

PDM70

DIAGNOSTIC
MD-11-DZPMA-B

EP-DZPMA-B-DL-A

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MADE IN USA

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 1
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IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DZPMA-A-D
PRODUCT NAME: PDM70 DIAGNOSTIC TEST
DATE CREATED: NOVEMBER 16, 1973
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: EARL L. BOUSE

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101 1.0 ABSTRACT
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100 THIS IS A DESCRIPTION ON LOADING, USING AND INTERPRETING THE
101 PDM70 DIAGNOSTIC PROGRAM. THE PROGRAM IS COMPRISED OF
102 TWENTY-THREE KEYBOARD SELECTABLE TESTS WHICH TEST AND AID IN
103 CHECKOUT OF THE PDM70 SYSTEM. THE PROGRAM IS STRUCTURED TO GIVE
104 THE USER THE OPTION OF TESTING ANY OF THE MODULES COMPRISING THE
105 PDM70 ON AN INDIVIDUAL OR SYSTEM TEST BASIS.

106 THE DIAGNOSTIC PROGRAM RESIDES IN A PDP-11 AND IS INTERFACED VIA
107 A DL11 (ASYNCHRONOUS SERIAL LINE) TO THE PDM70. THE PDP-11 IS
108 USED AS A COMBINATION CONTROL, SOURCE AND DESTINATION MODULE.

109 EACH MODULE TEST PROGRAM IS INDIVIDUALLY OUTLINED IN THIS
110 WRITE-UP. THE SCOPE LOOPING TECHNIQUE AND MODULE ADDRESSING
111 SCHEME IS IN GENERAL THE SAME FOR ALL MODULES WITH ANY UNIQUE
112 CHARACTERISTICS POINTED OUT IN THE MODULE OUTLINE.

113 THE CONSOLE TELEPRINTER IS USED TO SELECT THE TEST PROGRAMS AND
114 TO CONTROL THE DIAGNOSTIC. THE DIAGNOSTIC RUNS IN THREE MODES;
115 MONITOR, WAIT AND RUN.

116 THE 'MONITOR MODE' IS ENTERED WHEN THE PROGRAM IS LOADED OR AT
117 ANY TIME A NEW TEST IS TO BE SELECTED. HERE THE PROGRAM WAITS,
118 DECODES AND THEN EXECUTES THE SELECTED TEST TYPED IN FROM THE
119 KEYBOARD.

120 WHEN THE 'WAIT MODE' IS ENTERED THE PROGRAM HAS TO WAIT FOR ANY
121 PARAMETERS (SUCH AS A MODULE ADDRESS) TO BE INPUTTED. A SIGNAL TO
122 BE SCOPED OR TO STOP PROGRAM EXECUTION IF AN ERROR IS DETECTED.

123 THE 'RUN MODE' IS WHEN THE PROGRAM IS ACTUALLY EXECUTING A TEST
124 PROGRAM.

125 THE TELEPRINTER KEYBOARD IS ALWAYS ACTIVE AND WILL RESPOND TO ANY
126 KEYBOARD INPUT. ALL USERS RESPONSES ENTERED MUST END WITH A 'CR'
127 (CARRIAGE RETURN) AND MAY NOT CONTAIN SPACES OR NULL CHARACTERS.
128 'RUBOUT' MAY BE USED TO ERASE ANY PREVIOUSLY ENTERED CHARACTERS.
129 IF RUBOUT IS TYPED, THE ERASED CHARACTER WILL BE ECHOED BACK.

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131 2.0 REQUIREMENTS (EQUIPMENT)

- 140 1. PDM70 MOTHER BOARD.
 - 141 2. CLOCK MODULE (M7379-SET TO CORRESPOND TO THE DL11 FREQ.)
 - 142 3. POWER SUPPLY
 - 143 4. PDP-11 W/DL11 & 8K OF MEMORY
 - 144 5. CONSOLE TELEPRINTER
 - 145 6. PDM70 INTERFACE MODULE
- 146 A. THIS CAN EITHER BE A DF11 OR A SERIAL I-O MODULE
147 (M7385)

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3.0 LOADING PROCEDURE

1. USE STANDARD PROCEDURE FOR LOADING BINARY TAPES.

4.0 STARTING PROCEDURE

1. THE PROGRAM IS SELF STARTING WITH A RESTART ADDRESS OF "200".

5.0 TELEPRINTER CONTROL SWITCHES

1. RETURN TO MONITOR (^C)*

TYPING A ' ^C ' AT ANY TIME WILL ENABLE THE PROGRAM TO RETURN TO THE KEYBOARD MONITOR AND WAIT FOR A NEW TEST TO BE ENTERED.

2. CONTINUE (C)

IF A ' ^C ' HAS BEEN TYPED, RETURNING CONTROL TO THE KEYBOARD MONITOR, AND THE USER WISHES TO RESTART THE LAST TEST HE WAS RUNNING, HE CAN SIMPLY TYPE 'C' CARRIAGE RETURN AND CONTINUE WITHOUT HAVING TO RE-TYPE THE TEST NAME.

3. RESTART (^R)*

TYPING A ' ^R ' WILL ENABLE THE CURRENT TEST TO BE RESTARTED. IF A ' ^R ' IS TYPED WHILE IN MONITOR MODE, THE ENTIRE TEST PROTOCOL IS RETYPED.

4. MODULE ADDRESS UPDATING (^A)*

TYPING A ' ^A ' WHILE RUNNING ANY OF THE MODULE PROGRAMS WILL ENABLE A NEW MODULE ADDRESS TO BE ENTERED.

5. EXIT WAIT MODE (CR)

TYPING 'CR' WILL ENABLE THE PROGRAM TO CONTINUE FROM THE WAIT MODE.

* ALL CONTROL CHARACTERS ARE OBTAINED BY TYPING THE 'CTRL' AND THE

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CHARACTER DESIGNATED KEYS SIMULTANEOUSLY.

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6. SUPPRESS PRINTING (^O)

TYPING A '^O' TELLS THE COMPUTER TO SUPPRESS THE REST OF THE TELEPRINTER OUTPUT. FOR INSTANCE, IF THE COMPUTER WAS TYPING OUT A MESSAGE AND THE USER KNEW WHAT THE MESSAGE WAS GOING TO BE, HE COULD TYPE A '^O' AND ENABLE THE PROGRAM TO CONTINUE WITHOUT WAITING FOR THE ENTIRE MESSAGE TO BE PRINTED.

6.0 CONSOLE SWITCH SETTINGS

SWITCH	FUNCTION
SW15=0	ENTER THE 'WAIT MODE' AND WAIT FOR 'CR' ON ERROR DETECTION
SW15=1	CONTINUE ON ERROR
SW14=0	CONTINUE ON TO NEXT SUBTEST
SW14=1	LOOP ON CURRENT SUBTEST
SW13=0	ENABLE PRINTOUTS
SW13=1	INHIBIT PRINTOUTS
SW12=0	NORMAL DL11 TRANSMISSION
SW12=1	ENTER THE 'WAIT MODE' AND WAIT FOR A 'CR' TO TRANSMIT EACH CHARACTER. AS EACH CHARACTER IS TRANSMITTED IT IS ALSO PRINTED.
SW11=0	NORMAL DL11 TRANSMISSION
SW11=1	TRANSMIT THE CURRENT CHARACTER UNTIL SW11 IS RESET TO '0'.
SW10=0	RUN THE ENTIRE MODULE TEST PROGRAM
SW10=1	INHIBIT THE MANUAL INTERVENTION TESTS IN THE MODULE TEST PROGRAM
SW09=0	NORMAL DL11 TRANSMISSION
SW09=1	INHIBIT TRANSMITTER DELAY (SCOPE LOOPING AID)

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NOTE: THE FUNCTIONS OF THE LOWER BITS (0-8) VARY IN USAGE AND
ARE OUTLINED IN THE APPLICABLE TEST DESCRIPTIONS. IN

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GENERAL THOUGH, DATA SWITCHES '0-3' ARE USED IN THE EXERCISER TESTS TO ENABLE THE USER TO SELECT ANY PARTICULAR MODULE MODE. IN THESE CASES, THE PROGRAM ADDS A CODE OF '60' TO THE NUMBER READ FROM THE SWITCHES TO REPRESENT AN ASCII NUMBER.

7.0 SERIAL I/O INPUT OPTION

AS MENTIONED IN THE ABSTRACT, THE PDM70 MODULES CAN BE TESTED IN TWO MODES; PER MODULE BASES OR SYSTEM TEST. IF THE MODULE IS TESTED INDIVIDUALLY A DF11 IS PLUGGED DIRECTLY INTO THE CONTROL SLOT OF THE PDM70 MOTHER BOARD. THIS ENABLES THE PDP-11 TO ACT AS A COMBINATION CONTROL, SOURCE AND DESTINATION MODULE. IN THIS CASE, THE SYSTEM CLOCK MUST BE SET TO CORRESPOND TO THE CLOCK FREQUENCY OF THE DL11.

WHEN THE MODULE IS TESTED IN A SYSTEM ENVIRONMENT, THE BASIC SYSTEM CONFIGURATION CONSISTS OF A : CONTROL, CLOCK 'KGM' (KNOWN GOOD SERIAL INPUT/OUTPUT MODULE) AND A 'MUT' (MODULE UNDER TEST). THE 'KGM' SHOULD BE VERIFIED AS SUCH BY TESTING IT WITH THE M7385I TEST (REFER TO SECTION 12.13). THE 'KGM' CAN BE INSERTED IN ANY MODULE SLOT AND THEN CABLED TO THE DL11 OUTPUT OF THE PDP-11. THIS MODULE IS TO BE SET UP WITH THE "D" JUMPER OUT AND THE "L" JUMPER IN SO THAT IT IS INITIALIZED ON POWER UP. THE SYSTEM CLOCK MUST BE SET EITHER EQUAL TO OR GREATER THAN, THE INPUT DEVICES (E.G. DL11) BAUD RATE. PROGRAMS ARE THEN SENT FROM THE PDP-11 STORED IN THE CONTROL MODULE.

NOT OBVIOUS TO THE USER IS THE EXTRA ADDRESSING WHICH IS 'PADDED' IN WHEN THE SERIAL I/O MODULE IS USED. THIS PADDING SERVES TWO FUNCTIONS. FIRST, IT FACILITATES LOADING A LEGAL PROGRAM INTO THE CONTROL MODULE 'FIFO' (FIRST-IN, FIRST-OUT BUFFER). THIS MEANS STARTING EACH PROGRAM WITH AN 'STX' AND ENDING IT WITH AN 'ETX'. PADDING ISN'T NECESSARY WHEN THE MODULE IS TESTED ON A MODULE BASIS. ALSO, EXTRA ADDRESSING MUST BE ADDED TO ADDRESS THE 'KGM'. THE PROGRAM HAS TO BE CERTAIN THAT THE 'KGM' NEVER LOSES CONTROL OF A PROGRAM SINCE THIS IS THE ONLY INTERFACE TO THE PDP-11. BY SETTING DATA SWITCH 12, THE USER CAN SINGLE STEP ANY MODULE TEST PROGRAM AND EXAMINE WHAT THIS PADDED PROGRAM LOOKS LIKE.

WHEN THE PROGRAM IS STARTED, IT ASKS IF A SERIAL I/O IS BEING USED. IF IT IS, TYPE 'YES' OR 'Y' CARRIAGE RETURN. IF IT'S NOT, TYPE 'NO', 'N' OR SIMPLY 'CR'. THIS PARAMETER CAN BE CHANGED AT ANY TIME BY TYPING A 'R' WHILE IN THE MONITOR MODE.

IF THE 'KGM' I/O IS BEING USED, THE PROGRAM WILL THEN ASK FOR THE ADDRESS OF THIS MODULE. THIS CAN BE ANY ADDRESS EXCEPT '17' WHICH FIT THE GUIDE LINES DESCRIBED IN SECTION 9.0 (MODULE ADDRESSING).

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8.0 DL11 ADDRESS SETUP PROCEDURE

AFTER SETTING UP THE SERIAL I/O OPTION, THE PROGRAM PRINTS "DL11 ADRS., VEC.". THIS ENABLES THE USER TO SELECT HIS OWN DL11 DEVICE AND VECTOR ADDRESSES. BY SIMPLY TYPING 'CR', THE DEFAULT RCSR ADDRESS OF '175610' AND VECTOR ADDRESS OF '300' ARE USED. IF THESE ADDRESSES ARE TO BE MODIFIED, TYPE THE RCSR ADDRESS AND THE VECTOR ADDRESS SEPERATED BY A COMMA.

THE USER SHOULD NOTE THAT BOTH THE DL11 AND THE SERIAL I/O MODULE ARE NORMALLY SETUP FOR 7 BIT EVEN PARITY.

9.0 MODULE ADDRESSING

WHEN A MODULE PROGRAM IS SELECTED, THE PROGRAM REQUESTS THE MODULE ADDRESS BEFORE THE TEST IS RUN. THIS ADDRESS CAN BE ANY NUMBER FROM '0-17'* . THE ONLY RESTRICTION IS THAT IF THE SERIAL INPUT OPTION IS BEING USED, THESE TWO MODULE ADDRESSES MUST NOT CONFLICT. IF THEY DO, A NEW MODULE ADDRESS WILL BE REQUESTED. TYPING A '↑A' AT ANY POINT WHILE A MODULE PROGRAM IS RUNNING WILL CAUSE THE PROGRAM TO REQUEST A NEW MODULE ADDRESS.

10.0 MODULE ERRORS

WHEN A MODULE ERROR IS DETECTED, THE FAILING SUBTEST NUMBER, M.A. (MEMORY ADDRESS) WHERE ERROR OCCURRED AND A DESCRIPTIVE MESSAGE OF THE FAILURE ARE TYPED OUT. THE PROGRAM THEN ENTERS THE 'WAIT MODE' UNTIL A 'CR' IS TYPED ENABLING THE PROGRAM TO CONTINUE.

WHEN AN ERROR IS DETECTED, THE 'M.A.' SHOULD BE USED TO LOCATE THE FAILING SUBTEST IN THE LISTING. HERE THE USER WILL FIND A WRITTEN DESCRIPTION OF WHAT THE SUBTEST WAS ATTEMPTING TO DO. THE TEST CAN THEN BE ANALYZED AND THEN LOOPED IF NECESSARY UNTIL THE FAILURE IS FIXED.

WHEN A MODULE IS FAILING THE FIRST SUBTEST, IT IS A GOOD IDEA TO RE-CHECK THE MODULE TO MAKE SURE THAT IT WAS SET UP CORRECTLY WITH THE CORRECT SWITCH & JUMPER SETTINGS. THE IDEAL SITUATION, IF POSSIBLE, WOULD BE TO FIRST TEST A KNOWN GOOD MODULE.

11.0 SCOPE LOOPING

* THE MODULE ADDRESS IS INTERPRETTED AS AN OCTAL VALUE.

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EACH MODULE ADDRESS TEST PROGRAM IS COMPRISED OF ANY NUMBER OF INDIVIDUAL SUBTESTS. WHEN A MODULE PROGRAM IS RUN THESE SUBTESTS ARE RUN AS A WHOLE, OTHERWISE, WHEN ONE SUBTEST FINISHES THE NEXT SUBTEST IS EXECUTED.

THERE ARE TWO WAYS OF RUNNING ANY SELECTED SUBTEST: THE USER MAY RUN THE 'SUBX' ROUTINE (REFER TO SECTION 13.1) OR RUN THROUGH THE ENTIRE MODULE PROGRAM UNTIL THE SELECTED SUBTEST IS REACHED. IF THE LATTER METHOD IS USED, LOAD THE NUMBER OF THE SUBTEST TO BE LOOPED IN THE CONSOLE SWITCH REGISTER AND START THE MODULE PROGRAM. THE PROGRAM WILL TYPE 'SCOPE BREAK AT XXX' WHEN THE SUBTEST IS REACHED. NOW SET CONSOLE SWITCH '14' TO LOOP ON THE CURRENT SUBTEST AND THEN TYPE 'CR'. THE PROGRAM WILL THEN RUN THE SELECTED SUBTEST UNTIL SWITCH '14' IS RESET TO '0' ENABLING THE PROGRAM TO CONTINUE.

12.0 MODULE TEST PROGRAMS

THE FOLLOWING IS A LIST AND DESCRIPTION OF ALL THE MODULE PROGRAMS. IT SHOULD BE NOTED THAT IN THE PROGRAM TEST PROTOCOL EACH MODULE PROGRAM ENDS WITH A LETTER. THIS LETTER INDICATES THE TYPE OF TEST: A = ADDRESSING, C = CALIBRATION*, E = EXERCISER, G = GAIN*, I = INTERFACE, R = REPEATABILITY*.

THE MODULE ADDRESS TEST SHOULD BE RUN AND PROVED FULLY OPERATIONAL BEFORE RUNNING ANY OF THE OTHER TESTS. THIS TEST VERIFIES THAT THE MODULE CAN BE ADDRESSED AND THAT IT WORKS 'FUNCTIONALLY' IN ALL ITS INTENDED DATA MODES.

THE USER SHOULD REFER TO THE ENGINEERING SPECIFICATIONS TO VERIFY THAT THE SWITCHES AND JUMPERS ARE SET UP CORRECTLY BEFORE RUNNING ANY TESTS.

12.1. M7380A, CONTROL MODULE TEST

THIS PROGRAM TAKES THE CONTROL MODULE THRU THE INITIALIZATION, ADDRESS AND DATA MODES RESPECTIVELY. INITIALLY, TWO PROGRAMS ARE STORED IN THE CONTROL MODULE 'FIFO'. THE SECOND PROGRAM IS HEADED WITH A 'DC4' SO IT WILL NOT BE RECIRCULATED. WITH THE FIRST PROGRAM IN THE DATA MODE, A '500' WORD RANDOM DATA BUFFER IS CIRCULATED THRU THE CONTROL MODULE. AFTER VERIFYING THE DATA, AN 'EOT' IS ISSUED. THIS ENABLES THE SECOND PROGRAM TO BE CALLED OUT. THE DATA MODE IS AGAIN CHECKED AND ANOTHER 'EOT' IS ISSUED ENABLING THE FIRST PROGRAM TO BE RE-CALLED. ONCE VERIFIED, ANOTHER 'EOT' IS ISSUED. A CHECK IS THEN MADE THAT THE SECOND PROGRAM, HEADED WITH A 'DC4', NO LONGER EXISTS. THE 'FIFO' IS THEN REPROGRAMMED.

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* APPLY TO THE A/D MODULE ONLY.

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THIS PROGRAM CONSISTS OF '64' CHARACTERS ENABLING THE CONTROL 'FIFO' TO BE COMPLETELY FILLED. THE PROGRAM CONSISTS OF ONE SOURCE AND ONE DESTINATION ADDRESS. THE REMAINING 55 LOCATIONS ARE FILLED WITH RANDOM LITERAL CHARACTERS. THE PROGRAM IS THEN CALLED OUT AND VERIFIED.

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THE LAST TEST CHECKS THE DELAY TIMES OF THE 'SYN' CHARACTER. THIS TEST REQUIRES A '110 BAUD' CONSOLE DEVICE SUCH AS A 'TTY' IN ORDER TO RUN. THE CRYSTAL CLOCK IN THE TTY IS USED TO TIME THE 'SYN' DELAYS. IF THE CONSOLE DEVICE IS NOT AVAILABLE, THIS TEST WILL NOT PASS. ALL THE DELAYS, 1-9, ARE TESTED IN ORDER. THE TESTS MAKES TWO CHECKS AT EACH DELAY. FIRST THAT THE DELAY ISN'T TOO SHORT AND SECOND, THAT THE DELAY ISN'T TOO LONG.

THIS COMPLETES THE CONTROL MODULE TESTS. HOWEVER, IF DATA SW10 IS SET THE PROGRAM WILL ALSO TEST THE M7387 HARDWARE READIN MODULE (1). OTHERWISE, THE MESSAGE 'TEST COMPLETE' IS PRINTED AND THE PROGRAM WILL CONTINUE TO CYCLE THRU THE CONTROL TEST UNTIL STOPPED.

1. M7387, HARDWARE READ-IN MODULE

AS MENTIONED ABOVE, THIS TEST IS RUN IN CONJUNCTION WITH THE M7380A TEST. THE TEST REQUIRES THE USER TO INSERT THE M7387 MODULE WITH A DIAGNOSTIC 'PROM' PROGRAM INTO SLOT 'P5' OF THE MOTHER BOARD.

AFTER THE MODULE HAS BEEN INSERTED, THE PDM70 SHOULD BE POWERED UP. THIS WILL ENABLE THE PROM PROGRAM TO BE READ OUT, STORED IN THE CONTROL MODULES FIFO, AND THEN EXECUTED.

THE PROM PROGRAM IS SETUP TO ADDRESS THE SERIAL I/O DESTINATION MODULE AND THEN SEND LITERAL DATA. AFTER VERIFYING THE DATA, THE MESSAGE "PRCM OK" IS TYPED. IF THIS MESSAGE IS NOT TYPED IMMEDIATELY AFTER POWER UP, NO DATA WAS EVER RECEIVED, THUS INDICATING AN ERROR CONDITION.

12.2. M7381A, BCD INPUT MODULE ADDRESS TEST

THIS TEST ADDRESSES THE 'BCD' MODULE IN ALL FOUR(4) DATA MODES VERIFYING INTERNAL AND EXTERNAL DEVICE FLAG OPERATION. IT IS SUGGESTED THAT THE M7381E TEST SHOULD BE RUN IF ANY DATA ERRORS ARE REPORTED. HERE THE USER CAN READILY IDENTIFY THE DATA ERROR BY THE TIMEOUT. THE CUSTOMER SWITCHES (WHICH SELECT HOW MANY DIGITS ARE READ) ARE TESTED BY THE PROGRAM REQUESTING UNIQUE SWITCH SETTINGS. SETTING DATA 'SW10' WILL INHIBIT THE MANUAL INTERVENTION TESTS. THIS MODULE HAS TO BE TESTED WITH THE 'L' JUMPER OUT.

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12.3. M7381E, BCD INPUT MODULE EXERCISER TEST

THIS PROGRAM CONTINUOUSLY LOOPS ADDRESSING THE BCD MODULE AND PRINTING THE RECEIVED DATA. DATA SWITCHES '0 & 1' ARE USED TO SELECT ANY ONE OF THE FOUR (4) 'BCD' DATA MODES. THE SWITCH SETTINGS MAY BE SET AND RESET ANY TIME. DATA SW13 CAN ALSO BE SET TO INHIBIT THE DATA PRINTOUT.

12.4. M7382A, BCD OUTPUT MODULE ADDRESSING TEST

THIS TEST IS COMPRISED OF A SERIES OF SUBTESTS WHICH OUTPUT KNOWN DATA TO THE 'BCD' OUTPUT MODULE. ONCE THE DATA IS TRANSMITTED, THE USER IS NOTIFIED OF THE TRANSMITTED PATTERN. THE PROGRAM THEN ENTERS THE 'WAIT' MODE ENABLING THE USER TO VERIFY THE DATA.

THE LAST SUBTEST REQUESTS FOR THE USER TO SCOPE FOR THE SIGNAL 'OUTPUT DONE H & L'. THE PROGRAM WILL INDEFINITELY HANG IN THIS SUBTEST UNTIL EITHER ':R' IS TYPED TO RESTART THE M7382A TEST OR ':C' IS TYPED TO RETURN TO THE MONITOR.

12.5. BCD I/O TEST

THIS IS AN EXERCISE TEST UTILIZING BOTH THE BCD 'INPUT & OUTPUT' MODULES. AN INCREMENTING BCD COUNT IS SENT TO THE OUTPUT MODULE AND WRAPPED AROUND VIA A SPECIAL CABLE TO THE INPUT MODULE. THE INPUT MODULE IS THEN ADDRESSED, ENABLING THE DATA TO BE READ. THE RECEIVED DATA IS VERIFIED AGAINST THE TRANSMITTED DATA. THIS TEST VERIFIES THAT ALL DATA LINES ARE GOOD AND THAT NO TWO LINES ARE SHORTED TOGETHER.

THE INPUT MODULE CAN BE SET UP TO USE EITHER INTERNAL OR EXTERNAL SYNC. IF EXTERNAL SYNC IS SELECTED, THE SYNC SIGNAL IS SUPPLIED FROM THE BCD OUTPUT MODULE VIA THE CABLE.

12.6. M7383A, A/D MODULE ADDRESS TEST

THIS TEST ADDRESSES THE A/D MODULE AND VERIFIES THE CORRECT DATA FORMAT IS RECEIVED FROM THE MODULE. THE EXTERNAL SYNC FUNCTION IS ALSO TESTED. IT SHOULD BE NOTED THAT THIS TEST MAKES NO ATTEMPT TO VERIFY WHETHER OR NOT THE A/D IS CONVERTING THE CORRECT VALUES.

12.7. M7383C, A/D CALIBRATION ROUTINE

THIS TEST RUNS IN A CONTINUOUS LOOP ADDRESSING THE A/D MODULE AND

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PRINTING THE CONVERSION VALUE. AFTER ACCEPTING THE MODULE
ADDRESS, THE PROGRAM TYPES "REMOTE DST.?". THIS IS AN OPTION

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WHICH ENABLES THE USER TO SEND THE CONVERSION DATA TO A USER SELECTED DESTINATION, SUCH AS THE DISPLAY. IF THIS OPTION IS DESIRED TYPE 'YES' OR 'Y' & 'CR'. A REQUEST WILL THEN MADE FOR THE ADDRESS OF THIS DESTINATION. DATA SWITCHES '0-3' ARE USED TO SELECT THE A/D CHANNEL TO BE CONVERTED. SETTING DATA SW13 WILL INHIBIT THE CONVERSION DATA PRINTOUT. ALL DATA SWITCHES MAY BE SET OR RESET AT ANY TIME.

CHANNEL SELECTION IS AS FOLLOWS:

DATA SW'S '0-1' SELECT 'INT. SYNC' ON CH. '5 0,1,2 OR 3
DATA SW'S '2' & '0-1' SELECT 'EXT SYNC' ON CH. '5 0,1,2 OR 3
DATA SW '3' SELECTS 'INT SYNC' CONVERSION ON ALL '4' CH.'S
DATA SW'S '233' SELECT 'EXT. SYNC' CONVERSION ON ALL '4' CH.'S

12.8. M7383G, A/D GAIN ACCURACY TEST

THIS TEST IS USED TO TEST THE GAIN ACCURACY OF THE A/D. FIVE SPECIFIC VOLTAGES AT A GAIN OF "1" ARE REQUESTED BY THE PROGRAM. WHEN THE VOLTAGE AND GAIN HAVE BEEN SUPPLIED, TYPE 'CR'. A SERIES OF ONE HUNDRED CONVERSIONS ARE THEN TAKEN AND AVERAGED. THIS AVERAGE IS THEN TESTED TO BE WITHIN '+ OR -' ONE COUNT FROM THE TRUE VOLTAGE VALUE FOR THAT SPECIFIED SETTING. IF IT IS NOT, THE LOW, AVERAGE AND HIGH VALUES OBTAINED ON THAT PARTICULAR GROUP OF CONVERSIONS ARE TYPED OUT. THE PROGRAM WILL THEN TAKE ANOTHER SERIES OF CONVERSIONS AND WILL CONTINUE DOING SO, UNTIL THE CORRECT VALUE IS RECEIVED. AT THAT POINT THE PROGRAM WILL REQUEST A NEW SETTING. DATA SWITCH '13' CAN BE SET TO INHIBIT THE ERROR DATA PRINTOUT.

12.9. M7383R, A/D REPEATABILITY TEST

THIS TEST TAKES A SERIES OF ONE HUNDRED CONVERSIONS ON A USER SELECTED CHANNEL. THE CONVERSIONS ARE AVERAGED AND THEN DISPLAYED IN A GRAPH FORMAT SHOWING THE REPEATABILITY CHARACTERISTICS OF THE A/D. AFTER ACCEPTING THE MODULE ADDRESS, THE PROGRAM TYPES "REMOTE DST?". THIS IS A OPTION WHICH ENABLES THE USER TO SEND THE COMPUTED A/D GRAPH TO A USER SELECTED DESTINATION. IF THIS OPTION IS DESIRED, TYPE 'YES' OR 'Y' & 'CR'. A REQUEST WILL THEN BE MADE FOR THE ADDRESS OF THE DESTINATION. WHEN STARTED, THE TEST REQUESTS A CHANNEL AND V.S.F (VERTICAL SCALE FACTOR). THE V.S.F. IS THE NUMBER OF CONVERSIONS. OF THE HUNDRED, TO BE AVERAGED TOGETHER TO REPRESENT ONE POINT ON THE GRAPH. THE V.S.F. CAN BE ANY NUMBER EVENLY DIVIDED INTO ONE HUNDRED. EACH POINT (REPRESENTED AS AN ASTRICK) IS PLOTTED IN ITS RELATIONSHIP TO THE OVERALL AVERAGE OF THE HUNDRED CONVERSIONS. THE FOLLOWING IS AN EXAMPLE OF WHAT A GRAPH PRINTOUT MIGHT LOOK LIKE USING A V.S.F. OF 10: 10 POINTS, EACH REPRESENTING THE AVERAGE OF '10' CONVERSIONS.

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EXAMPLE:

VSF? 10
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THE THREE NUMBERS AT THE BOTTOM OF THE SCALE (RIGHT TO LEFT) REPRESENT: THE LOWEST VALUE, THE OVERALL AVERAGE AND THE HIGHEST VALUE READ OF THE ONE HUNDRED CONVERSIONS. SINCE THE GRAPH ONLY SHOWS COUNTS '+ & '-' 9 COUNTS FROM THE AVERAGE, AN OVERRANGE 'HI & LO' PRINTOUT WOULD RESULT IF ANY COUNTS FALL OUT OF THE 9 COUNT RANGE.

12.10. M7384A, D/A ADDRESSING TEST

THIS TEST STARTS BY ADDRESSING THE D/A MODULE USING MODES '8 3 9'. THE USER IS THEN REQUESTED TO SCOPE THE SIGNALS PROG 'L & H'. FIVE SPECIFIC VOLTAGE ARE THEN TRANSMITTED FROM THE D/A ON EACH CHANNEL. AFTER EACH VOLTAGE IS TRANSMITTED, A MESSAGE IS TYPED TELLING THE USER THE VOLTAGE AND CHANNEL. THE LAST SUBTEST CHECKS THE RECOVERY OF THE D/A. THIS IS DONE BY CONTINUOUSLY ADDRESSING THE DAC IN MODE 3 (BOTH CHANNELS). THE PROGRAM THEN ALTERNATLY OUTPUTS '0' VOLTS AND '9.5' VOLTS. THIS ENABLES A SQUARE WAVE OUTPUT FROM THE D/A. THE USER IS REQUESTED TO SCOPE BOTH CHANNEL OUTPUTS AND CHECK FOR A 5 U SECOND. RISE TIME.

THE PROGRAM WILL INDEFINITELY HANG IN THIS SUBTEST UNTIL RESTARTED OR EXITED.

12.11. M7384E, D/A EXERCISER TEST

THIS TEST ENABLES ANY USER SELECTED VALUE TO BE TRANSMITTED FROM THE D/A. WHEN SELECTED, THE TEST REQUESTS FOR TWO, THREE DIGIT VALUES (SEPARATED VIA COMMA'S) TO BE TYPED IN. THE FIRST VALUE IS THE ONLY ONE TRANSMITTED WHEN RUNNING ONE CHANNEL. IF BOTH CHANNELS ARE SELECTED, THE FIRST VALUE WILL BE TRANSMITTED ON

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CHANNEL '0' (X DAC) AND THE SECOND VALUE WILL BE TRANSMITTED ON
CHANNEL '1' (Y DAC). THE CHANNELS ARE SELECTED BY DATA SWITCHES

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'0 & 1' AND CAN BE SET AND RESET AT ANYTIME. SETTING DATA SWITCH '0' WILL SELECT CHANNEL 'C'. SETTING DATA SWITCH '1' WILL SELECT CHANNEL 1 AND SETTING BOTH '0 & 1' WILL SELECT BOTH CHANNELS.

TYPING A 'IR' WILL ENABLE FOR A NEW SET OF DAC VALUES TO BE ACCEPTED.

12.12. M7385A, SERIAL I/O ADDRESS TEST

THIS TEST CHECKS BOTH THE SOURCE AND DESTINATION PARTS OF THE SERIAL I/O. BY USING A SPECIAL WRAPPING CABLE, THE DESTINATION OUTPUTS TO THE SOURCE INPUT.

BEFORE TESTING, ALL 'ACTIVE' RECEIVER JUMPERS MUST BE INSERTED AND THE 'D' & 'L' 'MR' JUMPERS MUST BE OUT.

THIS TEST CHECKS ONLY THE 'EIA' OUTPUT OF THE MODULE. REFER TO THE M7385T TEST (12.14) FOR TESTING THE "TTY" OUTPUT LOGIC.

IT SHOULD BE NOTED THAT WHEN THIS TEST IS RUN USING THE SERIAL I/O INPUT OPTION, THAT ONLY SUBTESTS "1,5 & 10" ARE EXECUTED. THIS MEANS THE TESTING ISN'T TESTED AS IT IS WHEN USING THE DF11 INTERFACE.

IT SHOULD ALSO BE NOTED THAT WHEN THE SERIAL INPUT OPTION IS USED, SUBTEST 5 RETURNS ONE HUNDRED AND TWENTY EIGHT CHARACTERS (128) TO THE DL11 RECEIVER INSTEAD OF "64". THE FIRST "64" CHARACTERS OF THE BUFFER ARE RETURNED DIRECTLY FF..1 THE DESTINATION OF THE SERIAL INPUT MODULE. THE SECOND "64" CHARACTERS ARE THE CHARACTERS THAT WERE ACTUALLY BUFFERED IN THE "FIFO" OF THE MODULE UNDER TEST.

12.13. M7385I, SERIAL I/O INTERFACE MODULE TEST

THIS TEST IS INTENDED TO VERIFY THAT THE SERIAL I/O MODULE USED AS THE PDP-11 INTERFACE IS FUNCTIONING CORRECTLY. THIS IS DONE BY REMOVING THE M7380 CONTROL MODULE (THUS ELIMINATING ONE UNKNOWN) AND JUMPERING THE 'T & R' BUSES (F1D1 TO F1V2) TOGETHER. THE MODULE MUST HAVE THE 'D' JUMPER OUT AND THE 'L' JUMPER IN SO THAT IT IS INITIALIZED ON POWER UP. A PROGRAM IS THEN SENT TO ADDRESS THE DESTINATION PORTION OF THE MODULE. WHEN THIS TEST HAS BEEN RUN SUCESSFULLY, THE CONTROL MODULE CAN BE RE-INSERTED AND VERIFIED BY RUNNING THE M7380A TEST (12.1).D

12.14. M7385T, SERIAL I/O TTL TEST

THIS TEST VERIFIES THAT THE TTL I/O SECTION OF THE SERIAL I/O

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MODULE IS FUNCTIONING CORRECTLY. IT REQUIRES THAT A TELEPRINTER
BE CABLED TO THE MATIN LOCK OF THE SERIAL I/O. THIS COULD BE THE

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CONSOLE PRINTER ONCE THE TEST IS SELECTED. IF THE CONSOLE PRINTER IS USED, THE PROGRAM SHOULD BE HALTED BEFORE DISCONNECTING THE PRINTER AND THEN RE-STARTED AT THE 'T-LTST'* ADDRESS. ALL CHARACTERS THEN TRANSMITTED WILL BE RECEIVED BY THE SERIAL SOURCE AND WRAPPED AROUND (BY THE CONTROL MODULE OR COMPUTER IF THE DF11 IS USED) TO THE DESTINATION. HERE THE CHARACTER WILL BE TRANSMITTED BACK TO THE "ELEPRINTER" AND PRINTED. EFFECTIVELY AS FOR AS THE USER IS CONCERNED, THIS TEST ACTS LIKE A KEYBOARD ECHO TEST.

12.15. M7386A, KEYBOARD/DISPLAY MODULE ADDRESS TEST

IN ORDER TO RUN THIS TEST, THE "W1" JUMPER MUST BE OUT. THE FIRST SUBTEST ADDRESSES THE KEYBOARD AND CHECKS FOR THE FORCED RETURN OF THE "EOT".

THE SECOND SUBTEST RUNS IN A CONTINUOUS LOOP ADDRESSING BOTH THE KEYBOARD & DISPLAY. WHEN THE USER STRIKES "KEY REQUEST", THE KEYBOARD BECOMES BUS MASTER. ALL DATA THEN TRANSMITTED FROM THE KEYBOARD IS SENT TO THE DISPLAY (IF AVAILABLE). THIS DATA IS ALSO RECEIVED BY THE PDP-11 AND PRINTED.

IF "EOT" IS STRUCK, THE KEYBOARD RELEASES THE BUS AND THE PROGRAM IS AGAIN LOODED UNTIL THE NEXT "KEY REQUEST".

IF "STX" IS STRUCK AND THE SERIAL INPUT OPTION IS BEING USED, THE MESSAGE "RE-INITIALIZE THE PDM70" IS PRINTED. THE PROGRAM THEN ENTERS THE "WAIT MODE" AND UPON RECEIVING A "CR", WILL BEGIN RE-CYCLING THE SUBTEST.

IF "ETX" IS STRUCK, THIS SUBTEST IS EXITED. AND THE NEXT SUBTEST IS ENTERED. UPON ENTERING THE NEXT SUBTEST, THE MESSAGE "ENTERING THE DISPLAY TEST, RE-INITIALIZE THE PDM70" IS PRINTED. THE PROGRAM THEN ENTERS THE "WAIT MODE" AND WAITS FOR "CR". UPON RECEIPT OF THE "CR" THE SUBTEST STARTS DISPLAYING THE ENTIRE CHARACTER SET. ON CHARACTER AT A TIME ACROSS THE ENTIRE SCREEN. AFTER EACH CHARACTER IS DISPLAYED, A SOFTWARE DELAY IS EXECUTED. THIS DELAY ENABLES THE USER TO VIEW THE LINE BEFORE THE NEXT CHARACTER LINE IS DISPLAYED. AFTER THE ENTIRE CHARACTER SET HAS BEEN DISPLAYED, THE TEST ENTIRE TEST PROGRAM IS RESTARTED.

12.16. M7387A, PROM HARDWARE READ-IN MODULE

THIS PROGRAM MAY BE SELECTED AS A SEPERATE MODULE TEST. ALTHOUGH IT IS RUN AS PART OF THE M7380 CONTROL MODULE TEST. REFER TO PART I OF SECTION 12.1 FOR A COMPLETE TEST DESCRIPTION.

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* REFERENCE THE LISTING FOR THE ADDRESS OF THIS 'TAG'.

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12.17. M7388A, CHARACTER I/O MODULE ADDRESS (IN-HOUSE) TEST

THIS TEST REQUIRES A SPECIAL WRAP-AROUND MODULE (AVAILABLE ONLY IN HOUSE) TO RUN THIS TEST. FOR FIELD TESTING THIS MODULE REFER TO THE M7388F (SECTION 12.18).

THE TEST USES THE SAME TEST PROGRAM AS THE SERIAL I/O MODULE (REFER TO SECTION 12.12). TO RUN THIS TEST, JUMPERS 'SO & SI' MUST BE IN AND THE 'D' & 'L' JUMPERS MUST BE OUT.

12.18 M7388F, CHARACTER I/O MODULE ADDRESS (FIELD) TEST.

THIS PROGRAM IS DESIGNED TO COMMUNICATE WITH THE FIELD SERVICE TESTER. THE FIRST SUBTEST ADDRESSES THE MODULE IN MODE '0' AND CHECKS FOR THE FORCED 'EOT'. THE NEXT SUBTEST ADDRESSES THE MODULE IN MODE '1' AND CHECKS THAT NO 'EOT' IS RETURNED. A REQUEST IS THEN MADE FOR THE USER TO INPUT DATA (VIA THE TESTER) TO THE MODULE. AS EACH CHARACTER IS RECEIVED, IT IS ECHOED TO PRINTER. THE PROGRAM WILL HANG IN THIS SUBTEST UNTIL 'EOT' IS RECEIVED, ENABLING IT TO ENTER THE NEXT SUBTEST. THE NEXT SUBTEST IS A 'FIFO' STORAGE TEST. IT REQUESTS FOR THE USER TO INPUT DATA (UP TO 63 CHARACTERS) AND AN 'EOT'. AFTER ALL THE DATA HAS BEEN TRANSMITTED, TYPE 'CR'. THE MODULE (SOURCE) IS THEN ADDRESSED IN MODE '0' ENABLING THE 'FIFO' DATA TO BE READ AND PRINTED.

THE NEXT SUBTEST LOADS "16", "4" CHARACTER DATA PATTERNS (A TOTAL OF 64 CHAR.'S) INTO THE DESTINATION 'FIFO'. THE USER IS THEN REQUESTED TO STROKE OUT THESE "64" CHARACTERS AND VERIFY THEM. THE "4" CHARACTERS PATTERN IS: ALL 1'S, ALLO'S, ALTERNATE "1'S & 0'S" AND REVERSED ALTERNATE "1'S & 0'S".

THE LAST SUBTEST ADDRESSES THE MODULE USING ALL THE WRONG MODULE ADDRESSES AND CHECKS THAT THE SOURCE ISN'T ENABLED. THIS SUBTEST IS NOT EXECUTED WHEN USING THE SERIAL INPUT OPTION.

12.19 M7377A, REMOTE SERIAL I/O TEST

THIS PROGRAM TESTS THE M7377 MODULE USING THE PDP-11 VIA THE DL-11 AS THE DESTINATION INPUT AND SOURCE OUTPUT.

THE FIRST SUBTEST ADDRESSES THE SOURCE PORTION OF THE MODULE AND CHECKS FOR FORCED RETURN OF EOT.

THE SECOND SUBTEST TRANSMITS A RANDOM BUFFER AND CHECKS THAT IT IS RETURNED CORRECTLY.

IN THE NEXT SUBTEST A 2ND RANDOM BUFFER IS TRANSMITTED AND THE VARIABLE TERMINATOR OPTION IS CHECKED.

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NEXT, THE SOURCE IS THEN ADDRESSED USING THE WRONG MODULE
ADDRESSES AND CHECKED TO MAKE SURE IT DOESN'T BECOME ENABLED.

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ETX AND STX ARE THEN USED TO VERIFY THAT ETX WILL CLEAR THE SOURCE AND STX WILL CLEAR THE DESTINATION.

A MANUAL INTERVENTION SUBTEST THEN REQUESTS THAT THE OPERATOR RESET THE MODULE ADDRESS TO '17'. DATA IS TRANSMITTED AND THE RECEIVED DATA IS VERIFIED.

THE LAST SUBTEST CHECKS THE TIMEOUT AND REMOTE TIMEOUT ABILITY OF THE MODULE. A NON-EXISTENT SOURCE IS ADDRESSED AND THE MODULE IS CHECKED TO SEE IF IT TIME-OUT CORRECTLY.

12.20 M7378A, FOUNDATION MODULE TEST

THIS TEST SETS THE SERIAL I/O UP AS A SOURCE AND THE FOUNDATION MODULE AS A DESTINATION. A RANDOM BUFFER IS TRANSMITTED TO THE FOUNDATION MODULE VIA THE SERIAL I/O. THEN THE FOUNDATION MODULE IS ADDRESSED AS THE SOURCE AND THE SERIAL I/O IS ADDRESSED AS THE DESTINATION. THE DATA SHOULD BE RETURNED VIA THE "WRAP-AROUND" CABLE FROM THE FOUNDATION MODULE TO THE SERIAL I/O.

IT SHOULD BE NOTED THAT THE PDM-70 MUST BE LOADED WITH THE FOLLOWING PROGRAM TO RUN THIS TEST:

STX, DC1, 8, SOH, '1', DC3, ETX

THE NEXT SUBTESTS VERIFY THAT ADDRESS '17' WILL RETURN DATA CORRECTLY, THAT THE WRONG ADDRESSES WILL NOT RETURN DATA, AND THAT THE CUSTOMER DEFINED MODE FLIP FLOP WORKS CORRECTLY.

13.0 USER AID ROUTINES

13.1. SUBX

THIS ROUTINE ENABLES THE USER TO RUN ANY SELECTED MODULE ADDRESS SUBTEST WITHOUT RUNNING THE ENTIRE PROGRAM. WHEN 'SUBX' IS SELECTED IT ASKS FOR THE 'MEMORY ADDRESS' OF THE SUBTEST TO BE EXECUTED. THIS IS TO BE THE ADDRESS OF THE 'SCOPE' ARGUMENT BEGINNING THAT SUBTEST. IF A 'SUBX' ADDRESS HAD PREVIOUSLY BEEN SET UP, THE USER CAN SIMPLY TYPE 'CR' AND THE PREVIOUSLY SELECTED TEST WILL BE RE-ENTERED.

13.2. RECBUF

THIS ROUTINE ENABLES THE USER TO EXAMINE THE CONTENTS OF THE DL11'S RECEIVER BUFFER. WHEN SELECTED, THIS ROUTINE PRINTS THE

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CONTENTS OF THE BUFFER IN THE ORDER IT WAS RECEIVED. IF THE
BUFFER IS EMPTY, A MESSAGE IS TYPED TO THAT EFFECT.

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IT SHOULD BE NOTED THAT ALL DATA RECEIVED FROM THE PDM70 IS STORED IN THIS BUFFER.

13.3. TRNBUF

THIS ROUTINE ENABLES THE USER TO EXAMINE THE DATA TRANSMITTED VIA THE DL11 TO THE PDM70. THE 'RECBUF' & 'TRNBUF' ROUTINES ARE ESPECIALLY USEFUL IN TRACKING DOWN A DATA FAILURE. BY COMPARING THE TWO BUFFERS, THE USER CAN SEE EXACTLY WHERE THE FAILURE OCCURRED AND PICK OUT ANY DESIRED DATA PATTERNS.

13.4. SEND

THIS ROUTINE ENABLES THE USER TO SEND HIS OWN PROGRAM TO THE PDM70. WHEN 'SEND' IS SELECTED AN ASTERISK IS PRINTED TO INDICATE THAT THE ROUTINE IS READY TO ACCEPT INPUT. AS EACH CHARACTER IS RECEIVED IT IS ECHOED BACK TO THE TELEPRINTER AND TRANSMITTED TO THE PDM70.

THIS ROUTINE IS RUN WITH THE DL11 RECEIVER ENABLED. THIS MEANS THAT THE USER CAN USE THE 'RECBUF' ROUTINE TO EXAMINE FOR ANY DATA RETURNED BY HIS PROGRAM.

13.5. RUN

THIS ROUTINE IS USED IN CONJUNCTION WITH THE SEND ROUTINE. WHEN 'RUN' IS SELECTED, IT WILL RE-TRANSMIT THE USER'S 'SEND' PROGRAM. IF THE SERIAL INPUT OPTION IS BEING USED, THE 'SEND' PROGRAM IS TRANSMITTED AND THEN THE PROGRAM ENTERS THE 'WAIT' MODE. IF THE SERIAL INPUT OPTION IS NOT BEING USED, THE SEND PROGRAM IS CONTINUOUSLY TRANSMITTED. IN THIS CASE, THE CONSOLE SWITCHES CAN BE USED TO INCORPORATE A DELAY TIME BEFORE THE PROGRAM IS RE-TRANSMITTED. NO PROGRAM DELAY IS ISSUED WITH ALL DATA SWITCHES DOWN. ALL DATA SWITCHES UP (EXCEPT 11 & 12)* REPRESENT A MAXIMUM PROGRAM DELAY. THE USERS SEND PROGRAM CAN BE EXAMINED AT ANYTIME BY USING THE 'TRNBUF' ROUTINE.

'CONTROL C' WHICH IS NORMALLY USED TO RETURN TO THE MONITOR IS ECHOED AND TRANSMITTED AS AN 'ETX'. SO IN THE SEND ROUTINE, 'CONTROL E' IS USED TO ESCAPE AND RETURN TO THE MONITOR.

* REFER TO CONSOLE SWITCH SETTINGS (SECTION 6.) FOR SPECIFIC SWITCH

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FUNCTIONS.

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D03

PDM7C DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 29
DZPMS8.P11 ***** NOTES *****

997 .S3TTL ***** NOTES *****
998
999
1000 :NOTES:
1001 :
1002 :PDM-70 MUST BE CLEARED BEFORE RUNNING ANY TEST.
1003 :
1004 :ON POWERUP, THE FIFO IS GENERALLY CLEARED (UNLESS "N" MODULE IS PRESENT).
1005 :IF DURING THE COURSE OF RUNNING THIS DIAGNOSTIC, IT BECOMES
1006 :NECESSARY TO RESTART A SUBTEST (FOR EXAMPLE, AFTER ENCOUNTERING AN ERROR),
1007 :THE PDM70 FIFO SHOULD BE CLEARED OUT TO INSURE THAT GARBAGE WILL
1008 :NOT ACCIDENTLY BE LEFT IN THE FIFO WHICH WOULD SUBSEQUENTLY
1009 :GIVE AN ERRONOUS DATA ERROR.
1010 :
1011 :MODULE SETUP:
1012 :*****
1013 : MODULE UNDER TEST *M7379(CLOCK) * M7379 (CLOCK) *
1014 :*****
1015 : *M973 (CABLE) * M598 (COUPLER) *
1016 :*****
1017 :
1018 :
1019 :
1020 :
1021 :
1022 :SYSTEM TEST SETUP (USING SERIAL I/O)
1023 :*****
1024 : MODULE UNDER TEST * M7379 (CLOCK) * M7379 *
1025 :*****
1026 : *M7380 (CONTROL MODULE) *
1027 :*****
1028 :
1029 :
1030 :
1031 :*****
1032 : SERIAL I/O CABLE *
1033 :*****
1034 :
1035 :
1036 :NOTE: JUMPER "L" SHOULD BE IN TO ALLOW POWER UP TO ACCESS THE CONTROL MODULE.
1037 :

1038 :LOAD TRAP ADDRESSES 'J-1000' WITH THE 'IOT' TRAP
 1039 000000 :=0
 1040 .REPT 200
 1041 .+2
 1042 4
 1043 .ENDR
 1044 .=20
 1045 000020 020220 ERTRAP ;ERROR TRAP REPORTER ROUTINE.
 1046 000022 000340 340
 1047 000024 022454 PWRFAL ;POWER FAIL HANDLER
 1048 000026 000340 340
 1049 000030 000300 .=30
 1050 000030 001200 EMTSRV ;EMT TRAP, EMT DISPATCH SERVICE
 1051 000032 000340 340
 1052 000060 000060 .=60
 1053 000060 014522 XTTYIN ;TELEPRINTER KEYBOARD ROUTINE
 1054 000062 000340 340
 1055 000200 000200 .=200
 1056 000200 000137 C01375 JMP MONITR ;PROGRAM KEYBOARD MONITOR ROUTINE.
 1057
 1058 .SB^TL EMT TRAP EQUIVALENCE TABLE
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1060	104000	PRCNTR=EMT	:SUBROUTINE TO PRINT CONTROL CHARACTER IN R1
1061	104001	SCOPE=EMT+1	:LOGIC TEST SCOPE SUBROUTINE
1062	104002	SAVREG=EMT+2	:SUBROUTINE TO SAVE 'R0-R5' ON STACK
1063	104003	GETREG=EMT+3	:SUBROUTINE TO GET 'R0-R5' FROM STACK
1064	104004	DELAY=EMT+4	:SUBROUTINE TO WAIT FOR DL11 RECVR.
1065	104005	RECVRO=EMT+5	:SUBROUTINE TO SET UP THE DL11 O'S RECEIVER.
1066	104006	LDCHRO=EMT+6	:SUBROUTINE TO TRANSMIT A SINGLE CHAR. VIA DL '0'
1067	104007	LOPGMO=EMT+7	:SUBROUTINE TO TRANSMIT THE DATA IN CALL+2 VIA DL '3'
1068	104010	TYPEIT=EMT+10	:SUBROUTINE TO PRINT CHARACTER IN 'R1'
1069	104011	RANDOM=EMT+11	:SUBROUTINE TO CREATE A RANDOM DATA BUFFER.
1070	104012	PRINT=EMT+12	:SUBROUTINE TO PRINT ASCII MESSAGES.
1071	104013	TTYIN=EMT+13	:SUBROUTINE TO INPUT VIA KEYBOARD
1072	104014	PRTOCT=EMT+14	:SUBROUTINE TO PRINT A 6 DIGIT OCTAL NO.
1073	104015	ASEMBL=EMT+15	:SUBROUTINE TO ASSEMBLE CHARACTERS INTO OCTAL VALUE
1074	104016	SPACE=EMT+16	:SUBROUTINE TO PRINT SPACES
1075	104017	TSTTKS=EMT+17	:SUBROUTINE TO TEST FOR KEYBOARD FLAGS
1076	104020	DELAYL=EMT+20	:SUBROUTINE TO SETUP A LONG DISPLAY DELAY
1077	104021	NULL=EMT+21	:SUBROUTINE TO TRANSMIT A NULL PRINTER CHAR.
1078	104022	MODERR=EMT+22	:SUBROUTINE TO REPORT MODULE ERRORS.
1079	104023	NULL1=EMT+23	:SUBROUTINE TO TRANSMIT 12 NULL CHAR.'S.
1080	104024	DESTIN=EMT+24	:SUBROUTINE TO SETUP DESTINATION MODULE.
1081	104025	SOURCE=EMT+25	:SUBROUTINE TO SETUP A SOURCE MODULE
1082	104026	ADDRES=EMT+26	:SUBROUTINE TO REQUEST & SAVE MODULE ADDRESS
1083	104027	ADCNVT=EMT+27	:SUBROUTINE TO TAKE & STORE A/D CONVERSIONS
1084	104030	BCDBIN=EMT+30	:SUBROUTINE TO CONVERT 'BCD' TO BINARY
1085	104031	AVERAG=EMT+31	:SUBROUTINE TO AVERAGE 'N' NUMBERS
1086	104032	CHANNEL=EMT+32	:SUBROUTINE TO REQUEST & STORE A/D CHANNEL
1087	104033	BINDEC=EMT+33	:SUBROUTINE TO CONVERT BINARY TO DEC.
1088	104034	WAITGN=EMT+34	:SUBROUTINE TO TEST GAIN ACCURACY
1089	104035	SETUP=EMT+35	:SUBROUTINE TO SETUP THE 'IR' RESTART ADDR.
1090	104036	NODLAY=EMT+36	:SUBROUTINE TO INHIBIT TRANSMITTER DELAY
1091	104037	PRTRBF=EMT+37	:SUBROUTINE TO PRINT CONTENTS OF RECVR BUFFER

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1098      001200      .=1200
1099 001200 011646    EMTSRV: MOV   (SP),-(SP) ;GET PC FOR TO RETURN
1100 001202 162716    SUB   #2,(SP) ;PC OF EMT
1101 001206 017615    MOV   @(SP),(SP) ;GET EMT
1102 001212 005716    TST   (SP) ;IS EMT VALID?
1103 001214 001001    BNE   EMTOK
1104 001216 000000    HALT
1105 001220 006316    EMTOK: ASL   (SP) ;INVALID EMT
1106 001222 042716    BIC   #177001,(SP) ;MULTIPLY EMT ARG BY '2'
1107 001226 062716    ADD   #EMTTAB,(SP) ;CLEAR UNWANTED BITS
1108 001232 017616    MOV   &(SP),(SP) ;POINTER TO SUBROUTINE ADDRESS
1109 001236 000136    JMP   @SP,+ ;SUBROUTINE ADDRESS
1110
1111 ;EMT DISPATCH TABLE
1112 001240 021152    EMTTAB: XPRCNT ;GO TO SUBROUTINE
1113 001242 020416    XSCOPE
1114 001244 022554    XSAVRG
1115 001246 022630    XGETRG
1116 001250 021566    XDLAYL
1117 001252 015716    XRECRO
1118 001254 017070    XLOCHR
1119 001256 017108    XLDADD
1120 001260 021114    XTYPIT
1121 001262 020552    XRANGN
1122 001264 021410    XPRINT
1123 001266 014522    XTTYIN
1124 001270 021550    XOCTPR
1125 001272 022704    XASEMB
1126 001274 021010    XSPACE
1127 001276 021040    TKSFLG
1128 001300 021666    XDLAYL
1129 001302 021330    XNULL
1130 001304 020320    XERMES
1131 001306 021340    XNULL1
1132 001310 016752    XDSTIN
1133 001312 016732    XSOURCE
1134 001314 020154    XADRES
1135 001316 005566    XADCNT
1136 001320 022162    XBCDBIN
1137 001322 015470    XAVRAGE
1138 001324 020272    XCHANL
1139 001326 022326    XBINDEC
1140 001330 006372    XWATGN
1141 001332 021052    XSETUP
1142 001334 021320    XNODLY
1143 001336 022006    XPRTRB
                                         ;SUBROUTINE TO PRINT CONTROL CHAR. IN R1.
                                         ;SUBROUTINE TO PRINT A '6' DIGIT OCTAL NO.
                                         ;SUBROUTINE TO ASSEMBLE A ONE WORD NO.
                                         ;SUBROUTINE TO TYPE SPACES
                                         ;SUBROUTINE TO TEST FOR KEYBOARD FLAG.
                                         ;SUBROUTINE TO SET UP A LONG DELAY.
                                         ;SUBROUTINE TO ISSUE NULL CHARACTERS AFTER RECEIVE...  

                                         ;SUBROUTINE TO REPORT MODULE ERRORS
                                         ;SUBROUTINE TO TRANSPORT '12' NULL CHAR.'S
                                         ;SUBROUTINE TO SET UP A DESTINATION MODULE
                                         ;SUBROUTINE TO SET UP A SOURCE MODULE
                                         ;SUBROUTINE TO REQUEST & SAVE MODULE ADDRESS
                                         ;SUBROUTINE TO TAKE & STORE A/D CONVERSIONS
                                         ;SUBROUTINE TO CONVERT 'BCD' TO BINARY
                                         ;SUBROUTINE TO AVERAGE 'N' NUMBERS
                                         ;SUBROUTINE TO REQUEST & STORE A/D CHANNEL.
                                         ;SUBROUTINE TO CONVERT BINARY TO DECIMALS.
                                         ;SUBROUTINE TO TEST GAIN ACCURACY.
                                         ;SUBROUTINE TO SETUP THE 'IR' RESTART ADDR.
                                         ;SUBROUTINE TO INHIBIT TRANSMITTED DELAY
                                         ;SUBROUTINE TO PRINT CONTENTS OF RECVR. BUFFER

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 32
DZPMAB.P11 REGISTER ADDRESSES

1144

.SBTTL REGISTER ADDRESSES

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1146

001340	177776	PSW:	177776	: ADDRESS OF PROCESSOR STATUS REG.
001342	177560	TKS:	177560	: ADDRESS OF KEYBOARD STATUS REG.
001344	177562	TKB:	177562	: " " BUFFER "
001346	177564	TPS:	177564	: " " PRINTER STATUS REG.
001350	177566	TPB:	177566	: " " PRINTER BUFFER REG.
001352	177570	SWR:	177570	: " " SWITCH REG.
001354	177571	SWR0:	177571	: " " HIGH BYTE

1153

;DL11 REGISTER ADDRESSES

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1156

001356	175610	RCSRO:	175610	: ADDRESS OF UNIT 0'S DL11 REC. CSR
001360	175612	RBUFO:	175612	: ADDRESS OF UNIT 0'S DL11 REC. BUFFER
001362	175614	XCSR0:	175614	: ADDRESS OF UNIT 0'S TRANS. CSR
001364	175616	XBUFO:	175616	: ADDRESS OF UNIT 0'S DL11 TRANS. BUFFER
001366	000300	RINTO:	300	: ADDRESS OF UNIT 0'S REC. VECTOR
001370	000302	RLVLO:	302	
001372	000304	XINTO:	304	: ADDRESS OF UNIT 0'S DL11 TRANS. VECTOR
001374	000306	XLVLO:	306	: ADDRESS OF UNIT 1'S DL11 TRANS. VECTOR

1162

.SBTTL DEFINITIONS OF THE 'PDM-70' CONTROL CHARACTERS.

1167

000021	DC1=021	: ENABLE SOURCE
000022	CC2=022	: ENABLE DESTINATION
000023	DC3=023	: GO
000024	DC4=024	: DO NOT RECIRCULATE
000003	ETX=003	: END OF TEXT
000002	STX=002	: START OF TEXT
000026	SYN=026	: SYNCHRONIZE (DELAY)
000001	SOH=001	: START OF HEADER
000017	SI=017	: SHIFT IN.
000004	EOT=004	: END OF TRANSMISSION
000005	ENQ=005	: ENQUIRY.

1179

;*****
.SBTTL KEYBOARD MONITOR

1183

1184

001376	012777	000340	177734	MONITR: MOV #340, @PSW	: SET PROC. PRIOR. TO '7'
001404	012706	001000		MOV #1000, SP	: SET UP STACK
001410	104021			NULL	
001412	000005			RESET	
001414	104021			NULL	
001416	005037	031612		CLR DLYSWH	: CLR SOFTWARE SW.
001422	005037	031570		CLR PRTSWH	: CLR SOFTWARE SW.
001426	005037	031616		CLR SENDSW	: CLR SOFTWARE SW.
001432	005737	031566		TST MTRSWH	: PROGRAM BEEN INITIALIZED?
001436	001110			BNE MONTRS	: YES
001440	005237	031566		INC MTRSWH	: NO
001444	104012			PRINT TITLE	: PRINT PROGRAM HEADER
001446	023017				

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H03

PCMTO DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 33
DIPMAB.P11 KEYBOARD MONITOR

1197	001450	005777	177676		MONTR0: TST BEQ PRINT MESS9 TTYIN BR	@SWR .+12	;ARE ANY SW'S SET? ;NO, CONTINUE ;YES, REQUEST THEM CLR'D
1198	001454	001404			MONTR0:		
1199	001456	104012			PRINT		
1200	001460	026311			MESS9		
1201	001462	104013			TTYIN		
1202	001464	000771			BR	MONTR0	;WAIT ;RE-CHECK SEE IF I WAS CHEATED.
1203							
1204							
1205							;***** ;MONITOR RESTART ADDRESS STARTS HERE ;*****
1206							
1207							
1208	001456	005037	031600		MONTR1: CLR PRINT	SIOSWH	
1209	001472	104012			MES0		;TEXT 'IS INPUT VIA SERIAL I/O?
1210	001474	023466			TTYIN		;WAIT FOR INPUT
1211	001476	104013			CMPB	#131, INSUF	;WAS 'Y' TYPED?
1212	001500	122737	000131	015116	BNE	MONT1A	;NO, SETUP DL11 INPUT
1213	001506	001031			ADDRESS		;REQUEST SERIAL I/O ADDRESS
1214	001510	104026			MOV B	RO, IADRS0	;SET UP ALL ADDRESSES WHERE
1215	001512	110037	002164		MOV B	RO, IADRS1	SERIAL INTERFACE IS USED.
1216	001516	110037	002170		MOV B	RO, IADRS2	
1217	001522	110037	002174		MOV B	RO, IADRS3	
1218	001526	110037	002200		MOV B	RO, IADRS4	
1219	001532	110037	003062		MOV B	RO, IADRS5	
1220	001536	110037	003066		MOV B	RO, IADRS6	
1221	001542	110037	003074		MOV B	RO, IADRS7	
1222	001546	110037	017327		MOV B	RO, IADRS8	
1223	001552	110037	017423		MOV B	RO, IADRS9	
1224	001556	110037	016770		MOV B	RO, IADRS10	
1225	001562	110037	011045		INC	SIOSWH	;YES, SET SW.
1226	001566	005237	031600		MONTR1A: PRINT		
1227	001572	104012			MES63		;REQUEST DL11 ADDRESS & VECTOR
1228	001574	026546			ASEMBL		;WAIT AND DECODE
1229	001576	104015			TST	RO	;WAS AN ADDRESS ENTERED?
1230	001600	005700			BEQ	MONTR3	;NO, USE STANDARD ADDRESS.
1231	001602	001416			MOV	#RCRS0, R2	;SET UP TO LOAD ADDRESS
1232	001604	012702	001356		MOV	#4, R3	
1233	001610	012703	000004		MOV	RO, (R2)+	
1234	001614	010022			ADD	#2, RO	;ADD '2' TO THE ADDRESS
1235	001616	062700	000002		DEC	R3	
1236	001622	005303			BNE	.-10	
1237	001624	001373			CMP	#XLVL0+2, R2	;LOADED VECTOR ADDRESSES?
1238	001626	022702	001376		BEQ	MONTR3	;YES, EXIT
1239	001632	001402			MOV	R4, RO	
1240	001634	010400			BR	MONTR2	
1241	001636	000764			MONTR3: MOV	#RECVR, JRINTO	;SET UP RECEIVER SERVICE ADDRESS
1242	001640	012777	016526	177520			;RINTO=DL-11 VECTOR (300)
1243					MONTR4: PRINT	#200, JRLVLO	;BR LEVEL '4'
1244	001646	012777	000200	177514	HEADER		
1245	001654	104012			MONTR5: PRINT		;PRINT TEST PROTOCOL
1246	001656	023106			DOT		;SET UP THE 'RESTART' ADDR. POINTER
1247	001660	012737	001466	031572			
1248	001666	104012					
1249	001670	031354					

```

1250 :*****
1251 :THIS SUBROUTINE DECODES THE USER'S INPUT AND EXECUTES THE SELECTED TEST
1252 :*****
1253
1254 001E72 005037 015116      DECODE: CLR    INBUF
1255 001E76 104013 015116      TTYIN
1256 001700 022737 000103 015116   CMP    #103, INBUF
1257 001706 001005             BNE    DECODE1
1258 001710 005737 031672       TST    RESTR
1259 001714 001451             BEQ    NMATCH
1260 001716 000177 027750       JMP    @RESTR
1261 001722 012701 023166       MOV    #TSTLST, R1
1262 001726 005004             CLR    R4
1263 001730 012702 015116       DECOD1: MOV    #INBUF, R2
1264 001734 122711 000045       RECYCL: CMPB   #45, (R1)
1265 001740 001403             CMPB   #40, (R1)
1266 001742 122711 000040       BEQ    .+10
1267 001746 001002             BNE    .+6
1268 001750 105721             TSTB   (R1)+, +
1269 001752 000766             BR    RECYCL
1270 001754 122122             CMPB   (R1)+, (R2)+, +
1271 001756 001020             BNE    FLUSH
1272 001760 122711 000054       CMPB   #54, (R1)
1273 001764 001373             BNE    MATCH
1274 001766 006304             ASL    R4
1275 001770 005726             POP1SP
1276 001772 016437 002046 031672   MOV    TSTABL(R4), RESTR
1277 002000 016437 002046 031574   MOV    TSTABL(R4), AVECTR
1278 002006 062737 000004 031574   ADD    #4, AVECTR
1279 002014 000174 002046         JMP    @T$TABL(R4)
1280 002020 005204             INC    R4
1281 002022 122711 000100         CMPB   #100, (R1)
1282 002026 001404             BEQ    NMATCH
1283 002030 122721 000054         CMPB   #54, (R1)+, +
1284 002034 001735             BEQ    RECYCLE
1285 002036 000771             BR    FLUSH+2
1286
1287 002040 104012             NMATCH: PRINT
1288 002042 031350             QMARK
1289 002044 000712             BR    DECODE
1290

```

DECODE: CLR INBUF ;CALL KEYBOARD ROUTINE
;WAS 'C' TYPED TO CONTINUE LAST TEST?
;NO, DECODE INPUT
;YES, HAS A RESTART ADDR. BEEN SET UP?
;NO, ILLEGAL ENTRY.
;YES, RESTART LAST TEST
;SET UP MESSAGE ADDR. POINTER
;OFFSET REG.
;SET UP TTY BUFFER POINTER
;CHAR. = TO 'SPACE'
;NO
;YES, SKIP CHAR.
;COMPARE BUFFERS
;NOT EQUAL, SET UP NEXT WORD
;NO, COMPARE NEXT CHAR.
;SET UP OFFSET
;SET UP A RESTART ADDRESS
;SET UP TO RE-ADDRESS MODULE
;EXECUTE SELECTED TEST.
;INCREMENT OFFSET CNTR.
;TEST FOR '@'
;YES, END OF MESSAGE.
;CHAR = COMMA?
;YES, COMPARE NEXT WORD.
;NO, KEEP GOING.
;ILLEGAL ENTRY, TYPE ??
;GET NEW INPUT.

1291 :*****
1292 :TABLE FOR TESTS SELECTABLE VIA KEYBOARD
1293 :*****
1294
1295 002046 002130 TSTABL: M7380A ;CONTROL MODULE TEST
1296 002050 003374 M7381A ;BCD INPUT MODULE ADDRESS TEST
1297 002052 004232 M7381E ;BCD INPUT MODULE EXERCISER TEST
1298 002054 004324 M7392A ;BCD OUTPUT MODULE ADDRESSING TEST
1299 002056 004520 6CDIO ;BCD INPUT/OUTPUT EXERCISER TEST
1300 002060 004726 M7383A ;A/D MODULE ADDRESS TEST
1301 002062 005316 M7383C ;A/D MODULE CALIBRATION TEST
1302 002064 005412 M7383R ;A/D REPEATABILITY TEST
1303 002066 006254 M7383G ;A/D GAIN ACCURACY TEST
1304 002070 006762 M7384A ;D/A MODULE ADDRESS TEST
1305 002072 007676 M7384E ;D/A OUTPUT MODULE EXERCISER TEST
1306 002074 010016 M7385A ;SERIAL INPUT/OUTPUT MODULE ADDRESS TEST
1307 002076 011026 M7385I ;SERIAL I/O INTERFACE TEST
1308 002100 011236 M7385T ;SERIAL INPUT/OUTPUT TTL TEST
1309 002102 011352 M7386A ;KEYBOARD/DISPLAY MODULE ADDRESS TEST
1310 002104 003212 M7387A ;HARDWARE READ-IN MODULE TEST
1311 002106 011702 M7388A ;CHARACTER I/O (IN-HOUSE) MODULE ADDRESS TEST
1312 002110 011714 M7388F ;CHARACTER I/O (FIELD) MODULE ADDRESS TEST
1313 002112 012222 M7377A ;REMOTE SERIAL MODULE TEST
1314 002114 013476 M7378A ;FOUNDATION MODULE TEST
1315 002116 020716 SUBX ;SUBTEST SELECTOR ROUTINE
1316 002120 021764 RECBUF ;ROUTINE TO PRINT CONTENTS OF DL RECV BUFFER
1317 002122 021772 TRNBUF ;ROUTINE TO PRINT CONTENTS OF DL TRNS BUFFER
1318 002124 022024 SEND ;ROUTINE TO TRANSMIT CHAR.'S FROM TTY
1319 002126 022120 RUN ;ROUTINE TO LOAD & RUN THE SEND PROGRAM

```

1320 :*****SBTTL M7380 CONTROL MODULE TEST*****
1321 :THIS TEST COMPLETELY EXERCISES THE PDM-70 'CONTROL MODULE' USING THE
1322 :PDP-11 AS THE MASTER 'SOURCE/DESTINATION' MODULE. THE TEST TAKES THE
1323 :MODULE THRU THE INITIALIZATION, PROGRAM, ADDRESS AND DATA MODES RESPECTIVELY.
1324 :*****
1325 :*****
1326
1327 002130 104012 M7380A: PRINT
1328 002132 023533 MES1 ;TEXT 'CONTROL MODULE TEST'
1329 002134 000240 NOP
1330 002136 005037 031670 CLR LOPSWH
1331 002142 104035 SETUP ;SET UP TEST PARAMETERS.
1332 002144 005037 031612 CLR DLYSWH ;ENABLE TRANSMITTER DELAYS
1333
1334 :*****
1335 ;LOAD '2' PROGRAMS INTO THE CONTROLS FIFO' AND CHECK THAT
1336 ;THE CONTROL MODULE ENTERS THE ADDRESS MODE.
1337 :*****
1338
1339 002150 000240 NOP
1340 002152 000240 NOP
1341 002154 104007 LDPGMO ;LOAD THE FOLLOWING PROGRAM.
1342 002156 002162 PRGM1-1
1343 002160 000412 BR TAGB
1344 002162 002 .BYTE STX
1345 002163 021 PRGM1: .BYTE DC1
1346 002164 075 IADRS0: .BYTE 75
1347 002165 001 .BYTE SOH
1348 002166 061 .BYTE 61
1349 002167 022 .BYTE DC2 ;ALERT DESTINATION
1350 002170 075 IADRS1: .BYTE 75
1351 002171 023 .BYTE DC3
1352 002172 024 PRGM2: .BYTE DC4 ;START OF 2ND PROGRAM
1353 002173 021 IADRS2: .BYTE DC1
1354 002174 075 .BYTE 75
1355 002175 001 .BYTE SOH
1356 002176 061 .BYTE 61
1357 002177 022 .BYTE DC2
1358 002200 075 IADRS3: .BYTE 75
1359 002201 061 .BYTE 61
1360 002202 063 .BYTE 63
1361 002203 023 .BYTE DC3
1362 002204 003 END2: .BYTE ETX
1363 002206 .EVEN
1364
1365 002206 005737 031600 TAGB: TST S10SWH ;SERIAL I/O INPUT?
1366 002212 001020 BNE TAG0B1 ;YES, JUST LOOK FOR DATA
1367 002214 012701 002163 MOV #PRGM1,R1 ;NO, VERIFY 1ST PROGRAM
1368 002220 005737 031670 TST LOPSWH ;LOOPING FROM LAST TEST?
1369 002224 001401 BEQ .+4 ;NO, DON'T LOOK FOR 'STX'
1370 002226 005301 DEC R1 ;YES, SET UP TO LOOK FOR 'STX'
1371 002230 005237 031670 INC LOPSWH

```

L03

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DZPMAB.P11 M7380 CONTROL MODULE TEST.

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1372 002234 122221           CMP1:  CMPB   (R2)+,(R1)+    ;COMPARE RECV'D/TRANSMITTED DATA
1373 002236 001403           BEQ    .+10
1374 002240 104022           MODERR
1375 002242 030137           ERR2
1376 002244 000412           BR     CT2
1377 002246 122701 002172   CMPB   #PRGM2,R1    ;EXIT ON ERROR.
1378 002252 001370           BNE    CMP1    ;CHK'D ALL DATA?
1379
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1384 002254 104006           TAGOB1: LDCHRO
1385 002256 000101           'A
1386 002260 122722 000101   CMPB   #'A,(R2)+    ;SEND CHAR. 'A'
1387 002264 001402           E
1388 002266 104022           MODERR
1389 002270 031033           ERR19    ;WAS 'A' RETURNED?
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1398 002272 104001 000002   CT2:   SCOPE,2      ;TEST 2
1399 002276 104011           RANDOM
1400 002300 104007           LDPGMO
1401 002302 017450           TRNBFO
1402 002304 012701 017450   CMP2:   MOV    *TRNBFO,R1
1403 002310 122221           CMPB   (R2)+,(R1)+    ;RECV'D & TRANS DATA EQUAL?
1404 002312 001403           BEQ    .+10
1405 002314 104022           MODERR
1406 002316 030174           ERR3
1407 002320 000411           BR     CT3
1408 002322 005737 016006   TST    PARITY
1409 002326 001403           BEQ    CT3A
1410 002330 104022           MODERR
1411 002332 030345           ERR7
1412 002334 000403           BR     .+10
1413 002336 022701 020152   CT3A:  CMP    *TRNEND,R1    ;CHK'D WHOLE BUFFER?
1414
1415 002342 001362           BNE    CMP2    ;CORRECTED 7/1/74.

```

1416
 1417 ;*****
 1418 ;THIS SUBTEST ISSUES AN 'EOT' CHARACTER AND CHECKS THAT THE CONTROL
 1419 ;MODULE RE-ENTERS THE ADDRESS MODE AND THAT THE SECOND PROGRAM LOADED IN
 1420 ;THE 1ST SUBTEST GETS READ OUT.
 1421 ;*****
 1422
 1423 002344 104001 000003 CT3: SCOPE,3 ;TEST 3
 1424 002350 104006 LDCHRO
 1425 002352 000004 EOT
 1426 002354 012701 002172 MOV #PRGM2,R1 ;TRANSMIT THE 'EOT' CHAR.
 1427 002360 122722 000004 CMPB #EOT,(R2)+ ;CHK THAT 'EOT' WAS RETURNED
 1428 002364 001403 BEQ .+10
 1429 002366 104022 MODERR
 1430 002370 030251 ERR5
 1431 002372 000422 BR CT4 ;EOT CHAR WASN'T RETURNED
 1432 002374 005737 031600 TST SI05WH ;EXIT ON ERROR
 1433 002400 001010 BNE TAGOA ;SERIAL I/O INPUT?
 1434 002402 122221 CMPB (R2)+,(R1)+ ;YES, JUST VERIFY DATA
 1435 002404 001403 BEQ .+10 ;COMPARE DATA OF THE SECOND PROGRAM
 1436 002406 104022 MODERR
 1437 002410 030212 ERR4
 1438 002412 000412 BR CT4
 1439 002414 122701 002204 CMPB #END2,R1 ;ADDRESS ERROR IN 2ND PROGRAM
 1440 002420 001370 BNE CMP3 ;DONE
 1441 ;NO
 1442 :SEND A CHAR. TO VERIFY THE 2ND PROGRAM IS
 1443 ;IN THE DATA MODE
 1444
 1445 002422 104006 TAGOA: LDCHRO
 1446 002424 000101 'A
 1447 002426 122722 000101 CMPB #'A,(R2)+ ;WAS THE 'A' RECV'D?
 1448 002432 001402 BEQ CT4 ;YES
 1449 002434 104022 MODERR ;2ND PROGRAM DIDN'T ENTER DATA MODE
 1450 002436 030767 ERR18

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1451
1452 :*****ISSUE ANOTHER 'EOT' TO TEST THAT THE ADDRESS MODE OF THE 1ST PROGRAM IS
1453 :RECIRCULATED BACK OUT OF THE 'FIFO'.
1454 :*****
1455
1456
1457 002440 104001 000C04   CT4:  SCOPE,4           ;TEST 4
1458 002444 104006          LDCHRO
1459 002446 000004          EOT
1460 002450 105722          TSTB   (R2)+    ;'EOT' SHOULD RE-ADDRESS 1ST PROGRAM
1461 002452 005737 031600    TST    SIOSWH  ;ADD '1' TO BUFFER POINTER
1462 002456 001012          BNE    TAGOC   ;SERIAL I/O INPUT?
1463 002460 012701 002163    MOV    #PRGM1,R1 ;YES, JUST CHECK DATA
1464 002464 122122          CMPB   (R1)+,(R2)+ 
1465 002466 001403          BEQ    .+10
1466 002470 104022          MODERR
1467 002472 030302          ERR6
1468 002474 001012          SNE    CT5
1469 002476 022701 002172    CMP    #PRGM2,R1
1470 002502 001370          BNE    CMP4
1471
1472 ;SEND A CHAR. TO VERIFY THAT THE 1ST PROGRAM ENTERED THE DATA MODE
1473
1474 002504 104006          TAGOC: LDCHRO
1475 002506 000101          'A
1476 002510 122722 000101    CMPB   #'A,(R2)+ ;WAS CHAR RETURNED?
1477 002514 001402          BEQ    CT5   ;YES
1478 002516 104022          MODERR
1479 002520 030302          ERR6   ;1ST PROGRAM DIDN'T RE-ENTER DATA MODE

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DTPMAB.P11 M7390 CONTROL MODULE TEST.

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PDMTC DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 41
DZPMAS.P11 MT380 CONTROL MODULE TEST.

1511	*****									
1512	TH. TEST CHECKS THAT ALL '64' LOCATIONS OF THE CONTROLS 'FIFO' CAN									
1513	BE USED. THIS IS DONE BY LOADING ONE '64' CHARACTER PROGRAM IN									
1514	THE 'FIFO'. IN THIS PROGRAM, '56' CHARACTERS ARE RANDOM LITERAL									
1515	CHARACTERS ENTERED UNDER AN 'SI' COMMAND.									
1516	*****									
1517										
1518	002616	104001	000006	CT6:	SCOPE 6		TEST 6			
1519	002622	104011	017450		RANDOM		CREATE A RANDOM DATA BUFFER			
1520	002624	012700	017450		MOV #TRNBFO, R0		SET UP TO LOAD AN ADDRESS ON THE DATA			
1521	002630	112720	000002		MOV B #STX, (R0)+		ENTER ADDRESS MODE			
1522	002634	112720	000021		MOV B #DC1, (R0)+		ALERT SOURCE IF SERIAL I/O IS OUT THERE.			
1523	002640	113720	002164		MOV B IADR\$0, (R0)+		ADDRESS INPUTTED VIA USER			
1524	002644	112720	000001		MOV B #SOH, (R0)+		MODE 'I': WAIT FOR DATA			
1525	002650	112720	000061		MOV B #61, (R0)+					
1526	002654	112720	000022		MOV B #DC2, (R0)+		ALERT DESTINATION FOR SERIAL I/O			
1527	002660	113720	002164		MOV B IADR\$0, (R0)+		ADDRESS INPUTTED VIA USER			
1528	002664	112720	000017		MOV B #SI, (R0)+		SEND '55' LITERAL CHARACTERS			
1529	002670	112737	000023	017547	MOV B #DC1, RNBF0+77		LOAD THE '64' CHAR.			
1530	002676	112737	000003	017550	MOV B #ETX, TRNBFO+100		TERMINATE THE PROGRAM			
1531										
1532	002704	104007			LDPGMO		SEND THE PROGRAM			
1533	002706	017450			TRNBFO					
1534	002710	104004			DELAY					
1535	002712	105722			TSTB (R2)+					
1536	002714	001003			BNE .+10					
1537	002716	104022			MODERR					
1538	002720	030137			ERR2					
1539	002722	000417			BR CT7					
1540	002724	012701	017450		MOV #TRNBFO.R1					
1541	002730	005737	031600		TST SI0SWH					
1542	002734	001402			BEQ .+6					
1543	002736	062701	000010		ADD #10, R1					
1544	002742	122122			CMPB (R1)+, (R2)+					
1545	002744	001403			BEQ .+10					
1546	002746	104022			MODERR					
1547	002750	030174			ERR3					
1548	002752	000403			BR CT7					
1549	002754	022701	017547		CMP #TRNBFO+77.					
1550	002760	001370			BNE CMP6					

1551
 1552
 1553 ;*****
 1554 :AT THIS POINT THE PROGRAM ADDRESS AND DATA MODES HAVE BEEN TESTED.
 1555 :THIS SUBTEST ISSUES ANOTHER 'STX' CHARACTER TO GET THE CONTROL MODULE
 1556 :BACK INTO THE PROGRAM MODE.
 1557 ;*****
 1558 002762 104001 000007 CT7: SCOPE,7 ;TEST 7
 1559 002766 104006 LDCHRO
 1560 002770 000002 STX
 1561 002772 122722 000002 CMPB *STX,(R2)+ ;ISSUE 'STX' TO RE-ENTER PROGRAM MODE
 1562 002776 001492 BEQ .+6
 1563 003000 104022 MODERR ;THE 'STX' CHARACTER WASN'T RETURNED
 1564 003002 030106 ERR1
 1565
 1566 ;*****
 1567 :THIS SUBTESTS TESTS THE DELAY TIMES OF THE 'SYN' CHARACTER. ALL THE
 1568 :DELAY TIMES OF '1-9' ARE TESTED IN ORDER. THE TEST MAKES '2' CHECKS
 1569 :ON EACH TIME. FIRST IS THAT THE DELAY ISN'T TOO SHORT AND SECOND THAT
 1570 :THE DELAY ISN'T TOO LONG. THIS TEST IS PERFORMED BY LOADING
 1571 :9 SEPARATE PROGRAMS AND STORING THEM IN THE CONTROL FIFO.
 1572 ;*****
 1573
 1574 003004 104001 000310 CT10: SCOPE,10 ;TEST 10
 1575 003010 104036 NODLAY
 1576 003012 012701 000001 MOV #1,R1 ;INHIBIT TRANSMITTER DELAY
 1577 003016 012702 000002 MOV #2,R2 ;SET UP DELAY TIMES (1-9).
 1578 003022 012703 000061 MOV #61,R3 ;SHORT TIME DELAY COUNT.
 1579 ;START DELAY WITH '1'.
 1580 003026 104005 TAGD: RECVRO ;ENABLE THE DL11 RECVR
 1581 003030 005077 176304 CLR 2PSW ;ENABLE REC'R INTERRUPTS
 1582 003034 005004 CLR R4 ;CONTAINS THE ACTUAL DELAYS COUNTED
 1583 003036 110337 003071 MOVB R3,SYNTIM ;SET UP DELAY TIME FOR THIS LOOP
 1584 003042 110337 030434 MOVB R3,ERR9+16 ;PRINT DELAY TIME ON ERROR
 1585 003046 110337 C30471 MOVB R3,ERR10+16
 1586 003052 104007 LDPMO ;LOAD THE FOLLOWING PROGRAM
 1587 003054 003060 +4
 1588 003056 000411 BR TAGF ;GO HERE WHEN LOADED
 1589 003060 002 .BYTE STX
 1590 003061 021 .BYTE DC1
 1591 003062 075 IADRS4: .BYTE 75 ;MODIFIED BY USER
 1592 003063 001 .BYTE SOH ;MODE '0' AUTO 'EOT'
 1593 003064 060 .BYTE 60
 1594 003065 022 .BYTE DC2
 1595 003066 075 IADRSS5: .BYTE 75 ;MODIFIED BY USER
 1596 003067 017 .BYTE SI ;ENABLE DESTINATION
 1597 003070 026 IADRS7: .BYTE SYN
 1598 003071 061 SYNTIM: .BYTE 61 ;LOCPTION MODIFIED ON EACH PASS.
 1599 003072 023 .BYTE DC3
 1600 003073 021 .BYTE DC1
 1601 003074 075 IADRS6: .BYTE 75 ;MODIFIED BY USER
 1602 003075 001 .BYTE SOH
 1603 003076 061 .BYTE 61
 1604 003077 023 .BYTE DC3
 1605 003100 003 .BYTE ETX
 1606 003102 .EVEN

EO4

POMTO DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 43
 DZPMAS.P11 M7390 CONTROL MODULE TEST.

1607							
1608	003102	104023		TAGF:	NULL1		:1 SEC. TTY DELAY.
1609	003134	005204			INC R4		:INCREMENT DELAY COUNTER
1610	003106	020401			CMP R4, R1		:WAITED LONG ENOUGH?
1611	003110	001410			BEQ TAGC		:YES, 'EOT' SHOULD BE BACK.
1612	003112	020402			CMP R4, R2		:CHECK FOR FAST RETURN?
1613	003114	002372			BGE TAGF		:NO, EXECUTE NEXT DELAY
1614	003116	005737	016012		TST RECEOT		:BACK?
1615	003122	001767			BEQ TAGF		:NO, STILL OK
1616	003124	104022			MODERR		:SYN' DELAY TOO SHCRT
1617	003126	030416			ERR9		:** CHECK 'W2' JUMPER IN?
1618	003130	000416			BR TAGI+2		:EXIT ON ERROR
1619							
1620	003132	104023		TAGG:	NULL1		:GIVE IT AN EXTRA SEC.
1621	003134	005737	016012		TST RECEOT		:SHOULD BE BACK HERE.
1622	003140	001003			BNE TAGH		:HOORAY IT IS.
1623	003142	104022			MODERR		:S 'N' DELAY TOO LONG
1624	003144	030453			ERR10		:** CHECK 'W2' JUMPER ..
1625	003146	000407			BR TAGI+2		
1626							
1627	003150	005201		TAGH:	INC R1		:TEST ALL TI ?
1628	003152	022701	000012		CMP #12, R1		:YES, EXIT
1629	003156	001403			BEQ TAGI+c		:NO, SET UP TO TEST NEXT TIME
1630	003160	005202			INC R2		:SET UP NEW 'SYN' COUNT
1631	003162	005203			INC R3		:ENABLE NEXT PROGRAM
1632					BR TAGD		:LOAD THE NEW TIME DELAY F ROM
1633	003164	000720			MOV #340, @PSW		
1634	003166	012777	000340 176144		BIT #SW10, @SWR		:IS 'SW10' SET
1635	003174	032777	002000 176150		BEQ CT12		:NO, INHIBIT TESTING M7387
1636	003202	001464					

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 44
 DZPMAB.P11 M7380 CONTROL MODULE TEST.

1637
 1638
 1639 :*****
 1640 :SBTTL M7387 READ-IN MODULE TEST
 1641 :THIS TEST IS RUN IN CONJUNCTION WITH THE M7380 CONTROL TEST. IT
 1642 :REQUESTS THE USER TO INSERT THE M7387 READER MODULE AND THEN
 1643 :HIT THE RESET BUTTON. THIS WILL ENABLE THE PROM DIAGNOSTIC PROGRAM TO
 1644 :BE CALLED OUT. THIS PROGRAM IS THEN VERIFIED AND THE MESSAGE 'PROM OK'
 1645 :IS TYPED.
 1646 :*****
 1647 003204 104001 000011 CT11: SCOPE.11 ;TEST 11
 1648 003210 000401 BR .+4
 1649 003212 104035 M7387A: SETUP ;ENTERED HERE IS M7387A IS TYPED
 1650 003214 104012 PRINT
 1651 003216 026571 MES64
 1652 003220 104005 RECVR0
 1653 003222 005077 176112 CLR QPSW ;TEXT 'INSERT M7387 MODULE'.
 1654 003226 005712 TST (R2) ;ENABLE DL11
 1655 003230 001776 BEQ .-2 ;ENABLE INTERRUPTS
 1656 003232 104004 DELAY ;NO WAIT
 1657 003234 012777 000340 176076 MOV #340,QPSW ;WAIT FOR DATA
 1658 003242 012701 003304 CMP11: CMPB (R1)+,(R2)+ ;INHIBIT FURTHER INTERRUPTS
 1659 003246 122122 BEQ .+10 ;DATA OK?
 1660 003250 001403 MODERR ;YES
 1661 003252 104022 ERR3 ;PROM DATA ERROR
 1662 003254 030174 BR CT12 ;EXIT ON ERROR
 1663 003256 000436
 1664
 1665 003260 022701 003353 CMP #PROMD,R' ;CHECKED ALL DATA'
 1666 003264 001370 BNE CMP11 ;NO
 1667 003266 104012 PRINT ;YES
 1668 003270 026657 MES65 ;TEXT 'PROM OK'
 1669 003272 104013 TTYIN ;WAIT FOR 'CR' TO CONTINUE.
 1670 003274 012737 000001 031670 MOV \$1,LOPSWH
 1671 003302 000424 BR CT12
 1672
 1673 :FOLLOWING IS THE DATA WHICH SHOULD BE READ FROM PROM
 1674
 1675 003304 015 PROMS: .BYTE 15
 1676 003305 012 .BYTE 12
 1677 003306 115 .BYTE 'M
 1678 003307 067 .BYTE 67
 1679 003310 063 .BYTE 63
 1680 003311 070 .BYTE 70
 1681 003312 067 .BYTE 67
 1682 003313 040 .BYTE 40
 1683 003314 120 .BYTE 'P
 1684 003315 122 .BYTE 'R
 1685 003316 117 .BYTE 'O
 1686 003317 115 .BYTE 'M
 1687 003320 040 .BYTE 40
 1688 003321 122 .BYTE 'R
 1689 003322 105 .BYTE 'E
 1690 003323 101 .BYTE 'A
 1691 003324 104 .BYTE 'D
 1692 003325 055 .BYTE 55

G04

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 45
0ZPMAB.P11 M7387 READ-IN MODULE TEST

1693	003326	111	.BYTE	'I
1694	003327	116	.BYTE	'N
1695	003330	040	.BYTE	40
1696	003331	124	.BYTE	'T
1697	003332	105	.BYTE	'E
1698	003333	123	.BYTE	'S
1699	003334	124	.BYTE	'T
1700	003335	015	.BYTE	15
1701	003336	012	.BYTE	12
1702	003337	060	.BYTE	60
1703	003340	061	.BYTE	61
1704	003341	062	.BYTE	62
1705	003342	063	.BYTE	63
1706	003343	064	.BYTE	64
1707	003344	065	.BYTE	65
1708	003345	066	.BYTE	66
1709	003346	067	.BYTE	67
1710	003347	070	.BYTE	70
1711	003350	071	.BYTE	71
1712	003351	015	.BYTE	15
1713	003352	012	.BYTE	12
1714	003353	000	FROMD:	.BYTE 0

.EVEN

;TEST COMPLETE

1723	003354	104001	000012	CT.B: SCOPE,12	;TEST 12
1724	003360	104012		PRINT	
1725	003362	023727		MES?	
1726	003364	005237	031670	INC	:TEXT 'TEST COMPLETE'
1727	003370	000137	002142	JMP LOPSWH	;SET SW. TO LOOP PROGRAM
					;RESTART PROGRAM

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1728 :*****SET'L M7381 BCD INPUT MODULE ADDRESS TEST*****
1729 .SET'L M7381 BCD INPUT MODULE ADDRESS TEST
1730 ;*****SET'L M7381 BCD INPUT MODULE ADDRESS TEST*****
1731
1732 003374 104012 M7381A: PRINT
1733 003376 024724 MES29
1734 003400 104026 ADDRESS
1735 003402 104012 BCDTO: PRINT ;GET MODULE ADDRESS
1736 003404 024774 MES31 ;TEST 'SET SW'S ALL ON
1737 003406 025015 MES31A
1738 003410 104013 TTYIN ;WAIT FOR SET UP
1739 003412 104035 SETUP ;SETUP TEST PARAMETERS
1740
1741 :*****THIS SUBTEST ADDRESSES THE MODULE IN MODE '0' AND CHECKS THAT THE*****
1742 :MODULE ADDRESS, MODE AND CORRECT NUMBER OF DIGITS ARE RETURNED.
1743 ;*****THIS SUBTEST ADDRESSES THE MODULE IN MODE '0' AND CHECKS THAT THE*****
1744 ;MODULE ADDRESS, MODE AND CORRECT NUMBER OF DIGITS ARE RETURNED.
1745
1746 003414 000240 BCDT1: NOP
1747 003416 000240 NOP
1748 003420 112737 000060 017017 MOVB #60, SOH1 ;SET UP MODE '0'
1749 003426 004737 017006 JSR PC, A#ADRSRC ;ADDRESS THE MODULE
1750 003432 005737 016012 TST RECEOT ;WAS 'EOT' RETURNED?
1751 003436 001003 BNE .+10 ;YES. VERIFY DATA
1752 003440 104022 MODERR ;NO, MODULE DIDN'T ENTER DATA MODE.
1753 003442 030507 ERR11
1754 003444 000432 BR BCDT2
1755 003446 123722 031602 CMPB MODADR, (R2)+ ;RECEIVE CORRECT ADDRESS?
1756 003452 001403 BEQ .+10 ;YES
1757 003454 104022 MODERR ;RECEIVED WRONG MODULE ADDRESS
1758 003456 030174 ERR3
1759 003460 000424 BR BCDT2
1760 003462 122722 000060 CMPB #60, (R2)+ ;RECEIVE CORRECT MODE?
1761 003466 001403 BEQ .+10 ;YES
1762 003470 104022 MODERR ;MODULE WAS ADDRESSED IN MODE '0'
1763 003472 030174 ERR3
1764 003474 000416 BR BCDT2
1765 003476 122722 000077 CMP2A: CMPB #77, (R2)+ ;SHOULD READ ALL 1'S WITH INPUTS OPEN
1766 003502 001403 BEQ .+10 ;DATA ERROR, SHOULD READ ALL 1'S
1767 003504 104022 MODERR ;WITH THE INPUTS OPEN.
1768 003506 030174 ERR3
1769 003510 000410 BR BCDT2
1770 003512 022702 016034 CMP #RECBFO+12, R2 ;DONE?
1771 003516 001367 BNE CMP2A ;NO
1772 003520 122722 000004 CMPB #EOT, (R2)+ ;WERE CORRECT NUMBER OF CHAR.'S RECEIVED?
1773 003524 001402 BEQ .+6 ;YES
1774 003526 104022 MODERR ;DIDN'T RECEIVE ALL DATA CHAR.'S
1775 003530 030174 ERR3

```

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DZPMAB.P11 M7381 BCD INPUT MODULE ADDRESS TEST

```

1776
1777 ;*****
1778 ;THIS SUBTEST ADDRESSES THE MODULE FOR MODE '1' (EXT. SYNC) AND CHECKS
1779 ;THAT ONLY AN 'EOT' AND ONLY AN 'EOT' IS RECEIVED BACK.
1780 ;*****
1781
1782 003532 104001
1783 003534 000002
1784 003536 112737 000061 017017
1785 003544 004737 017006
1786 003550 122722 000004
1787 003554 001402
1788 003556 104022
1789 003560 030251

1790
1791 ;*****
1792 ;THIS SUBTEST ADDRESSES THE MODULE IN MODE '2' AND CHECKS THAT ONLY
1793 ;DATA IS RECEIVED FROM THE MODULE.
1794 ;*****
1795
1796 003562 104001
1797 003564 000003
1798 003566 112737 000062 017017
1799 003574 004737 017005
1800 003600 122737 000004 016032
1801 003606 001402
1802 003610 104022
1803 003612 030174

1804
1805 ;*****
1806 ;THIS SUBTEST ADDRESSES THE MODULE FOR MODE '3' (EXT. SYNC) AND CHECKS
1807 ;THAT ONLY AN 'EOT' AND ONLY 'EOT' IS RECEIVED BACK.
1808 ;*****
1809 003614 104001
1810 003616 000004
1811 003620 112737 000063 017017
1812 003626 004737 017006
1813 003632 122722 000004
1814 003636 001402
1815 003640 104022
1816 003642 030174

```

BCDT2: SCOPE 2

```

MOV8 #61, SOH1 ;SET UP MODE '1' 'EXT SYNC'
JSR PC, &#ADRSRC ;ADDRESS THE MODULE
CMPB #EOT, (R2)+ ;WAS 'EOT' RETURNED?
BEQ .+6 ;YES
MODERR ;'EXT SYNC' DIDN'T RETURN AN 'EOT'
ERR5

```

BCDT3: SCOPE 3

```

MOV8 #62, SOH1 ;SET UP MODE '2'
JSR PC, &#ADRSRC ;ADDRESS THE MODULE
CMPB #EOT, RECBFO+10 ;IS 'EOT' IN CORRECT PLACE
BEQ .+6 ;YES
MODERR ;ONLY DATA SHOULD BE TRANSMITTED IN MODE '2'
ERR3

```

BCDT4: SCOPE 4

```

MOV8 #63, SOH1 ;SET UP MODE '3'
JSR PC, &#ADRSRC ;ADDRESS MODULE
CMPB #EOT, (R2)+ ;WAS 'EOT' RETURNED?
BEQ .+6 ;YES
MODERR ;EXTERNAL &SYNC' DIDN'T RETURN AN 'EOT'
ERR3

```

```

1818 :*****
1819 :THIS SUBTEST ADDRESSES THE MODULE USING ALL THE WRONG
1820 :MODULE ADDRESSES AND TESTS THAT THE MODULE ISN'T ENABLED.
1821 :*****
1822
1823
1824 003644 104001      BCDT5: SCOPE
1825 003646 000005      5
1826 003650 004737 005066   JSR    PC,5*ADRSIT ;SUBROUTINE TO ADDRESS MODULE
1827
1828
1829 :*****
1830 :THIS SUBTEST REQUESTS THAT THE CUSTOMER SWITCHES BE RE-SET TO ALL ON
1831 :AND THE INPUTS GROUNDED. THE PROGRAM THEN CHECKS THAT ALL 0'S
1832 :ARE READ FROM THE MODULE.
1833 :NOTE: IF DATA SW10 IS NOT SET, THE FOLOWING SUBTESTS ARE SKIPPED.
1834 :*****
1835
1836 003654 104001      BCDT6: SCOPE
1837 003656 000006      6
1838 003660 032777 002000 175464   BIT    *SW10,6JSWR ;SW SET?
1839 003666 001515      BEQ    BCDT11 ;NO. SKIP MANUAL TESTS.
1840 003670 104012      PRINT
1841 003672 024774      MES31
1842 003674 025125      MES31D
1843 003676 104013      TTYIN
1844 003700 012737 003700 020550   MOV    *,RETURN ;WAIT FOR 'CR'
1845 003706 104005      RECVRO ;RE-SET SCOPE LOOP POINTER
1846 003710 112737 000062 017017   MOVB   *62,SOH1 ;SET UP MODE '2'
1847 003716 004737 017006      JSR    PC,2*ADRSRC ;ADDRESS THE MODULE
1848 003722 122722 000060      CMP2B: CMPB   *60,(R2)+ ;DATA SHOULD TO ALL 0'S WITH
1849 003726 001403      BEQ    .+10 ;THE INPUTS GROUNDED
1850 003730 104022      MODERR ;EXIT ON ERROR
1851 003732 030174      ERR3
1852 003734 000403      BR     BCDT7 ;DONE?
1853 003736 022702 016032      CMP    *RECBFO+10,R2 ;NO
1854 003742 001367      BNE    CMP2B
1855
1856
1857 :*****
1858 :THIS SUBTEST REQUESTS THAT THE CUSTOMER SWITCHES BE SET TO ALL OFF AND
1859 :CHECKS THAT ONLY THE ADDRESS, MODE AND 'EOT' ARE RETURNED.
1860 :NOTE: IF DATA SW10 IS SET THE FOLLOWING TESTS ARE SKIPPED.
1861 :*****
1862
1863 003744 104001      BCDT7: SCOPE
1864 003746 000007      ?
1865 003750 104012      PRINT
1866 003752 024007      MES10 ;TEXT 'RESET MODULE TO ADDR. '17'.
1867 003754 104012      PRINT
1868 003756 024774      MES31 ;SET CUST. SW.'S TO '0'
1869 003760 025154      MES31E
1870 003762 104013      TTYIN
1871 003764 112737 000077 031602   MOVB   #77,MODADR ;WAIT FOR 'CR'
1872 003772 112737 000077 017015   MOVB   #77,SRCADR ;SET UP NEW MODULE ADDRESS.
1873 004000 012737 004000 020550   MOV    *,RETURN ;RE-SET SCOPE LOOP POINTER

```

K04

PCM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 49
 DZPMAB.P11 M7381 BCD INPUT MODULE ADDRESS TEST

```

1874 004006 104005      RECVRO ;ENABLE THE DL11 RECVR.
1875 004010 112737 000060 017017 MOV#60,SOH1 ;SET UP MODE '0'
1876 004016 004737 017006 JSR PC,ADR$RSRC ;ADDRESS THE MODULE
1877 004022 005712      TST (R2) ;WAS ANY DATA RETURNED?
1878 004024 001003      BNE .+10 ;YES
1879 004026 104022      MODERR ;DIDN'T ENTER DATA MODE
1880 004030 030507      ERR11
1881 004032 000406      BR BCDT10 ;EXIT ON ERROR
1882 004034 122737 000004 016024 CMPB #EOT,RECBFO+2 ;EOT SHOULD BE 3RD CHAR. BACK
1883 004042 001402      BEQ .+6 ;OK, IT IS
1884 004044 104022      MODERR ;DATA WASN'T INHIBITED
1885 004046 030174      ERR3

1886
1887 :*****
1888 :THIS SUBTEST REQUESTS THAT THE CUSTOMER SWITCHES BE SET TO ALTERNATE
1889 :ON & OFF AND CHECKS THAT ONE '4' CHARACTERS ARE RETURNED.
1890 :*****
1891
1892 004050 104001      BCDT10: SCOPE
1893 004052 000010      IO
1894 004054 104012      PRINT
1895 004056 024774      MES31
1896 004060 025074      MES31C
1897 004062 104013      TTYIN
1898 004064 012737 004064 020550 MOV .,RETURN ;WAIT FOR 'CR'
1899 004072 104005      RECVRO ;RE-SET THE SCOPE LOOP POINTER
1900 004074 112737 000062 017017 MOV#62,SOH1 ;SET UP MODE '2'
1901 004102 004737 017006 JSR PC,ADR$RSRC ;ADDRESS THE MODULE
1902 004106 022737 000004 016026 CMP #EOT,RECBFO+4 ;WHERE ONLY '4' CHAR.'S RETURNED
1903 004114 001402      BEQ .+6 ;YES
1904 004116 104022      MODERR ;ONLY '4' CHAR.'S SHOULD BE RETURNED
1905 004120 030174      ERR3
  
```

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 50
 DZPMAB.P11 M7381 BCD INPUT MODULE ADDRESS TEST

```

1906 ;*****
1907 ;THIS SUBTEST TESTS THE DEVICE FLAG IN MODE '1'. A REQUEST IS MADE
1908 ;FOR AN EXTERNAL SIGNAL TO BE SUPPLIED. THE 'BCD' INPUT MODULE
1909 ;IS THEN ADDRESSED AND CHECKS THAT DATA WAS RETURNED.
1910 ;*****
1911
1912 004122 104001      BCDT11: SCOPE
1913 004124 000011      11
1914 004126 104012      PRINT
1915 004130 026345      MES60
1916 004132 104013      TTYIN
1917 004134 112737 000061 017017    MOV8 #61,SOH1 ;TEXT 'SUPPLY AN EXTERNAL SYNC.
1918 004142 004737 017006    JSR PC,8*ADRSRC ;WAIT FOR 'CR'
1919 004146 105737 016023    TSTB RECBFO+1 ;SELECT MODE '1', WAIT FOR DEVICE FLAG.
1920 004152 001002      BNE BCDT12 ;ADDRESS THE MODULE
1921 004154 104022      MODERR ;WAS ANY DATA RETURNED?
1922 004158 031101      ERR20 ;YES, CHECK FORMAT
1923
1924
1925 ;*****
1926 ;THIS SUBTEST TEST THE DEVICE FLAG IN MODE '3'. A REQUEST IS MADE
1927 ;FOR AN EXTERNAL SIGNAL TO BE SUPPLIED. THE 'BCD' INPUT MODULE IS
1928 ;THEN ADDRESSED AND CHECKED THAT DATA WAS RETURNED.
1929 ;*****
1930
1931 004160 104001      BCDT12: SCOPE
1932 004162 000012      12
1933 004164 104012      PRINT
1934 004166 026345      MES60
1935 004170 104013      TTYIN
1936 004172 112737 000063 017017    MOV8 #63,SOH1 ;TEXT 'SUPPLY AN EXTERNAL SYNC.'
1937 004200 004737 017006    JSR PC,ADRSRC ;WAIT FOR 'CR'
1938 004204 105737 016023    TSTB RECBFO+1 ;SELECT MODE 3 WAIT FOR DEVICE FLAG
1939 004210 001002      BNE BCDT13 ;ADDRESS THE MODULE
1940 004212 104022      MODERR ;WAS ANY DATA RETURNED?
1941 004214 031101      ERR20 ;YES, VERIFY FORMAT
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M04

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 51
DZPMAB.P11 M7381 BCD INPUT MODULE ADDRESS TEST

1942 :*****
1943 :TEST COMPLETE
1944 :*****
1945
1946 004216 104001 BCDT13: SCOPE
1947 004220 000013 13
1948 004222 104012 PRINT
1949 004224 023727 MES? ;TEST COMPLETE
1950 004226 000137 003402 JMP BCDTO
1951
1952 :*****
1953 :SBTTL M7381 BCD INPUT EXERCISER TEST
1954 :THIS TEST REQUESTS THE MODULE ADDRESS AND THEN CONTINUOUSLY
1955 :ADDRESSES THE MODULE USING DATA SWITCHES '0 & 1' TO SELECT THE MODE.
1956 :THE RECEIVED DATA IS THEN PRINTED ON THE TELETYPE.
1957 :*****
1958
1959 004232 104012 M7381E: PRINT
1960 004234 025165 MES32
1961 004236 104026 ADDRESS :GET MODULE ADDRESS
1962 004240 104035 SETUP ;SETUP THE 'IR' ADDRESS
1963 004242 004737 021374 JSR PC,TTYENB ;ENABLE INTERRUPTS
1964
1965 004246 104012 M381E1: PRINT
1966 004250 031500 CRLF
1967 004252 117700 175074 M381E2: MOV#SWR, R0 ;GET MODE FROM SW.'S
1968 004256 142700 000374 BIC#B #374, R0 ;CLR UN-WANTED BITS
1969 004262 110037 017017 MOV#B R0, SOH1 ;SET UP THE MODE
1970 004266 152737 000060 017017 BIS#B #60, SOH1
1971 004274 104005 RECV#R0
1972 004276 004737 017006 JSR PC, #ADRSRC ;ADDRESS THE MODULE
1973 004302 105737 016012 TSTB RECEOT ;HAS 'EOT' RETURNED?
1974 004306 001775 BEQ -4 ;NO, WAIT IT OUT
1975 004310 032777 020000 175034 BIT #SW13, #SWR ;INHIBIT PRINTOUT?
1976 004316 001355 BNE M381E2 ;YES,
1977 004320 104037 PRTRBF M381E2 ;PRINT RECVR. DATA
1978 004322 000753 BR

NO4

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 52
DZPMAB.P11 M7391 BCD INPUT EXERCISER TEST

1979 :*****
1980 .SBTTL M7382 BCD OUTPUT MODULE ADDRESS TEST
1981 :*****
1982
1983 004324 104012 M7382A: PRINT
1984 004326 025217 MES33
1985 004330 104026 ADDRESS ;GET THE MODULE ADDRESS
1986 004332 104035 SETUP ;SET UP TEST PARAMETERS
1987
1988 :*****
1989 ;THIS TEST ADDRESSED THE BCD OUTPUT MODULE AND TRANSMITS '8' DIGITS
1990 ;OF DATA AS '77'. THIS SHOULD CAUSE ALL THE OUTPUT LINES TO BE HIGH
1991 :*****
1992
1993 004334 000240 OBCDT1: NOP
1994 004336 000240 NOP
1995 004340 004737 017022 JSR PC, @#ADR DST ;ADDRESS DESTINATION
1996
1997 004344 104007 LDPGMO ;TRANSMIT THE FOLLOWING DATA
1998 004346 004352 +4
1999 004350 000405 BR TAG3A
2000 004352 077 .BYTE 77 ;1ST DIGIT
2001 004353 077 .BYTE 77
2002 004354 077 .BYTE 77
2003 004355 077 .BYTE 77
2004 004356 077 .BYTE 77
2005 004357 077 .BYTE 77
2006 004360 077 .BYTE 77
2007 004361 077 .BYTE 77 ;LAST DIGIT
2008 004362 004 004364 .BYTE EOT
2009 .EVEN
2010
2011 004364 104012 TAG3A: PRINT ;TEXT 'EXAMINE OUTPUT
2012 004366 025250 MES34
2013 004370 025303 MES35
2014 004372 104013 TTYIN ;CHECK FOR ALL LOGIC 1'S
;WAIT FOR CHECK

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THIS SUBTEST SHOULD CAUSE ALTERNATE 'HI & LO 'S' TO BE SEEN ON THE OUTPUT

3BCDT2: SCOPE

TAG3B: PRINT

ES34
ES40B
TYIN · WAIT FOR CHECK

***** THIS SUBTEST SHOULD CAUSE ALTERNATE 'HI & LO'S' TO BE SEEN ON THE OUTPUT IN REVERSE OF THOSE IN THE PREVIOUS SUBTEST. *****

3BCDT3: SCOPE

1630

PRINT
534
537
540B
YIN :WAIT FOR CHECK

PCM70 DIAGNOSTIC TEST MACY11 ST(732) 10-SEP-76 11:56 PAGE 54
DZPMAS.P11 M7382 BCD OUTPUT MODULE ADDRESS TEST

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2073 004476 104001 :***** THIS SUBTEST CONTINUOUSLY ADDRESSES THE MODULE ENABLING THE USER TO SCOPE
2074 004500 000004 :FOR THE SIGNAL 'OUTPUT DONE 'H S L'.
2075 004502 104012
2076 004504 025334
2077 004506 004737 017022 OBCDT4: SCOPE
2078
2079 004512 104006 PRINT
2080 004514 000004 MES38
2081 004516 000773 TAG30: JSR PC, & ADROST :TEXT SCOPE FOR OUTPUT DONE
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2097 004520 104012 :SBTTL BCD I/O TEST
2098 004522 025634 :***** BCD INPUT/OUTPUT EXERCISER TEST
2099 004524 104026 :THIS TEST USES BOTH THE BCD 'INPUT&OUTPUT' MODULES. AN INCREMENTING
2100 004526 104012 :BCD COUNT IS SENT TO THE OUTPUT MODULE AND WRAPPED AROUND VIA A
2101 004530 025607 SPECIAL CABLE TO THE INPUT MODULE. THE DATA RECEIVED FROM THE INPUT MODULE
2102 004532 104013 IS THEN VERIFIED AGAINST THE TRANSMITTED DATA. THE INPUT MODULE CAN
2103 004534 122737 000111 015116 BE SETUP TO USE EITHER INTERNAL OR EXTERNAL SYNC. IF EXTERNAL SYNC IS
2104 004542 001404 :SELECTED, THIS SIGNAL IS SUPPLIED FROM THE SIGNAL ON THE BCD OUTPUT
2105 004544 112737 000061 017017 :MODULE KNOWN AS OUTPUT DATA H.
2106 004552 000403
2107 004554 112737 000060 017017
2108 004552 104035
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2117 004564 000240      BCDI01: NOP          *****
2118 004566 000240      NOP
2119 004570 012700 004624 ..   MOV #DATA1,R0    SET UP DATA TABLE TO TRANSMIT ALL 0'S.
2120 004574 112720 000060 ..   MOVB #60,(R0)+ ;ONE AT A TIME. THIS PATTERN IS THEN READ BACK BY THE BCD INPUT
2121 004600 022700 004634 ..   CMP #DATA2,R0 ;MODULE AND COMPARED AGAINST THE OUTPUTTED DATA. THIS TEST WILL VERIFY
2122 004604 001373      BNE -10 ;THAT EACH OUTPUT LINE CAN BE ADDRESSED AND THAT NO TWO OUTPUTS ARE
2123 004606 012701 004624 ..   MOV #DATA1,R1 ;SHORTED TOGETHER.
2124
2125 004612 004737 017022 TAG4A: JSR PC,3*ADRdst ;BCDI01: NOP          *****
2126 004616 104007      LDPGM0 ;ADDRESS DESTINATION
2127 004620 004624      +4 ;TRANSMIT DATA
2128 004622 000405      BR TAG4B ;GO HERE WHEN DONE
2129 004624 060       DATA1: .6: TE 60
2130 004625 060       .BYTE 60
2131 004626 060       .BYTE 60
2132 004627 060       .BYTE 60
2133 004630 060       .BYTE 60
2134 004631 060       .BYTE 60
2135 004632 060       .BYTE F
2136 004633 060       .BYTE 6
2137 004634 094       .BYTE EOT
2138 004636 004636      .EVEN
2139
2140 004636 104005      TAG4B: RECVRD ;ENABLE THE DL11 RECVR.
2141 004640 004737 017006 ..   JSR PC,3*ADRsrc ;ADDRESS BCD
2142 004644 104004      DELAY ;GIVE 'EM TIME
2143 004646 012702 004624 ..   MOV #DATA1,R2 ;READ THE DATA.
2144 004652 012703 016024 ..   MOV #RECBF0+2,R2 ;SET UP TO VERIF. DATA
2145 004656 122223      TAG4C: CMPB (R2)+,(R3)+ ;DATA EQUAL?
2146 004660 001403      BEQ .+10 ;YES
2147 004662 104022      MODERR ;INPUT DATA DOESN'T EQUAL DATA OUTPUT
2148 004664 030174      ERR3
2149 004666 000414      BR T,34E+2 ;EXIT ON ERROR
2150 004670 022702 004634 ..   CMP #DATA2,R2 ;DONE?
2151 004674 001370      BNE TAG4C ;NO, COMPARE NEXT BYTE
2152
2153 004676 105211      TAG4D: INCB (R1)
2154 700 122711 000100 ..   CMPB $100,(R1) ;UPDATE DATA PATTERN
2155 04 001342      BNE TAG4A ;DONE ALL CODES FOR THIS OUTPUT?
2156 06 112721 000060 ..   MOVB #60,(R1)+ ;NO, TRANSMIT NEXT PATTERN
2157 0C 022701 004634 ..   CMP #DATA2,R1 ;YES, RESET IT TO '60'.
2158 00 001367      BNE TAG4D ;DONE WITH TEST?
2159 004720 104012      PRINT ;NO, START NEXT OUTPUT TEST
2160 004722 023727      MES7 ;TEST COMPLETE
2161 004724 000717      BR BCDI01 ;RESTART TEST

```

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DZPMAB.P11 BCD I/O TEST

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2162
2163 :*****SBTTL M7383 A/D INPUT MODULE ADDRESS TEST*****
2164 :THIS TEST IS USED TO VERIFY THAT THE A/D MODULE CAN ADDRESS
2165 :AND THAT IT WILL RETURN DATA ON COMPLETION OF A CONVERSATION.
2166 :*****  

2167
2168 004726 104012      17383A: PRINT
2169 004727 004055      MES11 ;TEXT 'A/D ADDRESSING TEST.'
2170 004732 104026      ADDRESS ;GET MODULE ADDRESS
2171 004734 104035      ADTO: SETUP ;SET UP TEST PARAMETERS
2172
2173 :*****THE FOLLOWING SUBTEST ADDRESSES THE A/D MODULE AND TIES THAT
2174 :DATA AND 'EOT' ARE RETURNED BY THE MODULE
2175 :*****  

2176
2177
2178 004736 000240      ADT1: NOP
2179 004740 000240      NOP
2180 004742 112737 000063 017017 MOV8 #63, SOH1 ;PROGRAM CH. '3'
2181 004750 004737 017006 JSR PC, &ADRSRC ;ADDRESS MODULE
2182
2183
2184 004754 000240      TAG2A: NOP
2185 004756 105737 016023 TSTB RECBFO+1 ;DATA RETURNED?
2186 004762 001003      BNE .+10 ;YES
2187 004764 104022      MODERR ;MODULE DIDN'T ENTER DATA MODE
2188 004766 030507      ERR11
2189 004770 000414      BR ADT2 ;EXIT ON ERROR
2190 004772 005737 016012 TST RECEOT ;WAS 'EOT' RETURNED?
2191 004776 001003      BNE .+10 ;YES
2192 005000 104022      MODERR ;MODULE DIDN'T RETURN 'EOT'
2193 005002 030251      ERR5
2194 005004 000406      BR ADT2 ;EXIT ON ERROR
2195 005006 122737 000004 016032 CMPB *EOT, RECBFO+10 ;CORRECT NO. OF CHAR.'S RETURNED?
2196 005014 001402      BEQ .+6 ;YES
2197 005016 104022      MODERR ;DIDN'T RECV. CORRECT NO. OF CHAR.'S.
2198 005020 030174      ERR3
2199
2200 :*****THIS SUBTEST ADDRESSES THE A/D MODULE USING MODE '8' AND TESTS
2201 :THAT THE CORRECT NUMBER OF CHARACTER ARE RECEIVED BACK.
2202 :*****  

2203
2204 005022 104001      ADT2: SCOPE
2205 005024 000002      2
2206 005026 112737 000070 017017 MOV8 #70, SOH1 ;PROGRAM MODE '8'
2207 005034 004737 017006 JSR PC, &ADRSRC ;ADDRESS MODULE
2208
2209 005040 122737 000004 016062 TAG2B: CMPB *EOT, RECBFO+40 ;'EOT' SHOULD BE RETURNED HERE
2210 005046 001402      BEQ .+6 ;OK
2211 005050 104022      MODERR ;MODULE DIDN'T RETURN '4' CH.'S OF DATA
2212 005052 030174      ERR3

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 57
 DZPMA8.P11 M7393 A/D INPUT MODULE ADDRESS TEST

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2213
2214
2215 ;*****THIS SUBTEST ADDRESSES THE 'A/D' USING THE WRONG MODULE ADDRESSES
2216 ;AND TESTS THAT THE MODULE ISN'T ENABLED.
2217 ;*****  

2219
2219 005054 104001          ADT3: SCOPE
2220 005056 000003          3
2221 005060 004737 005066   JSR    PC, #ADRSIT
2222 005064 000437          BR     ADT4
2223
2224 005066 005737 031600   ADRSIT: TST    SIOSWH      ;USING THE SERIAL INPUT?
2225 005072 000060 005123   BNE    TAG2H      ;YES, INHIBIT RUNNING THIS TEST.
2226 005074          005123   MOVB   #60, ADCHX1  ;SET UP 1ST ADDRESS TO BE TESTED
2227 005102 001416 031602   TAG2C: CMPB   MODADR,ADCHX1 ;EQUAL TO SELECTED ADDR.?
2228 005110          004105   BEQ    TAG2F      ;YES, SELECT NEXT. ADDR.
2229 005112 104005          RECVRO
2230 005114 104025          SOURCE
2231 005116 005122          +4
2232 005120 000403          BR     TAG2G
2233
2234 005122 021             ADCHX1: .BYTE DC1      ;ALERT MODULE
2235 005123 060             .BYTE 60      ;ADDRESS MODIFIED FROM '60-77'
2236 005124 001             .BYTE SOH
2237 005125 060             .BYTE 60
2238 005126 023             .BYTE DC3      ;ENABLE MODULE
2239 005127 000             .BYTE 0
2240
2241 005130 005712          TAG2G: TST    (R2)      ;WAS ANY DATA RETURNED
2242 005132 001405          BEQ    TAG2F      ;NO
2243 005134 113737 005123 030634   MOVB   ADCHX1,ERR13A ;MODULE WAS ENABLE WITH ILLEGAL ADDR.
2244 005142 104022          MODERR
2245 005144 030572          ERR13
2246
2247 005146 105237 005123 005123   TAG2F: INCB  ADCHX1      ;UPDATE MODULE ADDRESS
2248 005152 122737 000100 005123   CMPB   #100, ADCHX1 ;DONE?
2249 005160 001350          BNE    TAG2C      ;NO
2250 005162 000207          RTS    PC
  
```

G05

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 58
D2PMAB.P11 M7393 A/D INPUT MODULE ADDRESS TEST

2251 ;*****
2252 ;THIS SUBTEST CHECKS THAT THE A/D MODULE WILL WORK UNDER EXTERNAL SYNC.
2253 ;THE MODULE IS ADDRESSED AND THEN A REQUEST IS MADE FOR AN EXTERNAL
2254 ;SYNC SIGNAL TO BE SUPPLIED.
2255 ;*****

2257 005164 104001 ADT4: SCOPE
2258 005166 000004 4
2259 005170 032777 002000 174154 BIT #SW10, JSWR ;SW. '10' SET?
2260 005176 001443 BEQ ADT5+4 ;NO. INHIBIT THIS TEST
2261 005200 104012 PRINT
2262 005202 024007 MES10
2263 005204 104013 TTYIN
2264 005206 012737 005206 020550 MOV #, RETURN
2265 005214 112737 000077 017015 MOVB #77, SRCADR ;RESET SCOPE LOOP POINTER
2266 005222 104005 RECVRO ;SET UP ADDRESS '17'
2267 005224 112737 000064 017017 MOVB #64, SOH1 ;ENABLE THE DL11 RECEIVER
2268 005232 004737 017006 JSR PC, J*ADRSRC ;EXT SYNC; CHANNEL '0'
2269 005236 005712 TST (R2) ;ADDRESS MODULE
2270 005240 001403 BEQ .+7 ;MAKE SURE NO DATA WAS RETURNED
2271 005242 104022 MODERR
2272 005244 031143 ERR21
2273 005246 000415 BR ADT5 ;EXT SYNC CONVERSION TOOK PLACE
2274 005250 104012 PRINT ;WITH NO EXT. SYNC SUPPLIED.
2275 005252 026345 MES60
2276 005254 005077 174060 CLR JPSW ;ENABLE DL11 INTERRUPTS
2277 005260 000001 WAIT
2278 005262 012777 000340 174050 MOV #340, JPSW ;SET PROC. PRIOR. #7
2279 005270 104004 DELAY
2280 005272 005712 TST (R2) ;WAIT FOR DATA
2281 005274 001002 BNE .+6 ;WAS A DPTA RETURNED
2282 005276 104022 MODERR
2283 005300 031101 ERR20 ;YES
2284 ;NO DATA WAS RETURNED WITH
2285 ;EXTERNAL SYNC.
2286 ;*****
2287 ;TEST COMPLETE
2288 ;*****

2289 005302 104001 ADT5: SCOPE
2290 005304 000005 5
2291 005306 104012 PRINT
2292 005310 023727 MES7
2293 005312 000137 004734 JMP ADT0 ;TEXT 'TEST COMPLETE'
 ;RE-START TEST.

```

2294      ;*****
2295      ;SBTTL M7383 A/D CALIBRATION ROUTINE
2296      ;THIS ROUTINE TAKES CONTINUOUS CONVERSION USING DATA SW'S '0-4' IN OCTAL
2297      ;WEIGHT TO SELECT THE CHANNEL TO BE CONVERTED AND THEN PRINTS THE CONVERTED VALUE
2298      ;
2299      ;CHANNEL SELECTION IS AS FOLLOWS:
2300      ;
2301      ;DATA SW'S '0-1' SELECT 'INT. SYNC' ON CH.'S 0,1,2 OR 3
2302      ;DATA SW' '2' & '0-1' SELECT 'EXT SYNC' ON CH.'S 0,1,2 OR 3
2303      ;DATA SW '3' ONLY SELECTS 'INT SYNC' CONVERSION ON ALL '4' CH.'S
2304      ;DATA SW'S '2&3' SELECT 'EXT. SYNC' CONVERSION ON ALL '4' CH.'S
2305      ;*****
2306
2307 005316 104012      M7383C: PRINT      ;TEXT 'A/D CALIBRATION ROUTINE'
2308 005320 024102      MES12
2309 005322 104026      ADDRESS      ;GET MODULE ADDRESS
2310 005324 004737 021216 JSR   PC,REMOTE ;CHECK FOR REMOTE DESTINATION
2311 005330 104035      SETUP
2312 005332 012701 000001 MOV    #1.R1   ;SET UP THE '1R' RESTART ADDRESS
2313 005336 104036      NODLAY
2314 005340 104012      CALBT1: PRINT      ;SET UP FOR '1' CONVERSION
2315 005342 031500      CRLF
2316 005344 117703 174002 CALBT2: MOVB    @SWR,R3 ;SET TRANS. DELAY INHIBIT SW.
2317 005350 142700 000300 BICB    #300,R3
2318 005354 152700 000063 BISB    "50,R3
2319 005360 110337 017017 MOVB    R3,50H1
2320 005364 104027      ADCNVT
2321 005366 032777 020000 BIT     #SW13,@SWR
2322 005374 001363      BNE    CALBT2
2323 005376 004737 021256 JSR    PC,SETRMT ;YES, TAKE NEXT CONVERSION
2324      ;CHK FOR AND SET UP REMOTE DST.
2325 005402 104037      PRTRBF      ;PRINT RCV'D DATA
2326 005404 004737 021300 JSR    PC,CLRMOTE ;CLEAR REMOTE DESTINATION
2327 005410 000755      BR     CALBT2

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2328 ;*****
2329 ;SBTTL M7383 A/D REPEATABILITY TEST
2330 ;THIS TEST REQUESTS FOR A CHANNEL AND A V.S.F (VERTICAL SCALE FACTOR) TO
2331 ;BE INPUTTED FROM THE TELETYPE. A SERIES OF '100' CONVERSIONS ARE THEN TAKEN,
2332 ;AVERAGED AND THEN THE RESULT IS DISPLAYED IN A HISTOGRAM FORMAT ON
2333 ;THE TELETYPE.
2334 ;*****
2335
2336 005412 104012 M7383R: PRINT
2337 005414 024265 MES15
2338 005416 104026 ADDRESS
2339 005420 004737 021216 JSR PC.REMOTE
2340 005424 104035 SETUP
2341 005426 104036 NOOLAY
2342 005430 104012 REPTOA: PRINT
2343 005432 024345 MES16
2344 005434 104013 TTYIN
2345 005436 104030 BCDBIN
2346 005440 005737 022316 TST BCDTAB
2347 005444 001771 BEQ REPTOA
2348 005446 013737 02231E 031642 MOV BCDTAB,KSTOR1
2349 005454 005037 015700 CLR HIDIVR
2350 005460 005037 015704 CLR HIDIVD
2351 005464 013737 031642 015676 MOV KSTOR1,LODIVR
2352 005472 012737 000144 015702 MOV #100.,LODIVD
2353 005500 004737 015604 JSR FC.DIVIDE
2354 005504 005737 015714 TST REMAIN
2355 005510 001347 BNE REPTOA
2356 005512 013737 015710 031650 MOV QUOENT,KSTOR4
2357 005520 013737 031642 031652 MOV KSTOR1,KSTORS
2358 005526 006337 031652 ASL KSTORS
2359 005532 104032 CHANNEL
2360 005534 012701 000144 REPTO: MOV #100.,R1
2361 005540 012702 017450 MOV #TRNBFO,R2
2362 005544 104027 REPT1: ADCNVT
2363 005546 104031 AVERAGE
2364 005550 012700 015706 MOV #LOW,RO
2365 005554 012703 031750 MOV #AVGTAB,R3
2366 005560 012704 000093 MOV #3,R4
2367 005564 012023 MOV (R0)+,(R3)+
2368 005566 005304 DEC R4
2369 005570 001375 BNE -4
2370 005572 013700 015710 MOV QUOENT,RO
2371 005576 062700 000011 ADD #9.,RO
2372 005602 010037 031644 MOV RO,KSTOR2
2373 005606 162700 000022 SUB #18.,RO
2374 005612 010037 031646 MOV RO,KSTOR3
2375 005616 013704 031650 MOV KSTOR4,R4
2376 005622 013701 031642 MOV KSTOR1,R1
2377 005626 022701 000001 CMP #1,R1
2378 005632 001412 BEQ REPT3
2379 005634 104031 REPT2: AVERAGE
2380 005636 013723 015710 MOV QUOENT,(R3)+
2381 005642 063702 031652 ADD KSTORS,R2
2382 005646 005304 DEC R4
2383 005650 001371 BNE REPT2

```

;TEXT 'A/D REPEATABILITY TEST'.
 ;GET THE MODULE ADDRESS
 ;CHECK FOR REMOTE DESTINATION
 ;SET UP RESTART ADDR. POINTER
 ;SET TRANS. DELAY INHIBIT SW.
 ;REQUEST 'VSF'
 ;CONVERT INPUT TO BINARY
 ;VSF=07
 ;YES, ILLEGAL ENTRY
 ;SAVE INPUT
 ;SET UP TO DIVIDE 'VSF' TO GET NO. OF AVG.'S
 ;IS NUMBER LEGAL?
 ;NO, REQUEST NEW 'VSF'
 ;YES, SAVE IT
 ;REQUEST CHANNEL.
 ;SET UP TO TAKE '100' CONVERSIONS
 ;SET UP TO SAVE CONVERTED VALUE
 ;TAKE 100 CONVERSION
 ;AVERAGE THEM
 ;SET UP TO SAVE VALUES
 ;SAVE AVERAGE HERE
 ;SAVE AVG HIGH & LOW
 ;SAVED ALL VALUES
 ;NO
 ;SET UP AVERAGE
 ;CALCULATE AVERAGE +9 VALUE
 ;SAVE IT
 ;CALCULATE AVERAGE -9 VALUE
 ;SAVE IT
 ;SETUP TO AVERAGE OUT 'VSF'
 ;SET UP TO TAKE 'X' AVERAGES
 ;VSF =1?
 ;YES, NO AVERAGING NEEDED
 ;DO IT
 ;SAVE VALUE
 ;SET BUFFER POINTER TO PICK UP NEXT GROUP
 ;DONE
 ;NO

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DZPMAB.P11 383 A/D REPEATABILITY TEST

2384	00565	2702	031756		MOV	#AVGTAB+6,R2	;SET UP TO CATEGORIZE AVERAGES
2385	00565	J0402			BR	.+6	
2386	00566	012702	017450	REPT3:	MOV	#TRNBFO,R2	;FOR VSF OF 'I' USE ACTUAL VALUES
2387	005664	012700	031674		MOV	#ORLOW,R0	;SET UP TO CLR COUNT BUFFER
2388	005670	005020			CLR	(R0)+	;CLR BUFFER
2389	005672	022700	031750		CMP	#ORHIGH+2,R0	;DONE?
2390	005676	001374			BNE	.-6	;NO
2391	005700	013700	031650		MOV	KSTOR4,R0	;KSTOR4 CONTAINS VSF
2392	005704	010001			MOV	R0,R1	
2393	005706	021237	031644	REPT4:	CMP	(R2),KSTOR2	;IS VALUE > AVG. +9?
2394	005712	003403			BLE	.+10	;NO
2395	005714	005237	031746		INC	ORHIGH	;YES, VALUE OUT OF RANGE
2396	005720	000414			BR	REPTS	
2397	005722	021237	031646		CMP	(R2),KSTOR3	;IS VALUE < AVG. -9?
2398	005726	002003			BGE	.+10	;YES
2399	005730	005237	031674		INC	ORLOW	;NO, OUT OF RANGE
2400	005734	000406			BR	REPTS	
2401	005736	011203			MOV	(R2),R3	;GET VALUE TO WORK ON IT
2402	005740	163703	031646		SUB	KSTOR3,R3	;OBTAIN OFFSET
2403	005744	006303			ASL	R3	
2404	005746	005263	031676	REPT5:	INC	MINUS9(R3)	;INCREMENT CNTR
2405	005752	005722			TST	(R2)+	;INCREMENT POINTER
2406	005754	005300			DEC	R0	;DONE?
2407	005756	001353			BNE	REPT4	;NO
2408	005760	004737	021256		JSR	PC,SETRMT	;CHK FOR AND SET UP REMOTE DST.
2409							

2410 :*****
 2411 ;AT THIS POINT THE AVERAGES HAVE BEEN TAKEN AND CATEGORIZED. THE
 2412 ;NEXT SECTION DISPLAYS THE COUNTS IN A HISTOGRAM FORMAT.
 2413 :*****

2414							
2415	005764	012702	031676	REPT6:	MOV	#MINUS9,R2	;SET UP COUNT TABLE
2416	005770	005003			CLR	R3	
2417	005772	020122			CMP	R1,(R2)+	;SCAN TABLE FOR CURRENT COUNT
2418	005774	001407			BEQ	REPT7	;COUNT FOUND, PRINT IT
2419	005776	005203			INC	R3	
2420	006000	022702	031746	REPT6A:	CMP	#ORHIGH,R2	;SCANNED WHOLE TABLE?
2421	006004	001372			BNE	REPT6+6	;NO, CONTINUE
2422	006006	005301		REPT6B:	DEC	R1	;YES, CHECKED ALL COUNTS?
2423	006010	001365			BNE	REPT6	;NO, RE-SCAN TABLE
2424	006012	000422			BR	REPT9	;TYPE FINAL DATA
2425							
2426	006014	104012		REPT7:	PRINT		
2427	006016	031360			DASH		
2428	006020	010337	021036	REPT8:	MOV	R3,SPACEX	;ANY SPACES TO BE TYPED?
2429	006024	001401			BEQ	.+4	;NO, PRINT ASTRICK
2430	006026	104016			SPACE		;YES, PRINT SPACE
2431	006030	005342	.		DEC	-(R2)	;SUBTRACT '1' FROM COUNT
2432	006032	005722			TST	(R2)+	
2433	006034	104012			PRINT		
2434	006036	031346			ASTRIC		
2435	006040	005003			CLR	R3	
2436	006042	022702	031746	REPT8A:	CMP	#ORHIGH,R2	;DONE CURRENT SCAN?
2437	006046	001757			BEQ	REPT6B	;YES, EXIT
2438	006050	020122			CMP	R1,(R2)+	;NO, IS THIS COUNT EQUAL?
2439	006052	001762			BEQ	REPT8	;YES, PRINT IT

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 DZPMAB.P11 M7383 A/D REPEATABILITY TEST

2440	006054	005203		INC	R3	;NO, INC. SPACE CNTR.
2441	006056	000771		BR	REPT8A	
2442	006060	113701	016024	REPT9:	MOV	RECBFO+2,R1
2443	006064	122701	000114		CMPB	#'L,R1
2444	006070	001003			BNE	.+1J
2445	006072	012737	031421	006134	MOV	#X1MV,REPT10
2446	006100	122701	000115		CMPB	#'M,R1
2447	006104	001003			BNE	.+10
2448	006106	012737	031425	006134	MOV	#X100UV,REPT10
2449	006114	122701	000110		CMPB	#'H,R1
2450	006120	001003			BNE	.+10
2451	006122	012737	031433	006134	MOV	#X10UV,REPT10
2452	006130	104012			PRINT	
2453	006132	031363			SCALE	
2454	006134	000000		REPT10:	O	;PRINT HORIZONTAL SCALE HEADER
2455	006136	031440			XDIV	
2456	006140	004737	006216		JSR	PC,REPT13
2457	006144	013705	031674	REPT11:	MOV	ORLOW,RS
2458	006150	063705	031746		ADD	ORHIGH,RS
2459	006154	001412			BEQ	REPT12
2460	006156	104012			PRINT	
2461	006160	031451			XLOW	
2462	006162	013702	031674		MOV	ORLOW,R2
2463	006166	104033			BINDEC	
2464	006170	104012			PRINT	
2465	006172	031462			XHIGH	
2466	006174	013702	031746		MOV	ORHIGH,R2
2467	006200	104033		REPT12:	BINDEC	
2468	006202	104012			PRINT	:PRINT COUNTS 'HI'
2469	006204	031502			CRLF2	
2470	006206	004737	021300		JSR	PC,CLRMOTE
2471	006212	000137	005534	RPT12A:	JMP	REPTO
2472				REPT13:	MOV	;CLEAR REMOTE DESTINATION
2473	006216	012703	000003		#3,R3	
2474	006222	012701	031750		MOV	#AVGTAB,R1
2475	006226	012102		REPT14:	MOV	(R1)+,R2
2476	006230	004737	006730		JSR	PC,POSTIT
2477	006234	005303			DEC	R3
2478	006236	001001			BNE	.+4
2479	006240	000207			RTS	PC
2480	006242	012737	000002	021036	MOV	#2,SPACEX
2481	006250	104016			SPACE	
2482	006252	000765			BR	REPT14

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DZPMAB.P11 M7383 A/D REPEATABILITY TEST

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2484
2485
2486
2487
2488
2489
2490
2491
2492
2493
2494 006254 104012
2495 006256 024332
2496 006260 104026
2497 006262 104035
2498 006264 005037 031670
2499 006270 104032
2500
2501
2502
2503 006272 104012
2504 006274 024357
2505 006276 104012
2506 006300 024405
2507 006302 104034
2508 006304 000114
2509 006306 007625
2510
2511
2512
2513 006310 104012
2514 006312 024421
2515 006314 104034
2516 006316 000114
2517 006320 000011
2518
2519
2520
2521 006322 104012
2522 006324 024505
2523 006326 024405
2524 006330 104034
2525 006332 000114
2526 006334 004226
2527

;*****SBTTL M7383 A/D GAIN ACCURACY TEST*****
;THIS TEST REQUESTS OF A SERIES OF VOLTAGES A SPECIFIED GAIN SETTINGS
;TO BE SUPPLIED TO THE 'A/D'. A SERIES OF A HUNDRED CONVERSIONS ARE TAKEN
;AT EACH OF THESE SETTINGS AND AVERAGED OUT. THIS AVERAGE IS THEN TESTED
;TO BE WRITTEN '+' OR '-' A COUNT FROM THE TRUE VOLTAGE VALUE FOR THAT
;SPECIFIED SETTING.
;*****M7383G: PRINT
MES18 ;TEXT 'A/D GAIN TEST'
ADDRESS
SETUP
CLR LOPSWH ;SET UP RESTART ADDR. POINTER
CHANNEL ;REQUEST & STORE CH. TO BE TESTED.

;TEST '+1.990V' AT 'LOW' GAIN
PRINT
MES19 ;TEXT 'SUPPLY +1.990V'
PRINT
MES20 ;TEXT 'AT LOW GAIN'
WAITGN
'L
7625 ;LOW GAIN
;TRUE VOLTAGE VALUE + OFFSET

;TEST -1.990V AT 'LOW' GAIN
PRINT
MES21 ;SWITCH VOLTAGE NEG.
WAITGN
'L
11 ;TRUE VOLTAGE VALUE + OFFSET

;TEST +.1990V AT LOW GAIN
PRINT
MES24 ;TEXT 'SUPPLY' +.1990V'
MES20 ;TEXT 'SUPPLY +.1990V'
WAITGN
'L
4226 ;GAIN MED.

```

M05

PCM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 64
DZPMAG.P11 M7393 A/D GAIN ACCURACY TEST

```

2528 :TEST '-.1990V AT 'LOW' GAIN
2529
2530 006336 104012 PRINT
2531 006340 024421 MES21 ;TEXT 'SWITCH VOLTAGE NEG.'
2532 006342 104034 WAITGN
2533 006344 000114 'L
2534 006346 003410 3410
2535
2536 :TEXT '0.0V' AT LOW GAIN
2537
2538 006350 104012 PRINT
2539 006352 024563 MES25 ;TEXT 'SUPPLY +0.000V.'
2540 006354 104034 WAITGN
2541 006356 000114 'L
2542 006360 003717 3717
2543 ;*****
2544 ;TEST COMPLETE
2545 ;*****
2546 006362 104012 PRINT
2547 006364 023727 MES7 ;TEST COMPLETE
2548 006366 000735 BR M7383G+6 ;RE-START TEST
2549 006370 000240 NOP
2550
2551 ;*****
2552 ;SBTTL M7383 A/D GAIN AVERAGING SUBROUTINE
2553 ;THIS SUBROUTINE WAITS FOR 'CR' THEN TAKES AND AVERAGES '100' A/D CONVERSIONS.
2554 ;THIS COMPUTED AVERAGE IS COMPARED AGAINST THE TRUE VOLTAGE VALUE FOR A
2555 ;SPECIFIED SETTING. THE AVERAGE IS PRINTED OUT IF FOUND TO BE MORE THAN '+' OR '-'
2556 ;I COUNT FROM THE AVERAGE
2557 ;*****
2558
2559 006372 017603 000000 XWATGN: MOV 0(SP),R3 ;PICK UP GAIN CODE FROM CALL +2
2560 006376 062716 000002 ADD #2,(SP)
2561 006402 017604 000000 WAITG1: MOV 0(SP),R4 ;PICK UP TRUE VOLTAGE VALUE
2562 006406 104013 TTYIN ;WAIT FOR 'CR' TO CONTINUE
2563 006410 012701 000001 MOV #1,R1
2564 006414 104027 ADCNVT
2565 006416 120337 016024 CMPB R3,RECBF0+2 ;IS GAIN CODE CORRECT?
2566 006422 001403 BEQ .+10 ;YES
2567 006424 104012 PRINT ;NO, TELL HIM ABOUT IT
2568 006426 024604 MES26
2569 006430 000766 BR WAITG1 ;WAIT FOR SETUP
2570 006432 012701 000144 MOV #100..R1 ;SET UP TO TAKE '100' CONVERSIONS

```

NOS

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DZPMAB.P11 M7383 A/D GAIN AVERAGING SUBROUTINE

2571	006436	012702	017450	WAITG2: MOV #TRNBFO,R2	;SAVE THEM HERE
2572	006442	104027		ADCNVT	;TAKE THE CONVEPTIONS
2573	006444	104031		AVERAGE	;AVERAGE THEM
2574	006446	013702	015710	MOV QUOENT,R2	
2575	006452	020402		CMP R4,R2	;AVERAGE = TRUE VALUE?
2576	006454	001441		BEQ GANEXT	;YES, EXIT
2577	006456	005204		INC R4	
2578	006460	020402		CMP R4,R2	;AVERAGE = TRUE VALUE +1?
2579	006462	001436		BEQ GANEXT	;YES, EXIT
2580	006464	162704	000002	SUB #2,R4	
2581	006470	020402		CMP R4,R2	;AVERAGE = TRUE VALUE -1?
2582	006472	001432		BEQ GANEXT	;YES, EXIT
2583	006474	032777	020000	172650 WAITG3: BIT #SW13,JSWR	;NO, PRINT INHIBIT SW. SET?
2584	006502	001355		BNE WAITG2	;YES
2585	006504	032777	020000	172640 BIT #SW13,JSWR	;SW SET?
2586	006512	001351		BNE WAITG2	;YES, INHIBIT ERROR TYPEOUT.
2587	006514	005737	031670	TST LOPSWH	;NO, HAS ERROR HEADER BEEN TYPED?
2588	006520	001004		BNE .+12	
2589	006522	005237	031670	INC LOPSWH	
2590	006526	104012		PRINT	
2591	006530	024625		MES27	
2592	006532	104012		PRINT	
2593	006534	031500		CRLF	
2594	006536	104002		SAVREG	
2595	006540	012703	000003	MOV #3,R3	
2596	006544	012701	015706	MOV #LOW,R1	
2597	006550	004737	006226	JSR PC,REPT14	
2598	006554	104003		GETREG	
2599	006556	000727		BR WAITG2	
2600	006560	062716	000002	GANEKT: ADD #2,(SP)	
2601	006564	000002		RTI	
2602					
2603					

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ROMC DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 67
JPMAB.P11 A/D CONVERSION ROUTINE

```

2658 :*****  

2659 :SBTTL M7384 D/A ADDRESSING TEST  

2660 :*****  

2661 2662 006762 104012 M7384A: PRINT  

2663 006764 025706 MES45  

2664 006766 104026 ADDRESS  

2665 006770 104035 SETUP ;TEXT 'D/A ADDRESSING TEST'  

2666 ;GET THE MODULE ADDRESS  

2667 ;SETUP TEST PARAMETERS  

2668 :*****  

2669 :THIS SUBTEST ADDRESSES THE D/A MODULE SENDS A CODE OF '70' (MODE 8)  

2670 :THIS SHOULD ENABLE THE SIGNAL 'PROG L' TO BE LOW UNTIL THE 2ND CHAR.  

2671 :IS SENT TO THE MODULE.  

2672 :*****  

2673 006772 000240 DAT1: NOP  

2674 006774 000240 NOP  

2675 006776 004737 017022 JSR PC,2*ADRDST ;ADDRESS THE MODULE  

2676 007002 104006 LDCHRO  

2677 007004 00C070 ?0 ;SEND THE CHAR. '8'  

2678 007006 104012 PRINT  

2679 007010 025733 MES46 ;TEXT 'SCOPE FOR 'PROG L' HI'  

2680 007012 104013 TTYIN ;WAIT FOR 'CR' TO CONTINUE  

2681 007014 104006 LOCHRO ;SEND 'EOT'  

2682 007016 000004 EOT  

2683 007020 104012 PRINT  

2684 007022 025776 MES47 ;SCOPE FOR 'PROG L' HI & FLOP L LO'  

2685 007024 104013 TTYIN  

2686 :*****  

2687 :THIS SUBTEST ADDRESSES THE MODULE AND SENDS MODE '9' TO SET  

2688 :THE 'FLOP'. THEN THE MODULE IS RE-ADDRESSED AND SENDS MODE '9'  

2689 :TO CLR THE 'FLOP' FLOP.  

2690 :*****  

2691 2692 007026 104001 DAT2: SCOPE  

2693 007030 000002 2  

2694 007032 004737 017022 JSR PC,ADRDST ;ADDRESS MODULE  

2695 007036 104007 LDGM0  

2696 007040 007044 +4  

2697 007042 000401 BR .+4  

2698 007044 071 .BYTE 71 ;SEND CHAR. '9'  

2699 007045 004 .BYTE EOT  

2700 :*****  

2701 2702 007046 104012 PRINT  

2703 007050 026043 MES48 ;SCOPE FOR 'FLOP L' HI'  

2704 007052 104013 TTYIN  

2705 :*****  

2706 007054 004737 017022 JSR PC,2*ADRDST ;RE-ADDRESS MODULE  

2707 007060 104007 LDGM0  

2708 007062 007056 +4  

2709 007064 000401 BR .+4  

2710 007066 070 .BYTE 70 ;SEND CHAR. '9'  

2711 007067 004 .BYTE EOT  

2712 :*****  

2713 007070 104012 PRINT

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DZPMAB.P11 M7384 D A ADDRESSING TEST

2714	007072	026072		MES49		;SCOPE FOR 'FLOP L' LO
2715	007074	104013		TTYIN		
2716						
2717						
2718						:*****THIS SUBTEST OUTPUTS 0.00 VOLTS TO CH. '0'.
2719						
2720						
2721	007076	104001		DATST3: SCOPE		
2722	007100	000003				
2723	007102	012737	030061	007666	MOV	*30061,DATA3
2724	007110	012737	030060	007670	MOV	*30060,DATA4
2725	007116	37	007636		JSR	PC,DAOUT
2726	007122	?			PRINT	
2727	007124				MESS0	
2728	007125	05			MESS2	
2729	007130	104011			TTYIN	
2730						
2731						
2732						:*****THIS SUBTEST OUTPUTS 1.11 VOLTS TO CH. '0'.
2733						
2734						
2735	007132	104001		DATST4: SCOPE		
2736	007134	000004				
2737	007136	012737	030461	007666	MOV	*30461,DATA3
2738	007144	012737	030461	007670	MOV	*30460,DATA4
2739	007152	004737	007636		JSR	PC,DAOUT
2740	007156	104012			PRINT	
2741	007160	026121			MESS0	
2742	007162	026213			MESS3	
2743	007164	104013			TTYIN	
2744						
2745						
2746						:*****THIS SUBTEST OUTPUTS 2.22 VOLTS TO CH. '0'.
2747						
2748						
2749	007166	104001		DATST5: SCOPE		
2750	007170	000005				
2751	007172	012737	031061	007666	MOV	*31061,DATA3
2752	007200	012737	031062	007670	MOV	*31062,DATA4
2753	007206	004737	007636		JSR	PC,DAOUT
2754	007212	104012			PRINT	
2755	007214	026121			MESS0	
2756	007216	026221			MESS4	
2757	007220	104013			TTYIN	

PDMTO DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 69
QZPMAS.P11 M7394 D'A ADDRESSING TEST

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2758
2759
2760 :*****THIS SUBTEST OUTPUTS 4.44 VOLTS TO CH. '0'.
2761 :*****THIS SUBTEST OUTPUTS 8.88 VOLTS TO CH. '0'.
2762
2763 007222 104001 DATST6: SCOPE
2764 007224 000006 6
2765 007226 012737 032061 007656 MOV #32061,DATA3
2766 007234 012737 032064 007670 MOV #32064,DATA4
2767 007242 004737 007636 JSR PC,DAOUT
2768 007246 104012 PRINT
2769 007250 026121 MESS0
2770 007252 026227 MESS5
2771 007254 104013 TTYIN

2772
2773 :*****THIS SUBTEST OUTPUTS 8.88 VOLTS TO CH. '0'.
2774 :*****THIS SUBTEST OUTPUTS 0.00 VOLTS TO CH. '!'
2775 :*****THIS SUBTEST OUTPUTS 0.00 VOLTS TO CH. '!'
2776
2777 007256 104001 DATST7: SCOPE
2778 007260 000007 7
2779 007262 012737 034061 007655 MOV #34061,DATA3
2780 007270 012737 034070 007670 MOV #34070,DATA4
2781 007276 004737 007636 JSR PC,DAOUT
2782 007302 104012 PRINT
2783 007304 026121 MESS0
2784 007306 026235 MESS6
2785 007310 104013 TTYIN

2786
2787 :*****THIS SUBTEST OUTPUTS 0.00 VOLTS TO CH. '!'
2788 :*****THIS SUBTEST OUTPUTS 0.00 VOLTS TO CH. '!'
2789 :*****THIS SUBTEST OUTPUTS 0.00 VOLTS TO CH. '!'
2790
2791 007312 104001 DATS10: SCOPE
2792 007314 000010 10
2793 007316 012737 030062 007656 MOV #30062,DATA3
2794 007324 012737 030060 007670 MOV #30060,DATA4
2795 007332 004737 007636 JSR PC,DAOUT
2796 007335 104012 PRINT
2797 007340 026153 MESS1
2798 007342 026205 MESS2
2799 007344 104013 TTYIN

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 70
DEPMAB.P11 M7384 D A ADDRESSING TEST

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2800
2801
2802 :*****THIS SUBTEST OUTPUTS 1.11 VOLTS TO CH '1'.
2803 :*****
2804
2805 007346 104001 DATS11: SCOPE
2806 007350 000011 11
2807 007352 012737 030462 007666 MOV #30462,DATA3
2808 007360 012737 030461 007670 MOV #30461,DATA4
2809 007366 004737 007636 JSR PC,DAOUT
2810 007372 104012 PRINT
2811 007374 026153 MESS1
2812 007376 026213 MESS3
2813 007400 104013 TTYIN
2814
2815 :*****THIS SUBTEST OUTPUTS 2.22 VOLTS TO CH. '1'.
2816 :*****
2817
2818
2819 007402 104001 DATS12: SCOPE
2820 007404 000012 12
2821 007406 012737 031062 007666 MOV #31062,DATA3
2822 007414 012737 031062 007670 MOV #31062,DATA4
2823 007422 004737 007636 JSR PC,DAOUT
2824 007426 104012 PRINT
2825 007430 026153 MESS1
2826 007432 026221 MESS4
2827 007434 104013 TTYIN
2828
2829 :*****THIS SUBTEST OUTPUTS 4.44 VOLTS TO CH. '1'.
2830 :*****
2831
2832 007436 104001 DATS13: SCOPE
2833 007440 000013 13
2834 007442 012737 032062 007666 MOV #32062,DATA3
2835 007450 012737 032064 007670 MOV #32064,DATA4
2836 007456 004737 007636 JSR PC,DAOUT
2837 007462 104012 PRINT
2838 007464 026153 MESS1
2839 007466 026227 MESS5
2840 007470 104013 TTYIN
2841
2842 :*****THIS SUBTEST OUTPUTS 8.88 VOLTS TO CH. '1'.
2843 :*****
2844
2845 007472 104001 DATS14: SCOPE
2846 007474 000014 14
2847 007475 012737 034062 007666 MOV #34062,DATA3
2848 0075 012737 034070 007670 MOV #34070,DATA4
2849 0075 004737 007636 JSR PC,DAOUT
2850 007516 104012 PRINT
2851 007520 026153 MESS1
2852 007522 026235 MESS6
2853 007524 104013 TTYIN

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G06

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 DZPMAB.P11 M7384 D/A ADDRESSING TEST

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2854
2855
2856 ;THIS SUBTEST OUTPUTS 0.00 VOLTS TO CH. '0' & 9.5 VOLTS TO CH. '1' AND
2857 ;THEN THIS SUBTEST RUNS IN A CONTINUOUS LOOP UNTIL EITHER
2858 ;'R' IS TYPED TO RESTART THE TEST OR 'IC' IS TYPED TO
2859 ;RETURN TO THE MONITOR.
2860 ;*****
2861
2862 007526 104001
2863 007530 000015
2864 007532 005037 031612
2865 007536 104012
2866 007540 026376
2867 007542 012737 030063 007566 DAT15A: MOV #30063,DATA3 ;MODE '3' CH. '0'
2868 007550 012737 030060 007670 MOV #30060,DATA4
2869 007556 012737 032471 007672 MOV #32471,DATA5 ;CH. '1'
2870 007564 012737 002060 007674 MOV #2060,DATA6 ;SEND 'EOT' WITH 'LSB'
2871 007572 004737 007636 JSR PC,DAOUT
2872
2873 007576 012737 034463 007666 MOV #34463,DATA3 ;MODE '3' CH. '0'
2874 007604 012737 030065 007670 MOV #30065,DATA4
2875 007612 012737 030060 007672 MOV #30060,DATA5 ;CH. '1'
2876 007620 012737 002060 007674 MOV #2060,DATA6 ;SEND 'EOT' WITH 'LSB'
2877 007626 004737 007636 JSR PC,DAOUT
2878 007632 000743 BR DAT15A
2879 007634 000000 HALT
2880
2881 ;*****
2882 ;M7384 ADDRESS TEST COMPLETE
2883 ;*****
2884
2885 ;*****
2886 ;ROUTINE TO OUTPUT A PRE-LOAD DATA VALUE TO THE D/A CONVERTER.
2887 ;*****
2888
2889 007636 122737 000063 007666 DAOUT: CMPB #63,DATA3 ;OUTPUTTING BOTH CH.'S?
2890 007644 001403 BEQ +10 ;YES
2891 007546 112737 000004 007672 MOVB #EOT,DATA5 ;NO TERMINATE AFTER '3' CHAR.'S
2892 007654 004737 017022 JSR PC,ADR DST ;ADDRESS THE MODULE
2893
2894 007660 104007 LDPMO ;TRANSMIT THE DATA
2895 007662 007666 +4
2896 007664 000207 RTS PC
2897
2898 007666 000000 DATA3: 0 ;LOW BYTE=MODE, HI BYTE=MSB
2899 007670 000000 DATA4: 0 ;HI BYTE=LSB
2900 007672 000000 DATA5: 0 ;LO BYTE='EOT' OR 'MSB' OF CH. '2'
2901 007674 000000 DATA6: 0
  
```

2902
 2903 ;*****
 2904 :SBTTL M7384 D/A EXERCISER TEST
 2905 :THIS TEST ENABLES ANY VALUE THE USER TYPES IN ON THE TELEPRINTER TO BE
 2906 :OUTPUTTED FROM THE D/A. WHEN SELECTED, THE TEST REQUESTS FOR TWO THREE DIGIT VALUES
 2907 :(SEPARATED VIA COMMA'S) TO BE TYPED IN. THE FIRST VALUE IS THE ONLY ONE
 2908 :OUTPUTTED WHEN RUNNING ONLY ONE CHANNEL. IF BOTH CHANNELS ARE SELECTED
 2909 :THE FIRST VALUE WILL BE OUTPUTTED ON CHANNEL '0' (X DAC) AND THE
 2910 :SECOND VALUE WILL BE OUTPUTTED ON CHANNEL '1' (Y DAC). THE CHANNELS
 2911 :ARE SELECTED BY DATA SWITCHES '0 & 1' AND MAY BE SET AND RESET
 2912 :AT ANYTIME. SETTING DATA SWITCH '0' WILL SELECT CHANNEL '0'; SETTING
 2913 :DATA SWITCH '1' WILL SELECT CHANNEL 1 AND SETTING BOTH '0 & 1' WILL
 2914 :ENABLE BOTH CHANNELS.
 2915 ;*****
 2916

2917 007676 104012	M7384E: PRINT	
2918 007700 026243	MESS7	;D/A EXERCISER TEST
2919 007702 104026	ADDRESS	;GET AND SETUP MODULE ADDRESS
2920 007704 104035	SETUP	;SET UP TEST PARAMETERS
2921 007706 104012	PRINT	
2922 007710 026267	MESS8	;REQUEST THE D/A VALUES
2923 007712 104013	TTYIN	;GET 'EM
2924 007714 022737 000007 031662	CMP #7, CHRCNT	;WERE '7' CHARACTERS INPUTTED?
2925 007722 0013?1	BNE TAG4F	;NO, ASK 'EM AGAIN
2926 007724 012701 015116	MOV #INBUF, R1	;SET UP TO SAVE THEM
2927 007730 012702 007667	MOV #DATA3+1, R2	
2928 007734 112122	MOVB '1)+,(R2)+	:SAVE 'MSB' OF CH. '0'
2929 007736 112122	MOVB '1)+,(R2)+	
2930 007740 112122	MOVB R1)+,(R2)+	:SAVE 'LSB'
2931 007742 122721 000054	CMPB #54,(R1)+	:DIGIT BETTER BE THE COMMA
2932 007746 001357	BNE TAG4F	:NO, ILLEGAL INPUT
2933 007750 111103	MOVB (R1), R3	:SAVE THE 'MSB' OF 2ND WORD
2934 007752 112122	MOVB (R1)+,(R2)+	
2935 007754 112122	MOVB (R1)+,(R2)+	
2936 007756 112122	MOVB (R1)+,(R2)+	
2937 007760 112722 000004	MOVB #EOT,(R2)+	;TERMINATE WITH 'EOT'
2938		
2939 007764 012701 007666	TAG4G: MOV #DATA3,R1	;SET UP SAVE SWITCHES
2940 007770 117711 171356	MOVB @SWR,(R1)	
2941 007774 142711 000310	BIC8 #310,(R1)	;CLR UNWANTED BITS
2942 010000 152711 000060	BIS8 #60,(R1)	;MAKE NO. BCD
2943 010004 110337 007672	MOVB R3, DATAS	;RESTORE 'MSB' OF CH. 2 EACH TIME
2944 010010 004737 007636	JSR PC,@#DAOUT	;SEND THE DATA
2945 010014 000763	BR TAG4G	

2946
 2947 .SBTTL M7385 (SERIAL) & M7388 (CHAR.) I/O ADDRESS TEST
 2948 :*****
 2949 :THIS TEST EXERCISES THE 'M7385' MODULE USING THE PDP-11 VIA THE DL11
 2950 :AS THE DESTINATION INPUT AND THE SOURCE OUTPUT
 2951 :*****
 2952
 2953 010016 104012 M7385A: PRINT ;TEXT 'M7385 MODULE TEST'.
 2954 010020 023620 MES3 ;GET MODULE ADDRESS
 2955 010022 104026 ADDRESS
 2956 010024 110037 010515 M385A1: MOVB R0,STADR7
 2957 010030 110037 010521 MOVB R0,STADR8
 2958 010034 110037 010601 MOVB R0,STADR9
 2959 010040 110037 010605 MOVB R0,STAD10
 2960 010044 005037 031670 CLR LOPSWH
 2961 010050 104035 SETUP ;SET UP TEST PARAMETERS.
 2962
 2963 :*****
 2964 :THIS SUBTEST ADDRESSES THE 'SOURCE" PORTION OF THE MODULE USING
 2965 :MODE '0' AND TESTS FOR THE FORCED RETURN OF THE 'EOT'.
 2966 :*****
 2967
 2968 010052 000240 ST7385: NOP ;SET UP MODE '0'
 2969 010054 000240 NOP ;ADDRESS THE MODULE
 2970 010056 112737 C00060 017017 MOVB #60,SOH1
 2971 010064 004737 J17006 JSR PC,ADRSRC ;
 2972
 2973 010070 022712 000004 CMP #EOT,(R2) ;WAS IT RETURNED?
 2974 010074 001402 BEQ .+6 ;YES
 2975 010076 104022 MODERR ;'EOT' WASN'T FORCED OUT BY SOURCE
 2976 010100 030251 ERR5
 2977 010102 005737 031600 TST SI05WH ;SERIAL INPUT
 2978 010106 001106 BNE SDS ;YES, GO TO TEST '5.
 2979
 2980 :*****
 2981 :THIS SUBTEST ADDRESSES THE SOURCE IN MODE '1' AND CHECKS THAT THE
 2982 :'EOT' ISN'T FORCED.
 2983 :*****
 2984
 2985 010110 104001 000002 SD2: SCOPE,2 ;SET UP MODE '1'
 2986 010114 112737 000061 JSR #61,SOH1 ;ADDRESS MODULE
 2987 010122 004737 017006 PC,ADRSRC
 2988
 2989 010126 005712 TST (R2) ;WAS ANY DATA RETURNED?
 2990 010130 001402 BEQ SD3 ;NO-OK
 2991 010132 104022 MODERR ;ILLEGAL DATA TRANSFER VIA SOURCE
 2992 010134 030372 ERR8
 2993

J06

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 74
 DZPMAB.P11 M7385 (SERIAL) & M7388 (CHAR.) I/O ADDRESS TEST

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2994 :*****  

2995 :AT THIS POINT THE SOURCE MODULE IS ADDRESSED WAITING FOR DATA.  

2996 :THIS SUBTEST ADDRESSES THE DESTINATION MODULE AND TRANSFERS DATA  

2997 :TO THE SOURCE AND CHECKS THAT IT IS RETURNED.  

2998 :*****  

2999 *****

3000 010136 104001 000003      S03:  SCOPE,3  

3001 010142 004737 017022      JSR    PC, ADRDST ;ADDRESS DESTINATION  

3002 010146 005712            TST    (R2) ;HAS ANY DATA RETURNED?  

3003 010150 001403            BEQ    .+10 ;NO, OK  

3004 010152 104022            MODERR ;NO DATA HAS YET BEEN TRANSFERRED  

3005 010154 030372            ERR8  

3006 010156 000436            BR     TAG1D+2 ;EXIT ON ERROR  

3007  

3008 010160 104011            RANDOM ;CREATE A RANDOM DATA BUFFER  

3009 010162 012737 010162 020550 MOV    *.,RETURN ;RE-SET SCOPE LOOP ADDR.  

3010 010170 104005            RECVRO ;ENABLE DL O'S RECVR  

3011 010172 104007            LDPGMO ;TRANSFER '500' WORDS TO SOURCE VIA DEST.  

3012 010174 017450            TRNBFO  

3013 010176 005737 016022      TST    RECBFO ;WAS ANY DATA RECV'D?  

3014 010202 001003            BNE    .+10 ;YES, VERIFY IT  

3015 010204 104022            MODERR ;NO DATA WAS RECV'D BACK FROM SOURCE  

3016 010206 030507            ERR11  

3017 010210 000421            BR     TAG1D+2 ;EXIT ON ERROR  

3018 010212 005737 016006      TST    PARITY ;WAS PARITY ERROR DETECTED?  

3019 010216 001402            BEQ    .+6 ;NO, VERIFY DATA  

3020 010220 104022            MODERR ;DATA PARITY ERROR  

3021 010222 030345            ERR7  

3022 010224 012701 016022      MOV    *RECBFO,R1 ;SET UP TO COMPARE RECV'D DATA  

3023 010230 012702 017450      MOV    *TRNBFO,R2 ;AGAINST TRANSMITTED DATA  

3024 010234 022122            CMP    (R1)+,(R2)+ ;DATA MATCH?  

3025 010236 001403            BEQ    .+10 ;YES, CONTINUE  

3026 010240 104022            MODERR ;RECEIVED DATA DOESN'T MATCH TRANSMITTED DATA  

3027 010242 030174            ERR3  

3028 010244 000403            BR     TAG1D+2 ;DONE?  

3029 010246 022702 020152      CMP    *TRNEND,R2  

3030 010252 001370            BNE    CMP1A ;NO
  
```

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 75
DZPMAB.P11 M7385 (SERIAL) & M7388 (CHAR.) I/O ADDRESS TEST

3031 ;*****
3032 :AT THIS POINT DATA HAS BEEN TRANSFERED TO THE DESTINATION AND
3033 :RECEIVED BACK FROM THE SOURCE. THIS SUBTEST TRANSFERS AN 'EOT' FOLLOWED
3034 :BY DATA TO VERIFY THAT THE 'EOT' CLEARS THE SOURCE & DESTINATION.
3035 ;*****
3036
3037 010254 104001 000004 SD4: SCOPE,4
3038 010260 104006 LDCHRO ;TRANSMIT 'EOT'
3039 010262 000004 EOT
3040 010264 104007 LDPGMO ;FOLLOW 'EOT' WITH SOME DATA
3041
3042 010266 010272 +4
3043 010270 000402 SR TAG1E
3044
3045 010272 101 .BYTE 'A ;SEND A COUPLE OF DATA CHAR.'S
3046 010273 102 .BYTE 'B
3047 010274 000 .BYTE 0 ;TERMINATE
3048 010276 .EVEN
3049
3050 010276 005737 016012 TAG1E: TST RECECT ;WAS 'EOT' RECV'D?
3051 010302 001003 BNE .+10 ;YES
3052 010304 104022 MODERR ;'EOT' WASN'T RETURNED
3053 010306 030251 ERR5
3054 010310 000405 BR TAG1F+2 ;EXIT ON ERROR
3055
3056 010312 022712 000004 CMP #EOT,(R2) ;WAS 'EOT' ONLY CHAR. RETURNED?
3057 010316 001402 BEQ .+6 ;YES
3058 010320 104022 MODERR ;ILLEGAL DATA TRANSFER
3059 010322 030372 TAG1F: ERR8

3060
 3061 ;*****
 3062 :FIFO CHARACTER STORAGE TEST
 3063 :THIS SUBTEST ADDRESSES THE DESTINATION MODULE THEN TRANSMITS
 3064 :'63' AND AN 'EOT'. THE SOURCE MODULE IS THEN ADDRESSED
 3065 :AND IT SHOULD TRANSMIT THESE CHARACTERS BACK TO THE PDP-11.
 3066 :IT SHOULD BE NOTED THAT WHEN THIS TEST IS RUN USING THE
 3067 :SERIAL INPUT OPTION, ONE HUNDRED AND TWENTY-EIGHT (128)
 3068 :CHARACTERS WILL BE RETURNED TO THE DL11 RECEIVER. THE FIRST
 3069 :'64' CHARACTERS ARE RECEIVED BACK FROM THE SERIAL INPUT
 3070 :DESTINATION, AND THE SECOND '64' CHARACTERS ARE THE CHARACTERS
 3071 :THAT WERE ACTUALLY STORED IN THE 'FIFO' OF THE MODULE UNDER TEST.
 3072 ;*****
 3073
 3074 010324 104001 000005 SD5: SCOPE,5
 3075 010330 005077 171004 CLR @PSW ;ENABLE INTERRUPTS
 3076 010334 104011 RANDOM ;CREATE A RANDOM DATA BUFFER
 3077 010336 112737 000004 017547 MOVB #EOT,TRNBFO+77 ;TERMINATE BUFFER AFTER '64' BYTES
 3078 010344 005037 017550 CLR TRNBFO+100 ;TERMINATE BUFFER
 3079 010350 004737 017022 JSR PC,ADRSST ;ADDRESS DESTINATION MODULE
 3080
 3081 010354 104007 TAG1H: LOPGMO ;TRANSMIT DATA
 3082 010356 017450 TRNBFO
 3083
 3084 010360 112737 000060 017017 TAG1L: MOVB #60,SOH1 ;SET UP FOR MODE '0'
 3085 010366 004737 017006 JSR PC,ADRSRC ;ADDRESS SOURCE
 3086 010372 005737 016012 TST RECEOT ;RECEIVED ALL DATA BACK?
 3087 010376 001775 BEQ .-4 ;NO, WAIT FOR 'EOT'
 3088
 3089 010400 012701 017450 CMP1C: MOV #TRNBFO,R1 ;TO TRANSMITTED DATA
 3090 010404 122122 CMP1B: CMPB (R1)+,(R2)+ ;DATA MATCH?
 3091 010406 001403 BEQ .+10 ;YES
 3092 010410 104022 MODERR ;RECV'D DATA NOT EQUAL TO TRANS. DATA
 3093 010412 030174 ERR3
 3094 010414 000420 BR SD6 ;EXIT ON ERROR
 3095 010416 020127 017550 CMP R1,#TRNBFO+100 ;DONE?
 3096 010422 001370 BNE CMP1B ;NO
 3097 010424 005737 031600 TST S105WH ;USING THE SERIAL I/O INPUT?
 3098 010430 001412 BEQ SD6 ;NO, CHECK ONLY '64' CHAR.'S
 3099 010432 105737 017551 TSTB TRNBFO+101 ;YES, HAVE WE CHK'D '128' CHAR.'S?
 3100 010436 001101 BNE SD10 ;YES, EXIT
 3101 010440 105237 017551 INCB TRNBFO+101 ;NO, CHK NEXT '64' CHAR.'S FROM 'FIFO'
 3102 010444 022737 000002 016012 CMP #2,RECEOT ;RECEIVED ALL DATA FROM FIFO?
 3103 010452 001374 BNE .-6 ;NO, WAIT FOR 'EOT'
 3104 010454 000751 BR CMP1C ;DO IT.

M06

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 77
DZPMAB.P11 M7395 (SERIAL) & M7388 (CHAR.) I/O ADDRESS TEST

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3105
3106
3107 ;THIS SUBTEST ADDRESSES THE 'SOURCE' USING THE WRONG MODULE ADDRESSES
3108 ;AND TESTS THAT THE SOURCE ISN'T ENABLED.
3109
3110
3111 010456 104001 000006      SD6:  SCOPE,6
3112 010462 012777 000340      MOV    #340, @PSW   ;INHIBIT INTERRUPTS
3113 010470 005737 031600      TST    SI0SWH   ;USING SERIAL INPUT OPTION?
3114 010474 001062           BNE    SD10     ;YES, SKIP THE NEXT TEST.
3115 010476 004737 005066      JSR    PC, @#ADRSIT

3116
3117 ;THIS SUBTEST CHECKS THAT 'ETX' WILL CLEAR THE SOURCE AND THAT 'STX'
3118 ;WILL CLEAR THE DESTINATION
3119
3120
3121
3122 010502 104001 000007      SD7:  SCOPE,7
3123 010506 104007           LDPGMO          ;ADDRESS MODULE
3124 010510 010514           .+4
3125 010512 000404           BR    TAG1K
3126 010514 021             .BYTE DC1    ;ALERT SOURCE
3127 010515 061             .BYTE 61
3128 010516 001             .BYTE SOH
3129 010517 061             .BYTE 61    ;MODE '1'
3130 010520 022             .BYTE DC2    ;ALERT DESTINATION
3131 010521 061             .BYTE 61
3132 010522 023             .BYTE DC3    ;ENABLE MODULE
3133 010523 003             .BYTE ETX    ;CLR SOURCE
3134
3135 010524 104006           TAG1K: LOCHRO
3136 010526 000102           '8      ;SEND A DATA CHAR.
3137
3138 010530 122722 000003      CMPB  *ETX, (R2)+  ;WAS 'ETX' RETURNED?
3139 010534 001403           BEQ    .+10   ;YES
3140 010536 104022           MODERR        ;'ETX' WASN'T RETURNED
3141 010540 030725           ERR16
3142 010542 000435           BR    TAG1W    ;EXIT ON ERROR
3143
3144 010544 105722           TSTB  (R2)+  ;WAS ANY OTHER DATA RECV'D?
3145 010546 001403           BEQ    .+10   ;NO-OK
3146 010550 104022           MODERR        ;ETX DIDN'T CLR SOURCE
3147 010552 030637           ERR14
3148 010554 000430           BR    TAG1W    ;EXIT ON ERROR

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NO6

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 78
DZPMAB.P11 M7385 (SERIAL) & M7388 (CHAR.) I/O ADDRESS TEST

3149 :NOW CLR DESTINATION
3150
3151 010556 104007 LDPGMO
3152 010560 010564 .+4
3153 010562 000402 BR TAG1S
3154 010564 002 .BYTE STX ;CLR DESTINATION
3155 010565 101 .BYTE 'A ;SEND SOME DATA
3156 010566 130 .BYTE 'X
3157 010567 000 .BYTE 0 ;TERMINATE
3158
3159 ;NOW RE-ADDRESS SOURCE & DESTINATION AND EXAMINE DATA
3160
3161 010570 104005 TAG1S: RECVRO
3162 010572 104007 LDPGMO ;RE-ADDRESS SOURCE
3163 010574 010600 .+4
3164 010576 000404 BR TAG1T
3165
3166 010600 021 STADR9: .BYTE DC1 ;ALERT SOURCE
3167 010601 061 .BYTE 61
3168 010602 001 .BYTE SOH
3169 010603 061 .BYTE 61 ;MODE '1'
3170 010604 022 .BYTE DC2 ;ALERT DESTINATION
3171 010605 061 .BYTE 61
3172 010606 023 .BYTE DC3 ;ENABLE MODULE
3173 010607 000 .BYTE 0
3174
3175 010610 005737 016014 TAG1T: TST RECSTX ;WAS 'STX' RETURNED?
3176 010614 001003 BNE .+10 ;YES
3177 010616 104022 MODERR ;'STX' WASN'T RECV'D FROM DEST.
3178 010620 030106 ERR1
3179 010622 000405 BR TAG1W ;EXIT ON ERROR
3180
3181 010624 105737 016024 TSTB RECBFO+2 ;WAS 'STX' THE ONLY DATA RECV'D
3182 010630 001402 BEQ .+6 ;YES
3183 010632 104022 MODERR ;'STX' DIDN'T CLR DEST.
3184 010634 030541 ERR12
3185
3186 ;SEND AN 'EOT' TO CLR MODULE
3187
3188 010636 104006 TAG1W: LDCHRO
3189 010640 000004 EOT ;CLR MODULE

B07

PCMC DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 79
DEPMAB.P11 M7385 (SERIAL) & M7388 (CHAR.) I/O ADDRESS TEST

3190 *****
 3191 :THIS 'LATEST REQUEST' THE OPERATOR TO RE-SET THE MODULE ADDRESS TO '17'.
 3192 :AND INSERT THE STRAP TO INHIBIT THE 'EOT' FROM BEING TRANSMITTED.
 3193 :IF DATA 'SW10' IS NOT SET THIS MANUAL INTERVENTION TEST IS SKIPPED.
 3194 *****
 3195
 3196 010642 104001 000010
 3197 010646 032777 002000 170476 SD10: SCOPE,10
 3198 010654 001456
 3199 010658 104012 BIT SW10,DSWR
 3200 010660 024151 SEQ TAGIP :SW10 SET?
 3201 010662 024007 PRINT
 3202 010664 104013 F'S14 :NO. TYPE TEST COMPLETE
 3203
 3204 010666 013737 010666 020550 TAG10: MOV #:RETURN
 3205 010674 112777 000077 031632 MOV8 #77,MODADR :RE-SET SCOPE LOOP ADDRESS POINTER
 3206 010702 112777 000077 017015 MOVB #77,SRCADR :SET UP FOR ADDR. '17'
 3207 010710 112777 000077 017055 MOVB #77,DSTADR
 3208 010716 040005 RECVRO :ENABLE DL 0'S RECVR.
 3209 010720 004737 017022 JSR PC,ADRDST :ADDRESS DEST. MODULE
 3210
 3211 010724 104007 TAG1R: LDPMO :SEND SOME DATA
 3212 010726 010732 +4
 3213 010730 000402 BR :SEND DATA
 3214 010732 101 .BYTE 'A
 3215 010733 102 .BYTE 'E
 3216 010734 004 .BYTE EOT :TERMINATE
 3217
 3218 010736 104005 TAG1U: RECVRO :CLR & RESET BUFFER.
 3219 010740 112737 000060 017017 MOV8 #60,SOHI :SET UP FOR MODE '0'
 3220 010746 004737 017006 JSR PC,,RSRC :ADDRESS THE SOURCE
 3221
 3222 010752 022712 041101 TAG1Z: CMP #:WAS THE 'A & B' RETURNED?
 3223 010756 001403 BEQ :YES
 3224 010760 104022 MODERR :MODULE WASN'T ADDRESS W/ '17'
 3225 010762 03050? ERR11
 3226 010764 000405 BR :EXIT ON ERROR
 3227 010768 005737 0160'2 TST :WAS 'EOT' STRAPPED OUT?
 3228 010772 001402 BEQ :YES
 3229 010774 104022 MODERR :'EOT' WASN'T STRAPPED OUT
 3230 010776 030671 ERR15
 3231
 3232 *****
 3233 :TEST COMPLETE
 3234 *****
 3235
 3236 011030 104001 000011 SD11: SCOPE,11
 3237 011034 104012 PRINT
 3238 011038 024220 MES14A :TEXT 'REMOVE STRAP'
 3239 011010 104026 ADDRESS :SET UP NEW MODULE ADDRESS
 3240 011012 104012 PRINT
 3241 011014 023727 MES7 :TEXT 'TEST COMPLETE'
 3242 011016 113700 031502 MOV8 MOCADR,RO :RESTART TEST
 3243 011022 000137 010024 JMP M385A1

PDM70 DIAGNOS IC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 90
 DZP. AB.P11 M7385 (SERIAL) & M7389 (CHAR.) I/O ADDRESS TEST

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3244
3245 :*****SBTTL M7385 SERIAL I/O INTERFACE TEST*****
3246 :THIS TEST IS USED TO TEST THAT THE SERIAL I/O INTERFACE MODULE IS FUNCTIONING
3247 :CORRECTLY. TO RUN THIS TEST THE 'L' JUMPER MUST BE INSERTED ON THE M7385
3248 :SO AS TO BE INITIALIZED ON POWER UP. REMOVE THE CONTROL MODULE AND
3249 :TIE THE 'T&R' BUSES TOGETHER.
3250 :*****TEXT 'M7385 SERIAL INTERFACE TEST'
3251
3252
3253 011026 104012 M7385I: PRINT ;TEXT 'M7385 SERIAL INTERFACE TEST'
3254 011030 026714 MES66
3255 011032 104035 SETUP
3256
3257 :*****THIS TEST SIMPLY ADDRESSES THE DESTINATION PORTION OF THE MODULE WHICH
3258 :WILL ENABLE A CLOSED LOOP FOR DATA BEING SENT TO THE SOURCE.
3259 :*****TEST1: RANDOM ;CREATE A RANDOM DATA BUFFER.
3260 :ADDRESS DESTINATION
3261
3262 011034 104011 LDPGM0
3263 011035 104007 +4
3264 011040 011044 BR TST1A
3265 011042 000402 .BYTE DC2
3266 011044 022 IADR10: .BYTE 60 ;ALERT THE DESTINATION
3267 011045 060 .BYTE SI ;MODIFIED BY USER
3268 011046 017 .BYTE O ;ENABLE DESTINATION
3269 011047 000 .EVEN ;TERMINATE
3270
3271
3272 011050 005712 TST1A: TST (R2) ;HAS ANY DATA RETURNED?
3273 011052 001403 BEQ .+10 ;NO, OK
3274 011054 104022 MODERR ;NO DATA HAS YET BEEN TRANSFERED
3275 011056 039372 ERR8
3276 011060 000434 BR TEST2 ;EXIT ON ERROR
3277
3278 011062 104011 RANDOM ;CREATE A RANDOM DATA BUFFER
3279 011064 012737 MOV *.,RETURN ;RE-SET SCOPE LOOP ADDR.
3280 011072 104005 RECVRO ;ENABLE DL 0'S RECVR
3281 011074 104007 LDPGM0 ;TRANSFER '500' WORDS TO SOURCE VIA DEST.
3282 011076 017450 TRNBFO
3283 011100 005712 TST (R2) ;WAS ANY DATA RECV'D?
3284 011102 001003 BNE .+10 ;YES, VERIFY IT
3285 011104 104022 MODERR ;NO DATA WAS RECV'D BACK FROM SOURCE
3286 011106 030507 ERR11
3287 011110 000420 BR TEST2 ;EXIT ON ERROR
3288 011112 005737 TST PARITY ;WAS PARITY ERROR DETECTED?
3289 011116 001403 BEQ .+10 ;NO, VERIFY DATA
3290 011120 104022 MODERR ;DATA PARITY ERROR
3291 011122 030345 ERR7
3292 011124 000412 BR TEST2
3293 011126 012701 017450 MOV *TRNBFO.RI ;AGAINST TRANSMITTED DATA
  
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PDMTC DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 81
DZPMAS.P11 M7395 SERIAL I/O INTERFACE TEST

3294	011132	022122	CMPT1A:	CMP	(R1)+,(R2)+	;DATA MATCH?	
3295	011134	001493		BEQ	.+10	;YES CONTINUE	
3296	011136	104022		MODERR		;RECEIVED DATA DOESN'T MATCH TRANSMITTED DATA	
3297	011140	030174		ERR3			
3298	011142	000493		BR	TEST2		
3299	011144	C22701	020152	CMP	*TRNEND,R1	;DONE?	
3300	011150	001370		BNE	CMPT1A	;NO	
3301							
3302						*****	
3303						;AT THIS POINT DATA HAS BEEN TRANSFERED TO THE DESTINATION AND	
3304						;RECEIVED BACK FROM THE SOURCE. THIS SUBTEST TRANSFERS AN 'EOT' FOLLOWED	
3305						;BY DATA TO VERIFY THAT THE 'EOT' CLEARS THE SOURCE & DESTINATION.	
3306						*****	
3307							
3308	011152	104001	TEST2:	SCOPE			
3309	011154	000002		2			
3310	011156	104006		LDCHRO		;TRANSMIT 'EOT'	
3311	011160	000004		EOT			
3312	011162	104007		LDPGMO		;FOLLOW 'EOT' WITH SOME DATA	
3313	011164	011170		+4			
3314	011166	000402		BR	TST2A		
3315							
3316	011170	101		.BYTE	1	;SEND A COUPLE OF DATA CHAR.'	
3317	011171	102		.BYTE	8		
3318	011172	000		.BYTE	0	;TERMINATE	
3319		011174		.EVEN			
3320							
3321	011174	005737	016012	TST2A:	TST	RECEOT	;WAS 'EOT' RECV'D?
3322	011200	001003			BNE	.+10	;YES
3323	011202	104022			MODERR		; 'EOT' WASN'T RETURNED
3324	011204	030251			ERR5		
3325	011206	000405			BR	TST2B+2	;EXIT ON ERROR
3326							
3327	011210	022712	000004		CMP	*EOT,(R2)	;WAS 'EOT' ONLY C' RETURNED?
3328	011214	001402			BEQ	.+6	;YES
3329	011216	104022			MODERR		;ILLEGAL DATA TRANSFER
3330	011220	030372		TST2B:	ERR8		
3331							
3332							*****
3333							;TEST COMPLETE
3334							*****
3335							
3336	011222	104001	TEST3:	SCOPE			
3337	011224	000003		3			
3338	011226	104012		PRINT			
3339	011230	023727		MES?			
3340	011232	000137	001376	JMP	MONITR		;TEXT 'TEST COMPLETE' ;RETURN TO MONITOR

E07

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 82
 DZPMAB.P11 M7385 SERIAL I/O INTERFACE TEST

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3341
3342
3343
3344
3345      011236 104012      :***** SBTTL M7385 TTL I/O TEST *****
3346      011240 026530
3347      011242 104026
3348      011244 110037 011305      M7385T: PRINT
3349      011250 110037 011311      MES62
3350      011254 104035      ADDRESS
3351
3352      011277 000340 170054      :TEXT 'TTL I/O TEST'
3353      011281 104005      :GET THE MODULE ADDRESS
3354      011286 005077 170046      :SET UP MODULE ADDRESS
3355      011292 005237 031614      MOVB  R0,TTLAD1
3356      011296 104025      MOVB  R0,TTLAD2
3357      011300 011304      SETUP
3358
3359      011302 000404      :THIS TEST VERIFIES THAT THE TTL I/O SECTION OF THE SERIAL I/O MODULE
3360      011304 021       IS FUNCTIONING CORRECTLY. IT REQUIRES FOR A TELEPRINTER TO BE CABLED TO
3361      011305 061       THE MATON LOCK OF THE SERIAL I/O (THIS COULD BE THE CONSOLE PRINTER ONCE
3362      011306 001       THE TEST IS SELECTED). ALL CHARACTERS THEN INPUTTED WILL BE RECEIVED BY
3363      011307 061       THE SERIAL SOURCE AND WRAPPED AROUND (BY THE CONTROL MODULE OR
3364      011310 022       COMPUTER IF DF11 IS USED) TO THE DESTINATION. HERE THE CHARACTER WILL BE
3365      011311 061       TRANSMITTED BACK TO THE TELEPRINTER AND PRINTED. EFFECTIVELY, AS FAR AS
3366      011312 023       THE USER IS CONCERNED, THIS TEST ACTS LIKE A KEYBOARD ECHO TEST.
3367      011313 000
3368
3369      011314 005037 031614      :*****
3370      011320 105712      TTLTST: MOV #340,JPSSW
3371      011322 001776      RECVR0 ;ENABLE DL11 RECVR.
3372      011324 005737      CLR JPSSW
3373      011326 001004      INC DSTSWH
3374      011327 111237      SOURCE
3375      011330 104006      +4
3376      011332 000000      BR TAG7A ;ADDRESS THE MODULE
3377      011336 122722      TTLAD1: .BYTE DC1 ;ADDRESS MODIFIED BY USER
3378      011340 000000      .BYTE 61 ;MDE 1, WAIT FOR DATA
3379      011342 001743      TTLAD2: .BYTE DC2 ;ALERT DEST.
3380      011346 000761      .BYTE 61 ;ADDRESS MODIFIED BY USER
3381      011350 000000      .BYTE DC3
3382
3383      011352 000000      .BYTE 0
3384      011354 000000      .EVEN
3385
3386      011356 000000      TAG7A: CLR DSTSWH ;DATA READY?
3387      011358 000000      TST TSTB (R2) ;NO
3388      011360 000000      BEQ -2 ;USING SERIAL I/O
3389      011362 000000      TST $1^WH ;YES, TEST ONLY FOR EOT
3390      011364 000000      BNE B+2 ;NO, SET UP TO TRANSMIT CHAR.
3391      011366 000000      MOVB (RJ),TAG7B
3392      011368 000000      LDCHRO 0
3393      011370 000000      TAG7B: CMPB #EOT,(R2)+ ;CHAR. = 'EOT'?
3394      011372 000000      BEQ TTLTST ;ES, RE-ADDRESS MODULE
3395      011374 000000      BR TAG7A ;NO, WAIT FOR NEXT CHAR.
  
```

3393
 3394 ;*****
 3395 :SBTTL M7386 KEYBOARD/DISPLAY MODULE ADDRESS TEST
 3396 ;*****
 3397
 3398 011352 104012 M7386A: PRINT
 3399 011354 025417 MES39
 3400 011356 104026 ADDRESS
 3401 011360 110037 011455 MOV B R0,KEYAD1 ;GET THE MODULE ADDRESS
 3402 011364 110037 011457 MOV B R0,KEYAD2 ;SET IT UP
 3403 011370 104035 KEYTO: SETUP ;SET UP TEST PARAMETERS
 3404 011372 005037 031612 CLR DLYSWH ;ENABLE TRANSMITTER DELAY
 3405
 3406 ;*****
 3407 ;THIS SUBTEST ADDRESSES THE KEYBOARD MODULE AND CHECKS FOR THE
 3408 ;AUTOMATIC RETURN OF AN 'EOT'.
 3409 ;*****
 3410
 3411 011376 000240 KEYT1: NOP
 3412 011400 000240 NOP
 3413 011402 004737 017006 JSR PC,ADRSRC ;ADDRESS THE MODULE
 3414 011406 022712 000004 CMP *EOT,(R2) ;WAS 'EOT' RETURNED?
 3415 011412 001402 BEQ KEYT2 ;YES
 3416 011414 104022 MODERR ;MODULE DIDN'T RETURN "EOT"
 3417 011416 030251 ERR5
 3418
 3419 ;*****
 3420 ;THIS SUBTEST ADDRESSES BOTH THE KEYBOARD & THE DISPLAY. THE DATA
 3421 ;FROM THE KEYBOARD IS DISPLAYED AND ALSO PRINTED OUT ON THE TELETYPE.
 3422 ;THE TELETYPE OUTPUT CAN BE ELIMINATED BY SETTING DATA SW13.
 3423 ;*****
 3424
 3425 011420 104001 KEYT2: SCOPE
 3426 011422 000002 2
 3427 011424 104036 NODLAY
 3428 011426 012777 000340 167704 MOV *340,DPSW ;INHIBIT TRANSMITTER DELAY
 3429 011434 005077 167700 CLR DPSW ;SET PROC. PRIO 07.
 3430 011440 104005 RECVRO
 3431 011442 005237 INC DSTSWH ;ENABLE DL11 RECEIVER
 3432 011446 104025 SOURCE
 3433 011450 011454 +4
 3434 011452 000403 BR TAG6A ;ADDRESS THE MODULE
 3435 011454 021 KEYAD1: BYTE DC1 ;ALERT SOURCE
 3436 011455 060 .BYTE 60
 3437 011456 022 KEYAD2: BYTE DC2 ;ALERT DESTINATION
 3438 011457 060 .BYTE 60
 3439 011460 023 .BYTE DC3 ;ENABLE MODULE.
 3440 011461 000 .BYTE 0
 3441
 3442
 3443 011462 005037 031614 TAG6A: CLR DSTSWH
 3444 011466 105712 TSTB (R2) ;DATA READY?
 3445 011470 001776 BEQ -2 ;NO WAIT
 3446 011472 005737 031600 TST SIOSWH ;USING THE CONTROL MODULE?
 3447 011476 001004 BNE TAG6B+2 ;YES
 3448 011500 111237 MOV B (R2),TAG6B ;NO. SET UP TO SEND CHAR TO DISPLAY

G07

PDM70 DIAGNOSTIC TEST MACY11 E7(732) 10-SEP-76 11:56 PAGE 84
 DZPMAB.P11 M7386 KEYBOARD DISPLAY MODULE ADDRESS TEST

3449	011504	104006		LUCHRO	
3450	011506	000000		TAG6B: 0	
3451	011510	122712	000004	CMPB #EOT, (R2)	;REC. 'EOT'?
3452	011514	001744		BEQ KEYT2+6	;YES, RE-ADDRESS MODULE
3453	011516	111201		MOVB (R2), R1	;GET DATA
3454	011520	032777	020000 167624	BIT #SW13, @SWR	;INHIBIT PRINTOUT?
3455	011526	001002		BNE TAG6C	;YES
3456	011530	004737	015222	JSR PC, PDMSET	;NO TYPE IT
3457	011534	122712	000003	CMPB #ETX, (R2)	;REC. AN 'EXT'?
3458	011540	001412		BEQ KEYT3	;YES, RUN DISPLAY TEST
3459	011542	122722	000002	CMPB #STX, (R2)+	;REC. AN 'STX'?
3460	011546	001345		BNE TAG6A	;NO, RE-ADDRESS MODULE
3461	011550	005737	031600	TST SIOSWH	;YES, USING SERIAL INPUT?
3462	011554	001742		BEQ TAG6A	;NO, 'STX' IS LEGAL
3463	011556	104012		PRINT	
3464	011560	027164		MES73A	;TEXT 'RE-INITIALIZE PDM70.'
3465	011562	104013		TTYIN	;WAIT FOR SETUP
3466	011564	000720		BR KEYT2+6	;RESTART TEST

3467
 3468 ;*****
 3469 ;THIS SUBTEST IS ENTERED L-ON RECEIPT OF AN 'ETX' FROM THE KEYBOARD
 3470 ;IN THE PREVIOUS SUBTEST. THIS TEST THEN ADDRESSES THE DISPLAY
 3471 ;AND DISPLAYS THE ENTIRE DISPLAY CHARACTER SET ONE CHARACTER
 3472 ;AT A TIME. EACH CHARACTER IS DISPLAYED ACROSS THE ENTIRE SCREEN
 3473 ;FOR APPROIMATLY ONE SECOND.
 3474 ;*****

3475				KEYT3: SCOPE	
3476	011566	104001		3	
3477	011570	000003		PRINT	
3478	011572	104012		MES73	
3479	011574	027131		TTYIN	:TEXT "DISPLAY TEST"
3480	011576	104013		NODLAY	:WAIT FOR 'CR'
3481	011600	104036		MOV #., RETURN	:INHIBIT TRANSMITTER DELAY
3482	011602	012737	011602 020550	MOV #40, TAG6D+2	:RESET SCOPE LOOP POINTER
3483	011610	012737	000040 011636	RECVRO	:START OFF WITH DISPLAYING SPACES.
3484	011616	104005		JSR PC, ACDRDST	:ENABLE DL11 RECVR.
3485	011620	004737	017022	MOV #32., R2	:ADDRESS THE DESTINATION
3486	011524	012702	000040	LDCHRO	:DISPLAY '32' CHAR./LINE
3487	011630	104006		212	
3488	011632	000212		LDCHRO	:SEND 'LF' TO CLEAR SCREEN
3489	011634	104006		40	
3490	011636	000040		DEC R2	:MODIFIED TO CHAR. BEING DISPLAYED.
3491	011640	005302		BNE TAG6D	:DISPLAYED 32 CHAR.'S?
3492	011642	001374		LDCHRO	:NO LOAD NEXT CHAR.
3493	011644	104006		EOT	:YES
3494	011646	000004		DELAY	:CLEAR DESTINATION
3495	011650	104004		DELAY	:DELAY SO USER CAN VIEW SCREEN
3496	011652	104004		INC TAG6D+2	
3497	011654	005237	011636	CMP #140, TAG6D+2	:SETUP NEXT CHAR.
3498	011660	022737	000140 011636	BNE TAG6E	:DISPLAYED ALL CHAR'S.?
3499	011666	001353			:NO.

```

3500
3501
3502
3503
3504
3505 011670 104001      ;*****TEST COMPLETE*****
3506 011672 000004
3507 011674 104012      PRINT
3508 011676 023727      MES7
3509 011700 000633      BR   KEYTO ;TEXT "TEST COMPLETE"
3510
3511
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3519
3520 011702 104012      ;*****SBTTL M7388 CHARACTER I/O MODULE ADDRESS (IN-HOUSE) TEST*****
3521 011704 025652      ;THIS TEST USES THE SAME TEST AS THE SERIAL I/O THE
3522 011706 027014      ;TEST HEADER IS TYPED HERE AND THEN THE PROGRAM GOES TO THE
3523 011710 000137 010022 ;SERIAL I/O TESTS TO EXERCISE THE MODULE
                         ;THIS IS DESIGNATED AS AN IN-HOUSE TEST SINCE A SPECIAL
                         ;WRAP-A-ROUND MODULE IS REQUIRED TO RUN THE TEST.
3524
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3534 011714 104012      ;*****SBTTL M7388F CHARACTER I/O MODULE ADDRESS (FIELD) TEST*****
3535 011716 025652      ;THIS TEST REQUIRES FOR THE FIELD SERVICE TESTER BE CONNECTED TO THE
3536 011720 027030      ;INPUT /OUTPUT OF THE CHARACTER I/O MODULE. THE PROGRAM THEN SENDS
3537 011722 104026      ;SPECIFIC DATA AND THEN REQUESTS THE USER TO VERIFY (WITH HIS TESTER) THIS
3538 011724 104035      ;DATA. THE PROGRAM ALSO REQUESTS THE USER TO INPUT DATA WHICH WILL
                         ;IN TURN BE PRINTER ON THE CONSOLE DEVICE.
3539
3540
3541
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3544
3545 011726 000240      ;*****THIS SUBTEST ADDRESSES THE SOURCE IN MODE '0' AND CHECKS FOR A
3546 011730 000240      ;FORCED 'EOT'.
3547 011732 112737 000060 017017  ;*****CHART1: NOP
3548 011740 004737 017006      MOVBL #60, SOH1 ;SET UP MODE '0'
3549 011744 022712 000004      JSR    PC_ADRSRC ;ADDRESS THE SOURCE
3550 011750 001402          CMP    #EOT, (R2) ;WAS 'EOT' RETURNED?
3551 011752 104022          BEQ    CHART2  ;YES
3552 011754 030251          MODERR        ;'EOT' WASN'T FORCED BY SOURCE
                           ERRS

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 86
DZPMAB.P11 M7398F CHARACTER I/O MODULE ADDRESS (FIELD) TEST

3553
 3554
 3555 ;THIS SUBTEST ADDRESSES THE SOURCE IN MODE '1' AND CHECKS THAT THE
 3556 ;'EOT' ISN'T FORCED. IT THEN REQUESTS THE USER TO INPUT DATA TO THE MODULE.
 3557 ;THE INPUTTED DATA WILL BE ECHOED TO THE PRINTER UNTIL AND 'EOT' IS RECEIVED.
 3558 ;THIS WILL ENABLE THE PROGRAM TO CONTINUE ON TO THE NEXT SUBTEST.
 3559 ;*****
 3560

3561 011756 104001	CHART2: SCOPE			
3562 011760 000002	2			
3563 011762 112737 000061 017017	MOV8	#61, SOH1	;SET UP FOR MODE '1'	
	JSR	PC, ADRSRC	;ADDRESS THE SOURCE	
	TST	(R2)	;WAS ANY DATA RETURNED?	
	BEQ	.+10	;NO-OK	
	MODERR		;ILLEGAL DATA TRANSFER	
	ERR8			
	BR	TAG8A	;PRINT THE RECEIVED DATA	
3569 012004 000405	JSR	PC, TTYENB	;ENABLE INTERRUPTS	
3570 012006 004737 021374	PRINT			
3571 012012 104012	MES?4		:TEXT "ECHO TEST"	
3572 012014 027211	MES?1		:TEXT" INPUT DATA, TERMINATE TEST W/EOT"	
3573 012016 027041	TAG8A:	TSTB	(R2)	;WAIT FOR DATA
3574 012020 105712		BEQ	.-2	
3575 012022 001776		MOV8	(R2), R1	
3576 012024 111201		JSR	PC, PDMSET	;PRINT IT
3577 012026 004737 015222		CMP8	#EOT, (R2)+	;WAS 'EOT' RECEIVED?
3578 012032 122722 000004		BNE	TAG8A	
3579 012036 001370				
3580				
3581				
3582 ;THIS IS A 'FIFO' STORAGE TEST. IT REQUESTS THE USER TO INPUT DATA (UP TO 63)				
3583 ;CHARACTERS) AND AN 'EOT'. AFTER THE USER HAS INPUTTED ALL HIS DATA, TYPE 'CR'.				
3584 ;THE TEST THEN ADDRESSES THE MODULE IN MODE '0' AND THEN PRINTS THE RECEIVED				
3585 ;DATA WHICH WAS STORED IN THE SOURCE 'FIFO'.				
3586 ;*****				
3587				
3588 012040 104001	CHART3: SCOPE			
3589 012042 000003	3			
2590 012044 104012	PRINT			
3591 012046 027225	MES?5		:TEXT "STORAGE TEST"	
3592 012050 027041	.ES?1		:TEXT" INPUT DATA & TERMINATE W/EOT"	
3593 012052 005237 031616	INC	SENDSW	;SET UP TO RETURN ON TTY INTERRUPT	
3594 012056 004737 021374	JSR	PC, TTYENB	;ENABLE INTERRUPTS	
3595 012062 000001	WAIT		;WAIT FOR RECVR. INTERRUPTS	
3596 012064 000776	BR	.-2	;TTY INTERRUPTS RETURN .+2	
3597 012066 005037 031616	CLR	SENDSW		
3598 012072 112737 000060 017017	MOV8	#60, SOH1	;SET UP FOR MODE '0'	
3599 012100 004737 017006	JSR	PC, ADRSRC	;ADDRESS THE MODULE	
3600 012104 104037	PRTRBF		;PRINT CONTENTS OF THE RECVR. BUFFER	

```

3601
3602
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3609
3610 012106 104001      CHART4: SCOPE
3611 012110 000004
3612 012112 012701 000016
3613 012116 012702 017450
3614 012122 112722 000377
3615 012126 112722 000200
3616 012132 112722 000125
3617 012136 112722 000252
3618 012142 005301
3619 012144 001366
3620 012146 012712 000004
3621 012152 012737 012152 020550
3622 012160 004737 017022
3623 012164 104007
3624 012166 017450
3625 012170 104012
3626 012172 027104
3627 012174 104013
3628
3629
3630
3631
3632
3633
3634 012176 104001      CHART5: SCOPE
3635 012200 000005
3636 012202 004737 005066
3637
3638
3639
3640
3641
3642 012206 104001      CHART6: SCOPE
3643 012210 000006
3644 012212 104012
3645 012214 023727 011724
3646 012216 000137
3647
3648

;***** THIS SUBTEST LOAD '16' '4' CHARACTER DATA PATTERNS (TOTAL OF 64 CHAR.'S) INTO THE DESTINATION 'FIFO'. THE USER IS THEN REQUESTED TO STROBE OUT THESE '64' CHARACTERS AND VERIFY THEM. THE '4' CHARACTER PATTERN IS: ALL 1'S, ALL 0'S, ALTERNATE "1&0'S", AND REVERSED ALTERNATE "1&0'S".
;***** SET UP THE CHARACTER PATTERN
;***** SAVE IT IN TRANSMITTER BUFFER
;***** ALL 1'S
;***** ALL 0'S
;***** ALTERNATE "1&0'S"
;***** REVERSED ALTERNATE "1&0'S"
;***** LOAD '16' PATTERN'S?
;***** NO
;***** TERMINATE W/EOT
;***** RESET SCOPE LOOP POINTER
;***** ADDRESS DESTINATION
;***** TRANSMIT THE '64' CHARACTERS
;***** TEXT "EXAMINE '64' CHARACTERS"
;***** WAIT FOR 'CR'

;***** THIS SUBTEST ADDRESSES THE 'SOURCE' USING ALL THE WRONG MODULE ADDRESSES AND CHECKS THAT THE SOURCE ISN'T ENABLED.

;***** DO IT
;***** TEST COMPLETE
;***** TEXT 'TEST COMPLETE'
;***** SBTTL M7377A REMOTE SERIAL I/O TEST

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 88
DZPMAB.P11 M7377A REMOTE SERIAL I/O TEST

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3649
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3660
3661 0122 0122      M7377A: PRINT          ; TEXT "M7377A REMOTE SERIAL I/O TEST".
3662 0122 7417      MES80
3663 0122 326       ADDRESS          ; GET MODULE ADDRESS OF MODULE UNDER TEST
3664 0122 J037 012715 M7377B: MOVB  R0,STDR7
3665 0122 .0037 012737 MOVB  R0,STDR8
3666 012244 110037 012777 MOVB  R0,STDR9
3667 012244 110037 013002 MOVB  R0,STDR10
3668 012250 110037 013021 MOVB  R0,STDR11
3669 012254 110037 013301 MOVB  R0,STDR12
3670 012260 110037 013343 MOVB  R0,STDR13
3671 012264 110037 013411 MOVB  R0,STDR14
3672 012270 110037 013431 MOVB  R0,STDR15
3673 012274 104035
3674 012276 005037 031670 M377A1: SETUP
                                CLR   LOPSWH

3675
3676
3677
3678
3679
3680
3681 012302 104001 000001 ST7377: SCOPE,1
3682 012306 112737 000062 017017 MOVB  #62,SOH1 ; SET UP MODE '2'
3683 012314 004737 017006 JSR    PC,ADRSRC ; ADDRESS THE MODULE
3684
3685 012320 104004
3686 012322 022712 000004      DELAY
3687 012326 001402             CMP    #EOT,(R2) ; WAS IT RETURNED?
3688 012330 104022             BEQ    SD4A   ; YES
3689 012332 030251             MODERR
                                ERRS   ; 'EOT' WASN'T FORCED OUT BY SOURCE
3690

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 89
 DZPMA8.P11 M7377A REMOTE SERIAL I/O TEST

3691
 3692
 3693 012334 104001 000002 SD4A: SCOPE,2
 3694 ;*****
 3695 ;FIFO CHARACTER STORAGE TEST.
 3696 ;THIS SUBTEST ADDRESSES THE DESTINATION MODULE THEN TRANSMITS
 3697 ;'63' AND AN 'EOT'. THE SOURCE MODULE IS THEN ADDRESSED
 3698 ;AND IT SHOULD TRANSMIT THESE CHARACTERS BACK TO THE PDP-11.
 3699 ;IT SHOULE BE NOTED THAT WHEN THIS TEST IS RUN USING THE
 3700 ;SERIAL INPUT OPTION, ONE HUNDRED AND TWENTY-EIGHT (128)
 3701 ;CHARACTERS WILL BE RETURNED TO THE DL11 RECEIVER. THE FIRST
 3702 ;'64' CHARATERS ARE RECEIVED PACK FROM THE SERIAL INPUT
 3703 ;DESTINATION, AND THE SECOND '64' CHARACTERS ARE THE CHARACTERS
 3704 ;THAT WERE ACTUALLY STORED IN THE FIFO OF THE MODULE UNDER TESR.
 3705 ;*****
 3706
 3707
 3708
 3709 ;NOTE: THE CONTENTS OF THE RECEIVER BUFFER ARE:
 3710 ;LOCATIONS 1-62 (1-75 BASE 8) ARE XMITTD/RCVD CHARACTERS.
 3711 ;LOC 63: XMITTED/RCVD EOT (76 BASE 8)
 3712 ;LOC 64: (77 BASE 8)
 3713 ;LOC 65: TERMINATE IF=1,INITIALLLY SET TO 0 (2ND BUFFER SWITCH)
 3714
 3715
 3716
 3717
 3718 012340 005077 166774 SS: CLR @PSW ;ENABLE INTERRUPTS
 3719 012344 104011 RANDOM ;CREATE A RANDOM DATA BUFFER
 3720 012346 112737 000004 017547 MOVB #EOT,TRNBFO+77 ;TERMINATE BUFFER AFTER '63' BYTES
 3721 012354 005037 017550 CLR TRNBFO+100 ;TERMINATE BUFFER
 3722 012360 004737 017022 JSR PC,ADRDST ;ADDRESS DESTINATION MODULE
 3723
 3724 012364 104007 TG1H: LDPMO ;TRANSMIT DATA
 3725 012366 017450 TRNBFO
 3726
 3727 012370 112737 000062 017017 TG1L: MOVB #62,SOH1 ;SET UP FOR MODE '2'
 3728 012376 104020 DELAYL ;WAIT FOR THE DATA
 3729 012400 104020 DELAYL
 3730 012402 104020 DELAYL
 3731 012404 004737 017006 JSR PC,ADRSRC ;ADDRESS SOURCE
 3732 012410 005737 016012 TST RECEOT ;RECEIVED ALL DATA BACK?
 3733 012414 001775 BEQ .-4 ;NO, WAIT FOR 'EOT'
 3734
 3735 ;NOTE: HANGS HERE WAITING FOR EOT
 3736
 3737
 3738 012416 012701 017450 CP1C: MOV #TRNBFO,R1 ;TO TRANSMITTED DATA
 3739 012422 122122 CP1B: CMPB (R1)+,(R2)+ ;DATA MATCH?
 3740 012424 001403 BEQ .+10 ;YES
 3741 012426 104022 MODERR ;RECV'D DATA NOT EQUAL TO TRANS. DATA
 3742 012430 030174 ERR3
 3743 012432 000420 BR SSB ;EXIT ON ERROR
 3744 012434 120127 017550 CMPB R1,#TRNBFO+100 ;DONE?
 3745 012440 001370 BNE CP1B ;NO
 3746 012442 005737 031600 TST SIOSWH ;USING THE SERIAL I/O INPUT?

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PCM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 90
DZPMAB.P11 M7377A REMOTE SERIAL I/O TEST

3747	012446	001412		BEQ	SSB	;NO, CHECK ONLY '63' CHAR.'S
3748	012450	105737	017551	TSTB	TRNBFO+101	;YES, HAVE WE CHK'D '128' CHAR.'S?
3749	012454	001007		BNE	SSB	;YES, EXIT
3750	012456	105237	017551	INCB	TRNBFO+101	;NO, CHK NEXT '63' CHARACTERS FROM FIFO
3751	012462	022737	000002	CMP	#2, RECEOT	;RECEIVED ALL DATA FROM FIFO?
3752	012470	001374	016012	BNE	-6	;NO, WAIT FOR 'EOT'
3753	012472	000751		BR	CPIC	;DO IT.
3754						

NO7

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 91
DZPMAB.P11 M7377A REMOTE SERIAL I/O TEST

3755 012474 005737 031600
3756 012500 001402 013456
3757 012502 000137 013456

S5B: TST
BEQ
JMP

SIOSWH
SD5A
TAG1PD

;USING SERIAL I/O? (SYSTEM TEST)?
;YES, SKIP THE FOLLOWING TEST.

PDMC DIAGNOSTIC TEST MACYII E7(732) 10-SEP-76 11:56 PAGE 92
DPMRS.P11 M7377A REMOTE SERIAL I/O TEST

3758 :*****
 3759 :THIS TEST CHECKS VARIABLE TERMINATORS BY REQUESTING
 3760 :THAT THE MODULE BE CHANGED TO MODE 2 AND CHECKING THAT
 3761 :THE VARIABLE TERMINATOR EVOKES
 3762 :A TRANSFER.

3763 :62 CHARACTERS +DEFINED VARIABLE TERMINATOR ARE XMITTED
 3764 :TO THE MODULE.

3765 :THIS ADDRESSES THE DESTINATION MODULE THEN TRANSMITS
 3766 :62 CHARACTERS FOLLOWED BY THE CUSTOMER SELECTED TERMINATOR.
 3767 :THE SOURCE MODULE IS THEN ADDRESSED
 3768 :AND IT SHOULD TRANSMIT THESE CHARACTERS BACK TO THE PDP-11.
 3769 :IT SHOULE BE NOTED THAT WHEN THIS TEST IS RUN USING THE
 3770 :SERIAL INPUT OPTION, ONE HUNDRED AND TWENTY-EIGHT (128)
 3771 :CHARACTERS WILL BE RETURNED TO THE DL11 RECEIVER. THE FIRST
 3772 :64' CHARACTERS ARE RECEIVED BACK FROM THE SERIAL INPUT
 3773 :DESTINPTION, AND THE SECOND '64' CHARACTERS ARE THE CHARACTERS
 3774 :THAT WERE ACTUALLY STORED IN THE 'FIFO' OF THE MODULE UNDER TEST.
 3775 :*****

3776 :
 3777 :THIS TEST CAN ONLY BE CHECKED IF WE ARE NOT USING THE SERIAL I/C MODULE
 3778 :FROM THE PDP-11 TO THE PDM-70.

3781 :THE REMOTE SERIAL I/O MODULE HAS 4 MODES:

3782 :MODE:	3783 :FUNCTION:
3784 :0	3785 :CLEAR ALL MODE FUNCTIONS
3786 :1	3787 :TIME-CUT MODE
3788 :2	3789 :VARIABLE TERMINATOR MODE
3790 :4	3791 :REMOTE POWER CLEAR
3792 :7	3793 :ENABLE ALL FUNCTIONS

3794 :IMPORTANT: NOTE THAT THIS SUBTEST WILL "HANG" IF EOT IS NOT RETURNED

3800 :
 3801 :NOTE THAT THE REMOTE SERIAL I/O ALWAYS RESPONDS TO 'EOT'
 3802 :IN ALL MODES, BUT ONLY RESPONDS TO VARIABLES IN MODE 2.

3803 012506 104012	3804 SDSA: PRINT	3805 ;TEXT 'SELECT 12 (LF) ON SWITCH V (CR1)'.	
3806 012510 027460	3807 MES81	3808 ;WAIT FOR CR.	
3809 012512 104013	3810 TTYIN		
3811 012514 104001	3812 SCOPE,3		
3813 012520 112737	3814 000003 000062 017017	3815 MOVB #62,SOH1	3816 ;USE MODE 2
3817 012526 005077	3818 166606	3819 CLR APSW	3820 ;ENABLE INTERRUPTS

PDMTC DIAGNOSTIC TEST
DCPMA8.P11 MACY11 27(732) 10-SEP-76 11:56 PAGE 93
REMOTE SERIAL I/O TEST

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3814 012532 104011      RNDOM          ;CREATE A RANDOM DATA BUFFER
3815 012534 005037      CLR             ;CLR HIGH BYTE
3816 012540 012737      MOV             ;MOV #2012,TRNBFO+76
3817                               TRNBFO+76 ;VARIABLE TERMINATOR=LINEFEED.
3818                               #2012,TRNBFO+76 ;EOT AFTER LF GETS STRAPPED OUT.
3819                               INTO THE LOW BYTE.
3820 012546 005037      017550          ;NOTE THAT AN EOT WILL BE RETURNED AFTER THE LINEFEED...
3821                               CLR             ;CLR TRNBFO+100 :TERMINATE BUFFER
3822 012552 004737      017022          JSR             PC,ADRDST :ADDRESS DESTINATION MODULE
3823 012556 104007      TAG1HA: LOPGMO        ;TRANSMIT DATA
3824 012550 017450      TRNBFO
3825 012562 004737      TAG1_A: JSR           PC,ADRSRC :ADDRESS SOURCE
3826 012566 005737      TST             RECEOT        :RECEIVED ALL DATA BACK?
3827 012572 001775      BEQ             .-4            ;NO, WAIT FOR 'EOT'
3828
3829
3830
3831
3832
3833
3834
3835
3836
3837 012574 012701      017450          :DATA PLUS AN EOT SHOULD BE RETURNED.
3838 012600 122122      CMPICA: MOV         #TRNBFO,R1 :TO TRANSMITTED DATA
3839 012602 001403      CMPIBA: CMPB        (R1)+(R2)+ :DATA MATCH?
3840 012604 104022      BEQ             CMP1DA        :YES
3841 012606 030174      MODERR        :RECV'D DATA NOT EQUAL TO TRANS. DATA
3842 012610 000423      ERR3           SDEA           :EXIT ON ERROR
3843 012612 020127      017546          CMP1DA: CMP         R1,#TRNBFO+76 :DONE?
3844
3845
3846 012616 001370      :NOTE: DON'T TRY TO COMPARE THE 'EOT'....
3847 012620 005737      BNE             CMPIBA        :NO
3848 012624 001412      TST             SIOSWH        :USING THE SERIAL I/O INPUT?
3849 012626 105737      BEQ             SD6A           :NO, CHECK ONLY '64' CHAR.'S
3850 012632 001010      TSTB            TRNBFO+101 :YES, HAVE WE CHK'D '129' CHAR.'S?
3851 012634 105237      BNE             SD6B           :YES, EXIT
3852 012640 022737      NCB             TRNBFO+101 :NO, CHK NEXT '64' CHAR.'S FROM 'FIFO'
3853 012646 001374      CMP             #2,RECEOT    :RECEIVED ALL DATA FROM FIFO?
3854 012650 000751      BNE             .-6            ;NO, WAIT FOR 'EOT'
3855 012652 000240      BR              CMPICA        :DO IT.
3856
3857
3858

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PDMPS DIAGNOSTIC TEST MACY11 E7(732) 10-SEP-76 11:56 PAGE 94
DCPMA8.P11 M7377A REMOTE SERIAL I/O TEST

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3859
3860
3861 ;THIS SUBTEST ADDRESSES THE 'SOURCE' USING THE WRONG MODULE ADDRESSES
3862 ;AND TESTS THAT THE SOURCE ISN'T ENABLED.
3863
3864
3865 012654 104001 000004 SD6B: SCOPE,4
3866 012660 012777 000340 166452 MOV #340, DPSW :INHIBIT INTERRUPTS
3867 012666 005737 031600 TST SIOSWH :USING SERIAL INPUT OPTION?
3868 012672 001074 BNE SD10A :YES, SKIP THE NEXT TEST.
3869 012674 004737 005066 JSR PC,2#ADR

3870
3871 ;THIS SUBTEST CHECKS THAT 'ETX' WILL CLEAR THE SOURCE AND THAT 'STX'
3872 ;WILL CLEAR THE DESTINATION
3873
3874
3875 012700 104001 000005 SD7A: SCOPE,5
3876 012704 104005 RECVRO
3877 012706 104007 LDPGMO :ADDRESS MODULE
3878 012710 012714 +4
3879 012712 000402 BR TG1KA
3880 012714 022 .BYTE DC2 :ALERT DESTIN
3881 012715 067 .BYTE 6? :SEND THE ETX TO CLEAR THE SOURCE.
3882 012716 023 .BYTE DC3
3883 012717 003 .BYTE ETX :SEND THE "B" AS DATA.

3884
3885 012720 104007 TG1KA: LDPGMO
3886 012722 01272E +4
3887 012724 000401 BR TG1LA
3888 012726 102 .BYTE 'B
3889 012727 004 .BYTE EOT :THIS EOT SHOULD CLEAR THE DESTINATION.

3890
3891 012730 104007 TG1LA: LD '10
3892 012732 012736 +
3893 012734 000402 BR TAG1KA
3894 012736 021 .BYTE DC1 :ALERT SOURCE
3895 012737 06? .BYTE 6?
3896 012740 023 .BYTE DC3 :ENABLE MODULE TO RECEIVE ANY DATA.
3897 012741 000 .BYTE 0
3898 .EVEN :ONLY "ETX" SHOULD BE RETURNED.

3899
3900
3901 012742 122722 000003 TAG1KA: CMPB #ETX,(R2)+ :WAS 'ETX' RETURNED?
3902 012746 001403 BEQ .+10 :YES
3903 012750 104022 MODERR :'ETX' WASN'T RETURNED
3904 012752 030725 ERR16
3905 012754 000443 BR SD10A :EXIT ON ERROR

3906
3907 012756 105722 TSTB (R2)+ :WAS ANY OTHER DATA RECV'D?
3908 012760 0014C3 BEQ .+10 :NO-OK
3909 012762 104022 MODERR :ETX DIDN'T CLR SOURCE
3910 012764 030637 ERR14
3911 012766 000436 BR SD10A :EXIT ON ERROR

```

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 95
DZPMA8.P11 M7377A REMOTE SERIAL I/O TEST

```

3912
3913 ;REMEMBER TO CLEAR THE 'B' AND 'EOT' THAT ARE IN THE BUFFER.
3914
3915 012770 104007 TAG1SA: LOPGMO
3916 012772 012776 +4
3917 012774 000405 BR TAG1SB
3918 012776 021 .BYTE DC1 ;SEND THE 'B' & 'EOT' OUT OF FIFO.
3919 012777 061 .BYTE 61
3920 013000 023 .BYTE DC3
3921 013001 022 .BYTE DC2
3922
3923 013002 061 STDR9: .BYTE 61 ;NOW RE-ENABLE THE DESTINATION.
3924 013003 023 .BYTE DC3
3925 013004 002 .BYTE STX
3926 013005 101 .BYTE 'A
3927 013006 130 .BYTE 'X
3928 013007 000 .BYTE 0
3929 .EVEN
3930 ;NOW RE-ADDRESS SOURCE & DESTINATION AND EXAMINE DATA
3931
3932 013010 104005 TAG1SB: RECVRC
3933 013012 104007 LOPGMO ;RE-ADDRESS SOURCE
3934 013014 013020 +4
3935 013016 000402 BR TAG1TA
3936
3937 013020 021 STDR11: .BYTE DC1 ;ALERT SOURCE
3938 013021 061 .BYTE 61
3939 013022 023 .BYTE DC3
3940 013023 000 .BYTE 0
3941 .EVEN
3942
3943 013024 005737 016014 TAG1TA: TST RECSTX ;WAS 'S RETURNED'
3944 013030 001003 BNE .+10 ;YES
3945 013032 104022 MODERR ;'STX' WASN'T RECV'D FROM DES .
3946 013034 030106 ERR1
3947 013036 000405 BR TAG1WA ;EXIT ON ERROR
3948
3949
3950 ;SKIP OVER EOT HERE AND LOOK FOR AN "X".
3951 ;SINCE NO DATA SHOULD HAVE BEEN RETURNED, IT SHOULD BE 0.
3952 ;IF NON-ZERO ,THEN WE HAVE AN ERROR.
3953
3954
3955 013040 105737 016024 TSTB RECBFO+2 ;WAS 'STX' THE ONLY DATA RECV'D
3956 013044 001402 BEQ .+6 ;YES
3957 013046 104022 MODERR ;'STX' DIDN'T CLR DEST.
3958 013050 030541 ERR12
3959
3960 ;SEND AN 'EOT' TO CLR MODULE
3961
3962 013052 105737 016026 TAGIWA: TSTB RECBFO+4 ;LOOK FOR THE "X" HERE...
3963 013056 001402 BEQ SD10A ;BRANCH IF NO ERRORS.
3964 013060 104022 MODERR
3965 013062 030541 ERR12

```

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 DZPMAB.P11 M7377A REMOTE SERIAL I/O TEST

```

3966 :*****  

3967 ;THIS SUBTEST REQUESTS THE OPERATOR TO RE-SET THE MODULE ADDRESS TO '17'.  

3968 ;IF DATA 'SW10' IS NOT SET THIS MANUAL INTERVENTION TEST IS SKIPPED.  

3969 :*****  

3970  

3971 013064 104001 000006 SD10A: SCOPE.6  

3972 013070 032777 002000 166254 BIT #SW10,DSWR ;SW10 SET?  

3973 013076 001166 BNE TAG1PC ;YES. TYPE TEST COMPLETE  

3974 013100 104012 PRINT  

3975 013102 024007 MES10 ;TEXT 'RE-SET MODULE ADDRESS TO '17'.  

3976 013104 104013 TTYIN ;WAIT FOR 'CR' TO CONTINUE  

3977  

3978 013106 012737 013106 020550 TAG109: MOV #., RETURN ;RE-SET SCOPE LOOP ADDRESS POINTER  

3979 013114 112737 000077 031602 MOVB #$77, MODADR ;SET UP FOR ADDR. '17'  

3980 013122 112737 000077 017015 MOVB #$77, SRCADR  

3981 013130 112737 000077 017065 MOVB #$77, DSTADR  

3982 013136 104005 RECVRO ;ENABLE DL 0'S RECVR.  

3983 013140 004737 017022 JSR PC, ADRDST ;ADDRESS DEST. MODULE  

3984  

3985 013144 104007 TAG1RA: LDPGMO ;SEND SOME DATA  

3986 013146 013152 .+4  

3987 013150 000402 BR TAGIUA ;SEND DATA  

3988 013152 101 .BYTE 'A  

3989 013153 102 .BYTE 'B  

3990 013154 004 .BYTE EOT ;TERMINATE  

3991 013156 013156 .EVEN  

3992 013156 104005 TAGIUA: RECVRO ;CLR & RESET BUFFER  

3993 ;FOR THE NEXT TEST.  

3994 013160 004737 017006 JSR PC, ADRSRC ;ADDRESS THE SOURCE  

3995 013164 104004 DELAY  

3996 013166 022712 041101 TAG1ZA: CMP #41101,(R2) ;WAS THE 'A & B' RETURNED?  

3997 013172 001403 BEQ .+10 ;YES  

3998 013174 104022 MODERR ;MODULE WASN'T ENABLED WITH ADDRESS '17'  

3999 013176 030507 ERR11  

4000 013200 000405 BR SD11A ;EXIT ON ERROR  

4001 013202 005737 016012 TST RECEOT ;WAS 'EOT' STRAPPED OUT?  

4002 013206 001002 BNE .+6 ;NO.  

4003  

4004 013210 104022 MODERR ;'EOT' WAS STRAPPED OUT  

4005 013212 030671 ERR15  

4006 013214 104012 SD11A: PRINT ;TEXT 'RESET MODULE ADDRESS<CR>'  

4007 013216 030053 MES88  

4008 013220 113737 012715 031602 MOV8 STDR7, MODADR ;RE-STUFF THE ORIGINAL ADDRESSES.  

4009 013226 113737 012715 017015 MOV8 STDR7, SRCADR  

4010 013234 113737 012715 017065 MOV8 STDR7, DSTADR  

4011  

4012  

4013  

4014 ;*****  

4015 ; THIS SUBTEST CHECKS MODE 1 FOR TIMEOUT  

4016 ;*****  

4017  

4018 013242 104001 000007 SCOPE.7  

4019 013246 104035 SETUP  

4020  

4021 013250 104012 PRINT ;TEXT SET CLOCK 3 ON CLOCK MODULE TO 100 M SEC
  
```

PDM70 DIAGNOSTIC TEST
DZPMAB.P11 M7377A MACY11 27(732) 10-SEP-76 11:56 PAGE 97
REMOTE SERIAL I/O TEST

```

4022 013252 027643      MES84          ;TEXT SET SWITCH 1 OF P TO ON.
4023 013254 027727      MES85
4024 013256 104013      TTYIN
4025 013260 112737 000061 017017  MOVB #61, SOH1      ;SET UP MODE 1
4026 013266 004737 017006      JSR PC,ADRSRC
4027 013272 104007      LDPGM0
4028 013274 013300      +4
4029 013276 000403      BR   TG1PA
4030 013300 022       .BYTE DC2
4031 013301 061       .BYTE 61
4032 013302 023       .BYTE DC3
4033 013303 130       .BYTE 'X
4034 013304 101       .BYTE 'A
4035 013305 004       .BYTE EOT

4036
4037
4038 :ADDRESS SOURCE USING MODE 3
4039
4040
4041
4042 :ADDRESS NON-EXISTENT SOURCE (240=SPACE).
4043 :VIA THIS PROGRAM: DC1,240,DC3

4044
4045 013306 112737 000240 017015 TG1PA: MOVB #240, SRCADR ;SET SPACE=ADDRESS TO BE ADDRESSED.
4046 013314 004737 017006      JSR PC,ADRSRC ;ADDRESS THE SOURCE MODULE.
4047 013320 012737 177763 031626      MOV #15,COUNT
4048 013326 104005      RECVRD

4049
4050 :WAIT FOR APPROXIMATELY 15 SECONDS...
4051
4052
4053 013330 004737 014276      JSR PC.CNTL0P
4054
4055 013334 104007      LDPGM0
4056 013336 013342      +4
4057 013340 000402      BR   TG1PB
4058 013342 021       .BYTE DC1
4059 013343 061       .BYTE 61
4060 013344 023       .BYTE DC3
4061 013345 000       .BYTE 0
4062 013346 105722      TG1PB: TSTB (R2)+ ;SKIP OVER THE EOT.
4063 013350 105722      TSTB (R2)+ ;LOOK AT THE BYTE.
4064
4065 013352 001403      BEQ TG1PC ;OK, NO DATA RETURNED.
4066 013354 104022      MODERR ;CLEAR LEFT GARBAGE IN MODULE FIFO.
4067 013356 031301      ERR24

4068
4069 :NOW CHECK THE REMOTE CLEAR FUNCTION.
4070
4071 013360 104005      RECVRD
4072 013362 112737 000064 017017 TG1PC: MOVB #64, SOH1 ;LEAVE IN MODE 4.
4073 013370 113737 012715 017015      MOVB STDR7, SRCADR
4074 013376 004737 017006      JSR PC,ADRSRC ;ADDRESS THE SOURCE
4075
4076 :DON'T DELAY THIS TIME.
4077

```

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DZPMAB.P11 M7377A REMOTE SERIAL I/O TEST

```

4125
4126
4127
4128
4129
4130
4131 :THIS TEST SETS THE SERIAL I/O UP AS A SOURCE AND THE FOUNDATION
4132 :MODULE AS THE DESTINATION. A RANDOM(PSEUDO) BUFFER
4133 :IS CREATED AND TRANSMITTED FROM SERIAL I/O TO THE FOUNDATION
4134 :MODULE. THEN THE FOUNDATION MODULE IS ADDRESSED AS THE SOURCE
4135 :AND THE SERIAL I/O IS ADDRESSED AS THE DESTINATION. BECAUSE
4136 :OF THE 'WRAP-AROUND' CABLE, THE DATA IS RETURNED
4137 :FROM FOUNDATION MODULE TO SERIAL I/O.
4138
4139
4140
4141 :IF THE SERIAL I/O IS BEING USED, A TOTAL OF 128 CHARACTERS
4142 :RATHER THAN 64 CHARACTERS WILL BE RETURNED.
4143
4144 :THE TEST THEN CHECKS TO MAKE SURE THAT ADDRESS 17
4145 :WILL ALSO RETURN THE DATA.
4146
4147 013472 000000      FLAB7: .WORD 0          ;THIS LOC IS USED TO RESTORE
4148                                         ;THE CONTENTS OF ADDRESS
4149                                         ;WHEN LOOPING.
4150
4151 013474 000000      FOUNSW: .WORD 0
4152 013476 104012      M7378A: PRINT      ;TEXT "FOUNDATION
4153 013500 027263      MES77           ;MODULE TEST".
4154
4155 013502 005037 013474    FLO: CLR   FOUNSW  ;CLEAR OUT OUR SUBTEST SWITCH.
4156 013506 104035          FLOP: SETUP   ;GET THE MODULE ADDRESS.
4157 013510 104026          ADDRESS  ;PUT ADDRESS INTO R0.
4158
4159 013512 110037 013472    FLOPB: MOVB   R0,FLAB7 ;SAVE THE ADDRESS IN FLAB7.
4160 013516 113700 013472    FLOPB: MOVB   FLAB7,R0  ;MODIFY THE FOUNDATION ADDRESS
4161                                         ;IN THE PDM-70 PROGRAMS.
4162
4163 013522 004737 014464    JSR PC,FSTUF
4164 013526 113737 016770 013652    MOVB   IADRS9,IADR11 ;SET UP SER I/O ADDR.
4165 013534 113737 016770 013636    MOVB   IADRS9,IADR12
4166 013542 113737 016770 013655    MOVB   IADRS9,IADR14
4167 013550 113737 016770 013642    MOVB   IADRS9,IADR13
4168
4169
4170
4171 :THIS SUBTEST XMTS A RANDOM BUFFER TO THE FOUNDATION MODULE.
4172
4173
4174
4175 :NOTE THAT FOUNSW=0 HERE.
4176
4177 013556 104001 000001      SCOPE,1
4178 013562 113737 013472      MOVB   FLAB7,FLAB1  ;MODIFY THE FOUNDATION ADDRESS IN PROG.
4179 013570 005077 165544      CLR    JPSW   ;ENABLE INTERRUPTS
4180 013574 104011          RANDOM  ;GENERATE RANDOM BUFFER

```

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 100
 DZPMAB.P11 M7379A FOUNDATION MODULE TEST

```

4181 013576 112737 000004 017547      MOVB    #EOT,TRNBFO+77 ;TERMINATE AFTER 64 BYTES.
4182 013604 005037 017550      CLR     TRNBFO+100 ;END OF BUFFER.
4183 013610 104005      RECVRD

4184

4185 013612 112737 000050 017017      FOUNDL: MOVB    #60,SOH1 ;MODE X
4186 013620 005737 031600      TST     SIOSWH ;USING THE SERIAL I/O?
4187 013624 001417      BEQ     FNORM ;NO, SO BRANCH TO NORMAL LOAD.
4188 013626 104007      LDPGMO +4 ;ELSE USE PADDED PROGRAM.
4189 013630 013634
4190 013632 000421      BR     FDATA ;XMIT THE DATA NEXT.
4191 013634 002      FPROG: .BYTE STX
4192 013635 021
4193 013636 075      IADR12: .BYTE 75 ;SERIAL I/O SRC.
4194 013637 001
4195 013640 061
4196 013641 022
4197 013642 075      IADR13: .BYTE 75
4198 013643 075      FLAB2: .BYTE 75 ;FOUNDATION MODULE
4199 013644 023
4200 013645 021      .BYTE DC1 ;ADDRESS FOUNDATION AS SRC.
4201 013646 075      FLAB1: .BYTE 75
4202 013647 001
4203 013650 060
4204 013651 022      .BYTE SOH
4205
4206 ;ADDRESS THE SERIAL I/O AS DESTINATION.
4207
4208 013652 075      IADR11: .BYTE 75
4209 013653 023
4210 013654 021
4211 013655 075      IADR14: .BYTE 75
4212 013656 001
4213 013657 061
4214 013660 023
4215 013661 003
4216 013662 000      .BYTE ETX
4217 013664          .BYTE EVEN
4218 013664 104007      FNORM: LDPGMO
4219 013666 013672      +4
4220 013670 000402      BR     FDATA
4221 013672 022      FLAB3A: .BYTE DC2
4222 013673 075      FLAB3: .BYTE 75 ;FOUNDATION MODULE.
4223 013674 023      .BYTE DC3 ;AS DESTINATION
4224 013675 000      .BYTE 0
4225
4226 013676 104007      FDATA: LDPGMO ;XMIT THE DATA.
4227 013700 017450      TRNBFO
4228 013702 005737 031600.      TST     SIOSWH ;;BRANCH IF USING SER I/O.
4229 013706 001005      BNE     FTST
4230
4231 013710 104007      LDPGMO
4232 013712 013716      +4
4233 013714 000402      BR     FTST ;FOUNDATION AS SOURCE.
4234 013716 021      FLAB5A: .BYTE DC1
4235 013717 071
4236 013720 023      FLAB5: .BYTE 71
4237

```

```

4237 013721 000          .BYTE 0
4238
4239
4240
4241
4242
4243
4244 013722 104020      FTST: DELAYL
4245 013724 104004      DELAY
4246 013726 005737 016C12 TST     RECEOT   ;GIVE IT TIME TO RETURN.
4247 013732 001002      BNE     FND1C    ;LOOK FOR AN EOT.
4248 013734 104022      MODERR
4249 013736 030251      ERR5    ;YES, EOT WAS RETURNED.
4250
4251
4252
4253
4254 ;NOW CHECK THE DATA IN THE RECEIVER AND TRANSMITTER BUFFERS.
4255 ;LOOK FOR MATCHES.
4256
4257 013740 012701 017450      FND1C: MOV #TRNBFO,R1   ;XMITTED DATA.
4258 013744 122122      FND1B: CMPB (R1)+,(R2)+ ;DATA MATCH?
4259 013746 001403      BEQ FND1D   ;YES.
4260 013750 104022      MODERR
4261 013752 030174      ERR3    ;ELSE ERROR
4262 013754 000420      BR     FOUND2  ;XMITTED DATA NOT = RECV'D DATA.
4263
4264
4265 ;NOW CHECK TO SEE IF WE SHOULD LOOK FOR 64 CHARACTERS OR 128
4266 ;CHARACTERS. IF WE ARE USING THE SERIAL I/O WE WILL
4267 ;HAVE 128 CHARACTERS RETURNED (INCLUDIND TWO 'EOTS').
4268
4269 ;NOTE THAT THE LOW BYTE OF TRNBFO+100
4270 ;SERVES AS A BUFFER TERMINATOR AND THAT THE
4271 ;HIGH BYTE SERVES AS A SWITCH. IF THE HIGH BYTE IS SET, THEN
4272 ;WE HAVE CHECKED ALL 128 CHARACTERS.
4273
4274
4275
4276 013756 020127 017550      FND1D: CMP R1,#TRNBFO+100 ;DONE?
4277 013762 001370      BNE FND1B  ;NOT DONE YET.
4278 013764 005737 031600      TST SIOSWH ;USING THE SERIAL I/O?
4279 013770 001412      BEQ FOUND2 ;NO, CK ONLY 64 CHARS
4280 013772 105737 017551      TSTB TRNBFO+101 ;CHECKED 128 CHARS?
4281 013776 001007      BNE FOUND2 ;YES, EXIT.
4282 014000 105237 017551      INCB TRNBFO+101 ;NO, CK NEXT 64 CHARS FROM FIFO.
4283 014004 022737 000002 016012      CMP #2,RECEOT ;EOT RECV'D YET?
4284 014012 001374      BNE -6   ;NO, WAIT FOR IT.
4285 014014 000751      BR   FND1C  ;GO CHECK THE DATA FROM FIFO.
4286
4287
4288 ;IF THE 'FOUNSW' IS SET, THEN WE ARE EXECUTING
4289 ;THE 'ADDRESS 17' SUBTEST AND WE SHOULD SKIP OVER THE
4290 ;FOLLOWING SECTION. SET MEANS=-1.
4291
4292

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 102
DZPMAB.P11 M7378A FOUNDATION MODULE TEST

4293	014016	005737	013474	FOUND2:	TST	FOUNSW	:LOOK AT THE SOFTWARE SWITCH.
4294	014022	003035		BGT		FOUND5	;IF SWITCH=+1, THEN
4295							;WE ARE IN SUBTEST 3.
4296	014024	100423		BMI		FOUND3	;SW=-1 MEANS WE HAVE
4297							JUST FINISHED SUBTEST 2.
4298							ELSE FALL THROUGH TO SUBTEST 2.
4299							;(SWITCH=0).
4300	014026	005737	031600	TST		S105WH	
4301	014032	001067		BNE		FOUND6	
4302	014034	000240		NOP			
4303	014036	000240		NOP			

4304 :*****
4305 :THIS SUBTEST USES ADDRESS '17' AND Xmits A RANDOM BUFFER.
4306 :*****
4307
4308 ;NOTE: FOUNSW=-1 HERE.
4309
4310 014040 104001 000002 SCOPE.2 ;****SUBTEST 2
4311
4312 014044 104012 PRINT
4313 014046 024007 MES10 ;TEXT RESET MODULE ADDRESS TO '17'.
4314 014050 104013 TTYIN ;WAIT FOR CR
4315 014052 112700 000077 MOVB #77, R0 ;REPLACE THE FOUNDATION ADDRESS WITH 17.
4316 014056 004737 014464 JSR PC, FSTUF
4317 ;SET THE SWITCH SO THAT WE WON'T ENTER THIS AGAIN.
4318
4319 014062 012737 177777 013474 MOV #-1, FOUNSW ;-1 MEANS WE ARE IN THIS TEST.
4320 014070 000137 013620 JMP FOUNDL ;SEND 2 CHARACTERS AND
4321 ;CHECK TO MAKE SURE THAT ADDRESS 17
4322 ;WILL RETURN THEM.
4323
4324

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 104
DZPMAB.P11 M7378A FOUNDATION MODULE TEST

4325 :*****
4326 ;THIS SUBTEST USES THE WRONG ADDRESSES AND CHECK TO MAKE
4327 ;SURE THAT THE MODULE IS NOT ENABLED.
4328 ;*****
4329
4330 014074 005737 031600 FOUND3: TST S10SWH ;SKIP THIS SUBTEST IF WE ARE USING SERIAL I/O.
4331 014100 001402 000000 SEQ FND3A ;S10 NOT IN USE.
4332 014102 000137 013502 JMP FLO ;ELSE LOOP TO BEGINNING OF MODULE TEST.
4333
4334 ;ADDRESS THE MODULE WITH ADDRESSES 0-16.
4335 ;ASSUME PRESENT ADDRESS SELECTED TO BE 17.
4336
4337
4338 014106 104001 000003 FND3A: SCOPE,3 ;***SUBTEST 3
4339 014112 004737 005066 JSR PC.ADRSIT ;MULTIPLE
4340 ;ADDRESS TEST.
4341 ;(DESTINATION)
4342
4343

PONTC DIAGNOSTIC TEST MACY11 E7(732) 10-SEP-76 11:56 PAGE 105
DIPMAB.P11 M7378A FOUNDATION MODULE TEST

```

4344
4345
4346
4347
4348 014116 104001 000005 :*****ROUTINE TO CHECK CUSTOMER DEFINED
4349 014122 104012 :MODE FLIP FLOP (SUB-PROGRAM).
4350 014124 027325 :*****FOUNDS: SCOPE.5 *****SUBTEST 5
4351
4352
4353
4354 014126 027361 :MES79 :TEXT
4355 014130 104013 :TTYIN :PUT SCOPE PROBE
4356 : :ON PIN 78(CR). :USE IE TO EXIT
4357 014132 012737 014212 014210 : :WAIT FOR CR
4358 : MOV 8FOUND6 EVECTOR
4359 : OUTPUT THE FOLLOWING PROGRAM.
4360 : THIS PROGRAM WILL LOOP ENDLESSLY
4361 : UNTIL A ':E' IS INPUTTED VIA TTY.
4362 : THE APPROXIMATE SIGN. TO BE SCOPED WILL
4363 : BE 1 MILLISEC @ 9600 BAUD.
4364 : SW 14=SET TO SC DP.
4365 : SW 11 =SET TO .
4366
4367 014140 005737 031600 :FNDS: TST 8I05WH :USING THE SERIAL I/O?
4368 014144 001013 :BNE FNDSB :YES, SO USE PADDED PROGRAM.
4369
4370
4371
4372 :LOAD THIS PROGRAM IF MODULE TEST
4373 014146 104007 :FNDSA: LDPGMO :LOAD THE PROGRAM
4374 014150 014154 :+4
4375 014152 000402 :BR FNDSB :GO HERE WHEN DONE
4376 014154 022 :BYTE DC2
4377 014155 077 :BYTE ??
4378 014156 023 :BYTE DC3
4379 014157 004 :BYTE EOT :SEND THE EOT
4380
4381
4382 014160 104007 :FNDSB: LDPGMO
4383 014162 014166 :+4
4384 014164 000770 :BR ENDFQ
4385 014166 021 :BYTE ?
4386 014167 C? :BYTE ?
4387 014170 :BYTE ?
4388 014171 :BYTE ?
4389 014172 :BYTE ?
4390 014. :EVEN
4391
4392 :USE THIS PROGRAM IF SYSTEM TEST
4393 014174 104007 :FNDSB: LDPGMO :LOAD THE FOLLOWING PROGRAM.
4394
4395
4396 014176 013634 :FPROG
4397 014200 104006 :LDCHRC
4398 014202 000004 :EOT :SEND AN EOT
4399 014204 000137 014174 :JMP FNDSB

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PCMO DIAGNOSTIC TEST MACYII 27(732) 10-SEP-76 11:56 PAGE 106
DZPMAS.P11 M7378A FOUNDATION MODULE TEST

4400
4401 014210 000000

EVECTOR: .WORD 0 ;ADDRESS TO GET ME OUT OF #INI LOOPS.

D09

PCMCIA DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 107
DZPMAB.P11 M7379A FOUNDATION MODULE TEST

4402
4403
4404 ;*****
4405 TEST COMPLETE
4406 ;*****
4407 014212 104001 000006 FOUND6: SCOPE,6
4408
4409 014216 104012 PRINT
4410 014220 023727 MES7
4411 014222 000137 013502 JMP FLO ;TEXT 'TEST COMPLETE'
4412 ;LOOP THE TEST.
4413 .SBTTL SUBROUTINES

EOS

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 108
C-MAB.P11 SUBROUTINES

4414 :*****
4415 ;SUBROUTINE SENDAX
4416 :*****
4417
4418 ;SUBROUTINE TO LOAD AND SEND THE CHARACTERS
4419 ;"A" AND "X"
4420
4421
4422 014226 104007
4423 014230 014234
4424 014232 000420
4425 014234 101
4426 014235 130
4427 014236 004
4428 014237 000
4429
4430
4431
4432
4433 ;*****SUBROUTINE SENDPG*****
4434 ;SUBROUTINE TO SEND A PROGRAM.
4435 ;(USED FOR DEBUGGING PURPOSES.)
4436
4437 014240 104007
4438 014242 014246
4439 014244 000413
4440 014246 002
4441 014247 021
4442 014250 060
4443 014251 001
4444 014252 061
4445 014253 022
4446 014254 060
4447 014255 023
4448 014256 021
4449 014257 060
4450 014260 022
4451 014261 060
4452 014262 023
4453 014263 021
4454 014264 060
4455 014265 001
4456 014266 060
4457 014267 000
4458 014270 000
4459 014271 000
4460 014272 000
4461 014274 014274
4462 014274 000207
4463
4464
4465
4466 ;*****SUBROUTINE CNTL0P*****
4467 ;SUBROUTINE TO PROVIDE AN "X" SECOND WAIT.
4468 ;ENTERS WITH COUNT EQUAL TO THE COMPLEMENT OF THE NUMBER
4469 ;OF SECONDS DESIRED TO WAIT.

SENDAX: LDPGMO
.4
BYTER: BR SNDAX1 ;GO HERE WHEN DONE.
BYTEX: .BYTE '^'
.BYTE EOT
.BYTE 0
.EVEN

SENDPG: LDPGMO
.4
BR SNDAX1
.BYTE STX
.BYTE DC1
.BYTE 60
.BYTE SOH
.BYTE 61
.BYTE DC2
.BYTE 60
.BYTE DC3
.BYTE DC1
.BYTE 60
.BYTE DC2
.BYTE 60
.BYTE DC3
.BYTE DC1
.BYTE 60
.BYTE SOH
.BYTE 60
.BYTE 0
.BYTE 0
.BYTE 0
.EVEN

SNDAX1: RTS PC ;RETURN

4470
 4471 014276 104023 CNTLOP: NULL1 ;DELAY ONE SECOND.
 4472 014300 000000 INC COUNT ;UP THE DELAY COUNTER.
 4473 014304 001374 BNE CNTLOP ;CONTINUE LOOPING UNTIL COUNTER IS ZERO.
 4474 014306 000207 RTS PC ;RETURN WHEN DONE.
 4475
 4476
 4477 :*****
 4478 :ROUTINE TO ADDRESS A MODULE USING ALL OF THE WRONG ADDRESSES
 4479 :AND CHECK TO MAKE SURE THAT DATA ISN'T RETURNED.
 4480 :*****
 4481
 4482
 4483 :THIS ROUTINE IS DESIGNED FOR THE FOUNDATION MODULE
 4484 :BUT WILL WORK FOR OTHER MODULES.
 4485 014310 112737 000060 017065 MATD: MOVB #60,DSTAADR ;SET UP 1ST ADDRESS
 4486 ;TO BE TESTED.
 4487 014316 113700 017065 ADSLOP: MOVB DSTADR, R0 ;STUFF MODULE ADDRESS.
 4488 014322 004737 014464 JSR PC,FSTUF
 4489 014326 005027 016024 CLR #RECBFO+2 ;CLEAR 1ST LOC.
 4490 014332 123737 031602 017065 CMPB MODADR,DSTAADR ;EQUAL TO SELECTED ADDRESS?
 4491 014340 001434 BEQ ADSNXT ;YES, SELECT NEXT ADDR.
 4492 014342 005737 031600 TST SIOSWH ;SERIAL I/O IN USE?
 4493 014346 001403 BEQ ADSLP1 ;NOPE
 4494
 4495 014350 104007 LDPGMO
 4496 014352 013634 FPROG ;USE PADDED SERIAL PROGRAM.
 4497
 4498 014354 000410 ADSLP1: BR ADSLP2
 4499 014356 104007 LDPGMO
 4500 014360 013716 FLABSA ;ADDRESS THE FOUNDATION MODULE AS A SOURCE (NON-SERIAL I/O).
 4501
 4502 014362 104007 LDPGMO
 4503 014364 014370 +4
 4504 014366 000403 BR ADSLP2
 4505 014370 021 .BYTE DC1
 4506 014371 060 .BYTE 60
 4507 014372 001 .BYTE SOH
 4508 014373 060 .BYTE 60
 4509 014374 023 .BYTE DC3
 4510 014375 .EVEN
 4511
 4512 014376 004737 014226 ADSLP2: JSR PC,SENDAX ;SEND 2 CHARS.
 4513 014402 104005 RECVRO ;ENABLE DL-11 RCVR.
 4514 014404 104004
 4515
 4516
 4517 ;CHECK THE DATA TO SEE IF IT IS A,B,EOT.
 4518 ;SINCE OTHER MODULES MAY INDEED BE IN THE SYSTEM, OTHER
 4519 ;THAN THE FOUNDATION MOD, THEY COULD POSSIBLY XMIT DATA WHEN
 4520 ;ADDRESSED.
 4521
 4522 014406 123722 000101 CMPB 'A,(R2)+ ;WAS AN "A" RETURNED?
 4523 014412 001007 BNE ADSNXT ;NOPE.
 4524 014414 123722 000102 CMPB 'B,(R2)+ ;B?
 4525 014420 001004 BNE ADSNXT ;NOT A B.

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POM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 110
DZPMAB.P11 SUBROUTINES

4526 014422 122722 000004 CMPB #EOT,(R2)+ ;EOT?
4527 014426 001001 BNE ADSNXT
4528
4529 ;ONLY THE STRING A,B,EOT CAN MAKE IT TO HERE.
4530
4531 014430 000407 BR ADSER1
4532 ;THAT STRING SHOULD NOT HAVE
4533 ;BEEN RECEIVED.
4534
4535 014432 105237 017065 ADSNXT: INCB DSTADR :UPDATE MODULE ADDRESS.
4536 014436 122737 000077 017065 CMPB #77,DSTADR :DONE?
4537 014444 001324 BNE ADSL0P :NO.
4538 014446 000207 RTS PC :YES.
4539 014450 113737 017065 030534 ADSER1: MOV8 DSTADR,ERR13A
4540 014456 104022 MODERR :MODULE ENABLED
4541 014460 030572 ERR13 :WITH ILLEGAL
4542 ;ADDRESS.
4543 014462 000763 BR ADSNXT

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 111
DZPMAB.P11 SUBROUTINES

4544
4545
4546 :*****
4547 :ROUTINE TO STUFF THE ADDRESS IN R0 INTO THE PADDED SERIAL
4548 :I/O PROGRAM AND UN-PADDED PROGRAM.
4549 :*****
4550
4551
4552 014464 110037 013646 FSTUF: MOVB R0,FLAB1
4553 014470 110037 013643 MOVB R0,FLAB2
4554 014474 110037 013673 MOVB R0,FLAB3
4555 014500 110037 014167 MOVB R0,FLAB4
4556 014504 110037 013717 MOVB R0,FLAB5
4557 014510 110037 014155 MOVB R0,FLAB6
4558 014514 110037 013472 MOVB R0,FLAB7
4559 014520 000207 RTS PC
4560 ;RETURN.

4561
 4562
 4563 :*****KEYBOARD SERVICE ROUTINE. CHARACTERS ARE ACCEPTED FROM THE KEYBOARD,
 4564 :TESTED FOR DIFFERENT FUNCTIONS AND SAVED IN A BUFFER.
 4565 :*****
 4566
 4567 014522 104002 XTTYIN: SAVREG ;SAVE REGISTERS
 4568 014524 005037 031604 CLR REPTSW ;CLR SOFTWARE SW.
 4569 014530 005037 031662 CLR CHRCNT ;CHARACTER COUNTER
 4570 014534 005037 031664 CLR RUBSWH ;RUBOUT SW.
 4571 014540 012704 015116 MOV #INBUF,R4 ;SET UP BUFFER POINTER
 4572 014544 105777 164572 INPUTA: TSTB @TKS ;CHARACTER READY?
 4573 014550 100375 BPL INPUTA ;NO, WAIT
 4574 014552 117701 164566 MOVB @TKB,R1 ;YES, SAVE IT
 4575 014556 142701 000200 BICB #200,R1 ;STRIPE OFF PARITY BIT
 4576 014562 105701 TSTB R1 ;WAS 'HERE IS' TYPED?
 4577 014564 001757 BEQ XTTYIN+2 ;YES, IGNORE IT
 4578 014566 005737 031616 TST SENDSW ;INTERRUPTED FROM SEND ROUTINE
 4579 014572 001407 BEQ INPUTC ;NO
 4580 014574 005737 031570 TST PRTSWH ;INTERRUPT FROM PRINT?
 4581 014600 001066 BNE EXTTY ;YES, IGNORE IT
 4582 014602 110114 MOVB R1,(R4) ;NO, SAVE CHAR.
 4583 014604 062716 000002 ADD #2,(SP) ;YES, RETURN CALL +4
 4584 014610 0004E2 BR EXIT ;EXIT
 4585 014612 120127 000060 INPUTC: CMPB R1,#60 ;SPECIAL CHARACTER
 4586 014616 100426 BMI SPCHR1 ;YES, TEST IT
 4587 014620 122701 000132 CMPB #132,R1 ;SPECIAL CHARACTER
 4588 014624 100423 BMI SPCHR1 ;YES, TEST IT
 4589 014626 005737 031570 TST PRTSWH ;INTERRUPTED FROM PRINT ROUTINE?
 4590 014632 001051 BNE EXTTY ;YES, IGNORE IT
 4591 014634 005737 031664 INPUTB: TST RUBSWH ;RUBOUT SW. SET?
 4592 014640 001404 BEQ .+12 ;NO, NORMAL ECHO.
 4593 014642 005037 031664 CLR RUBSWH ;YES, CLR IT.
 4594 014646 104012 PRINT ;PRINT '\' TO TERMINATE RUBOUT MODE
 4595 014650 031474 SLASH ;SAVE CHARACTER
 4596 014652 110124 MOVB R1,(R4)+ ;
 4597 014654 005237 031662 INPUTA: INC CHRCNT ;
 4598 014660 022737 000102 CMP #66,CHRCNT ;BUFFER FULL?
 4599 014666 100510 BMI TYPEQM ;YES, TYPE '?'
 4600 014670 104010 TYPEIT ;NO, ECHO CHAR.
 4601 014672 000724 BR INPUTA ;WAIT FOR NEXT CHAR.

4602
 4603 ;SUBROUTINE ENTERED TO TEST FOR SPECIAL CHARACTERS
 4604
 4605 014674 005737 031570 SPCHR1: TST PRTSWH ;INTERRUPTED FROM PRINT ROUTINE?
 4606 014700 001036 000177 BNE CNTRLC ;YES, CHECK FOR ' C '
 4607 014702 122701 000177 CMPB #177, R1 ;CHAR. = RUBOUT?
 4608 014706 001016 000177 BNE SPCHR3 ;NO
 4609 014710 005737 031662 TST CHRCNT ;YES, IS IT VALID?
 4610 014714 001713 BEQ INPUTA ;NO, IGNORE IT
 4611 014716 005337 031662 DEC CHRCNT ;YES, DECREMENT COUNTER
 4612 014722 005737 031664 TST RUBSWH ;IN 'RUBOUT' MODE?
 4613 014726 001002 BNE .+6 ;YES, JUST ECHO BACK CHAR.
 4614 014730 104012 PRINT
 4615 014732 031474 SLASH
 4616 014734 114401 MOV B -(R4), R1 ;PRINT '\' TO INDICATE RUBOUT
 4617 014736 005237 031664 INC RUBSWH ;GET LAST CHAR.
 4618 014742 000752 BR ECHO ;SET 'RUBOUT' MODE
 4619 014744 122701 000015 SPCHR3: CMPB #15, R1 ;CHAR. = 'CR' ?
 4620 014750 001004 BNE SPCHRS ;NO
 4621 014752 104012 PRINT
 4622 014754 031500 CRLF ;YES, PRINT 'CR-LF'
 4623
 4624 014756 104003 EXTTY: GETREG ;RESTORE REGISTERS
 4625 014760 000002 RTI ;EXIT
 4626 014762 122701 000040 SPCHRS: CMPB #40, R1 ;CHAR. = SPACE?
 4627 014766 001740 BEQ ECHO ;YES, ECHO BUT DON'T SAVE IT
 4628 014770 122701 000054 CMPB #54, R1 ;CHAR = 'COMMA'?
 4629 014774 001717 BEQ INPUTB ;YES, SAVE IT
 4630 014776 104000 CNTRLC: PRCNTR
 4631 015000 122701 000003 CMPB #3, R1 ;CHAR. = ' C '
 4632 015004 001002 BNE CNTRLA ;NO CHECK FOR ' A '
 4633 015006 000137 001376 JMP MONITR ;RETURN TO MONITOR
 4634 015012 122701 000001 CNTRLA: CMPB #1, R1 ;CHAR. = ' A ' ?
 4635 015016 001004 BNE CNTRLR ;NO, CHECK FOR ' R '
 4636 015020 012706 001000 MOV #1000, SP ;RESET STACK POINTER
 4637 015024 000177 014544 JMP JAVECTR ;GO TO THE RESTART ADDRESS
 4638 015030 122701 000022 CNTRLR: CMPB #22, R1 ;CHAR. = ' R '
 4639 015034 001006 BNE CNTRLLE ;NO, TEST FOR ' E '
 4640 015036 104012 PRINT
 4641 015040 031500 CRLF
 4642 015042 012706 001000 MOV #1000, SP ;RESET STACK POINTER
 4643 015046 000177 014520 JMP JAVECTR ;GO TO RESTART ADDRESS
 4644 015052 122701 000005 CNTRL: CMPB #5, R1 ;CHAR. = ' E '?
 4645 015056 001003 BNE CNTRL0 ;NO TEST FOR ' O '.
 4646 015060 104005 RECVRC ;CLEAR OUT THE BUFFER.
 4647 015062 000177 177122 JMP JAEVECTOR ;CONTINUE ON TO NEXT SUBTEST.
 4648 015066 005737 031570 CNTRL0: TST PRTSWH ;INTERRUPTED IN FROM PRINT ROUTINE?
 4649 015072 001406 BEQ TYPEQM ;NO, ILLEGAL ENTRY
 4650 015074 122701 000017 CMPB #17, R1 ;CHAR. = ' O '?
 4651 015100 001326 BNE EXTTY ;NO, IGNORE IT
 4652 015102 005137 031620 COM OPRTSW ;YES, SET/RESET PRINT INHIBIT SW.
 4653 015106 000723 BR EXTTY
 4654 015110 104012 TYPEQM: PRINT
 4655 015112 031350 QMARK
 4656 015114 000603 BR XTTYIN+2
 4657 015116 000000 INBUF: 0

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PDM7C DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 114
DZPMAB.P11 SUBROUTINES

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4659

015222

.=.+66.

4660 ;SUBROUTINE TO CHECK FOR AND PRINT PDP-70 CONTROL CHAR.'S

4661 015222 122701 000021 PDMSET: CMPB #DC1,R1 ;YES, CHAR = 21?

4662 015226 004737 015436 JSR PC,PDMPPRT ;PRINT PDM CNTRL CHAR.

4663 015232 031505 MESDC1 ;TEXT 'DC1'

4664 015234 122701 000022 CMPB #DC2,R1 ;CHAR = 22?

4665 015240 004737 015436 JSR PC,PDMPPRT ;PRINT PDM CNTRL CHAR.

4666 015244 031512 MESDC2 ;TEXT 'DC2'

4667 015246 122701 000023 CMPB #DC3,R1 ;CHAR. = 23?

4668 015252 004737 15436 JSR PC,PDMPPRT ;PRINT PDM CNTRL CHAR.

4669 015256 031517 MESDC3 ;TEST 'DC3'

4670 015260 122701 000024 CMPB #DC4,R1 ;CHAR. = 24?

4671 015264 004737 015436 JSR PC,PDMPPRT ;PRINT PDM CNTRL CHAR.

4672 015270 031524 MESDC4

4673 015272 122701 000002 CMPB #STX,R1 ;PRINT PDM CNTRL CHAR.

4674 015276 004737 015436 JSR PC,PDMPPRT

4675 015302 031531 MESSTX

4676 015304 122701 000026 CMPB #SYN,R1 ;PRINT PDM CNTRL CHAR.

4677 015310 004737 015436 JSR PC,PDMPPRT

4678 015314 031536 MESSYN

4679 015316 122701 000001 CMPB #SOH,R1 ;PRINT PDM CNTRL CHAR.

4680 015322 004737 015436 JSR PC,PDMPPRT

4681 015326 031543 MESSOH

4682 015330 122701 000017 CMPB #SI,R1 ;PRINT PDM CNTRL CHAR.

4683 015334 004737 015436 JSR PC,PDMPPRT

4684 015340 031550 MESSI

4685 015342 122701 000004 CMPB #EOT,R1 ;PRINT PDM CNTRL CHAR.

4686 015346 004737 015436 JSR PC,PDMPPRT

4687 015352 031554 MESEOT

4688 015354 122701 000003 CMPB #ETX,R1 ;PRINT PDM CNTRL CHAR.

4689 015360 004737 015436 JSR PC,PDMPPRT

4690 015364 031561 MESETX

4691 015366 132701 000140 BITB ;IS CHAR. PRINTABLE?

4692 015372 001417 BEQ PDMST1 ;NO, PRINT AS CONTROL CHAR.

4693 015374 104010 TYPEIT ;YES, TYPE IT

4694 015376 005737 031616 TST

4695 015402 001006 BNE PDMST0

4696 015404 005237 031610 INC FORMT1

4697 015410 023727 031610 000110 CMP FORMT1,#72.

4698 015416 002406 BLT PDMST2

4699 015420 104012 PDMSTO: PRINT

4700 015422 031500 CRLF

4701 015424 005037 031610 CLR FORMT1

4702 015430 000401 BR .+4

4703 015432 104000 PDMST1: PRCNTR ;PRINT AS CONTROL CHAR.

4704 015434 000207 PDMST2: RTS

4705 015436 001011 PDMPPRT: BNE PEXT2 ;CHAR. MATCH?

4706 015440 017637 000000 015450 MOV @(SP),XPDMES ;YES, GET ADDRESS OF MESSAGE

4707 015446 104012 PRINT

4708 015450 000000 O

4709 015452 005037 031610 CLR FORMT1 ;RE-SET 'CR/LF' FORMAT SW.

4710 015456 005726 POP1SP PC ;CLEAN UP STACK

4711 015460 000207 RTS EXIT

4712 015462 062716 000002 ADD #2,(SP) ;CHECK NEXT WORD

4713 015466 000207 RTS PC

```

4714 ;*****
4715 ;COMPUTE THE RESULT OF 'X' CONVERSIONS AS HIGH,LOW AND AVERAGE
4716 ;THE ROUTINE IS ENTERED WITH THE NUMBER OF CONVERSIONS TO BE TAKEN IN 'R1'
4717 ;AND WITH 'R2' CONTAINING THE ADDRESS OF THE DATA TO BE AVERAGED.
4718 ;*****
4719
4720 015470 104002 XAVRAGE:SAVREG ;SAVE REGISTERS
4721 015472 005037 015702 CLR HIDIVD ;CLR HI-ORDER DIVIDEND
4722 015476 005037 015702 CLR LODIVD ;CLR LO-ORDER DIVIDEND
4723 015502 005037 015712 CLR HIGH ;HIGH
4724 015506 005037 015706 CLR LOW ;& LOW
4725 015512 010137 015676 MOV R1,LODIVR ;SET UP DIVISOR FOR DIVIDE
4726 015516 012204 GETDAT: MOV (R2)+,R4 ;GET VALUE
4727 015520 005737 015712 TST HIGH
4728 015524 001403 BEQ .+10
4729 015526 020437 015712 CMP R4,HIGH ;IS NEW NO. GREATER THAN OLD NO.?
4730 015532 003402 BLE TSTLO ;NO, TEST IF LESS THAN
4731 015534 010437 015712 MOV R4,HIGH ;YES, SAVE NEW HIGH
4732 015540 005737 015706 TSTLO: TST LOW
4733 015544 001403 BEQ .+10
4734 015546 020437 015706 CMP R4,LOW ;NEW NO LESS THAN OLD NO.?
4735 015552 003002 BGT .+6 ;NO
4736 015554 010437 015706 MOV R4,LCW ;YES, SAVE NEW LOW
4737 015560 060437 015702 ADD R4,LODIVD ;ADD VALUE TO LO-ORDER DIVIDEND
4738 015564 005537 015704 ADC HIDIVD ;ADD CARRY TO HI-ORDER DIVIDEND
4739 015570 005301 DEC R1 ;DONE?
4740 015572 001351 BNE GETDAT ;NO
4741 015574 004737 015604 AVGDAT: JSR PC,DIVIDE ;PREFORM DIVIDE
4742 015600 104003 GETREG ;YES, RESTORE REG.'S
4743 015602 000002 RTI ;EXIT

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4744 :*****  

4745 :DOUBLE PRECISION DIVIDE SUBROUTINE  

4746 :THIS ROUTINE IS ENTERED THIS WITH THE DIVISOR AND DIVIDENT PRE-LOADER  

4747 :INTO THE ROUTINE.  

4748 :*****  

4749  

4750 015604 104002 DIVIDE: SAVREG ;SAVE REG.'S  

4751 015606 013701 015676 MOV LODIVR.R1 ;GET LOW ORDER DIVISOR  

4752 015612 013702 015700 MOV HIDIVR.R2 ;GET HIGH ORDER DIVISOR  

4753 015616 013703 015702 MOV LODIVD.R3 ;GET LOW ORDER DIVIDEND  

4754 015622 013704 015704 MOV HIDIVD.R4 ;GET HIGH ORDER DIVIDEND  

4755 015626 005005 DIVDIT: CLR R5 ;USE 'R5' TO STORE QUOTIENT  

4756 015630 160103 SUB R1,R3 ;SUBTRACT L-0 DIVISOR FROM DIVIDEND  

4757 015632 005604 SBC R4 ;SUB CARRY FROM HI-ORDER DIVIDEND  

4758 015634 160204 SUB R2,R4 ;SUBTRACT HI-ORDER DIVISOR  

4759 015636 005704 TST R4 ;SUBTRACTION SUCCESSFUL?  

4760 015640 100402 BMI .+6 ;NO, EXIT  

4761 015642 005205 INC R5 ;YES, INCREMENT QUOTIENT  

4762 015644 000771 BR DIVDIT ;PREFORM NEXT SUBTRACTION  

4763 015646 090103 ADD R1,R3 ;ADD BACK OVERFLOW  

4764 015650 010337 015714 MOV R3,REMAIN ;SAVE AS REMAINDER  

4765 015654 006201 ASR R1  

4766 015656 001403 BEQ .+10  

4767 015660 020103 CMP R1,R3 ;IS REMAINED > THAN HALF DIVISOR?  

4768 015662 101001 BHI .+4 ;NO  

4769 015664 005205 INC R5 ;YES, ADD '1' TO QUOIENT  

4770 015666 010537 015710 MOV R5,QUOENT ;SAVE QUOIENT  

4771 015672 104003 GETREG ;RESTORE REGISTER  

4772 015674 000207 RTS PC ;EXIT  

4773 015676 000000 LODIVR: 0  

4774 015700 000000 HIDIVR: 0  

4775 015702 000000 LODIVD: 0  

4776 015704 000000 HIDIVD: 0  

4777 015706 000000 LOW: 0  

4778 015710 000000 QUOENT: 0  

4779 015712 000000 HIGH: 0  

4780 015714 000000 REMAIN: 0

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4789	015716	012700	016022
4790	015722	010037	016020
4791	015728	005020	
4792	015730	022700	016062
4793	015734	30374	
4794	015736	005037	016006
4795	015742	005037	016012
4796	015746	005077	016022
4797	015752	0050	016010
4798	015756	005037	016014
4799	015758	005037	016016
4800	015766	005777	163366
4801	015772	052777	000100
4802	016000	012702	016022
4803	016004	000002	
4804	016006	000003	
4805	016010	000000	
4806	016012	000000	
4807	016014	000000	
4808	016016	000000	
4809	016020	016022	
4810	016022	000000	
4811	016524	000000	

:DL11 RECEIVER INITIALIZATION ROUTINE.
:THIS ROUTINE SETS UP A RECEIVER BUFFER WHERE DATA IS STORED AS IT COMES
:IN FROM THE DL11 RECEIVER.

VRECRO:	MOV	\$RECBFO,R0	
	MOV	RC_RECVPT	
	CLR	(R0)+	
	CMP	\$RECBFO+40,R0	;CLR 1ST '20' LOCATIONS OF BUFFER
	BNE	-6	
	CLR	PARITY	
	CLR	RECEOT	
	CLR	RECBFO	
	CLR	RECC03	
	CLR	RECSTX	
	CLR	RECETX	
	TST	DRBUFO	
	BIS	\$100,\$RCRSR0	:CLR RECVR. FLAGS
163356	MOV	\$RECBFO,R2	:ENABLE THE INTERRUPT
	RTI		:SET UP BUFFER POINTER
	PARITY:	0	
	RECC03:	0	
	RECEOT:	000	
	RECSTX:	000	
	RECETX:	000	
	RECVPT:	RECBFO	
	RECBFO:	0	
	RECEND:	0 =.+500	

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 .SBTTL DL11 RECEIVER SUBROUTINE.
 .ROUTINE IS ENTERED ON DL11 RECEIVER INTERRUPTS WHERE THE CHARACTER IS
 .READ & SAVED IN A BUFFER.

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4862

4863

		RECVR:	MOV R -(SP)	;SAVE REG'S 'R1&R2' ON STACK	
016526	010146		MOV -(SP)		
016530	010246		MOV PT.R1	:SET UP BUFFER POINTER	
016532	013701	016020	MOV UFO,R2	:READ & SAVE CHAR.	
016536	017702	162615	MOV B (R1)+	:SAVE CHAR. IN BUFFER	
016542	110221		CLRB 1)	:TERMINATE BUFFER W/ NULL CHAR.	
016544	105011		MOV 'ES2 ERRMES	:NO SET UP 1ST ERROR MESSAGE	
016546	012737	023561 016724	CMP 1, RECEND	:RECEIVER BUFFER FULL?	
016554	020127	015524	BGT RECERR	:YES PRINT BUFFER FULL MESSAGE	
016560	003054		TST R2	:WAS RECVR. ERROR DETECTED?	
016562	005702		BPL RECVR1	:NO	
016564	100013		MOV #MES4,ERRMES	:SETUP 2ND ERROR MESSAGE	
016566	012737	023652 016724	BIT #40000,R2	:OVERRUN FLAG SET?	
016574	032702	040000	BNE RECERR	:YES PRINT OVERRUN ERROR MESSAGE	
016600	001044		BIT #10000,R2	:PARITY BIT SET?	
016602	032702	010000	BEQ +6	:NO OK	
016606	001402		INC PARITY	:YES, SET PARITY ERROR FLAG	
016610	005237	016006	CMPB #EOT,R2	:CHAR. =EOT?	
016614	122702	000004	BNE +10	:NO	
016620	001003		INC RECEOT		
016622	005237	016012	BR RECEEXT		
016626	000424		TST SIOSWH	:USING SERIAL INPUT OPTION?	
016630	005737	031600	BNE RECEEXT	:YES EXIT	
016634	001021		CMPB #DC3,R2	:CHAR. =DC3?	
016636	122702	000023	BNE +10	:NO	
016642	001003		INC RECDC3	:YES, SET FLAG	
016644	005237	016010	BR RECEEXT		
016650	000413		CMPB #STX,R2	:CHAR. = STX?	
016652	122702	000002	BNE +10	:NO	
016656	001003		INC RECSTX	:YES, SET FLAG.	
016660	005237	016014	BR RECEEXT		
016664	000405		CMPB #ETX,R2	:CHAR. = ETX?	
016666	122702	000003	BNE +6	:NO	
016672	001002		INC RECETX	:YES, SET FLAG	
016674	005237	016016	MOV R1,RECVP		
016700	010137	016020	MOV (SP)+,R2		
016704	012602		MOV (SP)+,R1		
016706	012601		RTI		
016710	000002		RECERR:	CLR JRCSRC	:DISABLE FURTHER INTERRUPTS
016712	005077	162440	CLR SENDSW		
016716	005037	031616	PRINT		
016722	104012		ERPMES:	MES2	:MODIFIED DEPENDING ON TYPE OF ERROR
016724	023561		JMP MONITR	:RETURN TO MONITOR ON RECVR. ERRORS	
016726	009137	001376			

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ZEPMA8.P11 DL11 RECEIVER SUBROUTINE.

```

4864
4955
4866 :*****IF THE CONTROL MODULE IS BEING USED THIS ROUTINE PADS THE DATA
4867 :BEING TRANSMITTED SO THAT THE DESTINATION PORTION OF THE
4868 :SERIAL I/O MODULE GETS ADDRESSED.
4869 :***** ****
4970
4871 016732 005737 031600   XSOURC: TST      SIOSWH    ;SERIAL I/O INPUT?
4872 016736 001463           BEQ      XLDADD    ;NO NORMAL LOAD
4873 016740 104006           LDCHRO
4874 016742 000002           STX
4875 016744 005237 031622   INC      TERMSW
4876 016750 000456           BR       XLDADD
4877
4878 :*****IF THE CONTROL MODULE IS BEING USED THIS ROUTINE PADS THE DATA
4879 :BEING TRANSMITTED SO THAT THE SOURCE PORTION OF THE SERIAL I/O
4880 :MODULE GETS ADDRESSED.
4881 :***** ****
4882
4883
4884 016752 005737 031600   XDSTIN: TST      SIOSWH    ;SERIAL I/O INPUT?
4885 016756 001453           BEQ      XLDADD    ;NO NORMAL LOAD
4886 016760 007             LDPGMO
4887 016762 006             +4
4888 016764 003             BR       XDSTG1
4889 016766 002             .BYTE   STX
4890 016767 021             .BYTE   DC1
4891 016770 025             .BYTE   75
4892 016771 001             .BYTE   SOH
4893 016772 061             .BYTE   61
4894 016773 000             .BYTE   0
4895
4896 016774 005237 031622   XDSTG1: INC      TERMS'I
4897 017000 237 031614       INC      DSTSWH
4898 017001 440             BR       XLDADD

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DZPMAB.P11 DL11 RECEIVER SUBROUTINE.

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4899
4900
4901
4902 ;*****SUBROUTINE TO ADDRESS ANY SOURCE MODULE*****
4903
4904
4905 017006 104025      ADLRC: SOURCE          ;ADDRESS AS SOURCE
4906 017010 017014      +4
4907 017012 000207      RTS   PC
4908 017014 021        .BYTE DC1
4909 017015 060        SRCADR: .BYTE 60
4910 017016 001        .BYTE SOH
4911 017017 060        SOH1:  .BYTE 60
4912 017020 023        .BYTE DC3
4913 017021 000        .BYTE 0
4914           .EVEN
4915
4916 ;*****SUBROUTINE TO ADDRESS ANY DESTINATION MODULE*****
4917
4918
4919
4920 017022 005737 031600      ADRDST: TST    S105WH    ;USING SERIAL I/O?
4921 017026 001004          BNE    .+12   ;NO
4922 017030 122737 000023 017066      CMPB   #DC2,DSTADR+1 ;YES. USING 'DC3'?
4923 017036 001404          BEQ    .+1    ;YES. LOAD 'SI'
4924 017040 112737 000023 017066      MOVB   #DC3,DSTADR+1 ;NO, LOAD DC3
4925 017046 000403          BR     .+10
4926 017050 112737 000017 017066      MOVB   #SI,DSTADR+1
4927 017056 104024          DESTIN          ;ADDRESS DESTINATION
4928 017060 017064          .+4
4929 017062 000207          RTS   PC
4930 017064 022        DSTADR: .BYTE DC2
4931 017065 060        .BYTE 60
4932 017066 023        .BYTE DC3
4933 017067 000        .BYTE 0
4934           .EVEN
4935
4936 ;*****SUBROUTINE TO TRANSMIT A SINGLE CHARACTER VIA THE DL11.*****
4937
4938
4939
4940 017070 005237 017444      XLDCHR: INC    SNGCHR    ;SET SOFTWARE FLAG
4941 017074 011637 017446      MOV    (SP),TRANPT ;SET UP ADDRESS OF CHAR. TO BE TRANSMITTED
4942 017100 062716 000002      XLD1: ADD    #2,(SP)   ;SET UP STACK TO EXIT
4943 017104 000404          BR     TRNSMT
4944
4945 ;*****SUBROUTINE TO SETUP AN ADDRESS FROM WHICH DATA IS TO BE TRANSMITTED VIA
4946 ;THE DL11.
4947
4948
4949
4950 017106 017637 000000 017446      XLDADD: MOV    @(SP),TRANPT ;SETUP ADDRESS OF DATA TO BE TRANSFERRED
4951 017114 000771          BR     XLD1

```

4952
 4953
 4954
 4955 ;*****
 4956 ;SBTTL DL11 TRANSMITTER ROUTINE
 4957 ;THIS ROUTINE IS ENTERED WITH THE ADDRESS OF THE CHARACTER OR CHARACTERS
 4958 ;TO BE TRANSMITTED IN ADDRESS 'TRANPT'. CHARACTERS ARE TRANSMITTED UNTIL
 4959 ;EITHER AND 'EOT', 'EXT' OR A NULL CHARACTER IS TRANSMITTED. IF 'SW11'
 4960 ;IS SET, THE SAME CHARACTER IS TRANSMITTED EVERY TIME. IF 'SW12' IS SET,
 4961 ;THE PROGRAM WAITS FOR A 'CR' TO BE TYPED BEFORE THE CHARACTER IS TRANS-
 4962 ;MITTED. AS IT IS TRANSMITTED, IT IS ALSO PRINTED.
 4963 ;*****
 4963 017116 104002 TRNSMT: SAVREG
 4964 017120 005077 162214 CLR @PSW
 4965 017124 013701 017446 MOV TRANPT, R1
 4966 017130 032777 010000 162214 TRANO: BIT #SW12, @SWR
 4967 017136 001406 BEQ TRAN1
 4968 017140 005237 031662 INC CHRCNT
 4969 017144 000001 WAIT
 4970 017146 005737 031662 TST CHRCNT
 4971 017152 001374 BNE .-6
 4972 017154 032777 004000 162170 TRAN1: BIT #SW11, @SWR
 4973 017162 001401 BEQ .+4
 4974 017164 105741 TSTB -(R1)
 4975 017166 105711 TSTB (R1)
 4976 017170 001446 BEQ TRAN4
 4977 017172 122711 000004 CMPB #EOT, (R1)
 4978 017176 001443 BEQ TRAN4
 4979 017200 122711 000023 CMPB #DC3, (R1)
 4980 017204 001453 BEQ TRANS
 4981 017206 105711 TRAN3: TSTB (R1)
 4982 017210 001422 BEQ TRNEXT
 4983 017212 032777 010000 162132 BIT #SW12, @SWR
 4984 017220 001103 BNE TRAN6
 4985 017222 105777 162134 TRAN7: TSTB @XCSRO
 4986 017226 100375 BPL .-4
 4987 017230 111177 162130 MOVB (R1), @XBUFO
 4988 017234 005737 017444 TST SNGCHR
 4989 017240 001006 BNE TRNEXT
 4990 017242 122711 000004 TRAN2: CMPB #EOT, (R1)
 4991 017246 001403 BEQ TRNEXT
 4992 017250 122721 000003 CMPB #ETX, (R1)+
 4993 017254 001325 BNE TRAN0
 4994 017256 005037 017444 TRNEXT: CLR SNGCHR
 4995 017262 032777 001000 162062 BIT #SW09, @SWR
 4996 017270 001004 BNE .+12
 4997 017272 005737 031612 TST DLYSWH
 4998 017276 001001 BNE .+4
 4999 017300 104004 DELAY
 5000 017302 104003 GETREG
 5001 017304 000002 RTI

;SET PROC. PRIO. TO '0'
 ;SET UP TRANSMITTER BUFFER POINTER.
 ;SINGLE STEP TRANSFER?
 ;NO
 ;YES, SET TTY SOFTWARE FLAG
 ;WAIT FOR 'CR'
 ;WAS THE INTERRUPT FROM TTY?
 ;NO, WAIT AGAIN
 ;TRANSMIT SAME CHAR.?
 ;NO
 ;YES, BACK UP POINTER
 ;DONE?
 ;YES, EXIT
 ;TERMINATOR CHAR.?
 ;YES, EXIT
 ;TRANSMITTING SINGLE STEP?
 ;YES, PRINT CHAR. TO BE TRANSMITTED
 ;WAIT FOR READY
 ;TRANSMIT CHAR.
 ;SINGLE CHAR. TRANSFER?
 ;YES, EXIT
 ;TRANSMITTED LAST CHAR.?
 ;YES, EXIT
 ;NO, TRANSMIT NEXT CHAR.
 ;IS DATA 'SW9' SET?
 ;YES, INHIBIT DELAY
 ;ISSUE DELAY?
 ;NO, SKIP IT
 ;DELAY BEFORE EXITING
 ;RESTORE REG.'S
 ;EXIT

G10

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 DZPMAB.P11 DL11 TRANSMITTER ROUTINE

5002	017306	005737	031622	TRAN4: TST	TERMSW	; ADDRESS SERIAL I/O?
5003	017312	001735		BEQ	TRAN3	; NO
5004	017314	005037	031622	CLR	TERMSW	
5005	017320	104007		LDPGMO	+4	
5006	017322	017326		BR	TRNEXT	
5007	017324	000754		.BYTE	DC1	; ALERT SOURCE
5008	017326	021		IADRS7: .BYTE	75	; MODIFIED BY USER
5009	017327	075		.BYTE	SOH	
5010	017330	001		.BYTE	61	
5011	017331	061		.BYTE	DC3	; ENABLE IT
5012	017332	023		.BYTE	ETX	
5013	017333	003				
5014						
5015	017334	005737	031622	TRAN5: TST	TERMSW	; SOURCE INPUT SW. SET?
5016	017340	001722		BEQ	TRAN3	; NO, NORMAL TRANSMIT
5017	017342	005037	031622	CLR	TERMSW	; YES, ADDRESS DESTINATION
5018	017346	005737	031614	TST	DSTSWH	; CURRENTLY ADDR. A DST. MODULE?
5019	017352	001413		BEQ	TRAN5C	; NO, SEND 'DC2' TO ALERT DST.
5020	017354	005737	031604	TST	REPTSW	; YES, USING REMOTE DST.?
5021	017360	001404		BEQ	TRAN5B	; NO
5022	017362	012737	017424	017416	TRANSA: MOV	*TRANSG, TRANSE ; YES, DON'T ENABLE MY DST.
5023	017370	000407		BR	TRAN5D	
5024	017372	012737	017423	017416	TRANSB: MOV	*IADRS8, TRANSE ; YES, SEND ONLY THE ADDR.
5025	017400	000403		BR	TRAN5D	
5026	017402	012737	017422	017416	TRANSC: MOV	*TRANSF, TRANSE ; SEND 'DC2'
5027	017410	005037	031614	TRANSD: CLR	DSTSWH	
5028	017414	104007		LDPGMO		
5029	017416	017422		TRANSE: +4		
5030	017420	000402		BR	+6	
5031	017422	022		TRANSF: .BYTE	DC2	; ALERT DEST.
5032	017423	075		IADRS8: .BYTE	75	; MODIFIED BY USER
5033	017424	023		TRANSG: .BYTE	DC3	
5034	017425	000		.BYTE	0	
5035	017426	000734		BR	TRAN4A	
5036						
5037	017430	104002		TRAN6: SAVREG		
5038	017432	111101		MOV8	(R1), R1	
5039	017434	004737	015222	JSR	PC, PDMSET	
5040	017440	104003		GETREG		
5041	017442	000667		BR	TRAN7	
5042	017444	000000		SNGCHR: 0		
5043	017446	017450		TRANPT: TRNBFO		
5044	017450	000000		TRNBFO: 0		
5045		020152		=.+500		
5046	020152	000000		TRNEND: 0		

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5047 ;*****
5048 ;ROUTINE TO REQUEST & SAVE MODULE ADDRESS TO BE USED FOR TESTING
5049 ;*****
5050
5051 020154 104012 XADRES: PRINT
5052 020156 024754 MES30 ;TEXT 'MODULE ADDR. ?'
5053 020160 104015 ASEMLB ;WAIT & DECODE INPUT
5054 020162 152700 000060 BISB #60, RO ;CONVERT TO ASCII
5055 020166 005737 031600 TST S10$WH ;SERIAL INPUT?
5056 020172 001403 BEQ +10 ;NO, ALLOW ANY ADDRESS
5057 020174 123700 002164 CMPB IADR$0, RO ;YES, CHECK AGAINST SERIAL I/O
5058 020200 001765 BEQ XADRES ;SAMÉ, REQUEST IT AGAIN
5059 020202 110037 031502 MOVB RO, MODADR
5060 020206 110037 017015 MOVB RO, SRCADR ;SET UP SOURCE ADDR.
5061 020212 110037 017065 MOVB RO, DSTADR ;SET UP PARAMETERS ADDR.
5062 020216 000002 RTI ;YES, EXIT
5063
5064 ;*****
5065 ;SUBROUTINE ENTERED ON AN ILLEGAL TRAP. THE ROUTINE REPORTS WHERE IT
5066 ;TRAPPED 'FROM' AND WHERE IT TRAP 'TO'.
5067 ;*****
5068
5069 020220 011637 031624 ERTRAP: MOV (SP), TOPC ;SAVE LOCATION WHERE IT TRAPPED 'TO'
5070 020224 022626 POP2SP ;SAVE WHERE IT TRAPPED FROM.
5071 020226 011637 031630 MOV (SP), FROMPC
5072 020232 104012 PRINT
5073 020234 023676 MESS
5074 020236 162737 000004 031624 SUB #4, TOPC ;TEXT 'ILLEGAL TRAP TO'
5075 020244 104014 PRTOCT ;TYPE 'PC' TRAPPED TO
5076 020246 031624 TOPC
5077 020250 104012 PRINT
5078 020252 023720 MESS
5079 020254 162737 000002 031630 SUB #2, FROMPC ;TEXT 'FROM'
5080 020262 104014 PRTOCT
5081 020264 031630 FROMPC ;TYPE WHERE IT TRAPPED FROM
5082 020266 000137 001376 JMP MONITR ;RETURN TO MONITOR
5083
5084 ;*****
5085 ;SUBROUTINE TO REQUEST A/D CHANNEL FROM TELETYPE
5086 ;*****
5087
5088 020272 104012 XCHANNEL: PRINT
5089 020274 024324 MES17 ;TEXT 'CH. ?'
5090 020276 104013 TTYIN ;WAIT FOR INPUT
5091 020300 122737 000064 015116 CMPB #64, INBUF ;LEGAL CH.
5092 020306 003771 BEQ XCHANNEL ;NO, REQUEST NEW CH.
5093 020310 113737 015116 017017 MOVB INBUF, SOHI ;YES, SETUP CH.
5094 020316 000002 RTI ;EXIT
  
```

5095
 5096 ;*****
 5097 :MODULE ERROR REPORT ROUTINE.
 5098 :THIS ROUTINE IS ENTERED WHEN A MODULE ERROR IS DETECTED. IT PRINTS THE
 5099 :FAILING TEST NUMBER, THE MEMORY ADDRESS (MA) WHERE ERROR OCCURRED AND
 5100 :AN ERROR MESSAGE OBTAINED IN THE ERROR CALL+2
 5101 ;*****
 5102
 5103 020320 042777 000100 161030 XERMES: BIC #100, @RCRSR0 ;CLEAR RECVR. INTERRUPT ENABLES.
 5104 020326 011537 031646 MOV (SP), KSTOR3 ;SAVE 'PC'
 5105 020332 017637 000000 020376 MOV @SP, MESADR ;SAVE MESSAGE ADDRESS
 5106 020340 062716 000002 ADD #2, (SP) ;SET UP STACK TO EXIT
 5107 020344 032777 020000 161000 BIT #SW13, @SWR ;PRINT ERROR MESSAGE?
 5108 020352 001012 BNE ERREXT ;NO, EXIT
 5109 020354 104014 PRTOCT ;YES
 5110 020356 031654 TSTNUM ;PRINT FAILING TEST NO.
 5111 020360 104016 SPACE
 5112 020362 162737 000002 031646 SUB #2, KSTOR3
 5113 020370 104014 PRTOCT ;PRINT 'MA' WHERE ERROR OCCURRED
 5114 020372 031646 KSTOR3
 5115 020374 104012 PRINT
 5116 020376 000000 MESADR: 0 ;PRINT ERROR MESSAGE
 5117
 5118 020400 005777 160746 ERREXT: TST ;HALT ON ERROR
 5119 020404 100403 BMI .+10 ;NO
 5120 020406 004737 021374 JSR PC, TTYENB ;WAIT FOR 'CR' TO CONTINUE
 5121 020412 000001 WAIT
 5122 020414 000002 RTI
 5123
 5124 ;*****
 5125 :SCOPE AND/OR ITERATION LOOP FOR EACH LOGIC TEST
 5126 ;*****
 5127
 5128 020416 104017 XSCOPE: TSTTKS ;CHECK FOR KEYBOARD FLAG
 5129 020420 104005 RECVRO ;ENABLE DL11 RECEIVER
 5130 020422 032777 040000 160722 BIT #40000, @SWR ;TEST SW-14 FOR SCOPE
 5131 020430 001012 BNE SCOPEB ;YES, SCOPE
 5132 020432 032777 004000 160712 BIT #4000, @SWR ;NO-TEST SW-11 FOR ITERATION
 5133 020440 001013 BNE SCOPEG ;INHIBIT ITERATION
 5134 020442 023737 020546 020544 CMP SCOPEF, ICOUNT ;COMPARE CURRENT COUNT TO MAX NUMBER
 5135 020450 100007 BPL SCOPEG ;EXIT-DONE
 5136 020452 005237 020546 INC SCOPEF ;INCREMENT COUNT
 5137 020456 022606 SCOPEB: CMP (6)+, SP ;REPOSITION STACK
 5138 020460 012677 160654 MOV (6)+, @PSW ;RESTORE PREVIOUS PROCESSOR STATUS
 5139 020464 000177 000060 JMP @RETURN ;REPEAT TEST
 5140 020470 005037 020546 SCOPEG: CLR SCOPEF ;CLEAR COUNT
 5141 020474 011601 MOV @SP, R1 ;SAVE TEST NO.
 5142 020476 C11137 031654 MOV (R1), TSTNUM
 5143 020502 062716 000002 ADD #2, (SP)
 5144 020506 017701 160640 MOV @SWR, R1 ;READ SW'S
 5145 020512 042701 177700 BIC #177700, R1 ;CLR UNWANTED BITS
 5146 020516 020137 031654 CMP R1, TSTNUM ;HALT ON THIS TEST
 5147 020522 001005 BNE .+14 ;NO
 5148 020524 104012 PRINT ;YES
 5149 020526 024130 MES13 ;TEXT 'BREAK AT SCOPE X'
 5150 020530 104014 PRTOCT

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DZPMAB.P11 DL11 TRANSMITTER ROUTINE

5151	020532	031654		TSTNUM		
5152	020534	104013		TTYIN		;WAIT FOR 'CR' TO CONTINUE
5153	020536	011637	020550	MOV	JSP,RETURN	;SAVE SCOPE RETURN POINTER
5154	020542	000002		RTI		;RETURN INLINE-NEXT TEST
5155	020544	000000		ICOUNT:	0	;ITERATION COUNT
5156	020546	000000		SCOPEF:	0	;COUNT LOCATION FOR ITERATION LOOP
5157	020550	000000		RETURN:	0	
5158						
5159						
5160						
5161						*****
5162						RANDOM NUMBER SUBROUTINE
5163						THIS ROUTINE CREATES A RANDOM NUMBER, MASKS IT TO EIGHT BITS AND SAVES
5164						IT IN THE TRANSMITTER BUFFER AREA.
5165						*****
5166						
5167	020552	012701	017450	XRANGN:	MOV #TRNBFO,R1	
5168	020556	063737	020712	020710	ADD RANB,RANA	
5169	020564	063737	020714	020710	ADD RANC,RANA	
5170	020572	006137	020710		ROL RANA	
5171	020576	063737	020710	020712	ADD RANA,RANB	
5172	020604	063737	020714	020712	ADD RANC,RANB	
5173	020612	006137	020712		ROL RANB	
5174	020616	063737	020710	020714	ADD RANA,RANC	
5175	020624	063737	020712	020714	ADD RANB,RANC	
5176	020632	006137	020714		ROL RANC	
5177	020636	013711	020714		MOV RANC,(R1)	;SAVE NUMBER
5178	020642	042711	100200		BIC #100200,(R1)	;STRIPE NO. TO 7 BIT ASCII
5179	020646	032711	060000		BIT #60000,(R1)	;IS BIT 5 OR 6 HIGH BYTE SET
5180	020652	001002			BNE .+6	;YES, LEAVE AS IS
5181	020654	052711	040000		BIS #40000,(R1)	;NO, FORCE BIT 6.
5182	020660	032711	000140		BIT #140,(R1)	;IS BIT 5 OR 6 OF LOW BYT SET
5183	020664	001002			BNE .+6	;YES, LEAVE AS IS
5184	020666	052711	000040		BIS #40,(R1)	;NO, FORCE BIT '5'
5185	020672	005721			TST (R1)+	
5186	020674	022701	020152		CMP #TRNEND,R1	;DONE
5187	020700	001326			BNE XRANGN+4	
5188	020702	005037	020152		CLR TRNEND	;TERMINATE BUFFER.
5189	020706	000002			RTI	
5190	020710	072701		RANA:	072701	
5191	020712	126543		RANB:	126543	
5192	020714	101234		RANC:	101234	
5193						

```

5194 ;*****
5195 :ROUTINE TO LOOP THRU A SINGLE LOGIC SUBTEST. ENTERED FROM THE 'MONITOR'
5196 :VIA SELECTING TEST '?'.
5197 ;*****
5198
5199 020716 104012          SUBX: PRINT
5200 020720 023750          MES8
5201 020722 104015          ASEML
5202 020724 005700          TST    RO
5203 020726 001006          BNE    SUBX1
5204 020730 005737 031642   TST    KSTOR1
5205 020734 001016          BNE    XLOOP
5206 020736 104012          PRINT
5207 020740 031350          QMARK
5208 020742 000766          BR     SUBX+2
5209 020744 010037 031642   SUBX1: MOV    RO,KSTOR1
5210 020750 062737 000002 031642   ADD    #2,KSTOR1
5211 020756 017737 010660 031654   MOV    @KSTOR1,TSTNUM
5212 020764 062737 000002 031642   ADD    #2,KSTOR1
5213 020772 005037 020546  XLOOP: CLR    SCOPEF
5214 020776 012737 020772 020550   MOV    #XLOOP,RETURN
5215 021004 000177 010632   JMP    @KSTOR1
5216
5217 ;*****
5218 ;SUBROUTINE TO ISSUE N SPACES
5219 ;N IS ONE PLUS VALUE CONTAINED IN SPACEX
5220 ;SPACEX IS CLEARED WITHIN THE SUBROUTINE, SO THAT A CALL ON
5221 ;SPACE WITHOUT LOADING SPACEX ISSUES ONLY ONE SPACE
5222 ;*****
5223
5224 021010 104002          XSPACE: SAVREG      ;SAVE REG'S
5225 021012 112701 000240      MOVB  *240,R1
5226 021016 104010          TYPEIT
5227 021020 005337 021036      DEC   SPACEX
5228 021024 003372          BGT   XSPACE+2
5229 021026 005037 021036      CLR   SPACEX
5230 021032 104003          GETREG
5231 021034 000002          RTI
5232 021036 000000          SPACEX: 0
5233
5234 ;*****
5235 ;SUBROUTINE TO TEST FOR THE KEYBOARD FLAG BEING SET
5236 ;*****
5237
5238 021040 105777 160276   TKSFLG: TSTB  @TKS   ;FLAG SET?
5239 021044 100001          BPL   .+4    ;NO, EXIT
5240 021046 104013          TTYIN
5241 021050 000002          RTI    ;YES, INQUIRE

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5242
5243
5244
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5246
5247 021052 011637 020550      XSETUP: MOV    (SP),RETURN   ;SET UP THE 'SCOPE' RETURN ADDRESS.
5248 021056 011637 031572      MOV    (SP),RVECTR
5249 021062 162737 000002 031572  SUB    #2,RVECTR   ;SET UP THE RESTART ADDRESS
5250 021070 013737 031572 031672  MOV    RVECTR,RESTRT ;AND THE 'C' POINTER
5251 021076 005037 020544      CLR    ICOUNT
5252 021102 012737 000001 031654  MOV    #1,TSTNUM   ;SET UP TEST '1'
5253 021110 104005          RECVRO
5254 021112 000002          RTI

5255
5256
5257
5258
5259
5260 021114 004737 021374      XTYPIT: JSR    PC,TTYENB   ;ENABLE INTERRUPTS
5261 021120 105777 160222      TSTB   @TPS
5262 021124 100375          BPL    -4
5263 021126 005737 031604      TST    REPTSW     ;REMOTE DST.?
5264 021132 001404          BEQ    XTYPE2
5265 021134 110137 021142      MOVB   R1,XTYPE1  ;YES. SET UP TO TRANSMIT CHAR.
5266 021140 104006          LDCHRO
5267 021142 000004          XTYPE1: EOT
5268 021144 110177 160200      XTYPE2: MOVB   R1,@TPB    ;PRINT CHAR.
5269 021150 000002          RTI

5270
5271
5272
5273
5274
5275 021152 122701 000012      XPRCNT: CMPB   #12,R1    ;CHAR = LF?
5276 021156 001413          BEQ    XPRCT1   ;YES
5277 021160 122701 000015      CMPB   #15,R1    ;CHAR. = 'CR'?
5278 021164 001410          BEQ    XPRCT1
5279 021166 013746 031570      MOV    PRTSWH,-(SP) ;SAVE SW. STATUS
5280 021172 104012          PRINT
5281 021174 031476          UPAROW
5282 021176 012637 031570      MOV    (SP)+,PRTSWH
5283 021202 052701 000100      BIS    #100,R1   ;MAKE CHAR. PRINTABLE
5284 021206 104010          TYPEIT
5285 021210 042701 000100      BIC    #100,R1   ;RESTORE ORGINAL VALUE
5286 021214 000002          RTI

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5287
 5288
 5289 ;SUBROUTINE TO CHECK FOR AND SET UP A REMOTE DESTINATION MODULE.
 5290
 5291
 5292 021216 110005 REMOTE: MOVB R0,RS ;TEMPORARILY SAVE MODULE ADDRESS
 5293 021220 005037 031606 CLR KSTORO ;CLR SOFTWARE SW.
 5294 021224 104012 PRINT
 5295 021226 026747 MES67
 5296 021230 104013 TTYIN
 5297 021232 122737 000131 015116 CMPB #'Y,INBUF ;TEXT "REMOTE DEST.?"
 5298 021240 001003 BNE .+10 ;WAIT FOR INPUT
 5299 021242 104026 ADDRESS ;WAS YES TYPED?
 5300 021244 010037 031606 MOV R0,KSTORO ;NO
 5301 021250 110537 017015 MOV R5,SRCAADR ;YES, REQUEST IT'S ADDRESS
 5302 021254 000207 RTS PC ;SAVE IT. THIS ALSO SETS SOFTWARE SW.
 5303
 5304 021256 013737 031606 031604 SETRMT: MOV KSTORO,REPTSW ;SET UP THE REMOTE DESTINATION SW.
 5305 021264 005737 031604 TST REPTSW ;USING REMOTE DEST.?
 5306 021270 001402 BEQ .+6 ;NO EXIT
 5307 021272 004737 017022 JSR PC,ADDRST ;YES, ADDRESS IT
 5308 021276 000207 RTS PC
 5309
 5310
 5311 021300 005737 031604 CLRMOT: TST REPTSW ;OUTPUTTING TO THE DEMOTE DST.
 5312 021304 001402 BEQ .+6 ;NO EXIT
 5313 021306 104006 LDCHRO ;YES, SEND 'EOT' TO CLR MODULE
 5314 021310 000004 EOT
 5315 021312 005037 031604 CLR REPTSW
 5316 021316 000207 RTS PC ;RETURN
 5317
 5318 021320 012737 000001 031612 XNODLY: MOV #1,DLYSWH ;SET THE TRANS. DELAY INHIBIT SW.
 5319 021326 000002 RTI
 5320 ;SUBROUTINE TO TRANSMIT A 'NULL' CHAR. TO THE PRINTER.
 5321
 5322
 5323
 5324 021330 012737 000002 021036 XNULL: MOV #2,SPACEX
 5325 021336 000405 BR XNULL2
 5326 021340 005077 157774 XNULL1: CLR @PSW
 5327 021344 012737 000011 021036 MOV #11,SPACEX
 5328 021352 105777 157770 XNULL2: TSTB @TP\$
 5329 021356 100375 BPL .-4
 5330 021360 005077 157764 CLR @TPB ;TRANSMIT A NULL CHAR.
 5331 021364 005337 021036 DEC SPACEX
 5332 021370 001370 BNE XNULL2
 5333 021372 000002 RTI

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5334
5335
5336 ;*****SUBROUTINE ENABLE KEYBOARD INTERRUPTS*****
5337
5338
5339 021374 012777 000100 157740 TTYENB: MOV #100, @TKS ;YES, ENABLE TTY INTERRUPTS
5340 021402 005077 157732 CLR @PSW
5341 021406 000207 RTS PC
5342
5343 ;*****MESSAGE PRINT ROUTINE, ENTERED VIA EMT DISPATCH HANDLER*****
5344 ;ROUTINE PICKS UP CONTENTS OF THE 'PC' AND USES THIS AS
5345 ;THE ADDRESS OF MESSAGE TO BE TYPED.
5346 ;← IS NEXT MESSAGE SWITCH
5347 ;% IS CRLF SWITCH
5348 ;@ IS END OF MESSAGE SWITCH
5349
5350 ;*****MESSAGE PRINT ROUTINE*****
5351
5352 021410 104002 XPRINT: SAVREG ;SAVE REGISTERS ON STACK
5353 021412 005037 031620 CLR OPRTSW
5354 021416 005237 031570 INC PRTSWH
5355 021422 004737 021374 JSR PC, TTYENB ;ENABLE TTY INTERRUPTS
5356 021426 017602 000000 MOV @($P), R2 ;GET THE MESSAGE ADDRESS FROM STACK
5357 021432 062716 000002 ADD #2, ($P) ;SET UP STACK TO EXIT
5358 021436 112201 TYPER3: MOVB (R2)+, R1 ;GET CHAR.
5359 021440 005701 TST R1 ;=NULL CHAR.?
5360 021442 001414 BEQ PRTEXT ;YES, EXIT
5361 021444 122701 000004 CMPB #4, R1 ;TEST FOR 'EOT'
5362 021450 001003 BNE .+10 ;NOT EOT
5363 021452 104012 PRINT ;YES, PRINT 'EOT'
5364 021454 031554 MESEOT
5365 021456 000406 BR PRTEXT ;EXIT
5366 021460 122701 000137 CMPB #137, R1 ;TEST FOR '←'
5367 021464 001760 BEQ TYPER3 ;YES PICK UP NEXT MESSAGE ADDRESS.
5368 021466 122701 000100 CMPB #100, R1 ;TEST FOR '@'
5369 021472 001006 BNE TYPER1 ;BRANCH IF NO EQUAL
5370 021474 005037 031570 PRTEXT: CLR PRTSWH
5371 021500 005037 031620 CLR OPRTSW
5372 021504 104003 GETREG ;RESTORE REGISTERS FROM STACK.
5373 021506 000002 RTI ;OTHERWISE EXIT
5374 021510 005737 031620 TYPER1: TST OPRTSW ;INHIBIT TYPEOUT?
5375 021514 001350 BNE TYPERA ;YES, SCAN DATA
5376 021516 122701 000045 CMPB #45, R1 ;TEST FOR '%'
5377 021522 001402 BEQ TYPECL ;IF = TYPE 'CR-LF'
5378 021524 104010 TYPEIT ;OUTPUT CHAR.
5379 021526 000743 BR TYPERA
5380 021530 012701 000015 TYPEIT ;TYPE 'CR'
5381 021534 104010 TYPEIT
5382 021536 104010 TYPEIT
5383 021540 012701 000012 MOV #12, R1 ;INCREMENT BUFFER
5384 021544 104010 TYPEIT
5385 021546 000733 BR TYPERA

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5385 :*****
 5386 :SUBROUTINE TO TYPEOUT A '6' DIGIT OCTAL NO. THE 'PC' CONTAINS
 5387 :THE ADDRESS OF 'WORD' TO BE TYPED
 5388 :*****

5389 021550 004737 021374	XOCTPR: JSR PC.TTYENB	:ENABLE TTY INTERRUPTS
5390 021554 104002 SAVREG	:SAVE REGISTERS ON STACK	
5391 021556 017601 000000	MOV A(SP), R1	:THE ADDRESS OF WORD TO BE TYPED
5392 021562 362716 000002	ADD #2,(SP)	:SET UP STACK TO EXIT
5393 021566 012703 000008	MOV #6,R3	
5394 021572 012737 000376	MOV #376,MASK	:MASK FOR FIRST BIT
5395 021600 300401	BR +4	
5396 021602 006111	MOVEIT: ROL (R1)	
5397 021604 006111	ROL (R1)	
5398 021606 006111	ROL (R1)	
5399 021610 11102	MOVB (R1), R2	
5400 021612 143702 021654	BICB MASK,R2	
5401 021616 052702 000260	BIS #260,R2	
5402 021622 132777 000200 157516	BITB #200, JTPS	
5403 021630 100374	BPL -6	
5404 021632 110277 157512	MOVB R2, JTPB	:PRINT CHAR.
5405 021636 012737 000370 021654	MOV #370,MASK	:MASK FOR NEXT '5' DIGITS
5406 021644 005303	DEC R3	
5407 021646 001355	BNE MOVEIT	
5408 021650 104003	GETREG	:RESTORE REGISTERS FROM STACK.
5409 021652 000002	RTI	
5410 021654 000376	MASK: 376	

5411 :*****
 5412 :SUBROUTINE TO SET UP AN APPROXIMATE '1' SECOND DELAY.
 5413 :*****

5414 021656 012737 161000 031660 XDELAY: MOV #161000, TEMP2	:SET UP SHORT DELAY
5415 021664 000402 BR +6	
5416 021666 005037 031660 XDELAYL: CLR TEMP2	:SET UP LONG DELAY
5417 021672 004737 021374 JSR PC.TTYENB	:ENABLE TTY INTERRUPTS
5418 021676 012737 177777 031656 XDELAY3: MOV #1 TEMP1	
5419 021704 005237 031660 INC TEMP2	
5420 021710 001375 031656 BNE XDELAY3	
5421 021712 005237 031656 INC TEMP1	
5422 021716 001372 031656 BNE XDELAY3	
5423 021720 000002 XDELAY2: RTI	

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D2PMR8.P11 DL11 TRANSMITTER ROUTINE

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5429
5430
5431
5432
5433 021722 104012 :*****
5434 021724 C31500 :SUBROUTINE TO PRINT THE DATA IN THE DL11 RECEIVER & TRANSMITTER BUFFER.
5435 021726 005712 :*****
5436 021730 001003 :*****
5437 021732 104012 :*****
5438 021734 023766 :*****
5439 021736 000411 :*****
5440 021740 004737 021374 PRTBF1: PRINT
5441 021744 005037 031610 CRLF
5442 021750 112201 PRTBF2: TST (R2) ;BUFFER EMPTY?
5443 021752 004737 015222 BNE .+10 ;NO, PRINT IT
5444 021756 105712 PRT1A: MES9 ;YES
5445 021760 001373 BR PRT1B ;TEXT 'BUFFER EMPTY'
5446 021762 000207 PC TTYENB ;EXIT
5447 :***** ;ENABLE INTR.'S.
5448 :***** ;'CR/LF' FORMAT SW.
5449 :***** ;*****
5450 :***** ;*****
5451 021764 012702 016022 PRT1A: MOVB ;GET CHARACTER
5452 021770 000402 JSR FORMT1 ;PRINT CHAR.
5453 :***** ;DONE?
5454 :***** ;RETURN
5455 :***** ;*****
5456 :***** ;*****
5457 :***** ;*****
5458 :***** ;*****
5459 021772 012702 017450 RECBUF: MOV *RECBFO,R2 ;SET UP BUFFER POINTER
5460 021776 004737 021722 BR TRNBUF+4
5461 022002 000137 001376 :*****
5462 :***** ;*****
5463 :***** ;*****
5464 :***** ;*****
5465 :***** ;*****
5466 :***** ;*****
5467 :***** ;*****
5468 022006 104002 XPRTRB: SAVREG ;SAVE REG'S
5469 022010 012702 MOV *RECBFO,R2 ;SETUP BUFFER POINTER
5470 022014 004737 JSR PC,PRTBF1
5471 022020 104003 GETREG ;RESTORE REG.'S
5472 022022 000002 RTI

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PDMC DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 133
DEPMAB.P11 SEND ROUTINE

5473 .SBTTL SEND ROUTINE
 5474 :*****
 5475 :THIS ROUTINE ACCEPTS CHARACTERS FROM THE TELETYPE AND TRANSMITS THEM
 5476 :TO THE DL11. THIS ROUTINE USES 'IE' TO ESCAPE BACK TO THE MONITOR.
 5477 :CONTROL C (^C) IS ECHOED AND SENT AS AN 'EXT':
 5478 :*****
 5479 :*****

5480 022024 104035	SEND: SETUP	;SETUP RESTART ADDRESS
5481 022026 104012	PRINT	:INHIBIT TRANSMITTER DELAY
5492 022030 031346	ASTRIC	:SET SOFTWARE SW.
5483 022032 104036	NODLAY	:ENABLE DL O'S RECVR
5484 022034 005237 031616	INC SENDSW	:SET UP BUFFER TO SAVE CHAR.S
5485 022040 104005	RECVRO	:ENABLE TTY INTERRUPTS
5486 022042 012702 017450	MOV #TRNBFO,R2	:WAIT FOR KEYBOARD & RECEIVER INTERRUPTS
5497 022046 004737 021374	JSR PC,TTYENB	:KEYBOARD INTERRUPTS RETURN .+2
5499 022052 000001	SEND1: WAIT	:GET CHAR.
5499 022054 000776	BR -2	:CHAR. = 'IE' ?
5490 022056 113701 015116	MOV8 INBUF,R1	:NO
5491 022062 122701 000005	CMP8 #5,R1	:YES, TYPE IT
5492 022066 001003	BNE .+10	:EXIT
5493 022070 104000	PRCNTR	:SAVE CHAR.
5494 022072 000137 001375	JMP MONTR	:LOAD '0' TO TERMINATE BUFFER
5495 022076 110112 022114	MOV8 R1,(R2)	:PRINT CHAR.
5496 022100 112237 022114	MOV8 (R2)+.SEND2	:TRANSMIT CHAR.
5497 022104 105012 015222	CLR8 (R2)	
5498 022106 004737	JSR PC.PDMSET	
5499 022112 104006	LDCHRO	
5500 022114 000000	O	
5501 022116 000755	BR SEND1	
5502		
5503		
5504 .SBTTL RUN ROUTINE		
5505 :*****		
5506 :THIS ROUTINE IS USED TO LOAD AND RUN TRANSMIT THE USERS SEND		
5507 :IN PROGRAM. DATA SW.'S '0-15' CAN BE USED TO SET UP		
5508 :A LOOP DELAY. IF THIS SERIAL I/O OPTION INPUT IS BEING USED.		
5509 :THE USERS PROGRAM ISN'T LOODED, IT IS JUST LOADED AND RUN.		
5510 :*****		
5511 022120 104012	RUN: PRINT	
5512 022122 031346	ASTRIC	:INHIBIT TRANS. DELAY
5513 022124 104036	NODLAY	:ENABLE RECVR INTERRUPTS
5514 022126 005077 157206	CLR JPSW	:ENABLE DL RECVR
5515 022132 104005	RECVRO	:LOAD THE USERS PROGRAM FROM
5516 022134 104007	LDPGMO	THE TRANSMITTER BUFFER
5517 022136 017450	TRNBFO	:SERIAL I/O INPUT?
5518 022140 005737 031600	TST SIOSWH	:YES, STAY HERE
5519 022144 001375	BNE -.4	:LOAD THE SW.'S TO SET DELAY
5520 022146 017701 157200	MOV @SWR,R1	
5521 022152 005101	COM R1	
5522 022154 005201	INC R1	
5523 022156 001762	BEQ RUN+.4	
5524 022160 000775	BR -.4	

5525
 5526
 5527
 5528 .SBTTL SUBROUTINES
 5529 :*****
 5530 :SUBROUTINE WILL CONVERT 'N' BCD WORDS (SEPARATED VIA COMMA'S)
 5531 :WHICH WERE STORED IN A TABLE VIA 'TTYIN' TO OCTAL AND STORE THEM.
 5532 :*****
 5533 022162 104002
 5534 022164 012704 015116
 5535 022170 012703 022316
 5536 022174 005037 022320
 5537 022200 305005
 5538 022202 005001
 5539 022204 005002
 5540 022205 005737 031662
 5541 022212 003426
 5542 022214 005337 031662
 5543 022220 122714 000054
 5544 022224 001421
 5545 022226 121427 000060
 5546 022232 002425
 5547 022234 121427 000071
 5548 022240 003022
 5549 022242 142714 000360
 5550 022246 112405
 5551 022250 010102
 5552 022252 006301
 5553 022254 006301
 5554 022256 006301
 5555 022260 060201
 5556 022262 060201
 5557 022264 060501
 5558 022266 000747
 5559 022270 105724
 5560 022272 010123
 5561 022274 005737 031662
 5562 022300 001337
 5563 022302 104003
 5564 022304 000002
 5565 022306 104012
 5566 022310 026765
 5567 022312 000137 001376
 5568 022316 000000
 5569 022320 000000
 5570 022322 000000
 5571 022324 000000

;BCDBIN:SAVREG
 MOV #INBUF,R4
 MOV #BCDTAB,R3
 CLR BCDTAB+2
 BCDBN1: CLR R5
 CLR R1
 CLR R2
 TST CHRCNT
 BLE BCDEND
 DEC CHRCNT
 CMPB #54,(R4)
 BEQ BCDEND
 CMPB (R4),#60
 BLT BCDERR
 CMPB (R4),#71
 BGT BCDERR
 BICB #360,(R4)
 MOVB (R4)+,R5
 MOV R1,R2
 ASL R1
 ASL R1
 ASL R1
 ADD R2,R1
 ADD R2,R1
 ADD R5,R1
 BR BCDBN2
 BCDEND: TSTB (R4)+
 MOV R1,(R3)+
 TST CHRCNT
 BNE BCDBN1
 GETREG RTI
 BCDERR: PRINT MES68
 JMP MONITR
 BCDTAB: O O O

;SAVE REG.'S
 ;SETUP ASCII STORAGE TABLE
 ;TABLE FOR STORAGE OF CONVERTED WORDS
 ;REG. TO STORE RUNNING TOTAL
 ;TEMP. STORAGE FOR 'R1'
 ;END OF DATA?
 ;YES, EXIT
 ;DECREMENT CHARACTER COUNTER
 ;IS CHARACTER = TO ' '?
 ;YES. DECODE NEW WORD
 ;TEST FOR LEGAL NO.
 ;STRIPE NO. TO BCD
 ;SAVE NO. IN R0.
 ;SAVE CURRENT TOTAL
 ;NX2
 ;NX4
 ;NX8
 ;NX9
 ;NX10
 ;N+NEW NO.
 ;UPDATE BUFFER
 ;SAVE CONVERTED VALUE & SETUP TO SAVE NEXT
 ;FINISHED?
 ;NO. CONVERT NEXT WORD
 ;YES. EXIT
 ;TEXT 'ILLEGAL DECIMAL NO.'
 ;RETURN TO THE MONITOR
 ;OCTAL STORAGE TABLE

```

5571
5572
5573
5574
5575 022326 004737 021374      :*****PRINT DECIMAL VALUE IN R2*****
5576 022332 104002
5577 022334 012703 177774
5578 022340 012704 022444
5579 022344 012737 000260 022440
5580 022352 012701 177777
5581 022356 005201
5582 022360 161402
5583 022362 100375
5584 022364 062402
5585 022366 004737 022402
5586 022372 005203
5587 022374 001366
5588 022376 104003
5589 022400 000002
5590 022402 005701
5591 022404 001006
5592 022406 022703 177777
5593 022412 001403
5594 022414 013701 022440
5595 022420 000405
5596 022422 012737 000260 022440
5597 022430 052701 000260
5598 022434 104010
5599 022436 000207
5600 022440 000240
5601 022442 022444
5602 022444 001750
5603 022446 000144
5604 022450 000012
5605 C22452 000001
5606

:*****SAVREG*****PC,TTYENB
:*****MOV #4,R3*****R1
:*****MOV #DECPNT+2,R4*****R2
:*****MOV #260,ZERO*****R3
:*****MOV #-1,R1*****R1
:*****INC R1*****R1
:*****SUB (R4),R2*****R2
:*****BPL TYPT2*****R2
:*****ADD (R4)+R2*****R2
:*****JSR PC,DECOUT*****R2
:*****INC R3*****R3
:*****BNE TYPT1*****R1
:*****GETREG*****R1
:*****RTI*****R1
:*****TST R1*****R1
:*****BNE DEC1*****DEC1
:*****CMP #-1,R3*****R3
:*****BEQ DEC1*****DEC1
:*****MOV ZERO,R1*****R1
:*****BR DEC2*****DEC2
:*****MOV #260,ZERO*****R2
:*****BIS #260,R1*****R1
:*****TYPEIT PC*****PC
:*****RTS PC*****PC
:*****240*****PC
:*****+2*****PC
:*****1000.*****PC
:*****100.*****PC
:*****10.*****PC
:*****1.*****PC

```

5607
 5608
 5609 ;*****
 5610 ;POWER FAIL HANDLER
 5611 ;*****
 5612 022454 010046 PWRFAL: MOV R0,-(SP)
 5613 022456 010146 MOV R1,-(SP)
 5614 022460 010246 MOV R2,-(SP)
 5615 022462 010346 MOV R3,-(SP)
 5616 022464 010446 MOV R4,-(SP)
 5617 022466 010546 MOV R5,-(SP)
 5618 022470 013746 000024 MOV 24,-(SP)
 5619 022474 010637 031656 MOV SP,TEMP1
 5620 022500 012737 022510 000024 MOV *PWRUP,24
 5621 022506 000000 HALT
 5622 022510 012777 000340 156E22 PWRUP: MOV #340,APSW
 5623 022516 013706 031656 MOV TEMP1,SP
 5624 022522 012637 000024 MOV (SP)+,24
 5625 022526 012605 MOV (SP)+,R5
 5626 022530 012604 MOV (SP)+,R4
 5627 022532 012603 MOV (SP)+,R3
 5628 022534 012602 MOV (SP)+,R2
 5629 022536 012601 MOV (SP)+,R1
 5630 022540 012600 MOV (SP)+,R0
 5631 022542 104021 NULL
 5632 022544 104012 PRINT
 5633 022546 024652 MES28
 5634 022550 000137 001376 JMP MONITR
 5635
 5636 ;*****
 5637 ;SUBROUTINE TO SAVE 'R1-R5' ON STACK
 5638 ;*****
 5639
 5640 022554 012637 031632 XSAVRG: MOV (SP)+,SAVEPC
 5641 022560 012637 031634 MOV (SP)+,SAVPSW
 5642 022564 012637 031636 MOV (SP)+,SAV2PC
 5643 022570 012637 031640 MOV (SP)+,SAV2SW
 5644 022574 010146 MOV R1,-(SP)
 5645 022576 010246 MOV R2,-(SP)
 5646 022600 010346 MOV R3,-(SP)
 5647 022602 010446 MOV R4,-(SP)
 5648 022604 010546 MOV R5,-(SP)
 5649 022606 013746 031640 MOV SAV2SW,-(SP)
 5650 022612 013746 031636 MOV SAV2PC,-(SP)
 5651 022616 013746 031634 MOV SAVPSW,-(SP)
 5652 022622 013746 031632 MOV SAVEPC,-(SP)
 5653 022626 000002 RTI

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5654
5655
5656
5657
5658 022630 0_537 031632 :*****
5659 022634 012637 031634 :SUBROUTINE TO RESTORE 'R1-R5' FROM THE STACK
5660 022640 012637 031636 :*****
5661 022644 012637 031640
5662 022650 012605
5663 022652 012604
5664 022654 012603
5665 022656 012602
5666 022660 012601
5667 022662 013746 031640 :*****
5668 022666 013746 031636
5669 022672 013746 031634
5670 022676 013746 031632
5671 022702 000002 RTI

5672
5673
5674
5675
5676
5677 022704 104013 XASEMB: TTYIN ;GET CHAR.'S FROM KEYBOARD
5678 022706 005000 CLR R0
5679 022710 005737 031662 TST CHRCNT :ANY CHARACTERS ENTERED
5680 022714 001001 BNE .+4 :YES
5681 022716 000002 RTI :NO EXIT
5682 022720 012701 015116 MOV #INBUF,R1 :SET UP CHAR. BUFFER POINTER
5683 022724 004737 022760 JSR PC,STRIPN :STRIP E NO.
5684 022730 010400 XASEM1: MOV R4,R0 :RETURNS HERE IF ONLY '1' NO.
5685 022732 000002 RTI

5686
5687 022734 105721 WORD2: TSTB (R1)+ ;ADVANCE POINTER PAST COMMA
5688 022736 006204 ASR R4
5689 022740 006204 ASR R4
5690 022742 006204 ASR R4
5691 022744 005337 031662 DEC CHRCNT :DEC. CHAR. CNTR.
5692 022750 001767 BEQ XASEM1 :COMMA LAST CHAR.?
5693 022752 010400 MOV R4,R0 :NO, SAVE 1ST NO.
5694 022754 062716 000002 ADD #2,(SP) :SET UP STACK TO EXIT
5695 022760 005004 STRIPN: CLR R4
5696 022762 122711 000054 CMPB #54,(R1) :CHAR. = COMMA?
5697 022766 001762 BEQ WORD2 :YES, SAVE 1ST NO.
5698 022770 142711 000370 BICB #370,(R1) :NO, STRIPE NO. TO OCTAL
5699 022774 152104 BISB (R1)+,R4
5700 022776 005337 031662 DEC CHRCNT :FINISHED?
5701 023002 003001 BGT .+4 :NO
5702 023004 000207 RTS PC :YES, EXIT
5703 023006 006304 ASL R4
5704 023010 006304 ASL R4
5705 023012 006304 ASL R4
5706 023014 000762 BR STRIPN+2

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5707
5708
5709
5710 023016    000 :*****  

5711 023017    045 .SBTTL MESSAGES  

5712 023024    030067 *****  

5713 023032    047107 .BYTE  

5714 023040    020103 TITLE: .ASCII :%PDM70 DIAGNOSTIC TEST 1/7/74. MAINDEC-11-DZPMA-A-PB 3;  

5715 023046    030440 050045 C'5504 040511  

5716 023054    027064 042040 044524  

5717 023062    042116 051517 044524  

5718 023070    026461 042524 052123  

5719 023076    026501 041505 030455  

5720 023104    040040 055104 046520  

5721 023106    052045 026501 041120  

5722 023114    047111 020105 HEADER: .ASCII ;%TYPE IN THE FOLLOWING TO RUN THE DESIRED TEST:;  

5723 023122    043040 052040 042510  

5724 023130    044527 046117 047514  

5725 023136    020117 043516 052040  

5726 023144    044124 052522 020116  

5727 023152    044523 020105 042504  

5728 023160    042524 042522 020104  

5729 023166    033515 052123 022472  

5730 023174    020054 034063 040460 TSTLST: .ASCII ;M7380A, M7381A, M7381E, M7382A, BCDIO, M7383A, M7383C, M7383R, M7383G,  

5731 023202    040461 033515 034063  

5732 023210    034063 020054 033515  

5733 023216    033515 042461 020054  

5734 023224    020054 034063 040462  

5735 023232    041502 033515 044504  

5736 023232    026117 046440 031467  

5737 023240    031470 026101 046440  

5738 023246    031467 026103 026103  

5739 023254    046440 031467 031470  

5740 023262    026122 031467 031467  

5741 023270    031470 046440 031467  

5742 023275    045 026107 040 .ASCII :%M7384A, M7384E, M7385A, M7385I, M7385T, M7386A, M7387A, M7388A. :  

5743 023302    040464 033515 034063  

5744 023310    020054 034063 033515  

5745 023316    034063 042454 020054  

5746 023316    033515 034063 040465  

5747 023324    020054 033515 034063  

5748 023332    044465 020054 033515  

5749 023340    034063 052065 020054  

5750 023346    033515 034063 040466  

5751 023354    020054 033515 034063  

5752 023362    040467 020054 033515  

5753 023370    034063 040470 020054  

5754 023376    033515 034063 043070 .ASCII ;M7388F,%M7377A,M7378A, SUBX, RECBUF, TRNBUF, SEND, RUN,3:  

5755 023404    022454 033515 033463  

5756 023412    040467 046454 031467  

5757 023420    034067 026101 051440  

5758 023426    041125 026130 051040  

5759 023434    041505 052502 026106  

5760 023442    052040 047122 052502  

5761 023450    026106 051440 047105  

5762 023456    026104 051040 047125

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5763 023464 040054
 5764
 5765
 5766
 5767
 5768 023466 052445 044523 043516 MES0: .ASCII ;%USING SERIAL I/O INTERFACE OPTION? @;
 5769 023474 051440 051105 040511
 5770 023502 020114 027511 020117
 5771 023510 047111 042524 043122
 5772 023516 041501 020105 050117
 5773 023524 044524 047117 020077
 5774 023532 100
 5775
 5776
 5777 023533 103 047117 051124 MES1: .ASCII ;CONTROL MODULE TEST.%@;
 5778 023540 046117 046440 042117
 5779 023546 046125 020105 042524
 5780 023554 052123 022456 100
 5781
 5782
 5783 02356: 045 046104 030461 MES2: .ASCII ;%DL11 RECVR. BUFFER OVERFLOW.%@;
 5784 023566 051040 041505 051126
 5785 023574 020056 052502 043106
 5786 023602 051105 047440 042526
 5787 023610 043122 047514 027127
 5788 023616 040045
 5789
 5790 023620 042523 044522 046101 MES3: .ASCII ;SERIAL I/O ADDRESS TEST.%@;
 5791 023626 044440 047457 040440
 5792 023634 042104 042522 051523
 5793 023642 052040 051505 027124
 5794 023650 040045
 5795 023652 046104 030461 047440 MES4: .ASCII ;DL11 OVERRUN ERROR.@;
 5796 023660 042526 051122 047125
 5797 023666 042440 051122 051117
 5798 023674 040056
 5799
 5800 023676 044445 046114 043505 MESS: .ASCII ;%ILLEGAL TRAP TO @;
 5801 023704 046101 052040 040522
 5802 023712 020120 047524 040040
 5803
 5804 023720 043040 047522 020115 MES6: .ASCII ; FROM @;
 5805 023726 100
 5806
 5807 023727 045 042524 052123 MES7: .ASCII ;%TEST COMPLETE.%@;
 5808 023734 041440 046517 046120
 5809 023742 052105 027105 040045
 5810
 5811 023750 052045 051505 020124 MES8: .ASCII ;%TEST ADDR. ? @;
 5812 023756 042101 051104 037456
 5813 023764 040040
 5814
 5815 023766 052502 043106 051105 MES9: .ASCII ;BUFFER IS EMPTY.@;
 5816 023774 044440 020123 046505
 5817 024002 052120 027131 100
 5818 024007 045 042522 051455 MES10: .ASCII ;%RE-SET MODULE ADDR. TO '17'(OCTAL). @;

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5819	024014	052105	046440	042117	
5920	024022	046125	020105	042101	
5821	024030	051104	020056	047524	
5822	024036	023440	033461	024047	
5823	024044	041517	040524	024514	
5824	024052	020056	100		
5825	024055	101	042057	040440	MES11: .ASCII ;A/D ADDRESSING TEST.Ø;
5826	024062	042104	042522	051523	
5927	024070	047111	020107	042524	
5828	024076	052123	040056		
5829	024102	027501	020104	040503	MES12: .ASCII ;A/D CALIBRATION TEST.Ø;
5830	024110	044514	051102	052101	
5831	024116	047511	020116	042524	
5832	024124	052123	040056		
5933	024130	041045	042522	045501	MES13: .ASCII ;%BREAK AT SCOPE Ø;
5834	024136	040440	020124	041523	
5835	024144	050117	020105	100	
5836	024151	045	047111	042523	MES14: .ASCII ;%INSERT D JUMPER TO INHIBIT 'EOT' AND +;
5837	024156	052122	042040	045040	
5838	024164	046525	042520	020122	
5839	024172	047524	044440	044116	
5840	024200	041111	052111	023440	
5841	024206	047505	023524	040440	
5942	024214	042116	057440		
5843	024220	051045	046505	053117	MES14A: .ASCII ;%REMOVE JUMPER, CLR MODULE AND ENTERØ;
5844	024226	020105	052512	050115	
5845	024234	051105	020054	046103	
5846	024242	020122	047515	052504	
5847	024250	042514	040440	042116	
5848	024256	042440	052116	051105	
5849	024264	100			
5850	024265	101	042057	051040	MES15: .ASCII ;A/D REPEATABILITY TEST.Ø;
5851	024272	050105	040505	044524	
5852	024300	044502	044514	054524	
5853	024306	052040	051505	027124	
5854	024314	100			
5855	024315	045	051526	037506	MES16: .ASCII ;%VSF? Ø;
5856	024322	040040			
5857	024324	044103	03745c	040040	MES17: .ASCII ;CH.? Ø;
5858					
5859	024332	040507	047111	040440	MES18: .ASCII ;GAIN ACCURACY TEST.%Ø;
5860	024340	041503	051125	041501	
5861	024346	020131	042524	052123	
5862	024354	022456	100		
5863					
5864	024357	045	052523	050120	MES19: .ASCII ;%SUPPLY +1.990V WITH Ø;
5865	024364	054514	025440	027061	
5866	024372	034471	053060	053440	
5867	024400	052111	020110	100	
5868					
5869	024405	107	044501	020116	MES20: .ASCII ;GAIN 'LOW'.Ø;
5870	024412	046047	053517	027047	
5871	024420	100			
5872					
5873	024421	123	044527	041524	MES21: .ASCII ;SWITCH VOLTAGE NEGATIVE.Ø;
5874	024426	020110	047526	052114	

5875 024434 043501 020105 042516
 5876 024442 040507 044524 042526
 5877 024450 040056
 5878
 5879 024452 040507 047111 023440 MES22: .ASCII ;GAIN 'MEDIUM'.@;
 5880 024460 042515 044504 046525
 5881 024466 027047 100
 5882
 5883 024471 107 044501 020116 MES23: .ASCII ;GAIN 'HIGH'@;
 5884 024476 044047 043511 023510
 5885 024504 100
 5886
 5887 024505 045 052523 050120 MES24: .ASCII ;%SUPPLY +.1990V WITH +;
 5888 024512 054514 025440 030456
 5889 024520 034471 053060 053440
 5890 024526 052111 020110 137
 5891
 5892 024533 045 052523 050120 MES24A: .ASCII ;%SUPPLY +0.01990V WITH +;
 5893 024540 054514 025440 027060
 5894 024546 030460 034471 053060
 5895 024554 053440 052111 020110
 5896 024562 137
 5897 024563 045 052523 050120 MES25: .ASCII ;%SUPPLY +0.000V.@;
 5898 024570 054514 025440 027060
 5899 024576 030060 053060 040056
 5900
 5901 024604 044445 041516 051117 MES26: .ASCII ;%INCORRECT GAIN!@;
 5902 024612 042522 052103 043440
 5903 024620 044501 020516 100
 5904
 5905 024625 045 020040 047514 MES27: .ASCII ;% LOW AVG HIGH@;
 5906 024632 020127 020040 040440
 5907 024640 043526 020040 044040
 5908 024646 043511 040110
 5909 024652 051045 041505 053117 MES28: .ASCII ;%RECOVERED FROM POWER FAILURE - BY GOLLY!@;
 5910 024660 051105 042105 043040
 5911 024666 047522 020115 047520
 5912 024674 042527 020122 040506
 5913 024702 046111 051125 020105
 5914 024710 020055 054502 043440
 5915 024716 046117 054514 040041
 5916
 5917 024724 041502 020104 047111 MES29: .ASCII ;BCD INPUT ADDRESS TEST.@;
 5918 024732 052520 020124 042101
 5919 024740 051104 051505 020123
 5920 024746 042524 052123 040056
 5921
 5922 024754 046445 042117 046125 MES30: .ASCII ;%MODULE ADDR.? @:
 5923 024762 020105 042101 051104
 5924 024770 037456 040040
 5925 024774 042523 020124 052503 MES31: .ASCII ;SET CUST. SW.'S +;
 5926 025002 052123 020056 053523
 5927 025010 023456 020123 137
 5928 025015 101 046114 047440 MES31A: .ASCII ;ALL ON WITH INPUTS HI.@:
 5929 025022 020116 044527 044124
 5930 025030 044440 050116 052125

5931	025036	020123	044510	040056	
5932	025044	046101	020114	043117	MES31B: .ASCII ;ALL OFF WITH INPUTS HI.Ø;
5933	025052	020106	044527	044124	
5934	025060	044440	050116	052125	
5935	025066	020123	044510	040056	
5936	025074	047524	040440	052114	MES31C: .ASCII ;TO ALTERNATE ON & OFF'S.Ø;
5937	025102	051105	040516	042524	
5938	025110	047440	020116	020046	
5939	025116	043117	023506	027123	
5940	025124	100			
5941	025125	101	046114	047440	MES31D: .ASCII ;ALL ON WITH INPUTS LO.Ø;
5942	025132	020116	044527	044124	
5943	025140	044440	050116	052125	
5944	025146	020123	047514	040056	
5945	025154	046101	020114	043117	MES31E: .ASCII ;ALL OFF.Ø;
5946	025162	027106	100		
5947	025165	102	042103	044440	MES32: .ASCII ;BCD INPUT EXERCISER TEST.Ø;
5948	025172	050116	052125	042440	
5949	025200	042530	041522	051511	
5950	025206	051105	052040	051505	
5951	025214	027124	100		
5952	025217	102	042103	047440	MES33: .ASCII ;BCD OUTPUT ADDRESS TEST.Ø;
5953	025224	052125	052520	020124	.
5954	025232	042101	051104	051505	.
5955	025240	020123	042524	052123	
5956	025246	040056			
5957	025250	042445	040530	044515	MES34: .ASCII ;%EXAMINE OUTPUT LINES FOR ←;
5958	025256	042516	047440	052125	
5959	025264	052520	020124	044514	
5960	025272	042516	020123	047506	
5961	025300	020122	137		
5962	025303	101	046114	046040	MES35: .ASCII ;ALL LOGIC 1'S.Ø;
5963	025310	043517	041511	030440	
5964	025316	051447	040056		
5965	025322	042522	042526	051522	MES37: .ASCII ;REVERSED ←;
5966	025330	042105	057440		
5967	025334	051445	047503	042520	MES38: .ASCII ;%SCOPE FOR 'OUTPUT DONE H&L' (TYPE ↑R TO RESTART).Ø;
5968	025342	043040	051117	023440	
5969	025350	052517	050124	052125	
5970	025356	042040	047117	020105	
5971	025364	023110	023514	024040	
5972	025372	054524	042520	057040	
5973	025400	020122	047524	051040	
5974	025406	051505	040524	052122	
5975	025414	027051	100		
5976	025417	045	042513	041131	MES39: .ASCII ;%KEYBOARD/DISPLAY MODULE ADDRESS TEST.Ø;
5977	025424	040517	042122	042057	
5978	025432	051511	046120	054501	
5979	025440	046440	042117	046125	
5980	025446	020105	042101	051104	
5981	025454	051505	020123	042524	
5982	025462	052123	040056		
5983	025466	023461	020123	047101	MES40: .ASCII ;1'S AND LEAVE THE INPUTS OPEN.Ø;
5984	025474	020104	042514	053101	
5985	025502	020105	044124	020105	
5986	025510	047111	052520	051524	

5987	025516	047440	042520	027116	
5988	025524	100			
5989	025525	061	051447	040440	MES40A: .ASCII ;1'S AND GND ALL INPUTS.Ø;
5990	025532	042116	043440	042116	
5991	025540	040440	046114	044440	
5992	025546	050116	052125	027123	
5993	025554	100			
5994	025555	101	052114	051105	MES40B: .ASCII ;ALTERNATE 1'S & 0'S.Ø;
5995	025562	040516	042524	030440	
5996	025570	051447	023040	030040	
5997	025576	051447	040056		
5998	025602	023460	027123	100	MES41: .ASCII ;0'S.Ø;
5999	025607	111	052116	020056	MES42: .ASCII ;INT. OR EXT. SYNC.? Ø;
6000	025614	051117	042440	052130	
6001	025622	020056	054523	041516	
6002	025630	037456	040040		
6003	025634	041502	020104	027511	MES43: .ASCII ;BCD I/O TEST.Ø;
6004	025642	020117	042524	052123	
6005	025650	040056			
6006	025652	044103	051101	041501	MES44: .ASCII ;CHARACTER I/O ADDRESS TEST+ ;
6007	025660	042524	020122	027511	
6008	025666	020117	042101	051104	
6009	025674	051505	020123	042524	
6010	025702	052123	020137		
6011	025706	027504	020101	042101	MES45: .ASCII ;D/A ADDRESSING TEST.Ø;
6012	025714	051104	051505	044523	
6013	025722	043516	052040	051505	
6014	025730	027124	100		
6015	025733	045	041523	050117	MES46: .ASCII ;SCOPE FOR 'PROG L' & 'FLOP L' LO.Ø;
6016	025740	020105	047506	020122	
6017	025746	050047	047522	020107	
6018	025754	023514	023040	023440	
6019	025762	046106	050117	046040	
6020	025770	020047	047514	040056	
6021	025776	041523	050117	020105	MES47: .ASCII ;SCOPE FOR 'PROG L' HI & 'FLOP L' LO.Ø;
6022	026004	047506	020122	050047	
6023	026012	047522	020107	023514	
6024	026020	044040	020111	020046	
6025	026026	043047	047514	020120	
6026	026034	023514	046040	027117	
6027	026042	100			
6028	026043	123	047503	042520	MES48: .ASCII ;SCOPE FOR 'FLOP L' HI.Ø;
6029	026050	043040	051117	023440	
6030	026056	046106	050117	046040	
6031	026064	020047	044510	040056	
6032	026072	041523	050117	020105	MES49: .ASCII ;SCOPE FOR 'FLOP L' LO.Ø;
6033	026100	047506	020122	043047	
6034	026106	047514	020120	023514	
6035	026114	046040	027117	100	
6036	026121	103	042510	045503	MES50: .ASCII ;CHECK CH. '0' OUTPUT FOR +;
6037	026126	041440	027110	023440	
6038	026134	023460	047440	052125	
6039	025142	052520	020124	047506	
6040	026150	020122	137		
6041	026153	103	042510	045503	MES51: .ASCII ;CHECK CH. '1' OUTPUT FOR +;
6042	026160	041440	027110	023440	

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6043	026166	023461	047440	052125	
6044	026174	052520	020124	047506	
6045	026202	020122	137		
6046	026205	060	030056	053060	MESS2: .ASCII ;0.00V@;
6047	026212	100			
6048	026213	061	030456	053061	MESS3: .ASCII ;1.11V@;
6049	026220	100			
6050	026221	062	031056	053062	MESS4: .ASCII ;2.22V@;
6051	026226	100			
6052	026227	064	032056	053064	MESS5: .ASCII ;4.44V@;
6053	026234	100			
6054	026235	070	034056	053070	MESS6: .ASCII ;8.98V@;
6055	026242	100			
6056	C26243	104	040457	042440	MESS7: .ASCII ;D/A EXERCISER TEST.@;
6057	026250	042530	041522	051511	
6058	026256	051105	052040	051505	
6059	026364	027124	100		
6060	026267	104	040457	053040	MESS8: .ASCII ;D/A VALUES(X,Y)? @;
6061	026274	046101	042525	024123	
6062	026302	026130	024531	020077	
6063	026310	100			
6064	026311	045	042523	020124	MESS9: .ASCII ;%SET ALL DATA SW.'S TO '0'.@;
6065	026316	046101	020114	040504	
6066	026324	040524	051440	027127	
6067	026332	051447	052040	020117	
6068	026334	030947	027047	100	
6069	026345	123	050125	046120	MESS0: .ASCII ;SUPPLY AN EXTERNAL SYNC.@;
6070	026352	020131	047101	042440	
6071	026360	052130	051105	040516	
6072	026366	020114	054523	041516	
6073	026374	040056			
6074	026376	041523	050117	020105	MESS1: .ASCII ;SCOPE FOR THE SIGNAL 'DATA READY, AND CHECK %';
6075	026404	047506	020122	044124	
6076	026412	020105	044523	047107	
6077	026420	046101	023440	040504	
6078	026426	040524	051040	040505	
6079	026434	054504	020054	047101	
6080	026442	020104	044103	041505	
6081	026450	020113	045		
6082	026453	103	027110	051447	.ASCII ;CH.'S '0 & 1' OUTPUTS FOR 5 JSEC RISE TIMES.@;
6083	026460	023440	020060	020046	
6084	026466	023461	047440	052125	
6085	026474	052520	051524	043040	
6086	026502	051117	032440	052440	
6087	026510	042523	020103	044522	
6088	026516	042523	052040	046511	
6089	026524	051505	040056		
6090	026530	052124	020114	0275	MESS2: .ASCII ;TTL I/O TEST:@;
6091	026536	020117	042524	05 23	
6092	026544	040045			
6093	026546	046104	030461	040440	MESS3: .ASCII ;DL11 ADRS., VEC.? @;
6094	026554	051104	027123	020054	
6095	026562	042526	027103	020077	
6096	026570	100			
6097	026571	111	051515	051105	MESS4: .ASCII ;INSERT THE M7387 READ-IN MODULE & INITIALIZE SYSTEM.%@;
6098	026576	020124	044124	020105	

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DZPMR8.P11 MESSAGES

6099	026604	033515	034063	020067	
6100	026612	042522	042101	044455	
6101	026620	020116	047515	052504	
6102	026626	042514	023040	044440	
6103	026634	044516	044524	046101	
6104	026642	C55111	020105	054523	
6105	026650	052123	046505	022456	
6106	026656	100			
6107	026657	042	051120	046517	MESS65: .ASCII ;"PROM OK" REMOVE THE M7387.;
6108	026664	047440	021113	051040	
6109	026672	046505	053117	020105	
6110	026700	344124	020105	033515	
6111	026706	034063	027067	040045	
6112	026714	042523	044522	046101	MESS66: .ASCII ;SERIAL I/O INTERFACE TEST.;
6113	026722	344440	047457	044440	
6114	026730	052116	051105	040505	
6115	026736	042503	052040	051505	
6116	026744	022524	100		
6117	026747	122	046505	052117	MESS67: .ASCII ;REMOTE DST.;
6118	026754	020105	051504	027124	
6119	026762	020077	100		
6120					
6121	026765	111	046114	043505	MESS68: .ASCII ;ILLEGAL DECIMAL NO. ??;
6122	026772	046101	042040	041505	
6123	027000	041111	046101	047040	
6124	027006	041111	037440	040077	
6125					
6126	027014	344450	026516	047510	MESS69: .ASCII ;(IN-HOUSE).;
6127	027022	051125	024505	040056	
6128					
6129	027030	347050	042511	042114	MESS70: .ASCII ;(FIELD).;
6130	027036	347051	100		
6131					
6132	027041	111	050116	052125	MESS71: .ASCII ;INPUT DATA, TERMINATE TEST W/EOT.;
6133	027046	042040	052101	026101	
6134	027054	052040	051105	044515	
6135	027062	040516	042524	052040	
6136	027070	051505	020124	027527	
6137	027076	047505	027124	040045	
6138					
6139	027104	054105	046501	047111	MESS72: .ASCII ;EXAMINE 'FIFO' DATA.;
6140	027112	020105	043047	043111	
6141	027120	023517	042040	052101	
6142	027126	027101	100		
6143	027131	105	052116	051105	MESS73: .ASCII ;ENTERING THE DISPLAY TEST. ;
6144	027136	047111	020107	044124	
6145	027144	020105	044504	050123	
6146	027152	040514	020131	042524	
6147	027160	052123	020054		
6148	027164	042522	044455	1516	MESS73A: .ASCII ;RE-INITIALIZE PDM70.;
6149	027172	044524	046101	055111	
6150	027200	020105	042120	033515	
6151	027206	027060	100		
6152	027211	105	044103	020117	MESS74: .ASCII ;ECHO TEST. +;
6153	027216	042524	052123	020054	
6154	027224	137			

PDMC DIAGNOSTIC TEST MACY11 E7(732) 10-SEP-76 11:56 PAGE 146
DCPMAB.P11 MESSAGES

6155	027225	123	047524	040522	MES75: .ASCII ;STORAGE TEST ~;
6156	027232	042507	052040	051505	
6157	027240	020124	137		
6158	027243	122	051505	052105	MES76: .ASCII ;RESET ADDRESS %3;
6159	027250	040440	042104	042522	
6160	027256	051523	022440	100	
6161	027263	115	031467	034067	MES77: .ASCII ;M7378A FOUNDATION MODULE TEST. %3;
6162	027270	020101	043040	052517	
6163	027276	042116	052101	047511	
6164	027304	020116	047515	052504	
6165	027312	042514	052040	051505	
6166	027320	027124	022440	100	
6167	027325	120	052125	051440	MES78: .ASCII ;PUT SCOPE PROBE ON PIN 78 .~;
6168	027332	047503	042520	050040	
6169	027340	047522	042502	047440	
6170	027346	020116	044520	020116	
6171	027354	034067	027040	137	
6172	027361	125	042523	057040	MES79: .ASCII ;USE ^E TO EXIT FROM SUBTEST. %3;
6173	027366	020105	047524	042440	
6174	027374	044530	020124	051105	
6175	027402	046517	051440	041125	
6176	027410	042524	052123	020056	
6177	027416	100			
6178	027417	115	031467	033467	MES80: .ASCII ;M7377A REMOTE SERIAL I/O TEST. %3;
6179	027424	020101	042522	047515	
6180	027432	042524	051440	051105	
6181	027440	040511	020114	027511	
6182	027446	020117	042524	052123	
6183	027454	020056	040045		
6184	027450	051440	046105	041505	
6185	027466	020124	030460	020062	
6186	027474	046050	047111	043105	
6187	027502	042505	024504	051440	
6188	027510	044527	041524	020110	
6189	027516	053047	024047	040526	
6190	027524	044522	041101	042514	
6191	027532	052040	051105	044515	
6192	027540	040516	047524	024522	
6193	027546	036056	051103	040076	
6194	027554	044510	020124	040503	MES81: .ASCII ;SELECT 012 (LINEFEED) SWITCH 'V' (VARIABLE TERMINATOR).<CR>%3;
6195	027562	051122	040511	042507	
6196	027570	051040	052105	051125	
6197	027576	020116	047524	041440	
6198	027604	047117	044524	052516	
6199	027612	027105	022445	100	
6200	027617	122	051505	052105	MES82: .ASCII ;HIT CARRIAGE RETURN TO CONTINUE.%3;
6201	027624	046440	042117	020105	
6202	027632	053523	052111	044103	
6203	027640	022456	100		
6204	027643	123	052105	041440	MES83: .ASCII ;RESET MODE SWITCH.%3;
6205	027650	047514	045503	031440	
6206	027656	047440	020116	046103	
6207	027664	041517	020113	047515	
6208	027672	052504	042514	052040	
6209	027700	020117	030061	02760	
6210	027736	044515	04e14	020111	

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6211	027714	042523	047503	042116	
6212	027722	027123	022445	137	
6213	027727	045	020045	042523	MES85: .ASCII ;% SET SWITCH 1 OF SWITCH P TO ON.%;
6214	027734	020124	053523	052111	
6215	027742	044103	020040	020061	
6216	027750	043117	051440	044527	
6217	027756	041524	020110	020120	
6218	027764	047524	047440	027116	
6219	027772	022440	100		
6220	027775	045	020045	052123	MES86: .ASCII ;% STRAP OUT EOT<CR>%;
6221	030002	040522	020120	052517	
6222	030010	020124	047505	036124	
6223	030016	051103	022476	100	
6224	030023	045	051045	046505	MES87: .ASCII ;% REMOVE EOT JUMPER<CR>%;
6225	030030	053117	020105	047505	
6226	030036	020124	052512	050115	
6227	030044	051105	041474	037122	
6228	030052	100			
6229	030053	122	051505	052105	MES88: .ASCII ;RESET MODULE ADDRESS <CR>%;
6230	030060	046440	042117	046125	
6231	030066	020105	042101	051104	
6232	030074	051505	020123	041474	
6233	030102	037122	040045		
6234	030106	023440	052123	023530	ERR1: .ASCII : 'STX' WASN'T RETURNED.%;
6235	030114	053440	051501	023516	
6236	030122	020124	042522	052524	
6237	030130	047122	042105	022456	
6238	030136	100			
6239					
6240	030137	040	044504	047104	ERR2: .ASCII ; DIDN'T ENTER ADDRESS MODE.%;
6241	030144	052047	042440	052116	
6242	030152	051105	040440	042104	
6243	030160	042522	051523	046440	
6244	030166	042117	027105	040045	
6245					
6246	030174	042040	052101	020101	ERR3: .ASCII : DATA ERROR.%;
6247	030202	051105	047522	027122	
6248	030210	040045			
6249	030212	040440	042104	042522	ERR4: .ASCII ; ADDRESS ERROR IN 2ND PROGRAM%;
6250	030220	051523	042440	051122	
6251	030226	051117	044440	020116	
6252	030234	047062	020104	051120	
6253	030242	043517	040522	022515	
6254	030250	100			
6255					
6256	030251	040	042447	052117	ERR5: .ASCII ; 'EOT' WASN'T RETURNED.%;
6257	030256	020047	040527	047123	
6258	030264	052047	051040	052105	
6259	030272	051125	042516	027104	
6260	030300	040045			
6261					
6262	030302	030440	052123	050040	ERR6: .ASCII ; 1ST PROGRAM WASN'T RECIRCULATED.%;
6263	030310	047522	051107	046501	
6264	030316	053440	051501	023516	
6265	030324	020124	042522	044503	
6266	030332	041522	046125	052101	

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6267	030340	042105	022456	100	
6268					
6269	030345	040	040504	040524	ERR7: .ASCII : DATA PARITY ERROR.%;
6270	030352	050040	051101	052111	
6271	030360	020131	051105	047522	
6272	030366	027122	040045		
6273					
6274	030372	044440	046114	043505	ERR8: .ASCII : ILLEGAL DATA XFER%;
6275	030400	046101	042040	052101	
6276	030406	020101	043130	051105	
6277	030414	040045			
6278	030416	023440	054523	023516	ERR9: .ASCII : 'SYN' DELAY 'X' TOO SHORT.%;
6279	030424	042040	046105	054501	
6280	030432	023440	023530	052040	
6281	030440	047517	051440	047510	
6282	030446	052122	022456	100	
6283					
6284	030453	040	051447	047131	ERR10: .ASCII : 'SYN' DELAY 'X' TOO LONG.%;
6285	030460	020047	042504	040514	
6286	030466	020131	054047	020047	
6287	030474	047524	020117	047514	
6288	030502	043516	022456	100	
6289					
6290	030507	040	044504	047104	ERR11: .ASCII : DIDN'T ENTER DATA MODE.%;
6291	030514	052047	042440	052116	
6292	030522	051105	042040	052101	
6293	030530	020101	047515	042504	
6294	030536	022456	100		
6295	030541	040	051447	054124	ERR12: .ASCII : 'STX' DIDN'T CLR DEST.%;
6296	030546	020047	044504	047104	
6297	030554	052047	041440	051114	
6298	030562	042040	051505	027124	
6299	030570	040045			
6300	C30572	040440	046440	042117	ERR13: .ASCII : A MODULE WAS ENABLED WITH ADDR. ';
6301	030600	046125	020105	040527	
6302	030606	020123	047105	041101	
6303	030614	042514	020104	044527	
6304	030622	044124	040440	042104	
6305	030630	027122	023440		
6306	030634	023440	100		ERR13A: .ASCII : '0:'
6307	030637	040	052105	020130	ERR14: .ASCII : ETX DIDN'T CLR SOURCE, %;
6308	030644	044504	047104	052047	
6309	030652	041440	051114	051440	
6310	030660	052517	041522	026105	
6311	030666	022440	100		
6312	030671	040	047505	020124	ERR15: .ASCII : EOT WASN'T STRAPPED OUT. %;
6313	030676	040527	047123	052047	
6314	030704	051440	051124	050101	
6315	030712	042520	020104	052517	
6316	030720	027124	022440	100	
6317	030725	040	052105	020130	ERR16: .ASCII : ETX WASN'T RETURNED.%;
6318	030732	040527	047123	052047	
6319	030740	051040	052105	051125	
6320	030746	042516	027104	100	
6321					
6322	030753	040	042523	044522	ERR17: .ASCII : SERIAL I/O+;

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DZPMAB.P11 MESSAGES

6323	030760	046101	044440	047457	
6324	030766	137			
6325					
6326	030767	040	047062	020104	ERR18: .ASCII ; 2ND PROGRAM DIDN'T ENTER DATA MODE.;
6327	030774	051120	043517	040522	
6328	031002	020115	044504	047104	
6329	031010	052047	042440	052116	
6330	031016	051105	042040	052101	
6331	031024	020101	047515	042504	
6332	031032	100			
6333					
6334	031033	040	047103	051124	ERR19: .ASCII ; CNTRL MODULE DIDN'T ENTER DATA MODE.;
6335	031040	020114	047515	052504	
6336	031046	042514	042040	042111	
6337	031054	023516	020124	047105	
6338	031062	042524	020122	040504	
6339	031070	040524	046440	042117	
6340	031076	027105	100		
6341	031101	040	047516	042040	ERR20: .ASCII ; NO DATA RETURNED WITH EXT. SYNC.;
6342	031106	052101	020101	042522	
6343	031114	052524	047122	042105	
6344	031122	053440	052111	020110	
6345	031130	054105	027124	051440	
6346	031136	047131	027103	100	
6347	031143	045	046111	042514	ERR21: .ASCII ;%ILLEGAL EXTERNAL CONVERSION.;
6348	031150	040507	020114	054105	
6349	031156	042524	047122	046101	
6350	031164	041440	047117	042526	
6351	031172	051522	047511	027116	
6352	031200	100			
6353	031201	040	040504	040524	ERR22: .ASCII ; DATA FORMAT ERROR.;
6354	031206	043040	051117	040515	
6355	031214	020124	051105	047522	
6356	031222	027122	100		
6357	031225	122	046505	052117	ERR23: .ASCII ;REMOTE CLEAR LEFT GARBAGE IN MODULE FIFO%%;
6358	031232	020105	041440	042514	
6359	031240	051101	046040	042105	
6360	031246	020124	040507	041122	
6361	031254	043501	020105	047111	
6362	031262	046440	042117	046125	
6363	031270	020105	044506	047506	
6364	031276	022445	100		
6365	031301	103	042514	051101	ERR24: .ASCII ;CLEAR LEFT GARBAGE IN MODULE FIFO.%%;
6366	031306	046040	043105	020124	
6367	031314	040507	041122	043501	
6368	031322	020105	047111	046440	
6369	031330	042117	046125	020105	
6370	031336	044506	047506	022456	
6371	031344	040045			ASTRIC: .ASCII ;*;;
6372	031346	040052			GMARK: .ASCII ;?%;;
6373	031350	022477	040056		DOT: .ASCII ;%%.;
6375	031354	022445	040056		DASH: .ASCII ;%-;;
6377	031360	026445	100		

6379
6380 031363 045 025440 025453 SCALE: .ASCII ;% +++++++ +++++++ (SCALE=+;
6381 031370 025453 025453 025453
6382 031376 025440 025453 025453
6383 031404 025453 025453 024040
6384 031412 041523 046101 036505
6385 031420 13? 053115 13? XIMV: .ASCII ;1MV+;
6386 031421 061 053115 13? X100UV: .ASCII ;100UV+;
6387 031425 061 030060 053125 X10UV: .ASCII ;10UV+;
6388 031432 13? 052460 057526 XDIV: .ASCII ;/DIV)%<@;
6389 031433 061 052460 057526 XDIV: .ASCII ;/DIV)%<@;
6390 031440 042057 053111 022451 XLOW: .ASCII ;%ORLOW @;
6391 031446 020045 100 047514 XHIGH: .ASCII ;%ORHIGH @;
6392
6393 031451 045 051117 047514 END: .ASCII ;@;
6394 031456 020127 040040 043511 SLASH: .ASCII ;\@;
6395 031462 047445 044122 UPAROW: .ASCII ;↑@;
6396 031470 020110 100 CRLF: .ASCII ;%@;
6397 031473 100 CRLF2: .ASCII ;%%@;
6398
6399 031474 040134 MESDC1: .ASCII ;DC1%@;
6400 031476 040136 MESDC2: .ASCII ;DC2%@;
6401 031500 040045 MESDC3: .ASCII ;DC3%@;
6402
6403 031502 022445 100 MESDC4: .ASCII ;DC4%@;
6404
6405 031505 104 030503 040045 MESSTX: .ASCII ;STX%@;
6406
6407 031512 041504 022462 100 MESSYN: .ASCII ;SYN%@;
6408
6409 031517 104 031503 040045 MESSOH: .ASCII ;SOH%@;
6410
6411 031524 041504 022464 100 MESSOI: .ASCII ;SI%@;
6412
6413 031531 123 054124 040045 MESSI: .ASCII ;SI%@;
6414
6415 031536 054523 022516 100 MESEOT: .ASCII ;EOT%@;
6416
6417 031543 123 044117 040045 MESETX: .ASCII ;ETX%@;
6418
6419 031550 044523 040045
6420
6421 031554 047505 022524 100
6422
6423 031556 105 054124 040045

6426
 6427
 6428
 6429
 6430 .SBTTL SOFTWARE 'SWITCH' ADDRESSES
 ;*****
 ;*****
 ;***** EVEN
 6431 031566 000000 MTRSWH: 0
 6432 031570 000000 PRTSWH: 0
 6433 031572 001466 RVECTR: MONTR1 :CONTAINS THE 'CNTRL R' RESTART ADDRESS
 6434 031574 001466 AVECTR: MONTR1 :CONTAINS THE 'CNTRL A' RESTART ADDRESS
 6435 031576 003717 OFFSET: 1999. :A/D OFFSET
 6436 031600 000000 SIOSWH: 0 :SERIAL I/O SWITCH, SET IF SERIAL INPUT USED
 6437 031602 000000 MODADR: 0 :STORAGE OF CURRENT MODULE ADDRESS
 6438 031604 000000 REPTSW: 0
 6439 031606 000000 KSTOR0: 0
 6440 031610 000000 FORMT1: 0
 6441 031612 000000 DLYSWH: 0
 6442 031614 000000 DSTSWH: 0
 6443 031616 000000 SENDSW: 0
 6444 031620 000000 OPRYSW: 0
 6445 031622 000000 TERMSW: 0
 6446 031624 000000 TOPC: 0
 6447 031626 000000 COUNT: WORD 0 ;TEMPORARY COUNTER(REMOTE SER I/O).
 6448 031630 000000 FROMPC: 0
 6449 031632 000000 SAVEPC: 0
 6450 031634 000000 SAVPSW: 0
 6451 031636 000000 SAV2PC: 0
 6452 031640 000000 SAV2SW: 0
 6453 031642 000000 KSTOR1: 0
 6454 031644 000000 KSTOR2: 0
 6455 031646 000000 KSTOR3: 0
 6456 031650 000000 KSTOR4: 0
 6457 031652 000000 KSTOR5: 0
 6458 031654 000000 TSTNUM: 0
 6459 031656 000000 TEMP1: 0
 6460 031660 000000 TEMP2: 0
 6461 031662 000000 CHRCNT: 0
 6462 031664 000000 RUBSWH: 0
 6463 031666 000000 PRGSPWH: 0
 6464 031670 000000 LOPSWH: 0
 6465 031672 000000 RESTRT: 0
 6466 031674 000000 ORLOW: 0
 6467 031676 000000 MINUS9: 0
 6468 031746 000000 =.46
 6469 031746 000000 ORHIGH: 0
 6470 031750 000000 AVGTAB: 0
 6471 031750 000000 =.200.
 6472 032262 000000 .END MONITR
 6473 001376

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DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

K12

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DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

CHANNEL	0104032	1086*	2359	2499												
CHART1	0111726	3545*														
CHART2	0111756	3550		3561*												
CHART3	012040	3588*														
CHART4	012106	3610*														
CHART5	012176	3634*														
CHART6	012206	3642*														
CHRCNT	031662	2623*	2924	4569*	4597*	4598	4609	4611*	4968*	4970	5539	5541*	5560	5679		
CLRMOT	021300	2326	2470	5700*	6461*											
CMP1T1A	011132	3294*	3300		5311*											
CMP1	002234	1372*	1378													
CMP1A	010234	3024*	3030													
CMP1B	010404	3090*	3096													
CMP1BA	012600	3838*	3846													
CMP1C	010400	3089*	3104													
CMP1CA	012574	3837*	3854													
CMP1DA	012612	3839	3843*													
CMP1I	003246	1659*	1666													
CMP2	002310	1403*	1415													
CMP2A	003476	1765*	1771													
CMP2B	003722	1848*	1854													
CMP3	002402	1434*	1440													
CMP4	002464	1464*	1470													
CMP5	002560	1498*	1504													
CMP6	002742	1544*	1550													
CNTL0P	014276	4053	4471*	4473												
CNTRLA	015012	4632	4634*													
CNTRLC	014776	4606	4630*													
CNTRLE	015052	4639	4644*													
CNTRLO	015066	4645	4648*													
CNTRLR	015030	4635	4638*													
COUNT	031626	4047*	4472*	6447*												
CP18	012422	3739*	3745													
CP1C	012416	3738*	3753													
CRLF	031500	1966	2315	2593	4622	4641	4700	5434	6403*							
CRLF2	031502	2469	6405*													
CT10	003004	1574*														
CT11	003204	1647*														
CT12	003354	1636	1663	1671	1723*											
CT2	002272	1376	1387	1398*												
CT3	002344	1407	1423*													
CT3A	002336	1409	1413*													
CT4	002440	1431	1438	1448	1457*											
CT5	002522	1468	1477	1487*												
CT6	002616	1494	1502	1518*												
CT7	002762	1539	1548	1558*												
DAOUT	007636	2725	2739	2753	2767	2781	2795	2809	2823	2836	2849	2971	2977	2889*		
		2944														
DASH	031360	2427	6378*													
DATA1	004624	2119	2123	2129*	2143											
DATA2	004634	2121	2137*	2150	2157											
DATA3	007666	2723*	2737*	2751*	2765*	2779*	2793*	2807*	2821*	2834*	2847*	2967*	2873*	2889		
DATA4	007670	2898*	2927	2939												
DATA5	007672	2724*	2738*	2752*	2766*	2780*	2794*	2809*	2822*	2835*	2848*	2868*	2874*	2899*		

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DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

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PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 156
DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

		1753	1880	2187	3016	3225	3286	3999	6290*
ERR11	030507	3184	3958	3965	6295*				
ERR12	030541	2245	4541	6300*					
ERR13	030572	2243*	4539*	6306*					
ERR13A	030634	3147	3910	6307*					
ERR14	030637	3230	4005	6312*					
ERR15	030671	3141	3904	6317*					
ERR16	030725	6322*							
ERR17	030753	1450	6326*						
ERR18	030767	1389	6334*						
ERR19	031033	1375	1538	6240*					
ERR2	030137	1922	1941	2283	6341*				
ERR20	031101	2272	6347*						
ERR21	031143	6353*							
ERR22	031201	4111	6357*						
ERR23	031225	4067	6365*						
ERR24	031301	1406	1547	1662	1758	1763	1768	1775	1803
ERR3	030174	2197	2212	3027	3093	3297	3742	3841	4261
ERR4	030212	1437	6249*						1816
ERR5	030251	1430	1493	1789	2192	2976	3053	3324	3552
ERR6	030302	1467	1479	1501	1510	6262*			3689
ERR7	030345	1411	3021	3291	6269*				4249
ERR8	030372	2992	3005	3059	3275	3330	3568	6274*	
ERR9	030416	1584*	1617	6278*					
ERTRAP	020220	1045	5069*						
ETX	= 000003	1172*	1362	1530	1605	3133	3138	3457	3883
EVECTO	014210	5013							
EXTTY	014756	4357*	4401*	4647					
FDATA	013676	4581	4584	4590	4624*	4651	4653		
FLAB1	013646	4190	4220	4226*					
FLAB17	014371	4178*	4201*	4552*					
FLAB2	013643	4506*							
FLAB3	013673	4198*	4553*						
FLAB3A	013672	4222*	4554*						
FLAB4	014167	4221*							
FLAB5	013717	4366*	4555*						
FLAB5A	013716	4235*	4556*						
FLAB6	014155	4234*	4500						
FLAB7	013472	4377*	4557*						
FLO	013502	4147*	4159*	4160	4178	4558*			
FLOP	013506	4155*	4332	4411					
FLOPB	013516	4156*							
FLUSH	002020	4160*							
FND18	013744	1271	1280*	1285					
FND1C	013740	4258*	4277						
FND1D	013756	4247	4257*	4285					
FND3A	014106	4259	4276*						
FND5	014140	4331	4338*						
FND5A	014146	4367*							
FND5B	014174	4373*	4384						
FND5C	014160	4368	4393*	4399					
FNORM	013664	4375	4382*						
FORMT1	031610	4187	4218*						
FOUNDL	013620	4696*	4697	4701*	4709*	5441*	6440*		
FOUND2	014016	4186*	4320	4281	4293*				
		4262	4279						

PDMTO DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 157
DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

DEPMAC DIAGNOSTIC TEST MACYII 27(732) 10-SEP-76 11:56 PAGE 158
DEPMAC.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 159
DJPMBR.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

PCM76 DIAGNOSTIC TEST MACY11 E7(732) 10-SEP-76 11:56 PAGE 161
DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

PROMPT DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 162
DIPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

PDM7G DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 164
 DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

SCALE	031363	2453	6380*											
SCOPE	= 104001	1061*	1398	1423	1457	1487	1518	1558	1574	1647	1723	1782	1796	1809
		1824	1836	1863	1892	1912	1931	1946	2020	2046	2073	2204	2219	2257
		2289	2693	2721	2735	2749	2763	2777	2791	2805	2819	2832	2845	2862
		2985	3000	3037	3074	3111	3122	3196	3236	3308	3336	3425	3476	3505
		3561	3588	3610	3634	3642	3681	3693	3810	3865	3875	3971	4018	4113
		4177	4310	4338	4348	4407								
SCOPEB	020456	5131	5137*											
SCOPEF	020546	5134	5136*	5140*	5156*	5213*								
SCOPEG	020470	5133	5135	5140*										
SD10	010642	3100	3114	3196*										
SD10A	013064	3868	3905	3911	3963	3971*								
SD11	011090	3226	3236*											
SD11A	013214	4000	4006*											
SD2	010110	2985*												
SD3	010136	2990	3000*											
SD4	010254	3037*												
SD4A	012334	3687	3693*											
SD5	010324	2978	3074*											
SD5A	012506	3756	3807*											
SD6	010456	3094	3098		3111*									
SD6A	012652	3842	3848		3855*									
SD6B	012654	3850	3865*											
SD7	010502	3122*												
SD7A	012700	3875*												
SEND	022024	1318	5480*											
SENDAX	014226	4422*	4512											
SENDPG	014240	4437*												
SENDSW	031616	1191*	3593*	3597*	4578	4694	4860*	5484*	6443*					
SEND1	022052	5488*	5501											
SEND2	022114	5496*	5500*											
SETRMT	021256	2323	2408	5304*										
SETUP	= 104035	1089*	1331	1649	1739	1962	1986	2108	2171	2311	2340	2497	2665	2920
S1	= 000017	2961	3255	3350	3403	3538	3673	4019	4156	5480				
S10SWH	031600	1176*	1528	1596	3268	4682	4926							
		1208*	1226*	1365	1432	1461	1495	1541	2224	2977	3097	3113	3383	3446
		3461	3746	3755	3847	3867	4186	4228	4278	4300	4330	4367	4492	4942
		4871	4884	4920	5055	5518	6436*							
SLASH	031474	4595	4615	6399*										
SNDAX1	014274	4424	4439	4462*										
SNGCHR	017444	4940*	4988	4994*	5042*									
SOH	= 000001	1175*	1347	1355	1524	1592	1602	2236	3128	3168	3372	4194	4202	4212
		4387	4443	4455	4507	4679	4892	4910	5010					
SOH1	017017	1748*	1784*	1798*	1811*	1846*	1875*	1900*	1917*	1936*	1969*	1970*	2105*	2107*
		2180*	2206*	2267*	2319*	2630	2970*	2986*	3084*	3219*	3547*	3563*	3598*	3682*
SOURCE	= 104025	3727*	3811*	4025*	4072*	4185*	4911*	5093*						
SP	=%000006	1031*	2230	3367	3432	4905								
		985*	1099*	1100*	1101*	1102	1105*	1106*	1107*	1108*	1109	1185*	2559	2560*
		2561	2601*	4583*	4636*	4642*	4706	4712*	4821*	4922*	4856	4857	4941	4942*
		4950	5069	5071	5104	5105	5106*	5137	5141	5143*	5153	5247	5248	5279*
		5282	5356	5357*	5393	5394*	5612*	5613*	5614*	5615*	5616*	5617*	5618*	5619
		5623*	5624	5625	5626	5627	5628	5629	5630	5640	5641	5642	5643	5644*
		5645*	5646*	5647*	5648*	5649*	5650*	5651*	5652*	5658	5659	5660	5661	5662
		5663	5664	5665	5666	5667*	5668*	5669*	5670*	5694*				
SPACE	= 104016	1074*	2430	2481	5111									
SPACEX	J21036	2428*	2480*	5227*	5229*	5232*	5324*	5327*	5331*					

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DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

PCM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 166
 DZPMA8.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

TAG1D	010252	3006	3017	3028	3030*
TAG1E	010276	3043	3050*		
TAG1F	010322	3054	3059*		
TAG1H	010354	3081*			
TAG1HA	012556	3824*			
TAG1K	010524	3125	3135*		
TAG1KA	012742	3893	3901*		
TAG1L	010360	3084*			
TAG1P	011012	3198	3240*		
TAG1PC	013454	3973	4118*		
TAG1PD	013456	3757	4119*		
TAG1Q	010656	3204*			
TAG1QA	013106	3978*			
TAG1R	010724	3211*			
TAG1RA	013144	3985*			
TAG1S	010570	3153	3161*		
TAG1SA	012770	3915*			
TAG1SB	013010	3917	3932*		
TAG1T	010610	3164	3175*		
TAG1TA	013024	3935	3943*		
TAG1U	010736	3213	3218*		
TAG1UA	013156	3987	3992*		
TAG1W	010636	3142	3148	3179	3188*
TAG1WA	013052	3947	3952*		
TAG1Z	010752	3222*			
TAG1ZA	013166	3996*			
TAG2A	004754	2183*			
TAG2B	005040	2209*			
TAG2C	005102	2227*	2249		
TAG2F	005146	2228	2242	2247*	
TAG2G	005130	2232	2241*		
TAG2H	005162	2225	2250*		
TAG3A	004364	1999	2011*		
TAG3B	004424	2025	2037*		
TAG3C	004464	2052	2063*		
TAG3D	004506	2077*	2081		
TAG4A	004512	2125*	2155		
TAG4B	004536	2128	2140*		
TAG4C	004656	2145*	2151		
TAG4D	004676	2153*	2158		
TAG4E	004716	2149	2158*		
TAG4F	007706	2921*	2925	2932	
TAG4G	007764	2939*	2945		
TAG5A	011462	3434	3443*	3460	3462
TAG6B	011506	3447	3448*	3450*	
TAG6C	011534	3455	3457*		
TAG6D	011634	3483*	3489*	3492	3497* 3498
TAG6E	011616	3484*	3499		
TAG7A	011314	3369	3380*	3390	
TAG7B	011340	3384	3385*	3387*	
TAG8A	012020	3569	3574*	3579	
TAG8B	012122	3614*	3619		
TEMP1	031656	5422*	5425*	5619*	5623 6459*
TEMP2	031660	5418*	5420*	5423*	6460*
TERMSW	031622	4875*	4896*	5002	5004* 5015 5017* 6445*
TEST1	011034		3262*		

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DZPMAB.P11 CROSS REFERENCE TABLE -- JSER SYMBOLS

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 168
DZPMAB.P11 CROSS REFERENCE TABLE -- USER SYMBOLS

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 171
DZPMA8.P11 CROSS REFERENCE TABLE -- MACRO NAMES

CTX	1058*	1398	1423	1457	1487	1518	1558	1574	1647	1723
SIO	1058*									
TA	1058*									
TS	1057*	1399	1423	1457	1487	1518	1558	1574	1647	1723

PDM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 173
DEPMAS.P11 CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

PORTO DIAGNOSTIC TEST
 MACY11 E7(732) 10-SEP-76 11:56 PAGE 174
 D2PMAS.P11 CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

CLR8	4994	5004	5017	5127	5140	5188	5213	5229	5251	5293	5315	5326	5330	5340
CMP	5353	5353	5371	5420	5441	5514	5535	5536	5537	5538	5678	5695	5724	5733
CMPB	54926	54926	1413	1469	1549	1610	1612	1628	1665	1770	1853	1902	2121	2150
CMPB	5256	5256	2397	2397	2417	2420	2436	2438	2575	2578	2581	2633	2673	2757
CMPB	3056	3056	3102	3222	3294	3294	3299	3327	3414	3498	3549	3696	3751	3843
CMPB	4264	4264	4598	4697	4697	4734	4767	4792	4928	5134	5137	5146	5186	5189
CMPB	1264	1264	1266	1281	1281	1283	1372	1377	1386	1403	1427	1434	1439	1439
CMPB	1476	1476	1490	1498	1503	1507	1544	1561	1659	1755	1760	1765	1772	1786
CMPB	1848	1848	1882	2103	2145	2154	2194	2209	2227	2248	2443	2448	2449	2565
CMPB	2931	2931	3090	3136	3388	3451	3457	3459	3578	3739	3838	3901	4258	4644
CMPB	4524	4524	4526	4536	4585	4587	4607	4619	4626	4628	4631	4634	4638	4644
CMPB	4664	4664	4666	4670	4673	4676	4679	4682	4685	4688	4838	4844	4848	4952
CMPB	4979	4979	4990	4992	5057	5091	5275	5277	5297	5361	5366	5368	5376	5491
CMPB	5546	5546	5696											
DEC	5521													
EMT	1370	2368	2382	2406	2422	2431	2477	2638	3491	3618	4611	4739	5227	5331
EMT	5541	5691	5700											
EMT	1061	1061	1063	1064	1065	1066	1067	1068	1069	1070	1071	1072	1073	1074
EMT	1076	1076	1077	1079	1080	1081	1092	1083	1084	1085	1096	1087	1098	1099
HALT	2879	5621	1371	1609	1627	1630	1631	1726	2395	2399	2404	2419	2440	2577
HALT	1226	1280	3431	3497	3593	4472	4597	4617	4696	4761	4769	4827	4840	4846
HALT	2632	3366	3750	3851	4282	4535	4968	5136	5354	5423	5425	5494	5522	5585
HALT	4854	4854	4896	4897	4940	4948	5136							
INCB	2247	3101	3750	3851	4282	4535	4968							
IMP	1109	1260	1279	1727	1950	2293	2471	3243	3340	3523	3646	3757	4122	4320
CSR	1553	1553	1633	4637	4643	4647	4863	5092	5139	5215	5461	5494	5566	5634
CSR	1056	1056	1260	1279	1727	1950	2293	2471	3243	3340	3523	3646	3757	4122
CSR	4332	4332	4411	4633	4643	4647	4863	5092	5139	5215	5461	5494	5566	5634
CSR	1749	1785	1799	1812	1826	1841	1847	1901	1918	1932	1963	1995	2022	2045
CSR	2125	2141	2181	2207	2221	2268	2275	2310	2323	2326	2355	2380	2408	2440
CSR	2697	2614	2675	2892	2894	2971	2987	3001	3079	3085	3120	3152	3191	3227
CSR	2871	2871	3056	3057	3577	3594	3599	3622	3636	3683	4488	4512	4662	4668
CSR	3548	3548	3994	4046	4053	4074	4163	4316	4339	5260	5307	5355	5391	5421
CSR	3994	4077	4080	4083	4686	4689	4741	5039	5693					
NOV	5465	5465	5470	5487	5498	5575	5585	5693	1234	1240	1244	1247	1261	1263
NOV	1101	1101	1108	1142	1184	1185	1232	1493	1520	1520	1540	1548	1634	1659
NOV	1257	1273	1402	1899	2365	2415	2428	2445	2448	2451	2456	2457	2351	2356
NOV	2361	2392	2561	2723	2724	2737	2738	2751	2752	2752	2765	2767	2803	2847
NOV	2653	2821	2927	2934	3009	3023	3038	3099	3112	3137	3204	3207	3265	3324
NOV	3612	4642	4821	4822	4823	4824	4827	4831	4832	4856	4856	4944	5090	5139
NOV	4642	4821	5069	5250	5252	5279	5418	5422	5452	5459	5464	5469	5533	5556
NOV	5250	5250	5396	5579	5579	5594	5626	5627	5652	5658	5660	5661	5663	5664
NOV	5577	5577	5578	5623	5624	5668	5670	5682	5693	1223	1224	1225	1521	1523
NOV	5622	5646	5667	5667	5668	5670	5679	5684	5693	1223	1224	1225	1522	1523
NOV	5666	1215	1216	1217	1218	1219	1220	1221	1222	1223	1224	1225	1521	1523

REF	1526	1526	1527	1528	1529	1530	1583	1584	1585	1749	1784	1798	1811	1846	1871
RESET	1872	1875	1900	1917	1936	1967	1969	2105	2107	2120	2156	2180	2206	2226	2243
RTS	2267	2316	2319	2442	2891	2928	2929	2930	2933	2934	2935	2936	2937	2948	2950
SBT	2956	2956	3401	3402	3448	3453	3547	3563	3576	3614	3615	3616	3617	3664	3664
RTS	3385	3401	3666	3668	3669	3670	3671	3672	3682	3720	3727	3811	3979	3990	3991
SBT	3666	4010	4025	4045	4072	4073	4119	4159	4160	4164	4165	4166	4167	4178	4178
RTS	4009	4185	4315	4495	4497	4539	4552	4553	4554	4555	4556	4557	4558	4574	4582
SBT	4185	4616	4825	4924	4926	4987	5038	5059	5060	5061	5093	5225	5265	5268	5292
RTS	5359	5401	5406	5442	5490	5495	5496	5549	5549	5711	5713	5722	5722	5741	5754
SBT	5652	1339	1340	1746	1747	1993	1994	2117	2118	2178	2179	2183	2549	2673	2674
RTS	2969	3411	3412	3545	3546	3855	4302	4303	4303	4303	4303	4303	4303	4303	4303
SBT	5173	5176	5398	5399	5400	5401	5427	5427	5427	5427	5427	5427	5427	5427	5427
RTS	5286	5319	5333	5373	5411	5411	5427	5427	5427	5427	5427	5427	5427	5427	5427
SBT	5296	5296	5296	5296	5474	5474	5474	5474	5474	5474	5474	5474	5474	5474	5474
RTS	5308	5316	5341	5446	5599	5702	5702	5702	5702	5702	5702	5702	5702	5702	5702
SBT	5757	2373	2402	2580	2650	4756	4758	5074	5079	5112	5249	5582	5614	5621	5654
RTS	1100	1122	1197	1230	1258	1365	1358	1408	1432	1461	1495	1541	1587	1621	1654
SBT	1150	2189	2224	2241	2269	2280	2346	2354	2354	2405	2432	2587	2616	2977	2999
RTS	3002	3018	3050	3086	3097	3113	3175	3227	3227	3283	3288	3321	3383	3446	3446
SBT	3461	3732	3746	3755	3828	3847	3867	3943	3943	4001	4102	4104	4105	4186	4229
RTS	4246	4278	4293	4300	4330	4367	4492	4578	4580	4589	4591	4605	4609	4612	4649
SBT	42694	4722	4732	4759	4800	4830	4842	4871	4884	4920	4970	4998	4997	5002	5015
RTS	5018	5020	5055	5118	5185	5202	5204	5263	5305	5311	5359	5374	5435	5518	5539
SBT	5560	5590	5679	5679	5687	5687	5687	5687	5687	5687	5687	5687	5687	5687	5687
RTS	5689	1460	1535	1919	1938	1973	2184	3099	3144	3181	3391	3444	3574	3749	3849
SBT	5690	3955	3962	4062	4063	4280	4572	4576	4974	4975	4981	4985	5239	5251	5329
RTS	5695	5695	5695	5695	5731	5743	5748	5768	5777	5793	5795	5800	5804	5807	5811
SBT	5722	5722	5731	5743	5754	5754	5768	5777	5793	5790	5795	5804	5807	5811	5815
RTS	5818	5825	5829	5833	5836	5843	5850	5855	5855	5857	5859	5864	5873	5879	5893
SBT	5887	5952	5992	5992	5991	5991	5991	5991	5991	5992	5992	5992	5994	5994	5997
RTS	5952	5957	5962	5965	5967	5976	5983	5989	5989	5994	5998	5999	5999	6006	6011
SBT	6021	6028	6032	6036	6041	6046	6048	6050	6052	6054	6056	6060	6064	6064	6074
RTS	6082	6090	6093	6097	6107	6112	6117	6121	6126	6129	6132	6139	6143	6148	6152
SBT	6155	6158	6161	6167	6172	6178	6184	6194	6200	6204	6213	6220	6224	6229	6234
RTS	6240	6246	6249	6256	6262	6269	6274	6278	6284	6290	6295	6300	6306	6307	6312
SBT	6317	6322	6326	6334	6341	6347	6353	6357	6365	6372	6374	6376	6378	6380	6386
RTS	6387	6389	6390	6393	6395	6397	6399	6401	6403	6405	6407	6409	6411	6413	6415
SBT	6417	6419	6421	6423	6425	6425	6425	6425	6425	6425	6425	6425	6425	6425	6425
RTS	1344	1345	1346	1347	1348	1349	1350	1351	1351	1352	1353	1354	1355	1356	1358
SBT	1359	1360	1361	1362	1589	1590	1591	1592	1593	1594	1595	1596	1597	1598	1599
RTS	1600	1601	1602	1603	1604	1605	1605	1605	1605	1605	1605	1605	1605	1605	1605
SBT	1684	1685	1686	1687	1688	1689	1690	1691	1691	1692	1693	1694	1695	1696	1698
RTS	1714	1700	1701	1702	1703	1704	1705	1706	1706	1707	1708	1709	1710	1711	1713
SBT	2031	2032	2033	2034	2053	2054	2055	2056	2056	2057	2059	2059	2060	2061	2069
RTS	2131	2132	2133	2134	2135	2136	2136	2137	2137	2234	2235	2236	2237	2239	2239
SBT	2710	2711	3045	3046	3047	3126	3127	3128	3129	3129	3130	3131	3132	3133	3133
RTS	3156	3157	3166	3167	3168	3370	3371	3372	3373	3373	3374	3375	3376	3377	3155
SBT	3268	3269	3316	3317	3440	3880	3881	3882	3883	3898	3899	3994	3995	3996	3436
RTS	3437	3438	3439	3439	3440	3880	3881	3882	3883	3898	3899	3994	3995	3996	3919

ROM70 DIAGNOSTIC TEST MACY11 27(732) 10-SEP-76 11:56 PAGE 176
 DZPMAB.P11 CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

3919	3920	3921	3923	3924	3925	3926	3927	3928	3929	3930	3931	3932	3933	3934	3935
3950	4030	4031	4032	4033	4034	4035	4058	4059	4060	4061	4082	4083	4084	4084	4085
4086	4087	4089	4096	4097	4098	4100	4191	4192	4193	4194	4195	4196	4197	4198	
4199	4200	4201	4202	4203	4204	4208	4209	4210	4211	4212	4213	4214	4215	4216	
4221	4222	4223	4224	4234	4235	4236	4237	4376	4377	4378	4379	4385	4386	4387	
4398	4399	4429	4426	4427	4428	4440	4441	4442	4443	4444	4445	4446	4447	4449	
4449	4450	4451	4452	4453	4454	4455	4456	4457	4458	4459	4460	4505	4506	4507	
4508	4509	4889	4890	4891	4892	4893	4894	4908	4909	4910	4911	4912	4913	4930	
4931	4932	4933	5008	5009	5010	5011	5012	5013	5031	5032	5033	5034	5710		
.ENABL	951	952													
.ENC	6473														
.EVEN	1363	1606	1716	2009	2035	2062	2138	3048	3217	3270	3319	3378	3441	3898	3929
.LIST	3941	3991	4090	4101	4217	4225	4238	4390	4430	4461	4510	4914	4934	6430	
.MACRO	1057	1399	1424	1458	1488	1519	1559	1575	1648	1724					
.N_LIST	1057	1058													
.REM	1														
.REPT	1040														
.SBTTL	997	1058	1093	1144	1166	1181	1321	1639	1729	1953	1980	2095	2163	2295	2329
	2486	2552	2605	2659	2904	2947	3246	3342	3395	3526	3649	4123	4413	4816	4954
.TITLE	5473	5503	5526	5708	6428										
.WORD	950														
	4147	4151	4401	6447											

ERRORS DETECTED: 0
 DEFAULT GLOBALS GENERATED: 0

*DZPMAB.DZPMAB.SEQ/SOL/CRF/DS:ERFZ/EN:ABS=DSKM:DZPMAB.P11

RUN-TIME: 18 40 8 SECONDS

RUN-TIME RATIO: 109/67=1.6

CORE USED: 15K (29 PAGES)

F14

Spooler runtime 22 seconds, 92 KCS, 617 disk reads, 4 disk writes, 173 pages.