OCCURRED
800 001424 104000              HLT                ;COLUMN READY NEVER OCCURRED
801 001426 000402              BR     .+6
802 001430 001401              BEQ    .+4        ;BRANCH IF ONLY ONE OCCURRED
803 001432 104000              HLT                ;COLUMN READY OCCURRED MORE THAN ONCE
804 001434 105713              TSTB   @CRS       ;CHECK COLUMN READY
805 001436 100001              BPL    .+4        ;BRANCH IF NOT SET
806 001440 104000              HLT                ;COLUMN READY WASN'T CLEARED
807 001442 005013              CLR    @CRS       ;CLEAR BITS 11,14, AND 15 VIA DATO
808 001444 032713 144000      BIT    #144000, @CRS ;CHECK
809 001450 001401              BEQ    .+4
810 001452 104000              HLT                ;BITS 11,14, AND 15 WEREN'T ALL CLEARED
811
812
813 001454 104001      TEST5: SCOPE
814      ;SETTING READ SHOULD CAUSE COLUMN READY TO SET 80 TIMES BEFORE CARD DONE SETS
815      ;READING THE DATA BUFFER SHOULD CLEAR COLUMN READY AND PREVENT A TIMING ERROR
816 001456 004737 011434      JSR    %7,INIT      ;INITIALIZE STATUS REGISTER
817 001462 005001              CLR    COUNT      ;INITIALIZE COUNTER
818 001464 005213              INC    @CRS       ;INITIATE READ
819 001466 032713 140200      LOOP5: BIT    #140200,@CRS ;WAIT FOR COLUMN READY, CARD DONE
820 001472 001775              BEQ    .-4        ;OR SPECIAL CONDITION
821 001474 032713 040000      BIT    #40000, @CRS ;CARD DONE?
822 001500 001015              BNE    CK5        ;YES, BRANCH
823 001502 005713              TST    @CRS       ;CHECK BIT 15
824 001504 100002              BPL    .+6        ;SKIP ERROR HALT IF NOT SET
825 001506 104000              HLT                ;BIT 15 WAS SET
826 001510 000437              BR     TEST6      ;GO TO NEXT TEST
827 001512 020127 000117      CMP     COUNT, #79. ;CHECK FOR 80
828 001516 100363              BPL    LOOP5      ;BRANCH IF 80 OR MORE WITHOUT CLEARING READY

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CK5:

LOOP6:

ADDRESS	DATA	DATA	DATA	DATA	DATA	DATA
860	001612	004737	011434	JSR	%7,INIT	;INITIALIZE
861	001616	012701	000115	MOV	#77,COUNT	;SETUP COUNTER
862	001622	005213		INC	@CRS	;START READING A CARD
863	001624	105713		LOOP6: TSTB	@CRS	;WAIT FOR COLUMN READY
864	001626	100376		BPL	.-2	
865	001630	005714		TST	@CRB1	;CLEAR COLUMN READY
866	001632	005301		DEC	COUNT	;GO THRU LOOP FOR 1ST 78 COLUMN READY'S
867	001634	100373		BPL	LOOP6	
868	001636	032713	144000	BIT	#144000,@CRS	;WAIT FOR CARD DONE OR TIMING ERROR
869	001642	001775		BEQ	.-4	;OR SPECIAL CONDITION
870	001644	032713	040000	BIT	#40000,@CRS	;CARD DONE SET?
871	001650	001026		BNE	ERR6	;YES, 2 POSSIBLE TEST FAILURES
872	001652	032713	004000	BIT	#4000,@CRS	;CHECK TIMING ERROR
873	001656	001416		BEQ	OFF6	;IF NOT SET, READER IS PROBABLY OFF-LINE
874	001660	105713		TSTB	@CRS	;CHECK COLUMN READY
875	001662	100001		BPL	.-4	;BRANCH IF CLEAR
876	001664	104000		HLT		;TIMING ERROR DIDN'T CLEAR READY
877	001666	005713		TST	@CRS	;WAIT FOR SPECIAL CONDITION
878	001670	100376		BPL	.-2	
879	001672	032713	040000	BIT	#40000,@CRS	;CHECK CARD DONE
880	001676	001406		BEQ	OFF6	;IF NOT SET, READER IS PROBABLY OFF-LINE
881	001700	105013		CLRB	@CRS	;DATOB TO LOW BYTE OF CRS
882	001702	032713	144000	BIT	#144000,@CRS	;CHECK BITS 15,14,11
883	001706	001415		BEQ	TEST7	;BRANCH IF CLEAR TO NEXT TEST
884	001710	104000		HLT		;DATOB TO LOW BYTE OF CRS DIDN'T CLEAR

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[illegible]

941	002100	104000		HLT		:TIMING ERROR NOT CLEARED BY DATOB
942	002102	000411		BR	TEST8	:GO TO NEXT TEST AFTER ERROR
943	002104	032713	140000	BIT	#140000,@CRS	:WAIT FOR DONE OR SPECIAL CONDITION
944	002110	001775		BEQ	.-4	
945	002112	032713	000400	BIT	#400,@CRS	:CHECK BIT 8
946	002116	001003		BNE	TEST8	:BRANCH IF READER OFF-LINE
947	002120	005713		TST	@CRS	:SPECIAL CONDITION SHOULDN'T SET
948	002122	100001		BPL	.+4	:SINCE DATOB CLEARED TIMING ERROR
949	002124	104000		HLT		:BIT 15 WAS SET, 8 WASN'T
950						
951						
952	002126	104001		TEST8:	SCOPE	
953				;DATA SHOULD BE	AVAILABLE IN THE DATA BUFFER FOR AT LEAST 1.0 MILLISECOND	
954	002130	004737	011434	JSR	X7,INIT	:INITIALIZE STATUS REGISTER
955	002134	013737	177776	MOV	PSR,PROC	:STORE CURRENT PROCESSOR STATUS
956	002142	005037	177776	CLR	PSR	:CLEAR TRACE BIT
957	002146	005213		INC	@CRS	:START READ
958	002150	032713	140200	LOOP8:	BIT #140200,@CRS	:WAIT FOR COLUMN READY OR CARD DONE
959	002154	001775		BEQ	.-4	:OR SPECIAL CONDITION
960	002156	032713	040000	BIT	#40000,@CRS	:CARD DONE?
961	002162	001023		BNE	DBRCK8	:YES, GO TO CHECK STROBING OF DBR
962	002164	005713		TST	@CRS	:NO, CHECK BIT 15
963	002166	100002		BPL	.+6	:BRANCH IF NOT SET
964	002170	104000		HLT		:BIT 15 WAS SET
965	002172	000441		BR	TEST9	:GO TO NEXT TEST AFTER ERROR
966	002174	005013		CLR	@CRS	:DATO TO CRS - SHOULDN'T CLEAR BUSY OR READY
967	002176	022713	001200	CMP	#1200,@CRS	:CHECK FOR BUSY AND READY
968	002202	001402		BEQ	.+6	:BRANCH IF STILL SET
969	002204	104000		HLT		:CRS IN WRONG STATE
970	002206	000433		BR	TEST9	:GO TO NEXT TEST AFTER ERROR
971	002210	011405		MOV	@CRB1,R5	:STORE DATA
972	002212	012701	000300	MOV	#300,COUNT	:INITIALIZE COUNTER
973	002216	005301		DEC	COUNT	:WAIT FOR 1 MILLISECOND (APPROX.)
974	002220	001376		BNE	.-2	
975	002222	021405		CMP	@CRB1,R5	:DATA UNCHANGED?
976	002224	001751		BEQ	LOOP8	:OK, CONTINUE
977	002226	104000		HLT		:DATA NOT AVAILABLE FOR 1.0 MILLISECONDS
978	002230	000422		BR	TEST9	:GO TO NEXT TEST AFTER FAILURE
979	002232	017702	176402	DBRCK8:	MOV @CRB2,R2	:STORE ENCODED DATA IN REGISTER 2
980	002236	012701	000100	CONT8:	MOV #100,COUNT	:SET UP COUNTER
981	002242	021405		CMP	@CRB1,R5	:READ CARD-IMAGE DATA BUFFER
982	002244	001402		BEQ	.+6	:BRANCH IF UNCHANGED
983	002246	104000		HLT		:CRB1 READ INCORRECTLY
984	002250	000407		BR	REST8	:BRANCH TO RESTORE PROCESSOR STATUS AND EXIT
985	002252	027702	176362	CMP	@CRB2,R2	:READ ENCODED DATA BUFFER
986	002256	001402		BEQ	.+6	:BRANCH IF UNCHANGED
987	002260	104000		HLT		:CRB2 READ INCORRECTLY
988	002262	000402		BR	REST8	:BRANCH AFTER FAILURE
989	002264	005301		DEC	COUNT	:COUNT DOWN
990	002266	001365		BNE	CONT8	:LOOP IF NOT DONE
991	002270	013737	000646	REST8:	MOV PROC,PSR	:RESTORE PROCESSOR STATUS
992						
993						
994	002276	104001		TEST9:	SCOPE	
995				;EJECT SHOULD PREVENT FURTHER COLUMN READY'S		
996				;CARD DONE SHOULD STILL OCCUR, AND TIMING ERRORS SHOULD BE		

PC	Address	Instruction	Comments
997	002300	004737 011434	JSR %7,INIT ;PREVENTED IF THE CURRENT COLUMN READY IS CLEARED
998	002304	013737 177776 000646	MOV PSR,PROC ;INITIALIZE STATUS REGISTER
999	002312	005037 177776	CLR PSR ;SAVE PROCESSOR STATUS
1000	002316	005213	INC @CRS ;CLEAR TRACE BIT
1001	002320	105713	TSTB @CRS ;START READ
1002	002322	001776	BEQ .-2 ;WAIT FOR COLUMN READY
1003	002324	052713 000002	BIS #2,@CRS ;SET EJECT
1004	002330	005714	TST @CRB1 ;CLEAR COLUMN READY
1005	002332	005001	CLR COUNT ;LOOP TAKES 11.4 MICROSECONDS ONCE THRU
1006	002334	032713 044200	WAIT9: BIT #44200,@CRS ;WAIT FOR CARD DONE, TIMING ERROR, OR
1007	002340	001004	BNE CK9 ;COLUMN READY
1008	002342	005201	INC COUNT ;TIME FOR ABOUT 3/4 SECOND
1009	002344	001373	BNE WAIT9 ;CONTINUE WAITING
1010	002346	104000	HLT ;NO CARD DONE OCCURRED WITHIN 3/4 SECOND
1011	002350	000411	BR REST9 ;CONTINUE AFTER FAILURE
1012	002352	032713 040000	CK9: BIT #40000,@CRS ;CHECK FOR CARD DONE
1013	002356	001006	BNE REST9
1014	002360	032713 000200	BIT #200,@CRS ;CHECK COLUMN READY
1015	002364	001402	BEQ .+6 ;BRANCH IF NOT SET
1016	002366	104000	HLT ;COLUMN READY WAS SET
1017	002370	000401	BR REST9
1018	002372	104000	HLT ;EJECT DID NOT PREVENT A TIMING ERROR
1019	002374	013737 000646 177776	REST9: MOV PROC,PSR ;RESTORE PROCESSOR STATUS
1020	002402	104001	TEST10: SCOPE
1021	002410	004737 011434	JSR %7,INIT ;CARD DONE SHOULD CAUSE AN INTERRUPT
1022	002414	012710 002464	MOV #TINT10,@ADINT ;LOAD RETURN POINTER
1023	002418	052737 000340 177776	BIS #340,PSR ;SET PROCESSOR TO LEVEL 7
1024	002422	013760 177776 000002	MOV PSR,2(ADINT) ;LOAD RETURN PROCESSOR STATUS
1025	002426	042737 000340 177776	BIC #340,PSR ;SET PROCESSOR PRIORITY TO 0
1026	002430	012713 000103	MOV #103,@CRS ;SET EJECT, INTERRUPT ENABLE, AND READ
1027	002434	032713 040000	BIT #40000,@CRS ;WAIT FOR CARD DONE
1028	002438	001775	BEQ .-4
1029	002442	016037 000002 177776	MOV 2(ADINT),PSR ;RESTORE PROCESSOR TO HIGHEST PRIORITY
1030	002446	105013	CLRB @CRS ;CLEAR INTERRUPT ENABLE
1031	002450	104000	HLT ;NO INTERRUPT OCCURRED
1032	002454	00414	BR CONT10
1033	002458	032713 040000	TINT10: BIT #40000,@CRS ;CHECK CARD DONE
1034	002462	001001	BNE .+4 ;BRANCH IF SET
1035	002466	104000	HLT ;CARD DONE NOT SET
1036	002470	022626	CMP (SP)+,(SP)+ ;RESTORE STACK POINTER
1037	002474	005713	TST @CRS ;MAKE SURE NO ERROR OCCURRED
1038	002478	100001	BPL .+4
1039	002482	104000	HLT ;BIT 15 WAS SET
1040	002486	105713	TSTB @CRS ;CHECK COLUMN READY
1041	002490	100001	BPL .+4 ;BRANCH IF NOT SET
1042	002494	104000	HLT ;COLUMN READY WAS SET
1043	002498	005013	CLR @CRS ;DISABLE INTERRUPTS
1044	002502	012710 000232	CONT10: MOV #232,@ADINT ;CHANGE INTERRUPT RETURN ADDRESS
1045	002506	005037 000232	CLR @232 ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1046	002510	104001	TEST11: SCOPE
1047	002514	104001	TEST11: SCOPE
1048	002518	104001	TEST11: SCOPE
1049	002522	104001	TEST11: SCOPE
1050	002526	104001	TEST11: SCOPE
1051	002530	104001	TEST11: SCOPE
1052	002534	104001	TEST11: SCOPE

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1053 002526 004737 011434      JSR      %7,INIT      ;INITIALIZE
1054 002532 012710 002604      MOV      #TINT11,@ADINT ;LOAD RETURN POINTER
1055 002536 052737 000340 177776 BIS      #340,PSR      ;SET PROCESSOR STATUS TO LEVEL 7
1056 002544 013760 177776 000002 MOV      PSR,2(ADINT)   ;LOAD RETURN PROCESSOR STATUS
1057 002552 042737 000340 177776 BIC      #340,PSR      ;SET PROCESSOR PRIORITY TO 0
1058 002560 012713 000101      MOV      #101,@CRS      ;SET READ AND INTERRUPT ENABLE
1059 002564 105713      TSTB     @CRS      ;WAIT FOR COLUMN READY
1060 002566 100376      BPL      .-2
1061 002570 016037 000002 177776 MOV      2(ADINT),PSR    ;RESTORE PROCESSOR TO HIGHEST PRIORITY
1062 002576 005013      CLR      @CRS      ;CLEAR INTERRUPT ENABLE
1063 002600 104000      HLT
1064 002602 000405      BR       CONT11      ;COLUMN READY DID NOT INTERRUPT
1065 002604 005013      TINT11: CLR     @CRS      ;CLEAR INTERRUPT ENABLE
1066 002606 105713      TSTB     @CRS      ;MAKE SURE COLUMN READY IS SET
1067 002610 100401      BMI      .+4      ;BRANCH IF SET
1068 002612 104000      HLT
1069 002614 022626      CMP      (SP)+,(SP)+    ;COLUMN READY WASN'T SET
1070 002616 012710 000232      CONT11: MOV    #232,@ADINT ;RESTORE STACK POINTER
1071 002622 005037 000232      CLR      @#232      ;CHANGE INTERRUPT RETURN ADDRESS
1072                                     ;TO CAUSE A HALT IF ANOTHER INTERRUPT OCCURS
1073 002626 104001      TEST12: SCOPE
1074                                     ;CARD DONE SHOULDN'T CAUSE AN INTERRUPT IF THE PROCESSOR IS AT LEVEL 7 PRIORITY
1075 002630 004737 011434      JSR      %7,INIT      ;INITIALIZE
1076 002634 012710 002670      MOV      #TINT12,@ADINT ;SETUP RETURN
1077 002640 052737 000340 177776 BIS      #340,PSR      ;SET PROCESSOR TO LEVEL 7 PRIORITY
1078 002646 013760 177776 000002 MOV      PSR,2(ADINT)   ;LOAD RETURN PROCESSOR STATUS
1079 002654 012713 000103      MOV      #103,@CRS      ;SET EJECT, INTERRUPT ENABLE, AND READ
1080 002660 032713 040000      BIT      #40000,@CRS ;WAIT FOR CARD DONE
1081 002664 001775      BEQ      .-4
1082 002666 000402      BR       .+6      ;CONTINUE IF NO INTERRUPT OCCURRED
1083 002670 104000      TINT12: HLT
1084 002672 022626      CMP      (SP)+,(SP)+    ;AN INTERRUPT OCCURRED
1085 002674 005013      CLR      @CRS      ;RESTORE STACK POINTER
1086 002676 012710 000232      MOV      #232,@ADINT ;CLEAR INTERRUPT ENABLE AND EJECT
1087 002702 005037 000232      CLR      @#232      ;CHANGE INTERRUPT RETURN ADDRESS
1088                                     ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1089                                     ;FIND THE LEVEL AT WHICH AN INTERRUPT OCCURS
1090                                     ;PRINT OUT A MESSAGE STATING THIS LEVEL IF IT IS OTHER THAN THE STANDARD (LEVEL 6)
1091                                     ;MAKE CERTAIN THAT IT ALWAYS OCCURS AT THIS LEVEL
1092                                     ;THE MESSAGE STATING THE LEVEL IS PRINTED ONLY ONCE, AND THE PROGRAM MUST
1093                                     ;BE STARTED OVER AT LOCATION 200 FOR IT TO BE PRINTED AGAIN
1094
1095                                     ;TEST FOR AN INTERRUPT ON LEVEL 7
1096 TEST13: SCOPE
1097 002706 104001      JSR      %7,INIT      ;INITIALIZE
1098 002710 004737 011434      MOV      #TINT13,@ADINT ;SETUP RETURN ADDRESS
1099 002714 012710 003024      BIS      #340,PSR      ;SET PROCESSOR PRIORITY TO 7
1100 002720 052737 000340 177776 MOV      PSR,2(ADINT)   ;SETUP RETURN PROCESSOR STATUS
1101 002726 013760 177776 000002 BIC      #340,PSR      ;SET PROCESSOR PRIORITY TO 0
1102 002734 042737 000340 177776 BIS      #300,PSR      ;SET PROCESSOR TO LEVEL 6 PRIORITY
1103 002742 052737 000300 177776 MOV      #103,@CRS      ;SET EJECT INTERRUPT ENABLE, AND READ
1104 002750 012713 000103      BIT      #40000,@CRS ;WAIT FOR CARD DONE
1105 002754 032713 040000      BEQ      .-4
1106 002760 001775      MOV      2(ADINT),PSR    ;RESTORE PROCESSOR TO HIGHEST PRIORITY
1107 002762 016037 000002 177776 CLR      @CRS      ;DISABLE INTERRUPTS
1108 002770 005013

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1109 002772 012710 000232      MOV      #232,@ADINT      ;CHANGE INTERRUPT RETURN ADDRESS
1110 002776 005037 000232      CLR      @#232      ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1111 003002 005737 000602      TST      INTFLG      ;CHECK TO SEE IF LEVEL ALREADY RECORDED
1112 003006 100044      BPL      TEST14      ;IF NO, GO TO NEXT TEST
1113 003010 023727 000602 100007  CMP      INTFLG,#100007 ;IF SO, CHECK TO SEE
1114 003016 100440      BMI      TEST14      ;THAT THE INTERRUPT LEVEL RECORDED
1115                                ;IS BELOW THE CURRENT LEVEL
1116 003020 104000      HLT                                ;INTERRUPT DIDN'T OCCUR WITH STATUS
1117                                ;AT LEVEL 7, BUT PREVIOUSLY OCCURRED
1118                                ;AT OR ABOVE THIS LEVEL
1119 003022 000436      BR      TEST14
1120 003024 032713 040000      TINT13: BIT      #40000,@CRS      ;MAKE SURE CARD DONE IS SET
1121 003030 001001      BNE      .+4      ;BRANCH IF SET
1122 003032 104000      HLT      ;CARD DONE WASN'T SET
1123 003034 005013      CLR      @CRS      ;DISABLE FURTHER INTERRUPTS
1124 003036 012710 000232      MOV      #232,@ADINT      ;CHANGE INTERRUPT RETURN ADDRESS
1125 003042 005037 000232      CLR      @#232      ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1126 003046 022626      CMP      (SP)+,(SP)+      ;RESTORE STACK POINTER
1127 003050 005737 000602      TST      INTFLG      ;CHECK FOR PREVIOUS FLAG
1128 003054 100414      BMI      SET7      ;BRANCH IF FLAG SET
1129 003056 012737 100007 000602  MOV      #100007,INTFLG ;SET FLAG AND LEVEL
1130 003064 012702 014503      MOV      #MSG4,R2      ;SETUP FOR PRINTOUT
1131 003070 004737 012152      JSR      %7,TOUT      ;PRINT MESSAGE 'THE INTERRUPT LEVEL WAS''
1132 003074 012702 000007      MOV      #7,R2
1133 003100 004737 011734      JSR      %7,PROCT      ;PRINT LEVEL NUMBER
1134 003104 000405      BR      TEST14
1135 003106 023727 000602 100007 SET7: CMP      INTFLG,#100007 ;CHECK PREVIOUS LEVEL
1136 003114 100001      BPL      TEST14
1137 003116 104000      HLT      ;INTERRUPT PREVIOUSLY OCCURRED ONLY AT A LOWER LEVEL
1138
1139                                ;TEST FOR AN INTERRUPT ON LEVEL 6
1140                                ;SINCE THIS IS WHERE THE CARD READER NORMALLY IS, DON'T PRINT OUT A MESSAGE
1141                                ;IF IT IS FOUND HERE
1142 003120 104001      TEST14: SCOPE
1143 003122 004737 011434      JSR      %7,INIT      ;INITIALIZE
1144 003126 012710 003216      MOV      #TINT14,@ADINT ;SETUP RETURN ADDRESS
1145 003132 052737 000340 177776  BIS      #340,PSR      ;SET PROCESSOR PRIORITY TO 7
1146 003140 013760 177776 000002  MOV      PSR,2(ADINT) ;SETUP RETURN PROCESSOR STATUS
1147 003146 042737 000340 177776  BIC      #340,PSR      ;SET PROCESSOR PRIORITY TO 0
1148 003154 052737 000240 177776  BIS      #240,PSR      ;SET PROCESSOR TO LEVEL 5 PRIORITY
1149 003162 012713 000103      MOV      #103,@CRS      ;SET EJECT, INTERRUPT ENABLE, AND READ
1150 003166 032713 040000      BIT      #40000,@CRS      ;WAIT FOR CARD DONE
1151 003172 001775      BEQ      .-4
1152 003174 016037 000002 177776  MOV      2(ADINT),PSR ;RESTORE PROCESSOR TO HIGHEST PRIORITY
1153 003202 005013      CLR      @CRS      ;DISABLE INTERRUPTS
1154 003204 012710 000232      MOV      #232,@ADINT      ;CHANGE INTERRUPT RETURN ADDRESS
1155 003210 005037 000232      CLR      @#232      ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1156 003214 000426      BR      TEST15
1157 003216 032713 040000      TINT14: BIT      #40000,@CRS ;MAKE SURE CARD DONE IS SET
1158 003222 001001      BNE      .+4      ;BRANCH IF SET
1159 003224 104000      HLT      ;CARD DONE WASN'T SET
1160 003226 005013      CLR      @CRS      ;DISABLE FURTHER INTERRUPTS
1161 003230 012710 000232      MOV      #232,@ADINT      ;CHANGE INTERRUPT RETURN ADDRESS
1162 003234 005037 000232      CLR      @#232      ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1163 003240 022626      CMP      (SP)+,(SP)+      ;RESTORE STACK POINTER
1164 003242 005737 000602      TST      INTFLG      ;CHECK FOR PREVIOUS FLAG

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1165 003246 100404      BMI      SET14      ;BRANCH IF FLAG SET
1166 003250 012737 100006 000602      MOV      #100006,INTFLG ;SET FLAG AND LEVEL
1167 003256 000405      BR      TEST15
1168 003260 023727 000602 100006 SET14: CMP      INTFLG,#100006 ;CHECK PREVIOUS LEVEL
1169 003266 100001      BPL      TEST15
1170 003270 104000      HLT      ;INTERRUPT PREVIOUSLY OCCURRED ONLY AT A LOWER LEVEL
1171
1172      ;TEST FOR AN INTERRUPT ON LEVEL 5
1173      TEST15: SCOPE
1174 003272 104001      JSR      %7,INIT      ;INITIALIZE
1175 003274 004737 011434      MOV      #TINT15,@ADINT ;SETUP RETURN ADDRESS
1176 003300 012710 003410      BIS      #340,PSR      ;SET PROCESSOR PRIORITY TO 7
1177 003304 052737 000340 177776      MOV      PSR,2(ADINT) ;SETUP RETURN PROCESSOR STATUS
1178 003312 013760 177776 000002      BIC      #340,PSR      ;SET PROCESSOR PRIORITY TO 0
1179 003320 042737 000340 177776      BIS      #200,PSR      ;SET PROCESSOR TO LEVEL 4 PRIORITY
1180 003326 052737 000200 177776      MOV      #103,@CRS      ;SET EJECT INTERRUPT ENABLE, AND READ
1181 003334 012713 000103      BIT      #40000,@CRS      ;WAIT FOR CARD DONE
1182 003340 032713 040000      BEQ      -4
1183 003344 001775      MOV      2(ADINT),PSR ;RESTORE PROCESSOR TO HIGHEST PRIORITY
1184 003346 016037 000002 177776      CLR      @CRS      ;DISABLE INTERRUPTS
1185 003354 005013      MOV      #232,@ADINT ;CHANGE INTERRUPT RETURN ADDRESS
1186 003356 012710 000232      CLR      @#232 ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1187 003362 005037 000232      TST      INTFLG ;CHECK TO SEE IF LEVEL ALREADY RECORDED
1188 003366 005737 000602      BPL      TEST16 ;IF NO, GO TO NEXT TEST
1189 003372 100044      CMP      INTFLG,#100005 ;IF SO, CHECK TO SEE
1190 003374 023727 000602 100005      BMI      TEST16 ;THAT THE INTERRUPT LEVEL RECORDED
1191      ;IS BELOW THE CURRENT LEVEL
1192 003402 100440      HLT      ;INTERRUPT DIDN'T OCCUR WITH STATUS
1193      ;AT LEVEL 5, BUT PREVIOUSLY OCCURRED
1194      ;AT OR ABOVE THIS LEVEL
1195 003406 000436      BR      TEST16
1196 003410 032713 040000      TINT15: BIT      #40000,@CRS ;MAKE SURE CARD DONE IS SET
1197 003414 001001      BNE      .+4 ;BRANCH IF SET
1198 003416 104000      HLT      ;CARD DONE WASN'T SET
1199 003420 005013      CLR      @CRS ;DISABLE FURTHER INTERRUPTS
1200 003422 012710 000232      MOV      #232,@ADINT ;CHANGE INTERRUPT RETURN ADDRESS
1201 003426 005037 000232      CLR      @#232 ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1202 003432 022626      CMP      (SP)+,(SP)+ ;RESTORE STACK POINTER
1203 003434 005737 000602      TST      INTFLG ;CHECK FOR PREVIOUS FLAG
1204 003440 100414      BMI      SET5 ;BRANCH IF FLAG SET
1205 003442 012737 100005 000602      MOV      #100005,INTFLG ;SET FLAG AND LEVEL
1206 003450 012702 014503      MOV      #MSG4,R2 ;SETUP FOR PRINTOUT
1207 003454 004737 012152      JSR      %7,TOUT ;PRINT MESSAGE 'THE INTERRUPT LEVEL WAS'
1208 003460 012702 000005      MOV      #5,R2
1209 003464 004737 011734      JSR      %7,PROCT ;PRINT LEVEL NUMBER
1210 003470 000405      BR      TEST16
1211 003472 023727 000602 100005 SET5: CMP      INTFLG,#100005 ;CHECK PREVIOUS LEVEL
1212 003500 100001      BPL      TEST16
1213 003502 104000      HLT      ;INTERRUPT PREVIOUSLY OCCURRED ONLY AT A LOWER LEVEL
1214
1215      ;TEST FOR AN INTERRUPT ON LEVEL 4
1216      TEST16: SCOPE
1217 003504 104001      JSR      %7,INIT ;INITIALIZE
1218 003506 004737 011434      MOV      #TINT16,@ADINT ;SETUP RETURN ADDRESS
1219 003512 012710 003622      BIS      #340,PSR ;SET PROCESSOR PRIORITY TO 7
1220 003516 052737 000340 177776      MOV      PSR,2(ADINT) ;SETUP RETURN PROCESSOR STATUS

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1221	003532	042737	000340	177776	BIC	#340,PSR	:SET PROCESSOR PRIORITY TO 0
1222	003540	052737	000140	177776	BIS	#140,PSR	:SET PROCESSOR TO LEVEL 3 PRIORITY
1223	003546	012713	000103		MOV	#103,@CRS	:SET EJECT INTERRUPT ENABLE, AND READ
1224	003552	032713	040000		BIT	#40000,@CRS	:WAIT FOR CARD DONE
1225	003556	001775			BEQ	.-4	
1226	003560	016037	000002	177776	MOV	2(ADINT),PSR	:RESTORE PROCESSOR TO HIGHEST PRIORITY
1227	003566	005013			CLR	@CRS	:DISABLE INTERRUPTS
1228	003570	012710	000232		MOV	#232,@ADINT	:CHANGE INTERRUPT RETURN ADDRESS
1229	003574	005037	000232		CLR	@#232	:TO CAUSE A HALT IF AN INTERRUPT OCCURS
1230	003600	005737	000602		TST	INTFLG	:CHECK TO SEE IF LEVEL ALREADY RECORDED
1231	003604	100044			BPL	TEST17	:IF NO, GO TO NEXT TEST
1232	003606	023727	000602	100004	CMP	INTFLG,#100004	:IF SO, CHECK TO SEE
1233	003614	100440			BMI	TEST17	:THAT THE INTERRUPT LEVEL RECORDED
1234							:IS BELOW THE CURRENT LEVEL
1235	003616	104000			HLT		:INTERRUPT DIDN'T OCCUR WITH STATUS
1236							:AT LEVEL 4, BUT PREVIOUSLY OCCURRED
1237							:AT OR ABOVE THIS LEVEL
1238	003620	000436			BR	TEST17	
1239	003622	032713	040000		TINT16: BIT	#40000,@CRS	:MAKE SURE CARD DONE IS SET
1240	003626	001001			BNE	+.4	:BRANCH IF SET
1241	003630	104000			HLT		:CARD DONE WASN'T SET
1242	003632	005013			CLR	@CRS	:DISABLE FURTHER INTERRUPTS
1243	003634	012710	000232		MOV	#232,@ADINT	:CHANGE INTERRUPT RETURN ADDRESS
1244	003640	005037	000232		CLR	@#232	:TO CAUSE A HALT IF AN INTERRUPT OCCURS
1245	003644	022626			CMP	(SP)+,(SP)+	:RESTORE STACK POINTER
1246	003646	005737	000602		TST	INTFLG	:CHECK FOR PREVIOUS FLAG
1247	003652	100414			BMI	SET4	:BRANCH IF FLAG SET
1248	003654	012737	100004	000602	MOV	#100004,INTFLG	:SET FLAG AND LEVEL
1249	003662	012702	014503		MOV	#MSG4,R2	:SETUP FOR PRINTOUT
1250	003666	004737	012152		JSR	%7,TOUT	:PRINT MESSAGE 'THE INTERRUPT LEVEL WAS'
1251	003672	012702	000004		MOV	#4,R2	
1252	003676	004737	011734		JSR	%7,PROCT	:PRINT LEVEL NUMBER
1253	003702	000405			BR	TEST17	
1254	003704	023727	000602	100004	SET4: CMP	INTFLG,#100004	:CHECK PREVIOUS LEVEL
1255	003712	100001			BPL	TEST17	
1256	003714	104000			HLT		:INTERRUPT PREVIOUSLY OCCURRED ONLY AT A LOWER LEVEL
1257							
1258							:TEST FOR AN INTERRUPT ON LEVEL 3
1259	003716	104001			TEST17: SCOPE		
1260	003720	004737	011434		JSR	%7,INIT	:INITIALIZE
1261	003724	012710	004034		MOV	#TINT17,@ADINT	:SETUP RETURN ADDRESS
1262	003730	052737	000340	177776	BIS	#340,PSR	:SET PROCESSOR PRIORITY TO 7
1263	003736	013760	177776	000002	MOV	PSR,2(ADINT)	:SETUP RETURN PROCESSOR STATUS
1264	003744	042737	000340	177776	BIC	#340,PSR	:SET PROCESSOR PRIORITY TO 0
1265	003752	052737	000100	177776	BIS	#100,PSR	:SET PROCESSOR TO LEVEL 2 PRIORITY
1266	003760	012713	000103		MOV	#103,@CRS	:SET EJECT INTERRUPT ENABLE, AND READ
1267	003764	032713	040000		BIT	#40000,@CRS	:WAIT FOR CARD DONE
1268	003770	001775			BEQ	.-4	
1269	003772	016037	000002	177776	MOV	2(ADINT),PSR	:RESTORE PROCESSOR TO HIGHEST PRIORITY
1270	004000	005013			CLR	@CRS	:DISABLE INTERRUPTS
1271	004002	012710	000232		MOV	#232,@ADINT	:CHANGE INTERRUPT RETURN ADDRESS
1272	004006	005037	000232		CLR	@#232	:TO CAUSE A HALT IF AN INTERRUPT OCCURS
1273	004012	005737	000602		TST	INTFLG	:CHECK TO SEE IF LEVEL ALREADY RECORDED
1274	004016	100044			BPL	TEST18	:IF NO, GO TO NEXT TEST
1275	004020	023727	000602	100003	CMP	INTFLG,#100003	:IF SO, CHECK TO SEE
1276	004026	100440			BMI	TEST18	:THAT THE INTERRUPT LEVEL RECORDED

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1277
1278 004030 104000          HLT          ;IS BELOW THE CURRENT LEVEL
1279                                     ;INTERRUPT DIDN'T OCCUR WITH STATUS
1280                                     ;AT LEVEL 3, BUT PREVIOUSLY OCCURRED
1281                                     ;AT OR ABOVE THIS LEVEL
1281 004032 000434          BR          TEST18
1282 004034 032713 040000    TINT17: BIT  #40000,@CRS          ;MAKE SURE CARD DONE IS SET
1283 004040 001001          BNE          .+4          ;BRANCH IF SET
1284 004042 104000          HLT          ;CARD DONE WASN'T SET
1285 004044 005013          CLR          @CRS          ;DISABLE FURTHER INTERRUPTS
1286 004046 012710 000232    MOV          #232,@ADINT      ;CHANGE INTERRUPT RETURN ADDRESS
1287 004052 005037 000232    CLR          @#232          ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1288 004056 022626          CMP          (SP)+,(SP)+      ;RESTORE STACK POINTER
1289 004060 005737 000602    TST          INTFLG          ;CHECK FOR PREVIOUS FLAG
1290 004064 100414          BMI          SET3          ;BRANCH IF FLAG SET
1291 004066 012737 100003 000602    MOV          #100003,INTFLG ;SET FLAG AND LEVEL
1292 004074 012702 014503    MOV          #MSG4,R2        ;SETUP FOR PRINTOUT
1293 004100 004737 012152    JSR          %7,TOUT        ;PRINT MESSAGE 'THE INTERRUPT LEVEL WAS'
1294 004104 012702 000003    MOV          #3,R2
1295 004110 004737 011734    JSR          %7,PROCT        ;PRINT LEVEL NUMBER
1296 004114 000405          BR          TEST18
1297 004116 023727 000602 100003 SET3: CMP          INTFLG,#100003 ;CHECK PREVIOUS LEVEL
1298 004124 100001          BPL          TEST18
1299 004126 104000          HLT          ;INTERRUPT PREVIOUSLY OCCURRED ONLY AT A LOWER LEVEL
1300
1301          ;TEST FOR AN INTERRUPT ON LEVEL 2
1302          TEST18: SCOPE
1303 004132 004737 011434    JSR          %7,INIT          ;INITIALIZE
1304 004136 012710 004246    MOV          #TINT18,@ADINT    ;SETUP RETURN ADDRESS
1305 004142 052737 000340 177776    BIS          #340,PSR        ;SET PROCESSOR PRIORITY TO 7
1306 004150 013760 177776 000002    MOV          PSR,2(ADINT) ;SETUP RETURN PROCESSOR STATUS
1307 004156 042737 000340 177776    BIC          #340,PSR        ;SET PROCESSOR PRIORITY TO 0
1308 004164 052737 000040 177776    BIS          #040,PSR        ;SET PROCESSOR TO LEVEL 1 PRIORITY
1309 004172 012713 000103    MOV          #103,@CRS        ;SET EJECT INTERRUPT ENABLE, AND READ
1310 004176 032713 040000    BIT          #40000,@CRS      ;WAIT FOR CARD DONE
1311 004202 001775          BEQ          .-4
1312 004204 016037 000002 177776    MOV          2(ADINT),PSR    ;RESTORE PROCESSOR TO HIGHEST PRIORITY
1313 004212 005013          CLR          @CRS          ;DISABLE INTERRUPTS
1314 004214 012710 000232    MOV          #232,@ADINT      ;CHANGE INTERRUPT RETURN ADDRESS
1315 004220 005037 000232    CLR          @#232          ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1316 004224 005737 000602    TST          INTFLG          ;CHECK TO SEE IF LEVEL ALREADY RECORDED
1317 004230 100044          BPL          TEST19          ;IF NO, GO TO NEXT TEST
1318 004232 023727 000602 100002    CMP          INTFLG,#100002 ;IF SO, CHECK TO SEE
1319 004240 100440          BMI          TEST19          ;THAT THE INTERRUPT LEVEL RECORDED
1320                                     ;IS BELOW THE CURRENT LEVEL
1321 004242 104000          HLT          ;INTERRUPT DIDN'T OCCUR WITH STATUS
1322                                     ;AT LEVEL 2, BUT PREVIOUSLY OCCURRED
1323                                     ;AT OR ABOVE THIS LEVEL
1324 004244 000436          BR          TEST19
1325 004246 032713 040000    TINT18: BIT  #40000,@CRS          ;MAKE SURE CARD DONE IS SET
1326 004252 001001          BNE          .+4          ;BRANCH IF SET
1327 004254 104000          HLT          ;CARD DONE WASN'T SET
1328 004256 005013          CLR          @CRS          ;DISABLE FURTHER INTERRUPTS
1329 004260 012710 000232    MOV          #232,@ADINT      ;CHANGE INTERRUPT RETURN ADDRESS
1330 004264 005037 000232    CLR          @#232          ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1331 004270 022626          CMP          (SP)+,(SP)+      ;RESTORE STACK POINTER
1332 004272 005737 000602    TST          INTFLG          ;CHECK FOR PREVIOUS FLAG

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1333 004276 100414      BMI      SET2      ;BRANCH IF FLAG SET
1334 004300 012737 100002 000602      MOV      #100002,INTFLG ;SET FLAG AND LEVEL
1335 004306 012702 014503      MOV      #MSG4,R2      ;SETUP FOR PRINTOUT
1336 004312 004737 012152      JSR      %7,TOUT      ;PRINT MESSAGE 'THE INTERRUPT LEVEL WAS''
1337 004316 012702 000002      MOV      #2,R2
1338 004322 004737 011734      JSR      %7,PROCT      ;PRINT LEVEL NUMBER
1339 004326 000405      BR
1340 004330 023727 000602 100002 SET2: CMP      INTFLG,#100002 ;CHECK PREVIOUS LEVEL
1341 004336 100001      BPL      TEST19
1342 004340 104000      HLT
1343
1344      ;TEST FOR AN INTERRUPT ON LEVEL 1
1345 004342 104001      TEST19: SCOPE
1346 004344 004737 011434      JSR      %7,INIT      ;INITIALIZE
1347 004350 012710 004460      MOV      #TINT19,@ADINT ;SETUP RETURN ADDRESS
1348 004354 052737 000340 177776      BIS      #340,PSR      ;SET PROCESSOR PRIORITY TO 7
1349 004362 013760 177776 000002      MOV      PSR,2(ADINT) ;SETUP RETURN PROCESSOR STATUS
1350 004370 042737 000340 177776      BIC      #340,PSR      ;SET PROCESSOR PRIORITY TO 0
1351 004376 052737 000000 177776      BIS      #000,PSR      ;SET PROCESSOR TO LEVEL 0 PRIORITY
1352 004404 012713 000103      MOV      #103,@CRS      ;SET EJECT INTERRUPT ENABLE, AND READ
1353 004410 032713 040000      BIT      #40000,@CRS ;WAIT FOR CARD DONE
1354 004414 001775      BEQ      -4
1355 004416 016037 000002 177776      MOV      2(ADINT),PSR ;RESTORE PROCESSOR TO HIGHEST PRIORITY
1356 004424 005013      CLR      @CRS      ;DISABLE INTERRUPTS
1357 004426 012710 000232      MOV      #232,@ADINT ;CHANGE INTERRUPT RETURN ADDRESS
1358 004432 005037 000232      CLR      @#232      ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1359 004436 005737 000602      TST      INTFLG      ;CHECK TO SEE IF LEVEL ALREADY RECORDED
1360 004442 100044      BPL      TEST20      ;IF NO, GO TO NEXT TEST
1361 004444 023727 000602 100001      CMP      INTFLG,#100001 ;IF SO, CHECK TO SEE
1362 004452 100440      BMI      TEST20      ;THAT THE INTERRUPT LEVEL RECORDED
1363      ;IS BELOW THE CURRENT LEVEL
1364 004454 104000      HLT      ;INTERRUPT DIDN'T OCCUR WITH STATUS
1365      ;AT LEVEL 1, BUT PREVIOUSLY OCCURRED
1366      ;AT OR ABOVE THIS LEVEL
1367 004456 000436      BR      TEST20
1368 004460 032713 040000      TIN*19: BIT      #40000,@CRS ;MAKE SURE CARD DONE IS SET
1369 004464 001001      BNE      .+4      ;BRANCH IF SET
1370 004466 104000      HLT      ;CARD DONE WASN'T SET
1371 004470 005013      CLR      @CRS      ;DISABLE FURTHER INTERRUPTS
1372 004472 012710 000232      MOV      #232,@ADINT ;CHANGE INTERRUPT RETURN ADDRESS
1373 004476 005037 000232      CLR      @#232      ;TO CAUSE A HALT IF AN INTERRUPT OCCURS
1374 004502 022626      CMP      (SP)+,(SP)+ ;RESTORE STACK POINTER
1375 004504 005737 000602      TST      INTFLG      ;CHECK FOR PREVIOUS FLAG
1376 004510 100414      BMI      SET1      ;BRANCH IF FLAG SET
1377 004512 012737 100001 000602      MOV      #100001,INTFLG ;SET FLAG AND LEVEL
1378 004520 012702 014503      MOV      #MSG4,R2      ;SETUP FOR PRINTOUT
1379 004524 004737 012152      JSR      %7,TOUT      ;PRINT MESSAGE 'THE INTERRUPT LEVEL WAS''
1380 004530 012702 000001      MOV      #1,R2
1381 004534 004737 011734      JSR      %7,PROCT      ;PRINT LEVEL NUMBER
1382 004540 000405      BR      TEST20
1383 004542 023727 000602 100001 SET1: CMP      INTFLG,#100001 ;CHECK PREVIOUS LEVEL
1384 004550 100001      BPL      TEST20
1385 004552 104000      HLT      ;INTERRUPT PREVIOUSLY OCCURRED ONLY AT A LOWER LEVEL
1386
1387      ;A TIMING ERROR SHOULDN'T CAUSE AN INTERRUPT
1388 004554 104001      TEST20: SCOPE

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Line	Address	Hex	Label	Op	Opnd	Comment
1389	004556	004737	011434	JSR	%7,INIT	:INITIALIZE
1390	004562	012710	004634	MOV	#TINT20,@ADINT	:LOAD RETURN POINTER
1391	004566	052737	000340	BIS	#340,PSR	:SET PROCESSOR TO HIGHEST PRIORITY
1392	004574	013760	177776	MOV	PSR,2(ADINT)	:LOAD RETURN PROCESSOR STATUS
1393	004602	012713	000101	MOV	#101,@CRS	:SET INTERRUPT ENABLE AND READ
1394	004606	032713	004000	BIT	#4000,@CRS	:WAIT FOR TIMING ERROR TO SET
1395	004612	001775		BEQ	.-4	
1396	004614	042737	000340	BIC	#340,PSR	:MOVE PROCESSOR TO LOWEST PRIORITY
1397	004622	000240		NOP		:CLOCK INTERRUPT IF IT OCCURRED
1398	004624	016037	000002	MOV	2(ADINT),PSR	:MOVE PROCESSOR BACK TO HIGHEST PRIORITY
1399	004632	000402		BR	.-6	
1400	004634	104000		TINT20: HLT		:TIMING ERROR CAUSED AN INTERRUPT
1401	004636	022626		CMP	(SP)+,(SP)+	:RESTORE STACK POINTER
1402	004640	012710	000232	MOV	#232,@ADINT	:CHANGE INTERRUPT ADDRESS TO CAUSE A
1403	004644	005037	000232	CLR	@232	:HALT IF AN INTERRUPT OCCURS
1404	004650	032713	040000	BIT	#40000,@CRS	:WAIT FOR CARD DONE
1405	004654	001775		BEQ	.-4	
1406	004656	005013		CLR	@CRS	:CLEAR INTERRUPT ENABLE
1407						
1408	004660	104001		TEST21: SCOPE		
1409				:TEST FOR NO INTERRUPT OCCURING	WITH INTERRUPT ENABLE SET AND REST CLEARED	
1410	004662	004737	011434	JSR	%7,INIT	:INITIALIZE CSR TO ZERO
1411	004666	012710	004736	MOV	#TNINT,@ADINT	:SETUP RETURN ADDRESS
1412	004672	052737	000340	BIS	#340,PSR	:SET PROCESSOR TO LEVEL 7
1413	004700	013760	177776	MOV	PSR,2(ADINT)	:STORE PROCESSOR STATUS
1414	004706	005037	177776	CLR	PSR	:SET PROCESSOR TO LEVEL 0
1415	004712	012713	000100	MOV	#100,@CRS	:ENABLE INTERRUPTS
1416	004716	005227	000000	INC	#0	:WAIT AWHILE
1417	004722	001375		BNE	.-4	
1418	004724	016037	000002	MOV	2(ADINT),PSR	:RESTORE PROCESSOR TO LEVEL 7
1419	004732	005013		CLR	@CRS	:DISABLE FURTHER INTERRUPTS
1420	004734	000403		BR	CONT21	
1421	004736	104000		TNINT: HLT		:AN INTERRUPT OCCURRED
1422	004740	022626		CMP	(SP)+,(SP)+	:RESTORE STACK
1423	004742	005013		CLR	@CRS	:DISABLE FURTHER INTERRUPTS
1424	004744	005037	000232	CONT21: CLR	@232	:CHANGE INTERRUPT RETURN ADDRESS TO
1425	004750	012710	000232	MOV	#232,@ADINT	:CAUSE A HALT IF AN INTERRUPT OCCURS
1426						
1427	004754	104001		TEST22: SCOPE		
1428				:CHECK FOR SIMULTANEOUS INTERRUPTS ON MORE THAN ONE LEVEL		
1429	004756	004737	011434	JSR	%7,INIT	:INITIALIZE CSR TO ZERO
1430	004762	012710	005020	MOV	#T2INT,@ADINT	:SETUP RETURN ADDRESS
1431	004766	052737	000340	BIS	#340,PSR	:SET PROCESSOR TO LEVEL 7
1432	004774	013760	177776	MOV	PSR,2(ADINT)	:STORE PROCESSOR STATUS
1433	005002	042737	000340	BIC	#340,PSR	:SET PROCESSOR TO LEVEL 0
1434	005010	012713	000103	MOV	#103,@CRS	:SET INTERRUPT ENABLE AND EJECT A CARD
1435	005014	000001		WAIT		:WAIT FOR INTERRUPT
1436	005016	000776		BR	.-2	:SIT IF TRACE BIT IS SET
1437	005020	022626		T2INT: CMP	(6)+,(6)+	:RESTORE STACK POINTER
1438	005022	012710	005044	MOV	#T2INTA,@ADINT	:CHANGE RETRUN ADDRESS
1439	005026	005037	177776	CLR	PSR	:SET PROCESSOR TO LEVEL 0
1440	005032	000240		NOP		:WAIT
1441	005034	016037	000002	MOV	2(ADINT),PSR	:RESTORE PROCESSOR TO LEVEL 7
1442	005042	000402		BR	CONT22	
1443	005044	022626		T2INTA: CMP	(6)+,(6)+	:RESTORE STACK
1444	005046	104000		HLT		:THE INTERRUPT OCCURRED AT 2 LEVELS

Address	Op Code	Op Hex	Op Dec	Op Name	Comments
1445	005050	005013		CONT22: CLR	@CRS ;DISABLE INTERRUPTS
1446	005052	005037	000232	CLR	@#232 ;CHANGE INTERRUPT RETURN ADDRESS TO
1447	005056	012710	000232	MOV	#232,@ADINT ;CAUSE A HALT IF AN INTERRUPT OCCURS
1448					
1449	005062	104001		TEST23: SCOPE	
1450				:ALL MODES OF	ADDRESSING CRB1 OR CRB2 (DATO,DATOB,DATI) SHOULD CLEAR
1451				:COLUMN READY	
1452	005064	004737	011434	JSR	%7,INIT ;INITIALIZE
1453	005070	005213		INC	@CRS ;START READING A CARD
1454	005072	105713		TSTB	@CRS ;WAIT FOR COLUMN READY
1455	005074	100376		BPL	.-2
1456	005076	005014		CLR	@CRB1 ;DATO TO CRB1
1457	005100	105713		TSTB	@CRS ;CHECK COLUMN READY
1458	005102	100002		BPL	CNT23A ;BRANCH IF CLEARED
1459	005104	104000		HLT	;DATO TO CRB1 DIDN'T CLEAR READY
1460	005106	000467		BR	TEST24 ;GO TO NEXT TEST
1461	005110	105713		CNT23A: TSTB	@CRS ;WAIT FOR COLUMN READY
1462	005112	100376		BPL	.-2
1463	005114	105014		CLRB	@CRB1 ;DATOB TO LOW BYTE OF CRB1
1464	005116	105713		TSTB	@CRS ;CHECK COLUMN READY
1465	005120	100002		BPL	CNT23B ;BRANCH IF CLEARED
1466	005122	104000		HLT	;DATOB TO CRB1 LOW BYTE DIDN'T CLEAR READY
1467	005124	000460		BR	TEST24 ;GO TO NEXT TEST
1468	005126	105713		CNT23B: TSTB	@CRS ;WAIT FOR COLUMN READY
1469	005130	100376		BPL	.-2
1470	005132	105064	000001	CLRB	1(CRB1) ;DATOB TO HIGH BYTE OF CRB1
1471	005136	105713		TSTB	@CRS ;CHECK COLUMN READY
1472	005140	100002		BPL	CNT23C ;BRANCH IF CLEARED
1473	005142	104000		HLT	;DATOB TO CRB1 HIGH BYTE DIDN'T CLEAR READY
1474	005144	000450		BR	TEST24 ;GO TO NEXT TEST
1475	005146	105713		CNT23C: TSTB	@CRS ;WAIT FOR COLUMN READY
1476	005150	100376		BPL	.-2
1477	005152	005714		TST	@CRB1 ;DATI TO CRB1
1478	005154	105713		TSTB	@CRS ;CHECK COLUMN READY
1479	005156	100002		BPL	CNT23D ;BRANCH IF CLEARED
1480	005160	104000		HLT	;DATI TO CRB1 DIDN'T CLEAR READY
1481	005162	000441		BR	TEST24 ;GO TO NEXT TEST
1482	005164	105713		CNT23D: TSTB	@CRS ;WAIT FOR COLUMN READY
1483	005166	100376		BPL	.-2
1484	005170	005077	173444	CLR	@CRB2 ;DATO TO CRB2
1485	005174	105713		TSTB	@CRS ;CHECK COLUMN READY
1486	005176	100002		BPL	CNT23E ;BRANCH IF CLEARED
1487	005200	104000		HLT	;DATO TO CRB2 DIDN'T CLEAR READY
1488	005202	000431		BR	TEST24 ;GO TO NEXT TEST
1489	005204	105713		CNT23E: TSTB	@CRS ;WAIT FOR COLUMN READY
1490	005206	100376		BPL	.-2
1491	005210	105077	173424	CLRB	@CRB2 ;DATOB TO LOW BYTE OF CRB2
1492	005214	105713		TSTB	@CRS ;CHECK COLUMN READY
1493	005216	100002		BPL	CNT23F ;BRANCH IF CLEARED
1494	005220	104000		HLT	;DATOB TO CRB2 LOW BYTE DIDN'T CLEAR READY
1495	005222	000421		BR	TEST24 ;GO TO NEXT TEST
1496	005224	105713		CNT23F: TSTB	@CRS ;WAIT FOR COLUMN READY
1497	005226	100376		BPL	.-2
1498	005230	013702	000640	MOV	CRB2,R2 ;LOAD POINTER
1499	005234	105062	000001	CLRB	1(R2) ;DATOB TO HIGH BYTE OF CRB2
1500	005240	105713		TSTB	@CRS ;CHECK COLUMN READY

Line	Address	Offset	Label	Instruction	Comment
1501	005242	100002		BPL	CNT23G
1502	005244	104000		HLT	
1503	005246	000407		BR	TEST24
1504					
1505	005250	105713		CNT23G: TSTB	@CRS
1506	005252	100376		BPL	.-2
1507	005254	005777	173360	TST	@CRB2
1508	005260	105713		TSTB	@CRS
1509	005262	100001		BPL	TEST24
1510	005264	104000		HLT	
1511					
1512	005266	104001		TEST24: SCOPE	
1513				:SETTING EJECT AFTER A COLUMN READY WITHOUT CLEARING THE COLUMN READY	
1514				:SHOULD SET TIMING ERROR (WHICH IN TURN SHOULD CLEAR COLUMN READY)	
1515	005270	004737	011434	JSR	%7,INIT
1516	005274	005213		INC	@CRS
1517	005276	105713		TSTB	@CRS
1518	005300	100376		BPL	.-2
1519	005302	052713	000002	BIS	#2,@CRS
1520	005306	105713		TSTB	@CRS
1521	005310	100402		BMI	CNT24A
1522	005312	104000		HLT	
1523	005314	000421		BR	END24
1524	005316	032713	004000	CNT24A: BIT	#4000,@CRS
1525	005322	001013		BNE	TIM24
1526	005324	032713	040400	BIT	#40400,@CRS
1527	005330	001772		BEQ	CNT24A
1528	005332	032713	040000	BIT	#40000,@CRS
1529	005336	001003		BNE	CNT24B
1530	005340	004737	011506	JSR	%7,CKBIT8
1531	005344	000415		BR	ENDCK
1532	005346	104000		CNT24B: HLT	
1533	005350	000413		BR	ENDCK
1534	005352	105713		TIM24: TSTB	@CRS
1535	005354	100001		BPL	+.4
1536	005356	104000		HLT	
1537	005360	032713	040400	END24: BIT	#40400,@CRS
1538	005364	001775		BEQ	END24
1539	005366	032713	000400	BIT	#400,@CRS
1540	005372	001402		BEQ	ENDCK
1541	005374	004737	011506	JSR	%7,CKBIT8
1542					
1543				:CHECK SW7 AND RETURN TO TEST1 IF SET, AFTER RINGING BELL	
1544				:OTHERWISE GO INTO THE DATA TEST	
1545	005400	104001		ENDCK: SCOPE	
1546	005402	032777	000200	BIT	#200,@SWR
1547	005410	001406	173206	BEQ	DATST
1548	005412	004737	011462	JSR	%7,BELL
1549	005416	005137	000644	COM	TRFLG
1550	005422	000137	000742	JMP	RESTR1

CZ
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1558 005426 012737 000056 006646
1559 005434 000410
1560 005436 022737 000176 000616
1561 005444 001002
1562 005446 104002
1563 005450 104006
1564 005452 005037 006646
1565 005456 005037 000650
1566 005462 032777 000020 173126
1567 005470 001412
1568 005472 012737 013524 006642
1569 005500 012737 014222 006644
1570 005506 012737 015627 006640
1571 005514 000411
1572 005516 012737 013024 006642
1573 005524 012737 013522 006644
1574 005532 012737 015616 006640
1575 005540 005737 000644
1576 005544 001004
1577 005546 012737 000340 177776
1578 005554 000407
1579 005556 032777 010000 173032
1580 005564 001370
1581 005566 012737 000360 177776
1582 005574 004737 011434
1583
1584 005600 012710 005634
1585 005604 042737 000340 177776
1586 005612 013760 177776 000002
1587 005620 004737 006540
1588 005624 052713 000101
1589 005630 000001
1590 005632 000776
1591
1592
1593 005634 005713
1594 005636 100460
1595 005640 105713
1596 005642 100402
1597 005644 000137 006412
1598 005650 005237 006650
1599 005654 011437 006652
1600 005660 105713
1601 005662 100006
1602 005664 052737 000340 177776
1603 005672 104000
1604 005674 000137 006432
1605 005700 017737 172734 006656
1606 005706 012701 000010

;*****
;DATA RELIABILITY TEST FOR CR11
;*****

;CHECK SR FOR TYPE OF DECK BEING TESTED, AND INITIALIZE POINTERS
DATST: MOV #56,CDCNT ;SETUP CARD COUNT TO ENTER TABLE CORRESPONDING TO NEXT C
BR DATST2 ;SKIP NEXT INSTRUCTION
DATST1: CMP #SWREG,SWR
BNE 1$
CNTLU
CKU
1$: CLR CDCNT ;SETUP CARD COUNT TO ENTER DATA TABLE AT BEGINNING
DATST2: CLR ERFLG ;FLAG SET PREVENTS PRINTING OUT ERROR HEADING
BIT #20,@SWR ;CHECK BIT 4 OF SR FOR TYPE OF DECK
BEQ ALP1 ;BRANCH IF NOT SET TO LOAD ALPHANUMERIC POINTERS
MOV #BINCD,TSTART ;BIT 2 SET, LOAD BINARY TABLE POINTERS
MOV #BINEND,TEND
MOV #MSG15,DECK
BR CONTD ;BRANCH AROUND ALPHANUMERIC POINTERS
ALP1: MOV #ALPCD,TSTART ;LOAD ALPHANUMERIC TABLE POINTERS
MOV #ALPEND,TEND
MOV #MSG14,DECK
CONTD: TST TRFLG ;CHECK TRACE TRAP FLAG
BNE TRP1 ;BRANCH IF FLAG WAS SET
NOTRP1: MOV #340,PSR ;CLEAR TRACE BIT
BR DCNT1
TRP1: BIT #10000,@SWR ;CHECK SW12 TO INHIBIT TRACE TRAPPING
BNE NOTRP1 ;BRANCH IF SET
MOV #360,PSR ;SET TRACE BIT
JSR %7,INIT ;INITIALIZE CARD READER STATUS REGISTER
;SET UP INTERRUPT SERVICING, AND START READING
MOV #SRVC,@ADINT ;SETUP RETURN POINTER
BIC #340,PSR ;SET PROCESSOR TO LEVEL 0
MOV PSR,2(ADINT) ;STORE CURRENT STATUS
JSR %7,NXCRD ;ADJUST POINTER AND START READING
BIS #101,@CRS ;ENABLE INTERRUPTS
WAIT ;WAIT FOR INTERRUPTS
BR -2

;INTERRUPT SERVICE ROUTINE WHICH RUNS DATA RELIABILITY TEST
SRVC: TST @CRS ;CHECK SPECIAL CONDITION (BIT 15)
BMI ERSET ;BRANCH IF SET
TSTB @CRS ;CHECK COLUMN READY
BMI .+6 ;BRANCH IF SET
JMP NOTCOL ;JUMP IF NOT SET
INC CLCNT ;KEEP TRACK OF COLUMN NUMBER
MOV @CRB1,DAT1 ;STORE DATA OF FIRST READ
TSTB @CRS ;MAKE SURE COLUMN READY CLEARED
BPL SCNT1 ;BRANCH IF IT DID
BIS #340,PSR ;SET PROCESSOR TO LEVEL 7
HLT ;READING DATA DIDN'T CLEAR COLUMN READY
JMP LASTCK ;GO TO NEXT CARD AFTER ERROR PRINTOUT
SCNT1: MOV @CRB2,DATENC ;STORE ENCODED DATA
MOV #10,COUNT ;WAIT AWHILE
  
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Address	Op Code	Op 1	Op 2	Op 3	Op 4	Op 5	Op 6	Op 7	Op 8	Op 9	Op 10	Op 11	Op 12	Op 13	Op 14	Op 15	Op 16	Op 17	Op 18	Op 19	Op 20	Op 21	Op 22	Op 23	Op 24	Op 25	Op 26	Op 27	Op 28	Op 29	Op 30	Op 31	Op 32	Op 33	Op 34	Op 35	Op 36	Op 37	Op 38	Op 39	Op 40	Op 41	Op 42	Op 43	Op 44	Op 45	Op 46	Op 47	Op 48	Op 49	Op 50	Op 51	Op 52	Op 53	Op 54	Op 55	Op 56	Op 57	Op 58	Op 59	Op 60	Op 61	Op 62	Op 63	Op 64	Op 65	Op 66	Op 67	Op 68	Op 69	Op 70	Op 71	Op 72	Op 73	Op 74	Op 75	Op 76	Op 77	Op 78	Op 79	Op 80	Op 81	Op 82	Op 83	Op 84	Op 85	Op 86	Op 87	Op 88	Op 89	Op 90	Op 91	Op 92	Op 93	Op 94	Op 95	Op 96	Op 97	Op 98	Op 99	Op 100	Op 101	Op 102	Op 103	Op 104	Op 105	Op 106	Op 107	Op 108	Op 109	Op 110	Op 111	Op 112	Op 113	Op 114	Op 115	Op 116	Op 117	Op 118	Op 119	Op 120	Op 121	Op 122	Op 123	Op 124	Op 125	Op 126	Op 127	Op 128	Op 129	Op 130	Op 131	Op 132	Op 133	Op 134	Op 135	Op 136	Op 137	Op 138	Op 139	Op 140	Op 141	Op 142	Op 143	Op 144	Op 145	Op 146	Op 147	Op 148	Op 149	Op 150	Op 151	Op 152	Op 153	Op 154	Op 155	Op 156	Op 157	Op 158	Op 159	Op 160	Op 161	Op 162	Op 163	Op 164	Op 165	Op 166	Op 167	Op 168	Op 169	Op 170	Op 171	Op 172	Op 173	Op 174	Op 175	Op 176	Op 177	Op 178	Op 179	Op 180	Op 181	Op 182	Op 183	Op 184	Op 185	Op 186	Op 187	Op 188	Op 189	Op 190	Op 191	Op 192	Op 193	Op 194	Op 195	Op 196	Op 197	Op 198	Op 199	Op 200	Op 201	Op 202	Op 203	Op 204	Op 205	Op 206	Op 207	Op 208	Op 209	Op 210	Op 211	Op 212	Op 213	Op 214	Op 215	Op 216	Op 217	Op 218	Op 219	Op 220	Op 221	Op 222	Op 223	Op 224	Op 225	Op 226	Op 227	Op 228	Op 229	Op 230	Op 231	Op 232	Op 233	Op 234	Op 235	Op 236	Op 237	Op 238	Op 239	Op 240	Op 241	Op 242	Op 243	Op 244	Op 245	Op 246	Op 247	Op 248	Op 249	Op 250	Op 251	Op 252	Op 253	Op 254	Op 255	Op 256	Op 257	Op 258	Op 259	Op 260	Op 261	Op 262	Op 263	Op 264	Op 265	Op 266	Op 267	Op 268	Op 269	Op 270	Op 271	Op 272	Op 273	Op 274	Op 275	Op 276	Op 277	Op 278	Op 279	Op 280	Op 281	Op 282	Op 283	Op 284	Op 285	Op 286	Op 287	Op 288	Op 289	Op 290	Op 291	Op 292	Op 293	Op 294	Op 295	Op 296	Op 297	Op 298	Op 299	Op 300	Op 301	Op 302	Op 303	Op 304	Op 305	Op 306	Op 307	Op 308	Op 309	Op 310	Op 311	Op 312	Op 313	Op 314	Op 315	Op 316	Op 317	Op 318	Op 319	Op 320	Op 321	Op 322	Op 323	Op 324	Op 325	Op 326	Op 327	Op 328	Op 329	Op 330	Op 331	Op 332	Op 333	Op 334	Op 335	Op 336	Op 337	Op 338	Op 339	Op 340	Op 341	Op 342	Op 343	Op 344	Op 345	Op 346	Op 347	Op 348	Op 349	Op 350	Op 351	Op 352	Op 353	Op 354	Op 355	Op 356	Op 357	Op 358	Op 359	Op 360	Op 361	Op 362	Op 363	Op 364	Op 365	Op 366	Op 367	Op 368	Op 369	Op 370	Op 371	Op 372	Op 373	Op 374	Op 375	Op 376	Op 377	Op 378	Op 379	Op 380</
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1663	006206	004737	012152		JSR	%7,TOUT	
1664	006212	013702	006640		MOV	DECK,R2	;OUTPUT TYPE OF DECK
1665	006216	004737	012152		JSR	%7,TOUT	
1666	006222	004737	011542		JSR	%7,SPACE	
1667	006226	013702	006646		MOV	CDCNT,R2	;OUTPUT CARD NUMBER WHERE ERROR OCCURRED
1668	006232	004737	011734		JSR	%7,PROCT	
1669	006236	004737	011542		JSR	%7,SPACE	
1670	006242	013702	006650		MOV	CLCNT,R2	;OUTPUT COLUMN NUMBER WHERE ERROR OCCURRED
1671	006246	004737	011734		JSR	%7,PROCT	
1672	006252	004737	011542		JSR	%7,SPACE	
1673	006256	163705	006660		SUB	PTOFF,R5	;SUBTRACT OFFSET FROM POINTER TO POINT TO ;ADDRESS OF DESIRED PATTERN
1674							;OUTPUT CORRECT DATA PATTERN (NOT ENCODED)
1675	006262	012502			MOV	(R5)+,R2	
1676	006264	004737	011734		JSR	%7,PROCT	
1677	006270	004737	011542		JSR	%7,SPACE	
1678	006274	013702	006652		MOV	DAT1,R2	;OUTPUT DATA READ ON FIRST READING OF BUFFER
1679	006300	004737	011734		JSR	%7,PROCT	
1680	006304	004737	011542		JSR	%7,SPACE	
1681	006310	013702	006654		MOV	DAT2,R2	;OUTPUT DATA READ ONE MILLISECOND LATER
1682	006314	004737	011734		JSR	%7,PROCT	
1683	006320	004737	011542		JSR	%7,SPACE	
1684	006324	011502			MOV	@R5,R2	;OUTPUT CORRECT DATA PATTERN (ENCODED FORM)
1685	006326	004737	011734		JSR	%7,PROCT	
1686	006332	004737	011542		JSR	%7,SPACE	
1687	006336	013702	006656		MOV	DATENC,R2	;OUTPUT DATA READ (ENCODED)
1688	006342	004737	011734		JSR	%7,PROCT	
1689	006346	104003			KBINTT		
1690	006350	005777	172242		TST	@SWR	;CHECK 'HALT ON ERROR' SWITCH
1691	006354	100001			BPL	.+4	;BRANCH IF NOT SET
1692	006356	000000			HALT		;HALT AFTER AN ERROR
1693	006360	005713			TST	@CRS	;CHECK ERROR
1694	006362	100023			BPL	LASTCK	;BRANCH IF NOT SET
1695	006364	022737	000120	006646	CMP	#80.,CDCNT	;CHECK FOR LAST CARD
1696	006372	001005			BNE	FAILC1	
1697	006374	032713	000400		BIT	#400,@CRS	
1698	006400	001423			BEQ	LASTCD	
1699	006402	000137	006662		JMP	ALLDON	
1700	006406	000137	006000		FAILC1: JMP	ERSET	;OUTPUT ERROR MESSAGE
1701							
1702					: INTERRUPT NOT DUE TO ERROR OR COLUMN READY		
1703	006412	032713	040000		NOTCOL: BIT	#40000,@CRS	;CHECK FOR CARD DONE
1704	006416	001474			BEQ	NOTCD	;BRANCH IF NOT SET
1705	006420	022737	000120	006650	CMP	#80.,CLCNT	;CHECK COLUMN COUNT
1706	006426	001401			BEQ	.+4	;SKIP ERROR HALT IF 80 COLUMNS WERE READ
1707	006430	104000			HLL		;LESS THAN EIGHTY COLUMNS WERE READ
1708	006432	022737	000120	006646	LASTCK: CMP	#80.,CDCNT	;CHECK FOR LAST CARD
1709	006440	001403			BEQ	LASTCD	;BRANCH IF LAST CARD
1710	006442	004737	006540		JSR	%7,NXCRD	;IF NOT LAST CARD
1711	006446	000002			RTI		;GO ON
1712	006450	022626			LASTCD: CMP	(SP)+,(SP)+	;IF LAST CARD, RESTORE STACK POINTER
1713	006452	004737	011462		JSR	%7,BELL	;RING BELL TO SIGNIFY 'PASS COMPLETE'
1714	006456	013702	000042		MOV	@42,R2	;MONITOR HOOK
1715	006462	001405			BEQ	END	
1716	006464	000005			RESET		
1717	006466	004712			LOGIC: JSR	%7,(R2)	
1718	006470	000240			NOP		

$\begin{matrix} \text{CZ} \\ \text{CZC} \end{matrix}$


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1719 006472 000240      NOP
1720 006474 000240      NOP
1721 006476 032777 000040 172112 END:  BIT    #40,@SWR      ;CHECK SR FOR CONTINUATION TO ANOTHER DECK
1722 006504 001002      BNE    .+6          ;BRANCH TO HALT IF SW5 SET
1723 006506 000137 006514  JMP    DECKCK      ;CONTINUE TO ANOTHER DECK
1724 006512 000000      HALT          ;DATA TEST DONE
1725
1726      ;WHEN CONTINUING FROM ONE DECK TO ANOTHER, CHECK SW6 FOR TYPE
1727      ;OF TESTING TO BE PERFORMED
1728 006514 005137 000644 172070 DECKCK: COM    TRFLG      ;TOGGLE TRACE FLAG
1729 006520 032777 000100      BIT    #100,@SWR      ;CHECK SW6
1730 006526 001402      BEQ    .+6          ;BRANCH IF NOT SET
1731 006530 000137 000742  JMP    RESTRT      ;RERUN COMBINED INSTRUCTION AND DATA TEST
1732 006534 000137 005436  JMP    DATST1
1733
1734 006540 013705 006642      NXCRD: MOV    TSTART,R5      ;LOAD R5 WITH TABLE STARTING ADDRESS
1735 006544 006337 006646      ASL    CDCNT          ;MULTIPLY CARD COUNT BY FOUR
1736 006550 006337 006646      ASL    CDCNT
1737 006554 063705 006646      ADD    CDCNT,R5      ;ADD OFFSET TO R5 TO POINT TO NEXT DATUM
1738 006560 006237 006646      ASR    CDCNT          ;RESTORE CARD COUNT
1739 006564 006237 006646      ASR    CDCNT
1740 006570 042713 000002      BIC    #2,@CRS      ;CLEAR EJECT IF SET
1741 006574 005213      INC    @CRS      ;READ ANOTHER CARD
1742 006576 005237 006646      INC    CDCNT          ;KEEP TRACK OF CARD NUMBER
1743 006602 005037 006650      CLR    CLCNT          ;INITIALIZE COLUMN COUNT
1744 006606 000207      RTS    %7          ;RETURN
1745      ;INTERRUPT NOT CAUSED BY ERROR, COLUMN READY, OR CARD DONE
1746 006610 052737 000340 177776 NOTCD: BIS    #340,PSR      ;LOCK OUT FURTHER INTERRUPTS
1747 006616 032713 002000      BIT    #2000,@CRS      ;TEST ON-LINE TRANSITION BIT
1748 006622 001003      BNE    NOTCD1      ;BRANCH IF SET
1749 006624 104000      HLT          ;NO BITS SET TO CAUSE AN INTERRUPT
1750 006626 000137 006432  JMP    LASTCK      ;START NEXT CARD
1751 006632 104000      NOTCD1: HLT          ;ON-LINE TRANSITION CAUSED AN INTERRUPT
1752 006634 000137 006432  JMP    LASTCK      ;START NEXT CARD
1753 006640 000000      DECK:    0          ;POINTER TO LITERAL 'ALPHA' OR 'BINARY'
1754 006642 000000      TSTART: 0          ;STARTING ADDRESS OF DATA TABLE
1755 006644 000000      TEND:    0          ;END ADDRESS OF DATA TABLE
1756 006646 000000      CDCNT:    0          ;NUMBER OF CARD BEING READ
1757 006650 000000      CLCNT:    0          ;NUMBER OF COLUMN BEING CHECKED
1758 006652 000000      DAT1:    0          ;DATA ON FIRST READ FROM CRB1
1759 006654 000000      DAT2:    0          ;DATA ON SECOND READ OF CRB1
1760 006656 000000      DATENC: 0          ;DATA READ FROM CRB2
1761 006660 000000      PTOFF: 0          ;OFFSET TO POINTER FOR DATA PRINTOUT
1762 006662 004737 011462      ALLDON: JSR    %7,BELL      ;RING BELL
1763 006666 032713 000400      BIT    #400,@CRS      ;CHECK OFF-LINE BIT
1764 006672 001001      BNE    .+4          ;BRANCH IF SET
1765 006674 104000      HLT          ;OFF-LINE NOT SET, BUT SPECIAL CONDITION
1766      ;WAS SET AFTER 80 COLUMNS OF THE 80TH CARD WERE READ
1767 006676 032777 000040 171712      BIT    #40,@SWR      ;CHECK SR FOR HALT AT END OF DECK
1768 006704 001403      BEQ    ALCNT          ;CONTINUE IF NOT SET
1769 006706 000000      HALT          ;END OF DECK, SW5 SET
1770 006710 000137 006514  JMP    DECKCK      ;CHECK FOR TYPE OF TESTING
1771 006714 032777 002000 171674 ALCNT: BIT    #2000,@SWR      ;DOES THIS CR11 USE THE M829 MODULE?
1772 006722 001025      BNE    ALCNT1      ;YES- BRANCH
1773 006724 005027 000000      CLR    #0          ;NO-STALL TO ALLOW CARD DONE TO SET
1774 006730 005337 006726      DEC    .-2
  
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1775 006734 001375 BNE .-4
1776 006736 005327 000000 DEC #0
1777 006742 001375 BNE .-4
1778 006744 005327 000000 DEC #0
1779 006750 001375 BNE .-4
1780 006752 032713 040000 BIT #40000,@CRS ;CHECK CARD DONE
1781 006756 001001 BNE .+4
1782 006760 104000 HLT
1783 006762 005013 CLR @CRS ;CARD DONE DIDN'T SET- THIS ERROR COULD BE
;CAUSED BY RUNNING A CR11 WHICH HAS THE
;M829 MODULE AND NOT SETTING SWITCH REGISTER
;SWITCH 10
1784
1785
1786
1787 006764 032713 157377 BIT #157377,@CRS ;ONLY BIT 8 MAY STILL BE SET
1788 006770 001401 BEQ .+4 ;BRANCH IF OK
1789 006772 104000 HLT ;STATUS REGISTER INCORRECT
1790 006774 000405 BR ALCNT2
1791 006776 005013 ALCNT1: CLR @CRS ;CLEAR ERROR
1792 007000 032713 150577 BIT #156377,@CRS ;ONLY BITS 8 AND 9 MAY STILL BE SET
;BIT 9 MAY BE SET SINCE CARD MAY NOT
;YET HAVE CLEARED THE READER TO CAUSE
;CARD DONE
1793
1794
1795
1796 007004 001401 BEQ .+4
1797 007006 104000 HLT ;STATUS REGISTER INCORRECT
1798 007010 052737 000340 177776 ALCNT2: BIS #340,PSR ;SET PROCESSOR TO LEVEL 7
1799 007016 013760 177776 000002 MOV PSR,2(ADINT) ;SETUP RETURN STATUS
1800 007024 105213 INCB @CRS ;ATTEMPT TO READ- SHOULD RESET ERROR
1801 007026 005713 TST @CRS ;CHECK BIT 15
1802 007030 100402 BMI ALLOK ;BRANCH IF OK
1803 007032 104000 HLT ;SETTING READ DIDN'T RESET ERROR
1804 007034 000416 BR ALWAIT ;BRANCH TO WAIT FOR ON-LINE
1805 007036 012710 007070 ALLOK: MOV #SRVC1,@ADINT ;LOAD INTERRUPT RETURN ADDRESS
1806 007042 005037 177776 CLR PSR ;SET PROCESSOR TO LEVEL 0
1807 007046 012713 000101 MOV #101,@CRS ;ENABLE INTERRUPTS, KEEP ERROR SET BY SETTING READ
1808 007052 000240 NOP ;CLOCK IN INTERRUPT
1809 007054 016037 000002 177776 MOV 2(ADINT),PSR ;SET PROCESSOR TO LEVEL 7
1810 007062 005013 CLR @CRS ;CLEAR INTERRUPT ENABLE AND ERROR
1811 007064 104000 HLT ;BIT 15 DIDN'T CAUSE AN INTERRUPT
1812 007066 000402 BR .+6
1813 007070 022626 SRVC1: CMP (SP)+,(SP)+ ;RESTORE STACK POINTER
1814 007072 005013 ALWAIT: CLR @CRS ;CLEAR INTERRUPT ENABLE AND ERROR
1815 007074 012710 007132 MOV #SRVC2,@ADINT ;CHANGE INTERRUPT RETURN ADDRESS
1816 007100 112713 000100 MOVB #100,@CRS ;ENABLE INTERRUPTS
1817 007104 042737 000340 177776 BIC #340,PSR ;SET PROCESSOR TO LEVEL 0
1818 007112 032713 000400 BIT #400,@CRS ;CHECK OFF-LINE BIT
1819 007116 001375 BNE .-4 ;LOOP UNTIL CLEAR
1820 007120 016037 000002 177776 MOV 2(ADINT),PSR ;SET PROCESSOR TO LEVEL 7
1821 007126 104000 HLT ;NO INTERRUPT OCCURRED
1822 007130 000403 BR SRVC2A ;BRANCH AROUND
1823 007132 004737 011462 SRVC2: JSR %7,BELL ;RING BELL
1824 007136 022626 CMP (SP)+,(SP)+ ;RESTORE STACK POINTER
1825 007140 032713 002000 SRVC2A: BIT #2000,@CRS ;CHECK BIT 10
1826 007144 001001 BNE .+4 ;BRANCH IF SET
1827 007146 104000 HLT ;BIT 10 NOT SET
1828 007150 032713 000400 BIT #400,@CRS ;CHECK BIT 8
1829 007154 001401 BEQ .+4 ;BRANCH IF NOT SET
1830 007156 104000 HLT ;BIT 8 WAS SET
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1831	007160	005013		CLR	@CRS	;DATO TO CRS
1832	007162	032713	002000	BIT	#2000,@CRS	;CHECK BIT 10
1833	007166	001401		BEQ	+.4	;BRANCH IF NOT SET
1834	007170	104000		HLT		;DATO DIDN'T CLEAR ON-LINE BIT
1835	007172	022626		CMP	(SP)+,(SP)+	;RESTORE STACK FROM INITIAL INTERRUPT
1836	007174	000137	006514	JM	DECKCK	;RESTART
1837						
1838	007200	005037	000632	ERCR11: CLR	FLAG	
1839	007204	000403		BR	TSTA	
1840	007206	012737	000001 000632	ERCM11: MOV	#1,FLAG	
1841	007214	104007		TSTA: TIT		
1842	007216	012702	016231	MOV	#SUBT2,R2	
1843	007222	004737	000652	JSR	%7,SETUP	;INITIALIZE REGISTERS
1844	007226	012737	007236 012150	MOV	#TESTA+2,RETURN	;SETUP SCOPE LOOP RETURN ADDRESS
1845				;THE CARD READER GOING OFF-LINE SHOULD SET SPECIAL CONDITION (BIT 15) AND OFF-LINE (BIT		
1846	007234	104001		TESTA: SCOPE		
1847	007236	005037	012144	CLR	ITMAX	;RUN EACH ERROR TEST ONCE ONLY
1848	007242	004737	011434	JSR	%7,INIT	;INITIALIZE STATUS REGISTER
1849	007246	012702	014410	MOV	#MSG3,R2	;PRESS CARD READER 'READ STOP''
1850	007252	005737	000632	TST	FLAG	;CHANGE MESSAGE FOR DOCUMENTATION READER?
1851	007256	001402		BEQ	+.6	;NO
1852	007260	012702	014450	MOV	#MSG3A,R2	;PRESS CARD READER 'STOP''
1853	007264	004737	012152	JSR	%7,TOUT	
1854	007270	012702	014343	MOV	#MSG2,R2	
1855	007274	004737	012152	JSR	%7,TOUT	;THEN HIT 'CONTINUE' ON THE CONSOLE''
1856	007300	004737	012274	JSR	%7,CRLF4	;MOVE MESSAGE UP ON TTY
1857	007304	000000		HALT		
1858	007306	032713	000400	BIT	#400,@CRS	;CHECK BIT 8
1859	007312	001001		BNE	+.4	;BRANCH IF SET
1860	007314	104000		HLT		;OFF-LINE (BIT 8) WASN'T SET
1861	007316	005713		TST	@CRS	;CHECK BIT 15
1862	007320	100401		BMI	+.4	;BRANCH IF SET
1863	007322	104000		HLT		;BIT 15 WASN'T SET
1864	007324	012702	014224	MOV	#MSG1,R2	;PRESS CARD READER 'MOTOR START' AND 'READ START'';
1865	007330	005737	000632	TST	FLAG	;CHANGE MESSAGE FOR DOCUMENTATION READER?
1866	007334	001402		BEQ	+.6	;NO
1867	007336	012702	014307	MOV	#MSG1A,R2	;PRESS CARD READER 'RESET''
1868	007342	004737	012152	JSR	%7,TOUT	
1869	007346	012702	014343	MOV	#MSG2,R2	
1870	007352	004737	012152	JSR	%7,TOUT	;THEN HIT 'CONTINUE' ON THE CONSOLE''
1871	007356	004737	012274	JSR	%7,CRLF4	;MOVE MESSAGE UP ON TTY
1872	007362	000000		HALT		
1873	007364	032713	000400	BIT	#400,@CRS	;WAIT FOR OFF-LINE TO CLEAR
1874	007370	001375		BNE	-.4	
1875						
1876				;INPUT HOPPER EMPTY SHOULD SET SPECIAL CONDITION		
1877	007372	104001		TESTB: SCOPE		
1878	007374	004737	011434	JSR	%7,INIT	;INITIALIZE STATUS REGISTER
1879	007400	012702	014536	MOV	#MSG5,R2	;REMOVE ALL CARDS FROM THE INPUT HOPPER''
1880	007404	004737	012152	JSR	%7,TOUT	
1881	007410	012702	014343	MOV	#MSG2,R2	;THEN HIT 'CONTINUE' ON THE CONSOLE''
1882	007414	004737	012152	JSR	%7,TOUT	
1883	007420	004737	012274	JSR	%7,CRLF4	;MOVE MESSAGE UP ON TTY
1884	007424	000000		HALT		
1885	007426	032713	000400	BIT	#400,@CRS	;CHECK BIT8
1886	007432	001001		BNE	+.4	;BRANCH IF SET

1887	007434	104000		HLT		;OFF-LINE (BIT 8) WASN'T SET
1888	007436	005713		TST	@CRS	;CHECK SPECIAL CONDITION BIT
1889	007440	100401		BMI	+.4	;BRANCH IF SET
1890	007442	104000		HLT		;SPECIAL CONDITION NOT SET
1891	007444	012702	014607	MOV	#MSG6,R2	;RESTORE CARDS IN INPUT HOPPER''
1892	007450	004737	012152	JSR	%7,TOUT	
1893	007454	012702	014224	MOV	#MSG1,R2	;PRESS CARD READER 'MOTOR START' AND 'READ START''
1894	007460	005737	000632	TST	FLAG	;CHANGE MESSAGE FOR DOCUMENTATION READER?
1895	007464	001402		BEQ	+.6	;NO
1896	007466	012702	014307	MOV	#MSG1A,R2	;PRESS CARD READER 'RESET''
1897	007472	004737	012152	JSR	%7,TOUT	
1898	007476	012702	014343	MOV	#MSG2,R2	;THEN HIT 'CONTINUE' ON THE CONSOLE''
1899	007502	004737	012152	JSR	%7,TOUT	
1900	007506	004737	012274	JSR	%7,CRLF4	;MOVE MESSAGE UP ON TTY
1901	007512	000000		HALT		
1902	007514	032713	000400	BIT	#400,@CRS	;WAIT FOR OFF-LINE TO CLEAR
1903	007520	001375		BNE	-.4	
1904						
1905						
1906	007522	104001				
1907	007524	004737	011434	JSR	%7,INIT	;INITIALIZE STATUS REGISTER
1908	007530	012702	014653	MOV	#MSG7,R2	;RAISE OUTPUT STACKER PRESSURE ARM ABOVE HORIZONTAL THE
1909	007534	005737	000632	TST	FLAG	;CHANGE MESSAGE FOR DOCUMENTATION READER?
1910	007540	001402		BEQ	+.6	;NO
1911	007542	012702	014771	MOV	#MSG7A,R2	;LOWER OUTPUT STACKER PLATE TO BOTTOM''
1912	007546	004737	012152	JSR	%7,TOUT	
1913	007552	012702	014343	MOV	#MSG2,R2	;THEN HIT 'CONTINUE' ON THE CONSOLE''
1914	007556	004737	012152	JSR	%7,TOUT	
1915	007562	004737	012274	JSR	%7,CRLF4	;MOVE MESSAGE UP ON TTY
1916	007566	000000		HALT		
1917	007570	032713	000400	BIT	#400,@CRS	;CHECK BIT 8
1918	007574	001001		BNE	+.4	;BRANCH IF SET
1919	007576	104000		HLT		;OFF-LINE (BIT 8) WASN'T SET
1920	007600	005713		TST	@CRS	;CHECK SPECIAL CONDITION BIT
1921	007602	100401		BMI	+.4	;BRANCH IF SET
1922	007604	104000		HLT		;SPECIAL CONDITION NOT SET
1923	007606	012702	014224	MOV	#MSG1,R2	;PRESS CARD READER 'MOTOR START' AND 'READ START''
1924	007612	005737	000632	TST	FLAG	;CHANGE MESSAGE FOR DOCUMENTATION READER?
1925	007616	001402		BEQ	+.6	;NO
1926	007620	012702	014307	MOV	#MSG1A,R2	;PRESS CARD READER 'RESET''
1927	007624	004737	012152	JSR	%7,TOUT	
1928	007630	012702	014343	MOV	#MSG2,R2	
1929	007634	004737	012152	JSR	%7,TOUT	;THEN HIT 'CONTINUE' ON THE CONSOLE''
1930	007640	004737	012274	JSR	%7,CRLF4	;MOVE MESSAGE UP ON TTY
1931	007644	000000		HALT		
1932	007646	032713	000400	BIT	#400,@CRS	;WAIT FOR OFF-LINE TO CLEAR
1933	007652	001375		BNE	-.4	
1934						
1935						
1936						
1937	007654	104001				
1938	007656	004737	011434	JSR	%7,INIT	
1939	007662	012702	014536	MOV	#MSG5,R2	;REMOVE ALL CARDS FROM THE INPUT HOPPER''
1940	007666	004737	012152	JSR	%7,TOUT	
1941	007672	012702	014343	MC	#MSG2,R2	;THEN HIT 'CONTINUE' ON THE CONSOLE''
1942	007676	004737	012152	JSR	%7,TOUT	

;OUTPUT STACKER FULL SHOULD SET BIT 15

TESTC: SCOPE

;A FEED ERROR SHOULD SET BIT 15

;THIS ERROR OCCURS WHEN THE FEED MECHANISM FAILS TO DELIVER A CARD TO THE READ STATION

TESTD: SCOPE

1943	007702	012702	015040	MOV	#MSG8,R2	;'HOLD DOWN THE SWITCH AT THE BOTTOM OF INPUT HOPPER
1944	007706	005737	000632	TST	FLAG	;'CHANGE MESSAGE FOR DOCUMENTATION READER?
1945	007712	001402		BEQ	.+6	;'NO
1946	007714	012702	015131	MOV	#MSG8A,R2	;'LIFT SWITCH UNDER RIFFLE CAP
1947	007720	004737	012152	JSR	%7,TOUT	
1948	007724	012702	014224	MOV	#MSG1,R2	;'PRESS CARD READER 'MOTOR START' AND 'READ START'
1949	007730	005737	000632	TST	FLAG	;'CHANGE MESSAGE FOR DOCUMENTATION READER?
1950	007734	001402		BEQ	.+6	;'NO
1951	007736	012702	014307	MOV	#MSG1A,R2	;'PRESS CARD READER 'RESET''
1952	007742	004737	012152	JSR	%7,TOUT	
1953	007746	004737	012274	JSR	%7,CRLF4	;'MOVE MESSAGE UP ON TTY
1954	007752	000000		HALT		
1955	007754	032713	002000	BIT	#2000,@CRS	;'WAIT FOR CARD READER TO COME ON-LINE
1956	007760	001775		BEQ	.-4	
1957	007762	004737	011434	JSR	%7,INIT	;'INITIALIZE STATUS REGISTER
1958	007766	012713	000003	MOV	#3,@CRS	;'SET EJECT AND READ
1959	007772	005227	000000	INC	#0	;'WAIT AWHILE
1960	007776	001375		BNE	.-4	
1961	010000	005227	000000	INC	#0	
1962	010004	001375		BNE	.-4	
1963	010006	005227	000000	INC	#0	
1964	010012	001375		BNE	.-4	
1965	010014	005227	000000	INC	#0	
1966	010020	001375		BNE	.-4	
1967	010022	032713	000400	BIT	#400,@CRS	;'TEST OFF-LINE BIT
1968	010026	001001		BNE	.+4	;'BRANCH IF SET
1969	010030	104000		HLT		;'BIT 8 WAS NOT SET
1970	010032	005713		TST	@CRS	;'CHECK BIT 15
1971	010034	100401		BMI	.+4	;'BRANCH IF SET
1972	010036	104000		HLT		;'BIT 15 WAS NOT SET
1973	010040	012702	014607	MOV	#MSG6,R2	
1974	010044	004737	012152	JSR	%7,TOUT	;'RESTORE CARDS IN THE INPUT HOPPER'
1975	010050	012702	014224	MOV	#MSG1,R2	;'PRESS CARD READER 'MOTOR START' AND 'READ START''
1976	010054	005737	000632	TST	FLAG	;'CHANGE MESSAGE FOR DOCUMENTATION READER?
1977	010060	001402		BEQ	.+6	;'NO
1978	010062	012702	014307	MOV	#MSG1A,R2	;'PRESS CARD READER 'RESET''
1979	010066	004737	012152	JSR	%7,TOUT	
1980	010072	012702	014343	MOV	#MSG2,R2	;'THEN HIT 'CONTINUE' ON THE CONSOLE''
1981	010076	004737	012152	JSR	%7,TOUT	
1982	010102	004737	012274	JSR	%7,CRLF4	;'MOVE MESSAGE UP ON TTY
1983	010106	000000		HALT		
1984	010110	032713	000400	BIT	#400,@CRS	;'WAIT FOR OFF-LINE TO CLEAR
1985	010114	001375		BNE	.-4	
1986	010116	005737	000632	TST	FLAG	;'SKIP NEXT TEST IF DOCUMENTATION READER
1987	010122	001402		BEQ	.+6	
1988	010124	000137	010444	JMP	TESTG	
1989						
1990						
1991						;'A MOTION ERROR SHOULD SET BIT 15
1992	010130	104001				;'THIS ERROR OCCURS WHEN A CARD JAM OCCURS AT THE READ STATION
1993	010132	004737	011434	TESTE:	SCOPE	
1994	010136	012702	014410	JSR	%7,INIT	;'INITIALIZE STATUS REGISTER
1995	010142	004737	012152	MOV	#MSG3,R2	;'PRESS CARD READER 'READ STOP''
1996	010146	012702	014343	JSR	%7,TOUT	
1997	010152	004737	012152	MOV	#MSG2,R2	;'THEN HIT 'CONTINUE' ON THE CONSOLE''
1998	010156	012702	015170	JSR	%7,TOUT	
				MOV	#MSG9,R2	;'BLOCK THE CARD READER STATION TO

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1999 010162 004737 012152 JSR %7,TOUT ;PREVENT A CARD GOING THRU, AND''
2000 010166 012702 014224 MOV #MSG1,R2 ;'PRESS CARD READER 'MOTOR START' AND 'READ START''
2001 010172 004737 012152 JSR %7,TOUT
2002 010176 004737 012274 JSR %7,CRLF4 ;MOVE MESSAGE UP ON TTY
2003 010202 000000 HALT
2004 010204 032713 002000 BIT #2000,@CRS ;MONITOR ON-LINE TRANSITION (BIT 10)
2005 010210 001775 BEQ .-4 ;CONTINUE WHEN CARD READER COMES ON-LINE
2006 010212 012713 000003 MOV #3,@CRS ;READ A CARD AND SET EJECT
2007 010216 032713 140000 BIT #140000,@CRS ;CHECK DONE AND SPECIAL CONDITION BITS
2008 010222 001775 BEQ .-4 ;WAIT
2009 010224 005713 TST @CRS ;CHECK SPECIAL CONDITION BIT
2010 010226 100401 BMI .+4 ;CONTINUE IF SET
2011 010230 104000 HLT ;SPECIAL CONDITION NOT SET
2012 010232 012702 015272 MOV #MSG10,R2 ;'REMOVE JAMMED CARD''
2013 010236 004737 012152 JSR %7,TOUT
2014 010242 012702 014224 MOV #MSG1,R2 ;'PRESS CARD READER 'MOTOR START' AND 'READ START''
2015 010246 004737 012152 JSR %7,TOUT
2016 010252 012702 014343 MOV #MSG2,R2 ;'THEN HIT 'CONTINUE' ON THE CONSOLE''
2017 010256 004737 012152 JSR %7,TOUT
2018 010262 004737 012274 JSR %7,CRLF4 ;MOVE MESSAGE UP ON TTY
2019 010266 000000 HALT
2020 010270 032713 000400 BIT #400,@CRS ;WAIT FOR OFF-LINE TO CLEAR
2021 010274 001375 BNE .-4
2022
2023 ;A STACK FAIL ERROR SHOULD SET BIT 15
2024 ;ERROR OCCURS WHEN 3 CARDS IN A ROW HAVE NOT BEEN DELIVERED PROPERLY TO THE OUTPUT STACK
2025 010276 104001 TESTF: SCOPE
2026 010300 004737 011434 JSR %7,INIT ;INITIALIZE STATUS REGISTER
2027 010304 012702 014410 MOV #MSG3,R2 ;'PRESS CARD READER 'READ STOP''
2028 010310 004737 012152 JSR %7,TOUT
2029 010314 012702 014343 MOV #MSG2,R2 ;'THEN HIT 'CONTINUE' ON THE CONSOLE''
2030 010320 004737 012152 JSR %7,TOUT
2031 010324 012702 015317 MOV #MSG11,R2 ;'HOLD THE OUTPUT STACKER GATE OPEN. THEN''
2032 010330 004737 012152 JSR %7,TOUT
2033 010334 012702 014224 MOV #MSG1,R2 ;'PRESS CARD READER 'MOTOR START' AND
2034 010340 004737 012152 JSR %7,TOUT ;'READ START.'''
2035 010344 004737 012274 JSR %7,CRLF4 ;MOVE MESSAGE UP ON TTY
2036 010350 000000 HALT
2037 010352 032713 002000 BIT #2000,@CRS ;WAIT FOR CARD READER TO COME ON-LINE
2038 010356 001775 BEQ .-4
2039 010360 012701 000003 MOV #3,COUNT ;INITIALIZE COUNTER TO READ 3 CARDS
2040 010364 012713 000003 LOOPF: MOV #3,@CRS ;EJECT A CARD
2041 010370 032713 140000 BIT #140000,@CRS ;WAIT FOR CARD DONE OR SPECIAL CONDITION
2042 010374 001775 BEQ .-4
2043 010376 005301 DEC COUNT ;COUNT DOWN
2044 010400 001371 BNE LOOPF ;READ 3 CARDS ALL TOGETHER
2045 010402 005713 TST @CRS ;CHECK SPECIAL CONDITION BIT 15
2046 010404 100401 BMI .+4 ;BRANCH IF SET
2047 010406 104000 HLT ;SPECIAL CONDITION NOT SET
2048 010410 012702 014224 MOV #MSG1,R2 ;'PRESS CARD READER 'MOTOR START' AND 'READ START''
2049 010414 004737 012152 JSR %7,TOUT
2050 010420 012702 014343 MOV #MSG2,R2 ;'THEN HIT 'CONTINUE' ON THE CONSOLE''
2051 010424 004737 012152 JSR %7,TOUT
2052 010430 004737 012274 JSR %7,CRLF4 ;MOVE MESSAGE UP ON TTY
2053 010434 000000 HALT
2054 010436 032713 000400 BIT #400,@CRS ;WAIT FOR OFF-LINE TO CLEAR

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2055 010442 001375          BNE      .-4
2056
2057          ;DARK-LIGHT ERROR SHOULD SET BIT 15
2058          ;THIS OCCURS WHEN DATA IS SENSED BEFORE COLUMN ONE OR AFTER COLUMN EIGHTY
2059          ;OR WHEN THE SENSORS ARE NOT ALL SENSING A HOLE AFTER THE CARD HAS PASSED
2060          ;THIS TEST IS SKIPPED IF BIT 0 OF THE SWITCH REGISTER EQUALS ONE
2061          ;TO MAKE THE 2 DARK-LIGHT CHECK CARDS:
2062          ;1. TEAR A SMALL PIECE FROM THE LEADING EDGE OF ONE CARD
2063          ;2. TAPE 2 CARDS TOGETHER TO MAKE ONE 'LONG' CARD-IT ONLY NEEDS TO BE
2064          ;   ABOUT 1/2 INCH LONGER THAN A REGULAR CARD
2065 010444 104001          TESTG: SCOPE
2066 010446 032777 000001 170142      BIT      #1,@SWR          ;CHECK SWO
2067 010454 001410          BEQ      CONTG          ;RUN TEST IF NOT SET
2068 010456 004737 011462          JSR      %7,BELL        ;IF SET, RING BELL AND
2069 010462 000000          HALT                    ;HALT
2070 010464 012737 007236 012150      MOV      #TESTA+2,RETURN ;SETUP SCOPE LOOP RETURN ADDRESS TO LOOP THRU TESTS
2071 010472 000137 007234          JMP      TESTA          ;START ERROR TESTS OVER ON CONTINUING
2072 010476 004737 011434          CONTG: JSR      %7,INIT        ;INITIALIZE STATUS REGISTER
2073 010502 005001          CLR      COUNT          ;INITIALIZE COUNTER
2074 010504 005201          INC      COUNT          ;SET TO INDICATE FIRST PASS
2075 010506 012702 015371          MOV      #MSG12,R2        ;'PLACE SPECIAL DARK-LIGHT CHECK CARDS (SEE LISTING, TES
2076 010512 004737 012152          JSR      %7,TOUT        ;AT THE BOTTOM OF THE INPUT STACK'
2077 010516 012702 014224          LOOPG: MOV      #MSG1,R2    ;'PRESS CARD READER 'MOTOR START' AND 'READ START''
2078 010522 005737 000632          TST      FLAG          ;CHANGE MESSAGE FOR DOCUMENTATION READER?
2079 010526 001402          BEQ      .+6            ;NO
2080 010530 012702 014307          MOV      #MSG1A,R2        ;'PRESS CARD READER 'RESET''
2081 010534 004737 012152          JSR      %7,TOUT
2082 010540 012702 014343          MOV      #MSG2,R2
2083 010544 004737 012152          JSR      %7,TOUT        ;'THEN HIT 'CONTINUE' ON THE CONSOLE'
2084 010550 004737 012274          JSR      %7,CRLF4        ;MOVE MESSAGE UP ON TTY
2085 010554 000000          HALT
2086 010556 032713 000400          BIT      #400,@CRS        ;WAIT FOR OFF-LINE TO CLEAR
2087 010562 001375          BNE      .-4
2088 010564 012713 000003          MOV      #3,@CRS          ;EJECT THE CARD
2089 010570 032713 140000          BIT      #140000,@CRS      ;WAIT FOR ERROR OR CARD DONE
2090 010574 001775          BEQ      .-4
2091 010576 005713          TST      @CRS            ;CHECK SPECIAL CONDITION
2092 010600 100401          BMI      .+4            ;CONTINUE IF SET
2093 010602 104000          HLT                     ;SPECIAL CONDITION NOT SET
2094 010604 005301          DEC      COUNT          ;COUNT DOWN
2095 010606 001743          BEQ      LOOPG          ;IF FIRST PASS, LOOP
2096 010610 004737 011462          JSR      %7,BELL        ;RING BELL
2097 010614 000000          HALT
2098 010616 012702 014224          MOV      #MSG1,R2        ;'PRESS CARD READER 'MOTOR START' AND 'READ START''
2099 010622 005737 000632          TST      FLAG          ;CHANGE MESSAGE FOR DOCUMENTATION READER?
2100 010626 001402          BEQ      .+6            ;NO
2101 010630 012702 014307          MOV      #MSG1A,R2        ;'PRESS CARD READER 'RESET' ''
2102 010634 004737 012152          JSR      %7,TOUT
2103 010640 012702 014343          MOV      #MSG2,R2
2104 010644 004737 012152          JSR      %7,TOUT        ;'THEN HIT 'CONTINUE' ON THE CONSOLE'
2105 010650 004737 012274          JSR      %7,CRLF4        ;MOVE MESSAGE UP ON TTY
2106 010654 000000          HALT
2107 010656 032713 000400          BIT      #400,@CRS        ;WAIT FOR OFF-LINE TO CLEAR
2108 010662 001375          BNE      .-4
2109 010664 012737 007236 012150      MOV      #TESTA+2,RETURN ;SETUP SCOPE LOOP RETURN ADDRESS
2110 010672 000137 007234          JMP      TESTA          ;LOOP THRU TEST ON CONTINUING
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2111
2112
2113      ;ROUTINE TO LOOP THRU A SINGLE INSTRUCTION TEST
2114      ;NOTE THAT SW11 MUST BE DOWN AFTER 2ND HALT
2115      TESTX: TIT
2116      010676 104007      MOV      #SUBT4,R2
2117      010700 012702 016264 JSR      X7,SETUP      ;SETUP POIN'ERS AND FLAGS
2118      010704 004737 000652      MOV      #STADD,R2
2119      010714 004737 012152      JSR      PC,TOUT
2120      010720 104004      READC
2121      010722 013737 000622 011012      MOV      TMP1,RETRNX
2122      010730 062737 000002 011012      ADD      #2,RETRNX      ;CHANGE TO FIRST ADDRESS AFTER SCOPE INSTRUCTION
2123      010736 032777 010000 167652 2$: BIT      #10000,@SWR      ;CHECK SW12
2124      010744 001404      BEQ      .+12      ;BRANCH IF NOT SET
2125      010746 042737 000020 177776      BIC      #20,PSR      ;CLEAR TRACE BIT
2126      010754 000403      BR      .+10      ;SKIP NEXT INSTRUCTION
2127      010756 052737 000020 177776      BIS      #20,PSR      ;SET TRACE BIT
2128      010764 005037 012146      CLR      ITCNT      ;CLEAR ITERATION COUNTER
2129      010770 012737 011002 012150      MOV      #XLOOP,RETURN      ;LOAD RETURN ADDRESS
2130      010776 000177 000010      JMP      @RETRNX      ;JUMP TO TEST
2131      011002 005037 012146      XLOOP: CLR      ITCNT      ;KEEP ITERATION COUNTER AT ZERO
2132      011006 000177 000000      JMP      @RETRNX      ;JUMP TO TEST
2133      011012 000000      RETRNX: 0
2134
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2135
2136 ;ROUTINE TO CHECK CARDS WHICH HAVE ALL COLUMNS IDENTICALLY PUNCHED.
2137 ;THIS ROUTINE ALLOWS SPECIFIC TYPES OF DATA FAILURES TO BE STUDIED
2138 ;EASILY THE PATTERN IS STORED, AND THEN
2139 ;EACH COLUMN OF EACH CARD IS READ TWICE AND COMPARED WITH IT. IF A
2140 ;DISCREPANCY OCCURS, THE ERROR IS PRINTED OUT ALONG WITH THE TOTAL
2141 ;NUMBER OF CARDS READ AND THE TOTAL NUMBER OF DATA ERRORS DISCOVERED
2142 ;UP TO THAT POINT (ALL PRINTOUTS ARE IN OCTAL). WHEN THE INPUT HOPPER
2143 ;IS EMPTY, THE ROUTINE RINGS THE BELL AND WAITS FOR MORE CARDS TO BE
2144 ;LOADED AND THE CARD READER TO BE PUT BACK ON-LINE.
2145 ;SW15=1 CAUSES A HALT AFTER AN ERROR, AND SW13=1 INHIBITS ERROR PRINTOUTS.
2146
2147 011014 104007 CKSAME: TIT
2148 011016 012702 016307 MOV #SUBTS,R2
2149 011022 004737 000652 JSR %7,SETUP ;INITIALIZE POINTERS
2150 011026 012702 016066 MOV #CIMPAT,R2
2151 011032 004737 012152 JSR PC,TOUT
2152 011036 104004 READC
2153 011040 013737 000622 011432 MOV TMP1,CARDIM
2154 011046 042737 170000 011432 BIC #170000,CARDIM ;CLEAR UPPER BITS OF PATTERN
2155 011054 005037 011430 CLR TOTCRD ;INITIALIZE CARD COUNT
2156 011060 005037 011426 CLR TOTERR ;INITIALIZE ERROR COUNT
2157 011064 005037 000650 CLR ERFLG ;CLEAR FLAG FOR PRINTING ERROR HEADING
2158 011070 005037 006650 CKLOOP: CLR CLCNT ;INITIALIZE COLUMN COUNT
2159 011074 104003 KBINTT
2160 011076 032713 000400 BIT #400,@CRS ;CHECK BIT 8
2161 011102 001017 BNE CKSIT ;BRANCH IF SET TO WAIT FOR READER TO COME ON-LINE.
2162 011104 005213 INC @CRS ;START READING CARD
2163 011106 005237 011430 INC TOTCRD ;INCREMENT CARD COUNT
2164 011112 105713 CKLP1: TSTB @CRS ;CHECK COLUMN READY
2165 011114 100426 BMI CKCOL ;BRANCH IF SET
2166 011116 032713 040000 BIT #40000,@CRS ;CHECK CARD DONE
2167 011122 001015 BNE CKCRD ;BRANCH IF SET
2168 011124 005713 TST @CRS ;CHECK SPECIAL CONDITION
2169 011126 100371 BPL CKLP1 ;LOOP IF NOT SET
2170 011130 032713 000400 BIT #400,@CRS ;CHECK BIT 8
2171 011134 001002 BNE CKSIT ;BRANCH IF SET TO WAIT FOR READER ON-LINE.
2172 011136 104000 HLT ;SPECIAL CONDITION SET, BIT 8 CLEAR
2173 011140 000753 BR CKLOOP
2174
2175 011142 004737 011462 CKSIT: JSR %7,BELL ;RING BELL TO SIGNIFY READER OFF-LINE
2176 011146 032713 000400 CKSIT1: BIT #400,@CRS ;CHECK BIT 8
2177 011152 001375 BNE CKSIT1 ;LOOP IF STILL SET
2178 011154 000745 BR CKLOOP ;START NEXT CARD
2179 011156 022737 000120 006650 CKCRD: CMP #80,CLCNT ;CHECK FOR 80 COLUMNS READ
2180 011164 001741 BEQ CKLOOP ;START NEXT CARD IF OK
2181 011166 104000 HLT ;FINAL COLUMN COUNT WASN'T 80
2182 011170 000737 BR CKLOOP ;START NEXT CARD
2183 011172 011437 006652 CKCOL: MOV @CRB1,DAT1 ;READ DATA BUFFER
2184 011176 005237 006650 INC CLCNT ;COUNT COLUMNS
2185 011202 105713 TSTB @CRS ;CHECK COLUMN READY
2186 011204 100002 BPL .+6 ;BRANCH IF OK
2187 011206 104000 HLT ;READING DBR DIDN'T CLEAR READY
2188 011210 000727 BR CKLOOP ;START NEXT CARD AFTER ERROR
2189 011212 012701 000200 MOV #200,COUNT ;WAIT AWHILE
2190 011216 005301 CKLP2: DEC COUNT

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2191	011220	001376		BNE	CKLP2	
2192	011222	011437	006654	MOV	@CRB1,DAT2	;READ CRB1 AGAIN
2193	011226	023737	006652 011432	CMP	DAT1,CARDIM	;COMPARE FIRST DATA TO PATTERN
2194	011234	001005		BNE	CKFAIL	;BRANCH IF FAILURE
2195	011236	023737	006654 011432	CMP	DAT2,CARDIM	;COMPARE SECOND READING TO PATTERN
2196	011244	001001		BNE	CKFAIL	;BRANCH IF FAILURE
2197	011246	000721		BR	CKLP1	;WAIT FOR NEXT COLUMN OR END OF CARD
2198	011250	005237	011426	CKFAIL: INC	TOTERR	;COUNT ERRORS
2199	011254	104003		KBINTT		
2200	011256	032777	020000 167332	BIT	#20000,@SWR	;CHECK FOR INHIBITING PRINTOUT
2201	011264	001047		BNE	CKHLT	;BRANCH AROUND PRINTOUT IF SET
2202	011266	005737	000650	TST	ERFLG	;TEST FLAG TO PRINT HEADING
2203	011272	001006		BNE	CKNOHD	;BRANCH IF ALREADY DONE
2204	011274	005237	000650	INC	ERFLG	;PRINT HEADING ONCE ONLY
2205	011300	012702	015764	MOV	#MSG19,R2	;OUTPUT HEADING
2206	011304	004737	012152	JSR	%7,TOUT	
2207	011310	004737	012242	CKNOHD: JSR	%7,CRLF	;OUTPUT CARRIAGE RETURN, LINEFEED
2208	011314	013702	006650	MOV	CLCNT,R2	;PRINT COLUMN NUMBER
2209	011320	004737	011734	JSR	%7,PROCT	
2210	011324	004737	011542	JSR	%7,SPACE	
2211	011330	013702	006652	MOV	DAT1,R2	;PRINT FIRST READING
2212	011334	004737	011734	JSR	%7,PROCT	
2213	011340	004737	011542	JSR	%7,SPACE	
2214	011344	013702	006654	MOV	DAT2,R2	;PRINT SECOND READING
2215	011350	004737	011734	JSR	%7,PROCT	
2216	011354	004737	011542	JSR	%7,SPACE	
2217	011360	013702	011430	MOV	TOTCRD,R2	;PRINT TOTAL NUMBER OF CARDS READ
2218	011364	004737	011734	JSR	%7,PROCT	
2219	011370	004737	011542	JSR	%7,SPACE	
2220	011374	013702	011426	MOV	TOTERR,R2	;PRINT TOTAL NUMBER OF DATA ERRORS
2221	011400	004737	011734	JSR	%7,PROCT	
2222	011404	005777	167206	CKHLT: TST	@SWR	;CHECK SW15 TO HALT ON ERROR
2223	011410	100002		BPL	CKDONE	;BRANCH IF NOT SET
2224	011412	000000		HALT		;HALT ON ERROR
2225	011414	000625		BR	CKLOOP	;CONTINUE
2226	011416	032713	140000	CKDONE: BIT	#140000,@CRS	;WAIT FOR SPECIAL CONDITION OR DONE
2227	011422	001775		BEQ	CKDONE	
2228	011424	000621		BR	CKLOOP	;START NEXT CARD AFTER CHECKING BIT 8
2229	011426	000000		TOTERR: 0		
2230	011430	000000		TOTCRD: 0		
2231	011432	000000		CARDIM: 0		
2232						
2233						;ISSUE MESSAGE IF CARD READER IS OFF-LINE
2234						;WAIT FOR BUSY TO CLEAR IN CASE CARD READER IS STILL READING A CARD
2235						;INITIALIZE STATUS REGISTER AND USE ERROR HALT IF IT DOESN'T CLEAR PROPERLY
2236						;NOTE THAT PROGRAM WILL HANG HERE IF BUSY REMAINS SET
2237	011434	004737	011506	INIT: JSR	%7,CKBIT8	;SEE IF OFF-LINE BIT IS SET
2238	011440	032713	001000	BIT	#1000,@CRS	;WAIT FOR BUSY TO CLEAR, IN CASE
2239	011444	001375		BNE	.-4	;A CARD IS STILL BEING READ
2240	011446	005013		CLR	@CRS	;INITIALIZE STATUS REGISTER
2241	011450	005714		TST	@CRB1	;READ DATA BUFFER TO CLEAR COLUMN READY
2242	011452	005713		TST	@CRS	;MAKE SURE INITIALIZATION OK
2243	011454	001401		BEQ	.-4	;BRANCH IF ALL BITS ZERO
2244	011456	104000		HLT		;NOT ALL BITS OF STATUS REGISTER ARE ZERO
2245	011460	000207		RTS	%7	;RETURN
2246						

2247					:BELL ON PASS COMPLETE	
2248	011462	105777	167124		BELL: TSTB @TCSR ;WAIT FOR TTY READY	
2249	011466	100375			BPL .-4	
2250	011470	012777	000207	167116	MOV #207,@TDBR ;RING BELL	
2251	011476	012737	000001	012144	MOV #1,IIMAX ;MAKE CERTAIN ITERATION MAXIMUM IS CORRECT	
2252	011504	000207			RTS %7 ;RETURN	
2253						
2254					;SUBROUTINE TO CHECK FOR BIT 8 (OFF-LINE) BEING SET IN CARD	
2255					;READER CSR, AND PRINT OUT A MESSAGE IF IT IS	
2256	011506	032713	000400		CKBIT8: BIT #400,@CRS ;CHECK BIT 8	
2257	011512	001001			BNE .+4 ;BRANCH IF SET	
2258	011514	000207			RTS %7 ;RETURN IF NOT SET	
2259	011516	012702	015744		MOV #MSG18,R2 ;OUTPUT MESSAGE	
2260	011522	004737	012152		JSR %7,TOUT ;'BIT 8 WAS SET'	
2261	011526	012702	015661		MOV #MSG17,R2 ;'REMEDY THE ERROR CONDITION	
2262	011532	004737	012152		JSR %7,TOUT ;AND PRESS 'CONTINUE''	
2263	011536	000000			HALT ;WAIT FOR CONTINUE	
2264	011540	000762			BR CKBIT8 ;CHECK AGAIN	
2265						
2266					;SUBROUTINE TO ISSUE N SPACES	
2267					;N IS ONE PLUS VALUE CONTAINED IN SPACEX	
2268					;SPACEX IS CLEARED WITHIN THE SUBROUTINE, SO THAT A CALL ON	
2269					;SPACE WITHOUT LOADING SPACEX ISSUES ONLY ONE SPACE	
2270	011542	105777	167044		SPACE: TSTB @TCSR ;WAIT FOR TTY READY	
2271	011546	100375			BPL .-4	
2272	011550	012777	000240	167036	MOV #240,@TDBR ;OUTPUT A SPACE	
2273	011556	005337	011572		DEC SPACEX ;DECREMENT COUNT	
2274	011562	100367			BPL SPACE ;LOOP IF NOT DONE	
2275	011564	005037	011572		CLR SPACEX ;RESET COUNT TO ZERO	
2276	011570	000207			RTS %7 ;RETURN	
2277	011572	000000			SPACEX: 0	
2278						
2279						
2280						
2281					;ENTERED WITH SYSTEM TRAP CALL (HLT)	
2282					;PRINT OUT THE ERROR PC AND STATUS REGISTER	
2283	011574	104003			PRINT: KBINTT	
2284	011576	037727	167014	020000	BIT @SWR,#20000 ;TEST FOR INHIBIT PRINT OUT	
2285	011604	001401			BEQ .+4 ;BRANCH TO PRINT	
2286	011606	000437			BR B.CK ;INHIBIT, CHECK FOR HALT	
2287	011610	012637	011730		MOV (6)+, SAVPC ;PC OF FAILING ROUTINE	
2288	011614	012637	011732		MOV (6)+, SAVPSR ;PSR OR ERROR CONDITION	
2289	011620	024646			CMP -(6), -(6) ;RESTORE STACK	
2290	011622	004737	012242		JSR %7,CRLF ;OUTPUT CARRIAGE RETURN, LINEFEED	
2291	011626	010237	011722		MOV %2, SAVR2 ;SAVE R2	
2292	011632	013702	011730		MOV SAVPC, %2	
2293	011636	004737	011734		JSR %7, PROCT ;PRINT PC+2 IN OCTAL	
2294	011642	105777	166744		TSTB @TCSR ;WAIT FOR TTY READY	
2295	011646	100375			BPL .-4	
2296	011650	012777	000240	166736	MOV #240, @TDBR ;OUTPUT A SPACE	
2297	011656	013702	011732		MOV SAVPSR, %2	
2298	011662	004737	011734		JSR %7, PROCT ;PRINT PROCESSOR STATUS AT TIME OF FAILURE	
2299	011666	013702	011722		MOV SAVR2, %2 ;RESTORE REGISTER 2	
2300	011672	105777	166714		TSTB @TCSR ;WAIT FOR TTY READY	
2301	011676	100375			BPL .-4	
2302	011700	012777	000240	166706	MOV #240,@TDBR	

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2303 011706 104003
2304 011710 005777 166702
2305 011714 100001
2306 011716 000000
2307 011720 000002
2308 011722 000000
2309 011724 000000
2310 011726 000000
2311 011730 000000
2312 011732 000000
2313
2314 011734 010337 011724
2315 011740 010437 011726
2316 011744 005004
2317 011746 005001
2318 011750 012703 000260
2319 011754 005702
2320 011756 100001
2321 011760 005203
2322 011762 006102
2323 011764 006102
2324 011766 005501
2325 011770 105777 166616
2326 011774 100375
2327 011776 010377 166612
2328 012002 005204
2329 012004 020427 000006
2330 012010 001005
2331 012012 013703 011724
2332 012016 013704 011726
2333 012022 000207
2334 012024 000241
2335 012026 005701
2336 012030 001402
2337 012032 005001
2338 012034 000261
2339 012036 006102
2340 012040 006102
2341 012042 006102
2342 012044 005501
2343 012046 010203
2344 012050 042703 177770
2345 012054 052703 000260
2346 012060 000743
2347
2348 012062 104003
2349 012064 032777 040000 166524
2350 012072 001012
2351 012074 032777 004000 166514
2352 012102 001013
2353 012104 023737 012146 012144
2354 012112 100007
2355 012114 005237 012146
2356 012120 022606
2357 012122 012637 177776
2358 012126 000177 000016

      B.CK:  KBINTT
            TST  @SWR
            BPL  .+4
            HALT
            RTI
            ;CHECK SR FOR HALT SWITCH
            ;BRANCH IF NOT SET
            ;HALT ON ERROR UP
            ;RETURN TO MAIN LINE

      SAVR2:  0
      SAVR3:  0
      SAVR4:  0
      SAVPC:  0
      SAVPSR: 0

      PROCT:  MOV  %3,SAVR3
            MOV  %4,SAVR4
            CLR  %4
            CLR  COUNT
            MOV  #260,%3
            TST  %2
            BPL  .+4
            INC  %3
            ROL  %2
            ROL  %2
            ADC  COUNT
            TSTB @TCSR
            BPL  C.WAIT
            MOV  %3,@TDBR
            INC  %4
            CMP  %4,#6
            BNE  C.CONT
            MOV  SAVR3,%3
            MOV  SAVR4,%4
            RTS  %7
            ;SAVE R3
            ;SAVE R4
            ;CLEAR R4 TO USE AS COUNTER
            ;CLEAR COUNT TO USE AS CARRY FLAG
            ;SETUP ASCII ZERO IN R3
            ;CHECK BIT 15 OF DESIRED NUMBER
            ;BRANCH IF NOT SET
            ;CHANGE TO ASCII ONE
            ;ROTATE INTO RIGHTMOST BIT
            ;TO PREPARE FOR LOOP
            ;STORE CARRY
            ;WAIT FOR TTY READY

      C.WAIT: TSTB @TCSR
            MOV  %3,@TDBR
            INC  %4
            CMP  %4,#6
            BNE  C.CONT
            MOV  SAVR3,%3
            MOV  SAVR4,%4
            RTS  %7
            ;OUTPUT ASCII
            ;COUNT CHARACTERS OUTPUT
            ;CHECK FOR DONE
            ;BRANCH IF NOT DONE
            ;RESTORE REGISTER 3
            ;RESTORE REGISTER 4
            ;RETURN

      C.CONT: CLC
            TST  COUNT
            BEQ  .+6
            CLR  COUNT
            SEC
            ROL  %2
            ROL  %2
            ROL  %2
            ADC  COUNT
            MOV  %2,%3
            BIC  #177770,%3
            BIS  #260,%3
            BR   C.WAIT
            ;CLEAR CARRY
            ;TEST CARRY FLAG
            ;BRANCH IF NOT SET
            ;CLEAR FLAG
            ;SET CARRY
            ;ROTATE NEXT 3 BITS INTO RIGHTMOST 3

            ;STORE CARRY
            ;MOVE DATA FOR OUTPUT
            ;CLEAR ALL BUT RIGHTMOST 3 BITS
            ;SET TO ASCII EQUIVALENT
            ;LOOP

      ;SCOPE AND/OR ITERATION LOOP FOR EACH TEST 2 TIMES
      SCOPEC: KBINTT
            BIT  #40000,@SWR
            BNE  D.1
            BIT  #4000,@SWR
            BNE  D.2
            CMP  ITCNT,ITMAX
            BPL  D.2
            INC  ITCNT
            CMP  (6)+,%6
            MOV  (6)+,PSR
            JMP  @RETURN
            ;TEST SR FOR SCOPE
            ;YES,SCOPE
            ;NO- TEST FOR ITERATION
            ;INHIBIT ITERATION
            ;CHECK FOR ITERATIONS COMPLETE
            ;EXIT-DONE
            ;INCREMENT COUNT
            ;REPOSITION STACK POINTER
            ;RESTORE PROCESSOR STATUS
            ;RETURN TO RERUN TEST
  
```

Address	Offset	Hex	Label	Operation	Comment
2359	012132	005037	012146	D.2: CLR	ITCNT
2360	012136	011637	012150	MOV	@%6, RETURN
2361	012142	000002		RTI	
2362	012144	000001		ITMAX: 1	
2363	012146	000000		ITCNT: 0	
2364	012150	001022		RETURN: TEST1+2	
2365					
2366				:MOV ADDRESS OF MESSAGE TO REGISTER 2	
2367				:THEN JSR %7, TOUT	
2368	012152	142777	000177	166432 TOUT: BICB	#177, @TCSR
2369	012160	111237	012240	MOVB	@%2, L.EOMK
2370	012164	005202		L.INC: INC	%2
2371	012166	121237	012240	L.TOUT: CMPB	@%2, L.EOMK
2372	012172	001006		BNE	L.CNT
2373	012174	105777	166412	TSTB	@TCSR
2374	012200	100375		BPL	.-4
2375	012202	005077	166406	CLR	@TDBR
2376	012206	000207		RTS	%7
2377	012210	121227	000100	L.CNT: CMPB	@%2, #'a
2378	012214	001003		BNE	.-10
2379	012216	004737	012242	JSR	%7,CRLF
2380	012222	000760		BR	L.INC
2381	012224	105777	166362	TSTB	@TCSR
2382	012230	100375		BPL	.-4
2383	012232	112277	166356	MOVB	(2)+, @TDBR
2384	012236	000753		BR	L.TOUT
2385	012240	000000		L.EOMK: 0	
2386					
2387				:SUBROUTINE TO ISSUE CARRIAGE RETURN AND LINEFEED	
2388	012242	105777	166344	CRLF: TSTB	@TCSR
2389	012246	100375		BPL	.-4
2390	012250	112777	000215	166336 MOVB	#215, @TDBR
2391	012256	105777	166330	TSTB	@TCSR
2392	012262	100375		BPL	.-4
2393	012264	112777	000212	166322 MOVB	#212, @TDBR
2394	012272	000207		RTS	%7
2395					
2396				:DO 4 CRLF'S TO MOVE MESSAGES ON TELETYPE	
2397	012274	004737	012242	CRLF4: JSR	%7,CRLF
2398	012300	004737	012242	JSR	%7,CRLF
2399	012304	004737	012242	JSR	%7,CRLF
2400	012310	004737	012242	JSR	%7,CRLF
2401	012314	000207		RTS	%7
2402					
2403	012316	022737	000176	000616 CNTLUU: CMP	#SWREG,SWR
2404	012324	001403		BEQ	1\$
2405	012326	062716	000002	ADD	#2,(SP)
2406	012332	000504		BR	OUT
2407	012334	012702	016055	1\$: MOV	#SWREQ,R2
2408	012340	004737	012152	JSR	PC,TOUT
2409	012344	013702	000176	MOV	SWREG,R2
2410	012350	004737	011734	JSR	PC,PROCT
2411	012354	012702	016040	MOV	#NEWIS,R2
2412	012360	004737	012152	JSR	PC,TOUT
2413	012364	005037	000622	ACN: CLR	TMP1
2414	012370	012737	000007	000630 MOV	#7,CSNT

[illegible]

Address	Hex	Dec	Label	Op	Op2	Op3	Op4	Op5	Op6	Op7	Op8	Op9	Op10	Op11	Op12	Op13	Op14	Op15	Op16	Op17	Op18	Op19	Op20	Op21	Op22	Op23	Op24	Op25	Op26	Op27	Op28	Op29	Op30	Op31	Op32	Op33	Op34	Op35	Op36	Op37	Op38	Op39	Op40	Op41	Op42	Op43	Op44	Op45	Op46	Op47	Op48	Op49	Op50	Op51	Op52	Op53	Op54	Op55	Op56	Op57	Op58	Op59	Op60	Op61	Op62	Op63	Op64	Op65	Op66	Op67	Op68	Op69	Op70	Op71	Op72	Op73	Op74	Op75	Op76	Op77	Op78	Op79	Op80	Op81	Op82	Op83	Op84	Op85	Op86	Op87	Op88	Op89	Op90	Op91	Op92	Op93	Op94	Op95	Op96	Op97	Op98	Op99	Op100	Op101	Op102	Op103	Op104	Op105	Op106	Op107	Op108	Op109	Op110	Op111	Op112	Op113	Op114	Op115	Op116	Op117	Op118	Op119	Op120	Op121	Op122	Op123	Op124	Op125	Op126	Op127	Op128	Op129	Op130	Op131	Op132	Op133	Op134	Op135	Op136	Op137	Op138	Op139	Op140	Op141	Op142	Op143	Op144	Op145	Op146	Op147	Op148	Op149	Op150	Op151	Op152	Op153	Op154	Op155	Op156	Op157	Op158	Op159	Op160	Op161	Op162	Op163	Op164	Op165	Op166	Op167	Op168	Op169	Op170	Op171	Op172	Op173	Op174	Op175	Op176	Op177	Op178	Op179	Op180	Op181	Op182	Op183	Op184	Op185	Op186	Op187	Op188	Op189	Op190	Op191	Op192	Op193	Op194	Op195	Op196	Op197	Op198	Op199	Op200	Op201	Op202	Op203	Op204	Op205	Op206	Op207	Op208	Op209	Op210	Op211	Op212	Op213	Op214	Op215	Op216	Op217	Op218	Op219	Op220	Op221	Op222	Op223	Op224	Op225	Op226	Op227	Op228	Op229	Op230	Op231	Op232	Op233	Op234	Op235	Op236	Op237	Op238	Op239	Op240	Op241	Op242	Op243	Op244	Op245	Op246	Op247	Op248	Op249	Op250	Op251	Op252	Op253	Op254	Op255	Op256	Op257	Op258	Op259	Op260	Op261	Op262	Op263	Op264	Op265	Op266	Op267	Op268	Op269	Op270	Op271	Op272	Op273	Op274	Op275	Op276	Op277	Op278	Op279	Op280	Op281	Op282	Op283	Op284	Op285	Op286	Op287	Op288	Op289	Op290	Op291	Op292	Op293	Op294	Op295	Op296	Op297	Op298	Op299	Op300	Op301	Op302	Op303	Op304	Op305	Op306	Op307	Op308	Op309	Op310	Op311	Op312	Op313	Op314	Op315	Op316	Op317	Op318	Op319	Op320	Op321	Op322	Op323	Op324	Op325	Op326	Op327	Op328	Op329	Op330	Op331	Op332	Op333	Op334	Op335	Op336	Op337	Op338	Op339	Op340	Op341	Op342	Op343	Op344	Op345	Op346	Op347	Op348	Op349	Op350	Op351	Op352	Op353	Op354	Op355	Op356	Op357	Op358	Op359	Op360	Op361	Op362	Op363	Op364	Op365	Op366	Op367	Op368	Op369	Op370	Op371	Op372	Op373	Op374	Op375	Op376	Op377	Op378	Op379	Op380	Op381	Op382	Op383	Op384	Op385	Op386	Op387	Op388	Op389	Op390	Op391	Op392	Op393	Op394	Op395	Op396	Op397	Op398	Op399	Op400	Op401	Op402	Op403	Op404	Op405	Op406	Op407	Op408	Op409	Op410	Op411	Op412	Op413	Op414	Op415	Op416	Op41
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ADDRESS	HEX	ASSEMBLY	OPERANDS	OPERATION	OPERANDS	OPERATION	OPERANDS	OPERATION
2471								
2472	012706	005737	000624					
2473	012712	001406						
2474	012714	012702	016143					
2475	012720	004737	012152					
2476	012724	005037	000624					
2477	012730	000002						
2478								
2479	012732	122737	000007	000630				
2480	012740	001403						
2481	012742	013777	000622	165646				
2482	012750	000002						
2483								
2484	012752	011646						
2485	012754	162716	000002					
2486	012760	017616	000000					
2487	012764	006316						
2488	012766	042716	177001					
2489	012772	062716	013004					
2490	012776	017616	000000					
2491	013002	000136						
2492								
2493	013004	011574						
2494	013006	012062						
2495	013010	012316						
2496	013012	012640						
2497	013014	012376						
2498	013016	012560						
2499	013020	012732						
2500	013022	012706						
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013024 004000
 013026 000200
 013030 004400
 013032 000201
 013034 004200
 013036 000202
 013040 004100
 013042 000203
 013044 004040
 013046 000204
 013050 004020
 013052 000205
 013054 004010
 013056 000206
 013060 004004
 013062 000207
 013064 004002
 013066 000210
 013070 004001
 013072 000220
 013074 004202
 013076 000212
 013100 004102
 013102 000213
 013104 004042
 013106 000214
 013110 004022
 013112 000215
 013114 004012
 013116 000216
 013120 004006
 013122 000217
 013124 002000
 013126 000100
 013130 002400
 013132 000101
 013134 002200
 013136 000102
 013140 002100
 013142 000103
 013144 002040
 013146 000104
 013150 002020
 013152 000105
 013154 002010
 013156 000106
 013160 002004
 013162 000107

:DATA TABLES FOR DATA RELIABILITY TESTS

:ALPHANUMERIC DECK DATA TABLE

:FIRST VALUE FOR A COLUMN IS THE DIRECT

:CARD IMAGE FOR THAT COLUMN ON CARD 1

:THE SECOND VALUE IS THE ENCODED FORM OF THAT DATA

ALPCD:	4000	1	8	12
200				
4400		2	A	12 1
201				
4200		3	B	12 2
202				
4100		4	C	12 3
203				
4040		5	D	12 4
204				
4020		6	E	12 5
205				
4010		7	F	12 6
206				
4004		8	G	12 7
207				
4002		9	H	12 8
210				
4001		10	I	12 9
220				
4202		11	CENT	12 8 2
212				
4102		12	.	12 8 3
213				
4042		13	<	12 8 4
214				
4022		14	(	12 8 5
215				
4012		15	+	12 8 6
216				
4006		16	1	12 8 7
217				
2000		17	-	11
100				
2400		18	J	11 1
101				
2200		19	K	11 2
102				
2100		20	L	11 3
103				
2040		21	M	11 4
104				
2020		22	N	11 5
105				
2010		23	O	11 6
106				
2004		24	P	11 7
107				

CZ
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 SPA
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2559	013164	002002	2002	:25	Q	11 8
2560	013166	000110	110			
2561	013170	002001	2001	:26	R	11 9
2562	013172	000120	120			
2563	013174	002202	2202	:27	:	11 8 2
2564	013176	000112	112			
2565	013200	002102	2102	:28	\$	11 8 3
2566	013202	000113	113			
2567	013204	002042	2042	:29	*	11 8 4
2568	013206	000114	114			
2569	013210	002022	2022	:30	)	11 8 5
2570	013212	000115	115			
2571	013214	002012	2012	:31	;	11 8 6
2572	013216	000116	116			
2573	013220	002006	2006	:32	BLANK	11 8 7
2574	013222	000117	117			
2575	013224	001000	1000	:33	0	0
2576	013226	000040	40			
2577	013230	001400	1400	:34	/	0 1
2578	013232	000041	41			
2579	013234	001200	1200	:35	S	0 2
2580	013236	000042	42			
2581	013240	001100	1100	:36	T	0 3
2582	013242	000043	43			
2583	013244	001040	1040	:37	U	0 4
2584	013246	000044	44			
2585	013250	001020	1020	:38	V	0 5
2586	013252	000045	45			
2587	013254	001010	1010	:39	W	0 6
2588	013256	000046	46			
2589	013260	001004	1004	:40	X	0 7
2590	013262	000047	47			
2591	013264	001002	1002	:41	Y	0 8
2592	013266	000050	50			
2593	013270	001001	1001	:42	Z	0 9
2594	013272	000060	60			
2595	013274	001202	1202	:43		0 8 2
2596	013276	000052	52			
2597	013300	001102	1102	:44	,	0 8 3
2598	013302	000053	53			
2599	013304	001042	1042	:45	%	0 8 4
2600	013306	000054	54			
2601	013310	001022	1022	:46	-	0 8 5
2602	013312	000055	55			
2603	013314	001012	1012	:47	>	0 8 6
2604	013316	000056	56			
2605	013320	001006	1006	:48	?	0 8 7
2606	013322	000057	57			
2607	013324	000000	0000	:49		BLANK
2608	013326	000000	0			
2609	013330	000400	0400	:50	1	1
2610	013332	000001	1			
2611	013334	000200	0200	:51	2	2
2612	013336	000002	2			
2613	013340	000100	0100	:52	3	3
2614	013342	000003	3			

[illegible]

SEQ 0051

2615	013344	000040	0040	;53	4	4
2616	013346	000004	4			
2617	013350	000020	0020	;54	5	5
2618	013352	000005	5			
2619	013354	000010	0010	;55	6	6
2620	013356	000006	6			
2621	013360	000004	0004	;56	7	7
2622	013362	000007	7			
2623	013364	000002	0002	;57	8	8
2624	013366	000010	10			
2625	013370	000001	0001	;58	9	9
2626	013372	000020	20			
2627	013374	000202	0202	;59	:	8 2
2628	013376	000012	12			
2629	013400	000102	0102	;60	#	8 3
2630	013402	000013	13			
2631	013404	000042	0042	;61	A	8 4
2632	013406	000014	14			
2633	013410	000022	0022	;62	'	8 5
2634	013412	000015	15			
2635	013414	000012	0012	;63	=	8 6
2636	013416	000016	16			
2637	013420	000006	0006	;64	"	8 7
2638	013422	000017	17			
2639	013424	004000	4000	;65	&	12
2640	013426	000200	200			
2641	013430	004400	4400	;66	A	12 1
2642	013432	000201	201			
2643	013434	004200	4200	;67	B	12 2
2644	013436	000202	202			
2645	013440	004100	4100	;68	C	12 3
2646	013442	000203	203			
2647	013444	004040	4040	;69	D	12 4
2648	013446	000204	204			
2649	013450	004020	4020	;70	E	12 5
2650	013452	000205	205			
2651	013454	004010	4010	;71	F	12 6
2652	013456	000206	206			
2653	013460	004004	4004	;72	G	12 7
2654	013462	000207	207			
2655	013464	004002	4002	;73	H	12 8
2656	013466	000210	210			
2657	013470	004001	4001	;74	I	12 9
2658	013472	000220	220			
2659	013474	004202	4202	;75	CENT	12 8 2
2660	013476	000212	212			
2661	013500	004102	4102	;76	.	12 8 3
2662	013502	000213	213			
2663	013504	004042	4042	;77	<	12 8 4
2664	013506	000214	214			
2665	013510	004022	4022	;78	(	12 8 5
2666	013512	000215	215			
2667	013514	004012	4012	;79	+	12 8 6
2668	013516	000216	216			
2669	013520	004006	4006	;80	1	12 8 7
2670	013522	000217				

ALPEND: 217

CZ
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TIA
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			:BINARY DECK DATA TABLE	
			:FIRST VALUE FOR A COLUMN IS THE DIRECT CARD IMAGE OF THAT COLUMN ON CARD1	
			:THE SECOND VALUE IS THE ENCODED VALUE, WHICH ORS THE OCTAL REPRESENTATION OF	
			:ROWS ONE THRU SEVEN	
			BINCD:	:CARD COLUMN 1
2671			0	
2672			0	
2673			1	:2
2674			20	
2675	013524	000000	2	:3
2676	013526	000000	10	
2677	013530	000001	4	:4
2678	013532	000020	7	
2679	013534	000002	10	:5
2680	013536	000010	6	
2681	013540	000004	20	:6
2682	013542	000007	5	
2683	013544	000010	40	:7
2684	013546	000006	4	
2685	013550	000020	100	:8
2686	013552	000005	3	
2687	013554	000040	200	:9
2688	013556	000004	2	
2689	013560	000100	400	:10
2690	013562	000003	1	
2691	013564	000200	1000	:11
2692	013566	000002	40	
2693	013570	000400	2000	:12
2694	013572	000001	100	
2695	013574	001000	4000	:13
2696	013576	000040	200	
2697	013600	002000	1111	:14
2698	013602	000100	67	
2699	013604	004000	2222	:15
2700	013606	000200	117	
2701	013610	001111	3333	:16
2702	013612	000067	177	
2703	013614	002222	4444	:17
2704	013616	000117	207	
2705	013620	003333	5555	:18
2706	013622	000177	267	
2707	013624	004444	6666	:19
2708	013626	000207	317	
2709	013630	005555	7777	:20
2710	013632	000267	377	
2711	013634	006666	1010	:21
2712	013636	000317	46	
2713	013640	007777	1212	:22
2714	013642	000377	56	
2715	013644	001010	1313	:23
2716	013646	000046	77	
2717	013650	001212	1414	:24
2718	013652	000056	47	
2719	013654	001313	1515	:25
2720	013656	000077	67	
2721	013660	001414	1616	:26
2722	013662	000047	57	
2723	013664	001515		
2724	013666	000067		
2725	013670	001616		
2726	013672	000057		

SEQ 0053

2727	013674	001717	1717	:27
2728	013676	000077	77	
2729	013700	002020	2020	:28
2730	013702	000105	105	
2731	013704	002121	2121	:29
2732	013706	000127	127	
2733	013710	002323	2323	:30
2734	013712	000137	137	
2735	013714	002424	2424	:31
2736	013716	000107	107	
2737	013720	002525	2525	:32
2738	013722	000127	127	
2739	013724	002626	2626	:33
2740	013726	000117	117	
2741	013730	002727	2727	:34
2742	013732	000137	137	
2743	013734	003030	3030	:35
2744	013736	000147	147	
2745	013740	003131	3131	:36
2746	013742	000167	167	
2747	013744	003232	3232	:37
2748	013746	000157	157	
2749	013750	003434	3434	:38
2750	013752	000147	147	
2751	013754	003535	3535	:39
2752	013756	000167	167	
2753	013760	003636	3636	:40
2754	013762	000157	157	
2755	013764	003737	3737	:41
2756	013766	000177	177	
2757	013770	004040	4040	:42
2758	013772	000204	204	
2759	013774	004141	4141	:43
2760	013776	000227	227	
2761	014000	004242	4242	:44
2762	014002	000216	216	
2763	014004	004343	4343	:45
2764	014006	000237	237	
2765	014010	004545	4545	:46
2766	014012	000227	227	
2767	014014	004646	4646	:47
2768	014016	000217	217	
2769	014020	004747	4747	:48
2770	014022	000237	237	
2771	014024	005050	5050	:49
2772	014026	000246	246	
2773	014030	005151	5151	:50
2774	014032	000267	267	
2775	014034	005252	5252	:51
2776	014036	000256	256	
2777	014040	005353	5353	:52
2778	014042	000277	277	
2779	014044	005454	5454	:53
2780	014046	000247	247	
2781	014050	005656	5656	:54
2782	014052	000257	257	

CZC
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2783	014054	005757	5757		:55
2784	014056	000277	277		
2785	014060	006060	6060		:56
2786	014062	000305	305		
2787	014064	006161	6161		:57
2788	014066	000327	327		
2789	014070	006262	6262		:58
2790	014072	000317	317		
2791	014074	006363	6363		:59
2792	014076	000337	337		
2793	014100	006464	6464		:60
2794	014102	000307	307		
2795	014104	006565	6565		:61
2796	014106	000327	327		
2797	014110	006767	6767		:62
2798	014112	000337	337		
2799	014114	007070	7070		:63
2800	014116	000347	347		
2801	014120	007171	7171		:64
2802	014122	000367	367		
2803	014124	007272	7272		:65
2804	014126	000357	357		
2805	014130	007373	7373		:66
2806	014132	000377	377		
2807	014134	007474	7474		:67
2808	014136	000347	347		
2809	014140	007575	7575		:68
2810	014142	000367	367		
2811	014144	007676	7676		:69
2812	014146	000357	357		
2813	014150	000101	0101		:70
2814	014152	000023	23		
2815	014154	000202	0202		:71
2816	014156	000012	12		
2817	014160	000303	0303		:72
2818	014162	000033	33		
2819	014164	000404	0404		:73
2820	014166	000007	7		
2821	014170	000505	0505		:74
2822	014172	000027	27		
2823	014174	000606	0606		:75
2824	014176	000017	17		
2825	014200	000707	0707		:76
2826	014202	000037	37		
2827	014204	003210	3210		:77
2828	014206	000146	146		
2829	014210	000123	0123		:78
2830	014212	000037	37		
2831	014214	007654	7654		:79
2832	014216	000347	347		
2833	014220	004567	4567		:80
2834	014222	000237	237		
2835	014224	040057	051120	051505	
2836	014232	020123	040503	042122	
2837	014240	051040	040505	042504	
2838	014246	020122	046447	052117	

BINEND: 237
 MSG1: .ASCII ;/ @PRESS CARD READER 'MOTOR START' AND 'READ START' /;

2839	014254	051117	051440	040524	
2840	014262	052122	020047	047101	
2841	014270	020104	051047	040505	
2842	014276	020104	052123	051101	
2843	014304	023524	057		
2844	014307	057	050100	042522	MSG1A: .ASCII ;/ @PRESS CARD READER 'RESET'/;
2845	014314	051523	041440	051101	
2846	014322	020104	042522	042101	
2847	014330	051105	023440	042522	
2848	014336	042523	023524	057	
2849	014343	057	052100	042510	MSG2: .ASCII ;/ @THEN HIT 'CONTINUE' ON THE CONSOLE/;
2850	014350	020116	044510	020124	
2851	014356	041447	047117	044524	
2852	014364	052516	023505	047440	
2853	014372	020116	044124	020105	
2854	014400	047503	051516	046117	
2855	014406	027505			
2856	014410	040057	051120	051505	MSG3: .ASCII ;/ @PRESS CARD READER 'READ STOP'/;
2857	014416	020123	040503	042122	
2858	014424	051040	040505	042504	
2859	014432	020122	051047	040505	
2860	014440	020104	052123	050117	
2861	014446	027447			
2862	014450	040057	051120	051505	MSG3A: .ASCII ;/ @PRESS CARD READER 'STOP'/;
2863	014456	020123	040503	042122	
2864	014464	051040	040505	042504	
2865	014472	020122	051447	047524	
2866	014500	023520	057		
2867	014503	057	052100	042510	MSG4: .ASCII ;/ @THE INTERRUPT LEVEL WAS /;
2868	014510	044440	052116	051105	
2869	014516	052522	052120	046040	
2870	014524	053105	046105	053440	
2871	014532	051501	027440		
2872	014536	040057	042522	047515	MSG5: .ASCII ;/ @REMOVE ALL CARDS FROM THE INPUT HOPPER/;
2873	014544	042526	040440	046114	
2874	014552	041440	051101	051504	
2875	014560	043040	047522	020115	
2876	014566	044124	020105	047111	
2877	014574	052520	020124	047510	
2878	014602	050120	051105	057	
2879	014607	057	051100	051505	MSG6: .ASCII ;/ @RESTORE CARDS IN THE INPUT HOPPER/;
2880	014614	047524	042522	041440	
2881	014622	051101	051504	044440	
2882	014630	020116	044124	020105	
2883	014636	047111	052520	020124	
2884	014644	047510	050120	051105	
2885	014652	057			
2886	014653	057	051100	044501	MSG7: .ASCII ;/ @RAISE OUTPUT STACKER PRESSURE ARM SLIGHTLY ABOVE HORIZONTAL @ THEN LO
2887	014660	042523	047440	052125	
2888	014666	052520	020124	052123	
2889	014674	041501	042513	020122	
2890	014702	051120	051505	052523	
2891	014710	042522	040440	046522	
2892	014716	051440	044514	044107	
2893	014724	046124	020131	041101	
2894	014732	053117	020105	047510	

2895	014740	044522	047532	052116	
2896	014746	046101	040040	052040	
2897	014754	042510	020116	047514	
2898	014762	042527	020122	052111	
2899	014770	057			
2900	014771	057	046100	053517	MSG7A: .ASCII ;/@LOWER OUTPUT STACKER PLATE TO BOTTOM/;
2901	014776	051105	047440	052125	
2902	015004	052520	020124	052123	
2903	015012	041501	042513	020122	
2904	015020	046120	052101	020105	
2905	015026	047524	041040	052117	
2906	015034	047524	027515		
2907	015040	040057	047510	042114	MSG8: .ASCII ;/@HOLD DOWN THE SWITCH AT THE BOTTOM OF THE INPUT HOPPER/;
2908	015046	042040	053517	020116	
2909	015054	044124	020105	053523	
2910	015062	052111	044103	040440	
2911	015070	020124	044124	020105	
2912	015076	047502	052124	046517	
2913	015104	047440	020106	044124	
2914	015112	020105	047111	052520	
2915	015120	020124	047510	050120	
2916	015126	051105	057		
2917	015131	057	046100	043111	MSG8A: .ASCII ;/@LIFT SWITCH UNDER RIFFLE CAP/;
2918	015136	020124	053523	052111	
2919	015144	044103	052440	042116	
2920	015152	051105	051040	043111	
2921	015160	046106	020105	040503	
2922	015166	027520			
2923	015170	040057	046102	041517	MSG9: .ASCII ;/@BLOCK THE CARD READER STATION TO PREVENT A CARD GOING THRU, AND/;
2924	015176	020113	044124	020105	
2925	015204	040503	042122	051040	
2926	015212	040505	042504	020122	
2927	015220	052123	052101	047511	
2928	015226	020116	047524	050040	
2929	015234	042522	042526	052116	
2930	015242	040440	041440	051101	
2931	015250	020104	047507	047111	
2932	015256	020107	044124	052522	
2933	015264	020054	047101	027504	
2934	015272	040057	042522	047515	MSG10: .ASCII ;/@REMOVE JAMMED CARD/;
2935	015300	042526	045040	046501	
2936	015306	042515	020104	040503	
2937	015314	042122	057		
2938	015317	057	044100	046117	MSG11: .ASCII ;/@HOLD THE OUTPUT STACKER GATE OPEN. THEN/;
2939	015324	020104	044124	020105	
2940	015332	052517	050124	052125	
2941	015340	051440	040524	045503	
2942	015346	051105	043440	052101	
2943	015354	020105	050117	047105	
2944	015362	020056	044124	047105	
2945	015370	057			
2946	015371	057	050100	040514	MSG12: .ASC ;/@PLACE SPECIAL DARK-LIGHT CHECK CARDS (SEE LISTING, TESTG);
2947	015376	042503	051440	042520	
2948	015404	044503	046101	042040	
2949	015412	051101	026513	044514	
2950	015420	044107	020124	044103	

2951	015426	041505	020113	040503	
2952	015434	042122	020123	051450	
2953	015442	042505	046040	051511	
2954	015450	044524	043516	020054	
2955	015456	042524	052123	024507	
2956	015464	040500	020124	044124	.ASCII ;@AT THE BOTTOM OF THE INPUT STACK/;
2957	015472	020105	047502	052124	
2958	015500	046517	047440	020106	
2959	015506	044124	020105	047111	
2960	015514	052520	020124	052123	
2961	015522	041501	027513		
2962	015526	040057	042504	045503	MSG13: .ASCII ;/@DECK CARD COLUMN PATTERN READ1 READ2 CODED READ/;
2963	015534	020040	020040	040503	
2964	015542	042122	020040	047503	
2965	015550	052514	047115	050040	
2966	015556	052101	042524	047122	
2967	015564	051040	040505	030504	
2968	015572	051040	040505	031104	
2969	015600	020040	047503	042504	
2970	015606	020104	051040	040505	
2971	015614	027504			
2972	015616	040057	046101	044120	MSG14: .ASCII ;/@ALPHA /;
2973	015624	020101	057		
2974	015627	057	041100	047111	MSG15: .ASCII ;/@BINARY/;
2975	015634	051101	027531		
2976	015640	040057	044502	020124	MSG16: .ASCII ;/@BIT 15 WAS SET/;
2977	015646	032461	053440	051501	
2978	015654	051440	052105	057	
2979	015661	057	051100	046505	MSG17: .ASCII ;/@REMEDY THE ERROR CONDITION AND PRESS 'CONTINUE'@/;
2980	015666	042105	020131	044124	
2981	015674	020105	051105	047522	
2982	015702	020122	047503	042116	
2983	015710	052111	047511	020116	
2984	015716	047101	020104	051120	
2985	015724	051505	020123	041447	
2986	015732	047117	044524	052516	
2987	015740	023505	027500		
2988	015744	040057	044502	020124	MSG18: .ASCII ;/@BIT 8 WAS SET/;
2989	015752	020070	040527	020123	
2990	015760	042523	027524		
2991	015764	040057	047503	052514	MSG19: .ASCII ;/@COLUMN READ1 READ2 CARDS ERRORS/;
2992	015772	047115	051040	040505	
2993	016000	030504	051040	040505	
2994	016006	031104	020040	040503	
2995	016014	042122	020123	051105	
2996	016022	047522	051522	057	
2997	016027	057	037500	020100	QEST: .ASCII ;/@?@ = /;
2998	016034	036440	027440		
2999	016040	020057	020040	020040	NEWIS: .ASCII ;/ NEW = /;
3000	016046	042516	020127	020075	
3001	016054	057			
3002	016055	057	051500	051127	SWREQ: .ASCII ;/@SWR = /;
3003	016062	036440	027440		
3004	016066	040057	040503	042122	CIMPAT: .ASCII ;/@CARD IMAGE PATTERN= /;
3005	016074	044440	040515	042507	
3006	016102	050040	052101	042524	

3007	016110	047122	020075	057	
3008	016115	057	051500	040524	STADD: .ASCII ;/@STARTING ADDRESS = /;
3009	016122	052122	047111	020107	
3010	016130	042101	051104	051505	
3011	016136	020123	020075	057	
3012	016143	057	040100	055103	TITL: .ASCII ;/@CZCRACO CR11 DIAG TSTS /;
3013	016150	051103	041501	020060	
3014	016156	051103	030461	042040	
3015	016164	040511	020107	051524	
3016	016172	051524	027440		
3017	016176	057057	040125	020075	CTLU: .ASCII ;/^U@= /;
3018	016204	057			
3019	016205	057	044500	051516	SUBT1: .ASCII ;/@INSTR + DATA TEST/;
3020	016212	051124	025440	042040	
3021	016220	052101	020101	042524	
3022	016226	052123	057		
3023	016231	057	041500	030522	SUBT2: .ASCII ;/@CR11 ERROR FUNCTION TEST/;
3024	016236	020061	051105	047522	
3025	016244	020122	052506	041516	
3026	016252	044524	047117	052040	
3027	016260	051505	027524		
3028	016264	040057	044523	043516	SUBT4: .ASCII ;/@SINGLE TEST LOOP/;
3029	016272	042514	052040	051505	
3030	016300	020124	047514	050117	
3031	016306	057			
3032	016307	057	051500	047111	SUBT5: .ASCII ;/@SINGLE DATA PATTERN TEST/;
3033	016314	046107	020105	040504	
3034	016322	040524	050040	052101	
3035	016330	042524	047122	052040	
3036	016336	051505	027524		
3037		000001			.END

[illegible]

CONT4	001410	791	795#											
CONT8	002242	981#	990											
CRB2	000640	650#	979	985	1484*	1491*	1498	1507	1605					
CRLF	012242	2207	2290	2379	2388#	2397	2398	2399	2400	2439				
CRLF4	012274	1856	1871	1883	1900	1915	1930	1953	1982	2002	2018	2035	2052	2084
		2105	2397#											
CSNT	000630	646#	2414*	2436*	2479									
CTLU	016176	2422	3017#											
C.CONT	012024	2330	2334#											
C.WAIT	011770	2325#	2326	2346										
DATENC	006656	1605*	1617	1687	1760#									
DATST	005426	1547	1558#											
DATST1	005436	1560#	1732											
DATST2	005456	1559	1565#											
DAT1	006652	1599*	1611	1678	1758#	2183*	2193	2211						
DAT2	006654	1609*	1614	1681	1759#	2192*	2195	2214						
DBRCKR	002232	961	979#											
DCNT1	005574	1578	1582#											
DECK	006640	1570*	1574*	1664	1753#									
DECKCK	006514	1723	1728#	1770	1836									
DISPLA	000620	642#	2455*											
DISPRE	000174	613#	2455											
DONE3	001314	758	765#											
DONE7	002030	913	921	924#										
D.1	012120	2350	2356#											
D.2	012132	2352	2354	2359#										
EMTSRV	012752	603	2484#											
EMTTAB	013004	2489	2493#											
END	006476	1715	1721#											
ENDCK	005400	1531	1533	1540	1545#									
END24	005360	1523	1537#	1538										
ERCM11	007206	623	1840#											
ERCR11	007200	621	1838#											
ERFLG	000650	655#	1565*	1659	1661*	2157*	2202	2204*						
ERR6	001726	871	891#											
ERSET	006000	1594	1626#	1700										
ER1	006034	1629	1631	1633#										
FAIL	006062	1612	1615	1618	1639#									
FAILC	006122	1645	1648#	1652										
FAILCN	006170	1643	1659#											
FAILC1	006406	1696	1700#											
FLAG	000632	647#	1838*	1840*	1850	1865	1894	1909	1924	1944	1949	1976	1986	2078
		2099												
HLT	104000	581#	702	708	714	725	739	745	755	763	767	790	794	797
		800	803	806	810	825	833	837	843	847	851	855	876	884
		889	893	895	910	922	926	931	936	941	949	964	969	977
		983	987	1011	1017	1019	1035	1039	1043	1046	1063	1068	1083	1116
		1122	1137	1159	1170	1192	1198	1213	1235	1241	1256	1278	1284	1299
		1321	1327	1342	1364	1370	1385	1400	1421	1444	1459	1466	1473	1480
		1487	1494	1502	1510	1522	1532	1536	1603	1707	1749	1751	1765	1782
		1789	1797	1803	1811	1821	1827	1830	1834	1860	1863	1887	1890	1919
		1922	1969	1972	2011	2047	2093	2172	2181	2187	2244			
INERRR	012546	2428	2430	2437	2441#									
INIT	011434	774	816	860	903	954	998	1025	1053	1075	1098	1143	1174	1217
		1260	1303	1346	1389	1410	1429	1452	1515	1582	1848	1878	1907	1938
		1957	1993	2026	2072	2237#								

INTFLG	000602	635#	667*	1111	1113	1127	1129*	1135	1164	1166*	1168	1187	1189	1203
		1'05*	1211	1230	1232	1246	1248*	1254	1273	1275	1289	1291*	1297	1316
		318	1332	1334*	1340	1359	1361	1375	1377*	1383				
INTVC	000604	636#	666											
ITCNT	012146	2128*	2131*	2353	2355*	2359*	2363#							
ITMAX	012144	663*	1847*	2251*	2353	2362#								
KBCSR	000606	637#	2415											
KBDBR	000610	638#	2417	2463										
KBINT	012640	2460#	2496											
KBINTT=	104003	584#	1627	1689	2159	2199	2283	2303	2348					
KCRB1	000636	649#	665											
KCRS	000634	648#	664											
LASTCD	006450	1698	1709	1712#										
LASTCK	006432	1604	1638	1647	1650	1694	1708#	1750	1752					
LOGIC	006466	607	1717#											
LOOPF	010364	2040#	2044											
LOOPG	010516	2077#	2095											
LOOP3	001266	754	757#	760										
LOOP4	001336	777#	779	784										
LOOP4B	001354	783#	787											
LOOP5	001466	819#	828	834										
LOOP6	001624	863#	867											
LOOP7	001756	906#	907	917										
LOOP8	002150	958#	976											
L.CNT	012210	2372	2377#											
L.EOMK	012240	2369*	2371	2385#										
L.INC	012164	2370#	2380											
L.TOUT	012166	2371#	2384											
MSG1	014224	1864	1893	1923	1948	1975	2000	2014	2033	2048	2077	2098	2835#	
MSG1A	014307	1867	1896	1926	1951	1978	2080	2101	2844#					
MSG10	015272	2012	2934#											
MSG11	015317	2031	2938#											
MSG12	015371	2075	2946#											
MSG13	015526	1662	2962#											
MSG14	015616	1574	2972#											
MSG15	015627	1570	2974#											
MSG16	015640	1633	2976#											
MSG17	015661	1635	2261	2979#										
MSG18	015744	2259	2988#											
MSG19	015764	2205	2991#											
MSG2	014343	1854	1869	1881	1898	1913	1928	1941	1980	1996	2016	2029	2050	2082
		2103	2849#											
MSG3	014410	1849	1994	2027	2856#									
MSG3A	014450	1852	2862#											
MSG4	014503	1130	1206	1249	1292	1335	1378	2867#						
MSG5	014536	1879	1939	2872#										
MSG6	014607	1891	1973	2879#										
MSG7	014653	1908	2886#											
MSG7A	014771	1911	2900#											
MSG8	015040	1943	2907#											
MSG8A	015131	1946	2917#											
MSG9	015170	1998	2923#											
NEWIS	016040	2411	2999#											
NOHD	006212	1660	1664#											
NOP =	000240	580#												
NOTCD	006610	1704	1746#											

NOTCD1	006632	1748	1751#											
NOTCOL	006412	1597	1703#											
NOTRP	000764	681#	684											
NOTRP1	005546	1577#	1580											
NXCRD	006540	1587	1657	1710	1734#									
OFF6	001714	873	880	887#										
OUT	012544	2406	2440#											
PRINT	011574	2283#	2493											
PROC	000646	653#	691*	698	720*	736	955*	991	999*	1020				
PROCT	011734	1133	1209	1252	1295	1338	1381	1668	1671	1676	1679	1682	1685	1688
		2209	2212	2215	2218	2221	2293	2298	2314#	2410				
PSR	= 177776	579#	669*	681*	685*	691	692*	698*	720	721*	736*	955	956*	991*
		999	1000*	1020*	1027*	1028	1029*	1033*	1055*	1056	1057*	1061*	1077*	1078
		1100*	1101	1102*	1103*	1107*	1145*	1146	1147*	1148*	1152*	1176*	1177	1178*
		1179*	1183*	1219*	1220	1221*	1222*	1226*	1262*	1263	1264*	1265*	1269*	1305*
		1306	1307*	1308*	1312*	1348*	1349	1350*	1351*	1355*	1391*	1392	1396*	1398*
		1412*	1413	1414*	1418*	1431*	1432	1433*	1439*	1441*	1577*	1581*	1585*	1586
		1602*	1626*	1639*	1746*	1798*	1799	1806*	1809*	1817*	1820*	2125*	2127*	2357*
		1610*	1613*	1616*	1673	1761#								
PTOFF	006660													
QEST	016027	2441	2997#											
READ	012376	2415#	2416	2438	2497									
READC =	104004	585#	2120	2152										
RESTR1	000742	675#	1550	1731										
RESTR	002270	984	988	991#										
RESTR	002374	1012	1014	1018	1020#									
RETRNX	011012	2121*	2122*	2130	2132	2133#								
RETURN	012150	688*	1844*	2070*	2109*	2129*	2358	2360*	2364#					
SAVPC	011730	2287*	2292	2311#										
SAVPSR	011732	2288*	2297	2312#										
SAVR2	011722	2291*	2299	2308#										
SAVR3	011724	2309#	2314*	2331										
SAVR4	011726	2310#	2315*	2332										
SCONT1	005700	1601	1605#											
SCOPE =	104001	582#	689	716	747	769	813	857	897	952	994	1023	1051	1073
		1097	1142	1173	1216	1259	1302	1345	1388	1408	1427	1449	1512	1545
		1846	1877	1906	1937	1992	2025	2065						
SCOPEC	012062	2348#	2494											
SETUP	000652	659#	673	1843	2117	2149								
SET1	004542	1376	1383#											
SET14	003260	1165	1168#				</							

SUBTS	016307	2148	3032#											
SUSWR	012560	2447#	2498											
SUSWRR=	104005	586#	660											
SWR	000616	641#	675	683	1546	1560	1566	1579	1642	1644	1690	1721	1729	1767
		1771	2066	2123	2200	2222	2284	2304	2349	2351	2403	2450	2454*	2460
		2481*												
SWREG	000176	614#	675	1560	2403	2409	2454	2460						
SWREQ	016055	2407	3002#											
TCSR	000612	639#	2248	2270	2294	2300	2325	2368*	2373	2381	2388	2391		
TDBR	000614	640#	2250*	2272*	2296*	2302*	2327*	2375*	2383*	2390*	2393*	2418*		
TEND	006644	1569*	1573*	1619	1755#									
TEST	001012	674	682	688#										
TESTA	007234	1844	1846#	2070	2071	2109	2110							
TESTB	007372	1877#												
TESTC	007522	1906#												
TESTD	007654	1937#												
TESTE	010130	1992#												
TESTF	010276	2025#												
TESTG	010444	1988	2065#											
TESTX	010676	627	2115#											
TEST1	001020	689#	2364											
TEST1A	001022	688	690#											
TEST10	002402	1023#												
TEST11	002524	1051#												
TEST12	002626	1073#												
TEST13	002706	1097#												
TEST14	003120	1112	1114	1119	1134	1136	1142#							
TEST15	003272	1156	1167	1169	1173#									
TEST16	003504	1188	1190	1195	1210	1212	1216#							
TEST17	003716	1231	1233	1238	1253	1255	1259#							
TEST18	004130	1274	1276	1281	1296	1298	1302#							
TEST19	004342	1317	1319	1324	1339	1341	1345#							
TEST2	001116	709	716#											
TEST20	004554	1360	1362	1367	1382	1384	1388#							
TEST21	004660	1408#												
TEST22	004754	1427#												
TEST23	005062	1449#												
TEST24	005266	1460	1467	1474	1481	1488	1495	1503	1509	1512#				
TEST3	001242	740	747#											
TEST4	001324	756	762	764	766	769#								
TEST5	001454	813#												
TEST6	001610	826	840	857#										
TEST7	001742	883	886	888	890	894	897#							

TINT18	004246	1304	1325#												
TINT19	004460	1347	1368#												
TINT20	004634	1390	1400#												
TIT =	104007	588#	671	1841	2115	2147									
TITL	016143	2474	3012#												
TITYP	012706	2472#	2500												
TMP1	000622	643#	2121	2153	2413*	2432*	2433*	2434*	2435*	2462*	2463*	2464*	2465	2481	
TNINT	004736	1411	1421#												
TOTCRD	011430	2155*	2163*	2217	2230#										
TOTERR	011426	2156*	2198*	2220	2229#										
TOUT	012152	659	1131	1207	1250	1293	1336	1379	1634	1636	1663	1665	1853	1855	
		1868	1870	1880	1882	1892	1897	1899	1912	1914	1927	1929	1940	1942	
		1947	1952	1974	1979	1981	1995	1997	1999	2001	2013	2015	2017	2028	
		2030	2032	2034	2049	2051	2076	2081	2083	2102	2104	2119	2151	2206	
		2260	2262	2368#	2408	2412	2423	2442	2475						
TRAPX	000774	680	683#												
TRFLG	000644	652#	668*	679	1549*	1575	1728*								
TRP1	005556	1576	1579#												
TRTRAP	000642	600	651#												
TSTA	007214	1839	1841#												
TSTART	006642	1568*	1572*	1621	1734	1754#									
T2INT	005020	1430	1437#												
T2INTA	005044	1438	1443#												
WAIT9	002334	1007#	1010												
XLOOP	011002	2129	2131#												
.	= 016342	598	599#	602#	606#	612#	617#	625#	633#	695	697	701	707	713	
		724	727	729	731	733	735	744	789	793	796	799	801	802	
		805	809	820	824	832	836	842	846	850	854	864	869	875	
		878	892	909	915	919	925	930	933	935	940	944	948	959	
		963	968	974	982	986	1003	1016	1032	1038	1042	1045	1060	1067	
		1081	1082	1106	1121	1151	1158	1182	1197	1225	1240	1268	1283	1311	
		1326	1354	1369	1395	1399	1405	1417	1436	1455	1462	1469	1476	1483	
		1490	1497	1506	1518	1535	1590	1596	1608	1620	1649	1654	1691	1706	
		1722	1730	1764	1774*	1775	1777	1779	1781	1788	1796	1812	1819	1826	
		1829	1833	1851	1859	1862	1866	1874	1886	1889	1895	1903	1910	1918	
		1921	1925	1933	1945	1950	1956	1960	1962	1964	1966	1968	1971	1977	
		1985	1987	2005	2008	2010	2021	2038	2042	2046	2055	2079	2087	2090	
		2092	2100	2108	2124	2126	2186	2239	2243	2249	2257	2271	2285	2295	
		2301	2305	2320	2336	2374	2378	2382	2389	2392					

CZCRACO CR11 DIAG TSTS MACY11 30A(1052) 27-SEP-79 09:50 PAGE 68
 CZCRAC.P11 26-SEP-79 15:13 CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0065

COMMEN	1#						
ENDCOM	1#						
ESCAPE	1#						
INT	1095#	1096	1172	1215	1258	1301	1344
MULT	1#						
NEWTST	1#						
POP	1#						
PUSH	1#						
SETUP	1#						
SKIP	1#						
SLASH	1#						
STARS	1#						
TYPBIN	1#						
TYPDEC	1#						
TYPNAM	1#						
TYPNUM	1#						
TYPOCS	1#						
TYPOCT	1#						
TYPTXT	1#						
\$\$ESCA	1#						
\$\$NEWT	1#						
\$\$SKIP	1#						
.EQUAT	1#						
.HEADE	1#						
.KT11	1#						
.SETUP	1#						
.SWRMI	1#						
.SACT1	1#						
.SCATC	1#						
.SCMTA	1#						
.SDB2D	1#						
.SDB2O	1#						
.SDIV	1#						
.SEOP	1#						
.SERRO	1#						
.SERRT	1#						
.SMULT	1#						
.SPOWE	1#						
.SRAND	1#						
.SRDDE	1#						
.SRDOC	1#						
.SREAD	1#						
.\$SAVE	1#						
.\$SB2D	1#						
.\$SB2O	1#						
.\$SCOP	1#						
.\$SIZE	1#						
.\$SUPR	1#						
.\$STRAP	1#						
.\$STYPB	1#						
.\$STYPD	1#						
.\$STYPE	1#						
.\$STYPO	1#						
.1170	1#						

CZCRAC CR11 DIAG TSTS MACY11 30A(1052) 27-SEP-79 09:50 PAGE 69
CZCRAC.P11 26-SEP-79 15:13 CROSS REFERENCE TABLE -- MACRO NAMES

B 6

SEQ 0066

. ABS. 016342 000

ERRORS DETECTED: 0

CZCRAC.BIN,CZCRAC.LST/CRF/SOL/NL:TOC=CZCRAC.SML,CZCRAC.P11
RUN-TIME: 25 36 2 SECONDS
RUN-TIME RATIO: 302/64=4.6
CORE USED: 25K (49 PAGES)