

# ICR-11

FIELD TEST PROGRAM  
MD-11-DZIRB-A

EP-DZIRB-A-DL-A

NOV 1976

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**digital**

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MADE IN USA



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1.0 ABSTRACT  
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THIS PROGRAM ALLOWS THE USER TO CHECKOUT, DEBUG OR DEMONSTRATE THE REMOTE INDUSTRIAL CONTROL SUBSYSTEM (ICR11) OPTIONS. THE PROGRAM IS DIVIDED INTO DIFFERENT TESTS AIMED AT EXERCISING THE OPTIONS WITHIN THE ICR11 FILE BOX. THE TESTS ARE SELECTED BY THE OPERATOR; ANY ADDITIONAL INFORMATION NEEDED TO RUN A PARTICULAR TEST IS REQUESTED BY THE PROGRAM.

TESTS PERFORMED ARE:

- TEST 0 INPUT AND OUTPUT MODULE EXERCISER
- TEST 1 INPUT OR OUTPUT MODULE EXERCISER
- TEST 2 DAC CALIBRATION
- TEST 3 DAC INTERACTION
- TEST 4 COUNTER MODULE TEST
- TEST 5 AOC5 LOGIC TEST
- TEST 6 AOC5 CALIBRATION
- TEST 7 AOC5 REPEATABILITY

2.0 REQUIREMENTS  
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2.1 EQUIPMENT  
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- A. PDP-11 COMPUTER WITH 8K OF MEMORY (OR MORE).
- B. LOCAL OR REMOTE I/O TERMINAL (ASR33, LA30, LA36, RT02)
- C. ICR CONTROLLER AND FILE BOX
- D. TO TEST INPUT MODULES; SOME FORM OF GENERATING AN INPUT (SUCH AS SWITCHES).
- E. TO TEST OUTPUT MODULES; SOME FORM OF DETECTING AN OUTPUT (SUCH AS LIGHTS).
- NOTE: INPUT MODULES MAY BE CONNECTED TO OUTPUT MODULES
- F. TO TEST D/A MODULES; A MEANS OF MEASURING D/A OUTPUT (SUCH AS FLUKE METER) AND AN OCILLISCOPE.
- G. TO TEST A/D MODULES; A PRECISION VOLTAGE STANDARD (SUCH AS AN EDC) IS NEEDED.

2.2 STORAGE  
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THIS PROGRAM OCCUPIES CORE LOCATIONS 000000-32000.  
DURING PROGRAM RUN ALL LOCATIONS UP TO 037474 MAY BE USED.

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3.0 LOADING PROCEDURE  
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3.1 LOCAL MODE  
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USE STANDARD PDP11 ABSOLUTE LOADER PROCEDURE

3.2 REMOTE MODE  
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THE ICR11 CONTROLLER DIAGNOSTIC HAS THE CAPABILITY OF LOADING THIS PROGRAM. AFTER LOADING THE CONTROLLER DIAGNOSTIC(MD-11-DZIRA) PLACE DZIRB IN THE HIGH SPEED PAPER TAPE READER BEFORE GOING REMOTE. WHEN DZIRA PRINTS:

"RERUN OR LOAD FIELD TEST?"

RESPOND WITH "L" AND THE TAPE WILL LOAD AND START THE TEST AT SECTION 6.3

ON A MULTIPLE ICR11 FILE SYSTEM DZIRB WILL START TESTING THAT FILE BOX THE "L" CAME FROM, IF IT IS NECESSARY TO TEST ANOTHER BOX A LOCAL START OF 200 MUST BE DONE

THE PDP11 HARDWARE SWITCH REGISTER IS INHIBITED WHILE RUNNING REMOTE, THEREFORE SWITCHES MAY BE LEFT AS SET IN DZIRA

THIS METHOD OF LOADING SHOULD BE USED TO LOAD THE FIELD TEST ONLY AND REMOTELY ONLY

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4.0 STARTING PROCEDURE  
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4.1 LOCAL METHOD  
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4.1.1 START ADDRESS 200  
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LOADING ADDRESS 200 AND STARTING, CLEARS ALL FORMERLY ENTERED INFORMATION (IF ANY) AND TYPES OUT "6.1 FILE BOX TO BE TESTED?" AND WAITS FOR A RESPONSE FROM THE OPERATOR (SEE SEC. 6.1) THEN IT WILL TYPE "6.2 ICR VECTOR ADDRESS?" (SEE SECTION 6.2). NEXT IT WILL TYPE OUT "6.3 TEST NO.?" AND WAITS FOR THE OPERATOR TO SELECT THE TEST HE WISHES TO RUN. WHEN A TEST IS SELECTED, ONE OR MORE ADDITIONAL QUESTIONS WILL BE ASKED (SEE SECTION 6.0).

THIS STARTING PROCEDURE WILL ALWAYS PRODUCE A LOCAL START AND CONTROL.

4.1.2 RESTART ADDRESS 210  
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LOADING ADDRESS 210 AND STARTING WILL RESTART THE PROGRAM AT SECTION 6.3 RETAINING THE PREVIOUSLY ENTERED FILE BOX NUMBER AND VECTOR. START 200 MUST PRECEED RESTART 210.

THIS RESTART ADDRESS WILL ALWAYS FORCE LOCAL CONTROL.

4.2 REMOTE METHOD  
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LOADING THE DIAGNOSTIC AS IN SECTION 3.2 WILL AUTOMATICALLY START THE DIAGNOSTIC AT SECTION 6.3.

4.3 TRANSFERRING CONTROL REMOTELY  
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THIS PROGRAM HAS THE CAPABILITY OF TRANSFERRING CONTROL FROM ONE FILE BOX TO ANOTHER REMOTELY. THIS IS DONE BY TYPING IX (CONTROL AND X) IN RESPONSE TO "TEST NO" AT THE REMOTE END. IX WILL RESPOND WITH:

NEXT FILE TO BE TESTED? X

RESPOND BY TYPING AN OCTAL NUMBER FROM 0 TO 13 FOLLOWED BY A CARRIAGE RETURN. THIS NUMBER REPRESENTS THE FILE BOX WHICH YOU WANT TO TEST NEXT.

SEE SECTION 6.1.1 FOR ERROR MESSAGES

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NEXT VECTOR ADDRESS? XXX

RESPOND WITH THE INTERRUPT VECTOR ADDRESS OF THE NEXT FILE BOX TO BE TESTED.

SEE SECTION 6.2.1 FOR ERROR MESSAGES

THE PROGRAM WILL THEN TYPE:

"TRANSFERRING CONTROL"

AFTER THIS MESSAGE IS PRINTED, POWER DOWN THE FIRST FILE BOX, REMOVE THE REMOTE TERMINAL. PROCEED TO THE NEXT FILE BOX POWER IT DOWN, CONNECT THE REMOTE TERMINAL AND POWER THE FILE BOX BACK UP. THIS WILL NOW GIVE YOU CONTROL AT THIS FILE BOX. IF "TEST NO.?" IS NOT DISPLAYED ON THE REMOTE TERMINAL (DUE TO THE FACT THE REMOTE TERMINAL WAS OFF WHILE THE MESSAGE WAS DISPLAYED) A CONTROL C (↑C) WILL GET YOU CONTROL.

5.0 SWITCH REGISTER SETTINGS  
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TEST NO. -----	SWR ---	FUNCTION -----
TEST 0	SW13=1	INHIBIT TYPEOUT
TEST 1	NONE	
TEST 2	SW04-SW13	DAC OUTPUT LEVEL
TEST 3	NONE	
TEST 4+5	SW15=1	HALT ON ERROR (INHIBITED WHEN RUNNING REMOTELY)
	SW14=1	LOOP ON TEST
	SW13=1	INHIBIT ERROR TYPEOUT
	SW11=1	INHIBIT ITERATIONS
TEST 6	SW14-12	SELECT GAIN
	SW11=1	TYPEOUT RESULTS
	SW11=0	DISPLAY RESULTS
	SW07-10	SELECT MUX.
	SW04-06	SELECT CHAN.
TEST 7	NONE	

WHEN RUNNING REMOTELY, TYPING "↑S" WILL DISPLAY THE "SWITCH REGISTER" AND ALLOW THE USER TO ENTER A NEW VALUE. THIS SWITCH REGISTER IS CLEARED AT THE BEGINNING OF EACH TEST.

ALL TESTS "↑C" (CONTROL AND LETTER C) TYPED WILL RETURN YOU TO MONITOR. RUBOUT DELETES ENTIRE LINE THAT WAS TYPED.

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6.0 PROGRAM QUESTIONS  
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SINCE THIS PROGRAM HAS NO WAY OF DETERMINING THE PARTICULAR CONFIGURATION OF YOUR ICR11, VARIOUS QUESTIONS WILL BE ASKED WHEN THE ANSWERS ARE REQUIRED BY THE PROGRAM. SOME QUESTIONS DO HAVE DEFAULT ANSWERS, IF IN DOUBT REFER TO THE SECTION OF THE DOCUMENT THAT EXPLAINS THAT QUESTION. NOTE: SECTIONAL HEADERS (I.E. "6.3" TEST NO.?) REFER YOU TO SECTION OF THE DOCUMENT THAT DESCRIBES THAT QUESTION. TO UTILIZE DEFAULT PARAMETERS, TYPE A CARRIAGE RETURN.

6.1 FILE BOX TO BE TESTED?  
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RESPOND BY TYPING AN OCTAL NUMBER FROM 0 TO 13 FOLLOWED BY A CARRIAGE RETURN. THIS NUMBER REPRESENTS THE FILE BOX WHICH YOU WANT TO TEST

6.1.1 ERROR MESSAGE

- (1) "ILLEGAL NUMBER" - "A NON-OCTAL OR NUMBER GREATER THAN 13 WAS TYPED
- (2) "NON-EXISTENT FILE BOX" - NO SLAVE-SYNC RESPONSE CAME FROM FILE BOX REQUESTED

6.2 ICR VECTOR ADDRESS?  
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RESPOND WITH THE INTERRUPT VECTOR ADDRESS OF THE FILE BOX UNDER TEST FOLLOWED BY A CARRIAGE RETURN.

6.2.1 ERROR MESSAGE

- (1) "ILLEGAL NUMBER" IS TYPED IF THE ADDRESS YOU TYPED IS NOT WITHIN THE VECTOR RANGE "234-774"
- (2) "FILE BOX INTERRUPTED AT XXXXXX -- CHECK JUMPERS"  
A MAINTENANCE INTERRUPT WAS FORCED AND THE INTERRUPT OCCURRED THRU XXXXXX. CHECK JUMPERS TO INSURE PROPER VECTOR WAS GIVEN. CONTINUE WILL RE-ASK THE QUESTION
- (3) "FILE BOX DID NOT INTERRUPT - FATAL"  
AN INTERRUPT WAS TRIED TO CHECK VECTOR ADDRESS, AND FILE BOX DID NOT INTERRUPT. CANNOT CONTINUE FROM HERE UNTIL PROBLEM IS RESOLVED



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6.3 TEST NO.?  
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RESPOND BY TYPING A NUMBER FROM 0 TO 7 FOLLOWED BY A CARRIAGE RETURN. SEE SECTION 7 FOR MORE DETAILED INFORMATION ABOUT TESTS.  
ALL TESTS MAY BE TERMINATED BY TYPING "↑C", WHICH WILL BRING YOU BACK TO SECTION 6.3 OR "↑P" WHICH WILL PRINT THE PRESENT LINE ERROR COUNT, CLEAR THE ERROR COUNT, AND RETURN TO SECTION 6.3

TEST NO -----	TEST ----	EXIT METHOD -----
0	INPUT AND OUTPUT MODULE EXERCISER	↑C
1	INPUT OR OUTPUT MODULE EXERCISER	↑C
2	DAC CALIBRATION	↑C
3	DAC INTERACTION	↑C
4	COUNTER MODULE TEST	↑C
5	A/D LOGIC TEST	↑C
6	A/D CALIBRATION	↑C
7	A/D REPEATABILITY	↑C

6.3.1 DEFAULT

THERE IS NO DEFAULT ANSWER FOR THIS QUESTION.

6.3.2 ERROR MESSAGE

"NO SUCH TEST" IS TYPED IF AN ILLEGAL TEST NUMBER IS TYPED.

6.4 INPUT?  
-----

RESPOND TO THIS QUESTION BY TYPING THE ADDRESS(ES) OF THE INPUT MODULE(S) YOU WISH TO EXERCISE FOLLOWED BY A CARRIAGE RETURN.  
INPUT EXPECTED IS IN OCTAL FORM.  
EXAMPLE:

20<CR>	INPUT DATA FROM MODULE IN ADDRESS 20, FILE 0
20,24<CR>	INPUT DATA FROM MODULES IN ADDRESS 20 AND 24, FILE 0
20:26,34<CR>	INPUT DATA FROM MODULES IN ADDRESSES 20,22,24,26, AND 34, FILE 0

6.4.1 DEFAULT

NO DEFAULTS.

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#### 5.4.2 ERROR MESSAGES

- (1) "TOO MANY ADDRESSES - RETYPE" IS TYPED IF YOU ENTERED MORE THAN 16 INPUT MODULE ADDRESSES (IN SAME FILE) FOR TEST 0 OR MORE THAN ONE ADDRESS FOR TEST 1.
- (2) "LAST CHARACTER TYPED NOT AN OCTAL DIGIT - RETYPE" INPUT MUST BE AN OCTAL DIGIT.
- (3) "INVALID ADDRESS: XXXXXX"  
THE PROGRAM ADDED THE BASE ADDRESS 171000 TO THE ADDRESS YOU TYPED AND TRIED TO ADDRESS IT BUT GOT NO SLAVE-SYNC RESPONSE FROM IT AND TRAPPED. YOU WILL BE ASKED TO RE-TYPE ALL ADDRESSES.
- (4) "ADDRESS XXXXXX NOT WITHIN FILE" - THE ADDRESS MAY WELL EXIST BUT IT IS NOT WITHIN THE MODULE RANGE FOR THE FILE UNDER TEST YOU WILL BE ASKED TO RE-ENTER ALL ADDRESSES (REFERENCE 9.1 FOR ADDRESS RANGES).

#### 6.5 OUTPUT?

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RESPOND BY TYPING THE ADDRESS(ES) OF THE OUTPUT MODULE(S) YOU WISH TO EXERCISE FOLLOWED BY A CARRIAGE RETURN. EXAMPLE: SEE 6.4 FOR EXAMPLES. INPUT EXPECTED IS IN OCTAL FORM.

##### 6.5.1 DEFAULT

NO DEFAULTS.

##### 6.5.2 ERROR MESSAGES

- (1) "TOO MANY ADDRESSES - RETYPE" IS TYPED IF YOU ENTERED MORE THAN 16 INPUT MODULE ADDRESSES (IN SAME FILE) FOR TEST 0, OR MORE THAN ONE ADDRESS FOR TEST 1.
- (2) "LAST CHARACTER TYPED NOT AN OCTAL DIGIT - RETYPE" INPUT MUST BE AN OCTAL DIGIT.
- (3) "INVALID ADDRESS: XXXXXX"  
THE PROGRAM ADDED THE BASE ADDRESS 171000 TO THE ADDRESS YOU TYPED AND TRIED TO ADDRESS IT BUT GOT NO SLAVE-SYNC RESPONSE FROM IT AND TRAPPED. YOU WILL BE ASKED TO RE-TYPE ALL ADDRESSES.
- (4) "ADDRESS XXXXXX NOT WITHIN FILE" - THE ADDRESS MAY WELL EXIST BUT IT IS NOT WITHIN THE MODULE RANGE FOR THE FILE UNDER TEST YOU WILL BE ASKED TO RE-ENTER ALL ADDRESSES (REFERENCE 9.1 FOR ADDRESS RANGES).

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6.6 CNTR ADDR?  
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RESPOND BY THE ADDRESS(ES) OF THE COUNTER MODULE(S) TO BE TESTED, FOLLOWED BY A CARRIAGE RETURN. EXAMPLE: SEE 6.4 FOR EXAMPLES. INPUT EXPECTED IS IN OCTAL FORM.

6.6.1 DEFAULT

NO DEFAULTS.

6.6.2 ERROR MESSAGES

- (1) "TOO MANY ADDRESSES - RETYPE" IS TYPED IF YOU ENTER MORE THAN 16 ADDRS.
- (2) "LAST CHARACTER TYPED NOT AN OCTAL DIGIT - RETYPE" INPUT MUST BE AN OCTAL DIGIT.
- (3) "INVALID ADDRESS: XXXXXX"  
THE PROGRAM ADDED THE BASE ADDRESS 171000 TO THE ADDRESS YOU TYPED AND TRIED TO ADDRESS IT BUT GOT NO SLAVE-SYNC RESPONSE FROM IT AND TRAPPED. YOU WILL BE ASKED TO RE-TYPE ALL ADDRESSES.
- (4) "ADDRESS XXXXXX NOT WITHIN FILE" - THE ADDRESS MAY WELL EXIST BUT IT IS NOT WITHIN THE MODULE RANGE FOR THE FILE UNDER TEST YOU WILL BE ASKED TO RE-ENTER ALL ADDRESSES (REFERENCE 9.1 FOR ADDRESS RANGES).

6.7 DAC?  
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RESPOND BY TYPING THE ADDRESS OF THE DAC YOU WISH TO EXERCISE FOLLOWED BY A CARRIAGE RETURN. INPUT EXPECTED IS IN OCTAL FORM.

6.7.1 DEFAULT

NO DEFAULTS.

6.7.2 ERROR MESSAGES

- (1) "TOO MANY ADDRESSES - RETYPE" IS TYPED IF YOU TRY TO ENTER MORE THAN ONE ADDRESS.
- (2) "LAST CHARACTER TYPED NOT AN OCTAL DIGIT - RETYPE" INPUT MUST BE AN OCTAL DIGIT.
- (3) "INVALID ADDRESS: XXXXXX"  
THE PROGRAM ADDED THE BASE ADDRESS 171000 TO THE ADDRESS YOU TYPED AND TRIED TO ADDRESS IT BUT GOT NO SLAVE-SYNC RESPONSE FROM IT AND TRAPPED. YOU WILL BE ASKED TO RE-TYPE ALL ADDRESSES.

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(4) "ADDRESS XXXXXX NOT WITHIN FILE" - THE ADDRESS MAY WELL EXIST BUT IT IS NOT WITHIN THE MODULE RANGE FOR THE FILE UNDER TEST YOU WILL BE ASKED TO RE-ENTER ALL ADDRESSES (REFERENCE 9.1 FOR ADDRESS RANGES).

6.8 ADO5?  
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RESPOND BY TYPING THE ADDRESS OF THE ADO5, OR THE ADDRESS OF THE ADO5 CONNECTED TO THE ADO7 YOU WISH TO EXERCISE, FOLLOWED BY A CARRIAGE RETURN. INPUT EXPECTED IS IN OCTAL FORM.

6.8.1 DEFAULT

NO DEFAULTS.

6.8.2 ERROR MESSAGES

- (1) "TOO MANY ADDRESSES - RETYPE" IS TYPED IF YOU TRIED TO ENTER MORE THAN ONE ADDRESS.
- (2) "LAST CHARACTER TYPED NOT AN OCTAL DIGIT - RETYPE" INPUT MUST BE AN OCTAL DIGIT.
- (3) "INVALID ADDRESS: XXXXXX"  
THE PROGRAM ADDED THE BASE ADDRESS 171000 TO THE ADDRESS YOU TYPED AND TRIED TO ADDRESS IT BUT GOT NO SLAVE-SYNC RESPONSE FROM IT AND TRAPPED. YOU WILL BE ASKED TO RE-TYPE ALL ADDRESSES.

6.9 DELAY (IN MILLISEC)?  
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RESPOND BY TYPING THE DELAY TIME YOU WISH THE PROGRAM TO USE IN BETWEEN OUTPUTTING DATA TO OUTPUT MODULES, FOLLOWED BY A CARRIAGE RETURN. FRACTIONAL TIMES NOT ALLOWED. NOTE 1 SECOND EQUALS 1000 MILLISEC. A SECONDARY DELAY TIME IS AVAILABLE FOR USE IN TEST 0. SEE SECTION 8 FLAG MODE OPERATION. INPUT EXPECTED IS IN DECIMAL FORM, MAXIMUM DELAY TIME=10 SECONDS.

6.9.1 DEFAULT

- (1) FOR ANY START OR RESTART - 3 MILLISEC IS DEFAULT SINCE MOST (BUT NOT ALL) OUTPUT MODULES HAVE A RESPONSE TIME OF APPROXIMATELY 3 MILLISECONDS.  
NOTE: DELAY TIMES ARE CALCULATED USING MACHINE INSTRUCTION TIME LOOPS - THEY MAY VARY BETWEEN PROCESSORS.

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6.10 PAT MOD, PAT?  
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THIS IS A TWO PART QUESTION, RESPOND BY TYPING A SINGLE  
DIGIT REPRESENTING THE PATTERN MODIFIER, FOLLOWED BY A  
" " (COMMA), FOLLOWED BY THE STARTING PATTERN YOU WISH  
TO USE (0 TO 6 DIGITS) FOLLOWED BY A CARRIAGE RETURN.  
INPUTS EXPECTED ARE IN OCTAL FORM.  
EXAMPLE:

6.10 PAT MOD, PAT ? 0,100000<CR>  
WOULD GIVE AN INCREMENTING PATTERN, WITH STARTING  
PATTERN OF "100000".

PATTERN MODIFIER	FUNCTION
0	INCREMENT PATTERN
1	DECREMENT PATTERN
2	NO CHANGED OF PATTERN
3	ROTATE LEFT PATTERN
4	ROTATE RIGHT PATTERN
5	RANDOM PATTERN
6	ARITH. SHIFT LEFT PATTERN
7	COMPLEMENT PATTERN

6.10.1 DEFAULT

(1) FOR ANY START OR RESTART - STARTING PATTERN OF ALL  
ZEROS, PATTERN MODIFIER OF ZERO.

6.11 INPUT OR OUTPUT (I OR O)?  
-----

THIS QUESTION IS ASKED BY TEST 1 WHERE ONLY AN INPUT OR  
AN OUTPUT MODULE IS EXERCISED. RESPOND BY TYPING AN "I"  
FOR INPUT MODULE, OR "O" FOR OUTPUT MODULE. A CARRIAGE  
RETURN IS REQUIRED AFTER THE I OR O.

6.11.1 DEFAULTS

NONE

6.11.2 ERROR MESSAGES

IF NEITHER AN "I" NOR AN "O" WAS TYPED THAN THE QUESTION  
WILL BE RETYPED.

6.12 UNI OR BI-POLAR (U OR B)  
-----

RESPOND BY TYPING A "U" OR A "B" FOLLOWED BY A CARRIAGE  
RETURN. UNIPOLAR REFERS TO AN UNSIGNED A/D. THE STANDARD  
A/D IS BIPOLAR, THAT IS, ITS RESULTS ARE SIGNED.

6.12.1 DEFAULTS

ON CARRIAGE RETURN, IT IS ASSUMED BIPOLAR.

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6.12.2 ERROR MESSAGES  
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6.13 GAIN?  
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THIS QUESTION IS ASKED BY TEST 7. RESPOND BY TYPING THE GAIN YOU WISH THE SAMPLES TO BE TAKEN AT. LEGAL GAINS ARE: 1,2,10,20,50,100,200, AND 1000

6.13.1 DEFAULTS

NO DEFAULTS.

6.13.2 ERROR MESSAGES

"NO SUCH GAIN" IS TYPED IF THE GAIN YOU TYPED ISN'T LEGAL.

6.14 CHANS (SC,EC)?  
-----

THIS QUESTION IS ASKING YOU FOR THE OCTAL CHANNELS YOU WISH THE SAMPLES TO BE TAKEN ON. SC REPRESENTS THE STARTING CHANNEL AND EC REPRESENTS THE END CHANNEL. CHANNELS MUST BE SAMPLED IN CONSECUTIVE ORDER. CPU BASED ON CORE AVAILABLE TO STORE SAMPLES AWAY IN. RESPOND BY TYPING THE STARTING CHANNEL NUMBER, FOLLOWED BY A COMMA, FOLLOWED BY THE END CHANNEL NUMBER, FOLLOWED BY A CARRIAGE RETURN. TO SAMPLE ONLY ONE CHANNEL, SIMPLY TYPE THAT CHANNEL NUMBER FOLLOWED BY A CARRIAGE RETURN.

6.14.1 DEFAULTS

- (1) AT LOAD AND START AT ADDR. 200, CHAN. 0 WILL BE SELECTED.
- (2) AT ANY OTHER TIME, PREVIOUSLY TYPED CHANNEL(S).

6.14.2 ERROR MESSAGES

"ERROR! START CHAN > END CHAN." IS TYPED WHEN THAT CONDITION IS TRUE.

"ERROR! NO SUCH CHAN" IS TYPED IF THE CHAN NUMBER IS TOO LARGE.

6.15 EXPECTED AVERAGE?  
-----

RESPOND BY TYPING THE AVERAGE (IN OCTAL) WHICH YOU EXPECT THE SAMPLES TO AVERAGE, FOLLOWED BY A CARRIAGE RETURN. THIS QUESTION MAY NEED NOT TO BE ANSWERED - SEE WRITE FOR TEST-7.

6.15.1 DEFAULT

DEFAULT OF 0000 OR PREVIOUSLY TYPED DATA.

6.15.2 ERROR MESSAGES



MAINDEC-11-DZIRB-A  
DZIRBA.P11

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"NUMBER TOO LARGE-MAX=7777" SELF EXPLAINITORY THE A005  
IS ONLY A 12 BIT CONVERTER.

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6.16 TOLERANCE?  
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RESPOND BY TYPING THE TOLERANCE FOLLOWED BY A CARRIAGE RETURN. A TOLERANCE OF ZERO WILL FORCE TYPEOUT OF THE RESULTS OF TEST 7. TOLERANCE MAY BE ANY NUMBER, HOWEVER, IT IS RECOMMENDED YOU READ TEST 7, AND EXAMINE THE SPECIFICATIONS FOR THE A005 TO DETERMINE THIS NUMBER.

6.16.1 DEFAULTS

ZERO OR PREVIOUSLY TYPED TOLERANCE.

6.16.2 ERROR MESSAGES

NONE

7.0 TEST DESCRIPTIONS  
\*\*\*\* \*\*\*\*\*

7.1 TEST 0

INPUT AND OUTPUT MODULE EXERCISER

THIS TEST IS DESIGNED TO EXERCISE UP TO 16 OUTPUT MODULES OR 16 INPUT MODULES OR ANY COMBINATION OF 16 I/O MODULES. IT (1) OUTPUTS THE PATTERN TO ALL OUTPUT MODULES, (2) DELAYS THE SPECIFIED DELAY TIME, (3) MODIFIES THE PATTERN, (4) SAMPLES THE INPUT MODULES FOR CHANGE OF DATA. IF A CHANGE OF DATA HAS OCCURRED, IT STARTS TYPEOUT OF THE CHANGE. IF AN INPUT MODULE INTERRUPTS, ITS CHANGE OF DATA IS TYPED ALONG WITH ITS GENERIC CODE. THE GENERIC CODE FOR A STANDARD INPUT MODULE IS "3". (5) IT NEXT DELAYS A SECOND TIME SPECIFIED BY THE SECONDARY DELAY TIME (IF ANY). SECONDARY DELAY TIME SET BY "1D" USED FOR EXERCISING THE M6870 SINGLE SHOT OUTPUT MODULE. (6) REPEAT STEPS 1-5 IF "1J" WAS TYPED (SEE SECTION 8.5) INPUT AND OUTPUT MODULES WILL BE ASSUMED CONNECTED. THE ONLY TYPEOUT WILL BE IF THE DATA SENT OUT DOESN'T MATCH THE DATA RECEIVED.

7.1.1 RUN TIME TEST 0

INDEFINITE - RUN TERMINATED BY OPERATOR.

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- 7.2 TEST 1 INPUT OR OUTPUT MODULE EXERCISER
- (1) FOR INPUT MODULES:  
READS THE INPUT MODULE CONTINUOUSLY  
AND DISPLAYS ITS CONTENTS IN DISPLAY  
REGISTER (11/45). IF YOU  
HAVE AN 11/05 PROCESSOR YOU MUST USE  
TEST 0.
- (2) FOR OUTPUT MODULES:  
TAKES THE CONTENTS OF THE SWITCH  
REGISTER AND SENDS IT TO THE OUTPUT  
MODULE, DELAYS SPECIFIED DELAY TIME  
AND REPEATS.
- 7.2.1 RUN TIME TEST 1  
INDEFINITE - RUN TERMINATED BY OPERATOR.
- 7.3 TEST 2 DAC CALIBRATION
- OUTPUTS THE CONTENTS OF THE SWITCH  
REGISTER TO ALL FOUR CHANNELS OF  
THE DAC SPECIFIED IN ORDER TO MAINTAIN  
A CALIBRATION LEVEL.
- 7.3.1 RUN TIME TEST 2  
INDEFINITE - RUN TERMINATED BY OPERATOR.
- 7.4 TEST 3 DAC INTERACTION
- OUTPUTS A RAMP TO ALL FOUR CHANNELS  
TO THE SPECIFIED DAC. THESE RAMP  
ARE "OUT OF PHASE" WITH EACH OTHER  
SO THAT INTERACTION AND DUAL ADDRESSING  
CAN BE TESTED.
- 7.4.1 RUN TIME TEST 3  
INDEFINITE - RUN TERMINATED BY OPERATOR.
- 7.5 TEST 4 COUNTER MODULE TEST
- THIS TEST CHECKS OUT BASIC LOGIC  
FUNCTIONS OF THE COUNTER MODULE.  
THE USER MUST JUMPER TP3 AND  
TP4 ON THE W7440.
- 7.5.1 RUN TIME TEST 4
- SHORT PASS (SW11=1) APP. 15 SEC.  
LONG PASS (SW11=0) APP. 2 MIN.  
FIRST PASS IS ALWAYS A SHORT PASS.

747 7.6 TEST 5 A/D LOGIC TEST  
 748  
 749 THIS TEST CHECKS OUT BASIC LOGIC  
 750 FUNCTIONS OF THE A/D.  
 751  
 752 7.6.1 RUN TIME TEST 5  
 753  
 754 SHORT PASS (SW11=1) APP. 15 SEC.  
 755 LONG PASS (SW11=0) APP. 2 MIN.  
 756 FIRST PASS IS ALWAYS A SHORT PASS.  
 757  
 758 7.7 TEST 6 A/D CALIBRATION  
 759  
 760 THIS TEST ALLOWS THE USER TO CALIBRATE  
 761 THE A/D'S.  
 762  
 763 SW11=1 WILL PRINT RESULTS LOCAL OR REMOTE  
 764 (SWR=4000) FOR EXAMINATIO.  
 765  
 766 7.7.1 RUN TIME TEST 6  
 767  
 768 INDEFINITE - RUN TERMINATED BY OPERATOR.  
 769  
 770 7.8 TEST 7  
 771  
 772 (1) REPEATIBILITY  
 773  
 774 THIS TEST ALLOWS THE USER TO TEST THE REPEATIBILITY  
 775 NUMBER OF CHANNELS AT ANY GAIN AND INPUT VOLTAGE.  
 776 THE TEST MAY OR MAY NOT PRINT OUT A TABLE  
 777 (SEE EXAMPLE OF PRINT-OUT) DEPENDING ON WHETHER AN ER  
 778 OCCURED OR IF FORCED TYPEOUT IS DESIRED. 256 SAMPLES  
 779 ARE TAKEN PER CHANNEL PER PASS. "REPEAT" IS TYPED  
 780 AT THE BEGINNING OF EACH PASS.  
 781 WHEN THIS TEST IS SELECTED, THE A/D ADDR OF THE  
 782 A/D SUBSYSTEM IS REQUESTED ALONG WITH WHAT CHANNELS  
 783 YOU WISH TO SAMPLE, THE GAIN YOU WISH TO USE, FOLLOW  
 784 BY THE EXPECTED AVERAGE (OPTIONAL) AND THE TOLERANCE  
 785  
 786 IF FORCED TYPEOUT IS DESIRED, A TOLERANCE OF ZERO  
 787 SHOULD BE TYPED. IF THE EXPECTED AVERAGE IS  
 788 KNOWN RUN 0 PASS AT ANY EXPECTED AVERAGE AND  
 789 THE CURRENT AVERAGE WILL BE TYPED OUT.  
 790  
 791 THE TEST OPERATES IN THE FOLLOWING MANNER:  
 792 (1) IT TAKES 256 SAMPLES ON EACH CHANNEL SPECIFIED.  
 793 (2) IT COMPUTES HIGH, LOW, AND AVERAGE OF SAMPLES FOR EAC  
 794 CHANNEL  
 795 (3) IT COMPARES THE HIGH, LOW, AND AVERAGE AGAINST THE  
 796 EXPECTED AVERAGE YOU TYPED. IF THERE IS ANY ERROR  
 797 THE ERROR WILL BE TYPED FOR THAT PARTICULAR CHANNEL,  
 798 THERE ARE NO ERRORS, THERE WILL BE NO TYPEOUT  
 799 EXCEPT FOR "REPEAT" AT THE BEGINNING OF THE NEXT PAS  
 800 (4) IF A TOLERANCE OF ZERO IS SPECIFIED, A FORCED TYPEOU  
 801 WILL OCCUR OF THE RESULTS OF ALL CHANNELS SPECIFIED.  
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7.8.1 RUN TIME TEST 7

DEPENDENT ON NUMBER OF CHANNELS TO BE SAMPLED. 1 PASS FOR 1 CHANNEL TAKES APPROXIMATELY 2 MINUTES. IF MULTIPLE CHANNELS, TIME BETWEEN TYPEOUTS SHOULD NOT EXCEED 2 MINUTES.

7.8.2 EXAMPLE OF TYPEOUT

				(LOCAL MODE)						
	LO	-5	-4	-3	-2	-1	AV	+1	+2	+3
	0000	0000	0000	0000	0004	0006	0240	0006	0000	00
					(REMOTE MODE)					
				LO	-1	AV	+1	HI		
				0000	0000	0000	0000	0000		

8.0 FLAG MODE OPERATION

8.01 SUMMARY

FLAG	TESTS AFFECTED	SECTION
↑E	ALL	8.1
↑N	ALL	8.2
↑D	0	8.3
↑L	7	8.4
↑J	0	8.5
↑P	ALL	8.6
↑R	ALL	8.7
↑S	ALL	8.8

ALL FLAG MODES ARE ENABLED BY TYPING THE ASSOCIATED LETTER AND THE CONTROL KEY TOGETHER AT "6.3 TEST NO?". AFTER THE FLAG IS ACTED UPON, PROGRAM CONTROL WILL RETURN TO "6.3 TEST NO?".

8.1 ↑E EXPERT MODE

WHEN "↑E" IS TYPED EXPERT MODE WILL BE ENABLED. WHEN THE PROGRAM IS OPERATING IN "EXPERT MODE" NO QUESTIONS WILL BE TYPED, ONLY THE QUESTION MARKS.

8.2 ↑N NOVICE MODE

WHEN "↑N" IS TYPED, "EXPERT MODE" WILL BE DISABLED. ALL QUESTIONS WILL BE TYPED.

8.3 ↑D SECONDARY DELAY

"↑D" IS TYPED IN ORDER TO ENTER A SECONDARY DELAY USED IN TEST 0. THIS DELAY IS ONLY NEEDED FOR TESTING A SINGLE SHOT MODULE WHEN RUNNING TEST0 WITH "↑J" OPTION.

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## 8.4   ↑L       LINE PRINTER OPTION

WHEN A LINE PRINTER IS AVAILABLE FOR USE AS AN OUTPUT DEVICE FOR TEST 7, YOU MAY SELECT OUTPUT TO GO TO IT BY TYPING "↑L".

WHEN THE TEST IS STARTED AT LOC 200, THE PROGRAM WILL TYPE "LINE PRINTER OPTION AVAILABLE" IF IT DETECTS A LINE PRINTER ON THE SYSTEM. IF "↑L" IS TYPED, AND NO LINE PRINTER IS AVAILABLE, THE COMMAND WILL BE IGNORED; IF "↑L" IS HONORED, THE PROGRAM WILL TELL YOU TO MAKE THE PRINTER READY. TO DO THIS, MAKE SURE ITS POWER IS ON AND IT IS SELECTED.

IF RUNNING REMOTELY THIS OPTION IS DISABLED.

## 8.5   ↑J       CONNECTED MODE FOR TEST 0

"↑J" INDICATES TO THE PROGRAM THAT ALL INPUT AND OUTPUT MODULES EXERCISED BY TEST 0 ARE CONNECTED TO EACH OTHER FOR TEST. NO TYPE OUT WILL OCCUR IF THE DATA SENT OUT MATCHES THE DATA RECEIVED.

## 8.6   ↑P       LINE ERROR SUMMARY

"↑P" WILL PRINT THE CURRENT LINE ERROR COUNT, ZERO THE ERROR COUNT AND THEN RETURN TO "TEST NO.?"

## 8.7   ↑R       GOING REMOTE

"↑R" INDICATES THAT THE TEST IS NOW GOING TO BE PERFORMED REMOTELY. LOCAL KEYBOARD IS DISABLED EXCEPT FOR ↑C. LOCAL PRINTER WILL CONTINUE TO TYPE FOR HARD COPY.

## 8.9   ↑S       REMOTE SWITCH REGISTER

WHEN RUNNING REMOTELY "↑S" IS USED TO CHANGE THE "SWITCH REGISTER". TYPING "↑S" THE PROGRAM WILL RESPOND WITH:

SWR=123456   NEW SWR =

TYPE IN A NEW VALUE FOLLOWED BY A <CR>.

## 8.10   ↑X       TRANSFER CONTROL

"↑X" IS USED TO TRANSFER CONTROL FROM ONE FILE BOX TO ANOTHER WHEN RUNNING REMOTELY ON A MULTIPLE FILE BOX SYSTEM. SEE SECTION 4.3 FOR MORE INFORMATION.

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9.0 MISCELLANEOUS

9.1 FILE BOX ASSIGNMENT

FILE BOX	ICSR	ICAR	MODULE RANGE	VECTOR ADDRESS
0	171776	171774	171000-171036	234
1	171766	171764	171040-171076	-----
2	171756	171754	171100-171136	↑
3	171746	171744	171140-171176	↑
4	171736	171734	171200-171236	ASSIGNABLE
5	171726	171724	171240-171276	IN FLOATING
6	171716	171714	171300-171336	VECTOR AREA
7	171706	171704	171340-171376	↑
10	171676	171674	171400-171436	↑
11	171666	171664	171440-171476	↑
12	171656	171654	171500-171536	↑
13	171646	171644	171540-171576	-----

9.2 ICR POWER LOSS/OR POWERING DOWN ICR

IF THE ICR EVER LOSES POWER EITHER  
THRU POWER LOSS OR OPERATOR INTERVENTION  
THE PROGRAM WILL RESPOND WITH:

"ICR POWER LOSS"

ONCE POWER IS RETURNED, THE PROGRAM  
WILL TYPE:

"RESTARTING FROM ICR POWER LOSS"  
AND START AT 6.3

10. LISTING

%

```
.MCALL .HEADER, .SETUP, .SPOWER, .STYPE, .EQUAT, .SCMTAG, .SERRTYP, .STYPOCT
.MCALL .SCATCH, .STRAP, .TRMTRAP, .SETTRAP, .SREAD, .SRDDEC, .SERROR, .SSCOPE
.MCALL .SSB2D, .SDB2D, .SSAVE, .SRAND
      $SWR=164000
```

164000

000000

```
.HEADER ↑/MAINDEC-11-DZIRB-A/, 1975 ↑/DAN DEKNIS/
.TITLE MAINDEC-11-DZIRB-A
.*COPYRIGHT (C) 1975
.*DIGITAL EQUIPMENT CORP.
.*MAYNARD, MASS. 01754
.*
.*PROGRAM BY DAN DEKNIS
.*
.*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
.*PACKAGE (MAINDEC-11-DZQAC-B1), AUG 29, 1975.
.*
```

000001

\$TN=1

000000

.SCATCH START

```

968
969          .SBTTL TRAP CATCHER
970
971          000000          .=0
972          ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
973          ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
974          ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
975          000174          .=174
976          000174 000000          DISPREG: .WORD 0          ;;SOFTWARE DISPLAY REGISTER
977          000176 000000          SWREG:   .WORD 0          ;;SOFTWARE SWITCH REGISTER
978
979          .SBTTL STARTING ADDRESS(ES)
980          000200 000137 001726          JMP      @#START          ;;JUMP TO STARTING ADDRESS OF PROGRAM
981
982          ;LOCATIONS 162-172 ARE USED IF PROGRAM
983          ;WAS LOADED REMOTELY, THE CONTROLLER
984          ;DIAGNOSTIC (MD-11-DZIRA) WILL LOAD THESE
985          ;LOCATIONS WITH INFORMATION FROM ICR THAT
986          ;LOADED DZIRB
987
988          000162          .=162
989
990          000162 000000          ICRVEC: 0          ;VECTOR OF ICR
991          000164 000000          REMFF:  0          ;INDICATOR OF HOW PROGRAM WAS LOADED
992          000166 000000          ICARLD: 0          ;ICAR OF ICR OF CONTROLLER TEST
993          000170 000000          ICSRLD: 0          ;ISCR
994          000172 000000          ICSMLD: 0          ;MODULE
995
996          000210          .=210
997          000210 000137 003610          JMP      @#RSTART
998
999          000214          .EQUAT
1000
1001          .SBTTL BASIC DEFINITIONS
1002
1003          ;*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***
1004          001100          STACK= 1100
1005          .EQUIV EMT,ERROR          ;;BASIC DEFINITION OF ERROR CALL
1006          .EQUIV IOT,SCOPE          ;;BASIC DEFINITION OF SCOPE CALL
1007          177776          PS= 177776          ;;PROCESSOR STATUS WORD
1008          .EQUIV PS,PSW
1009          177774          STKLMT= 177774          ;;STACK LIMIT REGISTER
1010          177772          PIRQ= 177772          ;;PROGRAM INTERRUPT REQUEST REGISTER
1011          177570          DSWR= 177570          ;;HARDWARE SWITCH REGISTER
1012          177570          DDISP= 177570          ;;HARDWARE DISPLAY REGISTER
1013
1014          ;*GENERAL PURPOSE REGISTER DEFINITIONS
1015          000000          R0= %0          ;;GENERAL REGISTER
1016          000001          R1= %1          ;;GENERAL REGISTER
1017          000002          R2= %2          ;;GENERAL REGISTER
1018          000003          R3= %3          ;;GENERAL REGISTER
1019          000004          R4= %4          ;;GENERAL REGISTER
1020          000005          R5= %5          ;;GENERAL REGISTER
1021          000006          R6= %6          ;;GENERAL REGISTER
1022          000007          R7= %7          ;;GENERAL REGISTER
1023          .EQUIV R6,SP          ;;STACK POINTER

```



```

1024 .EQUIV R7,PC ;;PROGRAM COUNTER
1025
1026
1027 000000
1028 000040
1029 000100
1030 000140
1031 000200
1032 000240
1033 000300
1034 000340
1035
1036
1037 100000
1038 040000
1039 020000
1040 010000
1041 004000
1042 002000
1043 001000
1044 000400
1045 000200
1046 000100
1047 000040
1048 000020
1049 000010
1050 000004
1051 000002
1052 000001
1053
1054
1055
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1057
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1059
1060
1061
1062
1063
1064
1065 100000
1066 040000
1067 020000
1068 010000
1069 004000
1070 002000
1071 001000
1072 000400
1073 000200
1074 000100
1075 000040
1076 000020
1077 000010
1078 000004
1079 000002

.EQUIV R7,PC ;;PROGRAM COUNTER

;*PRIORITY LEVEL DEFINITIONS
PR0= 0 ;;PRIORITY LEVEL 0
PR1= 40 ;;PRIORITY LEVEL 1
PR2= 100 ;;PRIORITY LEVEL 2
PR3= 140 ;;PRIORITY LEVEL 3
PR4= 200 ;;PRIORITY LEVEL 4
PR5= 240 ;;PRIORITY LEVEL 5
PR6= 300 ;;PRIORITY LEVEL 6
PR7= 340 ;;PRIORITY LEVEL 7

;*SWITCH REGISTER SWITCH DEFINITIONS
SW15= 100000
SW14= 40000
SW13= 20000
SW12= 10000
SW11= 4000
SW10= 2000
SW09= 1000
SW08= 400
SW07= 200
SW06= 100
SW05= 40
SW04= 20
SW03= 10
SW02= 4
SW01= 2
SW00= 1
.EQUIV SW09,SW9
.EQUIV SW08,SW8
.EQUIV SW07,SW7
.EQUIV SW06,SW6
.EQUIV SW05,SW5
.EQUIV SW04,SW4
.EQUIV SW03,SW3
.EQUIV SW02,SW2
.EQUIV SW01,SW1
.EQUIV SW00,SW0

;*DATA BIT DEFINITIONS (BIT00 TO BIT15)
BIT15= 100000
BIT14= 40000
BIT13= 20000
BIT12= 10000
BIT11= 4000
BIT10= 2000
BIT09= 1000
BIT08= 400
BIT07= 200
BIT06= 100
BIT05= 40
BIT04= 20
BIT03= 10
BIT02= 4
BIT01= 2

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1080 000001  
 1081  
 1082  
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 1090  
 1091  
 1092  
 1093 000004  
 1094 000010  
 1095 000014  
 1096 000014  
 1097 000014  
 1098 000020  
 1099 000024  
 1100 000030  
 1101 000034  
 1102 000060  
 1103 000064  
 1104 000240  
 1105 000214

BIT00= 1  
 .EQUIV BIT09,BIT9  
 .EQUIV BIT08,BIT8  
 .EQUIV BIT07,BIT7  
 .EQUIV BIT06,BIT6  
 .EQUIV BIT05,BIT5  
 .EQUIV BIT04,BIT4  
 .EQUIV BIT03,BIT3  
 .EQUIV BIT02,BIT2  
 .EQUIV BIT01,BIT1  
 .EQUIV BIT00,BIT0

.\*BASIC "CPU" TRAP VECTOR ADDRESSES  
 ERRVEC= 4 ;: TIME OUT AND OTHER ERRORS  
 RESVEC= 10 ;: RESERVED AND ILLEGAL INSTRUCTIONS  
 TBITVEC=14 ;: "T" BIT  
 TRTVEC= 14 ;: TRACE TRAP  
 BPTVEC= 14 ;: BREAKPOINT TRAP (BPT)  
 IOTVEC= 20 ;: INPUT/OUTPUT TRAP (IOT) \*\*SCOPE\*\*  
 PWRVEC= 24 ;: POWER FAIL  
 EMTVEC= 30 ;: EMULATOR TRAP (EMT) \*\*ERROR\*\*  
 TRAPVEC=34 ;: "TRAP" TRAP  
 TKVEC= 60 ;: TTY KEYBOARD VECTOR  
 TPVEC= 64 ;: TTY PRINTER VECTOR  
 PIRQVEC=240 ;: PROGRAM INTERRUPT REQUEST VECTOR  
 .SCMTAG

1106 000214  
 1107  
 1108  
 1109  
 1110  
 1111  
 1112  
 1113  
 1114 001100  
 1115 001100  
 1116 001100 000000  
 1117 001102 000  
 1118 001103 000  
 1119 001104 000000  
 1120 001106 000000  
 1121 001110 000000  
 1122 001112 000000  
 1123 001114 000  
 1124 001115 001  
 1125 001116 000000  
 1126 001120 000000  
 1127 001122 000000  
 1128 001124 000000  
 1129 001126 000000  
 1130 001130 000000  
 1131 001132 000000  
 1132 001134 000000  
 1133 001136 177570  
 1134 001140 177570  
 1135 001142 177560  
 1136 001144 177562  
 1137 001146 177564  
 1138 001150 177566  
 1139 001152 000  
 1140 001153 002  
 1141 001154 012  
 1142 001155 000  
 1143 001156 000000  
 1144 001160 077  
 1145 001161 015  
 1146 001162 000012

STARS  
 ;\*\*\*\*\*

.SBTTL COMMON TAGS

;\*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS  
 ;\*USED IN THE PROGRAM.

.=1100

SCMTAG: .WORD 0 ; START OF COMMON TAGS  
 SPASS: .WORD 0 ; CONTAINS PASS COUNT  
 STSTNM: .BYTE 0 ; CONTAINS THE TEST NUMBER  
 SERFLG: .BYTE 0 ; CONTAINS ERROR FLAG  
 SICNT: .WORD 0 ; CONTAINS SUBTEST ITERATION COUNT  
 SLPADR: .WORD 0 ; CONTAINS SCOPE LOOP ADDRESS  
 SLPERR: .WORD 0 ; CONTAINS SCOPE RETURN FOR ERRORS  
 SERTTL: .WORD 0 ; CONTAINS TOTAL ERRORS DETECTED  
 SITEMB: .BYTE 0 ; CONTAINS ITEM CONTROL BYTE  
 SERMAX: .BYTE 1 ; CONTAINS MAX. ERRORS PER TEST  
 SERRPC: .WORD 0 ; CONTAINS PC OF LAST ERROR INSTRUCTION  
 SGDADR: .WORD 0 ; CONTAINS ADDRESS OF 'GOOD' DATA  
 SBDADR: .WORD 0 ; CONTAINS ADDRESS OF 'BAD' DATA  
 SGDDAT: .WORD 0 ; CONTAINS 'GOOD' DATA  
 SBDDAT: .WORD 0 ; CONTAINS 'BAD' DATA  
 ;RESERVED--NOT TO BE USED

SWR: .WORD DSWR ; ADDRESS OF SWITCH REGISTER  
 DISPLAY: .WORD DDISP ; ADDRESS OF DISPLAY REGISTER  
 \$TKS: 177560 ; TTY KBD STATUS  
 \$TKB: 177562 ; TTY KBD BUFFER  
 \$TPS: 177564 ; TTY PRINTER STATUS REG. ADDRESS  
 \$TPB: 177566 ; TTY PRINTER BUFFER REG. ADDRESS  
 \$NULL: .BYTE 0 ; CONTAINS NULL CHARACTER FOR FILLS  
 \$FILLS: .BYTE 2 ; CONTAINS # OF FILLER CHARACTERS REQUIRED  
 \$FILLC: .BYTE 12 ; INSERT FILL CHARS. AFTER A "LINE FEED"  
 \$TPFLG: .BYTE 0 ; "TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)  
 \$TIMES: 0 ; MAX. NUMBER OF ITERATIONS  
 \$QUES: .ASCII /?/ ; QUESTION MARK  
 \$CRLF: .ASCII <15> ; CARRIAGE RETURN  
 \$LF: .ASCIZ <12> ; LINE FEED

1147 001164

STARS

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001164

.SBTTL ERROR POINTER TABLE

;\*THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.  
;\*THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN  
;\*LOCATION SITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.  
;\*NOTE1: IF SITEMB IS 0 THE ONLY PERTINENT DATA IS (SERRPC).  
;\*NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:

;\* EM ::POINTS TO THE ERROR MESSAGE  
;\* DH ::POINTS TO THE DATA HEADER  
;\* DT ::POINTS TO THE DATA  
;\* DF ::POINTS TO THE DATA FORMAT

1164

SERRTB:

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001164

026561

023250

001170

001476

001172

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001174

026576

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023254

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001500

001202

001474

001204

026616

001206

023250

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001476

001212

001474

001214

026633

001216

023250

001220

001476

001222

001474

001224

026652

001226

023250

001230

001476

001232

001474

;A005 ERRORS

;ERROR 1 ADDRESS ABILITY

EM1 ;NO DATA XFER

DH1 ;ERROR ADDR

DT1 ;PC ADDR

DF0 ;SERRPC, ADCSR,0

;0

;ERROR 2 "BIT EXERCISER"

EM2 ;XFER DATA ERROR

DH2 ;ERROR A/D GOOD BAD

DT2 ;PC ADDR DATA DATA

DF0 ;SERRPC, ADCSR, \$GDDAT, \$BODAT,0

;0

;ERROR 3 CONVERT BIT

EM3 ;CNVT BIT NOT SET

DH1 ;ERROR A/D

DT1 ;PC ADDR

DF0 ;SERRPC, ADCSR,0

;ERROR 4 CONVERT BIT

EM4 ;CNVT BIT NOT CLEAR

DH1 ;ERROR A/D

DT1 ;PC ADDR

DF0 ;SERRPC, ADCSR,0

;ERROR 5 READ C/R BIT

EM5 ;DATA REG ERROR

DH1 ;ERROR A/D

DT1 ;PC ADDR

DF0 ;SERRPC, ADCSR,0

;ERROR 6 A005 INTERRUPT

1203	001234	026671	EM6	:NO A005 INTR
1204	001236	023250	DH1	:ERROR A/D
1205	001240	001476	DT1	: PC ADDR
1206	001242	001474	DF0	:SERPPC, ADCSR,0
1207				
1208				:ERROR 7 A005 ADDR OR GENERIC CODE
1209				
1210	001244	026706	EM7	:ICAR BAD ON IN"
1211	001246	023264	DH3	:ERROR MODULE ICAR
1212	001250	001500	DT2	: PC ADDR S/B WAS
1213	001252	001474	DF0	:SERPPC, ADCSR, SGDDAT, SBDDAT
1214				
1215				:ERROR 10 RIF BIT ACTION
1216				
1217	001254	026726	EM10	:RIF ERROR ON A005
1218	001256	023250	DH1	:ERROR A/D
1219	001260	001476	DT1	: PC ADDR
1220	001262	001474	DF0	:SERPPC, ADCSR
1221				
1222				:ERROR 11 COUNTER MODULE ADDRESSABILITY
1223				
1224	001264	027012	EM11	:CNTR XFER ERROR
1225	001266	023274	DH4	:ERROR COUNTER
1226	001270	001476	DT3	:PC ADDR
1227	001272	001474	DF0	:SERPPC SBDAOR
1228				
1229				:ERROR 12 COUNTER MODULE "BIT EXERCISE ROUTINE
1230				
1231	001274	026576	EM2	:XFER DATA ERROR
1232	001276	023254	DH2	
1233	001300	001500	DT4	
1234	001302	001474	DF0	
1235				
1236				:ERROR 13 COUNTER MODULE COUNTING
1237				
1238	001304	027032	EM12	:CNTR UP COUNT BAD
1239	001306	023254	DH2	
1240	001310	001500	DT4	
1241	001312	001474	DF0	
1242				
1243				:ERROR 14 COUNTER MODULE FAILED TO INTERRUPT
1244				
1245	001314	027054	EM13	:COUNTER FAILED TO INT
1246	001316	023274	DH4	
1247	001320	001476	DT3	
1248	001322	001474	DF0	
1249				
1250				:ERROR 15 COUNTER MODULE ADDR OR GENERIC CODE INCORRECT
1251				
1252	001324	026706	EM14	:ICAR BAD ON INT
1253	001326	023264	DH3	
1254	001330	001500	DT4	
1255	001332	001474	DF0	
1256				
1257				:ERROR 16 COUNTER DIDN'T HALT ON OVERFLOW
1258				

1259	001334	027077	EM15	;CNTR COUNT ON OVFLW
1260	001336	023254	DH2	
1261	001340	001500	DT4	
1262	001342	001474	DF0	
1263				
1264				;ERROR 17 RIF DIDN'T CLEAR INTERRUPT FLAG ON COUNTER
1265				
1266	001344	027122	EM16	;RIF ERROR ON CNTR
1267	001346	023274	DH4	
1268	001350	001476	DT3	
1269	001352	001474	DF0	
1270				
1271				;ERROR 20 COUNTER MODULE INITIALIZATION PART 1
1272				
1273	001354	027144	EM17	;SYS INIT CNTR
1274	001356	023254	DH2	
1275	001360	001500	DT4	
1276	001362	001474	DF0	
1277				
1278				;ERROR 21 ILLEGAL INTERRUPT POSTED ON ICS BUS
1279				
1280	001364	027164	EM20	;ILL ICR INT
1281	001366	023274	DH4	
1282	001370	001476	DT3	
1283	001372	001474	DF0	
1284				
1285				;ERROR 22 ICR-11 FAILED TO INTERRUPT
1286				
1287	001374	027201	EM21	;NO ICR INTR
1288	001376	023274	DH4	
1289	001400	001476	DT3	
1290	001402	001474	DF0	
1291				
1292				;ERROR 23 ICAR NOT ZERO AFTER FORCED ICR INTERRUPT.
1293				
1294	001404	027222	EM22	;ICAR ERROR
1295	001406	023264	DH3	
1296	001410	001500	DT4	
1297	001412	001474	DF0	
1298				
1299				;ERROR 24 SYS INITIALIZE FAILED TO CLEAR COUNTER INTERRUPT FLAG
1300				
1301	001414	027263	EM23	;SYS INIT CNTR IN
1302	001416	023274	DH4	
1303	001420	001476	DT3	
1304	001422	001474	DF0	
1305				
1306				;ERROR 25 COUNTER STARTED COUNTING AFTER SYSTEM INIT.
1307				
1308	001424	027307	EM24	;CNTR CNT SYS INIT
1309	001426	023254	DH2	
1310	001430	001500	DT4	
1311	001432	001474	DF0	
1312				
1313				;ERROR 26 A005 READ DUAL ADDR ERROR
1314				

# E03

MAINDEC-11-DZIRB-A MACY11 27(732) 03-NOV-76 15:17 PAGE 31  
DZIRBA.P11 ERROR POINTER TABLE

1315	001434	027331				EM25		; READ DUAL ERROR
1316	001436	023300				DH5		; ERROR A/D DUAL
1317	001440	001506				DT5		; PC ADDR ADDR
1318	001442	001474				DF0		
1319								
1320								; ERROR 27 A005 WRITE DUAL ADDR. ERROR
1321								
1322	001444	027351				EM26		; DUAL ADDR ERROR
1323	001446	023300				DH5		
1324	001450	001506				DT5		
1325	001452	001474				DF0		
1326								
1327								
1328								; ERROR 30 SEND -RECIEVE DATA ERROR
1329								
1330	001454	026576				EM27		; XFER DATA ERROR
1331	001456	023254				DH2		
1332	001460	001500				DT4		
1333	001462	001474				DF0		
1334								
1335								
1336								; ERROR 31 SAME AS ERROR 30 ONLY NO HEADER TYPEOUT
1337								
1338	001464	001474				DF0		
1339	001466	001161				\$CRLF		
1340	001470	001500				DT4		
1341	001472	001474				DF0		
1342								
1343								
1344	001474	000000				DF0:	0	
1345	001476					DT3:		
1346	001476	001122				DT1:	.WORD \$B0ADR	
1347	001500					DT4:		
1348	001500	001122	001124	001126		DT2:	.WORD \$B0ADR, \$GDDAT, \$BDDAT	
1349	001506	001122	001124			DT5:	.WORD \$B0ADR, \$GDDAT	
1350								
1351								
1352								; *TABLE OF CONSTANTS
1353								
1354	001512	020320				FR110:	20320	; TTY DELAY TIME
1355	001514	006532				FR50:	6532	
1356	001516	005650				FR40:	5650	
1357	001520	002724				FR20:	2724	
1358	001522	002052				FR16:	2052	; DELAY FOR 16 MILLSEC
1359	001524	001024				FR5:	1024	
1360	001526	024000				FR200:	24000	
1361	001530	000000				FR32:	0	; DELAY FOR 3.2 MILLI SEC
1362	001532	000500				FR3:	500	; DELAY FOR 3 MILLI SEC.
1363	001534	000000				FREQ:	0	; DELAY TIME.
1364	001536	000000				FREQ1:	0	
1365	001540	000000				FREQ2:	0	
1366	001542	000000				FREQ3:	0	
1367	001544	000152				FR1:	152	; DELAY FOR 1 MILLI SEC.
1368	001546	000220				FR1120:	220	; ON AN 11/20 FR1 X 3 FOR 11/45.
1369	001550	000000				PATRN:	0	; PATTERN MODIFIER
1370	001552	000000				PATRN:	0	; PATTERN TO BE SENT TO OUTPUT MODULE

1371 001554 000000  
 1372 001556 000000  
 1373 001560 171000  
 1374 001562 171776  
 1375 001564 171774  
 1376 001566 000234  
 1377 001570 000236  
 1378 001572 000064  
 1379 001574 000066  
 1380 001576 000000  
 1381 001600 000000  
 1382 001602 000000  
 1383 001604 000000  
 1384 001606 000000  
 1385 001610 000000  
 1386 001612 000000  
 1387 001614 000000  
 1388 001616 000000  
 1389 001620 000000  
 1390 001622 000000  
 1391 001624 000000  
 1392 001626 000000  
 1393 001630 000000  
 1394 001632 000001  
 1395 001634 000000  
 1396 001636 000000  
 1397 001640 000000  
 1398 001642 000000  
 1399 001644 000000  
 1400 001646 177514  
 1401 001650 177516  
 1402 001652 000000  
 1403 001654 000000  
 1404 001656 000000  
 1405 001660 000000  
 1406 001662 000000  
 1407 001664 000000  
 1408 001666 000000  
 1409 001670 000000  
 1410 001672 000000  
 1411 001674 000000  
 1412 001676 000000  
 1413 001700 000000  
 1414 001702 000000  
 1415 001704 000000  
 1416 001706 000000  
 1417 001710 000000  
 1418 001712 000000  
 1419 001714 000000  
 1420 001716 000000  
 1421 001720 000000  
 1422 001722 000000  
 1423 001724 000000  
 1424  
 1425 000002  
 1426 000207

PATRNC: 0  
 PATJOY: 0  
 ICSMOD: 171000  
 ICSR: 171776  
 ICAR: 171774  
 ICSVT: 234  
 ICSVT2: 236  
 TPVCT: 64  
 TPVCT2: 66  
 NOTYET: 0  
 XTEMP: 0  
 ADBSY: 0  
 DAFLG: 0  
 TTYTMP: 0  
 ERRLOP: 0  
 ICRVT: 0  
 INCFLG: 0  
 TPBSY: 0  
 HEADER: 0  
 TOADR: 0  
 TODAT: 0  
 TOGEN: 0  
 TPBSYP: 0  
 ST200: 1  
 CORSIZ: 0  
 EXPERT: 0  
 CONNT: 0  
 LPAV: 0  
 LINEPR: 0  
 LPCSR: 177514  
 LPDBR: 177516  
 TPCSR: 0  
 TPDBR: 0  
 TMPFIL: 0  
 TMPVEC: 0  
 ICSHG: 0  
 CTLLOC: 0  
 ICSLMT: 0  
 REMSWR: 0  
 SWRFF: 0  
 REMFF1: 0  
 ERRCNT: 0  
 MODFF: 0  
 TMPSWR: 0  
 REMEND: 0  
 XTMPFL: 0  
 XICSR: 0  
 XICAR: 0  
 XICSLT: 0  
 XICSHG: 0  
 XVEC: 0  
 XICSVT: 0  
 XICSV2: 0

EXIT= 2  
 RETURN=207

; STARTING ADDRESS OF ICS MODULES.  
 ; ICR CSR  
 ; ICR ADDR REG  
 ; VECTOR ADDR  
 ; VECTOR ADDR +2  
 ; TTY VECTOR  
 ; TTY +2  
 ; REMOTE PRINT  
 ;  
 ; A/D BUSY FF  
 ; DA FF  
 ; TIME 0  
 ; ERROR FLOP  
 ; SOFTWARE ICR INTERRUPT VECTOR  
 ; FLAG  
 ; TTY BUSY FF  
 ; PRINT HEADER FLAG  
 ; DATA FOR ERRORS  
 ;  
 ; CLEARED ON PROGRAM START AT 200  
 ; END ADDR OF CORE.  
 ; 0=NOVICE MODE--1=EXPERT MODE  
 ; 0=NORMAL; 1=MODS CONNECTED FOR TST 0  
 ;  
 ; 0=TTY OUTPUT---1=LINE PRINTER  
 ; LINE PRINTER REG  
 ;  
 ; TEST 7 PRINT MEDIA REG  
 ;  
 ;  
 ; UPPER MODULE ADDRESS  
 ; CNTRL C RETURN ADDRESS  
 ; LOWER MODULE ADDRESS  
 ; SWR REG USED WHEN REMOTE  
 ; SWR FF (15)  
 ; REMOTE FF FOR PWR FAIL  
 ; ERROR COUNT  
 ; SET MODULE INTERRUPT PRESENT  
 ; TEMP STORAGE OF SWR WHILE SWITCHING BETW/ LOCAL AND REM  
 ; REMOTE TTY FLAG  
 ;  
 ; RTI INSTRUCTION  
 ; RTS PC INSTRUCTION



```

1427      004737      GOSUB=4737      ;JSR PC, INSTRUCTION
1428      022626      POP2SP=22626
1429      022626      POPSP2=22626
1430
1431      .SBTTL  ICSR BIT EQUIVALENTS
1432      .
1433      100000      OUTBSY=BIT15      ;ICSR - OUTPUT BUSY
1434      040000      MAINT3=BIT14      ;ICSR - MAINT BIT 03
1435      020000      MAINT2=BIT13      ;ICSR - MAINT BIT 02
1436      010000      ERBIT=BIT12      ;ICSR - ERROR INTERRUPT
1437      004000      MAINT1=BIT11      ;ICSR - MAINT BIT 01
1438      002000      PWRFL=BIT10      ;ICSR - POWER FAIL INTERRUPT
1439      001000      TBMTEN=BIT9      ;ICSR - TBMT INTERRUPT ENABLE
1440      000400      MAINT0=BIT8      ;ICSR - MAINT BIT 00
1441      000200      MODINT=BIT7      ;ICSR - MODULE INTERRUPT
1442      000100      XRESET=BIT6      ;ICSR - RESET
1443      000040      TTYEN=BIT5      ;ICSR - TTY ENABLE
1444      000020      PWFEN=BIT4      ;ICSR - POWER FA  INTERRUPT ENA..
1445      000010      BMTEN=BIT3      ;ICSR - BMT INTERF IPT ENABLE
1446      000004      MODEN=BIT2      ;ICSR - MODULE INTERRUPT ENABLE
1447      000002      ERREN=BIT1      ;ICSR - ERROR INTERRUPT ENABLE
1448      000001      XRIF=BIT0      ;ICSR - RESET INTERRUPT FLAG
1449
1450      .SBTTL  ICAR BIT EQUIVALENTS
1451      .
1452      100000      XTBM=BIT15      ;ICAR - TBMT
1453      010000      DA=BIT12      ;ICAR - DA
1454      .
1455      .
1456      .
1457      001726      .SETUP (<.$TRAP,.$SCOPE,.$ERROR,.$POWER)
1458
1459      001726      012737      177570      001136      START:  MOV      #177570,SWR      ;SETUP HARDWARE SWR
1460      001734      005737      001632      TST      ST200      ;SEE IF STARTING AFTER INITIAL LOAD
1461      001740      001002      BNE      .+6      ;IF NOT, LEAVE REMOTE FLOP ALONE
1462      001742      005037      000164      CLR      REMFF      ;FORCE PROGRAM TO START IN LOCAL MODE
1463      001746      SETUP
1464      001746      012706      001100      MOV      #SCMTAG,R6      ;FIRST LOCATION TO BE CLEARED
1465      001752      005026      CLR      (R6)+      ;CLEAR MEMORY LOCATION
1466      001754      022706      001126      CMP      #SDDAT,R6      ;DONE?
1467      001760      001374      BNE      .-6      ;LOOP BACK IF NO
1468      001762      012706      001100      MOV      #STACK,SP      ;SETUP THE STACK POINTER
1469      001766      012737      023670      000020      MOV      #SCOPE,@IOTVEC  ;IOT VECTOR FOR SCOPE ROUTINE
1470      001774      012737      000340      000022      MOV      #340,@IOTVEC+2  ;LEVEL 7
1471      002002      012737      022566      000030      MOV      #ERROR,@EMTVEC  ;EMT VECTOR FOR ERROR ROUTINE
1472      002010      012737      000340      000032      MOV      #340,@EMTVEC+2  ;LEVEL 7
1473      002016      012737      025272      000034      MOV      #TRAP,@TRAPVEC  ;TRAP VECTOR FOR TRAP CALLS
1474      002024      012737      000340      000036      MOV      #340,@TRAPVEC+2 ;LEVEL 7
1475      002032      012737      023534      000024      MOV      #SPWRON,@PWRVEC  ;POWER FAILURE VECTOR
1476      002040      012737      000340      000026      MOV      #340,@PWRVEC+2  ;LEVEL 7
1477      002046      005037      001156      CLR      $TIMES      ;INITIALIZE NUMBER OF ITERATIONS
1478      002052      012737      002052      001106      MOV      #.,$LPAOR      ;INITIALIZE THE LOOP ADDRESS FOR SCOPE
1479      002060      SWRSU
1480      002060      013746      000004      MOV      @#4,-(SP)      ;;SAVE ERROR VECTOR
1481      002064      013746      000006      MOV      @#6,-(SP)
1482      002070      012737      002104      000004      MOV      #64$,4      ;;SET UP TIME OUT VECTOR

```

# H03

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 DZIRBA.P11 ICAR BIT EQUIVALENTS

```

1483 002076 005777 177034      TST      @SWR      ; TRY TO REFERENCE HARDWARE SWR
1484 002102 000400              BR      65$      ; BRANCH IF NO TIMEOUT TRAP OCCURS
1485 002104 012737 000176 001136 64$:  MOV     #SWREG,SWR ; POINT TO SOFTWARE SWR
1486 002112 012737 000174 001140      MOV     #DISPREG,DISPLAY ; POINT TO SOFTWARE DISPLAY REG
1487 002120 022626              CMP     (SP)+,(SP)+ ; RESTORE STACK
1488 002122 012637 000006      MOV     (SP)+,@#6 ; RESTORE ERROR VECTOR
1489 002126 012637 000004      MOV     (SP)+,@#4
1490 002132 005037 001576      CLR     NOTYET   ; DONT ALLOW IR OR REMOTE TYPE TIL FILE KNOWN
1491 002136 012737 176543 022336      MOV     #176543,$HINUM
1492 002144 012737 123456 022340      MOV     #123-56,$LONUM
1493 002152 005037 001640      CLR     CONNT
1494
1495
1496 ; FILL LOCATIONS "214-1000" WITH .+2, IOT
1497
1498
1499 002156 013737 001136 001702      MOV     SWR,TMP$SWR ; STORE LOCAL SWR
1500 002164 005737 000164      TST     REMFF    ; DID WE LOAD REMOTELY?
1501 002170 001433              BEQ     FILVEC   ; NO, THEN GO ASK FOR ICR BOX
1502 002172 005237 001576      INC     NOTYET   ; OK TO PRINT REMOTE AND ACCEPT IR
1503 002174 012737 001670 001136      MOV     #REMSWR,SWR ; SET REMOTE SWR
1504 002204 013737 000166 001564      MOV     ICARLD,ICAR ; LOADED REMOTE GET INFORMATION
1505 002212 013737 000170 001562      MOV     ICSRLD,ICSR ; FROM LOC 162-172 BEFORE
1506 002220 013737 000172 001666      MOV     ICSMLD,ICSLMT ; GOING REMOTE
1507 002226 013700 000172      MOV     ICSMLD,R0
1508 002232 062700 000040      ADD     #40,R0
1509 002236 010037 001662      MOV     R0,ICSHGH
1510 002242 013737 000162 001660      MOV     ICARVEC,TMP$VEC
1511 002250 104400 025404      TYPE,   MHEAD    ; EVERYTHING SET; TYPE HEADER
1512 002254 000137 002574      JMP     SKPASK   ; DON'T ASK QUESTIONS
1513 002260 012700 000214      FILVEC: MOV     #214,R0
1514 002264 012701 000216      MOV     #216,R1
1515 002270 010120 000004      98$:  MOV     R1,(R0)+ ; SET UP .+2, IOT FOR
1516 002272 012720 000004      MOV     #4,(R0)+ ; VECTOR CHECK
1517 002276 022121              CMP     (R1)+,(R1)+
1518 002300 022700 001000      CMP     #1000,R0
1519 002304 003371              BGT     98$
1520 002306 104400              TYPE,   MHEAD
1521 002310 025404              TYPE,   MHEAD1
1522 002312 104400 025437
1523
1524 ; **
1525 ; ** SINCE ICR IS CAPABLE OF DIFFERENT CONTROL REGISTERS
1526 ; ** ASK OPERATOR FOR FILE BOX AND INTERRUPT VECTOR ADDRESS
1527 ; **
1528 002316 012737 002324 001664      MOV     #10$,CTLLOC
1529 002324 104400 031316      10$:  TYPE,   MFILE ; ASK FOR FILE BOX
1530 002330 012737 000001 002346      MOV     #1,22$
1531 002336 000401              BR      .+4
1532 002340 000771              BR      10$
1533 002342 104414              INOCT
1534 002344 001656              TMPFIL
1535 002346 000001      22$:  I
1536 002350 022737 000013 001656      CMP     #13,TMPFIL
1537 002356 002003              BGE     11$
1538 002360 104400 031403      TYPE,   ILLEG ; ILLEGAL FILE BOX... RE-ASK

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1539 002364 000757          BR          10$
1540 002366 012737 171000 001666 11$: MOV      #171000,ICSLMT      ;INIT. MODULE ADDRESSES
1541 002374 012737 171776 0C1562      MOV      #171776,ICSR      ;INIT. ICSR
1542 002402 005237 001656          INC      TMPFIL
1543 002406 005337 001656          DEC      TMPFIL
1544 002412 001407          BEQ      18$                ;DEC. FILE
1545 002414 162737 000010 001562      SUB      #10,ICSR          ;BRANCH IF FOUND
1546 002422 062737 000040 001666      ADD      #40,ICSLMT       ;NEXT ICSR
1547 002430 0C0766          BR       19$                ;NEXT GROUP OF MODULE ADDRESSES
1548 002432 013737 001562 001564 18$: MOV      ICSR,ICAR        ;LOOP
1549 002440 162737 000002 001564      SUB      #2,ICAR          ;CREATE ICAR
1550 002446 013737 001666 001662      MOV      ICSLMT,ICSHGH    ;SET UPPER ADDRESS LIMIT
1551 002454 062737 000040 001662      ADD      #40,ICSHGH
1552 002462 012737 002476 000004      MOV      #12$,R0
1553 002470 017700 177066          MOV      @ICSR,R0
1554 002474 000404          BR       97$
1555 002476 022626          POPSP2
1556 002500 104400 031765          TYPE,   NONXST
1557 002504 000707          BR       10$
1558 002506 012737 000006 000004 97$: MOV      #6,R0
1559 002514 012737 002522 001664      MOV      #99$,CTLLOC
1560 002522 104400 031352 99$: TYPE,   MVECT          ;ASK FOR INTERRUPT VECTOR
1561 002526 012737 000001 002544      MOV      #1,23$
1562 002534 000401          BR       .+4
1563 002536 000771          BR       99$
1564 002540 104414          INOCT
1565 002542 001660          TMPVEC
1566 002544 000001 23$: I
1567 002546 022737 000776 001660      CMP      #776,TMPVEC      ;MAKE SURE VECTOR IS LEGAL
1568 002554 002404          BLT
1569 002556 022737 000234 001660      CMP      #234,TMPVEC
1570 002564 003403          BLE
1571 002566 104400 031403 16$: TYPE,   ILLEG          ;NOT IN FLOATING AREA
1572 002572 000753          BR       99$
1573 002574 002574          SKPASK=.
1574 002574 013737 001660 001566 17$: MOV      TMPVEC,ICSVT
1575 002602 062737 000002 001660      ADD      #2,TMPVEC
1576 002610 013737 001660 001570      MOV      TMPVEC,ICSVT2    ;STORE VECTOR ADDRESS
1577
1578      ;**
1579      ;**VERIFY THAT VECTOR GIVEN IS ACTUAL VECTOR BEFORE GOING
1580      ;**ANY FARTHER
1581
1582 002616 013737 000020 003002      MOV      @#20,93$        ;SAVE LOC. 20
1583 002624 012737 002712 000020      MOV      #95$,@#20      ;SET UP IOT TRAP VECTOR
1584 002632 012777 002762 176726      MOV      #94$,@ICSVT    ;SET UP INTERRUPT ROUTINE
1585 002640 012777 000340 176722      MOV      #340,@ICSVT2   ;PS PICKUP
1586 002646 012737 000240 177776      MOV      #240,@#PS
1587 002654 005777 176704          TST      @ICAR           ;SET PRIORITY TO 5
1588 002660 052777 020004 176674      BIS      #MAINT2+MODEN,@ICSR ;CLEAR ANY LINE ERRORS
1589 002666 005000          CLR      R0             ;SET FOR MOD. INT, FORCE INTERRUPT
1590 002670 005200          INC      R0
1591 002672 001376          BNE     .-2
1592 002674 000240          NOP
1593 002676 104400 031460          TYPE,   NOINT
1594 002702 013737 003002 000020      MOV      93$,@#20        ;RESTORE LOC 20
    
```

1595	002710	000413				BR	96\$		;RE-ASK QUESTION
1596	002712	011605			95\$:	MOV	(SP),R5		;INVALID VECTOR ADDRESS PRINT
1597	002714	024545				CMP	-(R5),-(R5)		;SUB 4 FROM R5
1598	002716	022626				POPSP2			;POP STACK
1599	002720	000240				NOP			
1600	002722	104400	031523			TYPE	FILINT		;PRINT WHERE VECTOR
1601	002726					TYPOCT	R5		
1602	002726	010546				MOV	R5,-(SP)	::SAVE R5 FOR TYPEOUT	
1603	002730	104401				TYPOC		::GO TYPE--OCTAL ASCII(ALL DIGITS,	
1604	002732	104400	031556			TYPE	CKJMP		;INTERRUPTED FROM
1605	002736	022626				POPSP2			
1606	002740	052777	040000	176614	96\$:	BIS	#40000,ICSR		;RESET ICR MICROCODE
1607	002746	013737	003002	000020		MOV	93\$,I#20		;HALT
1608	002754	000000				HALT			
1609	002756	000137	002522			JMP	99\$		
1610	002762	013737	003002	000020	94\$:	MOV	93\$,I#20		;INTERRUPT OK, RESTORE 20
1611	002770	022626				POPSP2			;POP STACK
1612	002772	052777	040000	176562		BIS	#40000,ICSR		
1613	003000	000401				BR	.+4		
1614	003002	000000			93\$:	O			
1615									
1616									
1617									
1618									
1619	003004	012737	003652	001664		MOV	#START1,CTLLOC		;SET CNTRL C RETURN
1620	003012	012700	000214		FILHLT:	MOV	#214,R0		
1621	003016	012701	000216			MOV	#216,R1		
1622	003022	010120			90\$:	MOV	R1,(R0)+		;FILL .+2, HALT
1623	003024	012720	000000			MOV	#0,(R0)+		
1624	003030	022121				CMP	(R1)+,(R1)+		
1625	003032	022700	001000			CMP	#1000,R0		
1626	003036	003371				BGT	90\$		
1627	003040	012737	004172	000060		MOV	#KEYSRV,I#60		;SET TTY INTR.
1628	003046	052777	000100	176066		BIS	#100,I#TKS		;ALLOW TTY INTR
1629	003054	012737	003124	000004		MOV	#9\$,I#4		;SET UP FOR TIMEOUT ON LPT CHECK
1630	003062	012777	021500	176476		MOV	#ICRSRV,ICSVT		;SET UP ICR INTR VECTOR
1631	003070	005037	001612			CLR	ICRVT		;NO SERVICE NOW
1632	003074	052777	000026	176460		BIS	#MODEN+ERKEN+PWFEN,ICSR		;ALLOW REMOTE INTERRUPTS
1633	003102	005237	001642			INC	LPAV		
1634	003106	005777	176534			TST	ILPCSR		;IS THERE AN LPT?
1635	003112	104400				TYPE			;YES, INDICATE LPT
1636	003114	001161				\$CRLF			
1637	003116	104400				TYPE			
1638	003120	030310				MLPAV			
1639	003122	000403				BR	8\$		
1640	003124	005037	001642		9\$:	CLR	LPAV		;NO, LPT
1641	003130	022626				POPSP2			
1642									
1643									
1644	003132	012737	003146	000004	8\$:	MOV	#3\$,I#4		;DETERMINE CORE SIZE.
1645	003140	005000				CLR	R0		
1646	003142	005720			2\$:	TST	(0)+		
1647	003144	000776				BR	2\$		
1648	003146	005740			3\$:	TST	-(0)		
1649	003150	010037	001634			MOV	R0,CORSIZ		
1650	003154	!00003				BPL	4\$		

Handwritten mark resembling a stylized 'M' or 'N' with a vertical line through it.

1651	003156	012737	077776	001634		MOV	#077776,CORSIZ	
1652	003164	012737	000006	000004	4\$:	MOV	#6,@#4	
1653	003172	013737	001546	001544		MOV	FR1120,FR1	;SET FREQ FOR 11/20
1654	003200	012737	000002	000012		MOV	#RTI,@#12	;FIND OUT IF 11/20 OR 11/45
1655	003206	000262				SEV		;IF 11/45 THEN DELAY ITERATIONS
1656	003210	074101				XOR	%1,%1	;MUST BE INCREASED.
1657	003212	102427				BVS	5\$	
1658	003214	063737	001546	001544		ADD	FR1120,FR1	;FLOW FELL THUR TO HERE -
1659	003222	063737	001546	001544		ADD	FR1120,FR1	;IT MUST BE AN 11/45 OR EQUIV.
1660	003230	013746	000004			MOV	@#4,-(SP)	;SAVE LOC 4
1661	003234	013746	000006			MOV	@#6,-(SP)	;SAVE LOC 6
1662	003240	012737	003260	000004		MOV	#99\$,@#4	;SETUP FOR TRAP
1663	003246	005737	177760			TST	@#177760	;ADDRESS 11/70 SIZE REG
1664	003252	006337	001544			ASL	FR1	;TST OK, 11/70 PRESENT SHIFT CONST
1665	003256	000401				BR	+.4	
1666	003260	022626			99\$:	POP2SP		;RESET STACK
1667	003262	012637	000006			MOV	(SP)+,@#6	
1668	003266	012637	000004			MOV	(SP)+,@#4	
1669	003272	005037	000012		5\$:	CLR	@#12	;RESTORE LOC 12.
1670	003276	013737	001544	001532		MOV	FR1,FR3	;NOW WE MUST SET THE REST OF
1671	003304	006137	001532			ROL	FR3	;OF THE DELAY TIMES UP.
1672	003310	013737	001532	001524		MOV	FR3,FR5	
1673	003316	063737	001544	001532		ADD	FR1,FR3	
1674	003324	063737	001532	001524		ADD	FR3,FR5	
1675	003332	013737	001524	001522		MOV	FR5,FR16	
1676	003340	006137	001522			ROL	FR16	
1677	003344	063737	001524	001522		ADD	FR5,FR16	
1678	003352	013737	001522	001520		MOV	FR16,FR20	
1679	003360	063737	001544	001522		ADD	FR1,FR16	
1680	003366	063737	001524	001520		ADD	FR5,FR20	
1681	003374	013737	001520	001514		MOV	FR20,FR50	
1682	003402	006137	001514			ROL	FR50	
1683	003406	063737	001524	001514		ADD	FR5,FR50	
1684	003414	063737	001524	001514		ADD	FR5,FR50	
1685	003422	013737	001514	001512		MOV	FR50,FR110	
1686	003430	006137	001512			ROL	FR110	
1687	003434	063737	001524	001512		ADD	FR5,FR110	
1688	003442	063737	001524	001512		ADD	FR5,FR110	
1689	003450	013737	001520	001516		MOV	FR20,FR40	
1690	003456	006137	001516			ROL	FR40	
1691	003462	013737	001544	001530		MOV	FR1,FR32	;SETUP FOR 3.2 MILLISEC DELAY CONSTANT
1692	003470	006237	001530			ASR	FR32	;DIVIDE BY 2
1693	003474	006237	001530			ASR	FR32	;DIVIDE BY 2 AGAIN
1694	003500	063737	001532	001530		ADD	FR3,FR32	
1695	003506	005037	001636			CLR	EXPERT	
1696								
1697								
1698	003512	005037	001552			CLR	PATRN	
1699	003516	005737	001632			TST	ST200	;STARTED 200?
1700	003522	001406				BEQ	7\$	;NO
1701	003524	013737	001146	001652		MOV	\$TPS,TPCSR	
1702	003532	013737	001150	001654		MOV	\$TPB,TPDBR	
1703	003540	012700	014670		7\$:	MOV	#INADR,RO	;CLEAR ADDR AREA
1704	003544	005037	001632			CLR	ST200	;INDICATE START AT LOC 200.
1705	003550	005020			1\$:	CLR	(0)+	
1706	003552	020027	015036			CMP	RO,#OUTS	

1707	003556	001374			BNE	1\$		
1708	003560	005037	001542		CLR	FREQ3		
1709	003564	005037	001540		CLR	FREQ2		
1710	003570	005037	001536		CLR	FREQ1		
1711	003574	013737	001532	001534	MOV	FR3, FREQ		
1712								
1713	003602	005737	000164		TST	REMP		; DID WE LOAD REMOTELY
1714	003606	001021			BNE	START1		; YES, THEN DONT DO NEXT PART
1715	003610	005737	001632		RSTART: TST	ST200		; DID WE START AT 200
1716	003614	001411			BEQ	3\$		; YES, CONT
1717	003616	012737	024546	000034	MOV	#\$TYPE, @#34		; SETUP TO TYPE
1718	003624	005037	000036		CLR	@#36		
1719	003630	104400	026406		TYPE,	MSTERR		; TYPE ERROR
1720	003634	000137	001726		JMP	START		; GO TO START FOR LAZY USER
1721	003640	005037	000164		3\$: CLR	REMP		; CLR REMOTE IND
1722	003644	013737	001702	001136	MOV	TMPSWR, SWR		; SET BACK FOR LOCAL SWR
1723								
1724	003652	012706	001100		START1: MOV	#1100, SP		
1725	003656	005237	001576		INC	NOTYET		
1726	003662	052777	040000	175672	BIS	#MAINT3, @ICSR		; RESET SYSTEM
1727	003670	005037	001674		CLR	REMP1		
1728	003674	005037	001100		CLR	\$PASS		
1729	003700	005037	001644		CLR	LINEPR		
1730	003704	005037	001704		CLR	REMPD		
1731	003710	013737	001534	014626	MOV	FREQ, RTEMP		
1732	003716	013737	001512	001534	3\$: MOV	FR110, FREQ		; SET DELAY FOR TTY SETTLE TIME.
1733	003724	005037	001536		CLR	FREQ1		
1734	003730	013737	001652	001146	MOV	TPCSR, \$TPS		
1735	003736	013737	001654	001150	MOV	TPDBR, \$TPB		
1736	003744	104422			DELAY			; CAUSE A DELAY.
1737	003746	000005			RESET			; ISSUE SYSTEM INITIALIZE.
1738	003750	104422			DELAY			; TTY SETTLE DOWN TIME.
1739	003752	012737	000340	177776	MOV	#340, PS		
1740	003760	052777	040000	175574	BIS	#MAINT3, @ICSR		
1741	003766	005777	175572		TST	@ICAR		; CLEAR ANY ERROR
1742	003772	104400			99\$: TYPE			; TYPE "TEST NO.?"
1743	003774	026172			MTN			
1744	003776	012737	004146	004020	MOV	#TSTNO, 1\$		
1745	004004	012737	000002	004022	MOV	#2, 1\$+2		
1746	004012	000401			BR	+4		
1747	004014	000766			BR	99\$		
1748	004016	104414			INOCT			; GET TEST NUMBER
1749	004020	004146			1\$: TSTNO			
1750	004022	000002			2			
1751	004024	005737	004146		TST	TSTNO		; MAKE SURE NUMBER IS POSITIV
1752	004030	100404			BMI	4\$		
1753	004032	023727	004146	000007	CMP	TSTNO, #7.		; LEGAL NUMBER?
1754	004040	003403			BLE	2\$		
1755	004042	104400			4\$: TYPE			; NO-TYPE "NO SUCH TEST"
1756	004044	026215			MTNL			
1757	004046	000701			BR			
1758	004050	013737	004146	014626	2\$: MOV	START1		
1759	004056	006337	014626		ASL	TSTNO, RTEMP		
1760	004062	062737	004152	014626	ADD	RTEMP		
1761	004070	017737	010532	014626	MOV	#TSTLST, RTEMP		
1762	004076	012777	000100	175036	MOV	@RTEMP, RTEMP		
						#100, @\$TKS		; ENABLE TTY TO INTERRUPT.

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1763 004104 052777 000026 175450 B1S #PWFEN+MODEN+ERREN,3ICSR
1764 004112 005037 001612 CLR ICRVT ;SET FOR NO SERVICE ROUTINE
1765 004116 005037 177776 CLR PS
1766 004122 005037 001604 CLR DAFLG
1767 004126 005037 001602 CLR ADBSY
1768 004132 005077 175000 CLR QSWR
1769 004136 005037 001700 CLR MODFF ;CLEAR MOD INTR FLOP
1770 004142 000177 010460 JMP QRTMP ;GOTO TEST
1771
1772 004146 000000 TSTNO: 0 ;TEST NUMBER
1773 004150 000000 0
1774 004152 004266 TSTLST: TST0 ;INPUT AND OUTPUT MODULE EXERCISER
1775 004154 005754 TST1 ;INPUT OR OUTPUT MODULE SIMPLE EXER.
1776 004156 006402 TST2 ;DAC CALIBRATION TEST
1777 004160 006472 TST3 ;DAC INTERACTION TEST
1778 004162 006654 TST4 ;COUNTER MODULE TEST
1779 004164 010200 TST5 ;A/D LOGIC TEST
1780 004166 011246 TST6 ;A/D CALIBRATION TEST
1781 004170 012274 TST7 ;A/D REPEATIBILITY TEST
1782
1783
1784 ;*
1785 ;*KEYBOARD INTERRUPT HANDLER
1786 ;*
1787 004172 017737 174746 004264 KEYSRV: MOV QSTKB,2S
1788 004200 042737 177600 004264 3S: BIC #177600,2S
1789 004206 122737 000003 004264 CMPB #3,2S
1790 004214 001421 BEQ 1S
1791 004216 122737 000020 004264 CMPB #20,2S ;CONTROL P. FOR ERROR COUNT
1792 004224 001014 BNE 4S ;NO, THEN EXIT
1793
1794 TYPECT=.
1795 004226 104400 027235 TYPE, ERRORH ;TYPE ERROR
1796 004232 013700 001676 MOV ERRCNT,RO
1797 004236 TYPOCT ERRCNT
1798 004236 013746 001676 MOV ERRCNT,-(SP) ;;SAVE ERRCNT FOR TYPEOUT
1799 004242 104401 TYPOC ;;GO TYPE--OCTAL ASCII(ALL DIGITS)
1800 004244 104400 001161 TYPE, SCRLF
1801 004250 005037 001676 CLR ERRCNT
1802 004254 000401 BR 1S
1803 004256 000002 4S: EXIT
1804 004260 000137 003652 1S: JMP START1
1805 004264 060000 2S: 0
1806
1807
1808 ;*
1809 ;*TEST 0 INPUT AND OUTPUT MODULE EXERCISER
1810 ;*
1811
1812 004266 104400 TST0: TYPE ;TYPE HEADER.
1813 004270 027671 MHTO
1814 004272 104415 INAR ;GET INPUT MODULE ADDRS.
1815 004274 104416 OUTAR ;GET OUTPUT MODULE ADDRS.
1816 004276 104417 PATAR ;GET PATTERN (OR USE DEFAULT).
1817 004300 104420 DELAR ;GET DELAY TIME (OR USE DEFAULT).
1818 004302 012703 032017 MOV #OUTBF1-1,R3 ;SETUP TO TYPE OUT

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1819	004306	005037	001100		CLR	\$PASS	
1820	004312	005037	001620		CLR	HEADER	
1821							; INITIAL SETUP.
1822	004316	012737	005102	001612	MOV	#TCINT, ICRVT	; SET UP FOR ICR INTERRUPTS.
1823	004324	012777	004732	175240	MOV	#TOPINT, @TPVCT	; SET UP FOR TTY INTERRUPTS.
1824	004332	012777	000000	175230	MOV	#0, @ICSVT2	; SET CPU PRIORITY TO 0 ON ICR INTR.
1825	004340	012777	000340	175226	MOV	#340, @TPVCT2	; SET CPU PRIORITY TO 4 ON TTY INTR.
1826	004346	005037	001616		CLR	TPBSY	; SET NO TTY OUTPUT IN PROGRESS
1827	004352	012700	015036		MOV	#OUTS, R0	; CLEAR TEMP STORAGE AREA OF INPUT
1828	004356	005020			CLR	(0)+	; MODULE DATA CHANGE.
1829	004360	020027	015076		CMP	R0, #OUTSE	
1830	004364	001374			BNE	1\$	
1831	004366	005737	001640		TST	CONNT	
1832	004372	001002			BNE	2\$	
1833	004374	104400			TYPE		; TYPE HEADER.
1834	004376	025522			MTOH		
1835	004400	005037	001622		CLR	TOADR	; CLEAR TYPE OUT CONSTANTS.
1836	004404	005037	001624		CLR	TODAT	
1837	004410	005037	001626		CLR	TOGEN	
1838	004414	052777	000001	175140	BIS	#XRIF, @ICSR	
1839	004422	005777	175240		TST	@ICSLMT	
1840							
1841							; TAKE CARE OF OUTPUT ADDRS.
1842	004426	104422			DELAY		
1843	004430	012737	004430	001106	TOOUTR: MOV	#TOOUTR, \$LPADR	
1844	004436	104421			DELAY2		
1845	004440	012702	014670		MOV	#INADR, R2	
1846	004444	052777	000026	175110	BIS	#MODEN+PWFEN+ERREN, @ICSR	; ALLOW ICR TO INTR.
1847	004452	005037	177776		CLR	PS	; LET CPU ALLOW INTR.
1848	004456	012704	015036		MOV	#OUTS, R4	
1849	004462	012700	014730		TOOUT: MOV	#OUTADR, R0	; GET OUTPUT MODULE LIST.
1850	004466	012001			1\$: MOV	(0)+, R1	; GET FIRST ADDR
1851	004470	001406			BEQ	TOIN	; IF N ADDR. - EXIT.
1852	004472	104432			WTBSY		; WAIT FOR INACTIVE LINE
1853	004474	013711	001552		MOV	PATRN, (1)	; SEND PATTERN TO OUTPUT MODULE.
1854	004500	020027	014770		CMP	R0, #CNTADR	
1855	004504	001370			BNE	1\$	
1856							; TAKE CARE OF INPUT ADDRS.
1857	004506	005737	001640		TOIN: TST	CONNT	; MODULES CONNECTED?
1858	004512	001407			BEQ	2\$	; IF NOT NORMAL CONTINUE.
1859	004514	012701	015036		MOV	#OUTS, R1	; IF SO COS AREA = CURRENT PATTERN.
1860	004520	013721	001552		3\$: MOV	PATRN, (1)+	
1861	004524	020127	015076		CMP	R1, #OUTSE	
1862	004530	001373			BNE	3\$	
1863	004532	013737	001552	001556	2\$: MOV	PATRN, PATJOY	
1864	004540	104412			DELAY0		; DELAY TIME
1865	004542	000240			NOP		
1866	004544	005737	001616		TST	TPBSY	
1867	004550	001374			BNE	-6	
1868	004552	011201			1\$: MOV	(2), R1	; PICK UP FIRST ADDR.
1869	004554	001002			BNE	+6	
1870	004556	000137	005332		JMP	TOLOP	
1871	004562	021114			CMP	(1), (4)	; DATA CHANGED?
1872	004564	001007			BNE	TOIN2	; IF YES TAKE CARE OF IT
1873		004566					
1874	004566	005722			TOIN1=: TST	(2)+	



1875	004570	005724			TST	(4)+	:UPDATE CCD POINTER
1876	004572	020227	014730		CMP	R2, #OUTADR	:DONE ALL INPUT MODULES?
1877	004576	001365			BNE	1\$	
1878	004600	000137	005332		JMP	TOLOP	
1879							
1880	004604	005737	001640		TOIN2:	TST	COMNT
1881	004610	001425			BEG	1\$	
1882	004612	005737	001616		2\$:	TST	TPBSY
1883	004616	001375			BNE	2\$	
1884	004620	010137	001122		MOV	R1, \$B0ADR	
1885	004624	013737	001556	001124	MOV	PATJOY, \$G0DAT	
1886	004632	011137	001126		MOV	(1), \$B0DAT	
1887	004636	005737	001620		TST	HEADER	
1888	004642	001403			BEG	3\$	
1889	004644	104031			ERROR	31	
1890	004646	000137	005332		JMP	TOLOP	
1891							
1892	004652	104030			3\$:	ERROR	30
1893	004654	005237	001620		INC	HEADER	
1894	004660	000137	005332		JMP	TOLOP	
1895							
1896	004664	005737	001616		1\$:	TST	TPBSY
1897	004670	001375			BNE	1\$	
1898	004672	012737	000340	177776	MOV	#340, PS	
1899	004700	010137	001622		MOV	R1, TOADR	:GET ADDR. OF INPUT MODULE
1900	004704	011137	001624		MOV	(1), TOADR	:GET CHANGE DATA
1901	004710	005037	001626		CLR	TOGEN	:NO GEN CODE (NO INTERRUPT)
1902	004714	005237	001616		INC	TPBSY	:SET TTY BUSY.
1903	004720	011114			MOV	(1), (4)	:RECORD NEW DATA
1904	004722	104430			FOCTA		:FORM INFO INTO AN ASCIZ MESSAG.
1905	004724	005046			CLR	-(6)	
1906	004726	012746	004566		MOV	#TOINI, -(6)	
1907							
1908		004732			TOPINT=.		
1909							
1910	004732	032777	020000	174176	BIT	#020000, #SWR	:INHIBIT TYPEOUT?
1911	004740	001406			BEG	5\$	:NO CONTINUE.
1912	004742	105777	174200		TSTB	#STPS	:PRINTER BUSY?
1913	004746	100371			BPL	TOPINT	
1914	004750	005037	001616		CLR	TPBSY	:YES-STOP TYPEOUT
1915	004754	000002			EXIT		
1916	004756	005737	000154		5\$:	TST	REMF
1917	004762	001433			BEG	6\$	:RUNNING REMOTE
1918							:NO, SKIP PRINTING
1919	004764	032777	010000	174572	BIT	#DA, #ICAR	:DA SET?
1920	004772	001401			BEG	.+4	:NO CONT
1921	004774	104413			CKRMTT		:YES, CHECK KEYBOARD
1922	004776	052777	001040	174556	BIS	#TBMTEN+TTYEN, #ICSR	
1923	005004	032777	100000	174552	8\$:	BIT	#XTBMT, #ICAR
1924	005012	001004			BNE	9\$	:PRINT TO REMOTE
1925	005014	042777	001040	174540	BIC	#TTYEN+TBMTEN, #ICSR	
1926	005022	000743			BR	TOPINT	
1927	005024	042777	001000	174530	9\$:	BIC	#TBMTEN, #ICSR
1928	005032	111337	001606		MOV	(3), TTYTMP	
1929	005036	013777	001606	174622	MOV	TTYTMP, #ICSLMT	
1930	005044	042777	001040	174510	10\$:	BIC	#TBMTEN+TTYEN, #ICSR

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1931
1932 005052          65:
1933 005052 112377 174072      MOVB   (3)+, 2STPB      ;SEND CHAR.
1934 005056 001404          BEQ    45              ;IF END GO TO END
1935 005060 052777 000100 174060 75:      BIS    #100, 2STPS     ;MAKE SURE TTY CAN INTR.
1936 005066 000002          EXIT                   ;EXIT
1937
1938 005070 005077 174052      45:      CLR    2STPS          ;TTY SETTLE DOWN TIME
1939 005074 005037 001616      CLR    TPBSY         ;CLEAR BUSY
1940
1941 005100 000002          EXIT
1942
1943
1944
1945
1946
1947
1948
1949
1950 005102 017737 174456 005324 TOINT:  MOV    2ICAR, 65      ;GET ADDR. OF INTRING MOD.
1951 005110 006137 005324      ROL    65            ;FORM REAL ADDR.
1952 005114 042737 177001 005324      BIC    #177001, 65
1953 005122 053737 001560 005324      BIS    ICSMOD, 65
1954 005130 017737 000170 005326      MOV    26, 75
1955 005136 005737 001616      105:   TST    TPBSY        ;FETCH DATA.
1956 005142 001406          BEQ    55            ;TYPEOUT PENDING?
1957 005144 005077 174412      CLR    2ICSR        ;IF NOT CONTINUE.
1958 005150 104411          ICROLI              ;STOP ICR FROM INTERRUPTING
1959 005152 005037 177776      CLR    PS           ;ALLOW INTERRUPTS FROM TTY.
1960 005156 000767          BR     105          ;LOOP.
1961 005160 012737 000300 177776 55:      MOV    #300, PS     ;LOCK OUT INTR.S
1962 005166 052777 000025 174366      BIS    #MODEN+XRIF+PMFEN, 2ICSR ;RE-ENABLE INTR.S AND SET RIF.
1963 005174 017737 174364 001626      MOV    2ICAR, TOGEN ;GET GENERIC CODE
1964 005202 013737 005324 001622      MOV    65, TOADR
1965 005210 005777 174406      TST    2TOADR
1966 005214 013737 005326 001624      MOV    75, TOADR
1967 005222 005737 001640      TST    COUNT
1968 005226 001401          BEQ    95
1969 005230 000002          EXIT
1969 005232 000337 001626      95:      SWAB   TOGEN        ;RIGHT JUSTIFY GEN CODE.
1970 005236 042737 177760 001626      BIC    #177760, TOGEN
1971 005244 010037 005330      MOV    RO, SAVO ;SAVE RO
1972 005250 012700 014670      MOV    #INADR, RO
1973 005254 022037 001622      25:      CMP    (0)+, TOADR  ;FIND OFFSET OF INPUT MODULE
1974 005260 001404          BEQ    35            ;THAT INTERRUPTED.
1975 005262 020027 014730      CMP    RO, #OUTADR
1976 005266 001407          BEQ    45            ;IF NOT ENTERED INPUT MODULE THAT
1977 005270 000771          BR     25            ;THAN ADDR WILL NOT BE IN TABLE
1978 005272 162700 014672      35:      SUB    #INADR+2, RO  ;IN THAT CASE DON'T WORRY ABOUT IT.
1979 005276 062700 015036      ADD    #OUTS, RO    ;SUB TO GET OFFSET.
1980 005302 013710 001624      MOV    TOADR, (0)   ;ADD STORAGE OF COS TO RECORD
1981 005306 013700 005330      45:      MOV    SAVO, RO     ;NEW DATA FOR THAT MODULE.
1982 005312 104430          FOCTA              ;RESTORE RO.
1983 005314 005237 001616      INC    TPBSY        ;NO-FORM ASCIZ STRING.
1984 005320 000604          BR     TOPINT      ;SET OUTPUT BUSY
1985 005322          15:
1986 005322 000002          EXIT              ;START OUTPUT
    
```

1987									
1988	005324	000000			6S:	0			
1989	005326	000000			7S:	0			
1990	005330	000000			SAVD:	0			
1991	005332	005737	001616		TLOP:	TST	TPBSY		
1992	005336	001375				BNE	TLOP		
1993	005340	000004				SCOPE			
1994	005342	104423				CPATR			
1995	005344	000137	004430			JMP	TOOUTR		
1996									
1997									
1998									
1999									
2000									
2001	005350	012703	032022		ROCTA:	MOV	#OUTBF,R3		;SET UP BUFFER
2002	005354	013737	001622	005442		MOV	TOADR,PACK1		
2003	005362	004737	005446			JSR	PC,PACK		;PACK ADDR.
2004	005366	013737	001624	005442		MOV	TOADR,PACK1		
2005	005374	004737	005446			JSR	PC,PACK		;PACK DATA
2006	005400	013737	001626	005442		MOV	TOGEN,PACK1		
2007	005406	001402				BEQ	IS		
2008	005410	004737	005446			JSR	PC,PACK		;PACK GEN CODE (IF ANY)
2009	005414	112723	000001		IS:	MOVB	#1,(3)+		;FILLER CHARACTERS.
2010	005420	112723	000001			MOVB	#1,(3)+		
2011	005424	112723	000001			MOVB	#1,(3)+		
2012	005430	105023				CLRB	(3)+		;STRING TERMINATOR.
2013	005432	105023				CLRB	(3)+		
2014	005434	012703	032017			MOV	#OUTBF1-1,R3		;RESET POINTER
2015	005440	000002				EXIT			
2016									
2017	005442	000000			PACK1:	0			
2018	005444	000000			PACK2:	0			
2019									
2020	005446	012737	000260	005444	PACK:	MOV	#260,PACK2		
2021	005454	005737	005442			TST	PACK1		
2022	005460	100002				BPL	+6		
2023	005462	005237	005444			INC	PACK2		
2024	005466	113723	005444			MOVB	PACK2,(3)+		
2025	005472	000337	005442			SWAB	PACK1		
2026	005476	013737	005442	005444		MOV	PACK1,PACK2		
2027	005480	005037	005444			ROR	PACK2		
2028	005484	005037	005444			ROR	PACK2		
2029	005488	005037	005444			ROR	PACK2		
2030	005492	006037	005444			ROR	PACK2		
2031	005496	042737	177770	005444		BIC	#177770,PACK2		
2032	005500	052737	000260	005444		BIS	#260,PACK2		
2033	005504	113723	005444			MOVB	PACK2,(3)+		
2034	005508	013737	005442	005444		MOV	PACK1,PACK2		
2035	005512	006037	005444			ROR	PACK2		
2036	005516	042737	177770	005444		BIC	#177770,PACK2		
2037	005520	052737	000260	005444		BIS	#260,PACK2		
2038	005524	113723	005444			MOVB	PACK2,(3)+		
2039	005528	000337	005442			SWAB	PACK1		
2040	005532	013737	005442	005444		MOV	PACK1,PACK2		
2041	005536	006037	005444			ROR	PACK2		
2042	005540	006037	005444			ROR	PACK2		

2043	005620	006037	005444		ROR	PACK2	
2044	005624	006037	005444		ROR	PACK2	
2045	005630	006037	005444		ROR	PACK2	
2046	005634	006037	005444		ROR	PACK2	
2047	005640	042737	177770	005444	BIC	#177770,PACK2	
2048	005646	052737	000260	005444	BIS	#260,PACK2	
2049	005654	113723	005444		MOVB	PACK2,(3)+	
2050	005660	013737	005442	005444	MOV	PACK1,PACK2	
2051	005666	006037	005444		ROR	PACK2	
2052	005672	006037	005444		ROR	PACK2	
2053	005676	006037	005444		ROR	PACK2	
2054	005702	042737	177770	005444	BIC	#177770,PACK2	
2055	005710	052737	000260	005444	BIS	#260,PACK2	
2056	005716	113723	005444		MOVB	PACK2,(3)+	
2057	005722	042737	177770	005442	BIC	#177770,PACK1	
2058	005730	052737	000260	005442	BIS	#260,PACK1	
2059	005736	113723	005442		MOVB	PACK1,(3)+	
2060	005742	112723	000240		MOVB	#240,(3)+	
2061	005746	112723	000240		MOVB	#240,(3)+	
2062	005752	000207			RTS	PC	
2063							
2064							
2065							
2066							
2067							
2068							
2069	005754	104400					
2070	005756	027733					
2071	005760	005077	173156				
2072	005764	005737	001636				
2073	005770	001002					
2074	005772	104400					
2075	005774	026234					
2076	005776	104400					
2077	006000	026403					
2078	006002	052777	000041	173552	BIS	#XRIF+TTYEN,@ICSR	
2079	006010	017737	173652	017140	MOV	@ICSLMT,CHAR	
2080	006016	005077	173540		CLR	@ICSR	
2081	006022	005037	017140		CLR	CHAR	
2082	006026	005737	000164		TST	REHFF	;REMOTE RUNNING
2083	006032	001451			BEQ	6\$	;NO
2084	006034	032777	002000	173520	BIT	#PWRFL,@ICSR	;POWER FAIL SENSED
2085	006042	001402			BEQ	.+6	;NO, CONT
2086	006044	000137	025120		JMP	RSTRT	;GO INDICATE POWER FAIL
2087	006050	032777	000200	173504	BIT	#MODINT,@ICSR	;MODULE INTERRUPT POSTED
2088	006056	001763			BEQ	1\$	;NO, THEN THERE IS NO DA TRY AGAIN
2089	006060	005237	001700		INC	MODFF	;INDICATE MOD INTR CASE NO DA
2090	006064	032777	010000	173472	BIT	#DA,@ICAR	
2091	006072	001013			BNE	7\$	
2092	006074	005737	001700		TST	MODFF	;IS THERE MOD INHIBITING DA
2093	006100	001752			BEQ	1\$	;NO GO TRY AGAIN
2094	006102	005037	001700		CLR	MODFF	;CLEAR MOD INTR TO ALLOW DA
2095	006106	052777	000001	173446	BIS	#XRIF,@ICSR	
2096	006114	005777	173546		TST	@ICSLMT	
2097	006120	000742			BR	1\$	
2098	006122	052777	000041	173432	7\$: BIS	#TTYEN+XRIF,@ICSR	

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2099 006130 017737 173532 014626      MOV      @ICSLMT,RTEMP
2100 006136 104432                    WTBSY
2101 006140 013777 014626 173520      MOV      RTEMP,@ICSLMT
2102 006146 042777 000040 173406      BIC      #TTYEN,@ICSR
2103 006154 000406                    BR       2$
2104 006156 105777 172760          6$: TSTB   @STKS           ;WAIT FOR RESPONSE
2105 006162 100321                    BPL     1$
2106 006164 117737 172754 014626      MOVB   @STKB,RTEMP
2107 006172 105777 172750          2$: TSTB   @STPS           ;PRINTER BUSY?
2108 006176 100375                    BPL     2$
2109 006200 113777 014626 172742      MOVB   RTEMP,@STPB   ;ECHO CHARACTER.
2110 006206 142737 000240 014626      BICB   #240,RTEMP
2111 006214 123727 014626 000015      CMPB   RTEMP,#15
2112 006222 001412                    BEQ     4$
2113 006224 123727 014626 000003      CMPB   RTEMP,#3     ;WAS IC TYPED?
2114 006232 001002                    BNE     .+6
2115 006234 000137 003652                    JMP     START1       ;IF SO GOTO MONITR.
2116 006240 113737 014626 017140      MOVB   RTEMP,CHAR
2117 006246 000667                    BR      1$
2118 006250 104400          4$: TYPE
2119 006252 001161                    $CRLF
2120 006254 052777 000026 173300      BIS     #MODEN+PWFEN+ERREN,@ICSR
2121 006262 122737 000117 017140      CMPB   #'0',CHAR    ;DID HE TYPE "0"?
2122 006270 001422                    BEQ     TST10       ;IF SO-GOTO OUTPUT ROUTINE
2123 006272 122737 000111 017140      CMPB   #'I',CHAR    ;DID HE TYPE "I"?
2124 006300 001231                    BNE     5$          ;IF NOT RETYPE QUESTION
2125
2126 ;*ROUTINE TO HANDLE INPUTTING FROM INPUT MODULE TO DISPLAY
2127
2128 006302 104415                    INAR
2129 006304 104400 027460                    TYPE,   MSWO
2130 006310 104400 026071                    TYPE,   MWK
2131
2132 006314 017700 006350          3$: MOV     @INADR,RO    ;GET DATA FROM INPUT MODULE
2133 006320 005737 000164                    TST    REMFF
2134 006324 001003                    BNE    99$
2135 006326 010077 172606                    MOV    RO,@DISPLAY  ;PUT IN DISPLAY REGISTER IF 11/45.
2136 006332 104427                    INTR
2137 006334 000767          99$: BR     3$          ;RESET SYSTEM
2138
2139 ;*ROUTINE TO HANDLE OUTPUTTING FROM SWITCH REGISTER (OR REMOTE TTY) TO OUTPUT MO
2140
2141 006336 104416                    TST10: OUTAR
2142 006340 104420                    DELAR
2143 006342 005037 177776                    CLR    PS
2144 006346 104400 026071                    TYPE,   MWK
2145 006352 052777 000026 173202      BIS     #MODEN+PWFEN+ERREN,@ICSR
2146 006360 012777 000100 172554      MOV     #100,@STKS   ;ALLOW TTY INTERRUPTS
2147 006366 104432          1$: WTBSY   ;WAIT FOR LINE TO GO INACTIVE
2148 006370 017777 172542 006332      MOV     @SWR,@OUTADR ;SEND DATA FRO THE SWR TO OUTPUT MOD.
2149 006376 104422                    DELAY
2150 006400 000772                    BR     1$
2151
2152 ;*
2153 ;*TEST 2 DAC CALIBRATION ROUTINE
2154 ;*

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G04

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DZIRBA.P11 ICAR BIT EQUIVALENTS

2155

2156	006402	104400	
2157	006404	027775	
2158	006406	104424	
2159	006410	005737	015030
2160	006414	001005	
2161	006416	104400	
2162	006420	025561	
2163	006422	000137	006402

TST2:	TYPE	
	MHT2	
	IDAC	
	TST	DACADR
	BNE	45
	TYPE	
	MNDA	
	JMP	TST2

;TYPE HEADER.  
;INPUT DAC ADDR.  
;ANY DACS PRESENT  
;MESSAGE "NO DAC ADDR. IN BUFFER.

2164	006426	000000			2S:	0			
2165	006430	104400	026071		4S:	TYPE,	MWK		
2166	006434	017737	172476	006426	1S:	MOV	2SWR, 2S		;GET VALUE OF SWR
2167	006442	042737	140017	006426		BIC	#140017, 2S		



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2168 006450 104432 3$: WTBSY ;WAIT FOR INACTIVE XMISSION LINE
2169 006452 013777 006426 006350 MOV $ @DACADR ;SEND VALUE.
2170 006460 062737 040000 006426 ADD #.000, 2$ ;SET FOR NEXT CH.
2171 006466 103370 BCC 3$ ;DONE ALL CHS?
2172 006470 000761 BR 1$
2173
2174
2175
2176 ;TEST 3 - DAC INTERACTION TEST
2177 ; - STEP WAVEFORM IS DRAWN TO ALL CHANNELS IN A
2178 ; - STAGGERED FASHION
2179
2180
2181 006472 104400 TST3: TYPE ;TYPE HEADER.
2182 006474 030032 MHT3
2183 006476 104424 IDAC ;GET DAC ADDRESS
2184 006500 005737 015030 TST DACADR ;DAC PRESENT?
2185 006504 001004 BNE 1$
2186 006506 104400 TYPE ;NO-MESSAGE "NO DAC ADDR. IN BUFFER"
2187 006510 025561 MNDA
2188 006512 000137 006472 JMP TST3
2189 006516 104400 026071 1$: TYPE, MWK
2190 006522 012700 000004 MOV #4, R0 ;SET CHANNEL COUNT
2191 006526 005001 CLR R1 ;CLEAR CHAN SELECT
2192 006530 012702 006602 2$: MOV #DACLST, R2 ;GET TABLE START
2193 006534 012703 000026 MOV #22, R3 ;TABLE START
2194 006540 012204 3$: MOV (2)+, R4 ;GET PATTERN
2195 006542 006304 ASL R4
2196 006544 006304 ASL R4
2197 006546 006304 ASL R4
2198 006550 006304 ASL R4
2199 006552 050104 BIS R1, R4 ;SET CHAN SELECT
2200 006554 005303 DEC R3 ;ALL LOADS DONE
2201 006556 001404 BEQ 4$ ;YES 4$
2202 006560 104432 WTBSY ;WAIT FOR INACTIVE TRANSMISSION LINE
2203 006562 010477 006242 MOV R4, @DACADR ;LOAD DAC
2204 006566 000764 BR 3$
2205 006570 062701 040000 4$: ADD #40000, R1 ;NEXT CHAN
2206 006574 005300 DEC R0
2207 006576 001354 BNE 2$
2208 006600 000750 BR 1$+4
2209
2210 ;TABLE OF DAC LOADS TO PRODUCE THE STEP
2211 ;
2212
2213 006602 000000 DACLST: 0000. ;0.0000 VOLTS
2214 006604 000063 0051. ;0.4976
2215 006606 000146 0102. ;0.9751
2216 006610 000231 0153. ;1.4927
2217 006612 000314 0204. ;1.9902
2218 006614 000377 0255. ;2.4870
2219 006616 000462 0306. ;2.9854
2220 006620 000545 0357. ;3.4829
2221 006622 000630 0408. ;3.9805
2222 006624 000713 0459. ;4.4780
2223 006626 000776 0510. ;4.9756

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2224	006630	001061		0561.	:5.4732	
2225	006632	001144		0612.	:5.9707	
2226	006634	001227		0663.	:6.4683	
2227	006636	001312		0714.	:6.9658	
2228	006640	001375		0765.	:7.4634	
2229	006642	001460		0816.	:7.9610	
2230	006644	001543		0867.	:8.4585	
2231	006646	001626		0918.	:8.9561	
2232	006650	001711		0969.	:9.4536	
2233	006652	001774		1020.	:9.9512	
2234						
2235						
2236						
2237						
2238				;	*	
2239				;	*TEST 4 COUNTER MODULE TEST	
2240				;	*TEST 1 TO 16 MODULES	
2241				;	*	
2242	006654	104400		TST4:	TYPE	;TYPE HEADER.
2243	006656	030067			MHT4	
2244	006660	104425			CNTAR	;GET COUNTER MODULE ADDRS.
2245	006662	013737	001516	MOV	FR40,FREQ	
2246	006670	104400	001534	TYPE,	MWK	
2247						
2248	006674	012700	014770	TST4L1:	MOV #CNTADR,RO	;GET LIST OF MODULES
2249	006700	010037	005442		MOV RO,PACK1	
2250	006704	005710			TST (0)	;ANY ADDRS. ENTERED?
2251	006706	001004			BNE TST4L	
2252	006710	104400	026750		TYPE MNAE	; "NO ADDRS ENTERED".
2253	006714	000137	006654		JMP TST4	
2254						
2255	006720	013700	005442	TST4L:	MOV PACK1,RO	
2256	006724	020027	015030		CMP RO,#DACADR	;DONE ALL COUNTERS?
2257	006730	001007			BNE 2S	
2258	006732	005237	001100	1S:	INC \$PASS	
2259	006736	104400	025610		TYPE, MEND	
2260	006742	104400	026071		TYPE, MWK	
2261	006746	000752			BR TST4L1	
2262	006750	012037	001122	2S:	MOV (0)+,\$BDADR	;GET ADDR. OF COUNTER MODULE.
2263	006754	001766			BEQ 1S	;NOTE: ZERO IF NO ADDR. ENTERED.
2264	006756	010037	005442		MOV RO,PACK1	
2265						
2266						
2267						
2268						
2269						
2270	006762	012737	006762	001106	TST4A:	MOV #TST4A,\$LPADR ;SET FOR SCOPE, ITERATIONS.
2271	006770	104432			WTBSY	;WAIT FOR TRANSMITTER INACTIVE
2272	006772	012777	077777	172122	MOV #77777,\$BDADR	;SEND PATTERN.
2273	007000	104433			ICRDLY	;WAIT 3.2 MILLISEC FOR ROUND TRIP
2274	007002	017737	172114	001126	MOV \$BDADR,\$BDDAT	;GET IT BACK
2275	007010	001001			BNE TST4AL	;IF NON-ZERO - WE GOT SOMETHING BACK.
2276						
2277	007012	104011			ERROR 11	;COULD NOT MAKE ANY DATA XFER
2278	007014	000004			TST4AL: SCOPE	

```

2279
2280
2281          ;*
2282          ;*TEST THAT COUNTER MODULE BITS 00 THRU 15 CAN BE SET AND CLEARED
2283          ;*
2284 007016 012737 000001 014626 TST48: MOV      #1,RTEMP      ;SET "GOOD DATA"
2285 007024 012737 000010 001156      MOV      #10,STIMES
2286 007032 012737 007032 001106 15:   MOV      #15,SLPADR    ;SET FOR ITERATIONS
2287 007040 013737 014626 001124      MOV      RTEMP,SGDDAT
2288 007046 104432          WTBSY          ;WAIT FOR TRANSMITTER INACTIVE
2289 007050 013777 001124 172044      MOV      SGDDAT,@$BDADR ;SEND PATTERN TO COUNTER MODULE.
2290 007056 104433          ICRDLY          ;WAIT 3.2 MILLISEC FOR ROUND TRIP
2291 007060 017737 172036 001126      MOV      @$BDADR,$BDDAT ;GET IT BACK.
2292 007066 023737 001124 001126      CMP      $GDDAT,$BDDAT ;DATA SENT=DATA RECEIVED?
2293 007074 001402          BEQ
2294
2295 007076 104012          ERROR 12          ;NO - REPORT ERROR
2296 007100 000414          BR      3$          ;LOOP
  
```

```

2297
2298 007102 104432          2$:  WTBSY          ;WAIT FOR TRANSMITTER INACTIVE
2299 007104 043777 001124 172010 BIC      $GDDAT, $SBDADR ;TRY CLEARING BIT.
2300 007112 104433          ICRDLY          ;WAIT 3.2 MILLISEC FOR ROUND TRIP
2301 007114 017737 172002 001126 MOV      $SBDADR, $BDDAT ;DID IT CLEAR?
2302 007122 001403          BEQ      $        ;YES-LOOP.
2303 007124 005037 001124          CLR      $GDDAT
2304 007130 104012          ERROR     12
2305
2306 007132 000004          3$:  SCOPE
2307 007134 006137 014626          ROL      RTEMP          ;SET TO NEXT BIT.
2308 007140 103334          BCC     1$            ;CONTINUE TESTING IF ALL BITS NOT DONE.
2309
2310          ;*
2311          ;*TEST THAT THE COUNTER MODULE CAN COUNT THRU
2312          ;*EACH STATE
2313          ;*
2314
2315 007142 012737 010132 014626 TST4C: MOV      #CNTPAT, RTEMP ;GET ADDR. OF PATTERNS
2316 007150 012737 000010 001156 1$:  MOV      #10, $TIMES
2317 007156 012737 007150 001106          MOV      #1$, $LPADR
2318
2319 007164 104432          WTBSY          ;WAIT FOR TRANSMITTER INACTIVE
2320 007166 017777 005434 171726 MOV      @RTEMP, @SBDADR ;SEND PATTERN.
2321 007174 005037 014630          CLR      RTEMP1
2322 007200 017737 005422 001124 MOV      @RTEMP, $GDDAT
2323 007206 005237 001124          INC      $GDDAT
2324 007212 005237 014630          4$:  INC      RTEMP1          ;WATCH TO SEE IF COUNTER COUNTS.
2325 007216 001414          BEQ     5$            ;IF NO COUNT BY OVERFLOW-ERROR!
2326 007220 104433          ICRDLY          ;WAIT 3.2 MILLISEC FOR ROUND TRIP
2327 007222 017737 171674 001126 MOV      @SBDADR, $BDDAT
2328 007230 027737 005372 001126 CMP      @RTEMP, $BDDAT
2329 007236 001765          BEQ     4$
2330 007240 023737 001124 001126 CMP      $GDDAT, $BDDAT
2331 007246 001401          BEQ     2$
2332
2333 007250 104013          5$:  ERROR     13
2334 007252 000004          2$:  SCOPE
2335 007254 062737 000002 014626 ADD      #2, RTEMP
2336 007262 023727 014626 010176 CMP      RTEMP, #CNTPAE
2337 007270 002727          BLT     1$
2338
2339          ;*
2340          ;*TEST TO SEE IF COUNTER INITIALIZES PROPERLY--PART 1

```

```

2341 ;*
2342
2343 007272 012737 000010 001156 TST4D: MOV #10,$TIMES
2344 007300 012737 007300 001106 1$: MOV #1$,SLPADR
2345 007306 104432 WTBSY ;WAIT FOR TRANSMITTER INACTIVE
2346 007310 005077 171606 CLR @SBDADR
2347 007314 052777 000100 172240 BIS #XRESET,@ICSR
2348 007322 104433 ICRDLY
2349 007324 005037 001124 CLR $GDDAT
2350 007330 104433 ICRDLY ;WAIT 3.2 MILLISEC FOR ROUND TRIP
2351 007332 017737 171564 001126 MOV @SBDADR,$BDDAT
2352 007340 001401 BEQ 2$
2353
2354 007342 104025 ERROR 25
2355
2356 007344 000004 2$: SCOPE
2357
2358 ;*
2359 ;*TEST THAT THE COUNTER INITIALIZES PROPERLY PART 2
2360 ;*
2361
2362 007346 012737 000010 001156 TST4E: MOV #10,$TIMES ;SET ITERATION COUNT
2363 007354 012737 007366 001106 MOV #1$,SLPADR ;SET LOOP ADDRESS.
2364 007362 005037 001124 CLR $GDDAT
2365 007366 104432 1$: WTBSY ;WAIT FOR TRANSMITTER INACTIVE
2366 007370 012777 177777 171524 MOV #177777,@SBDADR ;SET THE COUNTER.
2367 007376 104433 ICRDLY
2368 007400 000240 NOP
2369 007402 052777 000100 172152 BIS #XRESET,@ICSR
2370 007410 104433 ICRDLY ;WAIT 3.2 MILLISEC FOR ROUND TRIP
2371 007412 052777 040000 172142 BIS #MAINT3,@ICSR
2372 007420 000240 NOP
2373 007422 000240 NOP
2374 007424 017737 171472 001126 MOV @SBDADR,$BDDAT ;READ COUNTER.
2375 007432 001401 BEQ 2$
  
```

```

2376
2377 007434 104020          ERROR 20
2378
2379 007436 000004          2$: SCOPE
2380
2381          ;*
2382          ;*TEST THAT THE COUNTER HAS NO
2383          ;*INTERRUPTS POSTED ON THE BUS NOR ANY GENERIC CODE
2384          ;*
2385
2386 007440 032777 000200 172114 TST4F: BIT #200,@ICSR          ;ANY INTERRUPTS POSTED?
2387 007446 001401          BEQ 1$
2388
2389 007450 104021          ERROR 21          ;ILLEGAL INTERRUPT ON ICR BUS
2390
2391 007452 000004          1$: SCOPE
2392
2393 007454 012737 007520 001612 MOV #2$,ICRVT          ;SET FOR INTERRUPT
2394 007462 052777 020004 172072 BIS #MAINT2+MODEN,@ICSR ;SET MAINT + INT ENABLE
2395 007470 005037 177776 CLR PS
2396 007474 104433          ICRDLY          ;WAIT 3.2 MILLISEC FOR ROUND TRIP
2397 007476 012737 000340 177776 MOV #340,@PSW
2398 007504 052777 040000 172050 BIS #MAINT3,@ICSR
2399 007512 000240          NOP
2400
2401 007514 104022          ERROR 22          ;FATAL ERROR - ICR DID NOT INTERRUPT
2402 007516 000432          BR 3$
2403
2404          ;ICR INTERRUPTS TO HERE (RETURN FROM ICRVT)
2405
2406 007520 017737 172040 001126 2$: MOV @ICAR,$BDDAT          ;READ ICAR.
2407 007526 022626          POPSP2          ;READJUST STACK
2408 007530 012777 000001 172024 MOV #1,@ICSR
2409 007536 005037 001124          CLR $GDDAT
2410 007542 005777 171354          TST @SBDADR
2411 007546 052777 040000 172006 BIS #40000,@ICSR
2412 007554 052777 000024 172000 BIS #MODEN+PWEN,@ICSR
2413 007562 005037 177776          CLR PS
2414 007566 042737 000360 001126 BIC #360,$BDDAT          ;IGNORE FILE BOX ADDR.
2415 007574 005737 001126          TST $BDDAT          ;NO OTHER ADDR. OR GEN BITS
2416 007600 001401          BEQ 3$          ;SHOULD SHOW UP
2417
2418 007602 104023          ERROR 23
2419
2420 007604 000004          3$: SCOPE
2421
2422          ;*
2423          ;*TEST THAT THE COUNTER MODULE WILL INTERRUPT ON OVERFLOW.
2424          ;*ON INTERRUPT CHECK ADDR AND GENERIC CODE, HALT ON OVERFLOW.
2425          ;*CHECK RIF EFFECT ON MODULE
2426          ;*
2427
2428 007606 012737 007700 001612 TST4G: MOV #TST4GI,ICRVT          ;SET UP FOR ICR INTERRUPT.
2429 007614 012777 000340 171746 MOV #340,@ICSVT2          ;PRIORITY 7 ON INTERRUPT.
2430 007622 012737 007630 001106 MOV #TST4GL,$LPADR          ;SET FOR ITERATIONS.
2431

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2432 007630 012737 000340 177776 TST4GL: MOV #340,PS ;DON'T ALLOW INTERRUPTS.
2433 007636 052777 000026 171716 BIS #MODEN+ERREN+PWFEN,ICSR ;ENABLE ICR TO INTERRUPT WHEN READY.
2434 007644 104432 WTBSY ;WAIT FOR TRANSMITTER INACTIVE
2435 007646 012777 177777 171246 MOV #177777,%SBOADR ;SET COUNTER TO ALL ONES.
2436 007654 104433 ICRDLY ;WAIT 3.2 MILLISEC FOR ROUND TRIP
2437 007656 104422 DELAY ;DELAY 40 MS.
2438 007660 005037 177776 CLR PS ;ALLOW INTERRUPTS.
2439 007664 000240 NOP
2440 007666 005077 171670 CLR ICSR
2441 007672 104014 ERROR 14 ;REPORT ERROR - COUNTER MODULE DIDN'T INTR.
2442 007674 104427 INTR
2443 007676 000462 BR TST4GE ;LOOP.
; *RECEIVE ICR INTERRUPT HERE (RETURN FROM ICRVT)
2447 007700 012706 001100 TST4GI: MOV #1100,SP ;RESET THE STACK POINTER.
2448 007704 017737 171654 001126 MOV IICAR,%BDDAT ;GET ADDR & GENERIC CODE.
2449 007712 013737 001122 001124 MOV %BDDADR,%GDDAT ;GET REAL ADDR.
2450 007720 006037 001124 ROR %GDDAT ;FORM ADDR. AS IT WOULD LOOK IN
2451 007724 142737 177777 001125 BICB #-1,%GDDAT+1 ;ICAR.
2452 007732 005077 171624 CLR ICSR
2453 007736 005037 001612 CLR ICRVT
2454 007742 005037 177776 CLR PS
2455 007746 052777 003400 001124 BIS #003400,%GDDAT ;ADD GENERIC CODE.
2456 007754 023737 001124 001126 CMP %GDDAT,%BDDAT ;CHECK ADDR. + GEN. CODE.
2457 007762 001403 BEQ 15
2458
2459 007764 104015 ERROR 15 ;ADDR OR GENERIC CODE INCORRECT.
2460 007766 104427 INTR
2461 007770 000425 BR TST4GE ;LOOP.
2462
2463 007772 104422 15: DELAY ;DELAY 40 MS.
2464 007774 005037 001124 CLR %GDDAT
2465 010000 017737 171116 001126 MOV %SBOADR,%BDDAT
2466 010006 001402 BEQ 25
2467
2468 010010 104016 ERROR 16 ;COUNTER MODULE DIDN'T HALT ON OVERFLOW.
2469 010012 000414 BR TST4GE ;LOOP.
2470
2471 010014 052777 000001 171540 25: BIS #1,IICSR ;SET RIF BIT IN ICS-11.
2472 010022 005777 171074 TST %SBOADR ;INITIATE RIF ON COUNTER MODULE.
2473 010026 000240 NOP
2474 010030 032777 000200 171524 BIT #200,IICSR ;ANY INTR. PENDING ON ICS BUS?
2475 010036 001402 BEQ TST4GE ;NO-THEN LOOP.
2476
2477 010040 104017 ERROR 17 ;RIF DIDN'T CLEAR INTERRUPT FLAG
2478 010042 104427 INTR
2479 010044 052777 000001 171510 TST4GE: BIS #1,IICSR
2480 010052 005777 171044 TST %SBOADR
2481 010056 000004 SCOPE
2482
2483 ; *
2484 ; *TEST TO SEE IF RESET CLEARS INTERRUPT FLAG ON COUNTER
2485 ; *
2486
2487 010060 012737 000010 001156 TST4H: MOV #10,%TIMES
    
```





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2522                                     ;*
2523                                     ;*TEST 5 A/D LOGIC TEST
2524                                     ;*
2525
2526 010200 104400          TSTS:  TYPE          ;TYPE HEADER.
2527 010202 030130          MHTS
2528 010204 104426          ADAR          ;GET A005 ADDR.
2529 010206 012746 011202  ADLOGL:  MOV      #ADLOGE,-(6)
2530 010212 104400 026071  TYPE,     MWK
2531 010216 005037 001612  CLR      ICRVT          ;CLEAR INTERRUPT SERVICE POINTER
2532 010222 000240          NOP
2533 010224 000240          NOP
2534 010226 000240          NOP
2535 010230 052777 000026 171324  BIS      #ERREN+PWFEN+MODEN, IICSR
2536
2537 010236 013737 015032 001122  ADLOG:  MOV      ADADR, $BDADR          ;*GET A005'S ADDR.
2538 010244 052777 000100 170670  BIS      #100, $STKS
2539 010252 005037 177776  CLR      PS
2540 010256 012737 010276 001106  MOV      #IS, $LPADR
2541 010264 012703 011216  MOV      #ADPATP, R3          ;*GET PATTERN POINTERS.
2542 010270 012737 077770 001124  MOV      #077770, $GDDAT          ;*DATA TO BE SENT
2543 010276 104432          WTBSY          ;*WAIT FOR INACTIVE LINE
2544 010300 013777 001124 170614  MOV      $GDDAT, $SBDADR          ;*SEND DATA TO BE SENT
2545 010306 104433          ICRDLY
2546 010310 017737 170606 001126  MOV      $SBDADR, $BDDAT          ;*GET DATA BACK.
2547 010316 001001          BNE      $S          ;*IF DATA PRESENT GO AHEAD
2548
2549 010320 104001          ERROR 1          ;*ERROR "COULD NOT SEND /RECEIVE DATA"
2550                                     ;*FROM A005
2551 010322 000004          $S:          SCOPE
2552                                     ;*BASIC "BIT BANG" OF A005
2553
2554 010324 011337 001124          ADLOG2:  MOV      (3), $GDDAT          ;*GET PATTERN TO BE SENT.
2555 010330 104432          WTBSY          ;*WAIT FOR INACTIVE
2556 010332 013777 001124 170562  MOV      $GDDAT, $SBDADR          ;*SEND PATTERN TO ADCSR.
2557 010340 104433          ICRDLY          ;*WAIT
2558 010342 017737 170554 001126  MOV      $SBDADR, $BDDAT          ;*GET TO BACK.
2559 010350 023737 001124 001126  CMP      $GDDAT, $BDDAT          ;*DATA SENT=DATE RECIEVED?
2560 010356 001401          BEQ      $S          ;*IF SO-CONTINUE
2561
2562 010360 104002          ERROR 2          ;*REPORT ERROR: "CSR READ/WRITE ERROR"
2563
2564 010362 000004          $S:          SCOPE          ;*LOOP
2565
2566 010364 062703 000002          $S:          ADD      #2, R3          ;*UPDATE PATTERN POINTERS
2567 010370 020327 011240          CMP      R3, #ADPATE          ;*DONE ALL PATTERNS?
2568 010374 003753          BLE      ADLOG2          ;*IF NOT-CONTINUE NEXT PATTERN.
2569
2570                                     ;*WILL CONVERTING SET AND THEN CLEAR?
2571
2572 010376 012737 104000 001124  ADLOG3:  MOV      #104000, $GDDAT          ;*SET CONVERT, READ CSR
2573 010404 012737 010404 001106  $S:          MOV      #IS, $LPADR
2574 010412 005000          CLR      RO
2575 010414 104432          WTBSY
2576 010416 013777 001124 170476  MOV      $GDDAT, $SBDADR          ;*SEND TO ADCSR
2577 010424 104432          WTBSY

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2578 010426 017737 170470 001126 25:  MOV    @SBDADR, $BDDAT ;*GET A005 CSR
2579 010434 023737 001124 001126      CMP    $GDDAT, $BDDAT ;*DID CONVERT BIT SET?
2580 010442 001404                      BEQ    ADL03A
2581 010444 005300                      DEC    R0 ;WAITED LONG ENOUGH
2582 010446 001367                      BNE    25 ;NO, KEEP TRYING

2585 010450 104003                      ERROR  3 ;*ERROR: "CONVERT BIT FAILED TO SET"
2586 010452 000412                      BR     ADLOG4

2588 010454 013737 001522 001534 ADL03A: MOV    FR16, FREQ ;*SET TO DELAY 16 MILLISEC.
2589 010462 104422                      DELAY
2590 010464 104433                      ICRDLY
2591 010466 005777 170430          TST    @SBDADR ;*DID CONVERT BIT CLEAR?
2592 010472 100002                      BPL    15+2

2594 010474 104004                      ERROR  4 ;*ERROR "CONVERT BIT FAILED TO CLEAR"

2597 ;*LOOP.
2598 ;*NEXT TEST.
2599 ;*ISSUE SYSTEM INITIALIZE
010476 104427 15:  INTR
010500 000004 ADLOG4: SCOPE

;*CAN WE READ THE DBR WITH CSR BIT//CLEAR (READ BIT).

2603 010502 104432 ADLOG5: WTBSY
2604 010504 012777 052770 170410      MOV    #52770, @SBDADR ;*LOAD CSR WITH ALL BUT READ CR BIT
2605 010512 104433                      ICRDLY
2606 010514 022777 052770 170400      CMP    #52770, @SBDADR ;*DID WE READ THE CR?
2607 010522 001001                      BNE    15 ;*IF NOT NO ERROR.

2609 010524 104005                      ERROR  5 ;*REPORT ERROR "CANNOT READ A005 DATA
;*REGISTER WITH READ BIT CLEARED."

2612 010526 000004 15:  SCOPE

;*WILL CONVERT DONE CAUSE INTERRUPT?

2616 010530 012777 000340 171032 ADLOG6: MOV    #340, @ICSVT2
2617 010536 012737 010660 001612      MOV    @ADLOG7, ICRVT ;*SET VECTOR FOR INTER.
2618 010544 042777 000002 171010      BIC    #ERREN, @ICSR
2619 010552 052777 000025 171002      BIS    #MODEN+PWFEN+XRIF, @ICSR ;*ALLOW ICR TO INT.
2620 010560 104432                      WTBSY
2621 010562 012777 104000 170332      MOV    #104000, @SBDADR ;*SET A005 TO CONVERT.
2622 010570 013737 001522 001534      MOV    FR16, FREQ ;*ALLOW UP TO 16 MILLI SEC FOR NTO.
2623 010576 005237 001602                      INC    A0BSY
2624 010602 005037 177776                      CLR    PS
2625 010606 104433                      ICRDLY
2626 010610 104422                      DELAY
2627 010612 000240                      NOP
2628 010614 104006                      ERROR  6 ;*REPORT ERROR "A005 FAILED TO INTER. AT
2629 010616 104432 ADL6L: WTBSY
2630 010620 005077 170736                      CLR    @ICSR
2631 010624 042777 000026 170730      BIC    #ERREN+PWFEN+MODEN, @ICSR
2632 010632 052777 000026 170722      BIS    #ERREN+PWFEN+MODEN, @ICSR
2633 010640 000004                      SCOPE
    
```

# G05

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 DZIRBA.P11 ICAR BIT EQUIVALENTS

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2634 010642 042777 000026 170712      BIC      #ERREN+PWFEN+MODEN, @ICSR
2635 010650 052777 000026 170704      BIS      #ERREN+PWFEN+MODEN, @ICSR
2636 010656 000460                               BR      ADLOG9
2637
2638                                     ;*CHECK INTR. ADDR. IN ICAR+GENERIC CODE (RETURNED FROM ICRVT)
2639
2640 010660 022626                               ADLOG7: POPSP2
2641 010662 017737 170676 001126      MOV      @ICAR, $BDDAT      ;*A005 INTR TO HERE RESET SP.
2642 010670 005037 001602                               CLR      ADBSY              ;*GET ADDR. AND GEN CODE
2643 010674 005737 001604                               TST      DAFLG
2644 010700 001406                               BEQ      1$
2645 010702 012746 000340                               MOV      #340, -(SP)
2646 010706 012746 010716                               MOV      #1$, -(SP)
2647 010712 000137 020202                               JMP      SWROU1
2648 010716 013737 001122 001124      1$:     MOV      $BDDAT, $GDDAT      ;*FORM GOOD ADDR.
2649 010724 042737 177000 001124      BIC      #177000, $GDDAT
2650 010732 006237 001124      ASR      $GDDAT
2651 010736 052737 003400 001124      BIS      #003400, $GDDAT      ;*ADD GENERIC CODE
2652 010744 023737 001126 001124      CMP      $BDDAT, $GDDAT      ;*IS ADDR + GENERIC CODE OK?
2653 010752 001402                               BEQ      ADLOG8
2654
2655 010754 104007                               ERROR    7                    ;*REPORT ERROR "A005 ADDR. OR GENERIC
2656                                     ;*CODE INCORRECT.
2657
2658 010756 000717                               BR      ADL6L
2659
2660                                     ;*CHECK TO SEE IF RIF CLEARS INTR FLAG ON A005
2661
2662 010760 052777 000001 170574      ADLOG8: BIS      #1, @ICSR          ;*SET RIF BIT.
2663 010766 005777 170130                               TST      @SBDDAT           ;*PUT IT TO WORK ON A005.
2664 010772 012737 011012 001566      MOV      #1$, ICSVT        ;*SET INTERRUPT VECTORS.
2665 011000 005037 177776                               CLR      PS                ;*ALLOW INTERRUPTS
2666 011004 104422                               DELAY
2667 011006 000240                               NOP
2668 011010 000702                               BR      ADL6L              ;*EXIT A/D TESTS.
2669
2670 011012 022626                               1$:     POPSP2
2671 011014 104010                               ERROR    10                  ;*RESET SP.
2672                                     ;*REPORT ERROR" RIF DID NOT CLEAR INTR.
2673 011016 000677                               BR      ADL6L              ;*FLAG ON A005".
2674
2675                                     ;*
2676                                     ;*A005 DUAL ADDRESSING TEST
2677                                     ;*
2678
2679 011020 012737 011120 001106      ADLOG9: MOV      #2$, $LPADR
2680 011026 005037 001124                               CLR      $GDDAT            ;SET FIRST ADDR.
2681 011032 005037 001612                               CLR      ICRVT
2682 011036 005037 177776                               CLR      PS
2683 011042 053737 001666 001124      BIS      IC SLMT, $GDDAT
2684 011050 162737 000002 001124      SUB      #2, $GDDAT
2685 011056 013737 001666 014626      MOV      IC SLMT, RTEMP      ;FIX STOP ADDR.
2686 011064 062737 000040 014626      ADD      #40, RTEMP
2687 011072 062737 000002 001124      1$:     ADD      #2, $GDDAT        ;UPDATE ADDR.
2688 011100 023737 001124 014626      CMP      $GDDAT, RTEMP      ;DONE ALL ADDRS?
2689 011106 001433                               BEQ      6$
  
```



```

2746                                     ;SWR7-10 SELECT MUX.
2747                                     ;SWR11=1 TYPE OUT CONVERSIONS
2748                                     ;SWR11=0 DISPLAY CONVERSIONS (11/45)
2749                                     ;SWR12-14 SELECT GAIN (1 TO 1000)
2750
2751 011256 104400 027460 TYPE, MSWO
2752 011262 104400 026071 TYPE, MWK
2753 011266 052777 000100 167646 TBCAA: BIS #100,2STKS ;ALLOW TTY INTERRUPT
2754 011274 013737 015032 001122 MOV ADADR,$BDADR
2755 011302 001004 BNE 1$
2756 011304 104400 TYPE
2757 011306 027431 MNAD
2758 011310 000137 003652 JMP START1
2759 011314 004737 012130 1$: JSR PC,CONVER ;START CONVERSION
2760 011320 104433 ICRDLY
2761 011322 017700 167574 MOV 2$BDADR,%0 ;GET RESULTS
2762 011326 004737 012116 JSR PC,REPT7 ;RIGHT JUSTIFY
2763 011332 032777 004000 167576 BIT #4000,2SWR ;DISPLAY OR TYPE DATA?
2764 011340 001006 BNE CALTP ;TYPE IT
2765 011342 005737 000164 TST REMFF
2766 011346 001347 BNE TBCAA
2767 011350 010077 167564 MOV RO,2DISPLAY
2768 011354 2$:
2769 011354 000744 BR TBCAA
2770 011356 104400 CALTP: TYPE
2771 011360 001161 $CRLF
2772 011362 004737 011430 JSR %7,CALIT ;CONVERT DATA TO BINARY
2773 011366 013737 001512 001534 MOV FR10,FREQ
2774 011374 104422 DELAY ;LET TTY SETTLE DOWN.
2775 011376 104400 TYPE
2776 011400 027604 MCALT1
2777 011402 104433 ICRDLY
2778 011404 017700 167512 MOV 2$BDADR,%0 ;GET DATA
2779 011410 004737 012116 JSR PC,REPT7
2780 011414 TYPOCT RO
2781 011414 010046 MOV RO,-(SP) ;;SAVE RO FOR TYPEOUT
2782 011416 104401 TYPOC ;;GO TYPE--OCTAL ASCII(ALL DIGITS)
2783 011420 104400 TYPE
2784 011422 027573 MCALOT
2785 011424 104422 DELAY
2786 011426 000717 BR TBCAA
2787 011430 005737 015034 CALIT: TST BIPOL
2788 011434 001406 BEQ 3$
2789 011436 022700 007777 CMP #7777,RO
2790 011442 001017 BNE 2$
2791 011444 104400 TYPE
2792 011446 027533 MPOVFL
2793 011450 000207 RETURN
2794 011452 3$:
2795 011452 022700 004000 CMP #4000,%0 ;ROUTINE TO CONVERT BINARY
2796 011456 001003 BNE 1$ ;READ FROM A/D BUFFER TO SIX
2797 011460 104400 TYPE ;PLACE DECIMAL VOLTAGE
2798 011462 027514 MMOVFL
2799 011464 000207 RTS PC
2800 011466 022700 003777 1$: CMP #3777,%0 ;POSITIVE OR NEGATIVE
2801 011472 001003 BNE 2$
    
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2802	011474	104400			TYPE				
2803	011476	027533			MPOVFL				
2804	011500	000207			RTS	PC			
2805	011502	012703	012000	25:	MOV	#A1,	%3		; CLEAR STORAGE AREA
2806	011506	005023			CLR	(3)+			
2807	011510	020327	012014		CMP	%3,	#A1+14		; DETERMINE IF
2808	011514	001374			BNE	.-6			
2809	011516	012703	012000		MOV	#A1,	%3		; POSITIVE OR
2810	011522	012702	002000		MOV	#2000,	%2		
2811	011526	005737	015034		TST	BIPOL			
2812	011532	001401			BEQ	.+4			
2813	011534	006302			ASL	%2			
2814	011536	012701	012022		MOV	#HOLDIT,%1			; NEGATIVE VOLTAGE
2815	011542	005737	015034		TST	BIPOL			
2816	011546	001012			BNE	CALIT1			
2817	011550	032700	004000		BIT	#4000,RO			
2818	011554	001405			BEQ	CALITP			
2819	011556	104400			TYPE				; IF MINUS TYPE "--"
2820	011560	027610			MMINUS				
2821	011562	005100			COM	%0			
2822	011564	005200			INC	%0			
2823	011566	000402			BR	CALIT1			; IF POSITIVE
2824	011570	104400		CALITP:	TYPE				; TYPE "+"
2825	011572	027612			MPLUS				
2826	011574	030200		CALIT1:	BIT	%2,	%0		
2827	011576	001044			BNE	CALIT2			; DO OCTAL TO
2828	011600	062701	000005		ADD	#5,	%1		
2829	011604	006002		CALITE:	ROR	%2			; DECIMAL CONVERSIONS
2830	011606	001372			BNE	CALIT1			
2831	011610	005737	011776		TST	HOLDTM			; BY METHOD OF INCREMENTING
2832	011614	001403			BEQ	.+10			
2833	011616	112737	000001 012000		MOVB	#1,	A1		
2834	011624	005037	011776		CLR	HOLDTM			; DECIMAL COUNTER AND
2835	011630	012703	012000		MOV	#A1,	%3		
2836	011634	052723	000260		BIS	#260,	(3)+		
2837	011640	022703	012014		CMP	#A1+14,	%3		; DECREMENTING OCTAL DATA
2838	011644	001373			BNE	.-10			
2839	011646	012703	012001		MOV	#A1+1,	%3		; UNTIL ZERO
2840	011652	112723	000001		MOVB	#1,	(3)+		
2841	011656	105203			INCB	%3			
2842	011660	112723	000256		MOVB	#256,	(3)+		; IF DECIMAL COUNTER = 12 (OCTAL)
2843	011664	105203			INCB	%3			
2844	011666	112723	000001		MOVB	#1,	(3)+		
2845	011672	022703	012014		CMP	#A1+14,	%3		; CLEAR IT AND INCREMENT
2846	011676	001372			BNE	.-12			; NEXT COUNTER
2847	011700	105013			CLRB	(3)			
2848	011702	104400			TYPE				; TYPE DECIMAL
2849	011704	012000			A1				
2850	011706	000207			RTS	%7			
2851	011710	005037	011776	CALIT2:	CLR	HOLDTM			
2852	011714	012703	012014		MOV	#A1+14,	%3		; FIRST USE TABLE HOLDIT
2853	011720	112137	011774	CALIT3:	MOVB	(1)+,	SCAN		; TO GET DECIMAL VALUE FOR DATA
2854	011724	063743	011774		ADD	SCAN,	-(3)		; COMPUTED FROM ADDS
2855	011730	005737	011776		TST	HOLDTM			
2856	011734	001404			BEQ	CALIT4			
2857	011736	005037	011776		CLR	HOLDTM			; ADD THESE VALUES TOGETHER

2858	011742	062713	000001			ADD	#1,	(3)		
2859	011746	122713	000012			CALIT4:	CMPB	#12,	(3)	;HOLDIT CONTAINS VALUES FOR DATA
2860	011752	101004				BHI	CALIT5			
2861	011754	162713	000012			SUB	#12,	(3)		;BASED ON GAIN OF A/D
2862	011760	005237	011776			INC	HOLDTM			
2863	011764	022703	012002			CALITS:	CMP	#A1+2,	%3	;AT TIME DATA WAS TAKEN
2864	011770	001353				BNE	CALIT3			
2865	011772	000704				BR	CALITE			
2866	011774	000000				SCAN:	0			
2867	011776	000000				HOLDTM:	000000			
2868	012000	000000				A1:	000000			
2869		012022				=.+20				
2870	012022	000	000	000		HOLDIT:	.BYTE	0,0,0,0,5		;TABLE OF VOLTAGE REPRESENTATION
2871	012025	000	005							
2872										
2873	012027	000	000	000		.BYTE	0,0,0,5,2			;OF BINARY INPUT.
2874	012032	005	002							
2875										
2876	012034	000	000	005		.BYTE	0,0,5,2,1			
2877	012037	002	001							
2878										
2879	012041	000	005	002		.BYTE	0,5,2,6,0			
2880	012044	006	000							
2881										
2882	012046	005	002	001		.BYTE	5,2,1,3,0			
2883	012051	003	000							
2884										
2885	012053	003	006	005		.BYTE	3,6,5,1,0			
2886	012056	001	000							
2887										
2888	012060	001	010	007		.BYTE	1,8.,7,0,0			
2889	012063	000	000							
2890										
2891	012065	001	011	003		.BYTE	1,9.,3,0,0			
2892	012070	000	000							
2893										
2894	012072	005	011	001		.BYTE	5,9.,1,0,0			
2895	012075	000	000							
2896										
2897	012077	010	011	000		.BYTE	8.,9.,0,0,0			
2898	012102	000	000							
2899										
2900	012104	011	004	000		.BYTE	9.,4,0,0,0			
2901	012107	000	000							
2902										
2903	012111	004	002	000		.BYTE	4,2,0,0,0			
2904	012114	000	000							
2905										
2906						.EVEN				
2907										
2908	012116	006000				REPET7:	ROR	%0		
2909	012120	006000					ROR	%0		;ROUTINE TO RIGHT
2910	012122	006000					ROR	%0		;JUSTIFY DATA BY
2911	012124	006000					ROR	%0		;ROTATING IT 4 PLACE TO
2912	012126	000207					RTS	PC		;THE RIGHT
2913	012130	017702	167002			CONVER:	MOV	DSWR,R2		

2914	012134	042702	000017		BIC	#17,%2	;THISROUTINE SAMPLES SWR
2915	012140	052702	104000		BIS	#104000,%2	;AND SENDS CHANNEL, GAIN
2916	012144	104432			WTBSY		
2917	012146	052777	000027	167406	BIS	#PWFEN+ERREN+MODEN+XRIF,@ICSR	
2918	012154	012737	012202	001612	MOV	#CONVED,ICRVT	;SET UP INTERRUPT SERVICE
2919	012162	010277	166734		MOV	R2,@SBDADR	
2920	012166	005237	001602		INC	ADBSY	
2921	012172	005037	177776		CLR	PS	
2922	012176	000240			NOP		
2923	012200	000776			BR	.-2	
2924							
2925	012202	022626			CONVED: POP2SP		
2926	012204	104432			WTBSY		
2927	012206	052777	000001	167346	BIS	#XRIF,@ICSR	
2928	012214	005077	166702		CLR	@SBDADR	
2929	012220	005037	001602		CLR	ADBSY	
2930	012224	005737	001604		TST	DAFLG	
2931	012230	001406			BEQ	1\$	
2932	012232	012746	000340		MOV	#34C,-(SP)	
2933	012236	012746	012246		MOV	#1\$,-(SP)	
2934	012242	000137	020202		JMP	SWROU1	
2935	012246	005037	001612		CLR	ICRVT	
2936	012252	042777	000026	167302	BIC	#ERREN+PWFEN+MODEN,@ICSR	
2937	012260	052777	000026	167274	BIS	#ERREN+PWFEN+MODEN,@ICSR	
2938	012266	005037	177776		CLR	PS	
2939	012272	000207			RTS	PC	
2940							



# M05

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2941
2942
2943
2944
2945
2946
2947 012274 104400          TST7:  TYPE                    ;TYPE HEADER
2948 012276 030251          MHTA
2949 012300 104426          ADAH
2950 012302 104431          QUBR
2951 012304 013737 015032 001122  MOV      ADADR,$BDADR
2952 012312 013737 001512 001534  MOV      FR110,FREQ
2953 012320 104422          DELAY                    ;ALLOW TTY TO SETTLE BEFORE CONT.
2954 012322 004737 010236  JSR      PC,ADLOG        ;BASIC LOGIS CHECK
2955 012326 005737 001636  22$:  TST      EXPERT
2956 012332 001002          BNE      .+6
2957 012334 104400          TYPE                    ;ASK FOR GAIN
2958 012336 030377          MGAIN
2959 012340 012737 014572 012362  MOV      #GAIN,10$
2960 012346 012737 000001 012364  MOV      #1,10$+2
2961 012354 000401          BR       99$
2962 012356 000763          BR       22$
2963 012360 104414          99$:  INOCT                    ;GET GAIN
2964 012362 014572          10$:  GAIN
2965 012364 000001          1
2966
2967 012366 012700 014646  20$:  MOV      #GLIST,RO        ;GET LIST OF LEGAL GAINS.
2968 012372 005710          TST      (0)             ;AT END OF LIST?
2969 012374 001003          BNE      21$            ;NO-CONTINUE.
2970 012376 104400          TYPE                    ;GAIN HE TYPED IS KNOWN.
2971 012400 030775          MSG      TELL HIM.
2972 012402 000751          BR       22$            ;REASK QUESTION.
2973 012404 012001          21$:  MOV      (0)+,R1        ;GET GAIN FROM GAIN LIST.
2974 012406 042701 170000  BIC      #170000,R1      ;MASK OUT REAL GAIN BITS.
2975 012412 020137 014572  CMP      R1,GAIN         ;GAIN HE TYPED MATCH ONE IN GAIN LIST?
2976 012416 001365          BNE      20$            ;NO-CHECK NEXT IN LIST.
2977 012420 014037 014572  MOV      -(0),GAIN       ;YES-REPLACE TYPED GAIN BY REAL GAIN.
2978
2979 012424 005737 001636  3$:  TST      EXPERT
2980 012430 001002          BNE      .+6
2981 012432 104400          TYPE                    ;ASK FOR CHANS:
2982 012434 030414          MCHAN
2983 012436 005037 014576  CLR      CHANS
2984 012442 005037 014600  CLR      CHANF
2985 012446 005037 014602  CLR      CHANSR
2986 012452 005037 014604  CLR      CHANFR
2987 012456 013737 001634 014626  MOV      CORSIZ,RTEMP
2988 012464 162737 032054 014626  SUB      #SENDAD,RTEMP
2989 012472 005037 014630  CLR      RTEMP1
2990 012476 005237 014630  15$:  INC      RTEMP1
  
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2991	012502	162737	001000	014626		SUB	#1000,RTEMP	
2992	012510	100372				BPL	15\$	
2993	012512	005337	014630			DEC	RTEMP1	
2994	012516	013737	014630	014606		MOV	RTEMP1,CHANNO	
2995	012524	013746	014630			MOV	RTEMP1,-(SP)	
2996	012530	004737	022342			GOSUB	\$5820	
2997	012534	062716	000010			ADD	#10,(SP)	
2998	012540	005726				TST	(SP)+	
2999	012542	012737	014602	012564		MOV	#CHANSR,11\$	
3000	012550	012737	000002	012566		MOV	#2,11\$+2	
3001	012556	000401				BR	.+4	
3002	012560	000721				BR	3\$	
3003	012562	104414				INOCT		;GET CHANS
3004	012564	014602			11\$:	CHANSR		
3005	012566	000002				2		
3006	012570	005737	014604			TST	CHANFR	
3007								
3008	012574	001003				BNE	.+10	
3009	012576	013737	014602	014604		MOV	CHANSR,CHANFR	
3010	012604	023737	014602	014604		CMP	CHANSR,CHANFR	;CHAN. S+F?
3011	012612	003403				BLE	4\$	
3012	012614	104400				TYPE		
3013	012616	030463				MCHER1		
3014	012620	000701				BR	3\$	
3015	012622	023727	014604	000177	4\$:	CMP	CHANFR,#177	;CHAN WITHIN LEGAL BOUNDS?
3016	012630	003403				BLE	30\$	
3017	012632	104400				TYPE		;NO-THEN TELL HIM
3018	012634	030715				MCHANH		
3019	012636	000672				BR	3\$	
3020	012640	005737	001636		30\$:	TST	EXPERT	
3021	012644	001002				BNE	.+6	
3022	012646	104400				TYPE		;ASK FOR EXPECTED AVERAGE.
3023	012650	030744				MAVEQ		
3024	012652	012737	014616	012674		MOV	#AVEXP,12\$	
3025	012660	012737	000001	012676		MOV	#1,12\$+2	
3026	012666	000401				BR	.+4	
3027	012670	000763				BR	30\$	
3028	012672	104414				INOCT		;GET AVERAGE.
3029	012674	014616			12\$:	AVEXP		
3030	012676	000001				1		
3031	012700	032737	170000	014616		BIT	#170000,AVEXP	;LEGAL AVERAGE?
3032	012706	001403				BEQ	6\$	
3033	012710	104400				TYPE		;NO TELL HIM(OR HER) ASK:
3034	012712	031015				MNTL		;QUESTION AGAIN.
3035	012714	000751				BR	30\$	
3036	012716	012737	014614	012776	6\$:	MOV	#TOLER,13\$	
3037	012724	012737	000001	013000		MOV	#1,13\$+2	
3038	012732	032737	004000	014616		BIT	#4000,AVEXP	
3039	012740	001406				BEQ	60\$	
3040	012742	005737	015034			TST	BIPOL	
3041	012746	001003				BNE	60\$	
3042	012750	052737	170000	014616		BIS	#170000,AVEXP	
3043	012756	005737	001636		60\$:	TST	EXPERT	
3044	012762	001002				BNE	.+6	
3045	012764	104400				TYPE		;ASK FOR TOLERANCE.
3046	012766	030441				MTOL		

3047	012770	000401				BR	.+4	
3048	012772	000771				BR	60\$	
3049	012774	104414				INOC		
3050	012776	014614			13\$:	TOLER		
3051	013000	000001				I		
3052	013002	005737	001644			TST	LINEPR	
3053	013006	001411				BEQ	14\$	
3054	013010	013737	001646	001146		MOV	LPCSR,\$TPS	
3055	013016	013737	001650	001150		MOV	LPDBR,\$TPB	
3056	013024	104400	026071			TYPE,	MWK	
3057	013030	000402				BR	.+6	
3058	013032	104400			14\$:	TYPE		;TYPE "REPEAT"
3059	013034	027562				MREP		
3060	013036	013737	014602	014600		MOV	CHANSR,CHANF	
3061	013044	005337	014600			DEC	CHANF	
3062	013050	013737	014600	014576	5\$:	MOV	CHANF,CHANS	
3063	013056	005237	014576			INC	CHANS	
3064	013062	063737	014606	014600		ADD	CHANNO,CHANF	
3065	013070	023737	014576	014604		CMP	CHANS,CHANFR	
3066	013076	003355				BGT	14\$	
3067	013100	023737	014600	014604		CMP	CHANF,CHANFR	
3068	013106	003403				BLE	.+10	
3069	013110	013737	014604	014600		MOV	CHANFR,CHANF	
3070	013116	004737	013132			GOSUB	,SAMPR	;TAKE CONVERSIONS
3071	013122	004737	013546			GOSUB	,AVERR	;TAKE AVERAGES
3072	013126	000750				BR	5\$	
3073								
3074	013130	000000			TST8:	HALT		
3075								
3076								
3077								
3078								
3079								
3080	013132	013737	001514	001534	SAMPR:	MOV	FRSQ,FREQ	;SUB PART TO SET UP DELAY BASEDON
3081	013140	013737	014600	014570		MOV	CHANF,CHAN	
3082	013146	163737	014576	014570		SUB	CHANS,CHAN	;NUMBER OF CHANNELS WERE SAMPLING.
3083	013154	013737	014570	014612		MOV	CHAN,SAMOFF	
3084	013162	001416				BEQ	2\$	
3085	013164	006337	014612			ASL	SAMOFF	
3086	013170	163737	001524	001534	1\$:	SUB	FRS,FREQ	
3087	013176	005337	014570			DEC	CHAN	
3088	013202	001372				BNE	1\$	
3089	013204	005737	001534			TST	FREQ	
3090	013210	100003				BPL	2\$	
3091	013212	012737	000001	001534		MOV	#1,FREQ	
3092	013220	012737	177400	014610	2\$:	MOV	#-256,SAMCNT	;SET SAMPLE COUNT.
3093	013226	012701	032054			MOV	#BUFFER,R1	;SET FOR STORAGE.
3094	013232	013737	014576	014570	3\$:	MOV	CHANS,CHAN	;GET STARTING CHANNEL
3095	013240	104422				DELAY		
3096	013242	013737	014570	014566	4\$:	MOV	CHAN,CHAN1	;SET TO RIGHT JUSTIFY CHAN.
3097	013250	006337	014566			ASL	CHAN1	;FIX TO LOAD INTO A/D WORD.
3098	013254	006337	014566			ASL	CHAN1	
3099	013260	006337	014566			ASL	CHAN1	
3100	013264	006337	014566			ASL	CHAN1	
3101	013270	004737	013326			GOSUB	,CONVT	;TAKE CONVERSION.
3102	013274	010021				MOV	RO,(1)+	;STORE RESULT



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3103 013276 005237 014570      INC      CHAN      ;READY FOR NEXT CHAN.
3104 013302 023737 014570 014600      CMP      CHAN,CHANF ;DONE ALL CHANNELLS
3105 013310 003754          BLE      4$
3106 013312 005237 014610      INC      SAMCNT    ;DONE 256 SAMPLES?
3107 013316 001345          BNE      3$
3108 013320 012701 032054      MOV      #BUFFER,R1
3109 013324 000207          RETURN
3110
3111          ;*ROUTINE TO FORM A A/D WORD FOR CONVERSIONS, START A CONVERSION,
3112          ;*WAIT FOR DONE, AND ENABLE READING OF THE A/D DBR.
3113
3114          ;*CALL=GOSUB,CONVT,RESULT FOUND IN RO,RIGHT JUSTIFIED
3115 013326 013737 014572 014574  CONV:  MOV      GAIN,ADWD      ;SET GAIN IN WORD
3116 013334 042737 007777 014574      BIC      #7777,ADWD
3117 013342 053737 014566 014574      BIS      CHAN1,ADWD      ;SET CHAN.
3118 013350 052737 104000 014574      BIS      #104000,ADWD    ;SET READ BIT, CONVERT BIT.
3119 013356 052777 000027 166176      BIS      #ERREN+MODEN+PWFEN+XRIF,#ICSR
3120 013364 012737 013416 001612      MOV      #1$,ICRVT
3121 013372 005237 001602          INC      ADBSY
3122 013376 005037 177776          CLR      PS
3123 013402 104432          WTBSY
3124 013404 013777 014574 165510      MOV      ADWD,#SBOADR      ;START CONVERSION.
3125 013412 000240          NOP
3126 013414 000776          BR      .-2
3127 013416 104432          WTBSY
3128 013420 052777 000001 166134  1$:  BIS      #XRIF,#ICSR
3129 013426 005077 165470          CLR      #SBOADR      ;ENABLE READING OF DBR.
3130 013432 104433          ICRDLY
3131 013434 017700 165462          MOV      #SBOADR,RO      ;READ A/D RESULTS PUT IN RO
3132 013440 022626          POP2SP
3133 013442 005037 001602          CLR      ADBSY
3134 013446 005737 001604          TST      DAFLG
3135 013452 001406          BEQ      3$
3136 013454 012746 000340          MOV      #340,-(SP)
3137 013460 012746 013470          MOV      #3$,-(SP)
3138 013464 000137 020202          JMP      SWR0U1
3139 013470 005037 001612          CLR      ICRVT
3140 013474 042777 000026 166060  3$:  BIC      #ERREN+PWFEN+MODEN,#ICSR
3141 013502 052777 000026 166052      BIS      #ERREN+PWFEN+MODEN,#ICSR
3142 013510 005037 177776          CLR      PS
3143 013514 005737 015034          TST      BIPOL
3144 013520 001405          BEQ      2$
3145 013522 006000          ROR      RO
3146 013524 006000          ROR      RO
3147 013526 006000          ROR      RO
3148 013530 006000          ROR      RO
3149 013532 000207          RETURN
3150 013534 006200          ASR      RO      ;RIGHT JUSTIFY, REMEMBERING SIGN.
3151 013536 006200          ASR      RO
3152 013540 006200          ASR      RO
3153 013542 006200          ASR      RO
3154 013544 000207          RETURN      ;RETURN
3155
3156          ;*
3157          ;*AVERAGING ROUTINE USED BE TEST 7
3158          ;*AT THIS POINT IN TIME ALL SAMPLES FOR ALL CHANNELS HAVE
          ;*BEEN TAKEN AND STORED IN "BUFFER" IN A

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3159                                     ;*SEQUENTIAL INTERLEAVED BUFFER FORM* GIVEN BY THE FOLLOWING FORMULA:
3160                                     ;*L=2*N+R1* WHERE L EQUALS THE LOCATION OF A SAMPLE,
3161                                     ;*N EQUALS THE NUMBER OF CHANNELS SAMPLES WERE TAKEN ON, AND R1
3162                                     ;*IS THE BUFFER POINTER SET TO "BUFFER" INITIALLY.
3163                                     ;*CALL=GOSUB,AVERR
3164
3165 013546 013737 014576 014570 AVERR: MOV CHANS,CHAN ;SET TO FIRST CHAN.
3166 013554 005037 014566 CLR CHAN1 ;1ST CHAN OFFSET
3167 013560 012737 000400 014610 AVERRL: MOV #256.,SAMCNT
3168 013566 013701 014566 MOV CHAN1,R1 ;PUT CHAN OFFSET IN R1.
3169 013572 062701 032054 ADD #BUFFER,R1 ;ADD BUFFER POINTER TO R1.
3170 013576 005037 014620 CLR AVTKN ;SET INITIAL CONDITIONS FOR THIS CHAN.
3171 013602 005037 014626 CLR RTEMP
3172 013606 011137 014622 MOV (1),RLOW
3173 013612 011137 014624 MOV (1),RHIGH
3174 013616 023711 014624 2$: CMP RHIGH,(1) ;FIND REAL HIGH VALUE.
3175 013622 003002 BGT 3$
3176 013624 011137 014624 MOV (1),RHIGH
3177 013630 021137 014622 3$: CMP (1),RLOW ;FIND REAL LOW VALUE.
3178 013634 003002 BGT 4$
3179 013636 011137 014622 MOV (1),RLOW
3180 013642 012137 014630 4$: MOV (1)+,RTEMP1 ;GET CURRENT SAMPLE.
3181 013646 005737 015034 TST BIPOC
3182 013652 001003 BNE .+10
3183 013654 062737 004000 014630 ADD #4000,RTEMP1 ;ADD CONSTANT TO SAMPLE.
3184 013662 063737 014630 014620 ADD RTEMP1,AVTKN ;"BOOT" ADD ALL SAMPLES.
3185 013670 005537 014626 ROP RTEMP
3186 013674 063701 014612 ADD SAMOFF,R1 ;UPDATE TO LOOK AT NEXT CHAN SAMPLE
3187 013700 005337 014610 DEC SAMCNT ;DONE ALL SAMPLES PER THIS CHAN?
3188 013704 001344 BNE 2$ ;NO-DO NEXT SAMPLE.
3189 013706 013737 014616 014630 MOV AVEXP,RTEMP1 ;YES! SEE IF RHIGH OK:
3190 013714 063737 014614 014630 ADD TOLER,RTEMP1
3191 013722 023737 014630 014624 CMP RTEMP1,RHIGH
3192 013730 002427 BLT ERAV1 ;NO-THEN REPORT ERROR.
3193 013732 163737 014614 014630 SUB TOLER,RTEMP1 ;YES-OK-CHECK LOWEST READING.
3194 013740 163737 014614 014630 SUB TOLER,RTEMP1
3195 013746 023737 014622 014630 CMP RLOW,RTEMP1
3196 013754 022415 BLT ERAV1 ;NO-REPORT ERROR.
3197 013756 005737 014614 TST TOLER ;DOES OPERATOR WISH "FORCED" TYPEOUT?
3198 013762 001415 BEQ ERAV2 ;IF SO-DO IT
3199 013764 062737 000002 014566 AVERRN: ADD #2,CHAN1 ;SET TO DO NEXT CHAN-BUT
3200 013772 005237 014570 INC CHAN ;IF DONE ALL CHANS-EXIT-
3201 013776 023737 014570 014600 CMP CHAN,CHANF ;OTHERWISE LOOP.
3202 014004 003665 BLE AVERAL
3203 014006 000207 RETURN
3204
3205                                     ;*ERROR REPORTER
3206
3207 014010 104400 ERAV1: TYPE ;TYPE "REPEATIBILITY ERROR"
3208 014012 031110 MREPER
3209 014014 000402 BR .+6
3210 014016 104400 ERAV2: TYPE ;TYPE "REPEATIBILITY FORCED TYPEOUT"
3211 014020 031052 MREPFT
3212 014022 012702 000007 1$: MOV #7,R2 ;FIND AVERAGE.
3213 014026 006237 014626 10$: ASR RTEMP
3214 014032 006037 014620 ROR AVTKN ;AVERAGE=TOTAL OF SAMPLES-
    
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E06

3215	014036	005302	
3216	014040	001372	
3217	014042	006237	014626
3218	014046	006037	014620
3219	014052	005537	014620
3220	014056	005737	015034
3221	014062	001003	

DEC	R2
BNE	IOS
ASR	RTEMP
ROR	AVTKN
ADC	AVTKN
TST	BIPOL
BNE	.+10

;DIVIDED BY 256.

3222	014064	162737	004000	014620	SUB	#4000,AVTKN	;SUBTRACT CONSTANT.
3223	014072	004737	023050		JSR	PC,ERRDLY	
3224	014076	104400			TYPE		;TYPE HEADER 1
3225	014100	031136			MREPT1		
3226	014102				TYPOCT	CHAN	;TYPE CHAN.
3227	014102	013746	014570		MOV	CHAN,-(SP)	::SAVE CHAN FOR TYPEOUT
3228	014106	104401			TYPOC		::GO TYPE--OCTAL ASCII(ALL DIGITS)
3229	014110	104400			TYPE		
3230	014112	031050			M2SP		
3231	014114	013702	014572		MOV	GAIN,R2	;TYPE GAIN.
3232	014120	042702	170000		BIC	#170000,R2	
3233	014124				TYPOCT	R2	
3234	014124	010246			MOV	R2,-(SP)	::SAVE R2 FOR TYPEOUT
3235	014126	104401			TYPOC		::GO TYPE--OCTAL ASCII(ALL DIGITS)
3236	014130	004737	023050		JSR	PC,ERRDLY	
3237	014134	104400	031154		TYPE,	MREPT4	
3238	014140	013702	014622		MOV	RLOW,R2	
3239	014144	042702	170000		BIC	#170000,R2	
3240	014150				TYPOCT	R2	;TYPE LOWEST SAMPLE TAKEN.
3241	014150	010246			MOV	R2,-(SP)	::SAVE R2 FOR TYPEOUT
3242	014152	104401			TYPOC		::GO TYPE--OCTAL ASCII(ALL DIGITS)
3243	014154	104400			TYPE		
3244	014156	031050			M2SP		

3245	014160	013702	014620		MOV	AVTKN,R2	
3246	014164	042702	170000		BIC	#170000,R2	
3247	014170				TYPOCT	R2	;TYPE AVERAGE OF SAMPLES TAKEN.
3248	014170	010246			MOV	R2,-(SP)	::SAVE R2 FOR TYPEOUT
3249	014172	104401			TYPOC		::GO TYPE--OCTAL ASCII(ALL DIGITS)
3250	014174	104400			TYPE		
3251	014176	031050			M2SP		
3252	014200	013702	014624		MOV	RHIGH,R2	
3253	014204	042702	170000		BIC	#170000 R2	
3254	014210				TYPOCT	R2	;TYPE HIGHEST SAMPLE TAKEN.
3255	014210	010246			MOV	R2,-(SP)	::SAVE R2 FOR TYPEOUT
3256	014212	104401			TYPOC		::GO TYPE--OCTAL ASCII(ALL DIGITS)
3257	014214	004737	023050		JSR	PC,ERRDLY	
3258	014220	005737	000164		TST	REMF	;RUNNING REMOTE?
3259	014224	001403			BEQ	.+10	;NO, TYPE LONG HEADER
3260	014226	104400	031261		TYPE,	MREPT3	;YES, TYPE ABBREVIATED HEADER
3261	014232	000402			BR	.+6	
3262	014234	104400			TYPE		;TYPE SECOND HEADER.
3263	014236	031173			MREPT2		
3264	014240	004737	023050		JSR	PC,ERRDLY	
3265	014244	104400	001161		TYPE,	SCALF	
3266	014250	013737	014620	014626	MOV	AVTKN,RTEMP	;GET AV.
3267	014256	005737	000164		TST	REMF	;RUNNING REMOTE?
3268	014262	001404			BEQ	98\$	;NO, THEN SET UP FOR LONG TYPEOUT
3269	014264	162737	000002	014626	SUB	#2,RTEMP	;YES, MAKE -2 TO GET LOW POINT
3270	014272	000403			BR	97\$	
3271	014274	162737	000005	014626	SUB	#5,RTEMP	;MAKE -5 POINT TO GET LOW POINT.
3272	014302	012737	000400	014610	MOV	#256.,SAMCNT	;SET # OF SAMPLES.
3273	014310	013701	014566		MOV	CHAN1,R1	
3274	014314	062701	032054		ADD	#BUFFER,R1	
3275	014320	005002			CLR	R2	
3276	014322	022137	014626	2\$:	CMP	(1)+,RTEMP	
3277	014326	002001			BGE	3\$	
3278	014330	005202			INC	R2	
3279	014332	063701	014612	3\$:	ADD	SAMOFF,R1	
3280	014336	005337	014610		DEC	SAMCNT	
3281	014342	001367			BNE	2\$	
3282	014344	004737	014530		GOSUB	AVTYP	;TYPE RLOW # OF SAMPLES.
3283	014350	005737	000164		TST	REMF	;RUNNING REMOTE?
3284	014354	001403			BEQ	99\$	;NO, SETUP FOR LONG TYPE
3285	014356	012703	177773		MOV	#-5,R3	;SETUP FOR ABBREV TYPEOUT
3286	014362	000402			BR	4\$	
3287	014364	012703	177765	99\$:	MOV	#-11.,R3	;SET TO DO 11 TIMES.
3288	014370	012737	000400	014610	MOV	#256.,SAMCNT	;SET SAMPLE COUNT AT 256.
3289	014376	005002			CLR	R2	
3290	014400	013701	014566		MOV	CHAN1,R1	;GET BUFFER POINTER.
3291	014404	062701	032054		ADD	#BUFFER,R1	
3292	014410	022137	014626	5\$:	CMP	(1)+,RTEMP	;SAMPLE=COUNT POINTER?
3293	014414	001001			BNE	6\$	
3294	014416	005202			INC	R2	
3295	014420	063701	014612	6\$:	ADD	SAMOFF,R1	;CHECKED ALL SAMPLES?
3296	014424	005337	014610		DEC	SAMCNT	
3297	014430	001367			BNE	5\$	
3298	014432	004737	014530		GOSUB	AVTYP	;TYPE # OF SAMPLES AT THIS POINT.
3299	014436	005237	014626		INC	RTEMP	;MOVE TO NEXT POINT.
3300	014442	005203			INC	R3	;DONE ALL POINTS?



3301	014444	001351		BNE	4S	;NO-THEN LOOP
3302	014446	005002		CLR	R2	;FIND ALL OVERSCALE POINTS.
3303	014450	012737	000400 014610	MOV	#256.,SAMCNT	
3304	014456	013701	014566	MOV	CHAN1,R1	
3305	014462	062701	032054	ADD	#BUFFER,R1	
3306	014466	022137	014626	7S: CMP	(1)+,RTEMP	
3307	014472	003401		BLE	8S	
3308	014474	005202		INC	R2	
3309	014476	063701	014612	8S: ADD	SAMOFF,R1	
3310	014502	005337	014610	DEC	SAMCNT	
3311	014506	001367		BNE	7S	
3312	014510	004737	014530	GOSUB	AVTYP	
3313	014514	004737	023050	JSR	PC,ERRDLY	
3314	014520	104400		TYPE		
3315	014522	001161		SCRLF		
3316	014524	000137	013764	JMP	AVERRN	
3317	014530	010246		AVTYP: MOV	R2,-(SP)	;PUT # ON STACK
3318	014532	004737	022342	GOSUB	SSB2D	;GOTO OCTAL-BCD ROUTINE.
3319	014536	062716	000007	ADD	#7,(SP)	;GET RID OF 1ST.2 DIGITS
3320	014542	012637	014550	MOV	(SP)+,1S	;TYPE STRING.
3321	014546	104400		TYPE		
3322	014550	000000		1S: 0		
3323	014552	104400		TYPE		;TYPE 2 SPACES.
3324	014554	031050		M2SP		
3325	014556	000207		RETURN		
3326						
3327						
3328						
3329						
3330						
3331	014560	000000		CHAN7:0		
3332	014562	000000		NA07:0		
3333	014564	000000		NA17:0		
3334	014566	000000		CHAN1: 0		;LEFT JUSTIFIED CURRENT CHANNELL
3335	014570	000000		CHAN: 00		;CURRENT CHANNELL
3336	014572	000000		GAIN: 00		;CURRENT GAIN
3337	014574	000000		ADWD: 00		;WORD SENT TO A/D
3338	014576	000000		CHANS: 00		;STARTING CHANNEL
3339	014600	000000		CHANF: 00		;LAST CHANNEL
3340	014602	000000		CHANSR: 00		
3341	014604	000000		CHANFR: 00		
3342	014606	000000		CHANNO: 00		
3343	014610	000000		SAMCNT: 00		;SAMPLE COUNT
3344	014612	000000		SAMOFF: 00		;SAMPLE OFFSET
3345	014614	000000		TOLER: 00		;TOLERANCE BEFORE ERROR IS REPORTED
3346	014616	000000		AVEXP: 00		;EXPECTED AVERAGE
3347	014620	000000		AVTKN: 00		;AVERAGE OF SAMPLES TAKEN
3348	014622	000000		RLOW: 00		;LOWEST SAMPLE TAKEN
3349	014624	000000		RHIGH: 00		;HIGHEST SAMPLE TAKEN
3350	014626	000000		RTEMP: 00		
3351	014630	000000		RTEMP1: 00		
3352	014632	000000		REPMAN: 00		;SECTION RESERVED FOR
3353	014634	000000		00		;MANUAL REPEATIBILITY
3354	014636	000000		00		;WHERE OPERATOR ENTERS
3355	014640	000000		00		;IN INFORMATION
3356	014642	000	000	.BYTE	0,0	

3357	014644	000000	0		
3358					
3359			;	*	
3360			;	* GAIN LIST	
3361			;	*	
3362					
3363	014646	071000	GLIST:	071000	: GAIN OF 1000.
3364	014650	060200		060200	: GAIN OF 200.
3365	014652	050100		050100	: GAIN OF 100.
3366	014654	040050		040050	: GAIN OF 50.
3367	014656	030020		030020	: GAIN OF 20.
3368	014660	020010		020010	: GAIN OF 10.
3369	014662	010002		010002	: GAIN OF 2.
3370	014664	000001		000001	: GAIN OF 1.
3371	014666	000000		000000	: ILLEGAL GAIN.
3372					
3373			INADR:	;	*INPUT MODULE ADDRESSES
3374	014670	000000		0	
3375	014672	000000		.WORD	0
3376	014674	000000		.WORD	0
3377	014676	000000		.WORD	0
3378	014700	000000		.WORD	0
3379	014702	000000		.WORD	0
3380	014704	000000		.WORD	0
3381	014706	000000		.WORD	0
3382	014710	000000		.WORD	0
3383	014712	000000		.WORD	0
3384	014714	000000		.WORD	0
3385	014716	000000		.WORD	0
3386	014720	000000		.WORD	0
3387	014722	000000		.WORD	0
3388	014724	000000		.WORD	0
3389	014726	000000		.WORD	0
3390			OUTADR:	;	*OUTPUT MODULE ADDRESSES
3391	014730	000000		0	
3392	014732	000000		.WORD	0
3393	014734	000000		.WORD	0
3394	014736	000000		.WORD	0
3395	014740	000000		.WORD	0
3396	014742	000000		.WORD	0
3397	014744	000000		.WORD	0
3398	014746	000000		.WORD	0
3399	014750	000000		.WORD	0
3400	014752	000000		.WORD	0
3401	014754	000000		.WORD	0
3402	014756	000000		.WORD	0
3403	014760	000000		.WORD	0
3404	014762	000000		.WORD	0
3405	014764	000000		.WORD	0
3406	014766	000000		.WORD	0
3407			CNTADR:	;	*COUNTER MODULE ADDRESSES
3408	014770	000000		0	
3409	014772	000000		.WORD	0
3410	014774	000000		.WORD	0
3411	014776	000000		.WORD	0
3412	015000	000000		.WORD	0

3413	015002	000000			.WORD	0
3414	015004	000000			.WORD	00
3415	015006	000000			.WORD	0000
3416	015010	000000			.WORD	000000
3417	015012	000000			.WORD	000000
3418	015014	000000			.WORD	000000
3419	015016	000000			.WORD	000000
3420	015020	000000			.WORD	000000
3421	015022	000000			.WORD	000000
3422	015024	000000			.WORD	000000
3423	015026	000000			.WORD	000000
3424					* DAC	..E ADDRESS
3425	015030	000000		DACADR:	0	
3426					*A005	MODULE ADDRESS
3427	015032	000000		ADADR:	0	
3428	015034	000000		BIPOL:	0	;0=BIPOLAR-1=UNI
3429					*TEMP	STORAGE OF INPUT MODULE DATA
3430	015036	000000		OUTS:	0	
3431	015040	000000			.WORD	0
3432	015042	000000			.WORD	00
3433	015044	000000			.WORD	0000
3434	015046	000000			.WORD	000000
3435	015050	000000			.WORD	00000000
3436	015052	000000			.WORD	0000000000
3437	015054	000000			.WORD	000000000000
3438	015056	000000			.WORD	00000000000000
3439	015060	000000			.WORD	0000000000000000
3440	015062	000000			.WORD	000000000000000000
3441	015064	000000			.WORD	00000000000000000000
3442	015066	000000			.WORD	0000000000000000000000
3443	015070	000000			.WORD	000000000000000000000000
3444	015072	000000			.WORD	00000000000000000000000000
3445	015074	000000			.WORD	0000000000000000000000000000
3446	015076	000000		OUTSE:	0	
3447					*	
3448					*ROUTINE TO INPUT INPUT MODULE ADDRESS.	
3449					*	
3450					*	
3451	015100	005737	001636	RINA:	TST	EXPERT
3452	015104	001002			BNE	..+6
3453	015106	104400			TYPE	;ASK OPERATOR "INPUT MODULE ADDR(S)?"
3454	015110	025467			MIPA	
3455	015112	012737	014670	015134	MOV	#INADR, RINA1
3456	015120	012737	000020	015136	MOV	#16., RINA1+2
3457	015126	000401			BR	..+4
3458	015130	000763			BR	RINA
3459	015132	104414			INOC	;CALL TO INPUT OCTAL ROUTINE
3460	015134	014670		RINA1:	INADR	;ADDR TO STORE INPUT ADDRESS AT (VARIES).
3461	015136	000020			16.	;NUMBER OF ADDRESS ALLOWED.
3462	015140	005737	017140		TST	CHAR
3463	015144	001411			BEQ	25
3464	015146	012700	014670		MOV	#INADR, RO
3465	015152	053710	001560	IS:	BIS	ICSMOD, (0)
3466	015156	004737	020766		JSR	PC,CKADR
3467	015162	020037	015134		CMP	RO,RINA1
3468						;DONE ALL ADDRS?



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3469 015166 101771          BLOS      15          ;IF NOT CONTINUE.
3470 015170 000002      2S:  EXIT          ;IF SO-EXIT
3471
3472
3473          ;*
3474          ;*ROUTINE TO INPUT OUTPUT MODULE ADDRESSES
3475          ;*
3476 015172 005737 001636  ROUTA:  TST      EXPERT
3477 015176 001002          BNE      .+6
3478 015200 104400          TYPE          ;ASK OPERATOR "OUTPUT MODULE ADDRESSES?"
3479 015202 025504          MOPA
3480 015204 012737 014730 015226  MOV      #OUTADR, ROUTA1
3481 015212 012737 000020 015230  MOV      #16.,  ROUTA1+2
3482 015220 000401          BR      .+4
3483 015222 000763          BR      ROUTA
3484 015224 104414          INOCT          ;CALL TO INPUT OCTAL ROUTINE
3485 015226 014730  ROUTA1:  OUTADR          ;ADDR TO STORE OUTPUT ADDRS.
3486 015230 000020          16.
3487 015232 005737 017140  TST      CHAR
3488 015236 001411          BEQ      2S
3489 015240 012700 014730  MOV      #OUTADR, RO
3490 015244 053710 001560  1S:  BIS      ICSMOD, (0)
3491 015250 004737 020766  JSR      PC,CKADR
3492 015254 020037 015226  CMP      RO,ROUTA1
3493 015260 101771          BLOS      1S
3494 015262 000002      2S:  EXIT
3495
3496          ;*
3497          ;*ROUTINE TO INPUT COUNTER MODULE ADDRS
3498          ;*
3499
3500 015264 005737 001636  RCNTA:  TST      EXPERT
3501 015270 001002          BNE      .+6
3502 015272 104400          TYPE          ;ASK OPERATOR FOR COUNTER MODULE
3503 015274 025624          MCNT          ;ADDRS.
3504 015276 012737 014770 015320  MOV      #CNTADR, RCNTA1
3505 015304 012737 000020 015322  MOV      #16.,  RCNTA1+2
3506 015312 000401          BR      .+4
3507 015314 000763          BR      RCNTA
3508 015316 104414          INOCT          ;GET THEM
3509 015320 014770  RCNTA1:  CNTADR
3510 015322 000020          16.
3511 015324 012700 014770  MOV      #CNTADR, RO
3512 015330 005737 017140  TST      CHAR
3513 015334 001407          BEQ      2S
3514 015336 053710 001560  1S:  BIS      ICSMOD, (0)
3515 015342 004737 020766  JSR      PC,CKADR
3516 015346 020037 015320  CMP      RO,RCNTA1
3517 015352 003771          BLE      1S
3518 015354 000002      2S:  EXIT
3519
3520          ;*
3521          ;*ROUTINE TO INPUT DAC ADDR
3522          ;*
3523 015356 005737 001636  RDACA:  TST      EXPERT
3524 015362 001002          BNE      .+6
    
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3525 015364 104400 TYPE
3526 015366 026106 MDAC
3527 015370 012737 015030 015412 MOV #DACADR, RDAC1
3528 015376 012737 000001 015414 MOV #1, RDAC1+2
3529 015404 000401 BR .+4
3530 015406 000763 BR RDACA
3531 015410 104414 INOCT
3532 015412 015030 RDAC1: DACADR
3533 015414 000001 |
3534 015416 005737 017140 TST CHAR
3535 015422 001407 BEQ 1$
3536 015424 053737 001560 015030 BIS ICSMOD, DACADR
3537 015432 012700 015030 MOV #DACADR, RO
3538 015436 004737 020766 JSR PC, CKADR
3539 015442 000002 1$: EXIT
3540 ;*
3541 ;*ROUTINE TO INPUT ADDS ADDR
3542 ;*
3543 015444 005737 001636 RADA: TST EXPERT
3544 015450 001002 BNE .+6
3545 015452 104400 TYPE
3546 015454 026122 MADU
3547 015456 012737 015032 015500 MOV #ADADR, RADA1
3548 015464 012737 000001 015502 MOV #1, RADA1+2
3549 015472 000401 BR .+4
3550 015474 000763 BR RADA
3551 015476 104414 INOCT
3552 015500 015032 RADA1: ADADR
3553 015502 000001 |
3554 015504 005737 017140 TST CHAR
3555 015510 001407 BEQ 1$
3556 015512 053737 001560 015032 BIS ICSMOD, ADADR
3557 015520 012700 015032 MOV #ADADR, RO
3558 015524 004737 020766 JSR PC, CKADR
3559 015530 000002 1$: EXIT
3560 ;*
3561 ;*INPUT OCTAL ROUTINE
3562 ;*NMW TO CALL=WHERE TO STORE NUMBERS
3563 ;*NMW = NUMBER OF NUMBERS TO ACCEPT.
3564 ;*
3565 ;*
3566 INOCTR: TYPE ;TYPE A "?".
3567 015532 104400 MQ
3568 015534 026403
3569 015536 005737 001576 TST NOTYET ;DO WE KNOW IF FILE IS PRESENT
3570 015542 001407 BEQ 73$ ;NO, DON'T TRY TO ADDRESS ICR
3571 015544 052777 000001 164010 BIS #XRIF, @ICSR
3572 015552 017701 164110 MOV @ICSLMT, R1
3573 015556 005077 164000 CLR @ICSR
3574 015562 017601 000000 73$: MOV @6), R1 ;PICK UP STORAGE ADDRESS.
3575 015566 062716 000002 ADD #2, (6) ;PICK UP # OF WORDS THAT-
3576 015572 017637 000000 017152 MOV @6), NINC1 ;IS THE MAX # TO BE INPUTED.
3577 015600 162716 000002 SUB #2, (6) ;CLEAR COLON TYPED FLAG.
3578 015604 005037 001614 CLR INCFLG ;CLEAR ANY CHAR. TYPED FLAG.
3579 015610 005037 014626 CLR RTEMP ;POINT T6 TEMP STORAGE AREA.
3580 015614 012700 015036 MOV #OUTS, RO ;CLEAR THE AREA.

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3581	015620	005020			20\$:	CLR	(0)+		
3582	015622	020027	015076			CMP	RD, #OUTSE		
3583	015626	003774				BLE	20\$		
3584	015630	012700	015036			MOV	#OUTS, RD		; POINT TO AREA AGAIN.
3585	015634	005037	017150			CLR	NINC		; CLEAR CHAR. COUNT
3586	015640	005037	017142		1\$:	CLR	NIN		; CLEAR NUMBER TO BE FORMED
3587	015644	005037	017146			CLR	CHARC		; INPUTED CHAR. COUNT
3588	015650	005737	000164		2\$:	TST	REMOFF		; RUNNING REMOTE?
3589	015654	001477				BEQ	99\$		; NO CONT
3590	015656	032777	002000	163676		BIT	#PWRFL, @ICSR		; PWR FAIL?
3591	015664	001402				BEQ	.+6		; NO
3592	015666	000137	025120			JMP	RSTRT		; SERVICE POWER FAIL
3593	015672	032777	000200	163662		BIT	#MODINT, @ICSR		; MOD INTR?
3594	015700	001763				BEQ	2\$		; NO, KEEP CHECKING
3595	015702	005237	001700			INC	MODFF		; INDICATE MOD INTR
3596	015706	032777	010000	163650		BIT	#DA, @ICAR		; DA SET?
3597	015714	001013				BNE	66\$		; YES, SERVICE IT
3598	015716	005737	001700			TST	MODFF		; WAS MOD INTR POSTED?
3599	015722	001752				BEQ	2\$		; NO, KEEP CHECKING
3600	015724	052777	000001	163630		BIS	#XRIF, @ICSR		; YES, CLEAR IT OUT
3601	015732	005777	163730			TST	@ICSLMT		
3602	015736	005037	001700			CLR	MODFF		
3603	015742	000742				BR	2\$		; KEEP CHECKING
3604	015744	052777	001041	163610	66\$:	BIS	#TTYEN+TBMTEN+XRIF, @ICSR		; READ IN CHAR
3605	015752	017737	163710	017140		MOV	@ICSLMT, CHAR		; FROM ICR REMOTE TTY
3606	015760	042737	177600	017140		BIC	#177600, CHAR		
3607	015766	023727	017140	000177		CMP	CHAR, #177		
3608	015774	001002				BNE	.+6		
3609	015776	000137	017100			JMP	10\$		
3610	016002	005777	163554			TST	@ICSR		
3611	016006	100775				BMI	.-4		
3612	016010	032777	002000	163544	67\$:	BIT	#PWRFL, @ICSR		; PWR FAIL?
3613	016016	001402				BEQ	68\$		; NO
3614	016020	000137	025120			JMP	RSTRT		; SERVICE IT
3615	016024	032777	100000	163532	68\$:	BIT	#XTBMT, @ICAR		; ECHO CHARACTER.
3616	016032	001766				BEQ	67\$		
3617	016034	013777	017140	163624		MOV	CHAR, @ICSLMT		
3618	016042	042777	001040	163512		BIC	#TTYEN+TBMTEN, @ICSR		
3619	016050	000137	016112			JMP	98\$		
3620	016054	105777	163062		99\$:	TSTB	@STKS		; KEY TYPED?
3621	016060	100273				BPL	2\$		; NO - THEN WAIT.
3622	016062	117737	163056	017140		MOV	@STKB, CHAR		; YES - READ CHAR.
3623	016070	042737	177600	017140		BIC	#177600, CHAR		; STRIP CHAR PARITY BIT - IF ANY.
3624	016076	023727	017140	000177		CMP	CHAR, #177		; WAS IT A RUBOUT?
3625	016104	00.002				BNE	.+6		; NO - CONTINUE
3626	016106	000137	017100			JMP	10\$		; YES - TYPE "?" - REINITIALIZE.
3627	016112	105777	163030		98\$:	TSTB	@STPS		; PRINTER BUSY?
3628	016116	100375				BPL	.-4		; YES - THEN WAIT TILL NOT
3629	016120	013777	017140	163022		MOV	CHAR, @STPB		; NO - ECHO CHAR.
3630	016126	023727	017140	000015		CMP	CHAR, #15		; CHAR. = <CR>?
3631	016134	001570				BEQ	3\$		; YES - THEN TERMINATE INPUT.
3632	016136	005737	001576			TST	NOTYET		; READY TO ACCECT CNTRL R
3633	016142	001421				BEQ	97\$		; NO THEN 97\$
3634	016144	023727	017140	000022		CMP	CHAR, #22		; ↑R - REMOTE
3635	016152	001015				BNE	97\$		
3636	016154	005737	000164			TST	REMOFF		

3637	016160	001012				BNE	97\$		
3638	016162	012737	000001	000164		MOV	#1, REMFF		
3639	016170	012737	001670	001136		MOV	#REMSWR, SWR		
3640	016176	104400	031640			TYPE,	REMOTE		
3641	016202	000137	017130			JMP	RASK		
3642									
3643	016206	023727	017140	000023	97\$:	CMP	CHAR, #23		; IS - SWITCH REG.
3644	016214	001002				BNE	.+6		
3645	016216	000137	020166			JMP	SWROUT		
3646	016222	023727	017140	000030		CMP	CHAR, #30		
3647	016230	001002				BNE	.+6		
3648	016232	000137	017226			JMP	XFRCTL		
3649	016236	023727	017140	000003		CMP	CHAR, #3		; WAS IT A IC?
3650	016244	001002				BNE	.+6		
3651	016246	000177	163412			JMP	ACTLLOC		; IF YES GOTO MONITR.
3652	016252	005737	000164			TST	REMOFF		; RUNNING REMOTE
3653	016256	001006				BNE	88\$		; IF SO INHIBIT LINEPRINTER
3654	016260	023727	017140	000014		CMP	CHAR, #14		; CHAR = "IL"?
3655	016266	001002				BNE	.+6		
3656	016270	000137	017204			JMP	LPSET		; YES - THEN SET LINEPRINTER MODE.
3657	016274	122737	000012	017140	88\$:	CMPB	#12, CHAR		; CHAR = "IJ"?
3658	016302	001002				BNE	.+6		
3659	016304	000137	020226			JMP	CONNTR		; YES - THEN SET JOINED MODE.
3660	016310	122737	000004	017140		CMPB	#4, CHAR		; CHAR = "ID"?
3661	016316	001002				BNE	.+6		
3662	016320	000137	020352			JMP	RDELA3		; YES - GET SECONDARY DELAY.
3663	016324	123727	017140	000005		CMPB	CHAR, #5		; CHAR = "IE"?
3664	016332	001002				BNE	.+6		
3665	016334	000137	017154			JMP	EXSET		; YES - SET EXPERT MODE.
3666	016340	123727	017140	000016		CMPB	CHAR, #16		; CHAR = "IN"?
3667	016346	001002				BNE	.+6		
3668	016350	000137	017170			JMP	NOSET		; YES - SET NOVICE MODE
3669	016354	123727	017140	000020	69\$:	CMPB	CHAR, #20		; IP--CONTROL P
3670	016362	001002				BNE	.+6		
3671	016364	000137	004226			JMP	TYPECT		; YES, GO TYPE ERROR COUNT
3672	016370	023727	017140	000072		CMP	CHAR, #':		; CHAR = COLON?
3673	016376	001535				BEQ	4\$		; YES SET FOR "THROUGH" ENTRY.
3674	016400	023727	017140	000054		CMP	CHAR, #',		; CHAR = A COMMA?
3675	016406	001002				BNE	.+6		
3676	016410	000137	017030			JMP	7\$		
3677	016414	023727	017140	000060		CMP	CHAR, #60		; CHAR TYPED 7 ASCIZ?
3678	016422	002002				BGE	.+6		
3679	016424	000137	017110			JMP	11\$		; NO - REPORT ERROR.
3680									
3681	016430	023727	017140	000067		CMP	CHAR, #67		; CHAR TYPED <ASCIZ 7?
3682	016436	003402				BLE	.+6		
3683	016440	000137	017110			JMP	11\$		; NO - REPORT ERROR.
3684	016444	005237	014626			INC	RTEMP		; YES - INCREMENT CHAR. COUNT.
3685	016450	006137	017142			ROL	NIN		; LEFT JUSTIFY CURRENT NUMBER.
3686	016454	006137	017142			ROL	NIN		
3687	016460	006137	017142			ROL	NIN		
3688	016464	005237	017146			INC	CHARC		; INCREMENT CHAR COUNT.
3689	016470	042737	000007	017142		BIC	#7, NIN		; STRIP LOWER NUMBER.
3690	016476	042737	000260	017140		BIC	#260, CHAR		; STRIP CHAR. INPUTED.
3691	016504	053737	017140	017142		BIS	CHAR, NIN		; ADD TO CURRENT NUMBER.
3692	016512	000137	015650			JMP	2\$		; LOOP.

3693	016516	005737	001614	38:	TST	INCFLG			:COME HERE ON <CR>; COLON FLAG SET?
3694	016522	001076			BNE	58			:YES TAKE CARE OF IT.
3695	016524	023737	017150	017152	CMP	NINC,	NINCI		:DID WE ASSEMBLE MORE NUMBERS THAN ALLOWED?
3696	016532	003156			BGT	88			:IF SO - REPORT ERROR.
3697	016534	005737	014626		TST	RTEMP			:ANY CHAR. TYPED?
3698	016540	001005			BNE	98			:YES - FUDGE RETURN.
3699	016542	012737	000017	017150	MOV	#15,	NINC		
3700	016550	005037	017140		CLR	CHAR			
3701	016554	013720	017142		MOV	NIN,	(0)+		:STORE NUMBER.
3702	016560	013737	017152	014626	MOV	NINCI,	RTEMP		:FIX NUMBER INPUTED COUNT.
3703	016566	163737	017150	017152	SUB	NINC,	NINCI		:FIX EXACT COUNT.
3704	016574	005337	017152		DEC	NINCI			: = COUNT -1
3705	016600	012700	015036		MOV	#OUTS,RO			:SET TO READ BACK NUMBERS.
3706	016604	012021			MOV	(0)+,(1)+			:STORE IN CORRECT AREA.
3707	016606	005337	017150		DEC	NINC			:DONE ALL NUMBERS?
3708	016612	001002			BNE	228			:NO - SKIP NEXT INSTR.
3709	016614	010176	000000		MOV	RI,2(6)			:FIX CALL ON ADDR. OF NUMBERS TO INPUT.
3710	016620	005337	014626	228:	DEC	RTEMP			:DONE ALL NUMBERS.
3711	016624	001367			BNE	218			:NO - LOOP.
3712	016626	062716	000002		ADD	#2,	(6)		:YES - UPDATE SP.
3713	016632	013776	017152	000000	MOV	NINCI,2(6)			:STORE ON CALL # OF NUMBERS TO INPUT.
3714	016640	062716	000002		ADD	#2,(6)			:FIX SP.
3715	016644	104400	001161		TYPE,	SCRLF			
3716	016650	005737	001576		TST	NOTYET			
3717	016654	001405			BEO	438			
3718	016656	052777	000027	162676	BIS	#MODEN+PWFEN+ERREN+XRIF,2ICSR			
3719	016664	005777	162776		TST	2ICSLMT			
3720	016670	000002		438:	EXIT				:EXIT.
3721									
3722	016672	013737	017142	017144	48:	MOV	NIN,	NINI	:ENTER HERE WHEN COLON TYPED. STORE CURRENT #.
3723	016700	005737	001614		TST	INCFLG			:CHECK COLON FLAG.
3724	016704	001105			BNE	128			:IF SET UNKNOWN INPUT (2 COLONS!)
3725	016706	012737	000001	001614	MOV	#1,INCFLG			:SET COLON FLAG.
3726	016714	000137	015640		JMP	18			:EXIT TO LOOP
3727	016720	162737	000002	017144	58:	SUB	#2,	NINI	:COME HERE ON COLON FLAG SET + ANOTHER # FORMED.
3728	016726	062737	000002	017144	68:	ADD	#2,	NINI	:UPDATE FORMER NUMBER.
3729	016734	023737	017150	017152	CMP	NINC,	NINCI		:NUMBERS OVERFLOW BUFFER AREA?
3730	016742	003052			BGT	88			:YES - REPORT ERROR.
3731	016744	013720	017144		MOV	NINI,	(0)+		:NO - STORE NEW NUMBER.
3732	016750	005237	017150		INC	NINC			:UPDATE NUMBER COUNT.
3733	016754	023737	017142	017144	CMP	NIN,	NINI		:UPDATED NUMBER = CURRENT NUMBER?
3734	016762	001361			BNE	68			:NO - LOOP.
3735	016764	005037	001614		CLR	INCFLG			:YES - CLEAR COLON FLAG
3736	016770	005337	017150		DEC	NINC			
3737	016774	162700	000002		SUB	#2,RO			:FIX POINTER (STORAGE).
3738	017000	022737	000015	017140	CMP	#15,	CHAR		:LAST CHAR TYPED A <CR>?
3739	017006	001643			BEO	38			:YES - EXIT.
3740	017010	022737	000054	017140	CMP	#',,CHAR			:LAST CHAR TYPED A COMMA?
3741	017016	001404			BEO	78			:YES - TAKE CARE OF IT.



3742	017020	062700	000002		AUD	#2,	RO		;FIX STORAGE POINTER.
3743	017024	000137	015640		JMP	1\$			;LOOP.
3744	017030	005737	001614	7\$:	TST	INCFLG			;ENTER HERE ON COMMA TYPED. WAS COLON-
3745	017034	001331			BNE	5\$			;PREVIOUSLY TYPED? IF SO TAKE CARE OF IT.
3746	017036	023737	017150	017152	CMP	NINC,	NINC1		;BUFFER OVERFLOW?
3747	017044	003011			BGT	8\$			;IF YES - REPORT ERROR.
3748	017046	005737	017146		TST	CHARC			;WHY CHAR. TYPED?
3749	017052	001422			BEQ	12\$			;IF NO - REPORT ERROR.
3750	017054	013720	017142		MOV	NIN,	(0)+		;OTHERWISE STORE CURRENT NUMBER.
3751	017060	005237	017150		INC	NINC			;INCR. NUMBER COUNT.
3752	017064	000137	015640		JMP	1\$			;LOOP.
3753									
3754	017070	104400		8\$:	TYPE				; "ADDR. BUFFER OVERFLOW ERROR
3755	017072	026136			MABOV				; RETYPE"
3756	017074	000137	015532		JMP	INOCTR			
3757									
3758	017100	104400		10\$:	TYPE				;TYPE A "?"
3759	017102	026375			MARK				
3760	017104	000137	015532		JMP	INOCTR			
3761									
3762	017110	104400		11\$:	TYPE				;TYPE "LAST CHAR TYPED NOT AN OCTAL DIGIT"
3763	017112	030620			MINN				
3764	017114	000137	015532		JMP	INOCTR			
3765	017120	104400		12\$:	TYPE				
3766	017122	030657			MINKN				
3767	017124	000137	015532		JMP	INOCTR			
3768									
3769									
3770									
3771									
3772									
3773	017130	000240		RASK:	NOP				
3774	017132	162716	000004		SUB	#4,(6)			
3775	017136	000002			EXIT				
3776									
3777	017140	000000		CHAR:	0				;CHARACTER INPUTTED
3778	017142	000000		NIN:	0				;ASSEMBLED NUMBER
3779	017144	000000		NINI:	0				;ASSEMBLED NUMBER, 1ST IF MULTIPLE
3780	017146	000000		CHARC:	0				;USED TO COUNT CHARS. IN NUMBER.

;RETURN FOR ID, IJ, IL, IN, IE, IS, IR

3781	017150	000000			NINC:	0			;NUMBER OF ADDRESSED ASSEMBLED.
3782	017152	000000			NINC1:	0			;MAXIMUM NUMBER TO BE ASSEMBLED.
3783	017154	005237	001636		EXSET:	INC	EXPERT		;ENTER HER ON "IE".
3784	017160	104400				TYPE			;SET EXPERT MODE.
3785	017162	025645				MEXEN			
3786	017164	000137	017130			JMP	RASK		
3787									
3788	017170	005037	001636		NOSET:	CLR	EXPERT		;ENTER HERE ON "IN".
3789	017174	104400				TYPE			;SET NOIVE MODE
3790	017176	025675				MNOEN			
3791	017200	000137	017130			JMP	RASK		
3792									
3793									
3794									
3795	017204	005737	001642		LPSET:	TST	LPAV		;ENTER HERE ON "IL".
3796	017210	001404				BEQ	IS		;ANY LP AVAILABLE - IF NOT EXIT.
3797	017212	104400				TYPE			;TYPE "MAKE LP READY"
3798	017214	025726				MLEN			
3799	017216	005237	001644			INC	LINEPR		
3800	017222	000137	017130		IS:	JMP	RASK		
3801									
3802									
3803									
3804									
3805									
3806	017226	104400	030523		XFRCTL:	TYPE,	NFILE		;ASK FOR NEXT FILE
3807	017232	012737	000001	017250		MOV	#1,22\$		
3808	017240	000401				BR	.+4		
3809	017242	000771				BR	XFRCTL		
3810	017244	104414				INOC			
3811	017246	001706				XTMPFL			
3812	017250	000001			22\$:	I			
3813	017252	022737	000013	001706		CMP	#13,XTMPFL		;CHECK BOX IS LEGAL
3814	017260	002003				BGE	11\$		
3815	017262	104400	031403			TYPE,	ILLEG		;ILLEGAL BOX
3816	017266	000757				BR	XFRCTL		
3817	017270	012737	171000	001714	11\$:	MOV	#171000,XICSLT		;SET UP MODULE RANGE.
3818	017276	012737	171776	001710		MOV	#171776,XICSR		;SET UP CSR
3819	017304	005237	001706			INC	XTMPFL		
3820	017310	005337	001706		19\$:	DEC	XTMPFL		;CALCULATE MOD RANGE & CSR
3821	017314	001407				BEQ	18\$		
3822	017316	162737	000010	001710		SUB	#10,XICSR		
3823	017324	062737	000040	001714		ADD	#40,XICSLT		
3824	017332	000000				BR	19\$		
3825	017334	012737	001710	001712	18\$:	MOV	XICSR,XICAR		;CREATE ICAR
3826	017342	162737	000002	001712		SUB	#2,XICAR		
3827	017350	013737	001714	001716		MOV	XICSLT,XICSHG		;CREATE HIGH LIMIT
3828	017356	062737	000040	001716		ADD	#40,XICSHG		
3829	017364	012737	017400	000004		MOV	#12\$,2#4		
3830	017372	017700	162312			MOV	2XICSR,R0		;SEE IF ICSR EXISTS
3831	017376	000404				BR	97\$		;YES, OK
3832	017400	022626			12\$:	POPSP2			;NO, TELL OPER.
3833	017402	104400	031765			TYPE,	NONXST		
3834	017406	000707				BR	XFRCTL		;ASK AGAIN
3835	017410	012737	000006	000004	97\$:	MOV	#6,2#4		
3836	017416	012700	000214		99\$:	MOV	#214,R0		

ROUTINE TRANSFER CONTROL FROM ONE FILEBOX TO THE NEXT REMOTELY

3837	017422	012701	000216						
3838	017426	010120				98\$:	MOV	#216,R1	
3839	017430	012720	000004				MOV	R1,(R0)+	;SET UP .+2, IOT FOR
3840	017434	022121					MOV	#4,(R0)+	;VECTOR CHECK
3841	017436	022700	001000				CMP	(R1)+,(R1)+	
3842	017442	003371					CMP	#1000,R0	
3843	017444	104400	030543				BGT	98\$	
3844	017450	012737	000001	017466			TYPE,	NVECT	;GET VECTOR
3845	017456	000401					MOV	#1,23\$	
3846	017460	000756					BR	+4	
3847	017462	104414					BR	99\$	
3848	017464	001720					INOCT		
3849	017466	000001				23\$:	XVEC		
3850	017470	022737	000776	001720			1		
3851	017476	002404					CMP	#776,XVEC	;CHECK FOR LEGAL VECTOR
3852	017500	022737	000234	001720			BLT	16\$	
3853	017506	003403					CMP	#234,XVEC	
3854	017510	104400	031403			16\$:	BLE	17\$	
3855	017514	000740					TYPE,	ILLEG	;NOT IN FLOATING AREA
3856	017516	013737	001720	001722		17\$:	BR	99\$	;RE-ASK
3857	017524	062737	000002	061720			MOV	XVEC,XICSVT	;STORE VECTOR ADDRESS
3858	017532	013737	001720	001724			ADD	#2,XVEC	
3859	017540	013737	000020	017724			MOV	XVEC,XICSV2	
3860	017546	012737	017644	000020			MOV	#20,93\$	
3861	017554	012777	017704	162140			MOV	#95\$,#20	
3862	017562	012777	000340	162134			MOV	#94\$,XICSVT	
3863	017570	012737	000240	177776			MOV	#340,XICSV2	
3864	017576	052777	000001	162104			MOV	#240,#PS	
3865	017604	017700	162104				BIS	#XRIF,XICSR	
3866	017610	005777	162076				MOV	XICSLT,R0	
3867	017614	052777	020004	162066			TST	XICAR	
3868	017622	005000					BIS	#MAINT2+MODEN,XICSR	
3869	017624	005200					CLR	R0	
3870	017626	001376					INC	R0	
3871	017630	104400	031460				BNE	.-2	
3872	017634	013737	017724	000020			TYPE,	NOINT	
3873	017642	000410					MOV	93\$,#20	
3874	017644	011605					BR	96\$	
3875	017646	024545				95\$:	MOV	(SP),R5	
3876	017650	022626					CMP	-(R5),-(R5)	
3877	017652	104400	031523				POPSP2		
3878	017656						TYPE,	FILINT	
3879	017656	010546					TYPOCT	R5	
3880	017660	104401					MOV	R5,-(SP)	::SAVE R5 FOR TYPEOUT
3881	017662	022626					TYPOC		::GO TYPE--OCTAL ASCII(ALL DIGITS)
3882	017664	052777	040000	162016		96\$:	POPSP2		
3883	017672	013737	017724	000020			BIS	#MAINT3,XICSR	
3884	017700	000137	017416				MOV	93\$,#20	
3885	017704	013737	017724	000020		94\$:	JMP	99\$	
3886	017712	022626					MOV	93\$,#20	
3887	017714	052777	040000	161766			POPSP2		
3888	017722	000401					BIS	#MAINT3,XICSR	
3889	017724	000000					BR	+.4	
3890	017726	012700	000214			93\$:	0		
3891	017732	012701	000216				MOV	#214,R0	
3892	017736	010120				90\$:	MOV	#216,R1	
							MOV	R1,(R0)+	;FILL .+2, HALT

```

3893 017740 012720 000000      MOV      #0,(R0)+
3894 017744 022121      CMP      (R1)+,(R1)+
3895 017746 022700 001000      CMP      #1000,R0
3896 017752 003371      BGT      90$
3897 017754 104400 030571      TYPE,   XFERMS
3898 017760 052777 040000 161574      BIS      #MAINT3,@ICSR
3899 017766 012777 000000 161574      MOV      #0,@ICSVT2
3900 017774 013777 001570 161564      MOV      ICSVT2,@ICSVT
3901 020002 013737 001710 001562      MOV      XICSR,ICSR
3902 020010 013737 001714 001666      MOV      XICSLT,ICSLMT
3903 020016 013737 001716 001662      MOV      XICSHG,ICSHGH
3904 020024 013737 001712 001564      MOV      XICAR,ICAR
3905 020032 013737 001722 001566      MOV      XICSVT,ICSVT
3906 020040 012777 021500 161520      MOV      #ICRSRV,@ICSVT
3907 020046 005037 001612      CLR      ICRVT
3908 020052 012737 003652 001664      MOV      #START1,CTLLOC
3909 020060 052777 000026 161474      BIS      #MODEN+ERREN+PWFEN,@ICSR
3910 020066 005037 177776      CLR      @PSW
3911 020072 000001      WAIT
3912 020074 000776      BR
3913 020076 000775      BR      .-2
3914
3915
3916
3917 020100 012737 000001 020120  CONTSR: MOV      #1,IS      ;SET UP
3918 020106 012737 001670 020116  MOV      @REMSWR,2$      ;
3919 020114 104414      INOCT      ;GET NEW SWR
3920 020116 000000      2$: 0
3921 020120 000001      1$: 1
3922 020122 005737 001672      TST      SWRFF      ;WHERE DID WR COME FROM
3923 020126 001415      BEQ      3$      ;INOCT, 3$
3924 020130 005037 001604      CLR      DAFLG      ;INTERRUPT RETURN THAT WAY
3925 020134 005037 001672      CLR      SWRFF
3926 020140 104400 026071      TYPE,   MWK
3927 020144 042777 000026 161410      BIC      #ERREN+PWFEN+MODEN,@ICSR      ;ALLOW NEW INTERRUPTS
3928 020152 052777 000026 161402      BIS      #ERREN+PWFEN+MODEN,@ICSR
3929 020160 000002      RTI
3930 020162 000137 017130      3$: JMP      RASK
3931
3932 020166 005737 001602      SWROUT: TST      ADBSY      ;IS A/D WORKING?
3933 020172 001401      BEQ      .+4      ;NO, CONT
3934 020174 005237 001604      INC      DAFLG      ;SET FLAG
3935 020200 000002      RTI      ;YES, EXIT
3936 020202 104400      SWROUT: TYPE     ;ASK FOR NEW
3937 020204 027614      MS
3938 020206 013700 001670      MOV      REMSWR,R0
3939 020212      TYPOCT R0
3940 020212 010046      MOV      R0,-(SP)      ;;SAVE R0 FOR TYPEOUT
3941 020214 104401      TYPOC      ;;GO TYPE--OCTAL ASCII(ALL DIGITS)
3942 020216 104400      TYPE
3943 020220 027627      NEWSWR
3944 020222 000137 020100      JMP      CONTSR
3945
3946
3947
3948
; *
; *ROUTINE TO CONNECT I/O MODULES (SOFT)
; *

```

```

3949 020226 005137 001640      CONNTR: CUM      CONNT
3950 020232 001402                      REQ      .+6
3951 020234 104400                      TYPE
3952 020236 026004                      MAC
3953 020240 000137 017130          JMP      RASK
3954
3955
3956
3957
3958
3959
3960 020244 005737 001636      RDELA: TST      EXPERT
3961 020250 001002                      BNE      .+6
3962 020252 104400                      TYPE
3963 020254 026273                      MDEL
3964 020256 005037 001536          CLR      FREQ1
3965 020262 013737 001532 001534  MOV      FR3,  FREQ
3966 020270 104400                      TYPE
3967 020272 026403                      MQ
3968 020274 104406                      RDEEC
3969 020276 012637 014626          MOV      (6)+, RTEMP
3970 020302 001417                      BEQ      2$
3971 020304 005037 001536          CLR      FREQ1
3972 020310 005037 001534          CLR      FREQ
3973 020314 063737 001544 001534 1$:  ADD      FR1,  FREQ
3974 020322 005537 001536          ADC      FREQ1
3 75 020326 005737 001536          TST      FREQ1
3976 020332 100404                      BMI      3$
3977 020334 005337 014626          DEC      RTEMP
3978 020340 001365                      BNE      1$
3979 020342 000002                      2$:  EXIT
3980
3981 020344 104400                      3$:  TYPE
3982 020346 026326                      MTL
3983 020350 000735                      BR      RDELA
3984
3985
3986
3987
3988 020352 104400 026036          RDELA3: TYPE,  MDEL1
3989 020356 104400          RDELA4: TYPE
3990 020360 026041          MDEL2
3991 020362 104406          RDEEC
3992 020364 012637 014626          MOV      (6)+, RTEMP
3993 020370 001415                      BEQ      2$
3994 020372 005037 001540          CLR      FREQ2
3995 020376 063737 001544 001534 1$:  ADD      FR1, FREQ
3996 020404 005537 001542          ADC      FREQ3
3997 020410 005737 001542          TST      FREQ3
3998 020414 100405                      BMI      3$
3999 020416 005337 014626          DEC      RTEMP
4000 020422 001365                      BNE      1$
4001 020424 000137 017130          2$:  JMP      RASK
4002 020430 104400                      3$:  TYPE
4003 020432 026326                      MTL
4004 020434 000750                      BR      RDELA4

```

;\*
;\*ROUTINE TO ASK FOR AND SET DELAY TIME
;\* 0 DELAY OR CR BY OPERATOR - USER DEFAULT OF 3 MILLISEC.

;ASK OPERATOR -
;"DELAY TIME IN MS (DEFAULT=3MS)?"

;GET NUMBER.
;IF ZERRO, USE DEFAULT

;SET FREQUENCY (OR DELAY).

;TYPE" TIME TOO LONG".

```

4005
4006
4007
4008
4009
4010
4011
4012 020436 005737 001636          RQUBR: TST      EXPERT
4013 020442 001002                    BNE      .+6
4014 020444 104400                    TYPE
4015 020446 027372                    MOURB    ;UNI OR BI-POLAR?
4016 020450 104400                    TYPE
4017 020452 026403                    MO
4018 020454 052777 000001 161100    BIS      #XRIF, @ICSR
4019 020462 017737 161200 017140    MOV      @ICSLMT, CHAR
4020 020470 075077 161066            CLR      @ICSR
4021 020474 055037 017140            CLR      CHAR
4022 020500 005737 000164          99$: TST      REMFF
4023 020504 001454                    BEQ      1$
4024 020506 032777 002000 161046    BIT      #PWRFL, @ICSR
4025 020514 001402                    BEQ      .+6
4026 020516 000137 025120            JMP      RSTRT
4027 020522 032777 000200 161032    BIT      #MODINT, @ICSR
4028 020530 001763                    BEQ      99$
4029 020532 005237 001700            INC      MODFF
4030 020536 032777 010000 161020    BIT      #DA, @ICAR
4031 020544 001013                    BNE      98$
4032 020546 005737 001700            TST      MODFF
4033 020552 001752                    BEQ      99$
4034 020554 052777 000001 161000    BIS      #XRIF, @ICSR
4035 020562 005777 161100            TST      @ICSLMT
4036 020566 005037 001700            CLR      MODFF
4037 020572 000742                    BR       99$
4038 020574 052777 001041 160760 98$: BIS      #TTYEN+TBMTEN+XRIF, @ICSR
4039 020602 017737 161060 014626    MOV      @ICSLMT, RTEMP
4040 020610 032777 100000 160746    BIT      #XTBMT, @ICAR
4041 020616 001774                    BEQ      .-6
4042 020620 013777 014626 161040    MOV      RTEMP, @ICSLMT
4043 020626 042777 001040 160726    BIC      #TTYEN+TBMTEN, @ICSR
4044 020634 000406                    BR       2$
4045 020636 105777 160300          1$: TSTB    @STKS          ;WAIT FOR RESPONSE
4046 020642 100375                    BPL     1$
4047 020644 017737 160274 014626    MOV      @STKB, RTEMP
4048 020652 105777 160270          2$: TSTB    @STPS          ;ECHO.
4049 020656 100375                    BPL     2$
4050 020660 013777 014626 160262    MOV      RTEMP, @STPB
4051 020666 042737 000240 014626    BIC      #240, RTEMP
4052 020674 023727 014626 000003    CMP      RTEMP, #3          ;IC TYPED?
4053 020702 001002                    BNE     .+6
4054 020704 000137 003652                    JMP     START1
4055 020710 023727 014626 000015    CMP      RTEMP, #15        ;CR TYPED?
4056 020716 001404                    BEQ     3$
4057 020720 013737 014626 017140    MOV      RTEMP, CHAR
4058 020726 000664                    BR      99$
4059 020730 104400 001161          3$: TYPE,  $CRLF
4060 020734 023727 017140 000125    CMP      CHAR, #'U

```

4061	020742	001003			BNE	4\$	
4062	020744	005237	015034		INC	BIPOL	
4063	020750	000402			BR	.+6	
4064	020752	005037	015034		4\$: CLR	BIPOL	
4065	020756	052777	000026	160576	BIS	*MODEN+PWFEN+ERREN, @ICSR	
4066	020764	000002			EXIT		
4067							
4068							
4069							
4070							
4071							
4072							
4073							
4074	020766	013737	000004	021066	CKADR: MOV	@#4, 3\$	;STORE LOCATION 4.
4075	020774	012737	021036	000004	MOV	#25, @#4	;SET TIME-OUT LOCATION FOR TRAP IF ANY.
4076	021002	005770	000000		TST	@(0)	;TEST MOD. ADDR. TYPED.
4077	021006	000240			NOP		
4078							
4079							
4080							
4081							
4082							
4083	021010	013737	021066	000004	MOV	3\$, @#4	;RESTORE TIME OUT VECTOR
4084	021016	023710	001666		CMP	ICSLMT, (R0)	
4085	021022	003022			BGT	4\$	
4086	021024	023710	001662		CMP	ICSHGH, (R0)	
4087	021030	003417			BLE	4\$	
4088	021032	005720			1\$: TST	(0)+	
4089	021034	000207			RTS	PC	;EXIT - SUBROUTINE.
4090	021036	104400	026535		2\$: TYPE	MNRFN	;TYPE ERROR MESSAGE.
4091	021042				TYPOCT	(0)	;TYPE ADDR.
4092	021042	011046			MOV	(C), -(SP)	;SAVE (0) FOR TYPEOUT
4093	021044	104401			TYPOC		;GO TYPE--OCTAL ASCII(ALL DIGITS)
4094	021046	062706	000006		ADD	#6, R6	
4095	021052	162716	000002		SUB	#2, (6)	;FIX RETURN ADDRESS ON STACK
4096	021056	013737	021066	000004	MOV	3\$, @#4	;RESTORE VECTOR ADDRESS
4097	021064	000002			EXIT		;SO THAT WE RETURN AND REASK
4098							;QUESTION ON MODULE ADDR.
4099	021066	000000			3\$: .WORD	0	;TEMP STORAGE OF LOC. 4.
4100							
4101							
4102	021070	104400	031426		4\$: TYPE, NRANG1		;NOT WITHIN FILE
4103	021074				TYPOCT	(0)	
4104	021074	011046			MOV	(0), -(SP)	;SAVE (0) FOR TYPEOUT
4105	021076	104401			TYPOC		;GO TYPE--OCTAL ASCII(ALL DIGITS)
4106	021100	104400	031441		TYPE, NRANG2		
4107	021104	005726			TST	(R6)+	;POP STACK PAST JSR RETURN
4108	021106	162716	000002		SUB	#2, (R6)	;BACK POINTER TO RE-ASK QUESTION
4109	021112	000002			EXIT		;RETURN
4110							

```

4111
4112
4113
4114
4115
4116 021114 013737 001534 021150 RDELAY: MOV      FREQ,  RTEMP3 ;GET DELAY TIME
4117 021122 001411
4118 021124 013737 001536 021152
4119 021132 005337 021150 1$:  DEC      RTEMP3 ;DELAY
4120 021136 001375
4121 021140 005337 021152
4122 021144 100372
4123 021146 000002 2$:  EXIT ;RETURN
4124 021150 000000 RTEMP3: 0
4125 021152 000000 RTEMP2: 0
4126
4127 ;DELAY ROUTINE WITH PSW SET AT 0
4128 ;ROUTINE USED BY TEST 0
4129
4130 021154 012737 000000 177776 RDELA0: MOV      #0,PS ;LOWER PSW TO 0
4131 021162 013737 001534 021150
4132 021170 001411
4133 021172 013737 001536 021152
4134 021200 005337 021150 1$:  DEC      RTEMP3 ;DELAY
4135 021204 001375
4136 021206 005337 021152
4137 021212 100372
4138 021214 000002 2$:  EXIT ;RETURN
4139
4140
4141 ;*
4142 ;*ROUTINE TO GENERATE SECONDARY DELAY
4143 ;*CALL =DELAY2
4144 ;*
4144 021216 013737 001540 014626 RDELA2: MOV      FREQ2,RTEMP
4145 021224 001413
4146 021226 013737 001542 021152
4147 021234 005037 177776
4148 021240 005337 014626 1$:  DEC      RTEMP
4149 021244 001375
4150 021246 005337 021152
4151 021252 100372
4152 021254 000002 2$:  EXIT
4153
4154
4155 ;*

```



```

4156                                     ;* SYSTEM INITIALIZE ROUTINE
4157                                     ;*
4158
4159 021256                                RINIT:
4160 021256 013700 001104                MOV     SICNT,RO
4161 021262 052777 040000 160272        BIS     #MAINT3,@ICSR ;RESET FUNCTION
4162
4163 021270 052777 000100 157644        1$:    BIS     #100,@STKS
4164 021276 052777 000026 160256        BIS     #MODEN+PWFEN+ERREN,@ICSR
4165 021304 000002                        EXIT
4166
4167                                     ;:::ROUTINE TO WAIT FOR TRANSMITTER TO GO INACTIVE BEFORE TRANSMITTING
4168                                     ;::: TO THE ICR
4169                                     ;
4170
4171 021306 005777 160250                BUSY:   TST     @ICSR ;IS BUSY SET
4172 021312 100006                        BPL     1$
4173 021314 032777 002000 160240        BIT     #PWRFL,@ICSR
4174 021322 001771                        BEQ     BUSY
4175 021324 000137 025120                JMP     RSTRT
4176 021330 000002                        1$:    EXIT
4177
4178                                     ;ROUTINE TO CHECK REMOTE END FOR TP, TC, TS WHILE RUNNING
4179
4180
4181 021332 052777 000041 160222        CHECK: BIS     #TTYEN+XRIF,@ICSR
4182 021340 017737 160322 001600        MOV     @ICSLMT,XTEMP
4183 021346 042777 000040 160206        BIC     #TTYEN,@ICSR
4184 021354 042737 000200 001600        BIC     #200,XTEMP
4185 021362 022737 000003 001600        CMP     #3,XTEMP
4186 021370 001002                        BNE     2$
4187 021372 000137 003652                JMP     START1
4188 021376 022737 000023 001600        2$:    CMP     #23,XTEMP
4189 021404 001004                        BNE     3$
4190 021406 005237 001672                INC     SWRFF
4191 021412 000137 020166                JMP     SWROUT
4192 021416 022737 000020 001600        3$:    CMP     #20,XTEMP
4193 021424 001002                        BNE     .+6
4194 021426 000137 004226                JMP     TYPECT
4195 021432 000002                        RTI
4196
4197
4198
4199                                     ;:::ROUTINE TO WAIT 3.2 MSEC FOR ICR
4200                                     ;
4201
4202 021434 013746 001534                DLYICR: MOV     FREQ,-(6) ;SAVE OLD FREQ DELAY ON STACK
4203 021440 013737 001530 001534        MOV     FR32,FREQ ;3.2 MSEC
4204 021446 104422                        DELAY
4205 021450 012637 001534                MOV     (6)+,FREQ ;GETBACK OLD FREQ
4206 021454 000002                        EXIT
4207
4208                                     ;ICR DELAY ROUTINE WITH PSW AT ZERO
4209
4210 021456 013746 001534                DLYICX: MOV     FREQ,-(6) ;SAVE OLD FREQ DELAY ON STACK
4211 021462 013737 001530 001534        MOV     FR32,FREQ ;3.2 MSEC
    
```

```

4212 021470 104412          DELAYD
4213 021472 012637 001534  MOV      (6)+,FREQ      ;GETBACK OLD FREQ
4214 021476 000002          EXIT
4215
4216
4217          ;GENERAL INTERRUPT ROUTINE TO SERVICE ICR
4218          ;INITIALLY ROUTINE WILL CHECK FOR DA (REMOTE TTY INPUT)
4219          ;AND LINE ERRORS, THEN WILL RETURN TO SERVICE ROUTINE
4220          ;STORED IN ICRVT
4221 021500 032777 002000 160054 ICRSRV: BIT      #PWRFL, @ICSR      ;PWR FAIL?
4222 021506 001402          BEQ      1$              ;NO, CONT
4223 021510 000137 025120          JMP      RSTR           ;SERVICE POWER FAIL
4224 021514 032777 010000 160040 1$: BIT      #ERRBIT, @ICSR  ;ERROR?
4225 021522 001032          BNE     3$              ;YES, SERVICE AT 3$
4226 021524 032777 010000 160032  BIT      #DA, @ICAR    ;DA?
4227 021532 001024          BNE     2$              ;SERVICE AT 2$
4228 021534 005737 001612          4$: TST      ICRVT       ;TEST REQUESTING SERVICE?
4229 021540 001014          BNE     6$              ;YES, GO TO 6$
4230 021542 052777 000001 160012  BIS     #XRIF, @ICSR  ;SET RIF BIT
4231 021550 005777 160112          TST      @ICSLMT      ;ISSUE RIF
4232 021554 042777 000026 160000  BIC     #MODEN+ERREN+PWFEN, @ICSR ;SET INTR ENABLES
4233 021562 052777 000026 157772  BIS     #MODEN+ERREN+PWFEN, @ICSR
4234 021570 000002          RTI
4235 021572 017737 157766 021640 6$: MOV     @ICAR, 5$     ;EXIT
4236 021600 000177 160006          JMP     @ICRVT        ;CLEAR ERROR
4237 021604 000137 021332          2$: JMP     CHECK       ;GO TO TEST SERVICE ROUTINE
4238 021610 005237 001676          3$: INC     ERRCNT     ;CHECK DA
4239 021614 017737 157744 021640  MOV     @ICAR, 5$     ;SERVICE ERROR
4240 021622 042777 000026 157732  BIC     #ERREN+PWFEN+MODEN, @ICSR ;CLEAR ERROR
4241 021630 052777 000026 157724  BIS     #ERREN+PWFEN+MODEN, @ICSR ;RE ENABLE INTR
4242 021636 000002          RTI
4243 021640 000000          5$: 0                ;EXIT
4244
4245
4246
4247
4248
4249          ;*
4250          ;*ROUTINE USED TO MODIFY PATTERN SENT TO OUTPUT MODULE
4251          ;*FIRST LOCATION MAY BE CHANGED BY RPATA (PATTERN MODIFIER INPUT ROUTINE)
4252          ;*CALL=CPATR
4253          ;*
4254 021642 023727 001550 000012 RCPAT: CMP     PATRNM, #12
4255 021650 001442          BEQ     RCPATR
4256 021652 000241          CLC
4257 021654 005237 001552          RCPATI: INC     @#PATRN      ;CLEAR C BIT
4258 021660 103412          BCS     1$              ;MODIFY PATTERN
4259 021662 022737 005137 021654  CMP     #5137, RCPATI ;DOING A COMPLEMENT PATERN?
4260 021670 001406          BEQ     1$              ;IF SO DON'T ADD CARRY IF ANY!
4261 021672 063737 001554 001552  ADD     PATRNC, PATRN
4262 021700 005037 001554          CLR     PATRNC
4263 021704 000002          EXIT
4264 021706 023727 021654 006037 1$: CMP     RCPATI, #6037
4265 021714 001004          BNE     2$
4266 021716 012737 100000 001554  MOV     #100000, PATRNC
4267 021724 000002          EXIT

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4268 021726 012737 000001 001554 2S:  MOV    #1,PATRNC
4269 021734 000002                EXIT
4270                                ;*MODIFIER LIST
4271 021736 005237                RCPATL: 5237                ;*INCREMENTING PATTERN
4272 021740 005337                5337                ;*DECREMENTING PATTERN
4273 021742 005737                5737                ;*NO CHANGE OF PATTERN
4274 021744 006137                6137                ;*ROTATE LEFT PATTERN
4275 021746 006037                6037                ;*ROTATE RIGHT PATTERN
4276 021750 006237                6237                ;*RANDOM NUMBER GENERATOR
4277 021752 006337                6337                ;*ARITH. SHIFT LEFT PATTERN
4278 021754 005137                5137                ;*COMPLEMENT PATTERN
4279
4280
4281                                ;*
4282                                ;*ALTERNATE CHANGE PATTERN ROUTINE IF RANDOME
4283                                ;*NUMBER FOR PATTERN IS SELECTED.
4284                                ;*
4285 021756                                RCPATR:
4286 021756 004737 022212                JSR    PC,$RAND      ;GENERATE A RANDOM NUMBER.
4287 021762 013737 022340 001552        MOV    $L0NUM,PATRN ;PUT NUMBER IN PATTERN.
4288 021770 000002                EXIT
4289
4290
4291                                ;*
4292                                ;*PATTERN INPUTTER AND MODIFIER ROUTINE
4293                                ;*FORM PATTERN MODIFIER, PATTERN.
4294                                ;*CALL=PATAR
4295                                ;*
4296 021772 005737 001636                RPATA:  TST    EXPERT
4297 021776 001002                BNE    .+6
4298 022000 104400                TYPE    ;ASK OPERATOR--"PATTERN MODIFIER AND

```

0  
1  
2  
3  
4  
5  
6  
7

```

4299 022002 026350 MPOM ;PATTERN?"
4300 022004 012737 001550 022036 MOV #PATRNM, 1$ ;SET TO INPUT PATTERN + MODIFIER
4301 022012 012737 000002 022040 MOV #2, 1$+2
4302 022020 005037 001550 CLR PATRNM ;SET DEFAULTS: 0 PATTERN
4303 022024 005037 001552 CLR PATRNM ;PATTERN MOD. = INC.
4304 022030 000401 BR +4
4305 022032 000757 BR RPATA
4306 022034 104414 INOCT ;GET THEM.
4307 022036 001550 1$: PATRNM
4308 022040 000002 2
4309 022042 012737 021736 014626 MOV #RCPATL, RTEMP ;POINT TO BEGINNING OF MODIFIER LIST.
4310 022050 032737 177770 001550 BIT #177770, PATRNM ;LEGAL PATTERN MODIFIER?
4311 022056 001403 BEQ 2$ ;IF YES 2$
4312 022060 104400 030342 TYPE, MIVP ;NO TYPE ERROR MESSAGE.
4313 022064 000742 BR RPATA ;REASK QUESTION.
4314 022066 2$:
4315 022066 006337 001550 ASL PATRNM
4316 022072 042737 177761 001550 BIC #177761, PATRNM ;FIX ADDITIVE.
4317 022100 063737 001550 014626 ADD PATRNM, RTEMP ;POINT TO MODIFIER.
4318 022106 017737 172514 021654 MOV @RTEMP, RCPAT+12 ;CHANGE PATTERN MODIFIER ROUTINE.
4319 022114 000002 EXIT ;RETURN.
4320 022116 .SSAVE
4321 022116

```

STARS  
;\*\*\*\*\*

.SBTTL SAVE AND RESTORE R0-R5 ROUTINES

```

;*SAVE R0-R5
;*CALL:
;* SAVREG
;*UPON RETURN FROM $SAVREG THE STACK WILL LOOK LIKE:
;*
;*TOP---(+16)
;* +2---(+18)
;* +4---R5
;* +6---R4
;* +8---R3
;*+10---R2
;*+12---R1
;*+14---R0

```

```

$SAVREG:
PUSH <R0, R1, R2, R3, R4, R5>
MOV R0, -(SP) ;; PUSH R0 ON STACK
MOV R1, -(SP) ;; PUSH R1 ON STACK
MOV R2, -(SP) ;; PUSH R2 ON STACK
MOV R3, -(SP) ;; PUSH R3 ON STACK
MOV R4, -(SP) ;; PUSH R4 ON STACK
MOV R5, -(SP) ;; PUSH R5 ON STACK
MOV 22(SP), -(SP) ;; SAVE PS OF MAIN FLOW
MOV 22(SP), -(SP) ;; SAVE PC OF MAIN FLOW
MOV 22(SP), -(SP) ;; SAVE PS OF CALL
MOV 22(SP), -(SP) ;; SAVE PC OF CALL
RTI

```

;\*RESTORE R0-R5

```

4340 022116
4341 022116
4342 022116 010046
4343 022120 010146
4344 022122 010246
4345 022124 010346
4346 022126 010446
4347 022130 010546
4348 022132 016646 000022
4349 022136 016646 000022
4350 022142 016646 000022
4351 022146 016646 000022
4352 022152 000002
4353
4354

```

```

4355
4356
4357 022154
4358 022154 012666 000022
4359 022160 012666 000022
4360 022164 012666 000022
4361 022170 012666 000022
4362 022174
4363 022174 012605
4364 022176 012604
4365 022200 012603
4366 022202 012602
4367 022204 012601
4368 022206 012600
4369 022210 000002
4370 022212
4371 022212
4372
4373
4374
4375
4376
4377
4378
4379
4380
4381
4382
4383
4384 022212
4385 022212 010046
4386 022214 010146
4387 022216 010246
4388 022220 010346
4389 022222 013700 022340
4390 022226 013701 022336
4391 022232 012703 177771
4392 022236 005002
4393 022240 006300
4394 022242 006101
4395 022244 006102
4396 022246 005203
4397 022250 001373
4398 022252 063700 022340
4399 022256 005501
4400 022260 063701 022336
4401 022264 005502
4402 022266 062700 001057
4403 022272 005501
4404 022274 005502
4405 022276 062701 047401
4406 022302 005502
4407 022304 062702 000006
4408 022310 060200
4409 022312 005501
4410 022314 010037 022340

```

```

:*CALL:
:* RESREG
$RESREG:
MOV (SP)+,22(SP) ;;RESTORE PC OF CALL
MOV (SP)+,22(SP) ;;RESTORE PS OF CALL
MOV (SP)+,22(SP) ;;RESTORE PC OF MAIN FLOW
MOV (SP)+,22(SP) ;;RESTORE PS OF MAIN FLOW
POP (R5,R4,R3,R2,R1,R0)
MOV (SP)+,R5 ;;POP STACK INTO R5
MOV (SP)+,R4 ;;POP STACK INTO R4
MOV (SP)+,R3 ;;POP STACK INTO R3
MOV (SP)+,R2 ;;POP STACK INTO R2
MOV (SP)+,R1 ;;POP STACK INTO R1
MOV (SP)+,R0 ;;POP STACK INTO R0
RTI
.SRAND

```

```

STARS
;*****

```

.SBTTL RANDOM NUMBER GENERATOR ROUTINE

```

;THIS ROUTINE IS A DOUBLE PRECISION PSEUDO RANDOM NUMBER GENERATOR
;WITH A RANGE OF 0 TO 2(+33)-1.

```

```

:*CALL:
:* JSR PC,$SRAND ;;CALL THE ROUTINE
:* RETURN ;;RETURN HERE THE RANDOM
:* ;;NUMBER WILL BE IN
:* ;;$HINUM,$LONUM

```

```

$SRAND: PUSH (R0,R1,R2,R3)
MOV R0,-(SP) ;;PUSH R0 ON STACK
MOV R1,-(SP) ;;PUSH R1 ON STACK
MOV R2,-(SP) ;;PUSH R2 ON STACK
MOV R3,-(SP) ;;PUSH R3 ON STACK
MOV $LONUM,R0 ;;SET R0 WITH LOW
MOV $HINUM,R1 ;;SET R1 WITH HIGH
MOV #7,R3 ;;SET SHIFT COUNT
CLR R2 ;;ZERO R2
IS: ASL R0 ;;SHIFT R0 LEFT AND
ROL R1 ;;ROTATE CARRY INTO R1 AND
ROL R2 ;;ROTATE CARRY INTO R2
INC R3 ;;CHECK FOR DONE
BNE !S ;;CONTINUE SHIFT LOOP
ADD $LONUM,R0 ;;ADD NUMBER TO MAKE X 129
ADC R1 ;;PROPOGATE CARRY
ADD $HINUM,R1 ;;ADD NUMBER TO MAKE X 129
ADC R2 ;;PROPOGATE CARRY
ADD #1057,R0 ;;ADD LOW CONSTANT
ADC R1 ;;PROPOGATE CARRY
ADC R2 ;;PROPOGATE CARRY
ADD #47401,R1 ;;ADD HIGH CONSTANT
ADC R2 ;;PROPOGATE CARRY
ADD #6,R2 ;;ADD HIGHEST CONSTART
ADD R2,R0 ;;REPRIME R0 WITH HIGHEST DIGIT
ADC R1 ;;PROPOGATE CARRY
MOV R0,$LONUM ;;SAVE R0

```

F11 022320 010137 022336  
F12 022324  
F13 022324 0126C3  
F14 022326 012602  
F15 022330 012601  
F16 022332 012607  
F17 022334 000207  
F18 022336 176543  
F19 022340 123456  
F20 022342  
F21 022342

```
MOV R1,$HINUM ;;SAVE R1
POP <R3,R2,R1,R0>
MOV (SP)+,R3 ;;POP STACK INTO R3
MOV (SP)+,R2 ;;POP STACK INTO R2
MOV (SP)+,R1 ;;POP STACK INTO R1
MOV (SP)+,R0 ;;POP STACK INTO R0
RTS PC ;;RETURN
$HINUM: .WORD 176543
$LONUM: .WORD 123456
.SSB20
```

STARS  
:\*\*\*\*\*

.SBTTL SINGLE LENGTH BINARY TO DECIMAL ASCIZ ROUTINE

;\*THIS ROUTINE WILL CONVERT A 16-BIT UNSIGNED BINARY NUMBER TO AN  
;\*UNSIGNED DECIMAL ASCIZ NUMBER.

```
CALL  
* MOV NUMBER,-(SP) ;;PUT BINARY NUMBER ON THE STACK  
* JSR PC,2,$SSB20 ;;CALL  
* RETURN ;;ADDRESS OF THE 1ST ASCIZ CHAR.IS ON THE STACK
```

F22 022342 016637 000002 022366  
F23 022350 012746 022366  
F24 022354 004737 022372  
F25 022360 012666 000002  
F26 022364 000207  
F27 022366 00000C 000000  
F28 022372  
F29 022372

```
$SSB20: MOV 2(SP),1$ ;;SAVE BINARY NUMBER  
MOV #1$,-(SP) ;;SET POINTER  
JSR PC,2,$SDB20 ;;CALL DOUBLE LENGTH CONVERT  
MOV (SP)+,2(SP) ;;PICKUP POINTER  
RTS PC ;;RETURN  
1$: .WORD 0,0  
.SDB20
```

STARS  
:\*\*\*\*\*

.SBTTL DOUBLE LENGTH BINARY TO DECIMAL ASCII CONVERT ROUTINE

;\*THIS ROUTINE WILL CONVERT A 32-BIT BINARY NUMBER TO AN UNSIGNED  
;\*DECIMAL (ASCII) NUMBER. THE SIGN OF THE BINARY NUMBER MUST BE  
;\*POSITIVE.

```
CALL  
* MOV #PNTR,-(SP) ;;POINTER TO LOW WORD OF BINARY NUMBER  
* JSR PC,2,$SDB20  
* RETURN ;;THE FIRST ADDRESS OF ASCII  
;;IS ON THE STACK
```

F30 022372 104407  
F31 022374 016602 000002  
F32 022400 012700 022552  
F33 022404 010066 000002  
F34 022410 012201  
F35 022412 012202  
F36 022414 012737 000012 022470  
F37 022422 012704 022502  
F38 022426 012705 022504  
F39 022432 005003  
F40 022434 161401

```
$SDB20: SAVREG ;;SAVE REGISTERS  
MOV 2(SP),R2 ;;PICKUP THE DATA POINTER  
MOV #SDECVL,R0 ;;GET ADDRESS OF "SDECVL" STRING  
MOV R0,2(SP) ;;PUT ADDRESS OF ASCII STRING ON STACK  
MOV (R2)+,R1 ;;PICKUP THE BINARY NUMBER  
MOV (R2)+,R2  
MOV #10,4$ ;;SET UP TO DO 10 CONVERSIONS  
MOV #STNPOWER,R4 ;;ADDRESS OF TEN POWER  
MOV #STNPOWER+2,R5  
1$: CLR R3 ;;CLEAR PARTIAL  
2$: SUB (R4),R1 ;;SUBTRACT TEN POWER
```

```

4467 022436 005602          SBC      R2
4468 022440 161502          SUB      (R5),R2
4469 022442 002402          BLT     3$          ;; BR IF TEN POWER TO LARGE
4470 022444 005203          INC     R3          ;; ADD 1 TO PARTIAL
4471 022446 000772          BR      2$          ;; LOOP
4472 022450 062401          3$: ADD   (R4)+,R1    ;; RESTORE SUBTRACTED VALUE
4473 022452 005502          ADC     R2
4474 022454 062402          ADD   (R4)+,R2
4475 022456 022525          CMP   (R5)+,(R5)+  ;; MOVE TO NEXT TEN POWER
4476 022460 052703 000060    BIS   #'D,R3        ;; CHANGE PARTIAL TO ASCII
4477 022464 110320          MOVB  R3,(R0)+     ;; SAVE IT
4478 022466 005327          DEC   (PC)+        ;; DONE?
4479 022470 000000          4$: .WORD 0
4480 022472 001357          BNE   1$
4481 022474 105020          CLRB  (R0)+
4482 022476 104410          RESREG
4483 022500 000207          RTS   PC           ;; RETURN
4484 022502 145000          $TNPWR: 145000    ;; 1.0E09
4485 022504 035632          35632
4486 022506 160400          160400          ;; 1.0E08
4487 022510 002765          2765
4488 022512 113200          113200          ;; 1.0E07
4489 022514 000230          230
4490 022516 041100          041100          ;; 1.0E06
4491 022520 000017          17
4492 022522 103240          103240          ;; 1.0E05
4493 022524 000001          1
4494 022526 023420          23420          ;; 1.0E04
4495 022530 000000          0
4496 022532 001750          1750          ;; 1.0E03
4497 022534 000000          0
4498 022536 000144          144          ;; 1.0E02
4499 022540 000000          0
4500 022542 000012          12          ;; 1.0E01
4501 022544 000000          0
4502 022546 000001          1          ;; 1.0E00
4503 022550 000000          0
4504 022552 000014          $DECVL: .BLKB 12. ;; RESERVE STORAGE FOR ASCII STRING
4505
4506
4507
4508
4509
4510
4511
4512          000000          $$WR=0
4513
4514 022566          .ERROR RC:HLT
4515 022566          STARS
4516          ;*****
4517
4518          .SBTTL ERROR HANDLER ROUTINE
4519
4520          ;*THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,
4521          ;*SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL
4522          ;*AND GO TO REMHLT ON ERROR

```

E08

```

4523 ;#CALL
4524 ;* ERROR N ;;ERROR=EMT AND N=ERROR ITEM NUMBER
4525
4526 022566 $ERROR:
4527 022566 105237 001103 7$: INCB $ERFLG ;;SET THE ERROR FLAG
4528 022572 001775 BEQ 7$ ;;DON'T LET THE FLAG GO TO ZERO
4529 022574 013777 001102 156336 MOV $ISTNM,$DISPLAY ;;DISPLAY TEST NUMBER AND ERROR FLAG
4530 022602 005237 001112 INC $ERTTL ;;INC THE ERROR COUNT
4531 022606 011637 001116 MOV (SP),$ERRPC ;;GET ADDRESS OF ERROR INSTRUCTION
4532 022612 162737 000002 001116 SUB #2,$ERRPC
4533 022620 117737 156272 001114 MOVB @ERRPC,$ITEMB ;;STRIP AND SAVE THE ERROR ITEM CODE
4534 022626 004737 022634 JSR PC,REMLT ;;GO TO USER ERROR ROUTINE
4535 022632 20$:
4536 022632 2$:
4537 022632 000002 RTI ;;RETURN
4538
4539
4540
4541 ;ROUTINE TO INHIBIT SW15 TO WORK AS HALT ON ERROR IF RUNNING REMOTELY
4542 ;
4543

```

```

4544 022634 032777 020000 156274 REM+LT: BIT #SW13,@SWR ;IS INHIBIT TIMEOUT SET
4545 022642 001002 BNE 1$ ;YES, SKIP TIMEOUT OF ERROR
4546 022644 004737 022670 JSR PC,$ERRTYP ;GO TYPE ERROR
4547 022650 005737 000164 1$: TST REMFF ;ARE WE RUNNING REMOTELY
4548 022654 001004 BNE 2$ ;YES, THEN DON'T ALLOW HALT
4549 022656 005777 156254 TST @SWR ;HALT ON ERROR SET
4550 022662 100001 BPL 2$ ;NO, EXIT
4551 022664 000000 HALT ;HALT ON ERROR
4552 022666 000207 2$: RTS PC ;EXIT SUBROUTINE
4553
4554
4555

```

```

4556 022670 STARS
4557 ;*****
4558

```

```

4559 .SBTTL ERROR MESSAGE HANDLER
4560
4561 ;THIS ROUTINE TAKES THE FORMAT "ERROR N" AND $ERRTB OF SYSMAC, BUT TYPES
4562 ;THE ERROR MESSAGE AND ERROR PC ON ONE LINE, THEN DH AND DT INFORMATION
4563 ;ON LINE BY LINE BASIS
4564
4565 ;I.E A005 DID NOT INTERRUPT PC - XXXXXX
4566 ; A/D ADDR YYYYYY
4567
4568 ;USES DH FOR ASCII MESSAGES
4569 ;USES DT FOR DATA
4570

```

```

4571
4572 022670 104400 001161 $ERRTYP: TYPE ,SCLF ;TYPE CRLF
4573 022674 010046 MOV RO,-(SP) ;SAVE RO
4574 022676 010146 MOV R1,-(SP) ;SAVE R1
4575 022700 010246 MOV R2,-(SP) ;SAVE R2
4576 022702 005000 CLR RO ;CLEAR RO
4577 022704 153700 001114 BISB @#$ITEMB,RO ;GET ERROR NUMBER
4578 022710 005300 DEC RO ;ADJUST SO TABLE WILL WORK

```



```

4579 022712 006300      ASL      RO
4580 022714 006300      ASL      RO
4581 022716 006300      ASL      RO
4582 022720 062700 001164      ADD      $ERRTB,RO      ;ADD TABLE ADDRESS
4583 022724 012037 022734      MOV      (RO)+,2$      ;GET ERROR MESSAGE
4584 022730 001413      BEQ      3$            ;SKIP IF ZERO
4585 022732 104400      TYPE
4586 022734 000000      2$: .WORD 0            ;ERROR MESSAGE
4587 022736 104400 027552      TYPE      PCPRT        ;PRINT PC
4588 022742      TYPOCT $ERRPC,<ERROR ADDRESS>
4589 022742 013746 001116      MOV      $ERRPC,-(SP)  ;SAVE $ERRPC FOR TYPEOUT
4590      ;ERROR ADDRESS
4591 022746 104401      TYPOC      ;GO TYPE--OCTAL ASCII(ALL DIGITS)
4592 022750 004737 023050      JSR      PC,ERRDLY    ;DELAY
4593 022754 104400 001161      21$: TYPE      $CRLF    ;CRLF
4594 022760 012001      3$: MOV      (RO)+,R1    ;PICKUP DATA HEADER
4595 022762 001426      BEQ      22$          ;IF ZERO EXIT
4596 022764 012002      MOV      (RO)+,R2    ;PICKUP DATA
4597 022766 012137 023102      MOV      (R1)+,DATCNT ;PICKUP LENGTHOF DATA
4598 022772 005737 023102      5$: TST      DATCNT    ;IS COUNT ZERO
4599 022776 001420      BEQ      22$          ;IF SO, EXIT
4600 023000 012137 023006      MOV      (R1)+,4$    ;GETDATA HEADER
4601 023004 104400      TYPE
4602 023006 000000      4$: .WORD 0            ;GET DATA
4603 023010 012237 023104      MOV      (R2)+,OCTMP
4604 023014      TYPOCT 2OCTMP
4605 023014 017746 000064      MOV      2OCTMP,-(SP) ;SAVE 2OCTMP FOR TYPEOUT
4606 023020 104401      TYPOC      ;GO TYPE--OCTAL ASCII(ALL DIGITS)
4607 023022 005337 023102      DEC      DATCNT
4608 023026 004737 023050      JSR      PC,ERRDLY
4609 023032 104400 001161      6$: TYPE, $CRLF
4610 023036 000755      BR       5$
4611 023040 012602      22$: MOV      (SP)+,R2
4612 023042 012601      MOV      (SP)+,R1
4613 023044 012600      MOV      (SP)+,RO
4614 023046 000207      RTS      PC
4615
4616 023050 005737 000164      ERRDLY: TST      REMFF
4617 023054 001001      BNE      .+4
4618 023056 000207      RTS      PC
4619 023060 005037 023100      CLR      ERRTM1
4620 023064 104413      1$: CKRMTT
4621 023066 005337 023100      DEC      ERRTM1
4622 023072 001374      BNE      1$
4623 023074 000207      RTS      PC
4624
4625 023076 000000      ERRTMP: 0
4626 023100 000000      ERRTM1: 0
4627 023102 000000      DATCNT: 0
4628 023104 000000      OCTMP: 0
4629 023106 027501 020104 042101  AADMS: .ASCIZ 'A/D ADDR '
4630 023114 051104 020040 000      MADMS: .ASCIZ /MODULE ADDR /
4631 023121 115 042117 046125
4632 023126 020105 042101 051104
4633 023134 020040 000
4634 023137 107 047517 020104  GDDT: .ASCIZ /GOOD DATA /

```

4635 023144 040504 040524 020040  
 4636 023152 000  
 4637 023153 102 042101 042040  
 4638 023160 052101 020101 000040  
 4639 023166 054105 023520 020104  
 4640 023174 041511 051101 020040  
 4641 023202 000  
 4642 023203 122 041505 042047  
 4643 023210 044440 040503 020122  
 4644 023216 000040  
 4645 023220 047103 051124 040440  
 4646 023226 042104 020122 000040  
 4647 023234 052504 046101 040440  
 4648 023242 042104 020122 000040

BDDT: .ASCIZ /BAD DATA /  
 EXIC: .ASCIZ /EXP'D ICAR /  
 REIC: .ASCIZ /REC'D ICAR /  
 CNAD: .ASCIZ /CNTR ADDR /  
 DUAD: .ASCIZ /DUAL ADDR /

4649  
4650 .EVEN

4651  
4652 023250 000001 023106  
 4653 023254 000003 023121 023137  
 4654 023262 023153  
 4655 023264 000003 023121 023166  
 4656 023272 023203  
 4657 023274 000001 023220  
 4658 023300 000002 023106 023234

DH1: .WORD 1,ADMS  
 DH2: .WORD 3,MADMS,GDDT,BDDT  
 DH3: .WORD 3,MADMS,EXIC,REIC  
 DH4: .WORD 1,CNAD  
 DH5: .WORD 2,ADMS,DUAD

4659  
4660  
4661  
4662  
4663 023306  
4664 023306

.STYPOCT  
 STARS  
 ;\*\*\*\*\*

4665  
4666  
4667 .SBTTL BINARY TO OCTAL (ASCII) AND TYPE  
 4668  
 4669 ;\*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT  
 4670 ;\*OCTAL (ASCII) NUMBER AND TYPE IT.  
 4671 ;\*STYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE  
 4672 ;\*CALL:  
 4673 ;\* MOV NUM,-(SP) ;:NUMBER TO BE TYPED  
 4674 ;\* TYPOS ;:CALL FOR TYPEOUT  
 4675 ;\* .BYTE N ;:N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE  
 4676 ;\* .BYTE M ;:M=1 OR 0  
 4677 ;\* ;:1=TYPE LEADING ZEROS  
 4678 ;\* ;:0=SUPPRESS LEADING ZEROS  
 4679 ;\*  
 4680 ;\*STYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST  
 4681 ;\*STYPOS OR STYPOC  
 4682 ;\*CALL:  
 4683 ;\* MOV NUM,-(SP) ;:NUMBER TO BE TYPED  
 4684 ;\* TYPON ;:CALL FOR TYPEOUT  
 4685 ;\*  
 4686 ;\*STYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER  
 4687 ;\*CALL:  
 4688 ;\* MOV NUM,-(SP) ;:NUMBER TO BE TYPED  
 4689 ;\* TYPOC ;:CALL FOR TYPEOUT  
 4690



```

4747 .SBTTL POWER DOWN AND UP ROUTINES
4748
4749 :POWER DOWN ROUTINE
4750 023534 012737 023662 000024 $PWRDN: MOV $SILLUP,2#PWRVEC ;;SET FOR FAST UP
4751 023542 012737 000340 000026 MOV #340,2#PWRVEC+2 ;;PRIO:7
4752 023550 PUSH <R0,R1,R2,R3,R4,R5>
4753 023550 010046 MOV R0,-(SP) ;;PUSH R0 ON STACK
4754 023552 010146 MOV R1,-(SP) ;;PUSH R1 ON STACK
4755 023554 010246 MOV R2,-(SP) ;;PUSH R2 ON STACK
4756 023556 010346 MOV R3,-(SP) ;;PUSH R3 ON STACK
4757 023560 010446 MOV R4,-(SP) ;;PUSH R4 ON STACK
4758 023562 010546 MOV R5,-(SP) ;;PUSH R5 ON STACK
4759 023564 010637 023666 MOV SP,$SAVR6 ;;SAVE SP
4760 023570 012737 023602 000024 MOV $PWRUP,2#PWRVEC ;;SET UP VECTOR
4761 023576 000000 HALT
4762 023600 000776 BR .-2 ;;HANG UP
4763
4764 :POWER UP ROUTINE
4765 023602 013706 023666 $PWRUP: MOV $SAVR6,SP ;;GET SP
4766 023606 005037 023666 CLR $SAVR6 ;;WAIT LOOP FOR THE TTY
4767 023612 005237 023666 IS: INC $SAVR6 ;;WAIT FOR THE INC
4768 023616 001375 BNE IS OF WORD
4769 023620 POP <R5,R4,R3,R2,R1,R0>
4770 023620 012605 MOV (SP)+,R5 ;;POP STACK INTO R5
4771 023622 012604 MOV (SP)+,R4 ;;POP STACK INTO R4
4772 023624 012603 MOV (SP)+,R3 ;;POP STACK INTO R3
4773 023626 012602 MOV (SP)+,R2 ;;POP STACK INTO R2
4774 023630 012601 MOV (SP)+,R1 ;;POP STACK INTO R1
4775 023632 012600 MOV (SP)+,R0 ;;POP STACK INTO R0
4776 023634 012737 023534 000024 MOV $PWRDN,2#PWRVEC ;;SET UP THE POWER DOWN VECTOR
4777 023642 012737 000340 000026 MOV #340,2#PWRVEC+2 ;;PRIO:7
4778 023650 104400 TYPE ;;REPORT THE POWER FAILURE
4779 023652 027642 SPWRMG: .WORD PWRMSG ;;POWER FAIL MESSAGE POINTER
4780 023654 012716 MOV (PC)+,(SP) ;;RESTART AT START
4781 023656 001726 SPWRAD: .WORD START ;;RESTART ADDRESS
4782 023660 000002 RTI
4783 023662 000000 $SILLUP: HALT ;;THE POWER UP SEQUENCE WAS STARTED
4784 023664 000776 BR .-2 ;;BEFORE THE POWER DOWN WAS COMPLETE
4785 023666 000000 $SAVR6: 0 ;;PUT THE SP HERE
4786
4787
4788 164000 $SWR=164000
4789
4790 023670 .SSCOPE
4791 023670 STARS
4792 ;*****
4793
4794 .SBTTL SCOPE HANDLER ROUTINE
4795
4796 ;*THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
4797 ;*AND LOAD THE TEST NUMBER($STNM) INTO THE DISPLAY REG.(DISPLAY<7:0>)
4798 ;*AND LOAD THE ERROR FLAG ($ERFLG) INTO DISPLAY<15:08>
4799 ;*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
4800 ;*SW14=1 LOOP ON TEST
4801 ;*SW11=1 INHIBIT ITERATIONS
4802 ;*CALL
    
```

# JOB

MAINDEC-11-DZIRB-A      MACY11 27(732)      03-NOV-76 15:17 PAGE 101  
 DZIRBA.P11      SCOPE HANDLER ROUTINE

```

4803                            ;*      SCOPE                    ;;SCOPE=IOT
4804
4805    023670                    $SCOPE:
4806    023670    032777    040000    155240    1$:    BIT        #BIT14,@SWR        ;;LOOP ON PRESENT TEST?
4807    023676    001055                            BNE        $OVER        ;;YES IF SW14=1
4808                            ;*****START OF CODE FOR THE XOR TESTER*****
4809    023700    000416                            $XTSTR: BR        6$        ;;IF RUNNING ON THE "XOR" TESTER CHANGE
4810                                                    ;THIS INSTRUCTION TO A "NOP" (NOP=240)
4811    023702    013746    000004                    MOV        @#ERRVEC,-(SP)        ;;SAVE THE CONTENTS OF THE ERROR VECTOR
4812    023706    012737    023726    000004        MOV        #5$,@#ERRVEC        ;;SET FOR TIMEOUT
4813    023714    005737    177060                            TST        @#177060        ;;TIME OUT ON XOR?
4814    023720    012637    000004                            MOV        (SP)+,@#ERRVEC        ;;RESTORE THE ERROR VECTOR
4815    023724    000436                            BR        $SVLAD        ;;GO TO THE NEXT TEST
4816    023726    022626                            5$:    CMP        (SP)+,(SP)+        ;;CLEAR THE STACK AFTER A TIME OUT
4817    023730    012637    000004                            MOV        (SP)+,@#ERRVEC        ;;RESTORE THE ERROR VECTOR
4818    023734    000436                            BR        $OVER        ;;LOOP ON THE PRESENT TEST
4819    023736                            6$:;*****END OF CODE FOR THE XOR TESTER*****
4820    023736    105737    001103                            2$:    TSTB        $ERFLG        ;;HAS AN ERROR OCCURRED?
4821    023742    001404                            BLO        3$        ;;BR IF NO
4822    023744    105037    001103                            4$:    CLRB        $ERFLG        ;;ZERO THE ERROR FLAG
4823    023750    005037    001156                            CLR        $TIMES        ;;CLEAR THE NUMBER OF ITERATIONS TO MAKE
4824    023754    032777    004000    155154        3$:    BIT        #BIT11,@SWR        ;;INHIBIT ITERATIONS?
4825    023762    001011                            BNE        1$        ;;BR IF YES
4826    023764    005737    001100                            TST        $PASS        ;;IF FIRST PASS OF PROGRAM
4827    023770    001406                            BEQ        1$        ;;INHIBIT ITERATIONS
4828    023772    005237    001104                            INC        $ICNT        ;;INCREMENT ITERATION COUNT
4829    023776    023737    001156    001104        CMP        $TIMES,$ICNT        ;;CHECK THE NUMBER OF ITERATIONS MADE
4830    024004    002012                            BGE        $OVER        ;;BR IF MORE ITERATION REQUIRED
4831    024006    012737    000001    001104        1$:    MOV        #1,$ICNT        ;;REINITIALIZE THE ITERATION COUNTER
4832    024014    013737    024046    001156        MOV        $MXCNT,$TIMES        ;;SET NUMBER OF ITERATIONS TO DO
4833    024022    105237    001102                            $SVLAD: INCB        $STNM        ;;COUNT TEST NUMBERS
4834    024026    011637    001106                            MOV        (SP),$LPADR        ;;SAVE SCOPE LOOP ADDRESS
4835    024032    013777    001102    155100        $OVER:    MOV        $STNM,@DISPLAY        ;;DISPLAY TEST NUMBER
4836    024040    013716    001106                            MOV        $LPADR,(SP)        ;;FUDGE RETURN ADDRESS
4837    024044    000002                            RTI                            ;;FIXES PS
4838    024046    003720                            $MXCNT: 2000.                    ;;MAX. NUMBER OF ITERATIONS
4839
4840
4841    024050                            STARS
4842    ;*****
4843
4844    .SBTTL TTY INPUT ROUTINE(CONSOLE AND REMOTE)
4845
4846    ;*THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM EITHER TTY
4847    ;*CALL:
4848    ;*      RDCHR                    ;INPUT SINGLE CHAR TO STACK
4849    ;*      RETURN HERE
4850    ;
4851
4852    024050    011646    000004    000002        $RDCHR: MOV        (SP)-,(SP)        ;;PUSH DOWN PC
4853    024052    016666    000004    155474        MOV        4(SP),2(SP)        ;;SAVE PSW
4854    024060    052777    000001    000004        BIS        #XRIF,@ICSS
4855    024066    017766    155574    000004        MOV        @ICSLAT,4(SP)
4856    024074    005077    155462                            CLR        @ICSR
4857    024100    005737    000164                            2$:    TST        REMFF        ;;RUNNING REMOTELY
4858    024104    001445                            BEQ        1$        ;;NO, THEN SERVICE LOCAL TTY
  
```

```

4859 024106 032777 002000 155446 BIT #PWRFL, @ICSR
4860 024114 001402 BEQ .+6
4861 024116 000137 025120 JMP RSTRT
4862 024122 032777 000200 155432 BIT #MODINT, @ICSR
4863 024130 001763 BEQ 2$
4864 024132 005237 001700 INC MODFF
4865 024136 032777 010000 155420 BIT #DA, @ICAR ;; DATA AVAILABLE FROM REMOTE TTY
4866 024144 001013 BNE 3$ ;; YES, CONTINUE
4867 024146 005737 001700 TST MODFF
4868 024152 001752 BEQ 2$
4869 024154 052777 000001 155400 BIS #XRIF, @ICSR
4870 024162 005777 155500 TST @ICSLMT
4871 024166 005037 001700 CLR MODFF
4872 024172 000742 BP 2$
4873 024174 052777 000041 155360 3$: BIS #TTYEN+XRIF, @ICSR ;; SET ENABLE AND RIF
4874 024202 017766 155460 000004 MOV @ICSLMT, 4(SP) ;; READ REMOTE TTY
4875 024210 042777 000040 155344 BIC #TTYEN, @ICSR ;; CLEAR TTY ENABLE
4876 024216 000406 BR 4$ ;; SKIP OVER LOCAL PART
4877 024220 105777 154716 1$: TSTB @STKS ;; READ LOCALLY
4878 024224 100325 BPL 2$
4879 024226 117766 154712 000004 MOVB @STKB, 4(SP)
4880 024234 042766 177600 000004 4$: BIC #177, 4(SP) ;; GET RID OF JUNK IF ANY
4881 024242 052777 000024 155312 BIS #MODEN+PWRFN, @ICSR
4882 024250 000002 RTI ;; GO BACK TO USER
4883
4884 024252 STARS
4885 ;*****
4886
4887 ;*THIS ROUTINE WILL INPUT A STRING FROM THE TTY
4888 ;*CALL:
4889 ;* RDLIN ;; INPUT A STRING FROM EITHER TTY
4890 ;* RETURN HERE ;; ADDRESS OF FIRST CHARACTER WILL BE ON STACK
4891 ;* ;; TERMINATOR WILL BE A ZERO BYTE
4892
4893 024252 010346 $RDLIN: MOV R3, -(SP) ;; SAVE R3
4894 024254 012703 024360 1$: MOV #TTYIN, R3 ;; GET ADDRESS
4895 024260 022703 024370 2$: CMP #TTYIN+8, R3 ;; BUFFER FULL
4896 024264 101405 BLOS 4$ ;; BR IF YES
4897 024266 104404 RDCHR ;; GO FETCH ONE CHARACTER
4898 024270 112613 MOV (SP)+, (R3) ;; GET CHARACTER
4899 024272 122713 000177 CMPB #177, (R3) ;; IS IT A RUBOUT
4900 024276 001003 BNE 3$ ;; SKIP IF NOT
4901 024300 104400 001160 4$: TYPE $QUES ;; TYPE A QUES MARK
4902 024304 000763 BR 1$ ;; CLEAR BUFFER AND LOOP
4903 024306 111337 024356 3$: MOV (R3), 9$ ;; ECHO THE CHAR
4904 024312 104400 024356 TYPE 9$
4905 024316 122723 000015 CMPB #15, (R3)+ ;; CHECK FOR RETURN
4906 024322 001356 BNE 2$ ;; LOOP IF NOT RETURN
4907 024324 105063 177777 CLRB -1(R3) ;; CLEAR RETURN (THE 15)
4908 024330 104400 001162 TYPE, $LF ;; TYPE LF
4909 024334 012603 MOV (SP)+, R3 ;; RESTORE R3
4910 024336 011646 MOV (SP), -(SP) ;; ADJUST STACK AND PUT ADDRESS OF THE
4911 024340 016666 000004 000002 MOV 4(SP), 2(SP) ;; FIRST ASCII CHAR ON IT
4912 024346 012766 024360 000004 MOV #TTYIN, 4(SP)
4913 024354 000002 RTI ;; RETURN
4914

```

```

4915 024356 000
4916 024357 000
4917 024360 000010
4918
4919
4920 024370
4921 024370
4922
4923
4924
4925
4926
4927
4928
4929
4930
4931
4932
4933
4934
4935
4936
4937 024370 011646
4938 024372 016666 000004 000002
4939 024400
4940 024400 010046
4941 024402 010146
4942 024404 010246
4943 024406 104405
4944 024410 012600
4945 024412 010037 024536
4946 024416 005046
4947 024420 005002
4948 024422 122710 000055
4949 024426 001001
4950 024430 112002
4951 024432 112001
4952 024434 001424
4953 024436 122701 000060
4954 024442 003032
4955 024444 122701 000071
4956 024450 002427
4957 024452 032716 170000
4958 024456 001024
4959 024460 006316
4960 024462 011646
4961 024464 006316
4962 024466 006316
4963 024470 062616
4964 024472 102416
4965 024474 162701 000060
4966 024500 060116
4967 024502 102412
4968 024504 000752
4969 024506 005702
4970 024510 001401

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```

9$: .BYTE 0
STTYIN: .BLKB 8.

```

```

.SRDDEC
STARS

```

```

;*****

```

```

.SBTTL READ A DECIMAL NUMBER FROM THE TTY

```

```

; *THIS ROUTINE WILL READ A DECIMAL (ASCII) NUMBER FROM THE TTY AND
; *CHANGE IT TO BINARY. IF TOO MANY CHARACTERS OR ANY ILLEGAL CHARACTERS
; *ARE READ A "?" FOLLOWED BY A CARRIAGE RETURN-LINE FEED WILL BE TYPED.
; *THE COMPLETE NUMBER MUST BE RETYPED. THE INPUT IS TERMINATED BY THE
; *USER TYPING A CARRIAGE RETURN. THE RANGE OF THE INPUT NUMBER IS
; *POSITIVE 32767 TO NEGATIVE 32768.

```

```

; *CALL:
; * RDDEC ;: READ A DECIMAL NUMBER
; * RETURN HERE ;: NUMBER IS ON TOP OF THE STACK

```

```

SRDDEC: MOV (SP), -(SP) ;: PROVIDE SPACE FOR
MOV 4(SP), 2(SP) ;: THE INPUT NUMBER
PUSH <R0, R1, R2>
MOV R0, -(SP) ;: PUSH R0 ON STACK
MOV R1, -(SP) ;: PUSH R1 ON STACK
MOV R2, -(SP) ;: PUSH R2 ON STACK
1$: RDLIN ;: READ AN ASCII LINE
MOV (SP)+, R0 ;: ADDRESS OF 1ST CHAR.
MOV R0, 6$ ;: SAVE IN CASE OF BAD INPUT
CLR -(SP) ;: CLEAR DATA WORD
CLR R2 ;: SIGN SET POSITIVE
CMPB #'-, (R0) ;: SEE IF A MINUS SIGN WAS TYPED
BNE 2$ ;: BR IF NO MINUS SIGN
MOVB (R0)+, R2 ;: SAVE FOR LATER USE
2$: MOVB (R0)+, R1 ;: PICKUP THIS CHARACTER
BEQ 3$ ;: GET OUT IF ZERO
CMPB #'0, R1 ;: MAKE SURE THIS CHARACTER
BGT 5$ ;: IS A DIGIT BETWEEN 0 & 9
CMPB #'9, R1
BLT 5$
BIT #1C7777, (SP) ;: DON'T LET NUMBER GET TO BIG
BNE 5$ ;: BR IF NUMBER WOULD OVERFLOW
ASL (SP) ;: *2
MOV (SP), -(SP) ;: SAVE FOR LATER
ASL (SP) ;: *4
ASL (SP) ;: *8
ADD (SP)+, (SP) ;: *10.
BVS 5$ ;: OVERFLOW ISN'T ALLOWED
SUB #'0, R1 ;: STRIP AWAY THE ASCII JUNK
ADD R1, (SP) ;: ADD IN THIS DIGIT
BVS 5$ ;: OVERFLOW ISN'T ALLOWED
BR 2$ ;: LOOP
3$: TST R2 ;: CHECK IF NUMBER IS NEG
BEQ 4$ ;: BR IF NO

```

```

4971 024512 005416          NEG      (SP)          ;;YES--NEGATE THE NUMBER
4972 024514 012666 000012 4$:  MOV      (SP)+,12(SP)  ;;SAVE THE RESULT
4973 024520          POP      <R2,R1,RO>
4974 024520 012602          MOV      (SP)+,R2      ;;POP STACK INTO R2
4975 024522 012601          MOV      (SP)+,R1      ;;POP STACK INTO R1
4976 024524 012600          MOV      (SP)+,RO      ;;POP STACK INTO RO
4977 024526 000002          RTI
4978
4979 024530 005726          5$:  TST      (SP)+      ;;CLEAN PARTIAL NUMBER FROM STACK
4980 024532 105010          CLRB     (RO)          ;;SET A TERMINATOR
4981 024534 104400          TYPE     ;;TYPE THE INPUT UP TO BAD CHAR.
4982 024536 000000          6$:  .WORD    0          ;;POINTER GOES HERE
4983 024540 104400 001160  TYPE     $QUES        ;;?" "CR" &"LF"
4984 024544 000720          BR      1$           ;;TRY AGAIN
4985
4986          ;;*****
4987
4988          .SBTTL  TYPE ROUTINE
4989
4990          ;*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
4991          ;*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
4992          ;*NOTE1:          $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
4993          ;*NOTE2:          $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
4994          ;*NOTE3:          $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
4995          ;*
4996          ;*CALL:
4997          ;*1) USING A TRAP INSTRUCTION
4998          ;*      TYPE      ,MESADR          ;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
4999          ;*OR
5000          ;*      TYPE
5001          ;*      MESADR
5002          ;*
5003          ;*2) USING A JSR INSTRUCTION
5004          ;*      MOV      PS,-(SP)          ;PUSH PROCESSOR STATUS WORD ON THE STACK
5005          ;*      JSR      PC,$TYPE          ;CALL TYPE ROUTINE
5006          ;*      MESSADR          ;FIRST ADDRESS OF MESSAGE
5007
5008 024546 105737 001155  $TYPE:  TSTB     $TFPLG      ;IS THERE A TERMINAL?
5009 024552 100002          BPL      1$           ;BR IF YES
5010 024554 000000          HALT     ;;HALT HERE IF NO TERMINAL
5011 024556 000407          BR      3$           ;LEAVE
5012 024560 010046          1$:  MOV      RO,-(SP)      ;SAVE RO
5013 024562 017600 000002  9$:  MOV      @2(SP),RO      ;GET ADDRESS OF ASCIZ STRING
5014 024566 112046          2$:  MOVB     (RO)+,-(SP)  ;PUSH CHARACTER TO BE TYPED ONTO STACK
5015 024570 001005          BNE     4$           ;BR IF IT ISN'T THE TERMINATOR
5016 024572 005726          TST     (SP)+        ;IF TERMINATOR POP IT OFF THE STACK
5017 024574 012600          MOV     (SP)+,RO      ;RESTORE RO
5018 024576 062716 000002  3$:  ADD      #2,(SP)       ;ADJUST RETURN PC
5019 024602 000002          RTI
5020 024604 004737 024636  4$:  JSR      PC,7$        ;GO TYPE THIS CHARACTER
5021 024610 123726 001154  5$:  CMPB     $FILLC,(SP)+  ;IS IT TIME FOR FILLER CHARS.?
5022 024614 001364          BNE     2$           ;IF NO GO GET NEXT CHAR.
5023 024616 013746 001152  MOV     $NULL,-(SP)   ;GET # OF FILLER CHARS. NEEDED
5024          AND     THE NULL CHAR.
5025 024622 105366 000001  6$:  DECB     1(SP)        ;DOES A NULL NEED TO BE TYPED?
5026 024626 002770          BLT     5$           ;BR IF NO--GO POP THE NULL OFF OF STACK

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5027 024630 004737 024636 JSR PC,75 ;GO TYPE A NULL
5028 024634 000772 BR 65 ;LOOP
5029 024636 105777 154304 75: TSTB @STPS ;WAIT UNTIL PRINTER IS READY
5030 024642 100375 BPL 75
5031 024644 116677 000002 154276 MOVB 2(SP),@STPB ;LOAD CHAR TO BE TYPED INTO DATA REG.
5032 024652 005737 000164 TST REMFF
5033 024656 001505 BEQ 85
5034 024660 032777 010000 154676 105: BIT #DA,@ICAR
5035 024666 001401 BEQ .+4
5036 024670 104413 CKRMTT
5037 024672 017746 154664 MOV @ICSR,-(SP) ;SAVE OLD ICSR
5038 024676 052777 001040 154656 BIS #TBMTEN+TTYEN,@ICSR ;SAVE OLD ICSR
5039 024704 016677 000004 154754 MOV 4(SP),@ICSLMT ;SEND DATA TO ICR TTY
5040 024712 013737 001512 001606 MOV FRI10,TTYTMP
5041 024720 005037 001610 CLR ERRLOP ;CLEAR ERROR COUNT
5042 024724 032777 010000 154630 135: BIT #ERRBIT,@ICSR ;ERROR BIT SET
5043 024732 001415 BEQ 145 ;NO, THEN 145
5044 024734 005237 001610 INC ERRLOP ;LOG ERROR
5045 024740 005777 154620 TST @ICAR ;CLEAR ERROR
5046 024744 000240 NOP
5047 024746 000240 NOP
5048 024750 022737 000012 001610 CMP #10,ERRLOP ;TEN (10) CONSECUTIVE LINE ERRORS
5049 024756 001362 BNE 135 ;NO, THEN CHECK LINE AGAIN
5050 024760 022626 POP2SP ;ADJUST STACK
5051 024762 000137 025074 JMP ERRLIN
5052 024766 005037 001610 145: CLR ERRLOP ;CLEAR ERROR COUNT
5053 024772 032777 002000 154562 BIT #PWRFL,@ICSR ;IS PWR FAIL BIT SET
5054 025000 001403 BEQ 155 ;NO, THEN 155
5055 025002 022626 POP2SP
5056 025004 000137 025120 JMP RSTRT
5057 025010 032777 100000 154546 155: BIT #XTBMT,@ICAR ;TRANSMITTER BUFFER EMPTY
5058 025016 001014 BNE 125
5059 025020 005337 001606 DEC TTYTMP
5060 025024 001337 BNE 135
5061 025026 022626 POP2SP
5062 025030 012600 MOV (SP)+,RO
5063 025032 022626 POP2SP
5064 025034 005037 000164 CLR REMFF
5065 025040 104400 031601 TYPE, TBMTMS
5066 025044 000000 HALT
5067 025046 000776 BR .-2
5068 025050 052777 000001 154504 125: BIS #XRIF,@ICSR
5069 025056 005777 154604 TST @ICSLMT
5070 025062 005777 154476 TST @ICAR
5071 025066 012677 154470 MOV (SP)+,@ICSR ;SEND OLD CSR
5072 025072 000207 85: RTS PC
5073
5074 ;*****
5075
5076 025074 032777 002000 154460 ERRLIN: BIT #PWRFL,@ICSR ;IS PWR FAIL BIT ALSO SET
5077 025102 001402 BEQ .+6 ;NO, THEN IT MUST BE A BAD LINE
5078 025104 000137 025120 JMP RSTRT ;RESTART
5079 025110 104400 031623 TYPE, NOISY
5080 025114 000137 025146 JMP RST4
5081
5082 025120 012706 001100 RSTRT: MOV #1100,SP

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5083 025124 005737 000164      TST      REMFF
5084 025130 001402          BEQ      .+6
5085 025132 005237 001674      INC      REMFF1
5086 025136 005037 000164      CLR      REMFF
5087 025142 104400 031661      TYPE,   PWRMES          ;PRINT POWER FAIL SENSED
5088 025146 052777 040000 154406 RST4:   BIS      #MAINT3, QICSR    ;ISSUE RESET
5089 025154 013700 001512      MOV      FR10, R0
5090 025160 005300          DEC      R0
5091 025162 001376          BNE      .-2
5092 025164 012700 000002          MOV      #2., R0        ;SET UP DELAY
5093 025170 005001          CLR      R1
5094 025172 032777 010000 154362 RST2:   BIT      #ERRBIT, QICSR    ;ERROR BIT SET
5095 025200 001416          BEQ      RST1          ;NO. CONT
5096 025202 005777 154356      TST      QICAR        ;CLEAR ERPCR
5097 025206 013702 001526      MOV      FR20, R2
5098 025212 005302          DEC      R2
5099 025214 001376          BNE      .-2
5100 025216 005301          DEC      R1
5101 025220 001364          BNE      RST2
5102 025222 005300          DEC      R0
5103 025224 001362          BNE      RST2
5104 025226 104400 031704      TYPE,   ICROWN
5105 025232 000137 025164      JMP      RST3
5106 025236 052777 040000 *54316 RST1:   BIS      #MAINT3, QICSR
5107 025244 005737 001674      TST      REMFF1
5108 025250 001402          BEQ      .+6
5109 025252 005237 000164      INC      REMFF
5110 025256 005037 001674      CLR      REMFF1
5111 025262 104400 031721      TYPE,   RSTMES
5112 025266 000137 003652      JMP      START1
5113
5114
5115
5116
5117 025272          .STRAP
5118 025272          STARS
5119          ;*****
5120
5121          .SBTTL TRAP DECODER
5122
5123          ;*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
5124          ;*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
5125          ;*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
5126          ;*GO TO THAT ROUTINE.
5127
5128 025272 010046          STRAP:  MOV      R0, -(SP)      ;; SAVE R0
5129 025274 016600 000002      MOV      2(SP), R0        ;; GET TRAP ADDRESS
5130 025300 005740          TST      -(R0)           ;; BACKUP BY 2
5131 025302 111000          MOV      (R0), R0        ;; GET RIGHT BYTE OF TRAP
5132 025304 006300          ASL      R0              ;; POSITION FOR INDEXING
5133 025306 016000 025314      MOV      $TRPAD(R0), R0   ;; INDEX TO TABLE
5134 025312 000200          RTS      R0             ;; GO TO ROUTINE
5135
5136 025314          SETTRAP TYPE, $TYPE, ↑/TTY TYPEOUT ROUTINE/
5137 025314          $$SET TYPE, $TYPE, \<TRAP+STRAP>, \STRAP, <TTY TYPEOUT ROUTINE>
5138

```

.SBTTL TRAP TABLE

;\*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED  
;\*BY THE "TRAP" INSTRUCTION.

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025324 024050  
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025326 024252  
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025330 024370  
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025332 022116  
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025334 022154  
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025336 021456  
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025340 021154  
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025342 021332  
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025344 015532

ROUTINE  
-----  
\$TRPAD:

```

$TYPE      ;;CALL=TYPE      TRAP+0(104400) TTY TYPEOUT ROUTINE
SETTRAP    TYPOC,$TYPOC,↑/TYPE OCTAL NUMBER (WITH LEADING ZEROS)/
$$SET      TYPOC,$TYPOC,\(TRAP+$TRP),\STRP,<TYPE OCTAL NUMBER (WITH LEADING ZEROS)>
$TYPOC     ;;CALL=TYPOC      TRAP+1(104401) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
SETTRAP    TYPOS,$TYPOS,↑/TYPE OCTAL NUMBER (NO LEADING ZEROS)/
$$SET      TYPOS,$TYPOS,\(TRAP+$TRP),\STRP,<TYPE OCTAL NUMBER (NO LEADING ZEROS)>
$TYPOS     ;;CALL=TYPOS      TRAP+2(104402) TYPE OCTAL NUMBER (NO LEADING ZEROS)
SETTRAP    TYPON,$TYPON,↑/TYPE OCTAL NUMBER (AS PER LAST CALL)/
$$SET      TYPON,$TYPON,\(TRAP+$TRP),\STRP,<TYPE OCTAL NUMBER (AS PER LAST CALL)>
$TYPON     ;;CALL=TYPON      TRAP+3(104403) TYPE OCTAL NUMBER (AS PER LAST CALL)
SETTRAP    RDCHR,$RDCHR,↑/TTY TYPEIN CHARACTER ROUTINE/
$$SET      RDCHR,$RDCHR,\(TRAP+$TRP),\STRP,<TTY TYPEIN CHARACTER ROUTINE>
$RDCHR     ;;CALL=RDCHR      TRAP+4(104404) TTY TYPEIN CHARACTER ROUTINE
SETTRAP    RDLIN,$RDLIN,↑/TTY TYPEIN STRING ROUTINE/
$$SET      RDLIN,$RDLIN,\(TRAP+$TRP),\STRP,<TTY TYPEIN STRING ROUTINE>
$RDLIN     ;;CALL=RDLIN      TRAP+5(104405) TTY TYPEIN STRING ROUTINE
SETTRAP    RDDEC,$RDDEC,↑/READ A DECIMAL NUMBER FROM TTY/
$$SET      RDDEC,$RDDEC,\(TRAP+$TRP),\STRP,<READ A DECIMAL NUMBER FROM TTY>
$RDDEC     ;;CALL=RDDEC      TRAP+6(104406) READ A DECIMAL NUMBER FROM TTY
SETTRAP    SAVREG,$SAVREG,↑/SAVE RO-RS ROUTINE/
$$SET      SAVREG,$SAVREG,\(TRAP+$TRP),\STRP,<SAVE RO-RS ROUTINE>
$SAVREG    ;;CALL=SAVREG     TRAP+7(104407) SAVE RO-RS ROUTINE
SETTRAP    RESREG,$RESREG,↑/RESTORE RO-RS ROUTINE/
$$SET      RESREG,$RESREG,\(TRAP+$TRP),\STRP,<RESTORE RO-RS ROUTINE>
$RESREG    ;;CALL=RESREG     TRAP+10(104410) RESTORE RO-RS ROUTINE

SETTRAP    ICROL1,DLYICX,<INTERRUPT ENABLED ICR DELAY ROUTINE>
$$SET      ICROL1,DLYICX,\(TRAP+$TRP),\STRP,<INTERRUPT ENABLED ICR DELAY ROUTINE>
DLYICX     ;;CALL=ICROL1     TRAP+11(104411) INTERRUPT ENABLED ICR DELAY ROUTINE
SETTRAP    DELAYO,RDELAO,<INTERRUPT ENABLED DELAY ROUTINE>
$$SET      DELAYO,RDELAO,\(TRAP+$TRP),\STRP,<INTERRUPT ENABLED DELAY ROUTINE>
RDELAO     ;;CALL=DELAYO     TRAP+12(104412) INTERRUPT ENABLED DELAY ROUTINE
SETTRAP    CKRMTT,CHECK,<REMOTE TTY CHECK NON INTERRUPT>
$$SET      CKRMTT,CHECK,\(TRAP+$TRP),\STRP,<REMOTE TTY CHECK NON INTERRUPT>
CHECK      ;;CALL=CKRMTT     TRAP+13(104413) REMOTE TTY CHECK NON INTERRUPT
SETTRAP    INOCT,INOCTR,<INPUT OCTAL ROUTINE>
$$SET      INOCT,INOCTR,\(TRAP+$TRP),\STRP,<INPUT OCTAL ROUTINE>
INOCTR     ;;CALL=INOCT      TRAP+14(104414) INPUT OCTAL ROUTINE
```

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5185 025346 SETTRAP INAR,RINA,<INPUT INPUT ADDR. ROUTINE>
5186 025346 $$SET INAR,RINA,\<TRAP+STRP> \STRP <INPUT INPUT ADDR. ROUTINE>
5187 025346 015100 RINA ;;CALL=INAR TRAP+15(104415) INPUT INPUT ADDR. ROUTINE
5188 025350 SETTRAP OUTAR,ROUTA,<INPUT OUTPUT ADDR. ROUTINE>
5189 025350 $$SET OUTAR,ROUTA,\<TRAP+STRP> \STRP <INPUT OUTPUT ADDR. ROUTINE>
5190 025350 015172 ROUTA ;;CALL=OUTAR TRAP+16(104416) INPUT OUTPUT ADDR. ROUTINE
5191 025352 SETTRAP PATAR,RPATA,<INPUT PATTERN ROUTINE>
5192 025352 $$SET PATAR,RPATA,\<TRAP+STRP> \STRP <INPUT PATTERN ROUTINE>
5193 025352 021772 RPATA ;;CALL=PATAR TRAP+17(104417) INPUT PATTERN ROUTINE
5194 025354 SETTRAP DELAR,RDELA,<INPUT DELAY TIME ROUTINE>
5195 025354 $$SET DELAR,RDELA,\<TRAP+STRP> \STRP <INPUT DELAY TIME ROUTINE>
5196 025354 020244 RDELA ;;CALL=DELAR TRAP+20(104420) INPUT DELAY TIME ROUTINE
5197 025356 SETTRAP DELAY2,RDELA2,<SECONDARY DELAY ROUTINE>
5198 025356 $$SET DELAY2,RDELA2,\<TRAP+STRP> \STRP <SECONDARY DELAY ROUTINE>
5199 025356 021216 RDELA2 ;;CALL=DELAY2 TRAP+21(104421) SECONDARY DELAY ROUTINE
5200 025360 SETTRAP DELAY,RDELA,\<ROUTINE TO DELAY XX MILLISEC>
5201 025360 $$SET DELAY,RDELA,\<TRAP+STRP> \STRP <ROUTINE TO DELAY XX MILLISEC>
5202 025360 021114 RDELA ;;CALL=DELAY TRAP+22(104422) ROUTINE TO DELAY XX MILLISEC
5203 025362 SETTRAP CPATR,RCPAT,<ROUTINE TO CHANGE PATTERNS>
5204 025362 $$SET CPATR,RCPAT,\<TRAP+STRP> \STRP <ROUTINE TO CHANGE PATTERNS>
5205 025362 021642 RCPAT ;;CALL=CPATR TRAP+23(104423) ROUTINE TO CHANGE PATTERNS
5206 025364 SETTRAP IDAC,RDACA,<ROUTINE TO INPUT DAC ADDR>
5207 025364 $$SET IDAC,RDACA,\<TRAP+STRP> \STRP <ROUTINE TO INPUT DAC ADDR>
5208 025364 015356 RDACA ;;CALL=IDAC TRAP+24(104424) ROUTINE TO INPUT DAC ADDR
5209 025366 SETTRAP CNTAR,RCNTA,<ROUTINE TO INPUT COUNTER MODULE ADDR>
5210 025366 $$SET CNTAR,RCNTA,\<TRAP+STRP> \STRP <ROUTINE TO INPUT COUNTER MODULE ADDR>
5211 025366 015264 RCNTA ;;CALL=CNTR TRAP+25(104425) ROUTINE TO INPUT COUNTER MODULE ADDR
5212 025370 SETTRAP ADAR,RADA,<ROUTINE TO INPUT ADDS ADDR>
5213 025370 $$SET ADAR,RADA,\<TRAP+STRP> \STRP <ROUTINE TO INPUT ADDS ADDR>
5214 025370 015444 RADA ;;CALL=ADAR TRAP+26(104426) ROUTINE TO INPUT ADDS ADDR
5215 025372 SETTRAP INTR,RINIT,<ROUTINE TO ISSUE SYSTEM INITIALIZE>
5216 025372 $$SET INTR,RINIT,\<TRAP+STRP> \STRP <ROUTINE TO ISSUE SYSTEM INITIALIZE>
5217 025372 021256 RINIT ;;CALL=INTR TRAP+27(104427) ROUTINE TO ISSUE SYSTEM INITIALIZE
5218 025374 SETTRAP FOCTA,ROCTA,<ROUTINE TO CONVERT OCTAL NUMBER TO ASCII>
5219 025374 $$SET FOCTA,ROCTA,\<TRAP+STRP> \STRP <ROUTINE TO CONVERT OCTAL NUMBERS TO ASCII>
5220 025374 005350 ROCTA ;;CALL=FOCTA TRAP+30(104430) ROUTINE TO CONVERT OCTAL NUMBERS TO ASCII
5221 025376 SETTRAP QUBR,RQUBR,<ROUTINE TO SET UNI OR BI-POLAR>
5222 025376 $$SET QUBR,RQUBR,\<TRAP+STRP> \STRP <ROUTINE TO SET UNI OR BI-POLAR>
5223 025376 020436 RQUBR ;;CALL=QUBR TRAP+31(104431) ROUTINE TO SET UNI OR BI-POLAR
5224 025400 SETTRAP WTBSY,BUSY,<ICR WAIT FOR LINE INACTIVE>
5225 025400 $$SET WTBSY,BUSY,\<TRAP+STRP> \STRP <ICR WAIT FOR LINE INACTIVE>
5226 025400 021306 BUSY ;;CALL=WTBSY TRAP+32(104432) ICR WAIT FOR LINE INACTIVE
5227 025402 SETTRAP ICRDLY,DLYICR,<3.2 MSEC FOR ICR ROUND TRIP>
5228 025402 $$SET ICRDLY,DLYICR,\<TRAP+STRP> \STRP <3.2 MSEC FOR ICR ROUND TRIP>
5229 025402 021434 DLYICR ;;CALL=ICRDLY TRAP+33(104433) 3.2 MSEC FOR ICR ROUND TRIP
5230
5231

```

;\*
;\*ACsii MESSAGE SECTION
;\*

```

025404 005015 041511 030522 MHEAD: .ASCIZ <15><12>:ICR11 FIELD TEST PROGRAM:
025437 040 020055 040515 MHEAD1: .ASCIZ ? - MAINDEC-11-DZIRB-A?<15><12>
025467 015 033012 032056 MIPA: .ASCIZ <15><12>/6.4 INPUT /
025504 005015 027066 020065 MOPA: .ASCIZ <15><12>/6.5 OUTPUT /
025522 005015 040440 042104 MTOH: .ASCIZ <15><12>/ ADDR DATA GENERIC CODE/
025561 015 047012 020117 MNOA: .ASCIZ <15><12>/NO DAC ADDR. ENTERED/

```

025610	006415	042412	042116	MEND:	.ASCIZ	<15><15><12>/END PASS/
025624	005015	027066	020066	MCNT:	.ASCIZ	<15><12>/6.6 CNTR ADDR /
025645	136	105		MEXEN:	.ASCII	/fE/
025647	015	042412	050130		.ASCIZ	<15><12>/EXPERT MODE ENABLED/
025675	136	116		MNOEN:	.ASCII	/fN/
025677	015	042412	050130		.ASCIZ	<15><12>/EXPERT MODE DISABLED/
025726	046136			MLEN:	.ASCII	/fL/
025730	005015	027070	020064		.ASCII	<15><12>/8.4 LINE PRINTER MODE/
025757	015	046412	045501		.ASCIZ	<15><12>/MAKE PRINTER READY/
026004	045136			MAC:	.ASCII	/fJ/
026006	005015	027511	020117		.ASCIZ	<15><12>:I/O ASSUMED CONNECTED:
026036	042136	000		MOEL1:	.ASCIZ	/fD/
026041	015	051412	041505	MOEL2:	.ASCIZ	<15><12>/SEC DELAY TIME(MSEC)?/
026071	015	053412	051117	MWK:	.ASCIZ	<15><12>/WORKING.../
026106	005015	027066	020067	MDAC:	.ASCIZ	<15><12>/6.7 DAC /
026122	005015	027066	020070	MADU:	.ASCIZ	<15><12>/6.8 A005 /
026136	005015	047524	020117	MABOV:	.ASCIZ	<15><12>/TOO MANY NUMBERS-RETYPE- /
026172	006415	033012	031456	MTN:	.ASCIZ	<15><15><12>/6.3 TEST NUMBER/
026215	015	047012	020117	MTNL:	.ASCIZ	<15><12>/NO SUCH TEST/
026234	005015	027066	030461	MI00:	.ASCIZ	<15><12>/6.11 INPUT OR OUTPUT(I OR O)/
026273	015	033012	034456	MOEL:	.ASCIZ	<15><12>/6.9 DELAY (IN MILLISEC) /
026326	005015	052516	041115	MTTL:	.ASCIZ	<15><12>/NUMBER TOO BIG!/
026350	005015	027066	027061	MPPM:	.ASCIZ	<15><12>/6.10 PAT MOD, PAT /
026375	015	020012	020077	MOARK:	.ASCIZ	<15><12>/ ? /
026403	077	000040		MO:	.ASCIZ	/? /
026406	005015	047531	020125	MSTERR:	.ASCII	<15><12>/YOU MUST INITIALLY START PROGRAM AT ADDR. 200/
026465	015	040412	052106		.ASCIZ	<15><12>/AFTER RESTART AT ADDR. 210 IS ALLOWED/
026535	015	044412	053116	MNRFN:	.ASCIZ	<15><12>/INVALID ADDRESS: /
026561	116	020117	040504	EM1:	.ASCIZ	/NO DATA XFER/
026576				EM27:		
026576	043130	051105	042040	EM2:	.ASCIZ	/XFER DATA ERROR/
026616	047103	052126	047040	EM3:	.ASCIZ	/CNVT NOT SET/
026633	103	053116	020124	EM4:	.ASCIZ	/CNVT NOT CLEAR/
026652	040504	040524	051040	EM5:	.ASCIZ	/DATA REG ERROR/
026671	116	020117	030101	EM6:	.ASCIZ	/NO A005 INTR/
026706				EM14:		
026706	041511	051101	041040	EM7:	.ASCIZ	/ICAR BAD ON INT/
026726	044522	020106	051105	EM10:	.ASCIZ	/RIF ERROR ON A005/
026750	005015	047516	041440	MNAE:	.ASCIZ	<15><12>/NO COUNTER MODULE ADDRS. ENTERED/
027012	047103	051124	054040	EM11:	.ASCIZ	/CNTR XFER ERROR/
027032	047103	051124	052455	EM12:	.ASCIZ	/CNTR-UP COUNT BAD/
027054	047103	051124	043040	EM13:	.ASCIZ	/CNTR FAILED TO INT/
027077	103	052116	020122	EM15:	.ASCIZ	/CNTR CONT ON OVFLW/
027122	044522	020106	051105	EM16:	.ASCIZ	/RIF ERROR ON CNTR/
027144	054523	027123	044440	EM17:	.ASCIZ	/SYS. INIT. CNTR/
027164	046111	020114	041511	EM20:	.ASCIZ	/ILL ICR INTR/
027201	116	020117	041511	EM21:	.ASCIZ	/NO ICR INTERRUPT/
027222	041511	051101	042440	EM22:	.ASCIZ	/ICAR ERROR/
027235	015	046012	047111	ERRORH:	.ASCIZ	<15><12>/LINE ERROR COUNT = /
027263	123	051531	020056	EM23:	.ASCIZ	/SYS. INIT. CNTR INT/
027307	103	052116	020122	EM24:	.ASCIZ	/CNTR CNT SYS. INIT/

027331	122	040505	020104	EM25:	.ASCIZ	/READ DUAL ADDR./
027371	104	040525	020114	EM26:	.ASCIZ	/DUAL ADDR. ERROR/
027372	005015	027066	031061	MQURB:	.ASCIZ	<15><12>/6.12 UNI OR BI-POLAR(U OR B)/
027431	015	047012	020117	MNAD:	.ASCIZ	<15><12>'NO A/D ADDR. ENTERED?'
027460	005015	041536	020040	MSWO:	.ASCIZ	<15><12>/↑C - RETURNS TO MONITOR/
027514	030455	027060	030060	MMOVFL:	.ASCIZ	/-10.00 (OVFLW)/
027533	053	030061	030056	MPOVFL:	.ASCIZ	/+10.00 (OVFLW)/
027552	020040	041520	036440	PCPRT:	.ASCIZ	/ PC = /
027562	005015	042522	042520	MREP:	.ASCIZ	<15><12>/REPEAT/
027573	040	042522	042101	MCALOT:	.ASCIZ	/ READING/
027604	053040	000040		MCALT1:	.ASCIZ	/ V /
027610	000055			MMINUS:	.ASCIZ	/-/
027612	000053			MPLUS:	.ASCIZ	/+ /
027614	005015	051536		MS:	.ASCII	<15><12>/↑S/
027620	005015	053523	020122		.ASCIZ	<15><12>/SWR /
027627	040	047040	053505	NEWSWR:	.ASCIZ	/ NEW SWR /
027642	005015	050103	020125	PWRMSG:	.ASCIZ	<15><12>/CPU POWER FAILURE/<15><12><12>
027671	015	052012	051505	MHT0:	.ASCIZ	<15><12>'TEST 0 - I/O MODULE EXERCISER?<15><12>
027733	015	052012	051505	MHT1:	.ASCIZ	<15><12>'TEST 1 - I/O MODULE EXERCISER?<15><12>
027775	015	052012	051505	MHT2:	.ASCIZ	<15><12>/TEST 2 - DAC CALIBRATION/<15><12>
030032	005015	042524	052123	MHT3:	.ASCIZ	<15><12>/TEST 3 - DAC INTERACTION/<15><12>
030067	015	052012	051505	MHT4:	.ASCIZ	<15><12>/TEST 4 - COUNTER MODULE TEST/<15><12>
030130	005015	042524	052123	MHT5:	.ASCIZ	<15><12>'TEST 5 - A/D LOGIC TEST?<15><12>
030164	005015	042524	052123	MHT6:	.ASCIZ	<15><12>'TEST 6 - A/D CALIBRATION?<15><12>
030221	015	052012	051505	MHT10:	.ASCIZ	<15><12>'TEST 10 - LINE TEST?<15><12>
030251	015	052012	051505	MHT8:	.ASCIZ	<15><12>'TEST 7 - A/D REPEATABILITY?<15><12>
030310	005015	027070	020064	MLPAV:	.ASCIZ	<15><12>/8.4 PRINTER AVAILABLE/<15><12>
030342	005015	047111	040526	MIVP:	.ASCIZ	<15><12>/INVALID PATTERN MODIFIER/<15><12>
030377	015	033012	030456	MGAIN:	.ASCIZ	<15><12>/6.13 GAIN /
030414	005015	027066	032061	MCHAN:	.ASCIZ	<15><12>/6.14 CHANS (SC,EC)/
030441	015	033012	030456	MTOL:	.ASCIZ	<15><12>/6.16 TOLERANCE /
030463	015	042412	051122	MCHER1:	.ASCIZ	<15><12>/ERROR! START CHAN > END CHAN./
030523	015	047012	054105	NFILE:	.ASCIZ	<15><12>/NEXT FILE BOX/
030543	015	047012	054105	NVECT:	.ASCIZ	<15><12>/NEXT VECTOR ADDRESS/
030571	015	052012	040522	XFERMS:	.ASCIZ	<15><12>/TRANSFERRING CONTROL/
030620	005015	047516	020124	MINNN:	.ASCIZ	<15><12>/NOT OCTAL DIGIT--RETYPE IT/<15><12>
030657	015	047012	052117	MINKN:	.ASCIZ	<15><12>/NOT UNDERSTOOD--RETYPE IT/<15><12>

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030715      015  042412  051122  MCHANH: .ASCIZ  <15><12>/ERROR! NO SUCH CHAN./
030744  005015  027066  032461  MAVEQ:  .ASCIZ  <15><12>/6.15 EXPECTED AVERAGE /
030775      015  047012  020117  MMSG:   .ASCIZ  <15><12>/NO SUCH GAIN!/

031015      015  047012  046525  MNTL:   .ASCIZ  <15><12>/NUMBER TO LARGE-MAX=7777/
031050  000040      " "      " "      " "      " "      " "      " "
031052  005015  042522  042520  MREPFT: .ASCIZ  <15><12>/REPEATIBILITY FORCED TYP0UT/

031110  005015  042522  042520  MREPER: .ASCIZ  <15><12>/REPEATABILITY ERROR/

031136  005015  044103  047101  MREPT1: .ASCIZ  <15><12>/CHAN, GAIN /
031154  005015  047514  040454  MREPT4: .ASCIZ  <15><12>/LO, AVR, HGH /
031173      015  020012  047514  MREPT2: .ASCII  <15><12>/ LO  -5  -4  -3  -2  -1  AV/
031230  025440  020061  025440  .ASCIZ  / +1  +2  +3  +4  +5  HI/
031261      015  046012  020117  MREPT3: .ASCIZ  <15><12>/LO  -2  -1  AV  +1  +2  HI/

031316  005015  027066  020061  MFILE:  .ASCIZ  <15><12>/6.1 FILE BOX TO BE TESTED/
031352  005015  027066  020062  MVECT:  .ASCIZ  <15><12>/6.2 ICR VECTOR ADDRESS/
031403      015  044412  046114  ILLEG:  .ASCIZ  <15><12>/ILLEGAL NUMBER/<15><12>
031426  005015  042101  051104  NRANG1: .ASCIZ  <15><12>/ADDRESS /
031441      040  047516  020124  NRANG2: .ASCIZ  / NOT IN FILE/<15><12>
031460  005015  044506  042514  NOINT:  .ASCIZ  <15><12>/FILE BOX DID NOT INTERRUPT-FATAL/
031523      015  043012  046111  FILINT: .ASCIZ  <15><12>/FILE BOX INTERRUPTED AT /
031556  026440  020055  044103  CKJMP:  .ASCIZ  / -- CHECK JUMPERS /
031601      015  051012  046505  TBMTMS: .ASCIZ  <15><12>/REMOTE TTY HUNG/
031623      015  047012  044517  NOISY:  .ASCIZ  <15><12>/NOISY LINE/
031640  005015  047507  047111  REMOTE: .ASCIZ  <15><12>/GOING REMOTE/<15><12>
031661      015  044412  051103  PWAMES: .ASCIZ  <15><12>/ICR POWER LOSS/<15><12>
031704  005015  041511  020122  ICRDWN: .ASCIZ  <15><12>/ICR DOWN/<15><12>
031721      015  005015  042522  RSTNES: .ASCIZ  <15><15><12>/RESTARTING FROM ICR POWER LOSS/<15><12>
031765      015  047012  047117  NONXST: .ASCIZ  <15><12>/NON-EXISTENT FILE BOX/
032016      .EVEN
  
```

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5232 032016      000      015      OUTBFX: .BYTE  0,15
5233 032020      015      012      OUTBF1: .BYTE  15,12
5234 032022  000000      OUTBF:  0
5235      032054      .=. +30
5236 032054      BUFFER:
5237      ;*END ADDRESS IS FUNCTION OF HOW MANY CHANS. ARE BEING EXERCISED
5238      ;*AT ONE TIME IN TEST 8.
5239      $ENDAD=.
5240      .END
  
```







MAINDEC-11-DZIRB-A MACY11 27(732) 03-NOV-76 15:17 PAGE 114  
 DZIRBA.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

BPTVEC=	000014	1097#																			
BUFFER	032054	3093	3108	3169	3274	3291	3305	5236#													
BUSY	021306	4171#	4174	5226																	
CALIT	011430	2772	2787#																		
CALITE	011604	2829#	2865																		
CALITP	011570	2818	2824#																		
CALIT1	011574	2816	2823	2826#	2830																
CALIT2	011710	2827	2851#																		
CALIT3	011720	2853#	2864																		
CALIT4	011746	2856	2859#																		
CALIT5	011764	2860	2863#																		
CALTP	011356	2764	2770#																		
CHAN	014570	3081#	3082#	3083	3087*	3094*	3096	3103*	3104	3165*	3200*	3201	3227	3335#							
CHANF	014600	2984*	3060*	3061*	3062	3064*	3067	3069*	3081	3104	3201	3339#									
CHANFR	014604	2986*	3006	3009*	3010	3015	3065	3067	3069	3341#											
CHANNO	014606	2994*	3064	3342#																	
CHANS	014576	2983*	3062*	3063*	3065	3082	3094	3165	3338#												
CHANSR	014602	2985*	2999	3004	3009	3010	3060	3340#													
CHAN1	014566	3096*	3097*	3098*	3099*	3100*	3117	3166*	3168	3199*	3273	3290	3304	3334#							
CHAN7	014560	3331#																			
CHAR	017140	2079*	2081*	2116*	2121	2123	3463	3487	3512	3534	3554	3605*	3606*	3607							
		3617	3622*	3623*	3624	3629	3630	3634	3643	3646	3649	3654	3657	3660							
		3663	3666	3669	3672	3674	3677	3681	3690*	3691	3700*	3738	3740	3777#							
		4019*	4021*	4057*	4060																
CHARC	017146	3587*	3688*	3748	3780#																
CHECK	021332	4181#	4237	5181																	
CKADR	020766	3467	3491	3515	3538	3558	4074#														
CKJMP	031556	1604	5231#																		
CKRMTT=	104413	1921	4620	5036	5181#																
CMAD	023220	4645#	4657																		
CNTADR	014770	1854	2248	3408#	3504	3509	3511														
CNTAR =	104425	2244	5211#																		
CNTPAE	010176	2336	2519#																		
CNTPAT	010132	2315	2501#																		
CONNT	001640	1397#	1493*	1831	1857	1880	1965	3949*													
CONNTR	020226	3659	3949#																		
CONTSR	020100	3917#	3944																		
CONVED	012202	2918	2925#																		
CONVER	012130	2759	2913#																		
CONVT	013326	3101	3115#																		
CORSIZ	001634	1395#	1649*	1651*	2987																
CPATR =	104423	1994	5205#																		
CTLLOC	001664	1407#	1528*	1559*	1619*	3651	3908*														
DA =	010000	1453#	1919	2090	3596	4030	4226	4865	5034												
DACADR	015030	2159	2169*	2184	2203*	2256	3425#	3527	3532	3536*	3537										
DACLST	006602	2192	2213#																		
DAFLG	001604	1383#	1766*	2643	2930	3134	3924*	3934*													
DATCNT	023102	4597*	4598	4607*	4627#																
DCISP =	177570	1012#	1134																		
DELAR =	104420	1817	2142	5196#																	
DELAY =	104422	1736	1738	1842	2149	2437	2463	2492	2589	2626	2666	2774	2785	2953							
		3095	4204	5202#																	
DELAYO=	104412	1864	4212	5178#																	
DELAY2=	104421	1844	5199#																		
DFD	001474	1172	1179	1186	1193	1199	1206	1213	1220	1227	1234	1241	1248	1255							
		1262	1269	1276	1283	1290	1297	1304	1311	1318	1325	1333	1338	1341							



EXIT = 000002	1425#	1803	1915	1936	1941	1967	1986	2015	3470	3494	3518	3539	3559
	3720	3775	3979	4066	4097	4109	4123	4138	4152	4165	4176	4206	4214
	4263	4267	4269	4288	4319								
EXPERT 001636	1396#	1695*	2072	2955	2979	3020	3043	3452	3476	3500	3523	3543	3783*
	3788*	3960	4012	4296									
EXSET 017154	3665	3783#											
FILHLT 003012	1620#												
FILINT 031523	1600	3877	5231#										
FILVEC 002260	1501	1513#											
FOCTA = 104430	1904	1982	5220#										
FREQ 001534	1363#	1711*	1731	1732*	2245*	2588*	2622*	2773*	2952*	3080*	3086*	3089	3091*
	3365*	3972*	3973*	3995*	4116	4131	4202	4203*	4205*	4210	4211*	4213*	
FREQ1 001536	1364#	1710*	1733*	3964*	3971*	3974*	3975	4118	4133				
FREQ2 001540	1365#	1709*	3994*	4144									
FREQ3 001542	1366#	1708*	3996*	3997	4146								
FR1 001544	1367#	1653*	1658*	1659*	1664*	1670	1673	1679	1691	3973	3995		
FR110 001512	1354#	1685*	1686*	1687*	1688*	1732	2773	2952	5040	5089			
FR1120 001546	1368#	1653	1658	1659									
FR16 001522	1358#	1675*	1676*	1677*	1678	1679*	2588	2622					
FR20 001520	1357#	1678*	1680*	1681	1689								
FR200 001526	1360#	5097											
FR3 001532	1362#	1670*	1671*	1672	1673*	1674	1694	1711	3965				
FR32 001530	1361#	1691*	1692*	1693*	1694*	4203	4211						
FR40 001516	1356#	1689*	1690*	2245									
FR5 001524	1359#	1672*	1674*	1675	1677	1680	1683	1684	1687	1688	3086		
FR50 001514	1355#	1681*	1682*	1683*	1684*	1685	3080						
GAIN 014572	2959	2964	2975	2977*	3115	3231	3336#						
GOOT 023137	4534#	4653											
GLIST 014646	2967	3363#											
GNS = ***** U	975	5147	5150	5153	5156	5159	5162	5165	5168	5171	5175	5178	5181
	5184	5187	5190	5193	5196	5199	5202	5205	5208	5211	5214	5217	5220
	5223	5226	5229										
GOSUB = 004737	1427#	2996	3070	3071	3101	3282	3298	3312	3318				
HEADER 001620	1389#	1820*	1887	1893*									
HOLDIT 012022	2814	2870#											
HOLDTH 011776	2831	2834*	2851*	2855	2857*	2862*	2867#						
ICAR 001564	1375#	1504*	1548*	1549*	1587	1741	1919	1923	1948	1961	2090	2406	2448
	2641	3596	3615	3904*	4030	4040	4226	4235	4239	4865	5034	5045	5057
	5070	5096											
ICARLD 000166	992#	504											
ICRDLY= 104433	2273	2290	2300	2326	2348	2350	2367	2370	2396	2436	2491	2545	2557
	2590	2605	2625	2694	2703	2760	2777	3130	5229#				
ICRDL1= 104411	1956	5175#											
ICROWN 031704	5104	5231#											
ICRSRV 021500	1630	3906	4221#										
ICRVEC 000162	990#	1510											
ICRVT 001612	1386#	1631*	1764*	1822*	2393*	2428*	2453*	2531*	2617*	2681*	2918*	2935*	3120*
	3139*	3907*	4228	4236									
ICSHGH 001662	1406#	1509*	1550*	1551*	3903*	4086							
ICSLMT 001666	1408#	1506*	1540*	1546*	1550	1839	1929*	2079	2096	2099	2101*	2683	2685
	3572	3601	3605	3617*	3719	3902*	4019	4035	4039	4042*	4084	4182	4231
	4855	4870	4874	5039*	5069								
ICMLO 000172	994#	1506	1507										
ICM00 001560	1373#	1951	3466	3490	3514	3536	3556						
ICSR 001562	1374#	1505*	1541*	1545*	1548	1553	1588*	1606*	1612*	1632*	1726*	1740*	1763*
	1838*	1846*	1922*	1925*	1927*	1930*	1955*	1960*	2078*	2080*	2084	2087	2095*







PWRMSG	027642	4779	5231*												
PWVEC=	000024	1099*	1475*	1476*	4750*	4751*	4760*	4776*	4777*						
QUBR =	104431	2742	2950	5223*											
RADA	015444	3543*	3550	5214											
RADA1	015500	3547*	3548*	3552*											
RASK	017130	3641	3773*	3786	3791	3800	3930	3953	4001						
RCNTA	015264	3500*	3507	5211											
RCNTA1	015320	3504*	3505*	3509*	3516										
RCPAT	021642	4254*	4318*	5205											
RCPATI	021654	4257*	4259	4264											
RCPATL	021736	4271*	4309												
RCPATR	021756	4255	4285*												
ROACA	015356	3523*	3530	5208											
ROAC1	015412	3527*	3528*	3532*											
ROCHR =	104404	4997	5159*												
RDOEC =	104406	3968	3991	5165*											
ROELA	020244	3960*	3983	5196											
RDELAY	021114	4116*	5202												
ROELAO	021154	4130*	5178												
ROELA2	021216	4144*	5199												
ROELA3	020352	3662	3988*												
ROELAM	020356	3989*	4004												
ROLIN =	104405	4943	5162*												
REIC	023203	4642*	4655												
REMEMD	001704	1415*	1730*												
REMF	000164	991*	1462*	1500	1713	1721*	1916	2082	2133	2765	3258	3267	3283	3588	
REMF1	001674	3636	3638*	3652	4022	4547	4616	4857	5032	5064*	5083	5086*	5109*		
REMH1	022634	1411*	1727*	5085*	5107	5110*									
REMOTE	031640	4534	4544*												
REMSAR	001670	3640	5231*												
REPET7	012116	1409*	1503	3639	3918	3938									
REPMAN	014632	2762	2779	2908*											
RESREG=	104410	3352*													
RESVEC=	000010	4482	5171*												
RETURN=	000207	1094*													
RHIGH	014624	1426*													
RIMA	015100	3173*	3174	3176*	3191	3252	3349*								
RIMA1	015134	3452*	3459	5187											
RINIT	021256	3456*	3457*	3461*	3468										
RLOW	014622	4159*	5217												
ROCTA	005350	3172*	3177	3179*	3195	3238	3348*								
ROUTA	015172	2001*	5220												
ROUTA1	015226	3476*	3483	5190											
RPATA	021772	3480*	3481*	3485*	3492										
RQUBR	020436	4296*	4305	4313	5193										
RSTART	003610	4012*	5223												
RSTNES	031721	997	1715*												
RSTR1	025120	5111	5231*												
RST1	025236	2086	3592	3614	4026	4175	4223	4861	5056	5078	5082*				
RST2	025172	5095	5106*												
RST3	025164	5094*	5101	5103											
RST4	025146	5092*	5105												
RTEMP	014626	5080	5088*												
		1731*	1758*	1759*	1760*	1761*	1770	2099*	2101	2106*	2109	2110*	2111	2113	
		2116	2284*	2287	2307*	2315*	2320	2322	2328	2335*	2336	2685*	2686*	2688	
		2987*	2988*	2991*	3171*	3185*	3213*	3217*	3266*	3269*	3271*	3276	3292	3299*	

		3306	3350*	3579*	3684*	3697	3702*	3710*	3969*	3977*	3992*	3999*	4039*	4042
		4047*	4050	4051*	4052	4055	4057	4144*	4148*	4309*	4317*	4318		
RTEMP1	014630	2321*	2324*	2989*	2990*	2993*	2994	2995	3180*	3183*	3184	3189*	3190*	3191
		3193*	3194*	3195	3351*									
RTEMP2	021152	4118*	4121*	4125*	4133*	4136*	4146*	4150*						
RTEMP3	021150	4116*	4119*	4124*	4131*	4134*								
RO	=%000000	1015*	1507*	1508*	1509	1513*	1515*	1516*	1518	1553*	1589*	1590*	1620*	1622*
		1623*	1625	1645*	1649	1703*	1706	1796*	1827*	1829	1849*	1854	1971	1972*
		1975	1978*	1979*	1981*	2132*	2135	2190*	2206*	2248*	2249	2255*	2256	2264
		2574*	2581*	2767	2781	2789	2817	2967*	3102	3131*	3145*	3146*	3147*	3148*
		3150*	3151*	3152*	3153*	3465*	3468	3489*	3492	3511*	3516	3537*	3557*	3580*
		3582	3584*	3705*	3737*	3742*	3830*	3836*	3838*	3839*	3841	3865*	3868*	3869*
		3890*	3892*	3893*	3895	3938*	3940	4084	4086	4160*	4342	4368*	4385	4389*
		4393*	4398*	4402*	4408*	4410	4416*	4458*	4459	4477*	4481*	4573	4576*	4577*
		4578*	4579*	4580*	4581*	4582*	4583	4594	4596	4613*	4753	4775*	4940	4944*
		4945	4948	4950	4951	4976*	4980*	5012	5013*	5014	5017*	5062*	5089*	5090*
R1	=%000001	5092*	5102*	5128	5129*	5130	5131*	5132*	5133*	5134*				
		1016*	1514*	1515	1517	1621*	1622	1624	1850*	1859*	1861	1868*	1884	1899
		2191*	2199	2205*	2973*	2974*	2975	3093*	3108*	3168*	3169*	3186*	3273*	3274*
		3279*	3290*	3291*	3295*	3304*	3305*	3309*	3572*	3574*	3709	3837*	3838	3840
		3891*	3892	3894	4343	4367*	4386	4390*	4394*	4399*	4400*	4403*	4405*	4409*
		4411	4415*	4460*	4466*	4472*	4574	4594*	4597	4600	4612*	4754	4774*	4941
		4951*	4953	4955	4965*	4966	4975*	5093*	5100*					
R2	=%000002	1017*	1845*	1876	2192*	2913*	2919	3212*	3215*	3231*	3232*	3234	3238*	3239*
		3241	3245*	3246*	3248	3252*	3253*	3255	3275*	3278*	3289*	3294*	3302*	3308*
		3317	4344	4366*	4387	4392*	4395*	4401*	4404*	4406*	4407*	4408	4414*	4457*
		4460	4461*	4467*	4468*	4473*	4474*	4575	4596*	4603	4611*	4755	4773*	4942
		4947*	4950*	4969	4974*	5097*	5098*							
R3	=%000003	1018*	1818*	2001*	2014*	2193*	2200*	2541*	2566*	2567	3285*	3287*	3300*	4345
		4365*	4388	4391*	4396*	4413*	4465*	4470*	4476*	4477	4699	4708*	4714*	4715*
		4718*	4723*	4724*	4725	4734*	4756	4772*	4893	4894*	4895	4898*	4899	4903
		4905	4907*	4909*										
R4	=%000004	1019*	1848*	2194*	2195*	2196*	2197*	2198*	2199*	2203	4346	4364*	4463*	4466
		4472	4474	4700	4702*	4703*	4704*	4705	4706*	4720	4722*	4730*	4733*	4757
		4771*												
R5	=%000005	1020*	1596*	1597	1602	3874*	3875	3879	4347	4363*	4464*	4468	4475	4701
		4707*	4709*	4711*	4712*	4713*	4714	4732*	4758	4770*				
R6	=%000006	1021*	1023	1464*	1465*	1466	4094*	4107	4108*					
R7	=%000007	1022*	1024											
SAMCNT	014610	3092*	3106*	3167*	3187*	3272*	3280*	3288*	3296*	3303*	3310*	3343*		
SAMOFF	014612	3083*	3085*	3186	3279	3295	3309	3344*						
SAMPR	013132	3070	3080*											
SAVREG=	104407	4456	5168*											
SAVD	005330	1971*	1981	1990*										
SCAN	011774	2853*	2854	2866*										
SKPRSK=	002574	1512	1573*											
SP	=%000006	1023*	1468*	1480*	1481*	1487	1488	1489	1596	1602*	1660*	1661*	1667	1668
		1724*	1798*	2447*	2645*	2646*	2781*	2932*	2933*	2995*	2997*	2998	3136*	3137*
		3227*	3234*	3241*	3248*	3255*	3317*	3319*	3320	3874	3879*	3940*	4092*	4104*
		4342*	4343*	4344*	4345*	4346*	4347*	4348*	4349*	4350*	4351*	4358*	4359*	4360*
		4361*	4363	4364	4365	4366	4367	4368	4385*	4386*	4387*	4388*	4413	4414
		4415	4416	4434	4435*	4437*	4457	4459*	4531	4573*	4574*	4575*	4589*	4605*
		4611	4612	4613	4691*	4692	4693	4694*	4699*	4700*	4701*	4707	4732	4733
		4734	4735*	4736*	4753*	4754*	4755*	4756*	4757*	4758*	4759	4765*	4770	4771
		4772	4773	4774	4775	4780*	4811*	4814	4816	4817	4834	4836*	4852*	4853*
		4855*	4874*	4879*	4880*	4893*	4898	4909	4910*	4911*	4912*	4937*	4938*	4940*











SXTSTR 023700  
\$OFILL 023531  
\$4OCAT= \*\*\*\*\* U  
= 032054

4809#													
4692*	4696*	4706	4741#										
4534	4806												
971#	975#	988#	996#	1114#	1147	1461	1467	1478	1531	1562	1573	1591	
1613	1665	1746	1794	1867	1869	1873	1908	1920	2022	2073	2085	2114	
2808	2812	2832	2838	2846	2869#	2923	2956	2980	3071	3008	3021	3026	
3044	3047	3057	3068	3126	3182	3209	3221	3259	3261	3453	3458	3477	
3482	3501	3506	3524	3529	3544	3549	3591	3608	3611	3625	3628	3644	
3647	3650	3655	3658	3661	3664	3667	3670	3675	3678	3682	3808	3845	
3870	3888	3912	3913	3933	3950	3961	4013	4025	4041	4053	4063	4193	
4297	4304	4504#	4538	4617	4762	4784	4838	4839	4860	4917#	4985	5035	
5067	5077	5084	5091	5099	5108	5231#	5235#	5239					



.SERRO	1#	950#	4514
.SERRT	1#	949#	
.SMULT	1#		
.SPOWE	1#	949#	4743
.SRAND	1#	951#	4370
.SRODE	1#	950#	4920
.SROOC	1#		
.SREAD	1#	950#	
.SR2AZ	1#		
.SSAVE	1#	951#	4320
.SSB2D	1#	951#	4420
.SEB2D	1#		
.SSCOP	1#	950#	4790
.SSIZE	1#		
.SSUPR	1#		
.STRAP	1#	950#	5117
.STYPB	1#		
.STYPD	1#		
.STYPE	1#	949#	
.STYPO	1#	949#	4663
.S4OCA	1#		

# K10

ADC	3185	3219	3974	3996	4399	4401	4403	4404	4406	4409	4473				
ADD	1508	1546	1551	1575	1658	1659	1673	1674	1677	1679	1680	1683	1684	1687	1688
	1694	1760	1979	2170	2205	2335	2566	2636	2687	2828	2854	2858	2997	3064	3169
	3183	3184	3186	3190	3199	3274	3279	3291	3295	3305	3309	3319	3575	3712	3714
	3728	3742	3823	3828	3857	3973	3995	4094	4261	4317	4398	4400	4402	4405	4407
	4408	4472	4474	4582	4694	4704	4963	4966	5018						
ASL	1664	1759	2195	2196	2197	2198	2813	3085	3097	3098	3099	3100	4315	4393	4579
	4580	4581	4959	4961	4962	5132									
ASR	1692	1693	2650	3150	3151	3152	3153	3213	3217						
BCC	2171	2308													
BOS	4258														
BEC	1501	1544	1700	1716	1790	1851	1858	1881	1888	1911	1917	1920	1934	1954	1966
	1974	1976	2007	2083	2085	2088	2093	2112	2122	2201	2263	2293	2302	2325	2329
	2331	2352	2375	2387	2416	2457	2466	2475	2560	2580	2644	2653	2689	2691	2788
	2812	2818	2832	2856	2931	3032	3039	3053	3084	3135	3144	3198	3259	3268	3284
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BGT	1519	1626	3066	3175	3178	3696	3730	3747	3842	3896	4085	4728	4954		
BHI	2860														
BIC	1788	1925	1927	1930	1950	1970	2031	2036	2047	2054	2057	2102	2167	2299	2414
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BICB	2110	2451													
BIS	1588	1606	1612	1628	1632	1726	1740	1763	1838	1846	1922	1935	1951	1960	2032
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	2411	2412	2433	2455	2471	2479	2535	2538	2619	2632	2635	2651	2662	2683	2753
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BLE	1570	1754	2568	3011	3016	3068	3105	3202	3307	3517	3583	3682	3853	4087	
BLOS	3469	3493	4896												
BLT	1568	2337	3192	3196	3851	4469	4729	4956	5026						
BMI	1752	3611	3976	3998											
BNE	1461	1467	1591	1707	1714	1792	1830	1832	1855	1862	1867	1869	1872	1877	1883
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	5101	5103													
BPL	1650	1913	2022	2105	2108	2495	2592	2992	3090	3621	3628	4046	4049	4122	4137
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BR	1484	1531	1532	1539	1547	1554	1557	1562	1563	1572	1595	1613	1639	1647	1665
	1746	1747	1757	1802	1926	1958	1977	1984	2097	2103	2117	2137	2150	2172	2204



BVS	2208	2261	2296	2402	2443	2461	2469	2586	2636	2658	2668	2673	2710	2769	2786
CLC	2823	2865	2923	2961	2962	2972	3001	3002	3014	3019	3026	3027	3035	3047	3048
CLR	3057	3072	3126	3209	3261	3270	3286	3458	3459	3482	3483	3506	3507	3529	3530
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	1801	1819	1820	1826	1828	1835	1836	1837	1847	1901	1905	1914	1938	1939	1955
	1957	2071	2080	2081	2094	2143	2191	2303	2321	2346	2349	2364	2395	2409	2413
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CLRB	2012	2013	2847	4481	4822	4907	4980								
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CMPB	1789	1791	2111	2113	2121	2123	2859	3657	3660	3663	3666	3669	4899	4905	4948
	4953	4955	5021												
COM	2821	3949													
DEC	1543	2200	2206	2581	2993	3061	3087	3187	3215	3280	3296	3310	3704	3707	3710
	3736	3820	3977	3999	4119	4121	4134	4136	4148	4150	4478	4578	4607	4621	5059
	5090	5098	5100	5102											
DECB	4716	4727	5025												
EMT	1005														
HALT	975	1608	3074	4551	4761	4783	5010	5056							
INC	1502	1542	1590	1633	1755	1893	1902	1983	2023	2089	2258	2323	2324	2623	2717
	2822	2862	2920	2990	3063	3103	3106	3121	3200	3278	3294	3299	3300	3308	3595
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	4470	4530	4722	4730	4767	4828	4864	5044	5085	5109					
INCB	2841	2843	4527	4833											
IOT	1006														
JMP	980	997	1512	1609	1720	1770	1804	1870	1878	1890	1894	1995	2086	2115	2163
	2188	2253	2499	2647	2720	2733	2758	2934	3138	3316	3592	3609	3614	3619	3626
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JSR	2003	2005	2008	2759	2762	2772	2779	2954	3223	3236	3257	3264	3313	3467	3491
	3515	3538	3558	4286	4436	4534	4546	4592	4608	5020	5027				
MOV	1459	1464	1468	1469	1470	1471	1472	1473	1474	1475	1476	1478	1480	1481	1482
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MOVE	1928	1933	2009	2010	2011	2024	2033	2038	2049	2056	2059	2060	2061	2106	2109
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NEG	4703	4971													
NOP	1592	1599	1865	2368	2372	2373	2399	2439	2473	2532	2533	2534	2627	2667	2922
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RESET	1737														
RETURN	2793	3109	3149	3154	3203	3325									
ROL	1671	1676	1682	1686	1690	1949	2307	3685	3686	3687	4394	4395	4709	4711	4712
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ROR	2027	2028	2029	2030	2035	2041	2042	2043	2044	2045	2046	2051	2052	2053	2450
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RTI	1654	3929	3935	4195	4234	4242	4352	4369	4537	4737	4782	4837	4882	4913	4977
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	5072	5134													
SBC	4467														
SEV	1655														
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SWAB	1969	2025	2039												
TRAP	5137	5149	5152	5155	5158	5161	5164	5167	5170	5174	5177	5180	5183	5186	5189
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TST	1460	1483	1500	1587	1634	1646	1648	1663	1699	1713	1715	1741	1751	1831	1839
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TSTB	1912	2104	2107	3620	3627	4045	4048	4820	4877	5008	5029				
WAIT	3911														
XOR	1656														
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.EVEN	2906	4650	5231												
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	4534	4535	4536	4537	4538	4557	4665	4745	4759	4769	4778	4780	4792	4786	4792
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	5156	5157	5159	5160	5162	5163	5165	5166	5168	5169	5171	5172	5175	5176	5178
	5179	5181	5182	5184	5185	5187	5188	5190	5191	5193	5194	5196	5197	5199	5200
	5202	5203	5205	5206	5208	5209	5211	5212	5214	5215	5217	5218	5220	5221	5223

	5224	5226	5227	5229	5230	5231									
.PAGE	1106	1147													
.REM	1														
.REPT	975	3375	3392	3409	3431										
.SBTTL	989	979	1001	1109	1150	1431	1450	4324	4374	4424	4444	4518	4559	4667	4747
	4794	4844	4924	4988	5121	5139									
.TITLE	955														
.WORD	975	976	977	1116	1119	1120	1121	1122	1125	1126	1127	1128	1129	1130	1131
	1132	1133	1134	1346	1348	1349	3375	3376	3377	3378	3379	3380	3381	3382	3383
	3384	3385	3386	3387	3388	3389	3392	3393	3394	3395	3396	3397	3398	3399	3400
	3401	3402	3403	3404	3405	3406	3409	3410	3411	3412	3413	3414	3415	3416	3417
	3418	3419	3420	3421	3422	3423	3431	3432	3433	3434	3435	3436	3437	3438	3439
	3440	3441	3442	3443	3444	3445	4099	4418	4419	4439	4479	4586	4602	4652	4653
	4655	4657	4658	4742	4779	4781	4982								

ERRORS DETECTED: 0  
DEFAULT GLOBALS GENERATED: 0

\* DZIRBA.SEG/SOL/CRF/PAGNUM/NL:TOC=SYSMAC.B1,DZIRBA.P11  
RUN-TIME: 35 51 8 SECONDS  
RUN-TIME RATIO: 233/95=2.4  
CORE USED: 29K (57 PAGES)

