

DQ11

TESTS AND BCC TESTS
MD-11-DZDQE-C

EP-DZDQE-C-DL-A

NOV 1976

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- FICHE 1 OF 1

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This microfiche card contains a grid of frames. The leftmost column of frames contains a series of vertical bars, likely a barcode or identification code. The remaining frames contain data in a structured format, possibly a table or list of test results. The text within these frames is extremely small and difficult to read, but it appears to be organized into columns and rows. The card is otherwise blank.

IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DZDGE-C-D
PRODUCT NAME: MISC. RX AND TX TEST PLUS BCC TESTS
DATE: 21 JUNE 1976
MAINTAINER: DIAGNOSTIC GROUP

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1. ABSTRACT

THE FUNCTION OF THE DQ11 DIAGNOSTICS ARE TO VERIFY THAT THE OPTION OPERATES ACCORDING TO SPECIFICATIONS.

THIS TEST EXERCISES THE BCC OF THE RECEIVER AND THE TRANSMITTER. IT USES EVERY POLYNOMIAL BETWEEN 000000-177777 ON AT LEAST ONE CHARACTER AND USES THE STANDARD POLYNOMIALS ON BLOCK DATA OF AT LEAST 400 CHARACTERS. THE METHOD USED TO "TURN ON" THE BCC IS THROUGH THE USE OF TOTAL TRANSPARENCY. IN THE TEST WHERE THE DATA IS TRANSFERED IN BLOCKS THE ACTUALL CORRECTNESS OF THE BCC IS NOT CALCULATED BY THE PROGRAM. THE PROGRAM DOES CHECK THE ERROR CONDITION OF THE DQ11 ERROR REGISTER FOR AN ERROR CONDITION. IF ONE DOES NOT EXIST THE PROGRAM ASSUMES THE TRANSFER WAS SUCCESFULL. WHEN THE TRANSFER IS AT ONE CHARACTER AND EVERY POLYNOMIAL BETWEEN 000000-177777 IS USED THE PROGRAM CALCULATES WHAT THE BCC SHOULD BE AND COMPARES IT TO THE ACTUAL RESULTS IN THE TRANSMITTER AND RECEIVER BCCS

CURRENTLY THERE ARE SEVEN OFF LINE DIAGNOSTICS THAT ARE TO BE RUN IN SEQUENCE TO INSURE THAT IF AN ERROR SHOULD OCCUR IT WILL BE DETECTED AT AN EARLY STAGE AND INSURING THAT DIAGNOSIS OF ERROR WILL BE IMMEDIATE TO PROBLEM
NOTE: ADDITIONAL DIAGNOSTICS MAY BE ADDED IN THE FUTURE.

THE SEVEN DIAGNOSTICS ARE:

1. DZDGA [REV] BASIS R/W TEST #1
2. DZDGB [REV] BASIC R/W TEST #2
3. DZDGC [REV] BASIC NPR AND INTERRUPT TEST
4. DZDGD [REV] RECEIVER TRANSMITTER EXERCISER TEST
5. DZDGE [REV] MISC. RX AND TX TESTS. PLUS BCC TESTS.
6. DZDGF [REV] CHARACTER DETECT TESTS.
7. DZDGH [REV] CHARACTER LENGTH AND INTERRUPT TESTS.

THERE IS ALSO AN ONLINE TEST TO BE DISCUSSED LATER.

1. DZDGO [REV] ONLINE TEST. (ITEP OVERLAY)

AND A PARAMETER INPUT PROGRAM IS AVAILABLE

1. DZDOG [REV] DQ11 TRIAL PROGRAM (PARAMETER INPUT)

2.

REQUIREMENTS

2.1 EQUIPMENT

ANY PDP11 FAMILY CPU (WITH MINIMUM 4K MEMORY)-WITH
OR WITHOUT A HARDWARE SWITCH REGISTER (LOC. 177570)
ASR 33 (OR EQUIVALENT)
DQ11
SYNC MODEM (ONLY REQUIRED FOR ONLINE TEST)

2.2 STORAGE

PROGRAM WILL LOAD AND RUN
IN 4K OF MEMORY.
LOCATION 1400 THRU 1600 ARE ESPECIALLY TO
BE NOTED AND TO BE UNTOUCHED BY OPERATOR
AFTER DQ11 TRIAL PROGRAM HAS BEEN EXECUTED.
OR AFTER THE "AUTO SIZING" HAS BEEN DONE.

3. LOADING PROCEEDURE

3.1 METHOD

ALL PROGRAMS ARE IN ABSOLUTE FORMAT AND
ARE LOADED USING THE ABSOLUTE LOADER.

ABSOLUTE LOADER STARTING ADDRESS *500

MEMORY *
SIZE

4K	17
8K	37
12K	57
16K	77
20K	117
24K	137
28K	157

3.1.1 LOAD THE ADDRESS OF ABS. LOADER (LOC.XXX500)

3.1.2 THEN START

4. STARTING PROCEEDURE

A. LOAD LOC. 200

B. SET SWR TO ZERO FOR "AUTO SIZING" OR LEAVE
LEAVE SWR BIT 7=1 TO USE EXISTING PARAMETERS SET UP
BY DQ11 TRIAL PROGRAM OR A PREVIOUSLY RUN DQ11 DIAGNOSTIC
THAT USED THE "AUTO SIZING".

****REFER TO SECTION 4.1 FOR SOFTWARE SWITCH REGISTER OPERATION
AND OPTIONS.****

NOTE: THE SOFTWARE SWITCH REGISTER IS LOCATED AT LOC.176
SOFTWARE DISPLAY REGISTER IS LOCATED AT LOC.174

C. THEN START
THE PROGRAM WILL TYPE MAINDEC NAME AND PROGRAM NAME
IF THIS WAS THE FIRST START UP OF THE PROGRAM) AND ALSO
THE FOLLOWING:

```
"MAP OF DQ11 STATUS"
1400 160010
1402 152300
1404 160020
1406 150310
```

THE ABOVE IS ONLY AN EXAMPLE!
THIS WOULD INDICATE THE STATUS TABLE STARTING AT ADD.
1400 IN THE PROGRAM. THE STATUS TABLE MUST BE VERIFIED BY THE
USER IF AUTO SIZING IS DONE. FOR INFORMATION OF STATUS
TABLE SEE SECTION 8.4 FOR HELP.

****IF THE SOFTWARE SWITCH REGISTER IS SELECTED THEN THE FOLLOWING
WILL BE TYPED AFTER THE PROGRAM IDENTIFIES ITSELF:
SWR=XXXXXX NEW= (REFER TO SECTION 4.1 FOR OPERATOR'S OPTION)****
NOTE: IF USING THE SOFTWARE SWITCH REGISTER WHEN A HARDWARE
SWITCH REGISTER IS AVAILABLE THE PROGRAM WILL NOT
TYPE OUT THE TITLE.

THE PROGRAM WILL TYPE "R"
AND PROCEED TO RUN THE DIAGNOSTIC

4.1 CONTROL SWITCH SETTINGS

IF THE DIAGNOSTIC IS RUN ON A CPU WITHOUT A SWITCH
REGISTER THEN A SOFTWARE SWITCH REGISTER IS USED WHICH ALLOWS
THE USER THE SAME SWITCH OPTIONS AS THE HARDWARE SWITCH REGISTER.
IF THE HARDWARE SWITCH REGISTER DOES NOT EXIST OR IF ONE DOES
AND IT CONTAINS ALL ONES (177777) THEN THE SOFTWARE SWITCH
REGISTER (LOC. 176) IS USED.

CONTROL:

THIS PROGRAM ALSO SUPPORTS THE DYNAMIC LOADING OF THE SOFTWARE SWITCH
REGISTER (LOC. 176) FROM THE TTY. THIS CAN BE ACCOMPLISHED BY
DOING THE FOLLOWING:

- 1) TYPE CONTROL G (<↑G>); THIS WILL ALLOW THE TTY TO ENTER DATA INTO
LOC. 176 AT SELECTED POINTS WITHIN THE PROGRAM.
- 2) THE MACHINE WILL THEN TYPE: SWR=XXXXXXNEW= (XXXXXX IS THE OCTAL CONTENTS
OF THE SOFTWARE SWITCH REGISTER.)
- 3) AFTER THE "NEW=" HAS BEEN TYPED THEN THE OPERATOR CAN DO ONE
OF THE FOLLOWING AT THE TTY:
 - A) TYPE A NUMBER TO BE LOADED INTO LOC. 176 FOLLOWED BY A <CR>.
(ONLY NUMBERS BETWEEN 0-7 WILL BE ACCEPTED AND ONLY 6 NUMBERS

WILL BE ALLOWED)
IF A <CR> IS THE FIRST KEY DEPRESSED THE SOFTWARE SWITCH
REGISTER CONTENTS WILL NOT BE CHANGED.

B) IF A CONTROL U <+U> IS DEPRESSED THEN THE PROGRAM WILL SEND YOU
BACK TO STEP 2.

SW 15 SET: HALT ON ERROR
SW 14 SET: LOOP ON CURRENT TEST
SW 13 SET: INHIBIT ERROR PRINT OUT
SW 12 SET: INHIBIT TYPE OUT/BELL ON ERROR.
SW 11 SET: INHIBIT ITERATIONS
SW 10 SET: ESCAPE TO NEXT TEST
SW 09 SET: LOOP WITH CURRENT DATA
SW 08 SET: CATCH ERROR AND LOOP ON IT
SW 07 SET: USE PREVIOUS STATUS TABLE. CLR-DO AUTO SIZE.
SW 06 SET:
SW 05 SET:
SW 04 SET:
SW 03 SET:
SW 02 SET: LOCK ON SELECTED TEST
SW 01 SET: RESTART PROGRAM AT SELECTED TEST
SW 00 SET: RESELECT DQ11'S DESIRED ACTIVE.

4.1.2 SWITCH REGISTER RESTRICTIONS

SW 00 RESELECT DQ11'S DESIRED ACTIVE.
PLEASE NOTE THAT A MESSAGE IS TYPED
OUT FOR SWITCH REGISTER BEING EQUAL TO DQ11'S
ACTIVE. THIS MEANS IF THE SYSTEM HAS
FOUR DQ11S; BITS 00, 01, 02, 03 WILL
BE SET IN LOC "DQACTV". USING THIS
SWITCH ALTERS THAT LOCATION; THEREFORE
IF FOUR DQ11S ARE IN THE SYSTEM
DO NOT SET SWITCHS GREATER THAN
SW 03 IN THE UP POSITION. THIS WOULD BE
A FATAL ERROR. DO NOT SELECT MORE ACTIVE
DQ11S THAN HAS BEEN GIVEN INFORMATION
ABOUT IN TRIAL PROGRAM.

METHOD: A: LOAD ADDRESS 200
B: START WITH SW 00=1
C: PROGRAM WILL TYPE MESSAGE
D: CONTINUE THE BINARY NUMBER OF DQ11S DESIRED ACTIVE
EXAMPLE: 1=1 DQ11; 3=2 DQ11; 7=3 DQ11; 17=4 DQ11 37=5 DQ11 ETC.
E: NUMBER (IF VALID) WILL BE IN DATA LIGHTS (EXCLUDING 11/05, 11/04, 11/34)
F: CONTINUE WITH ANY OTHER SWITCH SETTINGS DESIRED.

SW 01 IT IS STRONGLY SUGGESTED THAT
AT LEAST ONE PASS HAS BEEN MADE
BEFORE TRYING TO SELECT A TEST
THAT IS NOT IN THE ORDER OF SEQUENCE
THE REASON BEING IS THAT THE
PROGRAM HAS TO CLEAR AREAS AND SET
UP PARAMETERS. ALSO WHEN A TEST IS
SELECTED ALWAYS START AT THE VERY

BEGINNING OF THAT TEST.

SW 09 LOOP ON CURRENT DATA:
THIS SWITCH WILL ONLY WORK IF
CALL "SCOPI" IS IN THAT TEST.
THE REASON BEING THAT MOST TESTS
DEAL WITH BLOCKS OF DIFFERENT DATA
TO BE SENT OR RECEIVED ALL AT ONCE
THUS IN BLOCK DATA; ONE PATTERN CANN'T BE SINGLED OUT.

4.1.3 SWITCH REGISTER PRIORITYS

ERROR SWITCHES

1. SW 12 DELETE PRINT OUT/BELL ON ERROR.
2. SW 13 DELETE ERROR PRINTOUT.
3. SW 15 HALT ON THE ERROR.
4. SW 08 GOTO BEGINNING OF THE TEST.
5. SW 10 GOTO NEXT TEST ON ERROR.

****HLT (ERROR) ROUTINE SUPPORTS <↑G> OPERATION****

SCOPE SWITCHES

1. SW 09 (IF ENABLED BY "SCOPI")
2. SW 14
3. SW 11

****SCOPE ROUTINE WILL SUPPORT <↑G> OPERATION****

4.2 STARTING ADDRESS

STARTING ADDRESS IS AT 000200
THERE ARE NO OTHER STARTING ADDRESSES
FOR THE DQ11 DIAGNOSTICS PREVIOUSLY MENTIONED

NOTE: IF ADDRESS 000042 IS NON-ZERO
THE PROGRAM ASSUMES IT IS UNDER
ACT11 OR DDP CONTROL AND WILL ACT ACCORDINGLY
AFTER *ALL* AVAILABLE DQ11'S ARE TESTED
THE PROGRAM WILL RETURN TO "DDP2" OR "ACT-11".

5. OPERATING PROCEDURE

WHEN PROGRAM IS INITIALLY STARTED MESSAGES AS DESCRIBED IN SECTION
FOUR WILL BE PRINTED.

AND PROGRAM WILL BEGIN RUNNING THE
DIAGNOSTIC

5.2 PROGRAM AND/OR OPERATOR ACTION

THE TYPICAL APPROACH SHOULD BE

1. HALT ON ERROR (VIA SW 15=1)
WHEN EVER AN ERROR OCCURS

2. CLEAR SW 15
3. SET SW 14: (LOOP ON THIS TEST)
4. SET SW 13: (INHIBIT ERROR PRINT OUT)

THE TEST NUMBER AND PC WILL BE TYPED OUT AND POSSIBLY AN ERROR MESSAGE (THIS DEPENDS ON THE TEST) TO GIVE THE OPERATOR AN IDEA AS TO THE SOURCE OF THE PROBLEM. IF IT IS NECESSARY TO KNOW MORE INFORMATION CONCERNING THE ERROR REPORT; LOOK IN THE LISTING FOR THAT TEST NUMBER WHICH WAS TYPED OUT AND THEN NOTE THE PC OF THE ERROR REPORT THIS WAY THE EXACT FUNCTIONING OF THE TEST CAN BE INTERPEDITED

6. ERRORS

AS DESCRIBED PREVIOUSLY THERE WILL ALWAYS BE A TEST NUMBER AND PC TYPED OUT AT THE TIME OF AN ERROR (PROVIDING SW 13=0 AND SW 12=0). IN MOST CASES ADDITIONAL INFORMATION WILL BE SUPPLIED THE THE ERROR MESSAGE WHICH IS TO GIVE THE OPERATOR AN INDICATION OF THE ERROR.

6.2 ERROR RECOVERY

IF FOR SOME REASON THE DQ11 SHOULD "HANG THE BUS" (GAIN CONTROL OF BUS SO THAT CONSOLE MANUAL FUNCTIONS ARE INHIBITED) AN INIT OR POWER DOWN/UP IS NECESSARY FOR OPERATOR TO REGAIN CONTROL OF CPU. IF THIS SHOULD HAPPEN; LOOK IN LOCATION "TSTNO" (ADDRESS 1222) FOR THE NUMBER OF THE TEST THAT WAS RUNNING AT THE TIME OF THE CATASTROPHIC ERROR. IN THIS WAY THE OPERATOR WILL HAVE AN IDEA AS TO WHAT THE DQ11 WAS DOING AT THE TIME OF THE ERROR.

6.3 ****HALT RECOVERY WHEN USING SOFTWARE SWITCH REGISTER****

IF THE SOFTWARE SWITCH REGISTER IS TO BE CHANGED AFTER A HALT THE THE OPERATOR IS REQUIRED TO TYPE A <↑G> BEFORE DEPRESSING CONTINUE. THE FOLLOWING WILL BE TYPED:
SWR=XXXXXX NEW= (REFER TO SECTION 4.1 FOR OPERATOR OPTION)

7. RESTRICTIONS

7.1 STARTING RESTRICTIONS

SEE SECTION 4. (PLEASE)

7.2 OPERATING RESTRICTIONS

DQ11 TRIAL PROGRAM MUST BE RUN PRIOR TO THE FIRST AND ONLY THE FIRST RUNNING OF ANY DQ11 DIAGNOSTIC
NOTE: IF NO PROGRAM OTHER THAN A DQ11 DIAGNOSTIC WAS LOADED AFTER DQ11 TRIAL OR

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IF CORE MEMORY HAS NOT BEEN CHANGED; OR IF THERE IS NO DQ11 CONFIGURATION CHANGES; THE DQ11 TRIAL PROGRAM NEED NEVER BE RUN AGAIN. HOWEVER IF ANY OF THE ABOVE HAVE BEEN VIOLATED THE DQ11 TRIAL PROGRAM MUST BE RUN AGAIN BEFORE RUNNING THE DIAGNOSTICS
NOTE: AN ALTERNATIVE TO THE ABOVE IS ATTEMPTING THE "AUTO SIZING" WHEN PROGRAM IS INITIALLY STARTED WITH SW07=0.

8. MISCELLANEOUS

8.1 EXECUTION TIME

8.2 PASS COMPLETE

WHEN THE DIAGNOSTIC HAS COMPLETED A PASS THE FOLLOWING IS AN EXAMPLE OF THE PRINT OUT TO BE EXPECTED.

END PASS DZDQE-C CSR: 160000 VEC: 300 PASSES: 000001 ERRORS: 000000

NOTE: THE NUMBERS FOR CSR AND VEC ARE NOT NECESSARILY THE VALUES FOR THE DEVICE THEY ARE ONLY FOR THIS EXAMPLE.

8.3 TST1 (MINI MONITOR)

THE VERY FIRST "TEST" (TST1) IS *NOT* A TEST OF THE DQ11 HARDWARE IT IS A MINI-MONITOR USED TO CYCLE DQ11 IN THE SYSTEM THROUGH THE DIAGNOSTIC.

REMEMBER: TST1 IS NOT A TEST OF DQ11 HARDWARE!!!!!!!

8.4 KEY LOCATIONS

RETURN (1210) CONTAINS THE ADDRESS WHERE PROGRAM WILL RETURN WHEN ITERATION COUNT IS REACHED OR IF LOOP ON TEST IS ASSERTED.
NEXT (1212) CONTAINS THE ADDRESS OF THE NEXT TEST TO BE PERFORMED.
TSTNO (1222) CONTAINS THE NUMBER OF THE TEST NOW BEING PERFORMED.
RUN (1272) THE BIT IN "RUN" ALWAYS POINTS ONE PAST THE DQ11 CURRENTLY BEING TESTED.
EXAMPLE:
(RUN) 1272/0000000001000000
MEANS THAT DQ11 NO.05 IS THE DQ11 NOW RUNNING.

DQCR00-DQCR17
DQST00-DQST17
(1400)-(1476)

THESE LOCATIONS CONTAIN THE INFORMATION NEEDED TO TEST UP TO 16 (DECIMAL) DQ11S SEQUENTIALLY. THEY CONTAIN THE CSR, VECTOR

AND STATUS CONCERNING THE CONFIGURATION OF EACH DQ11.

DQACTV (1500) EACH BIT SET IN THIS LOCATION INDICATES THAT THE ASSOCIATED DQ11 WILL BE TESTED IN TURN.
 EXAMPLE:
 (DQACTV) 1500/0000000000011111
 MEANS THAT DQ11 NO. 00,01,02,03,04 WILL BE TESTED.
 EXAMPLE:
 (DQACTV) 1500/0000000000010001
 MEANS THAT DQ11 NO. 00,04 WILL BE TESTED.

DQCSR (1506) CONTAINS THE RECEIVER CSR OF THE CURRENT DQ11 UNDER TEST.

DQSTAT (1510) CONTAINS THE STATUS OF THE CURRENT DQ11 UNDER TEST.

BIT 15 SET: TWO SYNC CHARS/ONE SYNC CHAR
 BIT 14 SET: TEST JUMPER INSTALLED/NOT INSTALLED
 BIT 13 SET: BB OPTION INSTALLED/NOT INSTALLED
 BIT 12 SET: BA OPTION INSTALLED/NOT INSTALLED
 BIT 11 SET: ACTIVE ON FIRST NON-SYNC/ACTIVE AFTER NO. OF SYNC
 BIT 10 SET: AB OPTION INSTALLED/NOT INSTALLED
 BIT 09 SET: ODD VRC/EVEN VRC
 BIT 00-08 VECTOR "A" OF DEVICE

8.5 *** METHOD OF AUTO SIZING ***

8.5.1 FINDING THE CONTROL STATUS REGISTER.

WHEN LOOKING FOR THE CSR IT IS NECESSARY TO TAKE CARE THAT WHEN A CSR IS FOUND THAT IT IS INDEED A DQ11. THAT IS THE METHOD OF MY MADNESS FOR THIS ROUTINE. AN ATTEMPT TO CLEAR THE MISC. REGISTER IS TRIED IF A TIME-OUT TRAP OCCURES POINTERS ARE UPDATED AND ATTEMPTED AGAIN. IF NO TIME-OUT: THE RECEIVER "ACTIVE BIT" (BIT 12) IS SET AND A *COMPARE* FOR BOTH SYNC1 AND SYNC 2 IS DONE AT THE MISC. REGISTER. IF THEY ARE THERE THIS IS A DQ11. THE INFORMATION IS STORED AWAY.

8.5.2 ONE SYNC BIT OR TWO?

SINCE TOO MUCH HARDWARE MUST BE TURNED ON TO SENSE THE PRESENTS OF ONE SYNC OR TWO. THE PROGRAM ASSUMES TWO SYNC CHARS. NOTE: THIS ASSUMPTION MAY BE ALTERED AFTER AUTO SIZING BY ALTERING BIT 15 IN APPRIATE DQSTXX: LOCATION.

8.5.3 "BB" OPTION INSTALLED?

TO SENSE FOR THE "BB" OPTION THE PROGRAM SELECTS THE CHARACTER DET. REGISTER AND THE LOADS IN ALL 1'S; IF ANY ONE OR COMBINATION OF BITS ARE SET THE BB OPTION IS ASSUMED TO EXIST.

8.5.4 "AB" OPTION INSTALLED?

TO SENSE FOR THE "AB" OPTION THE PROGRAM SELECTS THE POLYNOMIAL REGISTER AND WRITES ALL 1'S INTO IT; IF ANY ONE OR COMBINATION OF BITS ARE SET THE AB OPTION IS ASSUMED TO EXIST.

8.5.5 "BA" OPTION INSTALLED?

TO SENSE FOR "BA" OPTION REQUEST TO SEND AND DATA TERMINAL READY ARE SET; IF EITHER ONE OR BOTH ARE SET THE PROGRAM ASSUMES THE BA OPTION EXISTS

8.5.6 JUMPER ON END OF CABLE?

THE PROGRAM CHECKS TO SEE IF EITHER OR BOTH CLEAR TO SEND AND CARRIER ARE SET; IF SO THE PROGRAM ASSUMES THE TEST JUMPER IS ON THE END OF THE CABLE.

8.5.7 ACTIVE ON FIRST NON-SYNC?

SINCE TOO MUCH HARDWARE MUST BE TURNED ON TO SENSE FOR WHEN THE DQ11 GOES ACTIVE THE PROGRAM ASSUMES "ACTIVE ON FIRST NON-SYNC". NOTE: THIS CAN BE CHANGED BY ALTERING BIT 11 IN THE APPRIQATE DQSTXX: AFTER AUTO SIZING

8.5.8 SET FOR ODD OR EVEN PARITY?

AS ABOVE TOO MUCH HARDWARE IS NEED TO SENSE WHICH PARITY WAS SELECTED. SO THE PROGRAM ASSEMES ODD PARITY. NOTE: THIS CAN BE CHANGED BY ALTERING BIT 9 IN APPRIQATE DQSTXX: LOCATION. AFTER AUTO SIZING

8.5.9 FINDING THE VECTOR.

THE PROGRAM SETS "PRIMARY DONE", "SECONDAY DONE", AND "INTERUPT ENABLE" AND LOOKS FOR AN INTERUPT. IF IT INTERUPTS IT IS PICKED UP AND STORED AWAY. IF NO INTERUPT OCCURES THE PROGRAM ASSUMES VECTOR =300. THIS PROBLEM WILL BE FIXED IN ONE OF THE DIAGNOSTICS AND *AUTO SIZING* SHOULD BE REDONE TO GET THE CORRECT VECTOR.

9. PROGRAM DESCRIPTION

CONTAINED WITHIN LISTING

10. LISTING

FOLLOWING

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```
.ENABLE AMA
;MAINDEC-11-DZDQE-C/<377>/TX AND RX MISC. AND BCC TESTS
;COPYRIGHT 1975, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754
;REVISED 21-JUNE-76 BY S. CARPENTER
;A)SUPPORTS SOFTWARE SWITCH REGISTER
;B)SUPPORTS THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER
;BY <↑G>.
;STARTING PROCEDURE
;LOAD PROGRAM
;LOAD ADDRESS 000200
;PRESS START
;PROGRAM WILL TYPE "MAINDEC-11-DZDQE-C/<377>/TX AND RX MISC. AND BCC TESTS"
;PROGRAM WILL TYPE "R" TO INDICATE THAT TESTING HAS STARTED
;AT THE END OF A PASS, PROGRAM WILL TYPE PASS COMPLETE MESSAGE
;AND THEN RESUME TESTING
```

;SWITCH REGISTER OPTIONS

```
100000 SW15=100000 ;=1,HALT ON ERROR
040000 SW14=40000 ;=1,LOOP ON CURRENT TEST
020000 SW13=20000 ;=1,INHIBIT ERROR TYPEOUT
010000 SW12=10000 ;=1,DELETE TYPEOUT/BELL ON ERROR.
004000 SW11=4000 ;=1,INHIBIT ITERATIONS
002000 SW10=2000 ;=1,ESCAPE TO NEXT TEST ON ERROR
001000 SW09=1000 ;=1,LOOP WITH CURRENT DATA
000400 SW08=400 ;=1,LOOP ON ERROR
000100 SW06=100
000040 SW05=40
000020 SW04=20
000010 SW03=10
000004 SW02=4 ;LOCK ON TEST SELECT
000002 SW01=2 ;RESTART PROGRAM AT SELECTED TEST
000001 SW00=1 ;RESELECT DQ11 DESIRED ACTIVE
;NOTE: THIS MUST NOT EXCEED ORIGINAL COUNT
```

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;REGISTER DEFINITIONS

000000	R0=%0	;GENERAL REGISTER
000001	R1=%1	;GENERAL REGISTER
000002	R2=%2	;GENERAL REGISTER
000003	R3=%3	;GENERAL REGISTER
000704	R4=%4	;GENERAL REGISTER
000005	R5=%5	;GENERAL REGISTER
000006	SP=%6	;PROCESSOR STACK POINTER
000007	PC=%7	;PROGRAM COUNTER

;LOCATION EQUIVALENCIES

177570	DSWR= 177570	;HARDWARE SWITCH REGISTER LOC.
177570	DLIGHTS=177570	;HARDWARE DISPLAY REGISTER LOC.
177776	PS=177776	;PROCESSOR STATUS WORD
001200	STACK=1200	;START OF PROCESSOR STACK

;INSTRUCTION DEFINITIONS

005746	PUSH1SP=5746	;DECREMENT PROCESSOR STACK 1 WORD
005726	POP1SP=5726	;INCREMENT PROCESSOR STACK 1 WORD
010046	PUSHRO=10046	;SAVE R0 ON STACK
012600	POPPO=12600	;RESTORE R0 FROM STACK
024646	PUSH2SP=24646	;DECREMENT STACK TWICE
022626	POP2SP=22626	;INCREMENT STACK TWICE
	.EQUIV EMT,HLT	;BASIC DEFINITION OF ERROR CALL

100000	BIT15=100000
040000	BIT14=40000
020000	BIT13=20000
010000	BIT12=10000
004000	BIT11=4000
002000	BIT10=2000
001000	BIT9=1000
000400	BIT8=400
000200	BIT7=200
000100	BIT6=100
000040	BIT5=40
000020	BIT4=20
000010	BIT3=10
000004	BIT2=4
000002	BIT1=2
000001	BIT0=1

;DQ11 OPTIONAL DEFINITIONS

002000	ABBIT=2000
004000	ACTBIT=4000
010000	BABIT=10000
020000	BBBIT=20000
040000	JUMBIT=40000

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000002
000003
000004
000005
000006
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000011
000012
000013
000014
000015
000016
000017

ODDBIT=1000
SYNBIT=100000

:DQ11 SECONDARY REGISTER DEFINATIONS

RXBA.P=0	:RECEIVER BUS ADDRESS PRIMARY.
RXWC.P=1	:RECEIVER WORD COUNT PRIMARY.
TXBA.P=2	:TRANSMITTER BUS ADDRESS PRIMARY.
TXWC.P=3	:TRANSMITTER BUS ADDRESS PRIMARY.
RXBA.S=4	:RECEIVER BUS ADDRESS SECONDARY.
RXWC.S=5	:RECEIVER WORD COUNT SECONDARY.
TXBA.S=6	:TRANSMITTER BUS ADDRESS SECONDARY.
TXWC.S=7	:TRANSMITTER WORD COUNT SECONDARY.
CHARDT=10	:CHARACTER DETECT REGISTER.
SYNC.=11	:SYNC REGISTER.
MISC.=12	:MISCELLANEOUS REGISTER.
TX.MUX=13	:TRANSMITTER MUX REGISTER.
SEQ.=14	:SEQUENCE REGISTER.
RX.BCC=15	:RECEIVER BCC REGISTER.
TX.BCC=16	:TRANSMITTER BCC REGISTER.
POLY.=17	:POLYNOMIAL REGISTER.

718	000154	000156	.+2	:UNEXPECTED TRAP TO THIS LOCATION
719	000156	000000	HALT	:EXAMINE STACK TO FIND CAUSE
720	000160	000162	.+2	:UNEXPECTED TRAP TO THIS LOCATION
721	000162	000000	HALT	:EXAMINE STACK TO FIND CAUSE
722	000164	000166	.+2	:UNEXPECTED TRAP TO THIS LOCATION
723	000166	000000	HALT	:EXAMINE STACK TO FIND CAUSE
724	000170	000172	.+2	:UNEXPECTED TRAP TO THIS LOCATION
725	000172	000000	HALT	:EXAMINE STACK TO FIND CAUSE
726	000174	000176	.+2	:UNEXPECTED TRAP TO THIS LOCATION
727	000176	000000	HALT	:EXAMINE STACK TO FIND CAUSE
728	000200	000202	.+2	:UNEXPECTED TRAP TO THIS LOCATION
729	000202	000000	HALT	:EXAMINE STACK TO FIND CAUSE
730	000204	000206	.+2	:UNEXPECTED TRAP TO THIS LOCATION
731	000206	000000	HALT	:EXAMINE STACK TO FIND CAUSE
732	000210	000212	.+2	:UNEXPECTED TRAP TO THIS LOCATION
733	000212	000000	HALT	:EXAMINE STACK TO FIND CAUSE
734	000214	000216	.+2	:UNEXPECTED TRAP TO THIS LOCATION
735	000216	000000	HALT	:EXAMINE STACK TO FIND CAUSE
736	000220	000222	.+2	:UNEXPECTED TRAP TO THIS LOCATION
737	000222	000000	HALT	:EXAMINE STACK TO FIND CAUSE
738	000224	000226	.+2	:UNEXPECTED TRAP TO THIS LOCATION
739	000226	000000	HALT	:EXAMINE STACK TO FIND CAUSE
740	000230	000232	.+2	:UNEXPECTED TRAP TO THIS LOCATION
741	000232	000000	HALT	:EXAMINE STACK TO FIND CAUSE
742	000234	000236	.+2	:UNEXPECTED TRAP TO THIS LOCATION
743	000236	000000	HALT	:EXAMINE STACK TO FIND CAUSE
744	000240	000242	.+2	:UNEXPECTED TRAP TO THIS LOCATION
745	000242	000000	HALT	:EXAMINE STACK TO FIND CAUSE
746	000244	000246	.+2	:UNEXPECTED TRAP TO THIS LOCATION
747	000246	000000	HALT	:EXAMINE STACK TO FIND CAUSE
748	000250	000252	.+2	:UNEXPECTED TRAP TO THIS LOCATION
749	000252	000000	HALT	:EXAMINE STACK TO FIND CAUSE
750	000254	000256	.+2	:UNEXPECTED TRAP TO THIS LOCATION
751	000256	000000	HALT	:EXAMINE STACK TO FIND CAUSE
752	000260	000262	.+2	:UNEXPECTED TRAP TO THIS LOCATION
753	000262	000000	HALT	:EXAMINE STACK TO FIND CAUSE
754	000264	000266	.+2	:UNEXPECTED TRAP TO THIS LOCATION
755	000266	000000	HALT	:EXAMINE STACK TO FIND CAUSE
756	000270	000272	.+2	:UNEXPECTED TRAP TO THIS LOCATION
757	000272	000000	HALT	:EXAMINE STACK TO FIND CAUSE
758	000274	000276	.+2	:UNEXPECTED TRAP TO THIS LOCATION
759	000276	000000	HALT	:EXAMINE STACK TO FIND CAUSE
760	000300	000302	.+2	:UNEXPECTED TRAP TO THIS LOCATION
761	000302	000000	HALT	:EXAMINE STACK TO FIND CAUSE
762	000304	000306	.+2	:UNEXPECTED TRAP TO THIS LOCATION
763	000306	000000	HALT	:EXAMINE STACK TO FIND CAUSE
764	000310	000312	.+2	:UNEXPECTED TRAP TO THIS LOCATION
765	000312	000000	HALT	:EXAMINE STACK TO FIND CAUSE
766	000314	000316	.+2	:UNEXPECTED TRAP TO THIS LOCATION
767	000316	000000	HALT	:EXAMINE STACK TO FIND CAUSE
768	000320	000322	.+2	:UNEXPECTED TRAP TO THIS LOCATION
769	000322	000000	HALT	:EXAMINE STACK TO FIND CAUSE
770	000324	000326	.+2	:UNEXPECTED TRAP TO THIS LOCATION
771	000326	000000	HALT	:EXAMINE STACK TO FIND CAUSE
772	000330	000332	.+2	:UNEXPECTED TRAP TO THIS LOCATION
773	000332	000000	HALT	:EXAMINE STACK TO FIND CAUSE

774	000334	000336	.+2	:UNEXPECTED TRAP TO THIS LOCATION
775	000336	000000	HALT	:EXAMINE STACK TO FIND CAUSE
776	000340	000342	.+2	:UNEXPECTED TRAP TO THIS LOCATION
777	000342	000000	HALT	:EXAMINE STACK TO FIND CAUSE
778	000344	000346	.+2	:UNEXPECTED TRAP TO THIS LOCATION
779	000346	000000	HALT	:EXAMINE STACK TO FIND CAUSE
780	000350	000352	.+2	:UNEXPECTED TRAP TO THIS LOCATION
781	000352	000000	HALT	:EXAMINE STACK TO FIND CAUSE
782	000354	000356	.+2	:UNEXPECTED TRAP TO THIS LOCATION
783	000356	000000	HALT	:EXAMINE STACK TO FIND CAUSE
784	000360	000362	.+2	:UNEXPECTED TRAP TO THIS LOCATION
785	000362	000000	HALT	:EXAMINE STACK TO FIND CAUSE
786	000364	000366	.+2	:UNEXPECTED TRAP TO THIS LOCATION
787	000366	000000	HALT	:EXAMINE STACK TO FIND CAUSE
788	000370	000372	.+2	:UNEXPECTED TRAP TO THIS LOCATION
789	000372	000000	HALT	:EXAMINE STACK TO FIND CAUSE
790	000374	000376	.+2	:UNEXPECTED TRAP TO THIS LOCATION
791	000376	000000	HALT	:EXAMINE STACK TO FIND CAUSE
792	000400	000402	.+2	:UNEXPECTED TRAP TO THIS LOCATION
793	000402	000000	HALT	:EXAMINE STACK TO FIND CAUSE
794	000404	000406	.+2	:UNEXPECTED TRAP TO THIS LOCATION
795	000406	000000	HALT	:EXAMINE STACK TO FIND CAUSE
796	000410	000412	.+2	:UNEXPECTED TRAP TO THIS LOCATION
797	000412	000000	HALT	:EXAMINE STACK TO FIND CAUSE
798	000414	000416	.+2	:UNEXPECTED TRAP TO THIS LOCATION
799	000416	000000	HALT	:EXAMINE STACK TO FIND CAUSE
800	000420	000422	.+2	:UNEXPECTED TRAP TO THIS LOCATION
801	000422	000000	HALT	:EXAMINE STACK TO FIND CAUSE
802	000424	000426	.+2	:UNEXPECTED TRAP TO THIS LOCATION
803	000426	000000	HALT	:EXAMINE STACK TO FIND CAUSE
804	000430	000432	.+2	:UNEXPECTED TRAP TO THIS LOCATION
805	000432	000000	HALT	:EXAMINE STACK TO FIND CAUSE
806	000434	000436	.+2	:UNEXPECTED TRAP TO THIS LOCATION
807	000436	000000	HALT	:EXAMINE STACK TO FIND CAUSE
808	000440	000442	.+2	:UNEXPECTED TRAP TO THIS LOCATION
809	000442	000000	HALT	:EXAMINE STACK TO FIND CAUSE
810	000444	000446	.+2	:UNEXPECTED TRAP TO THIS LOCATION
811	000446	000000	HALT	:EXAMINE STACK TO FIND CAUSE
812	000450	000452	.+2	:UNEXPECTED TRAP TO THIS LOCATION
813	000452	000000	HALT	:EXAMINE STACK TO FIND CAUSE
814	000454	000456	.+2	:UNEXPECTED TRAP TO THIS LOCATION
815	000456	000000	HALT	:EXAMINE STACK TO FIND CAUSE
816	000460	000462	.+2	:UNEXPECTED TRAP TO THIS LOCATION
817	000462	000000	HALT	:EXAMINE STACK TO FIND CAUSE
818	000464	000466	.+2	:UNEXPECTED TRAP TO THIS LOCATION
819	000466	000000	HALT	:EXAMINE STACK TO FIND CAUSE
820	000470	000472	.+2	:UNEXPECTED TRAP TO THIS LOCATION
821	000472	000000	HALT	:EXAMINE STACK TO FIND CAUSE
822	000474	000476	.+2	:UNEXPECTED TRAP TO THIS LOCATION
823	000476	000000	HALT	:EXAMINE STACK TO FIND CAUSE
824	000500	000502	.+2	:UNEXPECTED TRAP TO THIS LOCATION
825	000502	000000	HALT	:EXAMINE STACK TO FIND CAUSE
826	000504	000506	.+2	:UNEXPECTED TRAP TO THIS LOCATION
827	000506	000000	HALT	:EXAMINE STACK TO FIND CAUSE
828	000510	000512	.+2	:UNEXPECTED TRAP TO THIS LOCATION
829	000512	000000	HALT	:EXAMINE STACK TO FIND CAUSE

830	000514	000516	.+2	: UNEXPECTED TRAP TO THIS LOCATION
831	000516	000000	HALT	: EXAMINE STACK TO FIND CAUSE
832	000520	000522	.+2	: UNEXPECTED TRAP TO THIS LOCATION
833	000522	000000	HALT	: EXAMINE STACK TO FIND CAUSE
834	000524	000526	.+2	: UNEXPECTED TRAP TO THIS LOCATION
835	000526	000000	HALT	: EXAMINE STACK TO FIND CAUSE
836	000530	000532	.+2	: UNEXPECTED TRAP TO THIS LOCATION
837	000532	000000	HALT	: EXAMINE STACK TO FIND CAUSE
838	000534	000536	.+2	: UNEXPECTED TRAP TO THIS LOCATION
839	000536	000000	HALT	: EXAMINE STACK TO FIND CAUSE
840	000540	000542	.+2	: UNEXPECTED TRAP TO THIS LOCATION
841	000542	000000	HALT	: EXAMINE STACK TO FIND CAUSE
842	000544	000546	.+2	: UNEXPECTED TRAP TO THIS LOCATION
843	000546	000000	HALT	: EXAMINE STACK TO FIND CAUSE
844	000550	000552	.+2	: UNEXPECTED TRAP TO THIS LOCATION
845	000552	000000	HALT	: EXAMINE STACK TO FIND CAUSE
846	000554	000556	.+2	: UNEXPECTED TRAP TO THIS LOCATION
847	000556	000000	HALT	: EXAMINE STACK TO FIND CAUSE
848	000560	000562	.+2	: UNEXPECTED TRAP TO THIS LOCATION
849	000562	000000	HALT	: EXAMINE STACK TO FIND CAUSE
850	000564	000566	.+2	: UNEXPECTED TRAP TO THIS LOCATION
851	000566	000000	HALT	: EXAMINE STACK TO FIND CAUSE
852	000570	000572	.+2	: UNEXPECTED TRAP TO THIS LOCATION
853	000572	000000	HALT	: EXAMINE STACK TO FIND CAUSE
854	000574	000576	.+2	: UNEXPECTED TRAP TO THIS LOCATION
855	000576	000000	HALT	: EXAMINE STACK TO FIND CAUSE
856	000600	000602	.+2	: UNEXPECTED TRAP TO THIS LOCATION
857	000602	000000	HALT	: EXAMINE STACK TO FIND CAUSE
858	000604	000606	.+2	: UNEXPECTED TRAP TO THIS LOCATION
859	000606	000000	HALT	: EXAMINE STACK TO FIND CAUSE
860	000610	000612	.+2	: UNEXPECTED TRAP TO THIS LOCATION
861	000612	000000	HALT	: EXAMINE STACK TO FIND CAUSE
862	000614	000616	.+2	: UNEXPECTED TRAP TO THIS LOCATION
863	000616	000000	HALT	: EXAMINE STACK TO FIND CAUSE
864	000620	000622	.+2	: UNEXPECTED TRAP TO THIS LOCATION
865	000622	000000	HALT	: EXAMINE STACK TO FIND CAUSE
866	000624	000626	.+2	: UNEXPECTED TRAP TO THIS LOCATION
867	000626	000000	HALT	: EXAMINE STACK TO FIND CAUSE
868	000630	000632	.+2	: UNEXPECTED TRAP TO THIS LOCATION
869	000632	000000	HALT	: EXAMINE STACK TO FIND CAUSE
870	000634	000636	.+2	: UNEXPECTED TRAP TO THIS LOCATION
871	000636	000000	HALT	: EXAMINE STACK TO FIND CAUSE
872	000640	000642	.+2	: UNEXPECTED TRAP TO THIS LOCATION
873	000642	000000	HALT	: EXAMINE STACK TO FIND CAUSE
874	000644	000646	.+2	: UNEXPECTED TRAP TO THIS LOCATION
875	000646	000000	HALT	: EXAMINE STACK TO FIND CAUSE
876	000650	000652	.+2	: UNEXPECTED TRAP TO THIS LOCATION
877	000652	000000	HALT	: EXAMINE STACK TO FIND CAUSE
878	000654	000656	.+2	: UNEXPECTED TRAP TO THIS LOCATION
879	000656	000000	HALT	: EXAMINE STACK TO FIND CAUSE
880	000660	000662	.+2	: UNEXPECTED TRAP TO THIS LOCATION
881	000662	000000	HALT	: EXAMINE STACK TO FIND CAUSE
882	000664	000666	.+2	: UNEXPECTED TRAP TO THIS LOCATION
883	000666	000000	HALT	: EXAMINE STACK TO FIND CAUSE
884	000670	000672	.+2	: UNEXPECTED TRAP TO THIS LOCATION
885	000672	000000	HALT	: EXAMINE STACK TO FIND CAUSE

DZDQE MACY11 27(732) 24-MAY-76 13:14 PAGE 19
 DZDQEC.P11 TRAPCATCHER FOR UNEXPECTED INTERUPTS

886	000674	000676	.+2	:UNEXPECTED TRAP TO THIS LOCATION
887	000676	000000	HALT	:EXAMINE STACK TO FIND CAUSE
888	000700	000702	.+2	:UNEXPECTED TRAP TO THIS LOCATION
889	000702	000000	HALT	:EXAMINE STACK TO FIND CAUSE
890	000704	000706	.+2	:UNEXPECTED TRAP TO THIS LOCATION
891	000706	000000	HALT	:EXAMINE STACK TO FIND CAUSE
892	000710	000712	.+2	:UNEXPECTED TRAP TO THIS LOCATION
893	000712	000000	HALT	:EXAMINE STACK TO FIND CAUSE
894	000714	000716	.+2	:UNEXPECTED TRAP TO THIS LOCATION
895	000716	000000	HALT	:EXAMINE STACK TO FIND CAUSE
896	000720	000722	.+2	:UNEXPECTED TRAP TO THIS LOCATION
897	000722	000000	HALT	:EXAMINE STACK TO FIND CAUSE
898	000724	000726	.+2	:UNEXPECTED TRAP TO THIS LOCATION
899	000726	000000	HALT	:EXAMINE STACK TO FIND CAUSE
900	000730	000732	.+2	:UNEXPECTED TRAP TO THIS LOCATION
901	000732	000000	HALT	:EXAMINE STACK TO FIND CAUSE
902	000734	000736	.+2	:UNEXPECTED TRAP TO THIS LOCATION
903	000736	000000	HALT	:EXAMINE STACK TO FIND CAUSE
904	000740	000742	.+2	:UNEXPECTED TRAP TO THIS LOCATION
905	000742	000000	HALT	:EXAMINE STACK TO FIND CAUSE
906	000744	000746	.+2	:UNEXPECTED TRAP TO THIS LOCATION
907	000746	000000	HALT	:EXAMINE STACK TO FIND CAUSE
908	000750	000752	.+2	:UNEXPECTED TRAP TO THIS LOCATION
909	000752	000000	HALT	:EXAMINE STACK TO FIND CAUSE
910	000754	000756	.+2	:UNEXPECTED TRAP TO THIS LOCATION
911	000756	000000	HALT	:EXAMINE STACK TO FIND CAUSE
912	000760	000762	.+2	:UNEXPECTED TRAP TO THIS LOCATION
913	000762	000000	HALT	:EXAMINE STACK TO FIND CAUSE
914	000764	000766	.+2	:UNEXPECTED TRAP TO THIS LOCATION
915	000766	000000	HALT	:EXAMINE STACK TO FIND CAUSE
916	000770	000772	.+2	:UNEXPECTED TRAP TO THIS LOCATION
917	000772	000000	HALT	:EXAMINE STACK TO FIND CAUSE
918	000774	000776	.+2	:UNEXPECTED TRAP TO THIS LOCATION
919	000776	000000	HALT	:EXAMINE STACK TO FIND CAUSE

G02

DZDQE MACY11 27(732) 24-MAY-76 13:14 PAGE 20
 DZDQEC.F11 ROUTINES USED FOR AUTO SIZING.

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920                                     ; STANDARD INTERRUPT VECTORS
921
922                                     . =24
923 000024 014256                       .PFAIL                       ; POWER FAIL HANDLER
924 000026 000340                       340                          ; SERVICE AT LEVEL 7
925 000030 013726                       .HLT                          ; ERROR HANDLER
926 000032 000340                       340                          ; SERVICE AT LEVEL 7
927 000034 013674                       .TRPSRV                       ; GENERAL HANDLER DISPATCH SERVICE
928 000036 000340                       340                          ; SERVICE AT LEVEL 7
929
930 000046 012454                       . =46                          LOGICAL                       ; ACT HOOKS
931
932 000052 000000                       . =52                          .WORD 0
933                                     ; THIS ROUTINE TRIES TO FORCE THE RECEIVER TO INTERRUPT
934                                     ; TO ITS VECTOR WHERE IT WILL PICK UP THE STATUS LOCATION
935                                     ; FOR ITS NEW PC; AND PICK UP AN IOT INSTRUCTION FOR ITS
936                                     ; NEW PS. WHEN THE NEW PC IS FETCHED AN IOT INSTRUCTION IS
937                                     ; EXECUTED, TRAPPING TO LOCATION 20 WHERE A ROUTINE IS EXECUTED
938                                     ; TO TAKE THE PC FROM THE STACK AND USE IT AS THE VECTOR ADDRESS
939 000056                                     . =56
940
941 000056                                     VECMAP:
942 000056 010120 1$: MOV R1,(R0)+                       ; START FILLING THE VECTOR AREA
943 000060 012721 000004 MOV #4,(R1)+                       ; WITH +2; IOT (4)
944 000064 022021 CMP (R0)+,(R1)+                       ; UPDATE THE POINTERS
945 000066 020127 001000 CMP R1,#1000                       ; IS ALL FLOATING VECTOR AREA DONE
946 000072 101771 BLOS 1$                               ; BR IF NOT ALL DONE
947 000074 012737 000146 000020 MOV #4$,$#20                       ; SET FOR IOT TRAP BY DQ11
948 000102 013737 001500 001244 MOV DQACTV,TEMP1                   ; GET THE ACTIVE DQ11 S
949 000110 006037 001244 2$: ROR TEMP1                               ; ARE YOU ACTIVE.. DQ11
950 000114 103023 BCC 5$                               ; IF CARRY CLEAR.. NO MORE DQ11S
951 000116 005037 177776 CLR PS                               ; CLEAR PS
952 000122 005722 TST (R2)+                           ; PUT POINTER TO STATUS TABLE
953 000124 012772 000340 177776 MOV #340,$-2(R2)                   ; TRY AND SET PRI/SEC DONE AND IE
954 000132 105200 INCB R0                               ; DELAY.....
955 000134 001376 BNE -2                               ; .....DELAY
956 000136 112712 000300 MOVB #300,(R2)                       ; NO INTERRUPT ASSUME 300 FIX IN TEST C
957 000142 005722 3$: TST (R2)+                           ; UPDATE POINTERS
958 000144 000761 BR 2$                               ; GO DO IT AGAIN
959 000146 051612 4$: BIS (SP),(R2)                       ; ENTERD BY IOT TRAP BY DQ11
960 000150 042712 000007 BIC #7,(R2)                       ; CLEAR UNWANTED BITS
961 000154 022626 CMP (SP)+,(SP)+                       ; POP IOT JUNK OFF STACK
962 000156 012716 000142 MOV #3$,(SP)                       ; SET RETURN PC ON STACK
963 000162 000002 RTI                               ; GO HOME
964 000164 000207 5$: RTS PC                               ; ALL SIZING IS DONE
965
966                                     ; ****SOFTWARE SWITCH REGISTER****
967 000174 000174 . =174
968 000174 000000 DISPREG: 0                       ; SOFTWARE DISPLAY REGISTER
969 000176 000000 SWREG: 0                       ; SOFTWARE SWITCH REGISTER
970
971                                     ; PROGRAM START
972
973 000200 000200 . =200
974 000200 000137 001512 JMP .START                       ; GO TO START OF PROGRAM
975

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Line	Op	Op2	Op3	Op4	Op5	Op6	Op7	Op8
976		000220			=220			
977	000220	012702	001400		CSRMAP:	MOV	#1400,R2	;CLEAR ALL STATUS TABLE
978	000224	005022				CLR	(R2)+	;DO CLEAR
979	000226	022702	001512			CMP	#1512,R2	;ALL TABLE DONE
980	000232	001374				BNE	-6	;BR IF MORE TO GO
981	000234	005037	001504			CLR	DQNUM	;SET NUMBER OF DQ11S TO 0
982	000240	012702	001400			MOV	#1400,R2	;SET TABLE POINTER
983	000244	012701	160000			MOV	#160000,R1	;GET FIRST FLOATING ADDRESS
984	000250	012737	000614	000004		MOV	#5\$,2#4	;SET FOR TIME OUT TRAP--NO DEVICE--
985	000256	112761	000012	000005	1\$:	MOVB	#12,5(R1)	;TRY AND SEL MISC REGISTER
986	000264	005061	000006			CLR	6(R1)	;TRY AND CLEAR MISC REG
987	000270	012711	010000			MOV	#10000,(R1)	;TRY AND SET RX ACTIVE
988	000274	022761	030000	000006		CMP	#30000,6(R1)	;LOOK FOR SYNC 1 AND SYNC 2
989	000302	001071				BNE	2\$;THIS IS NOT A DQ11 IF I BRANCH
990	000304	010122				MOV	R1,(R2)+	;NOW THIS IS A DQ11 --STORE CSR
991	000306	052712	100000			BIS	#SYNBIT,(R2)	;SET FOR TWO SYNC CHARS
992	000312	005011				CLR	(R1)	;CLEAR DQ ACTIVE BIT
993	000314	112761	000010	000005		MOVB	#10,5(R1)	;SEL CHAR DET REGISTER
994	000322	012761	177777	000006		MOV	#-1,6(R1)	;WRITE INTO CHAR DET REG
995	000330	005761	000006			TST	6(R1)	;WAS THE REGISTER WRITTEN?
996	000334	001402				BEQ	+6	;APPERENTLY NO BB OPTION.
997	000336	052712	020000			BIS	#BBBIT,(R2)	;SET FOR BB OPTION
998	000342	112761	000017	000005		MOVB	#17,5(R1)	;SEL POLYNO. REGISTER
999	000350	012761	177777	000006		MOV	#-1,6(R1)	;WRITE POLYNO.REGISTER
1000	000356	005761	000006			TST	6(R1)	;WAS REG WRITTEN??
1001	000362	001402				BEQ	+6	;BR IF NO AB OPTION
1002	000364	052712	002000			BIS	#ABBIT,(R2)	;SET FOR AB OPTION
1003	000370	012761	001400	000002		MOV	#1400,2(R1)	;TRY TO SET DTR. .RS.
1004	000376	032761	001400	000002		BIT	#1400,2(R1)	;DID ANY OF THEM SET
1005	000404	001402				BEQ	+6	;BR IF NO BA OPTION
1006	000406	052712	010000			BIS	#BABIT,(R2)	;SET FOR BA OPTION
1007	000412	032761	030000	000002		BIT	#30000,2(R1)	;DID .CS. .CO. SET
1008	000420	001402				BEQ	+6	;BR IF NO JUMPER
1009	000422	052712	040000			BIS	#JUMBIT,(R2)	;SET FOR JUMPER
1010	000426	052712	004000			BIS	#ACTBIT,(R2)	;SET FOR ACTIVE ON FIRST NON-SYNC
1011	000432	052712	001000			BIS	#ODDBIT,(R2)	;SET FOR ODD VRC.....
1012	000436	005722				TST	(R2)+	;POP POINTER
1013	000440	005011				CLR	(R1)	;CLEAR RCSR
1014	000442	005061	000002			CLR	2(R1)	;CLEAR TCSR
1015	000446	005061	000002			CLR	2(R1)	;CLEAR AGAIN
1016	000452	005061	000004			CLR	4(R1)	;CLEAR ERROR REG
1017	000456	005061	000006			CLR	6(R1)	;CLEAR SEC REG
1018	000462	005237	001504			INC	DQNUM	;UPDATE NUMBER OF DQ11S
1019	000466	062701	000010	2\$:		ADD	#10,R1	;UPDATE CSR POINTER BY 10 (8)
1020	000472	022701	164000			CMP	#164000,R1	;HAVE ALL FLOATING ADDRESSES BEEN CHECKED??
1021	000476	001267				BNE	1\$;BR IF NOT ALL DONE
1022	000500	005037	001500			CLR	DQACTV	;ZERO ACTIVE DQ11S
1023	000504	005737	001504			TST	DQNUM	;WERE ANY DQ11S FOUND
1024	000510	001434				BEQ	4\$;HEY BUDDY. NO DQ11S FOUND IN SYSTEM
1025	000512	013701	001504			MOV	DQNUM,R1	;SAVE NUMBER OF DQ11S
1026	000516	010137	001276			MOV	R1,SAVNUM	;SAVE NUMBER FOR ACT11
1027	000522	000241		3\$:		CLC		;CLEAR CARRY
1028	000524	006137	001500			ROL	DQACTV	;+++++ ACTIVE ADDRESS
1029	000530	005237	001500			INC	DQACTV	;SET BIT 0
1030	000534	005301				DEC	R1	;DEC NUMBER OF DQ11S
1031	000536	001371				BNE	3\$;BR IF MORE TO GO

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1032 000540 012737 000006 000004      MOV      #6,J#4      ;RESET TIME OUT VECTOR
1033 000546 013737 001500 001502      MOV      DQACTV,SAVACT ;SAVE ACTIVE
1034 000554 012737 000340 000022      MOV      #340,J#22   ;SET IOT TRAP PRIO: TO 7
1035 000562 012702 001400      MOV      #1400,R2    ;SET TABLE POINTER
1036 000566 012700 000300      MOV      #300,RO     ;SET VECTOR START
1037 000572 012701 000302      MOV      #302,R1     ;SET VECTOR+2 START
1038 000576 000137 000056      JMP      VECMAP      ;GO FIND THE VECTORS
1039 000602 104402      4$:      TYPE          ;TYPE MESSAGE
1040 000604 014617      MERR2     ;I DIDN'T FIND ANY DQ115. DON'T USE AUTO SIZE.
1041 000606 005000      CLR      RO         ;
1042 000610 000000      HALT     ;HOW CAN I TEST NO DQ115
1043 000612 000776      BR       ;DON'T LET OPR HIT CONT. SW
1044 000614 012716 000466      5$:      MOV      #-2        ;ENTERED BY TIME OUT TRAP
1045 000620 000002      RTI      #2$, (SP)   ;GO HOME.
1046
1047
1048
1049 001000 005377 040515 047111      .=1000
1050 001006 042504 026503 030461      MTITLE: .ASCIZ <377><12>/MAINDEC-11-DZDQE-C/<377>/TX AND RX MISC. AND BCC TESTS/<377>
1051 001014 042055 042132 042521
1052 001022 041455 052377 020130
1053 001030 047101 020104 054122
1054 001036 046440 051511 027103
1055 001044 040440 042116 041040
1056 001052 041503 052040 051505
1057 001060 051524 000377
1058
1059 001200      .=1200
1060      ;INDIRECT POINTERS
1061
1062 001200 177570      SWR:      177570      ;SWITCH REGISTER POINTER
1063 001202 177570      LIGHTS:   177570     ;DISPLAY REGISTER POINTER
1064 001204 177560      TKCSR:    177560     ;TELETYPE KEYBOARD CONTROL REGISTER
1065 001206 177562      TKDBR:    177562     ;TELETYPE KEYBOARD DATA BUFFER
1066 001210 177564      TPCSR:    177564     ;TELEPRINTER CONTROL REGISTER
1067 001212 177566      TPDBR:    177566     ;TELEPRINTER DATA BUFFER
1068
1069      ;PROGRAM CONTROL PARAMETERS
1070
1071 001214 000000      RETURN:   0          ;SCOPE ADDRESS FOR LOOP ON TEST
1072 001216 000000      NEXT:     0          ;ADDRESS OF NEXT TEST TO BE EXECUTED
1073 001220 000000      LOCK:     0          ;ADDRESS FOR LOCK ON CURRENT DATA
1074 001222 000003      ICOUNT:   3          ;NUMBER OF ITERATIONS THAT CURRENT TEST WILL BE EXECUTED
1075 001224 000000      LPCNT:    0          ;NUMBER OF ITERATIONS COMPLETED
1076 001226 000000      TSTNO:    0          ;NUMBER OF TEST IN PROGRESS
1077 001230 000000      PASCNT:   0          ;NUMBER OF PASSES COMPLETED
1078 001232 000000      ERRCNT:   0          ;TOTAL NUMBER OF ERRORS
1079 001234 000000      LSTERR:   0          ;PC OF LAST ERROR CALL
1080
1081      ;PROGRAM VARIABLES
1082
1083 001236 000000      CHAR1:    0
1084 001240 000000      CHAR2:    0
1085 001242 000000      CHAR3:    0
1086 001244 000000      TEMP1:    0          ;TEMPORARY STORAGE
1087 001246 000000      TEMP2:    0          ;TEMPORARY STORAGE

```

DZDQE MACY11 27(732) 24-MAY-76 13:14 PAGE 23
 DZDQEC.P11 PROGRAM PARAMETERS, VARIABLES, AND TRAP CALLS.

1088	001250	000000	TEMP3:	0	: TEMPORARY STORAGE
1089	001252	000000	TEMP4:	0	: TEMPORARY STORAGE
1090	001254	000000	TEMP5:	0	: TEMPORARY STORAGE
1091	001256	000000	SAVR0:	0	: R0 STORAGE
1092	001260	000000	SAVR1:	0	: R1 STORAGE
1093	001262	000000	SAVR2:	0	: R2 STORAGE
1094	001264	000000	SAVR3:	0	: R3 STORAGE
1095	001266	000000	SAVR4:	0	: R4 STORAGE
1096	001270	000000	SAVR5:	0	: R5 STORAGE
1097	001272	000000	SAVSP:	0	: STACK POINTER STORAGE
1098	001274	000000	SAVPC:	0	: PROGRAM COUNTER STORAGE
1099	001276	000000	SAVNUM:	0	
1100	001300	000001	CREAM:	.BLKW 1	
1101	001302	000000	RUNFLG:	0	
1102	001304	000000	RUN:	0	
1103	001306	000000	RUNCNT:	0	

```

1104
1105 ;PROGRAM CONTROL FLAGS
1106
1107 001310 000 INIFLG: .BYTE 0 ;PROGRAM INITIALIZATION FLAG
1108 001311 000 STFLG: .BYTE 0 ;TEST START FLAG
1109 001312 000 ERRFLG: .BYTE 0 ;ERROR OCCURED FLAG
1110 001313 000 LOKFLG: .BYTE 0 ;LOCK ON CURRENT TEST FLAG
1111 000000 $Y=0
1112
1113 ;DEFINITIONS FOR TRAP SUBROUTINE CALLS
1114 ;POINTERS TO SUBROUTINES CAN BE FOUND
1115 ;IN THE TABLE IMMEDIATLY FOLLOWING THE DEFINITIONS
1116
1117 ;*****
1118 ;*****
1119 001314 .TRPTAB:
1120 104400 SCOPE=TRAP+0 ;CALL TO SCOPE LOOP AND ITERATION HANDLER
1121 001314 012530 .SCOPE ;CALL TO LOOP ON CURRENT DATA HANDLER
1122 104401 SCOP1=TRAP+1
1123 001316 012642 .SCOP1 ;CALL TO TELETYPE OUTPUT ROUTINE
1124 104402 TYPE=TRAP+2
1125 001320 012662 .TYPE ;CALL TO ASCII STRING INPUT ROUTINE
1126 104403 INSTR=TRAP+3
1127 001322 012770 .INSTR ;CALL TO INPUT ERROR HANDLER
1128 104404 INSTER=TRAP+4
1129 001324 013106 .INSTER ;CALL TO NUMERICAL DATA INPUT ROUTINE
1130 104405 PARAM=TRAP+5
1131 001326 013140 .PARAM ;CALL TO REGISTER SAVE ROUTINE
1132 104406 SAVOS=TRAP+6
1133 001330 013354 .SAVOS ;CALL TO REGISTER RESTORE ROUTINE
1134 104407 RESOS=TRAP+7
1135 001332 013414 .RESOS ;CALL TO DATA OUTPUT ROUTINE
1136 104410 CONVRT=TRAP+10
1137 001334 013446 .CONVRT ;CALL TO DATA OUTPUT ROUTINE WITHOUT CR/LF.
1138 104411 CNVRT=TRAP+11
1139 001336 013452 .CNVRT ;CALL TO ISSUE MASTER CLEAR
1140 104412 MSTCLR=TRAP+12
1141 001340 012324 .MSTCLR ;CALL TO CLEAR ALL SCRATCH PAD MEMORIES
1142 104413 MEMCLR=TRAP+13
1143 001342 012200 .MEMCLR ;CALL TO ALLOW SWREG TO BE LOADED FROM TTY
1144 104414 CKSWR=TRAP+14
1145 001344 014354 .CKSWR ;CALL TO ALLOW LOADING OF SWREG FROM TTY
1146 104415 CNTLU=TRAP+15
1147 001346 014430 .CNTLU
1148
1149 ;*****
1150 ;*****
1151
1152 ;DQ11 VECTOR AND REGISTER INDIRECT POINTERS
1153
1154 001350 000000 DQRVEC: 0 ;POINTER TO DQ11 RECEIVER INTERRUPT VECTOR
1155 001352 000000 DQRLVL: 0 ;POINTER TO DQ11 RECEIVER INTERRUPT SERVICE PS
1156 001354 000000 DQTVEC: 0 ;POINTER TO DQ11 TRANSMITTER INTERRUPT VECTOR
1157 001356 000000 DQTLVL: 0 ;POINTER TO DQ11 TRANSMITTER INTERRUPT SERVICE PS
1158 001360 000000 DQRCSR: 0 ;POINTER TO DQ11 RECEIVER CONTROL REGISTER
1159 001362 000000 DQRCSH: 0 ;POINTER TO HIGH BYTE OF DQ11 RECEIVER CONTROL REGISTER

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DZDQE MACY11 27(732) 24-MAY-76 13:14 PAGE 25
 DZDQEC.P11 PROGRAM PARAMETERS, VARIABLES, AND TRAP CALLS.

```

1160 001364 000000      DQTCR: 0      ; POINTER TO DQ11 TRANSMITTER CONTROL REGISTER
1161 001366 000000      DQERR: 0      ; POINTER TO DQ11 ERROR REGISTER
1162 001370 000000      DQREG: 0      ; POINTER TO HIGH BYTE OF ERROR REGISTER
1163 001372 000000      DQSEC: 0      ; POINTER TO DQ11 SECONDARY REGISTER
1164 001374 000000      DQSECH: 0     ; POINTER TO HIGH BYTE OF DQ11 SECONDARY REGISTER
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1171 001400 000001      . =1400
1172 001402 000001      DQCR00: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 00
1173 001404 000001      DQST00: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 00
1174 001406 000001      DQCR01: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 01
1175 001410 000001      DQST01: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 01
1176 001412 000001      DQCR02: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 02
1177 001414 000001      DQST02: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 02
1178 001416 000001      DQCR03: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 03
1179 001420 000001      DQST03: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 03
1180 001422 000001      DQCR04: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 04
1181 001424 000001      DQST04: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 04
1182 001426 000001      DQCR05: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 05
1183 001430 000001      DQST05: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 05
1184 001432 000001      DQCR06: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 06
1185 001434 000001      DQST06: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 06
1186 001436 000001      DQCR07: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 07
1187 001440 000001      DQST07: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 07
1188 001442 000001      DQCR10: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 10
1189 001444 000001      DQST10: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 10
1190 001446 000001      DQCR11: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 11
1191 001450 000001      DQST11: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 11
1192 001452 000001      DQCR12: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 12
1193 001454 000001      DQST12: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 12
1194 001456 000001      DQCR13: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 13
1195 001460 000001      DQST13: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 13
1196 001462 000001      DQCR14: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 14
1197 001464 000001      DQST14: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 14
1198 001466 000001      DQCR15: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 15
1199 001470 000001      DQST15: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 15
1200 001472 000001      DQCR16: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 16
1201 001474 000001      DQST16: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 16
1202 001476 000001      DQCR17: .BLKW 1 ; CONTROL STATUS REGISTER FOR DEVICE NO: 17
1203 001500 000001      DQACTV: .BLKW 1 ; HOLD ACTIVE BITS FOR TESTING
1204 001502 000001      SAVACT: .BLKW 1 ; SAVE NUMBER OF ACTIVE DQ11S
1205 001504 000001      DQNUM: .BLKW 1 ; OCTAL NUMBER OF TOTAL NUMBER OF DQ11S
1206 001506 000001      DQCSR: .BLKW 1 ; CSR OF DQ11 UNDER TEST
1207 001510 000001      DQSTAT: .BLKW 1 ; VECTOR AND CONFIGURATION STATUS OF DQ11 UNDER TEST
1208
1209
1210
1211
1212
1213
1214
1215

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```

; PROGRAM INITIALIZATION
; LOCK OUT INTERRUPTS
; SET UP PROCESSOR STACK
; SET UP POWER FAIL VECTOR
; CLEAR PROGRAM CONTROL FLAGS AND COUNTS
; TYPE TITLE MESSAGE

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M02

DZDQE MACY11 27(732) 24-MAY-76 13:14 PAGE 26
 DZDQEC.P11 PROGRAM INITIALIZATION AND START UP.

```

1216 001512 012737 000340 177776 .START: MOV #340,PS ;LOCK OUT INTERRUPTS
1217 001520 012706 001200 MOV #STACK,SP ;SET UP STACK
1218 001524 012737 014256 000024 MOV #.PFAIL,@#24 ;SET UP POWER FAIL VECTOR
1219 001532 013737 001504 001276 MOV DQNUM,SAVNUM
1220 001540 105037 001311 CLR STFLG ;CLEAR START FLAG
1221 001544 005037 001230 CLR PASCNT ;CLEAR PASS COUNT
1222 001550 105037 001312 CLR ERRFLG ;CLEAR ERROR FLAG
1223 001554 005037 001302 CLR RUNFLG
1224 001560 012737 001400 001300 MOV #1400,CREAM
1225 001566 005037 001232 CLR ERRCNT ;CLEAR ERROR COUNT
1226 001572 005037 001234 CLR LSTERR ;CLEAR LAST ERROR POINTER
1227 001576 012737 000001 001226 MOV #1,TSTNO ;SET UP FOR TEST 1
1228 001604 012737 001512 001214 MOV #.START,RETURN ;SET UP FOR POWER FAIL BEFORE
1229 ;TESTING STARTS
1230 001612 105737 001310 TSTB INIFLG ;HAS INITIALIZATION BEEN PERFORMED
1231 001616 001075 BNE 12$
1232 001620 104402 001000 TYPE ,MTITLE ;TYPE TITLE MESSAGE
1233 001624 105137 001310 COMB INIFLG ;IF NOT SET FLAG AND DO
1234
1235 001630 012737 177570 001200 MOV #DSWR,SWR ;MOV HARDWARE SWR TO SWR
1236 001636 012737 177570 001202 MOV #DLIGHTS,LIGHTS ;MOV DISPLAY LIGHTS TO LIGHTS
1237 001644 013746 000006 MOV @#6,-(SP) ;SAVE VECTORS
1238 001650 013746 000004 MOV @#4,-(SP)
1239 001654 012737 001674 000004 MOV #64$,@#4 ;SET UP FOR TIMEOUT
1240 001662 022777 177777 177310 CMP #-1,@SWR ;REFERENCE HARDWARE SWITCH REGISTER
1241 001670 001402 BEQ 65$
1242 001672 000407 BR 66$
1243 001674 022626 64$: CMP (SP)+,(SP)+ ;ADJUST STACK
1244 001676 012737 000176 001200 65$: MOV #SWREG,SWR ;POINT TO SOFTWARE SWITCH REG
1245 001704 012737 000174 001202 MOV #DISPREG,LIGHTS ;POINT TO SOFT DISPLAY REG
1246 001712 012637 000004 66$: MOV (SP)+,@#4 ;RESTORE VECTORS
1247 001716 012637 000006 MOV (SP)+,@#6
1248 001722 005737 000042 TST @#42 ;UNDER MONITOR
1249 001726 001005 BNE 67$
1250 001730 022737 000176 001200 CMP #SWREG,SWR ;IS SWREG USED
1251 001736 001001 BNE 67$
1252 001740 104415 CNTLU
1253 001742 105777 177232 67$: TSTB @SWR
1254 001746 100402 BMI .+6
1255 001750 004737 000220 JSR PC,CSRMAP
1256 001754 104402 015104 TYPE ,XHEAD
1257 001760 012737 001400 001244 MOV #1400,TEMP1
1258 001766 017737 177252 001246 MOV @TEMP1,TEMP2
1259 001774 001406 BEQ .+16
1260 001776 104410 CONVRT
1261 002000 015132 XSTATQ
1262 002002 062737 000002 001244 ADD #2,TEMP1
1263 002010 000766 BR .-22
1264 002012 032777 000001 177160 12$: BIT #SW00,@SWR
1265 002020 001424 BEQ 1$
1266 002022 104402 TYPE
1267 002024 015025 MNEW
1268 002026 005000 CLR RO
1269 002030 000000 HALT
1270 002032 104414 CKSWR
1271 002034 027737 177140 001502 CMP @SWR,SAVACT

```

DZDQE MACY11 27(732) 24-MAY-75 13:14 PAGE 27
DZDQEC.P11 PROGRAM INITIALIZATION AND START UP.

```

1272 002042 101404 BLOS 11$
1273 002044 104402 TYPE
1274 002046 014666 MERR3
1275 002050 000000 HALT
1276 002052 000776 BR -2
1277 002054 017737 177120 001500 11$: MOV $SWR,DQACTV
1278 002062 013700 001500 MOV DQACTV,RO
1279 002066 000000 HALT
1280 002070 104414 CKSWR
1281 002072 012700 000300 1$: MOV #300,RO
1282 002076 012701 000302 MOV #302,R1
1283 002102 010120 2$: MOV R1,(RO)+
1284 002104 005021 CLR (R1)+
1285 002106 022021 CMP (RO)+,(R1)+
1286 002110 022700 001000 CMP #1000,RO
1287 002114 001372 BNE 2$
1288
1289 ;TEST START AND RESTART
1290
1291 002116 012737 000340 177776 .BEGIN: MOV #340,PS ;LOCK OUT INTERRUPTS
1292 002124 012706 001200 MOV #STACK,SP ;SET UP STACK
1293 002130 005737 000042 TST $#42 ;IS PROGRAM UNDER MONITOR CONTROL
1294 002134 001040 BNE 3$
1295 002136 104414 CKSWR ;CHECK FOR <IG>
1296 002140 032777 000004 177032 BIT #BIT2,$SWR ;CHECK FOR LOCK ON TEST
1297 002146 001411 BEQ 1$
1298 002150 104402 014724 TYPE ,MLOCK
1299 002154 012737 000240 012540 MOV #NOP,TTST
1300 002162 012737 000240 012542 MOV #NOP,TTST+2 ;SET UP TO LOCK
1301 002170 000406 BR 2$
1302 002172 013737 012636 012540 1$: MOV BRW,TTST
1303 002200 013737 012640 012542 MOV BRX,TTST+2 ;LOCK NOT SELECTED, SET UP FOR NORMAL SCOPE LOOP
1304 002206 032777 000002 176764 2$: BIT #SW01,$SWR ;IF SW01=1, GET STARTING PC
1305 002214 001410 BEQ 3$
1306 002216 104403 INSTR
1307 002220 014712 MTSTPC
1308 002222 104405 PARAM
1309 002224 002254 TST1
1310 002226 007450 TLAST
1311 002230 000207 RETURN
1312 002232 001 .BYTE 1
1313 002233 001 .BYTE 1
1314 002234 000403 BR 4$
1315 002236 012737 002254 001214 3$: MOV #TST1,RETURN ;START AT TEST 1
1316 002244 104402 014614 4$: TYPE MR ;TYPE R
1317 002250 000177 176740 JMP $RETURN ;START TESTING
1318
1319 ; TEST 1
1320 *****
1321 002254 012737 000001 001226 TST1: MOV #1,TSTNO
1322 002262 012737 002646 001214 MOV #TST2,RETURN
1323 002270 012737 002646 001216 MOV #TST2,NEXT
1324 002276 105737 001302 TSTB RUNFLG ;IS THIS MY FIRST TIME HERE?
1325 002302 001010 BNE 1$ ;OR IF FLAG IS SET
1326 002304 012737 000001 001304 MOV #BIT0,RUN ;SET RUN POINTER.
1327 002312 012737 000020 001306 MOV #16,RUNCNT ;SET FOR MAX OF 16 DQ11'S PER SYSTEM
1328 002320 105137 001302 COMB RUNFLG ;SET RUN FLAG

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13300	0023324	033737	001304	001500	1\$:	BIT	RUN,DQACTV	:FIND AN ACTIVE DQ11 TO TEST.
13301	0023332	001032				BNE	3\$:BR IF I FOUND ONE TO TEST.
13302	0023334	005737	001500			TST	DQACTV	:FIND OUT IF THERE ARE NO DQ11 ACTIVE.
13303	0023340	001423				BEQ	2\$:BR TO FATAL ERROR. WHY AM I HERE IF NO ACTIVE DQ11'S???
13304	0023342	000257				CCC		:CLEAR ALL THE CONDITION CODES OF CPU
13305	0023344	006137	001304			ROL	RUN	:UPDATE RUN POINTER
13306	0023350	062737	000004	001300		ADD	#4,CREAM	:UPDATE ADDRESS POINTER.
13307	0023356	005337	001306			DEC	RUNCNT	:DEC NUMBER OF TIMES I LOOKED AT ACTIVE.
13308	0023362	001360				BNE	1\$:BR AND KEEP LOOKING.
13309	0023364	012737	000020	001306		MOV	#16,RUNCNT	:START RESTORING MY POINTERS.
13310	0023372	012737	001400	001300		MOV	#1400,CREAM	:RESTORE ADDRESS POINTER
13311	0023400	012737	000001	001304		MOV	#1,RUN	:RESTORE RUN POINTER.
13312	0023406	000746				BR	1\$:KEEP ON TESTING.
13313	0023410	104402			2\$:	TYPE		:ALERT OPERATOR OF FATAL ERROR
13314	0023412	014617				MERR2		:NO DQ11 ACTIVE. WHY AM I HERE???
13315	0023414	000000				HALT		:YOU MUST RELOAD DQ11 DIAGNOSTIC!!
13316	0023416	000776				BR	.-2	:STICK HERE ON CONT.
13317	0023420	000257			3\$:	CCC		:CLEAR CPU COND. CODES
13318	0023422	006137	001304			ROL	RUN	:UPDATE RUN. ACTIVE DQ11 FOUND.
13319	0023426	017737	176646	001506		MOV	#CREAM,DQCSR	:PLACE ADDRESS OF DQ11 AT DQCSR
13320	0023434	062737	000002	001300		ADD	#2,CREAM	:UPDATE ADDRESS POINTER
13321	0023442	017737	176632	001510		MOV	#CREAM,DQSTAT	:PLACE STATUS OF DQ11 AT DQSTAT
13322	0023450	062737	000002	001300		ADD	#2,CREAM	:UPDATE ADDRESS POINTER
13323	0023456	013737	001506	001360		MOV	DQCSR,DQCSR	
13324	0023464	013737	001510	001350		MOV	DQSTAT,DQVEC	
13325	0023472	042737	177007	001350		BIC	#177007,DQVEC	
13326	0023500	013737	001350	001352		MOV	DQVEC,DQRLVL	:GENERATE ADDRESS OF RECEIVER INTERRUPT SERVICE PS
13327	0023506	062737	000002	001352		ADD	#2,DQRLVL	
13328	0023514	013737	001352	001354		MOV	DQRLVL,DQTEC	:GENERATE ADDRESS OF TRANSMITTER INTERRUPT VECTOR
13329	0023522	062737	000002	001354		ADD	#2,DQTEC	
13330	0023530	013737	001354	001356		MOV	DQTEC,DQTLVL	:GENERATE ADDRESS OF TRANSMITTER INTERRUPT SERVICE PS
13331	0023536	062737	000002	001356		ADD	#2,DQTLVL	
13332	0023544	013737	001360	001362		MOV	DQCSR,DQCSH	
13333	0023552	005237	001362			INC	DQCSH	:GENERATE ADDRESS OF HIGH BYTE
13334	0023556	013737	001360	001364		MOV	DQCSR,DQTCR	:GENERATE ADDRESS OF TRANSMITTER CONTROL REGISTER
13335	0023564	062737	000002	001364		ADD	#2,DQTCR	
13336	0023572	013737	001364	001366		MOV	DQTCR,DQERR	:GENERATE ADDRESS OF ERROR REGISTER
13337	0023580	062737	000002	001366		ADD	#2,DQERR	
13338	0023586	013737	001366	001370		MOV	DQERR,DQREG	:GENERATE ADDRESS OF HIGH BYTE OF ERROR REGISTER
13339	0023594	005237	001370			INC	DQREG	
13340	0023598	013737	001370	001372		MOV	DQREG,DQSEC	:GENERATE ADDRESS OF SECONDARY REGISTER
13341	0023606	005237	001372			INC	DQSEC	
13342	0023614	013737	001372	001374		MOV	DQSEC,DQSECH	:GENERATE ADDRESS OF HIGH BYTE
13343	0023622	005237	001374			INC	DQSECH	
13344	0023630	013737	001374			MOV		
13345	0023638	005237				INC		
13346	0023646	000240				NOP		

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: CABLE TEST.
: TEST OF DATA REALIBILITY THROUGH
: CABLE AND LEVEL CONVERTERS.

: NOTE: IF JUMPER IS NOT INSTALLED
: AT END OF CABLE THIS TEST IS NOT
: DONE

: TEST 2
:*****

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002646 012737 000002 001226 TST2: MOV #2,TSTNO
002654 012737 003226 001216 MOV #TST3,NEXT

002662 032737 100000 001510 CKSYN1: BIT #SYNBIT,DQSTAT ;ADJUST POINTER FOR NUMBER OF SYNC CHARS.
002670 001003 15 BNE 15 ;BR IF TWO SYNC CHARS SELECTED.
002672 105037 015352 CLF3 SYNC ;SET FIRST SYNC TO 0 IF ONE SYNC SEL.
002676 000403 BR CKDN ;BR TO CONT.
002700 112737 000026 015352 15: MOVB #26,SYNC ;RESET FIRST SYNC TO 26
002706 000240 CKDN: NOP ;CONTINUE TEST.

002710 032737 040000 001510 BIT #JUMBIT,DQSTAT ;DOES THE TEST JUMPER EXIST.
002716 001005 E .+14 ;PR IF YES
002720 013737 001216 001214 MOV NEXT,RETURN ;PREPARE TO DO NEXT TEST.
002726 000177 176262 JMP @RETURN ;GOTO NEXT TEST
002732 005000 CLR R0 ;ZERO DATA POINTER.
002734 012704 015354 MOV #TXBUFF,R4 ;SET BUFFER POINTER
15: MOVB RO,(R4)+ ;FILL TX BUFFER WITH BINARY COUNT PATTERN
INCB R0 ;UPDATE CHAR.
BNE 15 ;BR IF MORE TO DO
25: MEMCLR R0 ;CLEAR DQ11 MEMORIES.
CLR R0 ;ZERO COUNTER POINTER
002752 012704 015756 35: MOV #RXBUFF,R4 ;PREPARE TO ZERO ALL RX BUFFER.
CLR (R4)+ ;START CLEARING.
INCB R0 ;UPDATE
BNE 35 ;BR IF NOT ALL CLEARED.
002764 105077 176400 CLRB @DQREG ;SELECT RX BA PRI.
002770 012777 015755 176374 MOV #RXBUFF,@DQSEC ;LOAD IT.
INCB @DQREG ;SELECT RX WC PRI.
002776 105277 176366 MOV #-400,@DQSEC ;LOAD IT FOR 400(8) CHARS.
003002 012777 177400 176362 INCB @DQREG ;SEL TX BA PRI.
003010 105277 176354 MOV #SYNC,@DQSEC ;LOAD IT.
003014 012777 015352 176350 INCB @DQREG ;SEL TX WC PR.
003022 105277 176342 MOV #-402,@DQSEC ;SET 400(8) CHARS AND TWO SYNC.
003026 012777 177376 176336 MOVB #11,@DQREG ;SEL SYNC REGISTER
003034 112777 000011 176326 MOV #SYNC,@DQSEC ;LOAD IT.
003042 013777 015350 176322 INCB @DQREG ;GET MISC REGISTER
003050 105277 176314 MOV #4000,@DQSEC ;SET FOR EIGHTBITS.
003054 012777 004000 176310 MOVB TEMP1 ;SET DELAY.....
003062 005037 001244 CLR TEMP1
003066 012737 000020 001246 MOV #20,TEMP2
003074 005277 176260 INC @DQCSR ;SET RX GO!!
003100 005277 176260 INC @DQTCR ;SET TX GO!!
003104 005777 176256 45: TST @DQERR ;ANY ERRORS
003110 100007 BPL 75 ;BR IF NO ERRORS

```

```

1434 003112 017700 176242      MOV      3DQRCR,R0
1435 003116 017701 176242      MOV      3DQTCR,R1
1436 003122 017702 176240      MOV      3DQERR,R2
1437 003126 104007          HLT      7          ; THE DQ11 ERROR FLAG IS SET.
1438 003130 105777 176224      7$:     TSTB   3DQRCR      ; IS RX PRI DONE SET?
1439 003134 100407          BMI     5$          ; BR IF YES
1440 003136 005237 001244      INC     TEMP1       ; DELAY.....
1441 003142 001360          BNE     4$          ;
1442 003144 005337 001246      DEC     TEMP2       ; " " "
1443 003150 001355          BNE     4$          ;
1444 003152 104000          HLT
1445 003154 005000          5$:     CLR     RO        ; RX PRI. DONE FAILED TO SET.
1446 003156 005037 001252      CLR     TEMP4       ; ZERO COUNTER.
1447 003162 005037 001254      CLR     TEMP5       ; CLEAR STORAGE
1448 003166 012704 015354      MOV     #TXBUFF,R4  ; GET TX BUFFER AREA
1449 003172 012705 015756      MOV     #RXBUFF,R5  ; GET RX BUFFER AREA
1450 003176 112437 001254      6$:     MOVB   (R4)+,TEMP5 ; LOAD FOR ERROR CALL
1451 003202 112537 001252      MOVB   (R5)+,TEMP4  ;
1452 003206 023737 001254 001252      CMP     TEMP5,TEMP4 ; DOES DATA CHECK OUT OK?
1453 003214 001401          BEQ     .+4         ; BR IF GOOD DATA.
1454 003216 104004          HLT     4          ; DATA COMPARISON ERROR.
1455 003220 105200          INCB   RO          ; UPDATE COUNTER
1456 003222 001365          BNE     6$         ; BR IF MORE DATA TO CHECK.
1457 003224 104400          SCOPE              ; SCOPE THE TEST.

```

```

; RECEIVER STRIP SYNC TEST.
; TEST THAT THE RECEIVER CAN STRIP SYNC.
; CHARACTERS FROM 000-025 WILL BE TRANSFERRED
; WITH A TRAIL OF SYNC CHARS. FOLLOWING (026).
; THE TRANSMITTER AND RECEIVER BUFFERS ARE BOTH
; CLEARED BEFORE THE TEST IS EXECUTED.
; A TOTAL OF 400 CHARS. WILL BE TRANSMITTER INTO
; THE RECEIVER. WHEN RX PRI. DONE SETS;
; THE RECEIVER BUFFER IS CHECKED FOR ANY SYNC
; CHARACTERS (026). IF NONE ARE FOUND THEN THE
; RECEIVER DID INDEED STRIP SYNC.

```

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; TEST 3
; *****
1475 003226 012737 000003 001226 3:     TST3:  MOV     #3,TSTNO
1476 003234 012737 003520 001216      MOV     #TST4,NEXT
1477 003242 005000          CLR     RO          ; CLEAR POINTER
1478 003244 012704 015756      MOV     #RXBUFF,R4  ; SET THE RX BUFFER
1479 003250 105024          1$:     CLRB   (R4)+   ; BEGIN TO CLEAR THE RX BUFFER
1480 003252 105200          INCB   RO          ; ALL DONE?
1481 003254 001375          BNE     1$         ; BR IF NO
1482 003256 005000          CLR     RO          ; RESET RO TO ZERO
1483 003260 012704 015354      MOV     #TXBUFF,R4  ; GET TX BUFFER
1484 003264 105024          8$:     CLRB   (R4)+   ; BEGIN TO CLEAR THE TX BUFFER
1485 003266 105200          INCB   RO          ; DONE YET?
1486 003270 001375          BNE     8$         ; BR IF NO
1487
1488 003272 005000          CLR     RO          ; RESET RO
1489 003274 012704 015354      MOV     #TXBUFF,R4  ; GET TX BUFFER

```

DZDQE MACY11 27(732) 24-MAY-76 13:14 PAGE 31
 DZDQEC.P11 MISC. RECEIVER AND TRANSMITTER TESTS PLUS BCC TESTS.

1490	003300	110024		7\$:	MOV B	RO, (R4)+		; START FILLING WITH CHARS.
1491	003302	105200			INCB	RO		; UPDATE POINTER
1492	003304	022700	000026		CMP	#26, RO		; SYNC YET?
1493	003310	001373			BNE	7\$; BR IF NO
1494	003312	012702	000026		MOV	#26, R2		; SET FOR SYNC CHAR.
1495	003316	110024		6\$:	MOV B	RO, (R4)+		; FILL TX BUFFER WITH SYNC CHARS.
1496	003320	105202			INCB	R2		; MORE TO GO?
1497	003322	100375			BPL	6\$; BR IF YES
1498								
1499	003324	104413			MEMCLR			; CLEAR ALL DQ11
1500	003326	105077	176036		CLRB	JDQREG		; SEL RX BA PRI.
1501	003332	012777	015756	176032	MOV	#RXBUFF, JDQSEC		; SET BUFFER.
1502	003340	105277	176024		INCB	JDQREG		; RX WC PRI.
1503	003344	012777	177400	176020	MOV	#-400, JDQSEC		; 256. CHARS
1504	003352	105277	176012		INCB	JDQREG		; TX BA PRI.
1505	003356	012777	015352	176006	MOV	#SYNC, JDQSEC		; SET TO XMIT SYNC CHARS.
1506	003364	105277	176000		INCB	JDQREG		; TX WC PRI.
1507	003370	012777	177400	175774	MOV	#-400, JDQSEC		; 256. CHARS
1508	003376	112777	000011	175764	MOV B	#11, JDQREG		; SYNC REGISTER
1509	003404	013777	015350	175760	MOV	. SYNC, JDQSEC		; LOAD SYNC REGISTER
1510	003412	105277	175752		INCB	JDQREG		; MISC. REGISTER.
1511	003416	012777	004010	175746	MOV	#4010, JDQSEC		; EIGHT BITS AND TEST LOOP
1512	003424	012777	000003	175726	MOV	#00003, JDQCSR		; GO AND STRIP SYNC.
1513	003432	005277	175726		INC	JDQCSR		; SET TX GO.
1514	003436	005000			CLR	RO		; PREPARE TO DELAY.
1515	003440	005001			CLR	R1		; SAME
1516	003442	105777	175712	2\$:	TST B	JDQCSR		; RX DONE?
1517	003446	100406			BMI	9\$; BR IF YES
1518	003450	062700	000001		ADD	#1, RO		; D
1519	003454	001372			BNE	2\$; E
1520	003456	105201			INCB	R1		; L
1521	003460	100370			BPL	2\$; A
1522								; Y
1523	003462	104000			HLT			; RX PRI DONE NOT SET.
1524	003464	005077	175670	9\$:	CLR	JDQCSR		; DISABLE RX
1525	003470	005077	175670		CLR	JDQCSR		; DISABLE TX
1526	003474	005000			CLR	RO		; SET COUNTER
1527	003476	012704	015756		MOV	#RXBUFF, R4		; GET RX BUFFER
1528	003502	122724	000026	3\$:	CMP B	#26, (R4)+		; ANY SYNC CHARS?
1529	003506	001001			BNE	.+4		; BR IF NONE
1530	003510	104000			HLT			; RECEIVER DID NOT STRIP SYNC.
1531	003512	105200			INCB	RO		; UPDATE COUNTER
1532	003514	001372			BNE	3\$; BR IF MORE TO GO.
1533	003516	104400			SCOPE			; SCOPE THIS TEST.

;DQ11 MEMORY TRANSFER TESTS

; IF THE PROCESSOR HAS AT LEAST 9K OF MEMORY
 ; THIS TEST WILL BE EXECUTED.

; THE FIRST PART EXERCISES THE TRANSMITTER ALONE
 ; TRANSMITTING FROM ADD.20000 TO LAST MEMORY ADD.

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1558 003520 012737 000004 001226
1559 003526 012737 004456 001216
1560 003534 104413
1561 003536 013705 000004
1562 003542 012737 004432 000004
1563 003550 005737 020000
1564 003554 000240
1565 003556 012737 003606 000004
1566 003564 012700 020000
1567 003570 062700 020000
1568 003574 005710
1569 003576 000240
1570 003600 022700 160000
1571 003604 001371
1572 003606 012706 001200
1573 003612 012737 003706 001220
1574 003620 010537 000004
1575 003624 162700 005000
1576 003630 010037 004454
1577 003634 005002
1578 003636 012700 020000
1579 003642 110220
1580 003644 005202
1581 003646 122702 000026
1582 003652 001001
1583 003654 005202
1584 003656 020037 004454
1585 003662 001367
1586 003664 112777 000002 175476
1587 003672 012777 020000 175472
1588 003700 012700 020000
1589 003704 000406
1590 003706 112777 000002 175454
1591 003714 162777 000002 175450
1592 003722 112777 000002 175440
1593 003730 017737 175436 001252
1594 003736 104412
1595 003740 112777 000002 175422
1596 003746 013777 001252 175416
1597 003754 105277 175410
1598 003760 012777 177776 175404
1599 003766 112777 000012 175374
1600 003774 012777 004012 175370
1601 004002 005277 175356

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: UNDER 28K MINUS 400 (SAVE ABL). THE DATA IS
: VERIFIED ONE CHAR AT A TIME. TWO EIGHT BIT
: CHARS ARE TRANSFERED AT ONE TIME.
:
: AFTER THE TX ALONE THEN THE TRANSMITTER AND RECEIVER
: ARE EXERCISED TOGETHER IN THE SAME
: MANNER AS DESCRIBED ABOVE.
:

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: TEST 4
: *****
TST4: MOV #4, TSTNO
      MOV #TSTS, NEXT
      MEMCLR
      MOV @#4, R5 ;SAVE THE TIME OUT VECTOR
      MOV #10$, @#4 ;LOAD TRAP VECTOR
      TST @#20000 ;CHECK FOR 8K OF MEMORY.
      NOP
      MOV #2$, @#4 ;CPU DOES HAVE AT LEAST 8K.
      MOV #20000, R0 ;PREPARE TO SIZE MEMORY TO 28K
1$: ADD #20000, R0 ;CHECK MEMORY.
   TST (R0) ;EXIST?
   NOP
   CMP #160000, R0 ;28K HIT YET.
   BNE 1$ ;BR IF NO
2$: MOV #STACK, SP ;ADJUST STACK
   MOV #4$, LOCK ;SET FOR LOCK (SW09=1)
   MOV R5, @#4 ;RESET TRAP VECTOR.
   SUB #5000, R0 ;ALLOW ROOM FOR DDP2 MONITOR.
   MOV R0, LIMIT.HI ;SAVE LAST MEMORY ADDRESS
   CLR R2 ;ZERO DATA CHAR POINTER
3$: MOV #20000, R0 ;PREPARE TO FILL MEMORY WITH BINARY COUNT
   MOVB R2, (R0)+ ;START FILL
   INC R2 ;UPDATE CHAR.
   CMPB #26, R2 ;DOES IT EQUAL THE SYNC CHAR?
   BNE .+4 ;BR IF NO
   INC R2 ;BUMP ONE HIGHER
   CMP R0, LIMIT.HI ;IS ALL OF MEMORY FULL?
   BNE 3$ ;BR IF NO.
   MOVB #2, @DQREG ;SEL TX BA PRI.
   MOV #20000, @DQSEC ;SET TX BA TO FIRST ADD IN 8K
   MOV #20000, R0 ;SET SOFTWARE POINTER.
   BR 5$ ;CONTINUE TEST
4$: MOVB #2, @DQREG ;SEL TX BA PRI.
   SUB #2, @DQSEC ;GO BACKWARDS FOR SCOPE ROUTINE
5$: MOVB #2, @DQREG ;SEL TX BA PRI.
   MOV @DQSEC, TEMP4 ;SAVE THE TX BA PRI. ADDRESS
   NSTCLR ;DO INIT DQ11
   MOVB #2, @DQREG ;SEL TX BA PRI.
   MOV TEMP4, @DQSEC ;RELOAD TX BA PRI.
   INCB @DQREG ;SEL TX WC PRI.
   MOV #-2, @DQSEC ;SET FOR A TWO EIGHT BIT XFER
   MOVB #MISC, @DQREG ;SEL MISC REGISTER
   MOV #4012, @DQSEC ;SET 8 BITS TEST LOOP AND AUTO/STEP
   INC @DQTCR ;SET TX GO.

```

1602	004006	005777	175354		TST	ADQERR	: ANY ERRORS?	
1603	004012	100001			BPL	.+4	: BR IF NO ERRORS	
1604	004014	104000			HLT		: DQ11 ERROR FLAG SET.	
1605	004016	112777	000013	175344	MOVB	#13,ADQREG	: SEL TX MUX REG	
1606	004024	017737	175342	001252	MOV	ADQSEC,TEMP4	: READ TX MUX	
1607	004032	011037	001254		MOV	(RO),TEMP5	: READ SOFTWARE POINTER	
1608	004036	023710	001252		CMP	TEMP4,(RO)	: IS THE DATA CORRECT	
1609	004042	001401			BEQ	.+4	: BR IF GOOD	
1610	004044	104005			HLT	5	: DATA COMPARISON ERROR.	
1611								
1612	004046	104401			SCOP1		: LOCK ON CHARACTER (SW09=1)	
1613	004050	005720			TST	(RO)+	: UPDATE SOFTWARE POINTER.	
1614	004052	020037	004454		CMP	RO,LIMIT.HI	: ALL DONE?	
1615	004056	001321			BNE	5\$: BR IF NO	
1616								
1617								
1618								
1619								
1620								
1621								
1622								
1623								
1624								
1625								
1626								
1627								
1628	004060	012737	004106	001220	MOV	#6\$,LOCK	: SET FOR LOCK ON CHAR(SW09=1)	
1629	004066	012700	020000		MOV	#20000,RO	: SET FIRT ADD IN BK	
1630	004072	112777	000006	175270	MOVB	#6,ADQREG	: SEL TX BA SEC	
1631	004100	010077	175266		MOV	RO,ADQSEC	: LOAD TX BA SEC	
1632	004104	000413			BR	7\$: CONT TEST.	
1633	004106	112777	000006	175254	6\$:	MOVB	#6,ADQREG	: SEL TX BA SEC.
1634	004114	162777	000002	175250	SUB	#2,ADQSEC	: KILL LAST XFER	
1635	004122	105077	175242		CLRB	ADQREG	: SEL RX BA PRI.	
1636	004126	162777	000002	175236	SUB	#2,ADQSEC	: KILL LAST XFER	
1637	004134	112777	000006	175226	7\$:	MOVB	#6,ADQREG	: SEL TX BA SEC
1638	004142	017737	175224	001252	MOV	ADQSEC,TEMP4	: SAVE IT	
1639	004150	104412			MSTCLR		: INIT DQ11	
1640	004152	105077	175212		CLRB	ADQREG	: SEL RX BA PRI	
1641	004156	013777	001252	175206	MOV	TEMP4,ADQSEC	: LOAD IT	
1642	004164	062777	000400	175200	ADD	#400,ADQSEC	: UPDATE IT	
1643	004172	105277	175172		INCB	ADQREG	: SEL RX WC PRI	
1644	004176	012777	177776	175166	MOV	#-2,ADQSEC	: SET FOR TWO CHARS.	
1645	004204	105277	175160		INCB	ADQREG	: SEL TX BA PRI	
1646	004210	012777	015352	175154	MOV	#SYNC,ADQSEC	: TX SYNC ON PRI.	
1647	004216	105277	175146		INCB	ADQREG	: SEL TX WC PRI.	
1648	004222	012777	177776	175142	MOV	#-2,ADQSEC	: SET FOR TWO SYNC.	
1649	004230	112777	000006	175132	MOVB	#6,ADQREG	: LOAD TX BA SEC.	
1650	004236	013777	001252	175126	MOV	TEMP4,ADQSEC	: LOAD IT	
1651	004244	105277	175120		INCB	ADQREG	: SEL TX WC SEC	
1652	004250	012777	177776	175114	MOV	#-2,ADQSEC	: SET FOR TWO CHAR XFER	
1653	004256	112777	000011	175104	MOVB	#11,ADQREG	: SEL THE SYNC REG	
1654	004264	013777	015350	175100	MOV	.SYNC,ADQSEC	: LOAD IT	
1655	004272	105277	175072		INCB	ADQREG	: SEL MISC REG.	
1656	004276	012777	004010	175066	MOV	#4010,ADQSEC	: EIGHT BITS TEST LOOP	
1657	004304	005277	175050		INC	ADQCRSR	: SET RX GO..	

: THE ABOVE WAS FOR THE TX ONLY

: THE BELOW ROUTINE EXECISES BOTH THE
 : TX AND RX TOGETHER.

: NOTE THAT THE RX CA SHOULD BE
 : 400 (8) LOCATIONS HIGHER THAN THE TX CA.

H03

DZDQE MACY11 27(732) 24-MAY-76 13:14 PAGE 34
 DZDQEC.P11 MISC. RECEIVER AND TRANSMITTER TESTS PLUS BCC TESTS.

1658	004310	005277	175050		INC	QDQTCR	:SET TX GO.
1659	004314	005037	001244		CLR	TEMP1	:DELAY COUNTER
1660	004320	012737	000005	001246	MOV	#5,TEMP2	: " " "
1661	004326	105777	175026	8\$:	TSTB	QDQRCSR	:RX PRI DONE?
1662	004332	100407			BMI	9\$:BR IF YES
1663	004334	005237	001244		INC	TEMP1	:DELAY
1664	004340	001372			BNE	8\$: " " "
1665	004342	005337	001246		DEC	TEMP2	: " " "
1666	004346	001367			BNE	8\$: " " "
1667	004350	104000			HLT		:RX PRI DONE NOT SET.
1668	004352	005777	175010	9\$:	TST	QDQERR	:ANY ERRORS
1669	004356	100001			BPL	.+4	:BR IF NO.
1670	004360	104000			HLT		:DQ11 ERROR FLAG SET.
1671	004362	011037	001254		MOV	(R0),TEMP5	:SET EXPECTED
1672	004366	105077	174776		CLRB	QDQREG	:SELECT RX BA PRI.
1673	004372	017701	174774		MOV	QDQSEC,R1	:GET RX BA
1674	004376	162701	000002		SUB	#2,R1	:GET LAST XFER
1675	004402	011137	001252		MOV	(R1),TEMP4	:GET ACTUAL DATA
1676	004406	021037	001252		CMP	(R0),TEMP4	:IS DATA OF?
1677	004412	001401			BEQ	.+4	:BR IF GOOD
1678	004414	104006			HLT	6	:DATA COMPARISON ERROR
1679							
1680	004416	104401			SCOPI		:LOCK ON DATA (SW09=1)
1681	004420	005720			TST	(R0)+	:UPDATE SOFTWARE POINTER
1682	004422	020037	004454		CMP	R0,LIMIT.HI	:ALL DONE?
1683	004426	001242			BNE	7\$:BR IF NO
1684	004430	000410			BR	11\$:END TEST
1685	004432	022626		10\$:	POP2SP		:ADJUST STACK POINTER
1686	004434	010537	000004		MOV	R5,Q#4	:RESET TRAP VECTOR
1687	004440	013737	001216	001214	MOV	NEXT,RETURN	:DO NEXT TEST
1688	004446	000177	174542		JMP	QRETURN	: " " "
1689	004452	104400		11\$:	SCOPE		:SCOPE THIS TEST
1690							
1691	004454				LIMIT.HI:		
1692	004454	000000			0		
1693							

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1708 004456 012737 000005 001226
1709 004464 012737 005000 001216
1710 004472 032737 002000 001510
1711 004500 001005
1712 004502 012737 012342 001214
1713 004510 000177 174500
1714 004514 104412
1715 004516 104412
1716 004520 012737 000351 004776
1717 004526 112777 000017 174634
1718 004534 012777 000200 174630
1719 004542 012737 000011 015330
1720 004550 112777 000002 174612
1721 004556 012777 004776 174606
1722 004564 112777 000123 174576
1723 004572 012777 177777 174572
1724 004600 112777 000067 174562
1725 004606 005077 174560
1726 004612 112777 000012 174550
1727 004620 012777 004012 174544
1728 004626 005277 174532
1729 004632 027777 174526 174524
1730 004640 027777 174520 174516
1731 004646 027777 174512 174510
1732 004654 005277 174512
1733 004660 005377 174506
1734 004664 005277 174502
1735 004670 005377 174476
1736 004674 005337 015330
1737 004700 001371
1738 004702 112777 000016 174460
1739 004710 017705 174456
1740 004714 022705 000351
1741 004720 001401
1742 004722 104000
1743 004724 112777 000012 174436
1744 004732 012737 000010 015330
1745 004740 005277 174426
1746 004744 005377 174422
1747 004750 005337 015330
1748 004754 001371
1749 004756 112777 000016 174404

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: TEST OF "ENTER T" AND "EXIT T"
: TRANSMITTER TRIGGERED
:
: TEST TO TRANSMIT ONE CHARACTER ENTERING T
: CHECKING THE BCC THEN OVERFLOWING
: CAUSING AN EXIT T THEN MAKING SURE
: THAT THE BCC WENT TO ZERO.
:
: NOTE: IF THE BCC DOES NOT EXIST THESE TESTS WILL NOT BE DONE

```

```

: TEST 5
: *****
TSTS: MOV #5, TSTNO
      MOV #TST6, NEXT
      BIT #ABBIT, DQSTAT
      BNE .+14
      MOV #.EOP, RETURN
      JMP @RETURN
      MSTCLR
      MSTCLR
      MOV #351, WORD
      MOV #17, @DQREG
      MOV #200, @DQSEC
      MOV #11, COUNT
      MOV #2, @DQREG
      MOV #WORD, @DQSEC
      MOV #123, @DQREG
      MOV #-1, @DQSEC
      MOV #67, @DQREG
      CLR @DQSEC
      MOV #MISC., @DQREG
      MOV #4012, @DQSEC
      INC @DQTCR
      CMP @DQTCR, @DQTCR
      CMP @DQTCR, @DQTCR
      CMP @DQTCR, @DQTCR
      INC @DQSEC
      DEC @DQSEC
      INC @DQSEC
      DEC @DQSEC
      DEC COUNT
      BNE 1$
      MOV #16, @DQREG
      MOV @DQSEC, R5
      CMP #351, R5
      BEQ .+4
      HLT
      MOV #MISC., @DQREG
      MOV #10, COUNT
      INC @DQSEC
      DEC @DQSEC
      DEC COUNT
      BNE 2$
      MOV #16, @DQREG
      : ISSUE A MASTER CLEAR
      : SET CHAR
      : SELECT POLY REGISTER
      : SET POLY FOR LRC 8
      : SET COUNT TO 11
      : SET TX BA PRI
      : LOAD TX BA
      : SEL TX CC-WRITE EN ENTER T
      : SEL TX CC TO -1
      : SEL TX CC SEC-WRITE EN EXIT T
      : SET TX CC TO ZERO
      : SEL MISC REG
      : EIGHT BITS TEST LOOP AUTO SET
      : SET TX GO
      : WAIST TIME.
      : WAIST TIME
      : WAIST TIME
      : CLOCK UP
      : CLOCK DOWN
      : START THE CHAR UP
      : DOWN
      : DONE YET?
      : BR IF NO
      : SET TX BCC REG
      : STORE IT
      : DID CHAR GET INTO BCC
      : BR IF YES
      : TX BCC FAILED
      : SEL MISC REG
      : SET COUNT TO 10
      : START CLOCKING BCC OUT UP
      : DOWN
      : DONE YET
      : BR IF NO
      : SEL TX BCC

```

1\$:

2\$:

1750 004764 005777 174402
 1751 004770 001401
 1752 004772 104000
 1753 004774 104400
 1754 004776 000000

TST @DQSEC ;DID BCC GET SHIFTED OUT?
 BEQ .+4 ;BR IF YES
 HLT ;TX BCC NOT ZERO
 SCOPE ;SCOPE TEST
 WORD: 0

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; TEST TO FORCE
 ; RECEIVER BCC ERROR
 ; THE TRANSMITTER CHARACTER COUNT
 ; WILL BE SET TO -300
 ; AND THE RECEIVER CHARACTER COUNT
 ; WILL BE SET TO -400
 ; THUS THE RECEIVER WILL RECEIVE
 ; MORE CHARACTERS THAN THE TRANSMITTER
 ; TRANSMITTED. *BCC ERROR*

1773 005000 012737 000006 001226
 1774 005006 012737 005040 001214
 1775 005014 012737 005106 001216
 1776 005022 104413
 1777 005024 005000
 1778 005026 012704 015354
 1779 005032 110024
 1780 005034 105200
 1781 005036 001375
 1782 005040 104412
 1783 005042 012737 120001 015326
 1784 005050 004537 010546
 1785 005054 177400
 1786 005056 177500
 1787 005060 017705 174302
 1788 005064 005705
 1789 005066 100401
 1790 005070 104001
 1791 005072 032777 000100 174266
 1792 005100 001001
 1793 005102 104001
 1794 005104 104400

; TEST 6
 ;*****
 1ST6: MOV #6,TSTNO
 MOV #2\$,RETURN
 MOV #TST7,NEXT
 MEMCLR ;CLEAR THE DEVICE
 CLR RO ;SET RO TO ZERO
 1\$: MOV #TXBUFF,R4 ;SET POINTER FOR BUFFER
 MOVB RO,(R4)+ ;START FILLING THE BUFFER
 INCB RO ;UPDATE THE DATA
 BNE 1\$;HAS THE BUFFER BEEN FILLED
 2\$: MSTCLR
 MOV #120001,XPOLY ;SELECT CRC 16 FOR POLYNOMIAL
 JSR R5,SYNBCC ;GO PRIM THE DQ11
 -400 ;THIS IS THE CHARACTER COUNT FOR THE RECEIVER
 -300 ;THIS IS THE CHARACTER COUNT FOR THE TRANSMITTER
 MOV @DQERR,R5 ;SAVE THE DQ ERROR REGISTER
 TST R5 ;DID AN ERROR OCCUR??
 BMI .+4 ;BR IF THE ERROR DID OCCUR
 HLT 1 ;HALT THE DQ ERROR BIT IS NOT SET
 BIT #BIT6,@DQERR ;MAKE SURE IT WAS A RX BCC THAT CAUSED THE ERROR
 BNE .+4 ;BR IF THE RX BCC BIT IS SET
 HLT 1 ;RX BCC ERROR BIT NOT SET
 SCOPE ;SCOPE THIS TEST

1795
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; TEST OF TRANSMITTER BCC
 ; WITH POLYNOMIAL EQUAL TO 177777
 ; A FOUR HUNDRED BINARY COUNT
 ; DATA PATTERN IS RUN THROUGH
 ; THE BCC WITH A SHIFT BY SHIFT
 ; CHECK OF THE HARDWARE BY THE SOFTWARE.
 ; AT THE END THE TRANSMITTER IS ALSO

K03

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 DZDQEC.P11 MISC. RECEIVER AND TRANSMITTER TESTS PLUS BCC TESTS.

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1806                                     ;CHECKED TO SEE IF THE BCC WAS SHIFTED
1807                                     ;OUT AND THAT THE BCC WENT TO ZERO.
1808
1809                                     ;NOTE: THERE IS A TWO SHIFT DELAY
1810                                     ;BEFORE THE TX BCC STARTS.
1811
1812                                     ; TEST ?
1813                                     ;*****
1814 005106 012737 000007 001226 1ST7: MOV #7,TSTNO
1815 005114 012737 005154 001214      MOV #2$,RETURN
1816 005122 012737 005614 001216      MOV #TST10,NEXT
1817 005130 104413                      MEMCLR
1818 005132 005000                      CLR R0 ;CLEAR ALL THE DQ11
1819 005134 012704 015354              MOV #TXBUFF,R4 ;SET POINTER TO ZERO
1820 005140 110024                      MOV R0,(R4)+ ;GET TX BUFFER
1821 005142 105200                      INCB R0 ;START FILLING TX BUFFER
1822 005144 001375                      BNE 1$ ;WITH A BINARY
1823 005146 012737 177777 015326      MOV #177777,XPOLY ;COUNT PATTERN
1824 005154 104412                      MSTCLR ;SET POLYNOMIAL TO 177777
1825 005156 104412                      MSTCLR ;ISSUE MASTER CLEAR
1826 005160 005037 015322              CLR CALBCC ;SET CALCULATED BCC TO ZERO
1827 005164 012737 000016 001254      MOV #16,TEMPS ;SET TYPE OUT ERROR REG TO 16
1828 005172 005037 015332              CLR DATA ;SET DATA OF BCC SIMULATOR TO ZERO
1829 005176 112777 000022 174164      MOV #22,ADQREG ;WRITE EN TX BA PRI
1830 005204 012777 015354 174160      MOV #TXBUFF,ADQSEC ;SET TX BUFFER
1831 005212 112777 000123 174150      MOV #123,ADQREG ;ENTER T WRITE EN ,TX CC PRI
1832 005220 012777 177400 174144      MOV #-400,ADQSEC ;SET FOR 400 CHARS
1833 005226 112777 000067 174134      MOV #67,ADQREG ;EXIT "T",WRITE EN,TX CC SEC
1834 005234 005077 174132              CLR ADQSEC ;SET FOR ZERO CHARS ON SEC
1835 005240 112777 000017 174122      MOV #17,ADQREG ;SEL POLYNOMIAL REGISTER
1836 005246 013777 015326 174116      MOV XPOLY,ADQSEC ;LOAD IT
1837 005254 112777 000012 174106      MOV #MISC.,ADQREG ;SEL MISC REGISTER
1838 005262 012777 004012 174102      MOV #4012,ADQSEC ;EIGHT BITS,TEST LOOP,AUTO STEP
1839 005270 005277 174070              INC ADQTCR ;SET TX GO
1840 005274 027777 174064 174062      CMP ADQTCR,ADQTCR ;WAIST TIME.
1841 005302 027777 174056 174054      CMP ADQTCR,ADQTCR ;WAIST TIME.
1842 005310 027777 174050 174046      CMP ADQTCR,ADQTCR ;WAIST TIME.
1843 005316 005277 174050              INC ADQSEC ;CLOCK UP---
1844 005322 005377 174044              DEC ADQSEC ;CLOCK DOWN---
1845 005326 005277 174040              INC ADQSEC ;CLOCK UP---
1846 005332 005377 174034              DEC ADQSEC ;CLOCK DOWN---
1847 005336 005037 015330 3$: CLR COUNT ;SET COUNT TO 0
1848 005342 013737 015332 005364      MOV DATA,6$ ;SET DATA FOR SUBROUTINE.
1849 005350 013737 015322 005366 4$: MOV CALBCC,7$ ;SET CALCULATED BCC FOR SUB ROUTINE
1850 005356 004537 012042              JSR R5,SIMBCC ;GO TO BCC SIMULATOR ROUTINE
1851 005362 000001 5$: 1 ;THIS IS THE NUMBER OF SHIFTS FOR ROUTINE TO DO
1852 005364 000001 6$: .BLKW 1 ;THIS IS WHERE THE CHAR IS PLACED
1853 005366 000001 7$: .BLKW 1 ;THIS IS THE PREVIOUS BCC CALCULATED
1854 005370 112777 000012 173772      MOV #MISC.,ADQREG ;RESELECT THE MISC REG
1855 005376 005277 173770              INC ADQSEC ;CLOCK UP---
1856 005402 005377 173764              DEC ADQSEC ;CLOCK DOWN---
1857 005406 112777 000016 173754      MOV #16,ADQREG ;SEL THE TX BCC REGISTER
1858 005414 017737 173752 001252      MOV ADQSEC,TEMP4 ;SAVE IT IN TEMP4
1859 005422 023737 015322 001252      CMP CALBCC,TEMP4 ;ARE THE CALCULATED AND RECEIVED RESULTS THE SAME??
1860 005430 001401                      BEQ .+4 ;BR IF GOOD (SAME)
1861 005432 104003                      HLT 3 ;BCC(S) ARE DIFFERNT..

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1862 005434 000241          CLC          ;CLEAR THE CARRY BIT OF PSW
1863 005436 006037 005364    ROR          5$          ;UPDATE MY DATA LOCATION
1864 005442 005237 015330    INC          COUNT      ;UPDATE THE COUNT OF BITS PER CHAR
1865 005446 023727 015330 000010  CMP          COUNT,#8.  ;IS THIS CHARACTER DONE YET??
1866 005454 001335          BNE          4$          ;BR IF CHAR NOT DONE
1867 005456 105237 015332    INCB         DATA     ;GET NEW CHAR
1868 005462 001325          BNE          3$          ;HAVE ALL CHARACTERS BEEN DONE
1869
1870 005464 005037 015330    CLR          COUNT     ;INIT COUNT
1871 005470 112777 000012 173672 8$:  MOVB         #MISC.,@DQREG ;RESELECT THE MISC REG
1872 005476 000241          CLC          ;CLEAR CARRY
1873 005500 006037 015322    ROR          CALBCC     ;SHIFT OUT CALCULATED BCC
1874 005504 005277 173662    INC          @DQSEC     ;CLOCK UP---
1875 005510 005377 173656    DEC          @DQSEC     ;CLOCK DOWN---
1876 005514 112777 000016 173646  MOVB         #16,@DQREG  ;SEL TX BCC REGISTER
1877 005522 017737 173644 001252  MOV          @DQSEC,TEMP4 ;SAVE IT IN TEMP4
1878 005530 023737 015322 001252  CMP          CALBCC,TEMP4 ;ARE THEY THE SAME??
1879 005536 001401          BEQ          .+4        ;BR IF SAME(GOOD)
1880 005540 104003          HLT          3          ;BCC DIFFERENT
1881 005542 005237 015330    INC          COUNT     ;UPDATE COUNT
1882 005546 022737 000020 015330  CMP          #16.,COUNT ;HAS ALL THE BCC BEEN SHIFED OUT
1883 005554 001345          BNE          8$          ;BR IF MORE TO DO
1884 005556 112777 000012 173604  MOVB         #MISC.,@DQREG ;SELECT THE MISC REGISTER
1885 005564 005277 173602    INC          @DQSEC     ;GIVE ONE LAST CLOCK UP--
1886 005570 005377 173576    DEC          @DQSEC     ;AND CLOCK DOWN--
1887 005574 112777 000016 173566  MOVB         #16,@DQREG  ;SEL THE TX BCC REGISTER
1888 005602 005777 173564    TST          @DQSEC     ;DID THE TX BCC GO TO ZERO
1889 005606 001401          BEQ          .+4        ;BR IF GOOD
1890 005610 104000          HLT          ;TX BCC NOT ZERO
1891 005612 104400          SCOPE          ;SCOPE TEST
1892
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1896          ;TEST OF RECEIVER BCC
1897          ;WITH POLYNOMIAL EQUAL TO 177777
1898
1899          ;A FOUR HUNDRED BINARY COUNT
1900          ;DATA PATTERN IS RUN THROUGH
1901          ;THE BCC WITH A SHIFT BY SHIFT
1902          ;CHECK OF THE HARDWARE COMPARE
1903          ;WITH THE SOFTWARE.
1904          ;NOTE THERE IS ONE CHARACTER TIME DELAY
1905          ;FOR THE BCC TO START.
1906          ;ALSO THE IS ONE PAD CHAR
1907          ;NEEDED AT THE END OF THE DATA.
1908
1909          ; TEST i0
1910          ;*****
1911 005614 012737 000010 001226  TST10: MOV          #10,TSTNO
1912 005622 012737 005654 001214  MOV          #2$,RETURN
1913 005630 012737 006640 001216  MOV          #TST11,NEXT
1914 005636 104413          1$: MEMCLR          ;CLEAR THE DEVICE
1915 005640 012737 177777 015326  MOV          #177777,XPOLY ;SELXPOLY TO 177777
1916 005646 012737 000015 001254  MOV          #15,TEMP5    ;SET TYPE OUT REG TO 15
1917 005654 104412          2$: MSTCLR          ;ISSUE A MASTER CLEAR

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 DZDQEC.P11 MISC. RECEIVER AND TRANSMITTER TESTS PLUS BCC TESTS.

1918	005656	104412			MSTCLR		
1919	005660	005037	015332		CLR	CALBCC	;SET CALBCC TO ZERO
1920	005664	005037	015332		CLR	DATA	;SET DATA TO ZERO
1921	005670	112777	000020	173472	MOVB	#20,ADQREG	;WRITE EN,RX BA PRI
1922	005676	012777	015756	173466	MOV	#RXBUFF,ADQSEC	;LOAD THE RX BA
1923	005704	112777	000121	173456	MOVB	#121,ADQREG	;ENTER "T",WRITE EN,RX CC FRI
1924	005712	012777	177400	173452	MOV	#-400,ADQSEC	;SET FOR FOUR HUNDRED CHARS
1925	005720	112777	000024	173442	MOVB	#24,ADQREG	;SEL THE RX BA SEC
1926	005726	012777	015756	173436	MOV	#RXBUFF,ADQSEC	;SET FOR THE PAD CHAR.
1927	005734	112777	000065	173426	MOVB	#65,ADQREG	;EXIT "T",WRITE EN,RX CC SEC
1928	005742	012777	177777	173422	MOV	#-1,ADQSEC	;SEL RX CC SEC FOR ONE PAD CHAR.
1929	005750	112777	000017	173412	MOVB	#17,ADQREG	;SEL THE POLYNO REGISTER
1930	005756	013777	015326	173406	MOV	XPOLY,ADQSEC	;LOAD IT WITH THE POLY
1931	005764	112777	000012	173376	MOVB	#MISC.,ADQREG	;SEL THE MISC REGISTER
1932	005772	012777	004012	173372	MOV	#4012,ADQSEC	;EIGHT BITS TEST LOOP AND AUTO STEP
1933	006000	012777	010001	173352	MOV	#10001,ADQRCSR	;SET RX ACTIVE AND GO!!
1934	006006	012737	000010	015330	MOV	#8,COUNT	;SET FOR ONE CHAR TIME DELAY
1935	006014	013737	015332	015316	MOV	DATA,TMPDAT	;SAVE THE DATA
1936	006022	005137	015316		COM	TMPDAT	;COMPLIMENT IT FOR BIT WINDOW USE.
1937	006026	005037	001250		CLR	TEMP3	;INIT LOC
1938	006032	006037	015316		ROR	TMPDAT	;SHIFT OUT ONE BIT OF DATA
1939	006036	106037	001250		RORB	TEMP3	;BRING IT IN FROM CARRY
1940	006042	042777	000200	173322	BIC	#BIT7,ADQSEC	;CLEAR THE BIT WINDOW
1941	006050	053777	001250	173314	BIS	TEMP3,ADQSEC	;PLACE DATA ON BIT WINDOW
1942	006056	005277	173310		INC	ADQSEC	;CLOCK UP---
1943	006062	005377	173304		DEC	ADQSEC	;CLOCK DN---
1944	006066	005337	015330		DEC	COUNT	;CHAR DONE??
1945	006072	001355			BNE	4\$;BR IF NOT DONE
1946	006074	105237	015332		INCB	DATA	;UPDATE DATA
1947	006100	005037	015330		CLR	COUNT	;INIT COUNT
1948	006104	013737	015332	006144	MOV	DATA,8\$;MOV DATA TO SUB ROUTINE USE AREA
1949	006112	005337	006144		DEC	8\$;SET SUBROUTINE TO ONE LESS THAT RX GETS
1950	006116	013737	015332	015316	MOV	DATA,TMPDAT	;SAVE DATA
1951	006124	005137	015316		COM	TMPDAT	;COMPLIMENT DATA FOR BIT WINDOW USE
1952	006130	013737	015322	006146	MOV	CALBCC,9\$;MOV CALCULATED BCC TO SUB ROUTINE USE
1953	006136	004537	012042		JSR	R5,SIMBCC	;GO AND CALCULATE BCC (SOFTWARE)
1954	006142	000001				1	;THIS IS NUMBER OF SHIFTS TO BE DONE
1955	006144	000001			.BLKW	1	;THIS IS WHERE THE DATA IS PLACED
1956	006146	000001			.BLKW	1	;THIS IS WHERE THE PREVIOUS BCC IS PLACED
1957	006150	112777	000012	173212	MOVB	#MISC.,ADQREG	;RESELECT THE MISC REGISTER
1958	006156	005037	001250		CLR	TEMP3	;INIT LOC
1959	006162	006037	015316		ROR	TMPDAT	;SHIFT OUT DATA BIT
1960	006166	106037	001250		RORB	TEMP3	;CATCH IT IN TEMP3
1961	006172	042777	000200	173172	BIC	#BIT7,ADQSEC	;CLEAR THE BIT WINDOW
1962	006200	053777	001250	173164	BIS	TEMP3,ADQSEC	;LOAD THE DATA
1963	006206	005277	173160		INC	ADQSEC	;CLOCK UP---
1964	006212	005377	173154		DEC	ADQSEC	;CLOCK DN---
1965	006216	112777	000015	173144	MOVB	#15,ADQREG	;SEL RX BCC REGISTER
1966	006224	017737	173142	001252	MOV	ADQSEC,TEMP4	;SAVE THE BCC
1967	006232	023737	015322	001252	CMP	CALBCC,TEMP4	;IS IT CORRECT??
1968	006240	001401			BEQ	.+4	;BR IF GOOD
1969	006242	104003			HLT	3	;BCC NOT WHAT EXPECTED
1970	006244	000241			CLC		;CLEAR THE CARRY BIT
1971	006246	006037	006144		ROR	8\$;SHIFT THE DATA
1972	006252	005237	015330		INC	COUNT	;UPDATE THE COUNT
1973	006256	022737	000010	015330	CMP	#8,COUNT	;IS THE CHARACTER DONE??

1974	006264	001321				BNE	6\$;BR IF CHAR NOT DONE
1975	006266	105237	015332			INCB	DATA		;UPDATA DATA
1976	006272	001302				BNE	5\$;BR IF NOT ALL CHARS DONE.
1977	006274	012737	000003	015346	10\$:	MOV	#3,LOC1		;POINTER****
1978	006302	013737	015322	006326		MOV	CALBCC,21\$;SAVE CALBCC
1979	006310	013737	015322	015344		MOV	CALBCC,STORE1		
1980	006316	004537	012042			JSR	R5,SIMBCC		;GO FINISH THE BCC
1981	006322	000010				6.			;SHIFTS REQUIRED
1982	006324	000377				377			;DATA CHARACTER
1983	006326	000001			21\$:	.BLKW	1		;PREVIOUS BCC
1984	006330	013737	015322	015334		MOV	CALBCC,SAVBCC		;SAVE THE BCC
1985	006336	013737	015344	015322		MOV	STORE1,CALBCC		;RESTORE THE BCC
1986	006344	012737	000377	015332		MOV	#377,DATA		;DATA =377
1987	006352	013737	015334	015316		MOV	SAVBCC,TMPDAT		;PUSH IN THE LOW BYTE OF THE BCC
1988	006360	005137	015316			COM	TMPDAT		;INTO THE RX
1989	006364	000421				BR	12\$		
1990	006366	013737	015334	015332	11\$:	MOV	SAVBCC,DATA		;MOVE THE CALBCC TO DATA FOR SUBROUTINE
1991	006374	113737	015335	015316		MOVB	SAVBCC+1,TMPDAT		;MOVE THE HIGH BYTE OF CALBCC TO PLACED INTO THE RECEIVE
1992	006402	005137	015316			COM	TMPDAT		;PREPARE IT FOR THE BIT WINDOW
1993	006406	000410				BR	12\$;GO TO MAIN PART OF TEST
1994	006410	113737	015335	015332	16\$:	MOVB	SAVBCC+1,DATA		;MOVE THE HIGH BYTE OF THE CALBCC TO DATA
1995	006416	012737	000377	015316		MOV	#377,TMPDAT		;PAD CHAR FOR RX
1996	006424	005137	015316			COM	TMPDAT		;PREPARE IT FOR THE BIT WINDOW
1997	006430	005037	015330		12\$:	CLR	COUNT		;INIT COUNT (THIS IS FOR NUMBER OF BITS PER CHAR)
1998	006434	113737	015332	006456		MOVB	DATA,13\$;LOAD THE CHAR FOR SUBROUTINE
1999	006442	013737	015322	006460	15\$:	MOV	CALBCC,14\$;LOAD THE CALBCC FOR THE SUBROUTINE
2000	006450	004537	012042			JSR	R5,SIMBCC		;GO TO THE SUBROUTINE
2001	006454	000001				1			;THIS IS THE NUMBER OF SHIFTS TO BE DONE
2002	006456	000001			13\$:	.BLKW	1		;THIS IS THE CHAR FOR THE SUBROUTINE
2003	006460	000001			14\$:	.BLKW	1		;THIS IS THE PREVIOUS BCC
2004	006462	112777	000012	172700		MOVB	#MISC.,@DQREG		;SEL THE MISC REGISTER
2005	006470	005037	001250			CLR	TEMP3		;INIT LOC
2006	006474	006037	015316			ROR	TMPDAT		;SHIFT OUT A BIT OF DATA
2007	006500	106037	001250			RORB	TEMP3		;BRING IT FROM CARRY INTO TEMP3
2008	006504	042777	000200	172660		BIC	#BIT7,@DQSEC		;CLEAR THE BIT WINDOW
2009	006512	053777	001250	172652		BIS	TEMP3,@DQSEC		;PLACE DATA ON THE BIT WINDOW
2010	006520	005277	172646			INC	@DQSEC		;CLOCK UP---
2011	006524	005377	172642			DEC	@DQSEC		;CLOCK DN---
2012	006530	112777	000015	172632		MOVB	#15,@DQREG		;SEL THE RX BCC REGISTER
2013	006536	017737	172630	001252		MOV	@DQSEC,TEMP4		;SAVE IT IN TEMP4
2014	006544	023737	015322	001252		CMP	CALBCC,TEMP4		;IS THE BCC CORRECT??
2015	006552	001401				BEQ	+4		;BR IF GOOD
2016	006554	104003				HLT	3		;BCC ERROR IN RX
2017	006556	000241				CLC			;CLEAR THE CARRY BIT
2018	006560	006037	006456			ROR	13\$;SHIFT THE CHARACTER TO THE RIGHT
2019	006564	005237	015330			INC	COUNT		;UPDATE THE COUNT
2020	006570	022737	000010	015330		CMP	#8.,COUNT		;IS THIS CHARACTER DONE
2021	006576	001321				BNE	15\$;BR IF NOT DONE
2022	006600	005337	015346			DEC	LOC1		;ALTER THE RETURN POINTER
2023	006604	022737	000002	015346		CMP	#2,LOC1		;WHERE SHOULD I GO??
2024	006612	001665				BEQ	11\$;IF LOC1=2 GOTO 11\$
2025	006614	022737	000001	015346		CMP	#1,LOC1 ;		
2026	006622	001672				BEQ	16\$;IF LOC1=1 GOTO 16\$
2027	006624	017705	172536			MOV	@DQERR,R5		;SAVE THE ERROR REGISTER
2028	006630	005705				TST	R5		;DID AN ERROR OCCUR??
2029	006632	100001				BPL	+4		;BR IF NO ERROR

0030 006634 104001 HLT 1 :DQ11 ERROR FLAG SET
0031 006636 104400 SCOPE :SCOPE THIS TEST

:TEST OF TRANSMITTER AND RECEIVER
:BCC WITH A POLYNOMIAL OF
:CRC 16: X16+X15+X2+1
:NOTE: IN THIS TEST IT IS UP TO
: THE HARDWARE TO DISCOVER
: AN ERROR IF ONE OCCURS.

: TEST 11

:*****

0032	006640	012737	000011	001226	TST11: MOV #11,TSTNO	
0033	006646	012737	006704	001216	MOV #TS,2,NEXT	
0034	006654	104412			MSTCLR	:CLEAR DQ11 WITH A MASTER CLEAR
0035	006656	012737	120001	015326	MOV #120001,XPOLY	:LOAD SELECTED POLYNOMIAL INTO XPOLY.
0036	006654	004737	010160		JSR PC,STBCC	:TRANSFER CHARACTERS.
0037	006670	017705	172472		MOV @DQERR,R5	:SAVE THE ERROR REGISTER
0038	006674	005705			TST R5	:DID AN ERROR OCCUR??
0039	006676	100001			BPL +4	:BR IF NO ERROR
0040	006700	104001			HLT 1	:AN ERROR OCCURED
0041	006702	104400			SCOPE	

:TEST OF TRANSMITTER AND RECEIVER
:BCC WITH A POLYNOMIAL OF
:CRC 12: X12+X11+X3+X2+X+1
:NOTE: IN THIS TEST IT IS UP TO
: THE HARDWARE TO DISCOVER
: AN ERROR IF ONE OCCURS.

: TEST 12

:*****

0042	006704	012737	000012	001226	TST12: MOV #12,TSTNO	
0043	006712	012737	006750	001216	MOV #TST13,NEXT	
0044	006720	104412			MSTCLR	:CLEAR DQ11 WITH A MASTER CLEAR
0045	006722	012737	007401	015326	MOV #7401,XPOLY	:LOAD SELECTED POLYNOMIAL INTO XPOLY.
0046	006730	004737	010160		JSR PC,STBCC	:TRANSFER CHARACTERS.
0047	006734	017705	172426		MOV @DQERR,R5	:SAVE THE ERROR REGISTER
0048	006740	005705			TST R5	:DID AN ERROR OCCUR??
0049	006742	100001			BPL +4	:BR IF NO ERROR
0050	006744	104001			HLT 1	:AN ERROR OCCURED
0051	006746	104400			SCOPE	

:TEST OF TRANSMITTER AND RECEIVER
:BCC WITH A POLYNOMIAL OF
:CRC/CCITT: X16+X12+X2+X+1
:NOTE: IN THIS TEST IT IS UP TO

00000000
 00000001
 00000002
 00000003
 00000004
 00000005
 00000006
 00000007
 00000008
 00000009
 00000010
 00000011
 00000012
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 00000095
 00000096
 00000097
 00000098
 00000099
 00000100

: THE HARDWARE TO DISCOVER
 : AN ERROR IF ONE OCCURES

```

: TEST 13
: *****
TST13: MOV #13,TSTNO
      MOV #TST14,NEXT
      MSTCLR : CLEAR DQ11 WITH A MASTER CLEAR
      MOV #102010,XPOLY : LOAD SELECTED POLYNOMIAL INTO XPOLY.
      JSR PC,STBCC : TRANSFER CHARACTERS.
      MOV DDQERR,R5 : SAVE THE ERROR REGISTER
      TST R5 : DID AN ERROR OCCUR??
      SPL +4 : BR IF NO ERROR
      HLT 1 : AN ERROR OCCURED
      SCOPE
  
```

: TEST OF TRANSMITTER AND RECEIVER
 : BCC WITH A POLYNOMIAL OF
 : LRC 8: X8+1
 : NOTE: IN THIS TEST IT IS UP TO
 : THE HARDWARE TO DISCOVER
 : AN ERROR IF ONE OCCURES.

```

: TEST 14
: *****
TST14: MOV #14,TSTNO
      MOV #TST15,NEXT
      MSTCLR : CLEAR DQ11 WITH A MASTER CLEAR
      MOV #200,XPOLY : LOAD SELECTED POLYNOMIAL INTO XPOLY.
      JSR PC,STBCC : TRANSFER CHARACTERS.
      MOV DDQERR,R5 : SAVE THE ERROR REGISTER
      TST R5 : DID AN ERROR OCCUR??
      SPL -4 : BR IF NO ERROR
      HLT 1 : AN ERROR OCCURED
      SCOPE
  
```

: TEST OF TRANSMITTER AND RECEIVER
 : BCC WITH A POLYNOMIAL OF
 : LRC 16: X16+1
 : NOTE: IN THIS TEST IT IS UP TO
 : THE HARDWARE TO DISCOVER
 : AN ERROR IF ONE OCCURES

```

: TEST 15
: *****
TST15: MOV #15,TSTNO
      MOV #TST16,NEXT
      MSTCLR : CLEAR DQ11 WITH A MASTER CLEAR
  
```

006750 012737 000013 001226
 006756 012737 007014 001216
 006764 104412
 006766 012737 102010 015326
 006774 004737 010160
 007000 017705 172362
 007004 005705
 007006 100001
 007010 104001
 007012 104400

007014 012737 000014 001226
 007022 012737 007060 001216
 007030 104412
 007032 012737 000200 015326
 007040 004737 010160
 007044 017705 172316
 007050 005705
 007052 100001
 007054 104001
 007056 104400

007060 012737 000015 001226
 007066 012737 007124 001216
 007074 104412

142	007076	012737	100000	015326	MOV	#100000,XPOLY	:LOAD SELECTED POLYNOMIAL INTO XPOLY.
143	007104	004737	010160		JSR	PC,STBCC	:TRANSFER CHARACTERS.
144	007110	017705	172252		MOV	DQERR,R5	:SAVE THE ERROR REGISTER
145	007114	005705			TST	R5	:DID AN ERROR OCCUR??
146	007116	100001			BPL	+4	:BR IF NO ERROR
147	007120	104001			HLT	i	:AN ERROR OCCURED
148	007122	104400			SCOPE		

```

:TEST OF RECEIVER AND TRANSMITTER
:BCC USING CRC 16 FOR POLYNOMIAL.
:THIS TEST USES IDLE MODE TO
:GET INTO TRANSPARENCY
:AND IF AN ERROR SHOULD OCCUR
:IT MUST BE REPORTED BY THE HARDWARE.

```

: TEST 16

:*****

165	007124	012737	000016	001226	TST16:	MOV	#16,TSTNO	
166	007132	012737	007164	001214		MOV	#2\$,RETURN	
167	007140	012737	007220	001216		MOV	#TST17,NEXT	
168	007146	104413				MEMCLR		:CLEAR THE DEVICE
169	007150	005000				CLR R0		:SET R0 TO ZERO
170	007152	012704	015354			MOV	#TXBUFF,R4	:SET POINTER FOR BUFFER
171	007156	110024			1\$:	MOV	R0,(R4)+	:START FILLING THE BUFFER
172	007160	105200				INCB	R0	:UPDATE THE DATA
173	007162	001375				BNE	1\$:HAS THE BUFFER BEEN FILLED
174	007164	104412			2\$:	MSTCLR		
175	007166	012737	120001	015326		MOV	#120001,XPOLY	:SELECT CRC 16 FOR POLYNOMIAL
176	007174	004537	010546			JSR	R5,SYNBCC	:GO PRIM THE DQ11
177	007200	177400				-400		:THIS IS THE CHARACTER COUNT FOR THE RECEIVER
178	007202	177400				-400		:THIS IS THE CHARACTER COUNT FOR THE TRANSMITTER
179	007204	017705	172156			MOV	DQERR,R5	:SAVE THE DQ ERROR REGISTER
180	007210	005705				TST	R5	:DID AN ERROR OCCUR??
181	007212	100001				BPL	+4	:BR IF THE ERROR DID NOT OCCUR
182	007214	104001				HLT	i	:HALT THE DQ ERROR BIT IS SET
183	007216	104400				SCOPE		:SCOPE THIS TEST

```

:TEST OF TRANSMITTER AND RECEIVER
:BCC WITH A POLYNOMIAL OF 177777

```

```

:THIS TEST USES IDLE MODE TO
:GET INTO TRANSPARENCY. IF AN
:ERROR SHOULD HAPPEN, THE HARDWARE
:MUST FLAG IT.

```

: TEST 17

:*****

```

2198 007220 012737 000017 001226 TST17: MOV #17,TSTNO
2199 007226 012737 007260 001214 MOV #2$,RETURN
2200 007234 012737 007314 001216 MOV #TST20,NEXT
2201 007242 104413 MEMCLR ;CLEAR THE DEVICE
2202 007244 005000 CLR RO ;SET RO TO ZERO
2203 007246 012704 015354 MOV #TXBUFF,R4 ;SET POINTER FOR BUFFER
2204 007252 110024 1$: MOVB RO,(R4)+ ;START FILLING THE BUFFER
2205 007254 105200 INCB RO ;UPDATE THE DATA
2206 007256 001375 BNE 1$ ;HAS THE BUFFER BEEN FILLED
2207 007260 104412 2$: MSTCLR ;ISSUE MASTER CLEAR
2208 007262 012737 177777 015326 MOV #177777,XPOLY ;SELECT 177777 FOR POLYNOMIAL
2209 007270 004537 010546 JSR R5,SYNBCC ;GO PRIM THE DQ11
2210 007274 177400 -400 ;THIS IS THE CHARACTER COUNT FOR THE RECEIVER
2211 007276 177400 -400 ;THIS IS THE CHARACTER COUNT FOR THE TRANSMITTER
2212 007300 017705 172062 MOV @DQERR,R5 ;SAVE THE DQ ERROR REGISTER
2213 007304 005705 TST R5 ;DID AN ERROR OCCUR??
2214 007306 100001 BPL +4 ;BR IF THE ERROR DID NOT OCCUR
2215 007310 104001 HLT i ;HALT THE DQ ERROR BIT IS SET
2216 007312 104400 SCOPE ;SCOPE THIS TEST

```

```

;
;TEST OF TRANSMITTER AND RECEIVER
;BCC WITH ALL POLYNOMIALS
;BETWEEN 000000 AND 177777
;SENDING ONE CHARACTER (351)
;AND CALCULATING WHAT THE BCC
;SHOULD BE AND COMPARING IT
;WITH THE TRANSMITTER BCC AND RECEIVER BCC
;
;NOTE: SW 09=1 WILL FREEZE THE POLYNOMIAL
;WHEN SW 09 IS ASSERTED.

```

```

2230 ; TEST 20
2231 ;*****
2232 007314 012737 000020 001226 TST20: MOV #20,TSTNO
2233 007322 012737 000003 001222 MOV #3,ICOUNT
2234 007330 012737 007450 001216 MOV #TST21,NEXT
2235 007336 012737 007350 001220 MOV #1$,LOCK
2236 007344 005037 015326 CLR XPOLY ;INIT SET XPOLY TO ZERO
2237 007350 104412 1$: MSTCLR
2238 007352 004737 011066 JSR PC,TYBCC ;GO AND PRIM THE DQ11
2239 007356 004537 012042 JSR R5,SIMBCC ;GO AND CALCULATE WHAT THE BCC SHOULD BE
2240 007362 000010 B. ;THIS IS FOR EIGHT BITS PER CHAR (NUMBER OF SHIFTS)
2241 007364 000351 351 ;THIS IS THE DATA CHARACTER
2242 007366 000000 D ;THIS IS THE PREVIOUS BCC
2243 007370 112777 000015 171772 MOVB #15,@DQREG ;SEL THE RX BCC REGISTER
2244 007376 012705 000015 MOV #15,R5 ;SAVE THE REGISTER
2245 007402 017701 171764 MOV @DQSEC,R1 ;SAVE THE BCC
2246 007406 023701 015322 CMP CALBCC,R1 ;IS THE BCC RIGHT??
2247 007412 001401 BEQ +4 ;BR IF YES
2248 007414 104002 HLT 2 ;BCC ERROR
2249 007416 012705 000016 MOV #16,R5 ;SEL THE TX BCC REGISTER
2250 007422 013701 015340 MOV SEC16,R1 ;THIS IS WHERE THE TX BCC WAS STORED
2251 007426 023701 015322 CMP CALBCC,R1 ;IS IT RIGHT??
2252 007432 001401 BEQ +4 ;BR IF GOOD
2253 007434 104002 HLT 2 ;TX BCC ERROR

```

```

2254 007436 104401          SCOPE1          ;DOES THE USER HAVE SW09=1??
2255 007440 005237 015326  INC          XPOLY      ;UPDATE THE POLYNO
2256 007444 001341          BNE          1$        ;BE IF NOT ALL POLYNO HAVE BEEN DONE
2257 007446 104400          SCOPE          ;SCOPE THIS TEST
  
```

```

;TEST OF BIT 06 OF M REGISTER
;POLYNOMIAL 16-24
  
```

```

;TEST WILL SEND ONE CHARACTER AT
;A TIME CHECKING THAT THE BCC
;OF RECEIVER AND TRANSMITTER
;ARE CORRECT.
;CHARACTER SENT: 000-377
  
```

TEST 21

```

2273 007450 012737 000021 001226  tst21:  MOV      #21,TSTNO
2274 007456 012737 012342 001216  MOV      #.EOP,NEXT
;PART 1 READ/WRITE TEST OF POLY 16-24
;TEST OF ALL READ WRITE BITS IN POLY 16-24
;BY RUNNING A BINARY COUNT PATTERN TROUGH
;THE REGISTER.
2281 007464 012737 007476 001220  MOV      #1$,LOCK      ;SET FOR LOCK ON TEST(SW09=1)
2282 007472 005037 001254          CLR      TEMP5         ;ZERO POINTER
2283 007476 104412          MSTCLR          ;INIT DQ11
2284 007500 112777 000012 171662  MOVB    #MISC.,JDQREG  ;SEL MISC REG
2285 007506 012777 000100 171656  MOV     #BIT6,JDQSEC   ;SEL POLY 16-24
2286 007514 112777 000017 171646  MOVB    #17,JDQREG     ;SEL POLY REGISTER
2287 007522 053777 001254 171642  BIS     TEMP5,JDQSEC   ;LOAD WITH CHAR.
2288 007530 017737 171636 001252  MOV     JDQSEC,TEMP4   ;READ CHAR BACK.
2289 007536 023737 001254 001252  CMP     TEMP5,TEMP4   ;IS IT CORRECT?
2290 007544 001401          BEQ      .+4          ;BR IF YES.
2291 007546 104006          HLT     6             ;POLY READ/WRITE ERROR.
2292 007550 104401          SCOPE1          ;LOCK ON CHAR (SW09=1)
2293 007552 105237 001254          INCB    TEMP5         ;UPDATE CHAR.
2294 007556 001347          BNE     1$          ;BR IF MORE TO GO
  
```

;PART 2 RX AND TX BCC TESTS

```

2298 007560 005037 015322          CLR      CALBCC       ;ZERO EXPECTED BCC
2299 007564 012737 007572 001220  MOV     #2$,LOCK      ;SET FOR SW09=1
2300 007572 104412          MSTCLR          ;INIT DQ11
2301 007574 012737 000200 015326  MOV     #200,XPOLY    ;SEL "LRC 24"
2302 007602 004737 011434          JSR     PC,TXBCC     ;GOTO SUBROUTINE
2303 007606 012705 000015          MOV     #1$,R5       ;SEL BCC REG
2304 007612 112777 000015 171550  MOVB    #15,JDQREG   ;
2305 007620 017701 171546          MOV     JDQSEC,R1    ;READ BCC REG.
2306 007624 023701 015322          CMP     CALBCC,R1   ;IS BCC CORRECT?
2307 007630 001401          BEQ     .+4          ;BR IF GOOD.
2308 007632 104002          HLT     2            ;BCC ERROR.
2309 007634 012705 000016          MOV     #16,R5       ;SEL BCC REG.
  
```

2310	007640	013701	015340		MOV	SEC16,R1	;GET SAVED BCC
2311	007644	023701	015322		CMP	CALBCC,R1	;DID IT COMPARE?
2312	007650	001401			BEQ	.+4	;BR IF GOOD.
2313	007652	104002			HLT	2	;BCC ERROR
2314	007654	013704	015322		MOV	CALBCC,R4	;SAVE GOOD BCC
2315	007660	005037	015322		CLR	CALBCC	;ZERO SOFTWARE BCC
2316	007664	112777	000012	171476	MOVB	#MISC.,ADQREG	;SEL MISC REGISTER
2317	007672	042777	000100	171472	BIC	#BIT6,ADQSEC	;SEL POLY 0-15
2318	007700	012705	000015		MOV	#15,R5	;SET FOR ERROR
2319	007704	110577	171460		MOVB	R5,ADQREG	;SEL BCC REG
2320	007710	017701	171456		MOV	ADQSEC,R1	;READ BCC
2321	007714	005701			TST	R1	;IS IT 0
2322	007716	001401			BEQ	.+4	;BR IF YES.
2323	007720	104002			HLT	2	;BCC NOT 0
2324	007722	012705	000016		MOV	#16,R5	
2325	007726	013701	015342		MOV	SEC16X,R1	
2326	007732	005701			TST	R1	
2327	007734	001401			BEQ	.+4	
2328	007736	104002			HLT	2	
2329	007740	010437	015322		MOV	R4,CALBCC	
2330	007744	112777	000012	171416	MOVB	#MISC.,ADQREG	
2331	007752	005277	171414		INC	ADQSEC	
2332	007756	005377	171410		DEC	ADQSEC	
2333	007762	012705	000016		MOV	#16,R5	
2334	007766	110577	171376		MOVB	R5,ADQREG	
2335	007772	017701	171374		MOV	ADQSEC,R1	
2336	007776	000301			SWAB	R1	
2337	010000	023701	015322		CMP	CALBCC,R1	
2338	010004	001401			BEQ	.+4	
2339	010006	104002			HLT	2	
2340	010010	012737	000007	015330	MOV	#7,COUNT	
2341	010016	112777	000012	171344	MOVB	#MISC.,ADQREG	
2342	010024	005277	171342		INC	ADQSEC	
2343	010030	005377	171336		DEC	ADQSEC	
2344	010034	005337	015330		DEC	COUNT	
2345	010040	001371			BNE	3\$	
2346	010042	012705	000015		MOV	#15,R5	
2347	010046	110577	171316		MOVB	R5,ADQREG	
2348	010052	017701	171314		MOV	ADQSEC,R1	
2349	010056	000301			SWAB	R1	
2350	010060	023701	015322		CMP	CALBCC,R1	
2351	010064	001401			BEQ	.+4	
2352	010066	104002			HLT	2	
2353	010070	104401			SCOP1		
2354	010072	105237	015322		INCB	CALBCC	
2355	010076	001235			BNE	2\$	
2356	010100	104413			MEMCLR		
2357	010102	104413			MEMCLR		
2358	010104	104400			SCOPE		
2359							
2360							;USERS BCC RECEIVER TRANSMITTER TEST
2361							;THIS TEST ALLOWS THE USER TO
2362							;USE ANY POSSIBLE POLYNOMIAL
2363							;OF HIS CHOICE.
2364							;THE TEST USES THAT POLYNOMIAL
2365							;ON A FOUR HUNDRED, EIGHT BIT, BINARY COUNT

2388	010160	011637	015336		STBCC:	MOV	(SP),SAVEPC	;SAVE PC OF ENTERING ROUTINE
2389	010164	104413				CLR	MEMCLR	
2390	010166	005000				CLR	RO	
2391	010170	012704	015354			MOV	#TXBUFF,R4	
2392	010174	110024			1\$:	MOVB	RO,(R4)+	
2393	010176	105200				INCB	RO	
2394	010200	001375				BNE	1\$	
2395	010202	105077	171162			CLRB	ADQREG	;SELECT THE RX BA PRI.
2396	010206	012777	015756	171156		MOV	#RXBUFF,ADQSEC	;LOAD THE RX BA
2397	010214	112777	000121	171146		MOVB	#121,ADQREG	;*ENTER T,WRITE ENABLE,RX CC,PRI.
2398	010222	012777	177400	171142		MOV	#-400,ADQSEC	;SET RX CC FOR A TRANSFER OF 400 CHARS.
2399	010230	112777	000022	171132		MOVB	#22,ADQREG	;WRITE ENABLE, TX BA PRI.
2400	010236	012777	015352	171126		MOV	#SYNC,ADQSEC	;LOAD THE TX BA PRI.
2401	010244	112777	000023	171116		MOVB	#23,ADQREG	;ENTER T,WRITE ENABLE, TX CC PRI.
2402	010252	012777	177776	171112		MOV	#-2,ADQSEC	;SET TX CC FOR A TRANSFER OF 2 CHARS.
2403	010260	112777	000024	171102		MOVB	#24,ADQREG	;WRITE ENABLE, RX BA SEC.
2404	010266	005077	171100			CLR	ADQSEC	;CLEAR THE RX BA SEC
2405	010272	112777	000065	171070		MOVB	#65,ADQREG	;EXIT T,WRITE ENABLE, RX CC SEC.
2406	010300	012777	177777	171064		MOV#-1,ADQSEC		;SET THE RX CC SEC FOR ONE PAD CHAR.
2407	010306	112777	000026	171054		MOVB	#26,ADQREG	;WRITE ENABLE, TX BA SEC.
2408	010314	012777	015354	171050		MOV	#TXBUFF,ADQSEC	
2409	010322	112777	000127	171040		MOVB	#127,ADQREG	;EXIT T,WRITE ENABLE, TX CC SEC.
2410	010330	012777	177400	171034		MOV	#-400,ADQSEC	
2411	010336	112777	000011	171024		MOVB	#11,ADQREG	
2412	010344	013777	015350	171020		MOV	.SYNC,ADQSEC	
2413	010352	112777	000017	171010		MOVB	#17,ADQREG	
2414	010360	013777	015326	171004		MOV	XPOLY,ADQSEC	
2415	010366	112777	000012	170774		MOVB	#MISC.,ADQREG	
2416	010374	012777	004010	170770		MOV	#4010,ADQSEC	
2417	010402	005037	001244			CLR	TEMP1	
2418	010406	005037	001246			CLR	TEMP2	
2419	010412	012777	010462	170734		MOV	#TXISR1,ADQTEVC	
2420	010420	005077	170732			CLR	ADQTLVL	
2421	010424	012777	000001	170726		MOV	#1,ADQRCSR	
2422	010432	012777	000041	170724		MOV	#41,ADQTCSR	
2423	010440	005037	177776			CLR	PS	
2424	010444	105237	001244		2\$:	INCB	TEMP1	
2425	010450	001375				BNE	2\$	
2426	010452	105237	001246			INCB	TEMP2	
2427	010456	001372				BNE	2\$	
2428	010460	104000				HLT		
2429	010462	022626			4.7	TXISR1:	CMP	(SP)+,(SP)+
2430	010464	042777	000040	170672	8.2		BIC	#BITS,ADQTCSR
2431	010472	112777	000063	170670	7.6		MOVB	#63,ADQREG
2432	010500	005077	170666		6.1		CLR	ADQSEC
2433	010504	000240			1.5		NOP	
2434	010506	005037	001244		3.7		CLR	TEMP1
2435	010512	005037	001246		3.7		CLR	TEMP2
2436	010516	032777	000100	170634	7.7	1\$:	BIT	#BIT6,ADQRCSR
2437	010524	001007			2.6		BNE	ENDBCC
2438	010526	105237	001244		3.7		INCB	TEMP1
2439	010532	001371			2.6		BNE	1\$
2440	010534	105237	001246		3.7		INCB	TEMP2
2441	010540	001366			2.6		BNE	1\$
2442	010542	104000			9.3		HLT	
2443	010544	000207			3.5	ENDBCC:	RTS	PC

;RX SECONDARY DONE NOT SET.

```

2444
2445
2446
2447 010546 010537 015336 SYNBC: MOV R5,SAVEPC ;SAVE PC OF ENTERING ROUTINE
2448 010552 104412 MSTCLR ;CLEAR THE DQ11
2449 010554 105077 170610 CLRB ;SELECT THE RX BA PRI.
2450 010560 012777 015756 170604 MOV #RXBUFF,ADQSEC ;LOAD THE RX BA
2451 010566 112777 000121 170574 MOV #121,ADQREG ;*ENTER T WRITE ENABLE,RX CC,PRI.
2452 010574 012577 170572 MOV (R5)+,ADQSEC ;SET RX CC
2453 010600 112777 000022 170562 MOV #22,ADQREG ;WRITE ENABLE, TX BA PRI.
2454 010606 012777 015354 170556 MOV #TXBUFF,ADQSEC ;LOAD THE TX BA PRI.
2455 010614 112777 000123 170546 MOV #123,ADQREG ;ENTER T WRITE ENABLE, TX CC PRI.
2456 010622 012577 170544 MOV (R5)+,ADQSEC ;SET TX CC
2457 010626 112777 000024 170534 MOV #24,ADQREG ;WRITE ENABLE, RX BA SEC.
2458 010634 012777 015756 170530 MOV #RXBUFF,ADQSEC ;LOAD THE RX BA SEC.
2459 010642 112777 000065 170520 MOV #65,ADQREG ;EXIT T WRITE ENABLE, RX CC SEC.
2460 010650 012777 177777 170514 MOV #-1,ADQSEC ;SET FOR ONE PAD CHARACTER.
2461 010656 112777 000026 170504 MOV #26,ADQREG ;WRITE ENABLE, TX BA SEC.
2462 010664 005077 170502 CLR ADQSEC ;CLEAR THE TX CC SEC
2463 010670 112777 000067 170472 MOV #67,ADQREG ;EXIT T WRITE ENABLE, TX CC SEC.
2464 010676 005077 170470 CLR ADQSEC ;CLEAR THE TX CC SEC
2465 010702 112777 000011 170460 MOV #11,ADQREG
2466 010710 013777 015350 170454 MOV .SYNC,ADQSEC
2467 010716 112777 000017 170444 MOV #17,ADQREG
2468 010724 013777 015326 170440 MOV XPOLY,ADQSEC
2469 010732 112777 000012 170430 MOV #MISC.,ADQREG
2470 010740 012777 004010 170424 MOV #4010,ADQSEC
2471 010746 005037 001244 CLR TEMP1
2472 010752 005037 001246 CLR TEMP2
2473 010756 052777 000003 170374 BIS #3,ADQRCR
2474 010764 052777 000002 170372 BIS #2,ADQTCR
2475 010772 032777 020000 170372 2$: BIT #BIT13,ADQSEC
2476 011000 001006 BNE 3$
2477 011002 005237 001244 INC TEMP1
2478 011006 001371 BNE 2$
2479 011010 005237 001246 INC TEMP2
2480 011014 001366 BNE 2$
2481 011016 012777 000001 170340 3$: MOV #BIT0,ADQTCR
2482 011024 005037 001244 CLR TEMP1
2483 011030 012737 000005 001246 MOV #5,TEMP2
2484 011036 032777 000100 170314 4$: BIT #BIT6,ADQRCR
2485 011044 001007 BNE ENDSYN
2486 011046 005237 001244 INC TEMP1
2487 011052 001371 BNE 4$
2488 011054 005337 001246 DEC TEMP2
2489 011060 001366 BNE 4$
2490 011062 104000 HLT ;RECEIVER DONE SECONDARY NOT SET.
2491 011064 000205 ENDSYN: RTS R5
2492
2493
2494
2495 011066 011637 015336 TYBCC: MOV (SP),SAVEPC ;SAVE PC OF ENTERING ROUTINE
2496 011072 104412 MSTCLR ;CLEAR THE DQ11
2497 011074 000240 NOP
2498 011076 104412 MSTCLR
2499 011100 012737 000351 015354 MOV #351,TXBUFF

```

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2500 011106 012737 000011 015330      MOV      #9, COUNT
2501 011114 105077 170250      1$:     CLR      @DQREG      ;SELECT THE RX BA PRI.
2502 011120 012777 015756 170244      MOV      #RXBUFF, @DQSEC ;LOAD THE RX BA
2503 011126 112777 000121 170234      MOV      #121, @DQREG    ;*ENTER T, WRITE ENABLE, RX CC, PRI.
2504 011134 012777 177600 170230      MOV      #-200, @DQSEC   ;SET RX CC FOR A TRANSFER OF 1 CHARACTER.
2505 011142 112777 000022 170220      MOV      #22, @DQREG     ;WRITE ENABLE, TX BA PRI.
2506 011150 012777 015354 170214      MOV      #TXBUFF, @DQSEC ;LOAD THE TX BA PRI.
2507 011156 112777 000123 170204      MOV      #123, @DQREG    ;ENTER T, WRITE ENABLE, TX CC, PRI.
2508 011164 012777 177600 170200      MOV      #-200, @DQSEC   ;SET TX CC FOR A TRANSFER OF 1 CHARACTER.
2509 011172 112777 000024 170170      MOV      #24, @DQREG     ;WRITE ENABLE, RX BA SEC.
2510 011200 005077 170166      CLR      @DQSEC         ;CLEAR THE RX BA SEC
2511 011204 112777 000065 170156      MOV      #65, @DQREG     ;EXIT T, WRITE ENABLE, RX CC SEC.
2512 011212 005077 170154      CLR      @DQSEC         ;CLEAR THE RX CC SEC.
2513 011216 112777 000026 170144      MOV      #26, @DQREG     ;WRITE ENABLE, TX BA SEC.
2514 011224 005077 170142      CLR      @DQSEC         ;CLEAR THE TX CC SEC
2515 011230 112777 000067 170132      MOV      #67, @DQREG     ;EXIT T, WRITE ENABLE, TX CC SEC.
2516 011236 005077 170130      CLR      @DQSEC         ;CLEAR THE TX CC SEC
2517 011242 112777 000017 170120      MOV      #17, @DQREG
2518 011250 013777 015326 170114      MOV      XPOLY, @DQSEC
2519 011256 112777 000012 170104      MOV      #MISC., @DQREG
2520 011264 012777 004012 170100      MOV      #4012, @DQSEC
2521 011272 052777 000001 170064      BIS      #BIT0, @DQTCR   ;SET TRANSMITTER GO
2522 011300 027777 170060 170056      CMP      @DQTCR, @DQTCR ;WAIST TIME.
2523 011306 027777 170052 170050      CMP      @DQTCR, @DQTCR ;WAIST TIME
2524 011314 027777 170044 170042      CMP      @DQTCR, @DQTCR ;WAIST TIME
2525 011322 005277 170044      INC      @DQSEC         ;PRIM THE
2526 011326 005377 170040      DEC      @DQSEC         ; TRANSMITTER.
2527 011332 042777 000200 170032      BIC      #BIT7, @DQSEC   ;CLEAR THE BIT WINDOW.
2528 011340 052777 010001 170012      BIS      #10001, @DQRCSR
2529 011346 005277 170020      2$:     INC      @DQSEC
2530 011352 005377 170014      DEC      @DQSEC
2531 011356 005337 015330      DEC      COUNT
2532 011362 001371      BNE      2$
2533 011364 112777 000016 167776      MOV      #16, @DQREG
2534 011372 017737 167774 015340      MOV      @DQSEC, SEC16
2535 011400 112777 000012 157762      MOV      #MISC., @DQREG
2536 011406 012737 000007 015330      MOV      #7, COUNT
2537 011414 005277 167752      3$:     INC      @DQSEC
2538 011420 005377 167746      DEC      @DQSEC
2539 011424 005337 015330      DEC      COUNT
2540 011430 001371      BNE      3$
2541 011432 000207      ENDTY:  RTS      PC
2542
2543
2544
2545
2546
2547 011434 011637 015336      TXBCC:  MOV      (SP), SAVEPC ;SAVE PC OF ENTERING ROUTINE
2548 011440 104412      MSTCLR  ;CLEAR THE DQ11
2549 011442 013737 015322 015354      MOV      CALBCC, TXBUFF
2550 011450 012737 000011 015330      MOV      #9, COUNT
2551 011456 105077 167706      1$:     CLR      @DQREG      ;SELECT THE RX BA PRI.
2552 011462 012777 015756 167702      MOV      #RXBUFF, @DQSEC ;LOAD THE RX BA
2553 011470 112777 000121 167672      MOV      #121, @DQREG    ;*ENTER T, WRITE ENABLE, RX CC, PRI.
2554 011476 012777 177777 167666      MOV      #-1, @DQSEC     ;SET RX CC FOR A TRANSFER OF 1 CHARACTER.
2555 011504 112777 000022 167656      MOV      #22, @DQREG     ;WRITE ENABLE, TX BA PRI.

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 DZDQEC.P11 MISC. RECEIVER AND TRANSMITTER TESTS PLUS BCC TESTS.

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2556 011512 012777 015354 167652      MOV      #TXBUFF,ADQSEC      ;LOAD THE TX BA PRI.
2557 011520 112777 000123 167642      MOV      #123,ADQREG      ;ENTER T WRITE ENABLE, TX CC PRI.
2558 011526 012777 177777 167636      MOV      #-1,ADQSEC      ;SET TX CC FOR A TRANSFER OF 1 CHARACTER.
2559 011534 112777 000024 167626      MOV      #24,ADQREG      ;WRITE ENABLE, RX BA SEC.
2560 011542 005077 167624      CLR      ADQSEC          ;CLEAR THE RX BA SEC
2561 011546 112777 000065 167614      MOV      #65,ADQREG      ;EXIT T WRITE ENABLE, RX CC SEC.
2562 011554 005077 167612      CLR      ADQSEC          ;CLEAR THE RX CC SEC.
2563 011560 112777 000026 167602      MOV      #26,ADQREG      ;WRITE ENABLE, TX BA SEC.
2564 011566 005077 167600      CLR      ADQSEC          ;CLEAR THE TX CC SEC
2565 011572 112777 000067 167570      MOV      #67,ADQREG      ;EXIT T WRITE ENABLE, TX CC SEC.
2566 011600 005077 167566      CLR      ADQSEC          ;CLEAR THE TX CC SEC
2567 011604 112777 000012 167556      MOV      #MISC.,ADQREG
2568 011612 012777 004112 167552      MOV      #4112,ADQSEC
2569 011620 112777 000017 167542      MOV      #17,ADQREG
2570 011626 013777 015326 167536      MOV      XPOLY,ADQSEC
2571 011634 112777 000012 167526      MOV      #MISC.,ADQREG
2572 011642 052777 000001 167514      BIS      #BIT0,ADQTCR      ;SET TRANSMITTER GO
2573 011650 027777 167510 167506      CMP      ADQTCR,ADQTCR      ;WAIST TIME.
2574 011656 027777 167502 167500      CMP      ADQTCR,ADQTCR      ;WAIST TIME
2575 011664 027777 167474 167472      CMP      ADQTCR,ADQTCR      ;WAIST TIME
2576 011672 005277 167474      INC      ADQSEC          ;PRIM THE
2577 011676 005377 167470      DEC      ADQSEC          ;
2578 011702 042777 000200 167462      BIC      #BIT7,ADQSEC      ;TRANSMITTER.
2579 011710 052777 010001 167442      BIS      #10001,ADQRCSR      ;CLEAR THE BIT WINDOW.
2580 011716 005277 167450      2$:      INC      ADQSEC
2581 011722 005377 167444      DEC      ADQSEC
2582 011726 005337 015330      DEC      COUNT
2583 011732 001371      BNE      2$
2584 011734 042777 000100 167430      BIC      #BIT6,ADQSEC
2585 011742 112777 000016 167420      MOV      #16,ADQREG
2586 011750 017737 167416 015342      MOV      ADQSEC,SEC16X
2587 011756 112777 000012 167404      MOV      #MISC.,ADQREG
2588 011764 052777 000100 167400      BIS      #BIT6,ADQSEC
2589 011772 112777 000016 167370      MOV      #16,ADQREG
2590 012000 017737 167366 015340      MOV      ADQSEC,SEC16
2591 012006 112777 000012 167354      MOV      #MISC.,ADQREG
2592 012014 012737 000007 015330      MOV      #7,COUNT
2593 012022 005277 167344      3$:      INC      ADQSEC
2594 012026 005377 167340      DEC      ADQSEC
2595 012032 005337 015330      DEC      COUNT
2596 012036 001371      BNE      3$
2597 012040 000207      ENDTX:  RTS      PC

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2598
2599
2600
2601 012042 012537 001244 SIMBCC: MOV (R5)+,TEMP1
2602 012046 012537 001246 MOV (R5)+,TEMP2
2603 012052 012537 001250 MOV (R5)+,TEMP3
2604 012056 005037 015324 1$: CLR BCCFBK
2605 012062 013700 001250 MOV TEMP3,RO
2606 012066 006037 001246 ROR TEMP2
2607 012072 005500 ADC RO
2608 012074 032700 000001 BIT #BIT0,RO
2609 012100 001402 BEQ 2$
2610 012102 005137 015324 COM BCCFBK
2611 012106 013700 015326 2$: MOV XPOLY,RO
2612 012112 005100 COM RO
2613 012114 040037 015324 BIC RO,BCCFBK
2614 012120 000241 CLC
2615 012122 006037 001250 ROR TEMP3
2616 012126 013700 015324 MOV BCCFBK,RO
2617 012132 013701 001250 MOV TEMP3,R1
2618 012136 010102 MOV R1,R2
2619 012140 040100 BIC R1,RO
2620 012142 043702 015324 BIC BCCFBK,R2
2621 012146 050200 BIS R2,RO
2622 012150 043737 015326 001250 BIC XPOLY,TEMP3
2623 012156 050037 001250 BIS RO,TEMP3
2624 012162 005337 001244 DEC TEMP1
2625 012166 001333 BNE 1$
2626 012170 013737 001250 015322 MOV TEMP3,CALBCC
2627 012176 000205 RTS R5
2628
2629 .MEMCLR:
2630 012200 005077 167154 CLR @DQRCR
2631 012204 005077 167154 CLR @DQTCR
2632 012210 005077 167152 CLR @DQERR
2633 012214 012705 000020 MOV #16.,R5
2634 012220 152777 000020 167142 1$: BISB #BIT4,@DQREG
2635 012226 142777 000140 167134 BICB #140,@DQREG
2636 012234 005077 167132 CLR @DQSEC
2637 012240 105277 167124 INCB @DQREG
2638 012244 005305 DEC R5
2639 012246 001364 BNE 1$
2640 012250 105077 167114 CLRB @DQREG
2641 012254 105077 167102 CLRB @DQRCRSH
2642 012260 012705 000020 MOV #16.,R5
2643 012264 112777 000010 167076 2$: MOVB #10,@DQREG
2644 012272 005077 167074 CLR @DQSEC
2645 012276 112777 000014 167064 MOVB #14,@DQREG
2646 012304 005077 167062 CLR @DQSEC
2647 012310 105277 167046 INCB @DQRCRSH
2648 012314 005305 DEC R5
2649 012316 001362 BNE 2$
2650 012320 105077 167036 CLRB @DQRCRSH
2651 012324 .MSTCLR:
2652 012324 112777 000012 167036 MOVB #MISC,@DQREG
2653 012332 012777 000040 167032 MOV #BITS,@DQSEC

```



```

012622 000001 XERR: 1
012624 006 002 .BYTE 6.2
012626 001232 ERRCNT
;SCOPE LOOP AND INTERATION HANDLER

012630 104414 .SCOPE: CKSWR
012632 032777 040000 166440 BIT #BIT14,DSWR
012634 001407 TTST: BEQ 1$
012636 000432 BR 3$
012638 105777 166434 TSTB @TKCSR
012640 100027 BPL 3$
012642 017700 166430 MOV @TKDBR,R0
012644 000412 BR 2$
012646 032777 004000 166412 1$: BIT #SW11,DSWR
012648 001006 BNE 2$
012650 005237 001224 INC LPCNT
012652 023737 001224 001222 CMP LPCNT,ICOUNT
012654 001012 BNE 3$
012656 105037 001312 2$: CLRB ERRFLG
012658 005037 001224 CLR LPCNT
012660 012737 000011 001222 MOV #9,ICOUNT
012662 013737 00121 001214 MOV NEXT,RETURN
012664 013716 001214 3$: MOV RETURN,(SP)
012666 000002 RTI
012668 001407 BRW: 1407
012670 000432 BRX: 432
;CHECK FOR FREEZE ON CURRENT DATA

012672 104414 .SCOPE1: CKSWR
012674 032777 001000 166326 BIT #SW09,DSWR
012676 001402 BEQ 1$
012678 013715 001220 MOV LOCK,(SP)
012680 000002 RTI
;TELETYPE OUTPUT ROUTINE

012682 010546 .TYPE: MOV R5,-(SP)
012684 017605 000002 MOV @2(SP),R5
012686 062765 000002 000002 ADD #2,2(SP)
012688 005737 014352 1$: TST @RDSW
012690 001004 BNE 300$
012692 032777 010000 166266 BIT #SW12,DSWR
012694 001024 BNE 3$
012696 105715 300$: TSTB (R5)
012698 100014 BPL 2$
012700 105777 166264 TSTB @TPCSR
012702 100375 BPL .-4
012704 012777 000015 166256 MOV #15,@TPDBR
012706 105777 166250 TSTB @TPCSR
012708 100375 .-4
012710 012777 000012 166242 MOV #12,@TPDBR
012712 105777 166234 2$: TSTB @TPCSR
012714 100375 BPL 2$
012716 112577 166230 MOV8 (R5)+,@TPDBR

```

```

2776 012762 001345          BNE      1$
2777 012764 012605          3$:     MOV      (SP)+,R5
2778 012766 000002          RTI
2779
2780          ;ASCII STRING INPUT ROUTINE
2781 012770 010346          .INSTR: MOV      R3,-(SP)
2782 012772 010446          MOV      R4,-(SP)
2783 012774 017637 000004 013012  MOV      @4(SP),MSG
2784 013002 062766 000002 000004  ADD      #2,4(SP)
2785 013010 104402          .INST1: TYPE
2786 013012 000000          .MSG:    0
2787 013014 012704 015144          MOV      #INBUF,R4
2788 013020 012703 000007          MOV      #7,R3
2789 013024 105777 166154          1$:     TSTB   @TKCSR
2790 013030 100375          BPL      1$
2791 013032 117714 166150          MOVB   @TKDBR,(R4)
2792 013036 142714 000200          BICB   #200,(R4)
2793 013042 121427 000025          CMPB   (R4),#25
2794 013046 001003          BNE     200$
2795 013050 104402 014532          TYPE,MCRLF
2796 013054 000755          BR      .INST1
2797 013056 122427 000015          200$:   CMPB   (R4)+,#15
2798 013062 001423          BEQ     INSTR2
2799 013064 117777 166116 166120          MOVB   @TKDBR,@TPDBR
2800 013072 105777 166112          2$:     TSTB   @TPCSR
2801 013076 100375          BPL     2$
2802 013100 005303          DEC     R3
2803 013102 001350          BNE     1$
2804 013104 000402          BR      .INSTG
2805 013106 010346          .INSTE: MOV      R3,-(SP)
2806 013110 010446          MOV      R4,-(SP)
2807 013112 104402          .INSTG: TYPE
2808 013114 014526          MQM
2809 013116 005737 014352          TST    @RDSW
2810 013122 001402          BEQ     400$
2811 013124 104402 014532          TYPE,MCRLF
2812 013130 000727          400$:   BR      .INST1
2813 013132 012604          INSTR2: MOV      (SP)+,R4
2814 013134 012603          MOV      (SP)+,R3
2815 013136 000002          RTI
2816
2817          ;CONVERT ASCII STRING TO OCTAL
2818 013140 010546          .PARAM: MOV      R5,-(SP)
2819 013142 010446          MOV      R4,-(SP)
2820 013144 016605 000004          MOV      R5
2821 013150 012537 013344          MOV      LOLIM
2822 013154 012537 013346          MOV      HILIM
2823 013160 012537 013350          MOV      DEVADR
2824 013164 112537 013352          MOVB   (R5)+,LOBITS
2825 013170 112537 013353          MOVB   (R5)+,ADRCNT
2826 013174 010566 000004          MOV      R5,4(SP)
2827 013200 005005          PARAM1: CLR     R5
2828 013202 012704 015144          MOV      #INBUF,R4
2829 013206 122714 000015          CMPB   #15,(R4)

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:IS IT (IG)

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00000000 013212 001420          BEQ      PARERR
00000001 013214 121427 000060    1$:     CL   B    (R4), #60
00000002 013214 002415          BLT      PARERR
00000003 013220 121427 000067    CMPB   (R4), #67
00000004 013222 003012          BGT      PARERR
00000005 013222 121427 000060    BICB   #60, (R4)
00000006 013226 003012          BISB   (R4)+, #5
00000007 013230 142714 000060    CMPB   #15, (R4)
00000008 013231 152405          BEQ      LIMITS
00000009 013233 122714 000015    ASL    R5
00000010 013236 001414          ASL    R5
00000011 013242 006305          ASL    R5
00000012 013244 006305          BR     1$
00000013 013246 006205          PARERR: CMPB   #15, (R4)      ; IS FIRST CHARACTER A <CR>
00000014 013250 000760          BNE    120$
00000015 013254 122714 000015    TST   2#RDSW      ; IS CKSWR ROUTINE BEING USED
00000016 013260 001003          BNE    PARTI
00000017 013262 005737 014352          INSTER
00000018 013266 001023          BR     PARAM1
00000019 013270 104404          ; TEST TO SEE IF NUMBER IS WITHIN LIMITS
00000020 013272 000742          LIMITS: CMP    R5, HILIM
00000021          BHI    PARERR
00000022 013274 020537 013346    CMP    R5, LOLIM
00000023 013300 101365          BLO    PARERR
00000024 013300 020537 013344    BITB  LOBITS, R5
00000025 013301 103762          BNE    PARERR
00000026 013310 133705 013352          ; STORE NUMBER - SPECIFIED ADDRESS
00000027 013314 001357          1$:     MOV    DEVADR, R4
00000028          MOV    R5, (R4)+
00000029          ADD   #2, R5
00000030          DECB  ADRCNT
00000031          BNE   1$
00000032          PARTI: MOV   (SP)+, R4
00000033          MOV   (SP)+, R5
00000034          RTI
00000035          LOLIM: 0
00000036          HILIM: 0
00000037          DEVADR: 0
00000038          LOBITS: 0
00000039          ADRCNT=LOBITS+1
00000040          ; SAVE PC OF TEST THAT FAILED AND R0-R5
00000041          .SAV05: MOV   4(SP), SAVPC
00000042          ; SAVE R0-R5
00000043          SV05: MOV   R5, SAVR5
00000044          MOV   R4, SAVR4
00000045          MOV   R3, SAVR3
00000046          MOV   R2, SAVR2
00000047          MOV   R1, SAVR1
00000048 013316 013704 013350
00000049 013322 010524
00000050 013324 062705 000002
00000051 013330 105337 013353
00000052 013334 001372
00000053 013336 012604
00000054 013340 012605
00000055 013342 000002
00000056 013344 000000
00000057 013346 000000
00000058 013350 000000
00000059 013352 000000
00000060 013353
00000061 013354 016637 000004 001274
00000062 013362 010537 001270
00000063 013366 010437 001266
00000064 013372 010337 001264
00000065 013376 010237 001262
00000066 013402 010137 001260

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2878      3406 010037 001256      MOV    RO, SAVRO
2879      13412 000002      RTI
2880
2881                ;RESTORE RO-R5
2882
2883      13414 013700 001256      .RES05: MOV    SAVRO, RO
2884      13420 013701 001260      MOV    SAVR1, R1
2885      13424 013702 001262      MOV    SAVR2, R2
2886      13430 013703 001264      MOV    SAVR3, R3
2887      13434 013704 001266      MOV    SAVR4, R4
2888      13440 013705 001270      MOV    SAVR5, R5
2889      13444 000002      RTI
2890
2891                ;CONVERT OCTAL NUMBER TO ASCII AND OUTPUT TO TELEPRINTER
2892
2893      13446 104402      .CONVR: TYPE
2894      13450 014532      MCRLF
2895      13452 010046      .CNVRT: MOV    RO, -(SP)
2896      13454 010146      MOV    R1, -(SP)
2897      13456 010346      MOV    R3, -(SP)
2898      13460 010446      MOV    R4, -(SP)
2899      13462 010546      MOV    R5, -(SP)
2900      13464 017601 000012      MOV    @12(SP), R1
2901      13470 013727 015205 001250      MOV    TEMP, TEMP3
2902      13476 062766 000002 000012      ADD    #2, 12(SP)
2903      13504 012137 013666      MOV    (R1)+, WRDCNT
2904      13510 112137 013670 1$:      MOVB  (R1)+, CHRCNT
2905      13514 112137 013671      MOVB  (R1)+, SPACNT
2906      13520 013137 013672      MOV    @2(R1)+, BINWRD
2907      13524 013704 013672 2$:      MOV    BINWRD, R4
2908      13530 113705 013670      MOVB  CHRCNT, R5
2909      13534 012700 015206      MOV    #TEMP, RO
2910      13540 010403 3$:      MOV    R4, R3
2911      13542 042703 177770      BIC   #177770, R3
2912      13546 062703 000060      ADD   #060, R3
2913      13552 110320      MOVB  R3, (RO)+
2914      13554 000241      CLC
2915      13556 006004      ROR   R4
2916      13560 000241      CLC
2917      13562 006004      ROR   R4
2918      13564 000241      CLC
2919      13566 006004      ROR   R4
2920      13570 005305      DEC   R5
2921      13572 001362      BNE   3$
2922      13574 012703 015250      MOV   #MDATA, R3
2923      13600 114023 4$:      MOVB  -(RO), (R3)+
2924      13602 105337 013670      DECB  CHRCNT
2925      13606 001374      BNE   4$
2926      13610 105737 013671      TSTB  SPACNT
2927      13614 001405      BEQ   6$
2928      13616 112723 000040 5$:      MOVB  #040, (R3)+
2929      13622 105337 013671      DECB  SPACNT
2930      13626 001373      BNE   5$
2931      13630 105013 6$:      CLRB  (R3)
2932      13632 104402      TYPE
2933      13634 015250      MDATA

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2934	013636	005337	013666		DEC	WRDCNT	
2935	013642	001322			BNE	1\$	
2936	013644	013737	001250	015206	MOV	TEMP3, TEMP	
2937	013652	012605			MOV	(SP)+, R5	
2938	013654	012604			MOV	(SP)+, R4	
2939	013656	012603			MOV	(SP)+, R3	
2940	013660	012601			MOV	(SP)+, R1	
2941	013662	012600			MOV	(SP)+, R0	
2942	013664	000002			RTI		
2943	013666	000000					
2944	013670	000000			WRDCNT: 0		
2945		013671			CHRCNT: 0		
2946	013672	000000			SPACNT=CHRCNT+1		
2947					BINWRD: 0		
2948							; TRAP DISPATCH SERVICE
2949							; ARGUMENT OF TRAP IS EXTRACTED
2950							; AND USED AS OFFSET TO OBTAIN POINTER
2951							; TO SELECTED SUBROUTINE
2952	013674	011646			.TRPSR: MOV	(SP), -(SP)	; GET PC OF RETURN
2953	013676	162716	000002		SUB	#2, (SP)	; =PC OF TRAP
2954	013702	017616	000000		MOV	@(SP), (SP)	; GET TRP
2955	013706	006316			TRPOK: ASL	(SP)	; MULTIPLY TRAP ARG BY 2
2956	013710	042716	177001		BIC	#177001, (SP)	; CLEAR UNWANTED BITS
2957	013714	062716	001314		ADD	#.TRPTAB, (SP)	; POINTER TO SUBROUTINE ADDRESS
2958	013720	017616	000000		MOV	@(SP), (SP)	; SUBROUTINE ADDRESS
2959	013724	000136			JMP	@(SP)+	; GO TO SUBROUTINE
2960							
2961							; ERROR HANDLER
2962							
2963	013726	104414			.HLT: CKSWR		
2964	013730	032777	010000	165242	BIT	#SW12, @SWR	
2965	013736	001406			BEQ	XBX	
2966	013740	105777	165244		TSTB	@TPCSR	
2967	013744	100003			BPL	XBX	
2968	013746	112777	000207	165236	MOVB	#207, @TPDBR	
2969	013754	032777	020000	165216	XBX: BIT	#SW13, @SWR	
2970	013762	001074			BNE	HALTS	
2971	013764	021637	001234		CMP	(SP), LSTERR	
2972	013770	001404			BEQ	1\$	
2973	013772	011637	001234		MOV	(SP), LSTERR	
2974	013776	105037	001312		CLRB	ERRFLG	
2975	014002	1J4406			1\$: SAVOS		
2976	014004	011605			MOV	(SP), R5	
2977	014006	162705	000002		SUB	#2, R5	
2978	014012	011504			MOV	(R5), R4	
2979	014014	006304			ASL	R4	
2980	014016	061504			ADD	(R5), R4	
2981	014020	006304			ASL	R4	
2982	014022	042704	177001		BIC	#177001, R4	
2983	014026	062704	016360		ADD	#.ERRTAB, R4	
2984	014032	012437	014124		MOV	(R4)+, ERRMSG	
2985	014036	012437	014136		MOV	(R4)+, DATAHD	
2986	014042	011437	014150		MOV	(R4), DATABP	
2987	014046	105737	001312		TSTB	ERRFLG	
2988	014052	001403			BEQ	TYPMSG	
2989	014054	005737	014150		TST	DATABP	


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3046                                     ;PROCESSOR WILL TRAP HERE WHEN POWER IS RESTORED
3047
3048 014270                                RESTAR:
3049 014270 012737 014256 000024          MOV    #.PFAIL,24          ;SET UP FOR POWER FAILURE
3050 014276 012706 001200                MOV    #STACK,SP
3051 014302 005037 015206                CLR    TEMP
3052 014306 005237 015206                INC    TEMP
3053 014312 001375                        BNE    .-4
3054 014314 104402                        TYPE
3055 014316 014534                        MPFAIL
3056 014320 104411                        CNVRT
3057 014322 014344                        PFTAB
3058 014324 005037 001312                CLR    ERRFLG
3059 014330 005037 001234                CLR    LSTERR
3060 014334 104412                        MSTCLR
3061 014336 104413                        MEMCLR
3062 014340 000177 164650                JMP    @RETURN
3063 014344 000001                        PFTAB: 1
3064 014346 003 002                      .BYTE 3,2
3065 014350 001226                        TSTNO
3066
3067
3068                                     ;CHECK SWITCH REGISTER ROUTINE. CHECKS FOR IG TO ALLOW CHANGING
3069                                     ;OF LOC.176.
3070                                     ;LOCATIONS USED:
3071 014352 000000                        RDSW: .WORD 0
3072
3073
3074 014354 005737 000042                .CKSWR: TST    @#42
3075 014360 001042                        BNE    OUT
3076 014362 022737 000176 001200        CMP    #SWREG,SWR          ;SOFTWARE SWITCH REGISTER PRESENT
3077 014370 001036                        BNE    OUT                  ;NO. GET OUT
3078 014372 105777 164606                TSTB  @TKCSR              ;YES. WAIT FOR
3079 014376 100033                        BPL    OUT                  ;READY. GET CHARACTER
3080 014400 017737 164602 013012        MOV    @TKDBR,.MSG        ;AND STRIP OFF
3081 014406 042737 177600 013012        BIC    #177600,.MSG      ;THE GARBAGE
3082 014414 122737 000007 013012        CMPB  #7,.MSG             ;IS IT A <IG>
3083 014422 001021                        BNE    OUT
3084 014424 104402 014502                TYPE, $CNTG
3085 014430 005137 014352                .CNTLU: COM    @#RDSW
3086 014434 104402 014506                TYPE, $MSWR
3087 014440 104411 014474                CNVRT, $WREGC
3088 014444 104403 014515                INSTR, $MNEW
3089 014450 104405                        PARAM
3090 014452 000000                        0
3091 014454 177777                        177777
3092 014456 000176                        SWREG
3093 014460 000 001                      .BYTE 0,1
3094 014462 104402 014532                OUT: TYPE, MCRLF
3095 014466 005037 014352                CLR    @#RDSW
3096 014472 000002                        RTI
3097 014474 000001                        SWREGC: 1
3098 014476 006 002                      .BYTE 6,2
3099 014500 000176                        SWREG
3100 014502 057377 000107                $CNTG: .ASCIZ <377>/IG/
3101 014506 051777 051127 020075        $MSWR: .ASCIZ <377>/SWR= /

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 DZDQEC.P11 GENERAL UTILITIES (TYPE OUT, ERROR, SCOPE, ETC.)

3102	014514	000				
3103	014515	040	047040	053505	\$MNEW: .ASCIZ / NEW= /	
3104	014522	020075	000			
3105		014526			.EVEN	
3106	014526	020040	000077		MGM: .ASCIZ / ?/	
3107	014532	000377			MCRLF: .ASCIZ <377>	
3108	014534	050377	051127	043040	MPFAIL: .ASCIZ <377>/PWR FAILED. RESTART AT TEST /	
3109	014542	044501	042514	027104		
3110	014550	051040	051505	040524		
3111	014556	052122	040440	020124		
3112	014564	042524	052123	000040		
3113	014572	042777	042116	050040	MEPASS: .ASCIZ <377>/END PASS DZDQE /	
3114	014600	051501	020123	055104		
3115	014606	050504	020105	000040		
3116	014614	051377	000		MR: .ASCIZ <377>/R/	
3117	014617	377	051120	043517	MERR2: .ASCIZ <377>/PROGRAM INDICATES NO DEVICES PRESENT./	
3118	014624	040522	020115	047111		
3119	014632	044504	040503	042524		
3120	014640	020123	047516	042040		
3121	014646	053105	041511	051505		
3122	014654	050040	042522	042523		
3123	014662	052116	000056			
3124	014666	044777	051516	043125	MERR3: .ASCIZ <377>/INSUFFICIENT DATA! /	
3125	014674	044506	044503	047105		
3126	014702	020124	040504	040524		
3127	014710	000041				
3128	014712	052377	051505	020124	MTSTPC: .ASCIZ <377>/TEST PC- /	
3129	014720	041520	000055			
3130	014724	046377	041517	020113	MLOCK: .ASCIZ <377>/LOCK ON SELECTED TEST /	
3131	014732	047117	051440	046105		
3132	014740	041505	042524	020104		
3133	014746	042524	052123	000		
3134	014753	103	051123	020072	MCSRX: .ASCIZ /CSR: /	
3135	014760	000				
3136	014761	126	041505	020072	MVECX: .ASCIZ /VEC: /	
3137	014766	000				
3138	014767	120	051501	042523	MPASSX: .ASCIZ /PASSES: /	
3139	014774	035123	000040			
3140	015000	051105	047522	051522	MERRX: .ASCIZ /ERRORS: /	
3141	015006	020072	000			
3142	015011	377	052377	051505	MTSTN: .ASCIZ <377><377> /TEST NO: /	
3143	015016	020124	047516	020072		
3144	015024	000				
3145	015025	377	042523	020124	MNEW: .ASCIZ <377>/SET SWITCH REG TO DQ11'S DESIRED ACTIVE /	
3146	015032	053523	052111	044103		
3147	015040	051040	043505	052040		
3148	015046	020117	050504	030461		
3149	015054	751447	042040	051505		
3150	0150	751111	042105	040440		
3151	0150	752103	053111	027105		
3152	015076	000				
3153	015077	120	035103	000040	MERRPC: .ASCIZ /PC: /	
3154	015104	046777	050101	047440	XHEAD: .ASCIZ <377>/MAP OF DQ11 STATUS/<377>	
3155	015112	020106	050504	030461		
3156	015120	051440	040524	052524		
3157	015126	177523	000			

3158		015132		.EVEN	
3159	015132	000002		XSTATQ: 2	
3160	015134	006	003	.BYTE	6,3
3161	015136	001244		TEMP1	
3162	015140	006	002	.BYTE	6,2
3163	015142	001246		TEMP2	
3164				.EVEN	
3165					
3166					;BUFFERS FOR INPUT-OUTPUT
3167					
3168	015144	000000		INBUF: 0	
3169		015206		.=. +40	
3170	015206	000000		TEMP: 0	
3171		015250		.=. +40	
3172	015250	000000		MDATA: 0	
3173		015312		.=. +40	
3174					
3175					
3176	015312	000010		CHRLNG: 10	
3177	015314	000351		DATIN: 351	
3178	015316	000000		TMPDAT: 0	
3179	015320	000000		BCCPRV: 0	
3180	015322	000000		CALBCC: 0	
3181	015324	000000		BCCFBK: 0	
3182	015326	000000		XPOLY: 0	
3183	015330	000000		COUNT: 0	
3184	015332	000000		DATA: 0	
3185	015334	000000		SAVBCC: 0	
3186	015336	000000		SAVEPC: 0	
3187	015340	000000		SEC16: 0	
3188	015342	000000		SEC16X: 0	
3189	015344	000000		STORE1: 0	
3190	015346	000000		LOC1: 0	
3191	015350	026	026	.SYNC: .BYTE	26,26
3192	015352	026	026	SYNC: .BYTE	26,26
3193	015354	000000		TXBUFF: 0	
3194		015756		.=. +400	
3195	015756	000000		RXBUFF: 0	
3196		016360		.=. +400	
3197	016360	000000		.ERRTA: 0	
3198	016362	000000			;HALT 0
3199	016364	000000			
3200	016366	000000			
3201	016370	016742		DH0	;HALT 1
3202	016372	017316		DT0	
3203	016374	000000			
3204	016376	016766		DH1	;HALT 2
3205	016400	017330		DT1	
3206	016402	016605		EM0	
3207	016404	017036		DH2	;HALT 3
3208	016406	017352		DT2	
3209	016410	016700		EM2	
3210	016412	017150		DH4	;HALT 4
3211	016414	017422		DT4	
3212	016416	016634		EM1	
3213	016420	017115		DH3	;HALT 5

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DZDQEC.P11 GENERAL UTILITIES (TYPE OUT,ERROR,SCOPE,ETC.)

3214	016422	017404				DT3
3215	016424	016634				EM1
3216	016426	017224				DH5 ;HALT 6
3217	016430	017434				DT5
3218	016432	016715				EM3
3219	016434	017266				DH6 ;HALT 7
3220	016436	017456				DT6
3221	016440	050377	042514	051501	MPOLY:	.ASCII <377>/PLEASE SET SWITCH REGISTER TO POLYNOMIAL YOU DESIRE /
	016525	377	047524	041040		.ASCIZ <377>/TO BE PLACED INTO POLYNOMIAL REGISTER OF DQ11./
	016605	377	040503	041514	EMO:	.ASCIZ <377>/CALCULATED BCC ERROR./
	016634	046777	046505	051117	EM1:	.ASCIZ <377>/MEMORY TRANSFER TEST *DATA ERROR*/
	016700	041777	041101	042514	EM2:	.ASCIZ <377>/CABLE TEST /
	016715	377	050504	030461	EM3:	.ASCIZ <377>/DQ11 ERROR FLAG SET/
	016742	050377	046117	047131	DH0:	.ASCIZ <377>/POLYNOMIAL DQERR/
	016766	050377	046117	047131	DH1:	.ASCIZ <377>/POLYNO EXPECTED RECEIVED SEC.REG/
	017036	050377	046117	047131	DH2:	.ASCIZ <377>/POLYNO CHAR SHIFTS EXPECTED RECEIVED REG/
	017115	377	042101	051104	DH3:	.ASCIZ <377>/ADDRESS EXPECTED FOUND /
	017150	042377	052101	020101	DH4:	.ASCII <377>/DATA COMPARISON ERROR /
	017177	377	054105	042520		.ASCIZ <377>/EXPECTED RECEIVED/
	017224	052377	020130	042101	DH5:	.ASCIZ <377>/TX ADD RX ADD EXPECTED FOUND /
	017266	042377	051121	051503	DH6:	.ASCIZ <377>/DQRCR DQTCR DQERR /
					.EVEN	
3222	017316	000002			DT0:	2
3223	017320	006	007		.BYTE	6,7
3224	017322	015326			.BYTE	XPOLY
3225	017324	006	001		.BYTE	6,1
3226	017326	001270			SAVRS	
3227	017330	000004			DT1:	4
3228	017332	006	003		.BYTE	6,3
3229	017334	015326			.BYTE	XPOLY
3230	017336	006	005		.BYTE	6,5
3231	017340	015322			CALBCC	
3232	017342	006	005		.BYTE	6,5
3233	017344	001260			SAVR1	
3234	017346	002	001		.BYTE	2,1
3235	017350	001270			SAVR5	
3236	017352	000006			DT2:	6
3237	017354	006	002		.BYTE	6,2
3238	017356	015326			.BYTE	XPOLY
3239	017360	003	003		.BYTE	3,3
3240	017362	015332			DATA	
3241	017364	002	006		.BYTE	2,6
3242	017366	015330			COUNT	
3243	017370	006	004		.BYTE	6,4
3244	017372	015322			CALBCC	
3245	017374	006	004		.BYTE	6,4
3246	017376	001252			TEMP4	
3247	017400	002	002		.BYTE	2,2
3248	017402	001254			TEMP5	
3249	017404	000003			DT3:	3
3250	017406	006	003		.BYTE	6,3
3251	017410	001256			SAVR0	
3252	017412	006	004		.BYTE	6,4
3253	017414	001254			TEMP5	
3254	017416	006	002		.BYTE	6,2
3254	017420	001252			TEMP4	

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 DZDQEC.P11 GENERAL UTILITIES (TYPE OUT,ERROR,SCOPE,ETC.)

3255	017422	000002		DT4:	2	
3256	017424	006	004	.BYTE	6,4	
3257	017426	001254			TEMP5	
3258	017430	006	002	.BYTE	6,2	
3259	017432	001252			TEMP4	
3260	017434	000004		DT5:	4	
3261	017436	006	002	.BYTE	6,2	
3262	017440	001256			SAVRO	
3263	017442	006	002	.BYTE	6,2	
3264	017444	001260			SAVR1	
3265	017446	006	004	.BYTE	6,4	
3266	017450	001254			TEMP5	
3267	017452	006	002	.BYTE	6,2	
3268	017454	001252			TEMP4	
3269	017456	000003		DT6:	3	
3270	017460	006	002	.BYTE	6,2	
3271	017462	001256			SAVRO	
3272	017464	006	002	.BYTE	6,2	
3273	017466	001260			SAVR1	
3274	017470	006	002	.BYTE	6,2	
3275	017472	001262			SAVR2	
3276		000001		.END		

ABBIT = 002000	DH6 017266	DT2 017352	MQM 014526	SAVR2 001262
ACTBIT= 004000	DISPRE 000174	DT3 017404	MR 014614	SAVR3 001264
ADRCNT= 013353	DLIGHT= 177570	DT4 017422	MSTCLR= 104412	SAVR4 001266
BABIT = 010000	DQACTV 001500	DT5 017434	MTITLE 001000	SAVR5 001270
BBBIT = 020000	DQCR00 001400	DT6 017456	MTSTN 015011	SAVSP 001272
BCCFBK 015324	DQCR01 001404	EM0 016605	MTSTPC 014712	SAV05 = 104406
BCCPRV 015320	DQCR02 001410	EM1 016634	MVECX 014761	SCOPE = 104400
BINWRD 013672	DQCR03 001414	EM2 016700	NEXT 001216	SCOPI = 104401
BITO = 000001	DQCR04 001420	EM3 016715	ODDBIT= 001000	SEC16 015340
BIT1 = 000002	DQCR05 001424	ENDBCC 010544	OUT 014466	SEC16X 015342
BIT10 = 002000	DQCR06 001430	ENDSYN 011064	PARAM = 104405	SEQ. = 000014
BIT11 = 004000	DQCR07 001434	ENDTX 012040	PARAM1 013200	SIMBCC 012042
BIT12 = 010000	DQCR10 001440	ENDTY 011432	PARERR 013254	SP = %000006
BIT13 = 020000	DQCR11 001444	ERRCNT 001232	PARTI 013336	SPACNT= 013671
BIT14 = 040000	DQCR12 001450	ERRFLG 001312	PASCNT 001230	STACK = 001200
BIT15 = 100000	DQCR13 001454	ERRMSG 014124	PC = %000007	STBCC 010160
BIT2 = 000004	DQCR14 001460	ERTABO 014242	PFTAB 014344	STFLG 001311
BIT3 = 000010	DQCR15 001464	EXITER 014174	POLY. = 000017	STORE1 015344
BIT4 = 000020	DQCR16 001470	HALTS 014154	POPPO = 012600	SV05 013362
BIT5 = 000040	DQCR17 001474	HILIM 013346	POP1SP= 005726	SWR 001200
BIT6 = 000100	DQCSR 001506	ICOUNT 001222	POP2SP= 022626	SWREG 000176
BIT7 = 000200	DQERR 001366	INBUF 015144	PS = 177776	SWREGC 014474
BIT8 = 000400	DQNUM 001504	INIFLG 001310	PUSHRO= 010046	SW00 = 000001
BIT9 = 001000	DQRCSH 001362	INSTER= 104404	PUSHIS= 005746	SW01 = 000002
BRW 012636	DQRCSR 001360	INSTR = 104403	PUSH2S= 024646	SW02 = 000004
BRX 012640	DQREG 001370	INSTR2 013132	RDSW 014352	SW03 = 000010
CALBCC 015322	DQRLVL 001352	JUMBIT= 040000	RESREG 014152	SW04 = 000020
CHARDT= 000010	DQRVEC 001350	LIGHTS 001202	RESTAR 014270	SW05 = 000040
CHAR1 001236	DQSEC 001372	LIMITS 013274	RESTRT 012464	SW06 = 000100
CHAR2 001240	DQSECH 001374	LIMIT. 004454	RES05 = 104407	SW08 = 000400
CHAR3 001242	DQSTAT 001510	LOBITS 013352	RETURN 001214	SW09 = 001000
CHRCNT 013670	DQST00 001402	LOCK 001220	RUN 001304	SW10 = 002000
CHRLNG 015312	DQST01 001406	LOC1 015346	RUNCNT 001306	SW11 = 004000
CKDN 002706	DQST02 001412	LOGICA 012454	RUNFLG 001302	SW12 = 010000
CKSWR = 104414	DQST03 001416	LOKFLG 001313	RXBA.P= 000000	SW13 = 020000
CKSYN1 002662	DQST04 001422	LOLIM 013344	RXBA.S= 000004	SW14 = 040000
CNTLU = 104415	DQST05 001426	LPCNT 001224	RXBUFF 015756	SW15 = 100000
CNVRT = 104411	DQST06 001432	LSTERR 001234	RXWC.P= 000001	SYNBCC 010546
CONVRT= 104410	DQST07 001436	MCRLF 014532	RXWC.S= 000005	SYNBIT= 100000
COUNT 015330	DQST10 001442	MCSRX 014753	RX.BCC= 000015	SYNC 015352
CREAM 001300	DQST11 001446	MDATA 015250	R0 = %000000	SYNC. = 000011
CSRMAP 000220	DQST12 001452	MEMCLR= 104413	R1 = %000001	TEMP 015206
DATA 015332	DQST13 001456	MEPASS 014572	R2 = %000002	TEMP1 001244
DATABP 014150	DQST14 001462	MERRPC 015077	R3 = %000003	TEMP2 001246
DATAHD 014136	DQST15 001466	MERRX 015000	R4 = %000004	TEMP3 001250
DATAIN 015314	DQST16 001472	MERR2 014617	R5 = %000005	TEMP4 001252
DEVADR 013350	DQST17 001476	MERR3 014666	SAVACT 001502	TEMP5 001254
DH0 016742	DQTCSR 001364	MISC. = 000012	SAVBCC 015334	TKCSR 001204
DH1 016766	DQTLVL 001356	MLOCK 014724	SAVEPC 015336	TKDBR 001206
DH2 017036	DQTEVC 001354	MNEW 015025	SAVNUM 001276	TLAST = 007450
DH3 017115	DSWR = 177570	MPASSX 014767	SAVPC 001274	TMPDAT 015316
DH4 017150	DT0 017316	MPFAIL 014534	SAVRO 001256	TPCSR 001210
DH5 017224	DT1 017330	MPOLY 016440	SAVR1 001260	TPDBR 001212

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 DZDQEC.P11 SYMBOL TABLE

TRPOK	013706	TST5	004456	TYPMSG	014062	\$E	= 000023	.INST1	013010
TSTNO	001226	TST6	005000	USEBCC	010106	\$MNEW	014515	.MEMCL	012200
TST1	002254	TST7	005106	VECMAP	000056	\$MSWR	014506	.MSG	013012
TST10	005614	TTST	012540	WORD	004776	\$N	= 000021	.MSTCL	012324
TST11	006640	TXBA.P=	000002	WRDCNT	013666	\$Y	= 000016	.PARAM	013140
TST12	006704	TXBA.S=	000006	WRKO.F	014126	.BEGIN	002116	.PFAIL	014256
TST13	006750	TXBCC	011434	XBX	013754	.CKSWR	014354	.RES05	013414
TST14	007014	TXBUFF	015354	XCSR	012500	.CNTLU	014430	.SAV05	013354
TST15	007060	TXISR1	010462	XERR	012522	.CNVRT	013452	.SCOPE	012530
TST16	007124	TXWC.P=	000003	XHEAD	015104	.CONVR	013446	.SCOPI	012642
TST17	007220	TXWC.S=	000007	XPASS	012514	.EOP	012342	.START	001512
TST2	002646	TX.BCC=	000016	XPOLY	015326	.ERRTA	016360	.SYNC	015350
TST20	007314	TX.MUX=	000013	XSTATQ	015132	.HLT	013726	.TRPSR	013674
TST21	007450	TYBCC	011066	XTSTN	014250	.INSTE	013106	.TRPTA	001314
TST3	003226	TYPDAT	014140	XVEC	012506	.INSTG	013112	.TYPE	012662
TST4	003520	TYPE =	104402	\$CNTG	014502	.INSTR	012770	.	= 017474

ERRORS DETECTED: 0
 DEFAULT GLOBALS GENERATED: 0

*TUKE:DZDQEC,DZDQEC/SOL+UNIV.LIB,DZDQEC.P11
 RUN-TIME: 19 30 1 SECONDS
 RUN-TIME RATIO: 115/51=2.2
 CORE USED: 19K (37 PAGES)

