

# DQ11

RECEIVER AND XMT TESTS  
MD-11-DZDQD-D

EP-DZDQD-D-DL-B

APR 1977

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FICHE 1 OF 1

MADE IN USA

This microfiche card contains a grid of frames, each displaying technical test data. The data is organized into columns and rows, with each frame containing a header section followed by a table of numerical values. The headers include test parameters such as 'RECEIVER TEST', 'XMT TEST', 'SIGNAL LEVEL', 'FREQUENCY', and 'POWER'. The numerical data is presented in a structured format, often with multiple columns of values for each test parameter. The frames are arranged in a regular grid pattern, typical of microfiche storage.

BC1

EOF1DZD9CDSEQ

00010000

770325

PDP10 411

COHDR1DZD9DDSEQ

00010000

770325

CO1

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IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DZDGD-D-D  
PRODUCT NAME: RECEIVER AND TRANSMITTER TESTS  
DATE: MARCH 1977  
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 TEST TRANSMITTER AND RECEIVER CHARACTER LENGTHS FROM 00 TO 16 BITS PER CHARACTER.  
ALSO DATA REALIBILITY FOR TRANSMITTER, RECEIVER AND TRANSMITTER AND RECEIVER TOGETHER.  
CABLE TEST TRANSFERS 400 CHARACTERS THROUGH THE CABLE TO VERIFY CABLE.

WHEN THE PROGRAM ENTERS TEST #56 ON EACH FIRST TIME AFTER STARTING OR IF THERE ARE MULTIPLE DQ11'S UNDER TEST; A MESSAGE WILL BE PRINTED:

"CHARACTERS DETECTED"  
"CHAR ADDRESS"

THIS TEST IS DONE ONLY IF THE DQ11-BB OPTION IS NOT INSTALLED. THIS TEST IS DETERMINING THE STRAP-SELECTABLE CHARS ON THE M7818 MODULE. DEFAULT CHAR AND ADDRESS IS "CHAR 177777" AND "ADDRESS 17". THIS MAY BE CHANGED AS PER CUSTOMER PREFERANCES AND SHOULD BE PRINTED OUT ACCORDINGLY. IF THERE IS ONLY ONE DQ11 UNDER TEST THIS MESSAGE WILL BE PRINTED ONLY ONCE AFTER EACH START OF PROGRAM. IF THERE ARE MULTIPLE DQ11'S THIS WILL BE PRINTER EACH TIME THROUGH THE TEST. THE ABOVE DESCRIBED MESSAGE IS #NOT# AN ERROR BUT MUST BE VERIFIED TO "WHAT WAS PRINTED OUT MATCHES THE M7818 MODULE". SEE TEST #56 FOR MORE DETAIL.

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. DZDQA [REV] BASIS R/W TEST #1
2. DZDQB [REV] BASIS R/W TEST #2
3. DZDQC [REV] BASIC NPR AND INTERRUPT TEST
4. DZDQD [REV] RECEIVER TRANSMITTER EXERCISER TEST
5. DZDQE [REV] MISC. RX AND TX TESTS. PLUS BCC TESTS.
6. DZDQF [REV] CHARACTER DETECT TESTS.
7. DZDQH [REV] CHARACTER LENGTH AND INTERRUPT TESTS.

THERE IS ALSO AN ONLINE TEST TO BE DISCUSSED LATER.  
1. DZDQO [REV] ONLINE TEST. (ITEP OVERLAY)

AND A PARAMETER INPUT PROGRAM IS AVAILABLE  
 1. DZDQG [REV] DQ11 TRIAL PROGRAM (PARAMETER INPUT)

2. REQUIREMENTS

2.1 EQUIPMENT

ANY PDP11 FAMILY CPU (WITH MINIMUM 8K 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 8K 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 1226) 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 <1G> 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 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.

## B. MISCELLANEOUS

## B.1 EXECUTION TIME

## B.2 PASS COMPLETE

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

END PASS DZDQD-D 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.

## B.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!!!!!!!

## B.4 KEY LOCATIONS

RETURN (1214) CONTAINS THE ADDRESS WHERE PROGRAM WILL RETURN WHEN ITERATION COUNT IS REACHED OR IF LOOP ON TEST IS ASSERTED.  
NEXT (1216) CONTAINS THE ADDRESS OF THE NEXT TEST TO BE PERFORMED.  
TSTNO (1226) CONTAINS THE NUMBER OF THE TEST NOW BEING PERFORMED.  
RUN (1304) THE BIT IN "RUN" ALWAYS POINTS ONE PAST THE DQ11 CURRENTLY BEING TESTED.  
EXAMPLE:  
(RUN) 1304/0000000001000000  
MEANS THAT DQ11 NO.05 IS THE DQ11 NOW RUNNING.

DQCROO-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 OCCURS 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 APPRIORATE 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 APPRIORATE 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 APPRIORATE 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

DZDGD MACY11 27(1006) 22-DEC-76 11:14 PAGE 12  
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MO1

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549 .ENABLE AMA
550
551 ;MAINDEC-11-DZDQD-D/<377>/TRANSMITTER AND RECEIVER EXERCISER
552 ;COPYRIGHT 1975, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754
553
554 ;REVISED 16-DEC-76 BY R. BLACK
555 A)SUPPORTS SOFTWARE SWITCH REGISTER
556 B)SUPPORTS THE DYNAMIC LOADING OF THE SOFTWARE SWITCH REGISTER
557 BY <↑G>.
558 ;STARTING PROCEDURE
559 ;LOAD PROGRAM
560 ;LOAD ADDRESS 000200
561 ;PRESS START
562 ;PROGRAM WILL TYPE "MAINDEC-11-DZDQD-D/<377>/TRANSMITTER AND RECEIVER EXERCISER"
563 ;PROGRAM WILL TYPE "R" TO INDICATE THAT TESTING HAS STARTED
564 ;AT THE END OF A PASS, PROGRAM WILL TYPE PASS COMPLETE MESSAGE
565 ;AND THEN RESUME TESTING
566
567
568 ;SWITCH REGISTER OPTIONS
569
570 100000 SW15=100000 ;=1, HALT ON ERROR
571 040000 SW14=40000 ;=1, LOOP ON CURRENT TEST
572 020000 SW13=20000 ;=1, INHIBIT ERROR TYPEOUT
573 010000 SW12=10000 ;=1, DELETE TYPEOUT/BELL ON ERROR.
574 004000 SW11=4000 ;=1, INHIBIT ITERATIONS
575 002000 SW10=2000 ;=1, ESCAPE TO NEXT TEST ON ERROR
576 001000 SW09=1000 ;=1, LOOP WITH CURRENT DATA
577 000400 SW08=400 ;=1, LOOP ON ERROR
578 000100 SW06=100
579 000040 SW05=40
580 000020 SW04=20
581 000010 SW03=10
582 000004 SW02=4
583 000002 SW01=2
584 000001 SW00=1
585
;LOCK ON TEST SELECT
;RESTART PROGRAM AT SELECTED TEST
;RESELECT DQ11 DESIRED ACTIVE
;NOTE: THIS MUST NOT EXCEED ORIGINAL COUNT

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```

586
587
588
589
590      000000      RO=%0      :GENERAL REGISTER
591      000001      R1=%1      :GENERAL REGISTER
592      000002      R2=%2      :GENERAL REGISTER
593      000003      R3=%3      :GENERAL REGISTER
594      000004      R4=%4      :GENERAL REGISTER
595      000005      R5=%5      :GENERAL REGISTER
596      000006      SP=%6      :PROCESSOR STACK POINTER
597      000007      PC=%7      :PROGRAM COUNTER

;LOCATION EQUIVALENCIES
600
601      177570      DSWR= 177570 :HARDWARE SWITCH REGISTER LOC.
602      177570      DLIGHTS=177570 :HARDWARE DISPLAY REGISTER LOC.
603      177776      PS=177776 :PROCESSOR STATUS WORD
604      001200      STACK=1200 :START OF PROCESSOR STACK

;INSTRUCTION DEFINITIONS
605
606
607
608      005746      PUSH1SP=5746 :DECREMENT PROCESSOR STACK 1 WORD
609      005726      POP1SP=5726 :INCREMENT PROCESSOR STACK 1 WORD
610      010046      PUSHRO=10046 :SAVE RO ON STACK
611      012600      POPRO=12600 :RESTORE RO FROM STACK
612      024646      PUSH2SP=24646 :DECREMENT STACK TWICE
613      022626      POP2SP=22626 :INCREMENT STACK TWICE
614      .EQUIV ENT,MLT :BASIC DEFINITION OF ERROR CALL
615
616
617      100000      BIT15=100000
618      040000      BIT14=40000
619      020000      BIT13=20000
620      010000      BIT12=10000
621      004000      BIT11=4000
622      002000      BIT10=2000
623      001000      BIT9=1000
624      000400      BIT8=400
625      000200      BIT7=200
626      000100      BIT6=100
627      000040      BIT5=40
628      000020      BIT4=20
629      000010      BIT3=10
630      000004      BIT2=4
631      000002      BIT1=2
632      000001      BIT0=1

;DQ11 OPTIONAL DEFINITIONS
633
634
635
636
637      002000      ABBIT=2000
638      004000      ACTBIT=4000
639      010000      BABIT=10000
640      020000      BBBIT=20000
641      040000      JUMBIT=40000

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642 001000 ODDBIT=1000  
 643 100000 SYNBIT=100000

## ;DQ11 SECONDARY REGISTER DEFINATIONS

644			
645			
646			
647			
648	000000	RXBA.P=0	:RECEIVER BUS ADDRESS PRIMARY.
649	000001	RXWC.P=1	:RECEIVER WORD COUNT PRIMARY.
650	000002	TXBA.P=2	:TRANSMITTER BUS ADDRESS PRIMARY.
651	000003	TXWC.P=3	:TRANSMITTER BUS ADDRESS PRIMARY.
652	000004	RXBA.S=4	:RECEIVER BUS ADDRESS SECONDARY.
653	000005	RXWC.S=5	:RECEIVER WORD COUNT SECONDARY.
654	000006	TXBA.S=6	:TRANSMITTER BUS ADDRESS SECONDARY.
655	000007	TXWC.S=7	:TRANSMITTER WORD COUNT SECONDARY.
656			
657	000010	CHARDT=10	:CHARACTER DETECT REGISTER.
658	000011	SYNC.=11	:SYNC REGISTER.
659	000012	MISC.=12	:MISCELLANEOUS REGISTER.
660	000013	TX.MUX=13	:TRANSMITTER MUX REGISTER.
661	000014	SEQ.=14	:SEQUENCE REGISTER.
662	000015	RX.BCC=15	:RECEIVER BCC REGISTER.
663	000016	TX.BCC=16	:TRANSMITTER BCC REGISTER.
664	000017	POLY.=17	:POLYNOMIAL REGISTER.
665			
666			

DZDQD MACY11 27(1006) 22-DEC-76 11:14 PAGE 16  
 DZDQDD.P11 21-DEC-76 16:32 TRAPCATCHER FOR UNEXPECTED INTERRUPTS

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667                                     ;TRAPCATCAER FOR ILLEGAL INTERRUPTS
668                                     .+2
669 000000 000002                       :UNEXPECTED TRAP TO THIS LOCATION
670 000002 000000                       :EXAMINE STACK TO FIND CAUSE
671 000004 000006                       .+2
672 000006 000000                       :UNEXPECTED TRAP TO THIS LOCATION
673 000010 000012                       :EXAMINE STACK TO FIND CAUSE
674 000012 000000                       .+2
675 000014 000016                       :UNEXPECTED TRAP TO THIS LOCATION
676 000016 000000                       :EXAMINE STACK TO FIND CAUSE
677 000020 000022                       .+2
678 000022 000000                       :UNEXPECTED TRAP TO THIS LOCATION
679 000024 000026                       :EXAMINE STACK TO FIND CAUSE
680 000026 000000                       .+2
681 000030 000032                       :UNEXPECTED TRAP TO THIS LOCATION
682 000032 000000                       :EXAMINE STACK TO FIND CAUSE
683 000034 000036                       .+2
684 000036 000000                       :UNEXPECTED TRAP TO THIS LOCATION
685 000040 000042                       :EXAMINE STACK TO FIND CAUSE
686 000042 000000                       .+2
687 000044 000046                       :UNEXPECTED TRAP TO THIS LOCATION
688 000046 000000                       :EXAMINE STACK TO FIND CAUSE
689 000050 000052                       .+2
690 000052 000000                       :UNEXPECTED TRAP TO THIS LOCATION
691 000054 000056                       :EXAMINE STACK TO FIND CAUSE
692 000056 000000                       .+2
693 000060 000062                       :UNEXPECTED TRAP TO THIS LOCATION
694 000062 000000                       :EXAMINE STACK TO FIND CAUSE
695 000064 000066                       .+2
696 000066 000000                       :UNEXPECTED TRAP TO THIS LOCATION
697 000070 000072                       :EXAMINE STACK TO FIND CAUSE
698 000072 000000                       .+2
699 000074 000076                       :UNEXPECTED TRAP TO THIS LOCATION
700 000076 000000                       :EXAMINE STACK TO FIND CAUSE
701 000100 000102                       .+2
702 000102 000000                       :UNEXPECTED TRAP TO THIS LOCATION
703 000104 000106                       :EXAMINE STACK TO FIND CAUSE
704 000106 000000                       .+2
705 000110 000112                       :UNEXPECTED TRAP TO THIS LOCATION
706 000112 000000                       :EXAMINE STACK TO FIND CAUSE
707 000114 000116                       .+2
708 000116 000000                       :UNEXPECTED TRAP TO THIS LOCATION
709 000120 000122                       :EXAMINE STACK TO FIND CAUSE
710 000122 000000                       .+2
711 000124 000126                       :UNEXPECTED TRAP TO THIS LOCATION
712 000126 000000                       :EXAMINE STACK TO FIND CAUSE
713 000130 000132                       .+2
714 000132 000000                       :UNEXPECTED TRAP TO THIS LOCATION
715 000134 000136                       :EXAMINE STACK TO FIND CAUSE
716 000136 000000                       .+2
717 000140 000142                       :UNEXPECTED TRAP TO THIS LOCATION
718 000142 000000                       :EXAMINE STACK TO FIND CAUSE
719 000144 000146                       .+2
720 000146 000000                       :UNEXPECTED TRAP TO THIS LOCATION
721 000150 000152                       :EXAMINE STACK TO FIND CAUSE
722 000152 000000                       .+2

```

723	000154	000156	.+2	:UNEXPECTED TRAP TO THIS LOCATION
724	000156	000000	HALT	:EXAMINE STACK TO FIND CAUSE
725	000160	000162	.+2	:UNEXPECTED TRAP TO THIS LOCATION
726	000162	000000	HALT	:EXAMINE STACK TO FIND CAUSE
727	000164	000166	.+2	:UNEXPECTED TRAP TO THIS LOCATION
728	000166	000000	HALT	:EXAMINE STACK TO FIND CAUSE
729	000170	000172	.+2	:UNEXPECTED TRAP TO THIS LOCATION
730	000172	000000	HALT	:EXAMINE STACK TO FIND CAUSE
731	000174	000176	.+2	:UNEXPECTED TRAP TO THIS LOCATION
732	000176	000000	HALT	:EXAMINE STACK TO FIND CAUSE
733	000200	000202	.+2	:UNEXPECTED TRAP TO THIS LOCATION
734	000202	000000	HALT	:EXAMINE STACK TO FIND CAUSE
735	000204	000206	.+2	:UNEXPECTED TRAP TO THIS LOCATION
736	000206	000000	HALT	:EXAMINE STACK TO FIND CAUSE
737	000210	000212	.+2	:UNEXPECTED TRAP TO THIS LOCATION
738	000212	000000	HALT	:EXAMINE STACK TO FIND CAUSE
739	000214	000216	.+2	:UNEXPECTED TRAP TO THIS LOCATION
740	000216	000000	HALT	:EXAMINE STACK TO FIND CAUSE
741	000220	000222	.+2	:UNEXPECTED TRAP TO THIS LOCATION
742	000222	000000	HALT	:EXAMINE STACK TO FIND CAUSE
743	000224	000226	.+2	:UNEXPECTED TRAP TO THIS LOCATION
744	000226	000000	HALT	:EXAMINE STACK TO FIND CAUSE
745	000230	000232	.+2	:UNEXPECTED TRAP TO THIS LOCATION
746	000232	000000	HALT	:EXAMINE STACK TO FIND CAUSE
747	000234	000236	.+2	:UNEXPECTED TRAP TO THIS LOCATION
748	000236	000000	HALT	:EXAMINE STACK TO FIND CAUSE
749	000240	000242	.+2	:UNEXPECTED TRAP TO THIS LOCATION
750	000242	000000	HALT	:EXAMINE STACK TO FIND CAUSE
751	000244	000246	.+2	:UNEXPECTED TRAP TO THIS LOCATION
752	000246	000000	HALT	:EXAMINE STACK TO FIND CAUSE
753	000250	000252	.+2	:UNEXPECTED TRAP TO THIS LOCATION
754	000252	000000	HALT	:EXAMINE STACK TO FIND CAUSE
755	000254	000256	.+2	:UNEXPECTED TRAP TO THIS LOCATION
756	000256	000000	HALT	:EXAMINE STACK TO FIND CAUSE
757	000260	000262	.+2	:UNEXPECTED TRAP TO THIS LOCATION
758	000262	000000	HALT	:EXAMINE STACK TO FIND CAUSE
759	000264	000266	.+2	:UNEXPECTED TRAP TO THIS LOCATION
760	000266	000000	HALT	:EXAMINE STACK TO FIND CAUSE
761	000270	000272	.+2	:UNEXPECTED TRAP TO THIS LOCATION
762	000272	000000	HALT	:EXAMINE STACK TO FIND CAUSE
763	000274	000276	.+2	:UNEXPECTED TRAP TO THIS LOCATION
764	000276	000000	HALT	:EXAMINE STACK TO FIND CAUSE
765	000300	000302	.+2	:UNEXPECTED TRAP TO THIS LOCATION
766	000302	000000	HALT	:EXAMINE STACK TO FIND CAUSE
767	000304	000306	.+2	:UNEXPECTED TRAP TO THIS LOCATION
768	000306	000000	HALT	:EXAMINE STACK TO FIND CAUSE
769	000310	000312	.+2	:UNEXPECTED TRAP TO THIS LOCATION
770	000312	000000	HALT	:EXAMINE STACK TO FIND CAUSE
771	000314	000316	.+2	:UNEXPECTED TRAP TO THIS LOCATION
772	000316	000000	HALT	:EXAMINE STACK TO FIND CAUSE
773	000320	000322	.+2	:UNEXPECTED TRAP TO THIS LOCATION
774	000322	000000	HALT	:EXAMINE STACK TO FIND CAUSE
775	000324	000326	.+2	:UNEXPECTED TRAP TO THIS LOCATION
776	000326	000000	HALT	:EXAMINE STACK TO FIND CAUSE
777	000330	000332	.+2	:UNEXPECTED TRAP TO THIS LOCATION
778	000332	000000	HALT	:EXAMINE STACK TO FIND CAUSE

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 DZDGD.P11 21-DEC-76 16:32 TRAPCATCHER FOR UNEXPECTED INTERRUPTS

779	000334	000336	.+2	:UNEXPECTED TRAP TO THIS LOCATION
780	000336	000000	HALT	:EXAMINE STACK TO FIND CAUSE
781	000340	000342	.+2	:UNEXPECTED TRAP TO THIS LOCATION
782	000342	000000	HALT	:EXAMINE STACK TO FIND CAUSE
783	000344	000346	.+2	:UNEXPECTED TRAP TO THIS LOCATION
784	000346	000000	HALT	:EXAMINE STACK TO FIND CAUSE
785	000350	000352	.+2	:UNEXPECTED TRAP TO THIS LOCATION
786	000352	000000	HALT	:EXAMINE STACK TO FIND CAUSE
787	000354	000356	.+2	:UNEXPECTED TRAP TO THIS LOCATION
788	000356	000000	HALT	:EXAMINE STACK TO FIND CAUSE
789	000360	000362	.+2	:UNEXPECTED TRAP TO THIS LOCATION
790	000362	000000	HALT	:EXAMINE STACK TO FIND CAUSE
791	000364	000366	.+2	:UNEXPECTED TRAP TO THIS LOCATION
792	000366	000000	HALT	:EXAMINE STACK TO FIND CAUSE
793	000370	000372	.+2	:UNEXPECTED TRAP TO THIS LOCATION
794	000372	000000	HALT	:EXAMINE STACK TO FIND CAUSE
795	000374	000376	.+2	:UNEXPECTED TRAP TO THIS LOCATION
796	000376	000000	HALT	:EXAMINE STACK TO FIND CAUSE
797	000400	000402	.+2	:UNEXPECTED TRAP TO THIS LOCATION
798	000402	000000	HALT	:EXAMINE STACK TO FIND CAUSE
799	000404	000406	.+2	:UNEXPECTED TRAP TO THIS LOCATION
800	000406	000000	HALT	:EXAMINE STACK TO FIND CAUSE
801	000410	000412	.+2	:UNEXPECTED TRAP TO THIS LOCATION
802	000412	000000	HALT	:EXAMINE STACK TO FIND CAUSE
803	000414	000416	.+2	:UNEXPECTED TRAP TO THIS LOCATION
804	000416	000000	HALT	:EXAMINE STACK TO FIND CAUSE
805	000420	000422	.+2	:UNEXPECTED TRAP TO THIS LOCATION
806	000422	000000	HALT	:EXAMINE STACK TO FIND CAUSE
807	000424	000426	.+2	:UNEXPECTED TRAP TO THIS LOCATION
808	000426	000000	HALT	:EXAMINE STACK TO FIND CAUSE
809	000430	000432	.+2	:UNEXPECTED TRAP TO THIS LOCATION
810	000432	000000	HALT	:EXAMINE STACK TO FIND CAUSE
811	000434	000436	.+2	:UNEXPECTED TRAP TO THIS LOCATION
812	000436	000000	HALT	:EXAMINE STACK TO FIND CAUSE
813	000440	000442	.+2	:UNEXPECTED TRAP TO THIS LOCATION
814	000442	000000	HALT	:EXAMINE STACK TO FIND CAUSE
815	000444	000446	.+2	:UNEXPECTED TRAP TO THIS LOCATION
816	000446	000000	HALT	:EXAMINE STACK TO FIND CAUSE
817	000450	000452	.+2	:UNEXPECTED TRAP TO THIS LOCATION
818	000452	000000	HALT	:EXAMINE STACK TO FIND CAUSE
819	000454	000456	.+2	:UNEXPECTED TRAP TO THIS LOCATION
820	000456	000000	HALT	:EXAMINE STACK TO FIND CAUSE
821	000460	000462	.+2	:UNEXPECTED TRAP TO THIS LOCATION
822	000462	000000	HALT	:EXAMINE STACK TO FIND CAUSE
823	000464	000466	.+2	:UNEXPECTED TRAP TO THIS LOCATION
824	000466	000000	HALT	:EXAMINE STACK TO FIND CAUSE
825	000470	000472	.+2	:UNEXPECTED TRAP TO THIS LOCATION
826	000472	000000	HALT	:EXAMINE STACK TO FIND CAUSE
827	000474	000476	.+2	:UNEXPECTED TRAP TO THIS LOCATION
828	000476	000000	HALT	:EXAMINE STACK TO FIND CAUSE
829	000500	000502	.+2	:UNEXPECTED TRAP TO THIS LOCATION
830	000502	000000	HALT	:EXAMINE STACK TO FIND CAUSE
831	000504	000506	.+2	:UNEXPECTED TRAP TO THIS LOCATION
832	000506	000000	HALT	:EXAMINE STACK TO FIND CAUSE
833	000510	000512	.+2	:UNEXPECTED TRAP TO THIS LOCATION
834	000512	000000	HALT	:EXAMINE STACK TO FIND CAUSE

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## TRAPCATCHER FOR UNEXPECTED INTERRUPTS

835	000514	000516	.+2	:UNEXPECTED TRAP TO THIS LOCATION
836	000516	000000	HALT	:EXAMINE STACK TO FIND CAUSE
837	000520	000522	.+2	:UNEXPECTED TRAP TO THIS LOCATION
838	000522	000000	HALT	:EXAMINE STACK TO FIND CAUSE
839	000524	000526	.+2	:UNEXPECTED TRAP TO THIS LOCATION
840	000526	000000	HALT	:EXAMINE STACK TO FIND CAUSE
841	000530	000532	.+2	:UNEXPECTED TRAP TO THIS LOCATION
842	000532	000000	HALT	:EXAMINE STACK TO FIND CAUSE
843	000534	000536	.+2	:UNEXPECTED TRAP TO THIS LOCATION
844	000536	000000	HALT	:EXAMINE STACK TO FIND CAUSE
845	000540	000542	.+2	:UNEXPECTED TRAP TO THIS LOCATION
846	000542	000000	HALT	:EXAMINE STACK TO FIND CAUSE
847	000544	000546	.+2	:UNEXPECTED TRAP TO THIS LOCATION
848	000546	000000	HALT	:EXAMINE STACK TO FIND CAUSE
849	000550	000552	.+2	:UNEXPECTED TRAP TO THIS LOCATION
850	000552	000000	HALT	:EXAMINE STACK TO FIND CAUSE
851	000554	000556	.+2	:UNEXPECTED TRAP TO THIS LOCATION
852	000556	000000	HALT	:EXAMINE STACK TO FIND CAUSE
853	000560	000562	.+2	:UNEXPECTED TRAP TO THIS LOCATION
854	000562	000000	HALT	:EXAMINE STACK TO FIND CAUSE
855	000564	000566	.+2	:UNEXPECTED TRAP TO THIS LOCATION
856	000566	000000	HALT	:EXAMINE STACK TO FIND CAUSE
857	000570	000572	.+2	:UNEXPECTED TRAP TO THIS LOCATION
858	000572	000000	HALT	:EXAMINE STACK TO FIND CAUSE
859	000574	000576	.+2	:UNEXPECTED TRAP TO THIS LOCATION
860	000576	000000	HALT	:EXAMINE STACK TO FIND CAUSE
861	000600	000602	.+2	:UNEXPECTED TRAP TO THIS LOCATION
862	000602	000000	HALT	:EXAMINE STACK TO FIND CAUSE
863	000604	000606	.+2	:UNEXPECTED TRAP TO THIS LOCATION
864	000606	000000	HALT	:EXAMINE STACK TO FIND CAUSE
865	000610	000612	.+2	:UNEXPECTED TRAP TO THIS LOCATION
866	000612	000000	HALT	:EXAMINE STACK TO FIND CAUSE
867	000614	000616	.+2	:UNEXPECTED TRAP TO THIS LOCATION
868	000616	000000	HALT	:EXAMINE STACK TO FIND CAUSE
869	000620	000622	.+2	:UNEXPECTED TRAP TO THIS LOCATION
870	000622	000000	HALT	:EXAMINE STACK TO FIND CAUSE
871	000624	000626	.+2	:UNEXPECTED TRAP TO THIS LOCATION
872	000626	000000	HALT	:EXAMINE STACK TO FIND CAUSE
873	000630	000632	.+2	:UNEXPECTED TRAP TO THIS LOCATION
874	000632	000000	HALT	:EXAMINE STACK TO FIND CAUSE
875	000634	000636	.+2	:UNEXPECTED TRAP TO THIS LOCATION
876	000636	000000	HALT	:EXAMINE STACK TO FIND CAUSE
877	000640	000642	.+2	:UNEXPECTED TRAP TO THIS LOCATION
878	000642	000000	HALT	:EXAMINE STACK TO FIND CAUSE
879	000644	000646	.+2	:UNEXPECTED TRAP TO THIS LOCATION
880	000646	000000	HALT	:EXAMINE STACK TO FIND CAUSE
881	000650	000652	.+2	:UNEXPECTED TRAP TO THIS LOCATION
882	000652	000000	HALT	:EXAMINE STACK TO FIND CAUSE
883	000654	000656	.+2	:UNEXPECTED TRAP TO THIS LOCATION
884	000656	000000	HALT	:EXAMINE STACK TO FIND CAUSE
885	000660	000662	.+2	:UNEXPECTED TRAP TO THIS LOCATION
886	000662	000000	HALT	:EXAMINE STACK TO FIND CAUSE
887	000664	000666	.+2	:UNEXPECTED TRAP TO THIS LOCATION
888	000666	000000	HALT	:EXAMINE STACK TO FIND CAUSE
889	000670	000672	.+2	:UNEXPECTED TRAP TO THIS LOCATION
890	000672	000000	HALT	:EXAMINE STACK TO FIND CAUSE

891	000674	000676	.+2	:UNEXPECTED TRAP TO THIS LOCATION
892	000676	000000	HALT	:EXAMINE STACK TO FIND CAUSE
893	000700	000702	.+2	:UNEXPECTED TRAP TO THIS LOCATION
894	000702	000000	HALT	:EXAMINE STACK TO FIND CAUSE
895	000704	000706	.+2	:UNEXPECTED TRAP TO THIS LOCATION
896	000706	000000	HALT	:EXAMINE STACK TO FIND CAUSE
897	000710	000712	.+2	:UNEXPECTED TRAP TO THIS LOCATION
898	000712	000000	HALT	:EXAMINE STACK TO FIND CAUSE
899	000714	000716	.+2	:UNEXPECTED TRAP TO THIS LOCATION
900	000716	000000	HALT	:EXAMINE STACK TO FIND CAUSE
901	000720	000722	.+2	:UNEXPECTED TRAP TO THIS LOCATION
902	000722	000000	HALT	:EXAMINE STACK TO FIND CAUSE
903	000724	000726	.+2	:UNEXPECTED TRAP TO THIS LOCATION
904	000726	000000	HALT	:EXAMINE STACK TO FIND CAUSE
905	000730	000732	.+2	:UNEXPECTED TRAP TO THIS LOCATION
906	000732	000000	HALT	:EXAMINE STACK TO FIND CAUSE
907	000734	000736	.+2	:UNEXPECTED TRAP TO THIS LOCATION
908	000736	000000	HALT	:EXAMINE STACK TO FIND CAUSE
909	000740	000742	.+2	:UNEXPECTED TRAP TO THIS LOCATION
910	000742	000000	HALT	:EXAMINE STACK TO FIND CAUSE
911	000744	000746	.+2	:UNEXPECTED TRAP TO THIS LOCATION
912	000746	000000	HALT	:EXAMINE STACK TO FIND CAUSE
913	000750	000752	.+2	:UNEXPECTED TRAP TO THIS LOCATION
914	000752	000000	HALT	:EXAMINE STACK TO FIND CAUSE
915	000754	000756	.+2	:UNEXPECTED TRAP TO THIS LOCATION
916	000756	000000	HALT	:EXAMINE STACK TO FIND CAUSE
917	000760	000762	.+2	:UNEXPECTED TRAP TO THIS LOCATION
918	000762	000000	HALT	:EXAMINE STACK TO FIND CAUSE
919	000764	000766	.+2	:UNEXPECTED TRAP TO THIS LOCATION
920	000766	000000	HALT	:EXAMINE STACK TO FIND CAUSE
921	000770	000772	.+2	:UNEXPECTED TRAP TO THIS LOCATION
922	000772	000000	HALT	:EXAMINE STACK TO FIND CAUSE
923	000774	000776	.+2	:UNEXPECTED TRAP TO THIS LOCATION
924	000776	000000	HALT	:EXAMINE STACK TO FIND CAUSE

```

925                                     ;STANDARD INTERRUPT VECTORS
926
927                                     . =24
928 000024 017042                       .PFAIL                       ;POWER FAIL HANDLER
929 000026 000340                       340                          ;SERVICE AT LEVEL 7
930 000030 016512                       .HLT                          ;ERROR HANDLER
931 000032 000340                       340                          ;SERVICE AT LEVEL 7
932 000034 016460                       .TRPSRV                       ;GENERAL HANDLER DISPATCH SERVICE
933 000036 000340                       340                          ;SERVICE AT LEVEL 7
934                                     . =46
935 000046 015240                       LOGICAL                       ;ACT HOOKS
936                                     . =52
937 000052 000000                       .WORD 0
938                                     ;THIS ROUTINE TRIES TO FORCE THE RECEIVER TO INTERRUPT
939                                     ;TO ITS VECTOR WHERE IT WILL PICK UP THE STATUS LOCATION
940                                     ;FOR ITS NEW PC; AND PICK UP AN IOT INSTRUCTION FOR ITS
941                                     ;NEW PS. WHEN THE NEW PC IS FETCHED AN IOT INSTRUCTION IS
942                                     ;EXECUTED, TRAPPING TO LOCATION 20 WHERE A ROUTINE IS EXECUTED
943                                     ;TO TAKE THE PC FROM THE STACK AND USE IT AS THE VECTOR ADDRESS
944                                     . =56
945                                     000056
946 000056 010120
947 000056 012721 000004
948 000060 022021
949 000064 020127 001000
950 000066 101771
951 000072 012737 000146 000020
952 000074 013737 001500 001244
953 000102 006037 001244
954 000110 103023
955 000114 005037 177776
956 000122 005722
957 000124 012772 000340 177776
958 000132 105200
959 000134 001376
960 000136 112712 000300
961 000142 005722
962 000144 000761
963 000146 051612
964 000150 042712 000007
965 000154 022626
966 000156 012716 000142
967 000162 000002
968 000164 000207
969
970
971                                     ;****SOFTWARE SWITCH REGISTER****
972                                     . =174
973 000174 000000
974 000176 000000
975
976                                     ;PROGRAM START
977
978                                     . =200
979 000200 000137 001512
980                                     JMP .START                       ;GO TO START OF PROGRAM
    
```



```

1037 000540 012737 000006 000004      MOV      #6, #4      ;RESET TIME OUT VECTOR
1038 000546 013737 001500 001502      MOV      DQACTV, SAVACT ;SAVE ACTIVE
1039 000554 012737 000340 000022      MOV      #340, #22   ;SET IOT TRAP PRIORITY TO 7
1040 000562 012702 001400          MOV      #1400, R2    ;SET TABLE POINTER
1041 000566 012700 000300          MOV      #300, R0     ;SET VECTOR START
1042 000572 012701 000302          MOV      #302, R1     ;SET VECTOR+2 START
1043 000576 000137 000056          JMP      VECHAP       ;GO FIND THE VECTORS
1044 000602 104402          4S:     TYPE          ;TYPE MESSAGE
1045 000604 017402          MERR2          ;I DIDN'T FIND ANY DQ11S. DON'T USE AUTO SIZE.
1046 000606 005000          CLR      R0
1047 000610 000000          HALT
1048 000612 000776          BR      -2
1049 000614 012716 000466          5S:     MOV      #25, (SP) ;HOW CAN I TEST NO DQ11S
1050 000620 000002          RTI           ;DON'T LET OPR HIT CONT. SW
1051
1052
1053
1054 001000 005377 040515 047111      .=1000      MTITLE: .ASCIZ <377><12>/MAINDEC-11-DZDQD-D/<377>/TRANSMITTER AND RECEIVER EXERCISER/<3
1055 001006 042504 026503 030461
1056 001014 042055 042132 042121
1057 001022 042055 052377 040522
1058 001030 051516 044515 052124
1059 001036 051105 040440 042116
1060 001044 051040 041505 044505
1061 001052 042526 020122 054105
1062 001060 051105 044503 042523
1063 001066 177522      000
1064
1065          001200      .=1200
1066          ;INDIRECT POINTERS
1067
1068 001200 177570      SWR:      177570      ;SWITCH REGISTER POINTER
1069 001202 177570      LIGHTS:   177570     ;DISPLAY REGISTER POINTER
1070 001204 177560      TKCSR:    177560     ;TELETYPE KEYBOARD CONTROL REGISTER
1071 001206 177562      TKDBR:    177562     ;TELETYPE KEYBOARD DATA BUFFER
1072 001210 177564      TPCSR:    177564     ;TELEPRINTER CONTROL REGISTER
1073 001212 177566      TPDBR:    177566     ;TELEPRINTER DATA BUFFER
1074
1075          ;PROGRAM CONTROL PARAMETERS
1076
1077 001214 000000      RETURN:   0          ;SCOPE ADDRESS FOR LOOP ON TEST
1078 001216 000000      NEXT:     0          ;ADDRESS OF NEXT TEST TO BE EXECUTED
1079 001220 000000      LOCK:     0          ;ADDRESS FOR LOCK ON CURRENT DATA
1080 001222 000003      ICOUNT:   3         ;NUMBER OF ITERATIONS THAT CURRENT TEST WILL BE EXECUTED
1081 001224 000000      LPCNT:    0         ;NUMBER OF ITERATIONS COMPLETED
1082 001226 000000      TSTNO:    0         ;NUMBER OF TEST IN PROGRESS
1083 001230 000000      PASCNT:   0         ;NUMBER OF PASSES COMPLETED
1084 001232 000000      ERRCNT:   0         ;TOTAL NUMBER OF ERRORS
1085 001234 000000      LSTERR:   0         ;PC OF LAST ERROR CALL
1086
1087          ;PROGRAM VARIABLES
1088
1089 001236 000000      CHAR1:    0
1090 001240 000000      CHAR2:    0
1091 001242 000000      CHAR3:    0
1092 001244 000000      TEMP1:    0          ;TEMPORARY STORAGE
    
```

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DZDQDD.P11 21-DEC-76 16:32 PROGRAM PARAMETERS, VARIABLES, AND TRAP CALLS.

1093	001246	000000	TEMP2:	0	:	TEMPORARY STORAGE
1094	001250	000000	TEMP3:	0	:	TEMPORARY STORAGE
1095	001252	000000	TEMP4:	0	:	TEMPORARY STORAGE
1096	001254	000000	TEMP5:	0	:	TEMPORARY STORAGE
1097	001256	000000	SAVR0:	0	:	R0 STORAGE
1098	001260	000000	SAVR1:	0	:	R1 STORAGE
1099	001262	000000	SAVR2:	0	:	R2 STORAGE
1100	001264	000000	SAVR3:	0	:	R3 STORAGE
1101	001266	000000	SAVR4:	0	:	R4 STORAGE
1102	001270	000000	SAVR5:	0	:	R5 STORAGE
1103	001272	000000	SAVSP:	0	:	STACK POINTER STORAGE
1104	001274	000000	SAVPC:	0	:	PROGRAM COUNTER STORAGE
1105	001276	000000	SAVNUM:	0	:	
1106	001300	000001	CREAM:	.BLKW 1	:	
1107	001302	000000	RUNFLG:	0	:	
1108	001304	000000	RUN:	0	:	
1109	001306	000000	RUNCNT:	0	:	

# M02

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 DZDQD.P11 21-DEC-76 16:32 PROGRAM PARAMETERS, VARIABLES, AND TRAP CALLS.

```

1110
1111
1112
1113 001310 000
1114 001311 000
1115 001312 000
1116 001313 000
1117 000000
1118
1119
1120
1121
1122
1123
1124
1125 001314
1126 104400
1127 001314 015314
1128 104401
1129 001316 015426
1130 104402
1131 001320 015446
1132 104403
1133 001322 015554
1134 104404
1135 001324 015672
1136 104405
1137 001326 015724
1138 104406
1139 001330 016140
1140 104407
1141 001332 016200
1142 104410
1143 001334 016232
1144 104411
1145 001336 016236
1146 104412
1147 001340 012114
1148 104413
1149 001342 011770
1150 104414
1151 001344 017140
1152 104415
1153 001346 017214
1154
1155
1156
1157
1158
1159
1160 001350 000000
1161 001352 000000
1162 001354 000000
1163 001356 000000
1164 001360 000000
1165 001362 000000

;PROGRAM CONTROL FLAGS
INIFLG: .BYTE 0 ;PROGRAM INITIALIZATION FLAG
STFLG: .BYTE 0 ;TEST START FLAG
ERRFLG: .BYTE 0 ;ERROR OCCURED FLAG
LOKFLG: .BYTE 0 ;LOCK ON CURRENT TEST FLAG
SY=0

;DEFINITIONS FOR TRAP SUBROUTINE CALLS
;POINTERS TO SUBROUTINES CAN BE FOUND
;IN THE TABLE IMMEDIATLY FOLLOWING THE DEFINITIONS

;*****
;*****
;TRPTAB:
SCOPE=TRAP+0 ;CALL TO SCOPE LOOP AND ITERATION HANDLER
;SCOPE
SCOPI=TRAP+1 ;CALL TO LOOP ON CURRENT DATA HANDLER
;SCOPI
TYPE=TRAP+2 ;CALL TO TELETYPE OUTPUT ROUTINE
;TYPE
INSTR=TRAP+3 ;CALL TO ASCII STRING INPUT ROUTINE
;INSTR
INSTER=TRAP+4 ;CALL TO INPUT ERROR HANDLER
;INSTER
PARAM=TRAP+5 ;CALL TO NUMERICAL DATA INPUT ROUTINE
;PARAM
SAVOS=TRAP+6 ;CALL TO REGISTER SAVE ROUTINE
;SAVOS
RESOS=TRAP+7 ;CALL TO REGISTER RESTORE ROUTINE
;RESOS
CONVRT=TRAP+10 ;CALL TO DATA OUTPUT ROUTINE
;CONVRT
CNVRT=TRAP+11 ;CALL TO DATA OUTPUT ROUNTINE WITHOUT CR/LF.
;CNVRT
MSTCLR=TRAP+12 ;CALL TO ISSUE MASTER CLEAR
;MSTCLR
MEMCLR=TRAP+13 ;CALL TO CLEAR ALL SCRATCH PAD MEMORIES
;MEMCLR
CKSWR=TRAP+14 ;CALL TO ALLOW SWREG TO BE LOADED FROM TTY
;CKSWR
CNTLU=TRAP+15 ;CALL TO ALLOW LOADING OF SWREG FROM TTY
;CNTLU

;*****
;*****

;DQ11 VECTOR AND REGISTER INDIRECT POINTERS
DGRVEC: 0 ;POINTER TO DQ11 RECEIVER INTERRUPT VECTOR
DQRLVL: 0 ;POINTER TO DQ11 RECEIVER INTERRUPT SERVICE PS
DQTVEC: 0 ;POINTER TO DQ11 TRANSMITTER INTERRUPT VECTOR
DQTLVL: 0 ;POINTER TO DQ11 TRANSMITTER INTERRUPT SERVICE PS
DQRCRS: 0 ;POINTER TO DQ11 RECEIVER CONTROL REGISTER
DQRCSH: 0 ;POINTER TO HIGH BYTE OF DQ11 RECEIVER CONTROL REGISTER
  
```

PROGRAM PARAMETERS, VARIABLES, AND TRAP CALLS.

1166	001364	000000	DQTCR:	0	: POINTER TO DQ11 TRANSMITTER CONTROL REGISTER
1167	001366	000000	DQERR:	0	: POINTER TO DQ11 ERROR REGISTER
1168	001370	000000	DQREG:	0	: POINTER TO HIGH BYTE OF ERROR REGISTER
1169	001372	000000	DQSEC:	0	: POINTER TO DQ11 SECONDARY REGISTER
1170	001374	000000	DQSECH:	0	: POINTER TO HIGH BYTE OF DQ11 SECONDARY REGISTER

;DQ11 STATUS TABLE AND ADDRESS ASSIGNMENTS

1175					
1176		001400	.=1400		
1177	001400	000001	DQCR00:	.BLKW	1
1178	001402	000001	DQST00:	.BLKW	1
1179	001404	000001	DQCR01:	.BLKW	1
1180	001406	000001	DQST01:	.BLKW	1
1181	001410	000001	DQCR02:	.BLKW	1
1182	001412	000001	DQST02:	.BLKW	1
1183	001414	000001	DQCR03:	.BLKW	1
1184	001416	000001	DQST03:	.BLKW	1
1185	001420	000001	DQCR04:	.BLKW	1
1186	001422	000001	DQST04:	.BLKW	1
1187	001424	000001	DQCR05:	.BLKW	1
1188	001426	000001	DQST05:	.BLKW	1
1189	001430	000001	DQCR06:	.BLKW	1
1190	001432	000001	DQST06:	.BLKW	1
1191	001434	000001	DQCR07:	.BLKW	1
1192	001436	000001	DQST07:	.BLKW	1
1193	001440	000001	DQCR10:	.BLKW	1
1194	001442	000001	DQST10:	.BLKW	1
1195	001444	000001	DQCR11:	.BLKW	1
1196	001446	000001	DQST11:	.BLKW	1
1197	001450	000001	DQCR12:	.BLKW	1
1198	001452	000001	DQST12:	.BLKW	1
1199	001454	000001	DQCR13:	.BLKW	1
1200	001456	000001	DQST13:	.BLKW	1
1201	001460	000001	DQCR14:	.BLKW	1
1202	001462	000001	DQST14:	.BLKW	1
1203	001464	000001	DQCR15:	.BLKW	1
1204	001466	000001	DQST15:	.BLKW	1
1205	001470	000001	DQCR16:	.BLKW	1
1206	001472	000001	DQST16:	.BLKW	1
1207	001474	000001	DQCR17:	.BLKW	1
1208	001476	000001	DQST17:	.BLKW	1
1209	001500	000001	DQACTV:	.BLKW	1
1210	001502	000001	SAVACT:	.BLKW	1
1211	001504	000001	DQNUM:	.BLKW	1
1212	001506	000001	DQCSR:	.BLKW	1
1213	001510	000001	DQSTAT:	.BLKW	1

: CONTROL STATUS REGISTER FOR DEVICE NO: 00  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 00  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 01  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 01  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 02  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 02  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 03  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 03  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 04  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 04  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 05  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 05  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 06  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 06  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 07  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 07  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 10  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 10  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 11  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 11  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 12  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 12  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 13  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 13  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 14  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 14  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 15  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 15  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 16  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 16  
 : CONTROL STATUS REGISTER FOR DEVICE NO: 17  
 : VECTOR AND CONFIGURATION STATUS FOR DEVICE NO: 17  
 : HOLD ACTIVE BITS FOR TESTING  
 : SAVE NUMBER OF ACTIVE DQ11S  
 : OCTAL NUMBER OF TOTAL NUMBER OF DQ11S  
 : CSR OF DQ11 UNDER TEST  
 : VECTOR AND CONFIGURATION STATUS OF DQ11 UNDER TEST

1214  
 1215 : PROGRAM INITIALIZATION  
 1216 : LOCK OUT INTERRUPTS  
 1217 : SET UP PROCESSOR STACK  
 1218 : SET UP POWER FAIL VECTOR  
 1219 : CLEAR PROGRAM CONTROL FLAGS AND COUNTS  
 1220 : TYPE TITLE MESSAGE  
 1221

```

1222 001512 012737 000340 177776 .START: MOV      @340,PS           ;LOCK OUT INTERRUPTS
1223 001520 012706 001200          MOV      @STACK,SP        ;SET UP STACK
1224 001524 012737 017042 000024          MOV      @.PFAIL,@24      ;SET UP POWER FAIL VECTOR
1225 001532 013737 001504 001276          MOV      @NUM,SAVNUM
1226 001540 105037 001311          CLR     STFLG             ;CLEAR START FLAG
1227 001544 005037 001230          CLR     PASCNT           ;CLEAR PASS COUNT
1228 001550 105037 001312          CLR     ERRFLG          ;CLEAR ERROR FLAG
1229 001554 005037 001302          CLR     RUNFLG
1230 001560 012737 001400 001300          MOV      @1400,CREAM
1231 001566 005037 001232          CLR     ERRCNT           ;CLEAR ERROR COUNT
1232 001572 005037 001234          CLR     LSTERR           ;CLEAR LAST ERROR POINTER
1233 001576 012737 000001 001226          MOV      @1,TSTNO        ;SET UP FOR TEST 1
1234 001604 012737 001512 001214          MOV      @.START,RETURN ;SET UP FOR POWER FAIL BEFORE
1235                                     ;TESTING STARTS
1236 001612 105737 001310          TSTB   INIFLG            ;HAS INITIALIZATION BEEN PERFORMED
1237 001616 001075          BNE    125
1238 001620 104402 001000          TYPE   ,MTITLE           ;TYPE TITLE MESSAGE
1239 001624 105137 001310          COMB   INIFLG            ;IF NOT SET FLAG AND DO
1240
1241 001630 012737 177570 001200          MOV      @DSWR,SWR       ;MOV HARDWARE SWR TO SWR
1242 001636 012737 177570 001202          MOV      @DLIGHTS,LIGHTS ;MOV DISPLAY LIGHTS TO LIGHTS
1243 001644 013746 000006          MOV      @26,-(SP)       ;SAVE VECTORS
1244 001650 013746 000004          MOV      @24,-(SP)
1245 001654 012737 001674 000004          MOV      @64,@24        ;SET UP FOR TIMEOUT
1246 001662 022777 177777 177310          CMP     @-1,@SWR        ;REFERENCE HARDWARE SWITCH REGISTER
1247 001670 001402          BEQ    655
1248 001672 000407          BR     665
1249 001674 022626          645:  CMP     (SP)+,(SP)+ ;ADJUST STACK
1250 001676 012737 000176 001200 655:  MOV      @SWREG,SWR      ;POINT TO SOFTWARE SWITCH REG
1251 001704 012737 000174 001202          MOV      @DISPREG,LIGHTS ;POINT TO SOFT DISPLAY REG
1252 001712 012637 000004 665:  MOV      (SP)+,@24       ;RESTORE VECTORS
1253 001716 012637 000006          MOV      (SP)+,@26
1254 001722 005737 000042          TST     @242            ;UNDER MONITOR
1255 001726 001005          BNE    675
1256 001730 022737 000176 001200          CMP     @SWREG,SWR      ;IS SWREG USED
1257 001736 001001          BNE    675
1258 001740 104415          CNTLU
1259 001742 105777 177232 675:  TSTB   @SWR
1260 001746 100402          BMI    +6
1261 001750 004737 000220          JSR    PC,CSRMAP
1262 001754 104402 017667          TYPE   ,XHEAD
1263 001760 012737 001400 001244          MOV      @1400,TEMP1
1264 001766 017737 177252 001246          MOV      @TEMP1,TEMP2
1265 001774 001406          BEQ    .+16
1266 001776 104410          CONVRT
1267 002000 017714          XSTAT@
1268 002002 062737 000002 001244          ADD     @2,TEMP1
1269 002010 000766          BR     .-22
1270 002012 032777 000001 177160 125:  BIT     @SW00,@SWR
1271 002020 001424          BEQ    15
1272 002022 104402          TYPE
1273 002024 017610          MNEW
1274 002026 005000          CLR    RO
1275 002030 000000          HALT
1276 002032 104414          CKSWR
1277 002034 027737 177140 001502          CMP     @SWR,SAVACT
    
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1278 002042 101404      BLOS      115
1279 002044 104402      TYPE
1280 002046 017451      MERR3
1281 002050 000000      HALT
1282 002052 000776      BR        -2
1283 002054 017737 177120 001500 115:  MOV      @SWR,DQACTV
1284 002062 013700 001500      MOV      DQACTV,RO
1285 002066 000000      HALT
1286 002070 104414      CKSWR
1287 002072 012700 000300      15:  MOV      @300,RO
1288 002076 012701 000302      MOV      @302,R1
1289 002102 010120      25:  MOV      R1,(R0)+
1290 002104 005021      CLR      (R1)+
1291 002106 022021      CMP      (R0)+,(R1)+
1292 002110 022700 001000      CMP      @1000,RO
1293 002114 001372      BNE      25
1294
1295      ;TEST START AND RESTART
1296
1297 002116 012737 000340 177776 .BEGIN: MOV      @340,PS      ;LOCK OUT INTERRUPTS
1298 002124 012706 001200      MOV      @STACK,SP  ;SET UP STACK
1299 002130 005737 000042      TST      @#42      ;IS PROGRAM UNDER MONITOR CONTROL
1300 002134 001040      BNE      35
1301 002136 104414      CKSWR      ;CHECK FOR <IG>
1302 002140 032777 000004 177032  BIT      @BIT2,@SWR  ;CHECK FOR LOCK ON TEST
1303 002146 001411      BEQ      15
1304 002150 104402 017507      TYPE      MLOCK
1305 002154 012737 000240 015324  MOV      @NOP,TTST
1306 002162 012737 000240 015326  MOV      @NOP,TTST+2 ;SET UP TO LOCK
1307 002170 000406      BR        25
1308 002172 013737 015422 015324 15:  MOV      BRW,TTST
1309 002200 013737 015424 015326  MOV      BRX,TTST+2 ;LOCK NOT SELECTED, SET UP FOR NORMAL SCOPE LOOP
1310 002206 032777 000002 176764 25:  BIT      @SW01,@SWR ;IF SW01=1, GET STARTING PC
1311 002214 001410      BEQ      35
1312 002216 104403      INSTR
1313 002220 017475      MTSTPC
1314 002222 104405      PARAM
1315 002224 002254      TST1
1316 002226 007754      TLAST
1317 002230 001214      @RETURN
1318 002232 001      .BYTE 1
1319 002233 001      .BYTE 1
1320 002234 000403      BR        45
1321 002236 012737 002254 001214 35:  MOV      @TST1,RETURN ;START AT TEST 1
1322 002244 104402 017377      45:  TYPE      MR      ;TYPE R
1323 002250 000177 176740      JMP      @RETURN ;START TESTING
1324
1325      ; TEST 1
1326 002254 012737 000001 001226  *****
1327 002262 012737 002644 001214  TST1:  MOV      @1,TSTNO
1328 002270 012737 002644 001216  MOV      @TST2,RETURN
1329 002276 105737 001302      MOV      @TST2,NEXT
1330 002302 001010      TSTB     RUNFLG      ;IS THIS MY FIRST TIME HERE?
1331 002304 012737 000001 001304  BNE      15          ;BR IF FLAG IS SET
1332 002312 012737 000020 001306  MOV      @BIT0,RUN ;SET RUN POINTER.
1333 002320 105137 001302      COMB     RUNFLG      ;SET FOR MAX OF 16 DQ11'S PER SYSTEM
                        ;SET RUN FLAG

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1334 002324 033737 001304 001500 1S: BIT RUN,DQACTV ;FIND AN ACTIVE DQ11 TO TEST.
1335 002332 001032 BNE 3S ;BR IF I FOUND ONE TO TEST.
1336 002334 005737 001500 TST DQACTV ;FIND OUT IF THERE ARE NO DQ11 ACTIVE.
1337 002340 001423 BEQ 2S ;BR TO FATAL ERROR. WHY AM I HERE IF NO ACTIVE DQ11'S???
1338 002342 000257 CCC ;CLEAR ALL THE CONDITION CODES OF CPU
1339 002344 006137 001304 ROL RUN ;UPDATE RUN POINTER
1340 002350 062737 000004 001300 ADD #4,CREAM ;UPDATE ADDRESS POINTER.
1341 002356 005337 001306 DEC RUNCNT ;DEC NUMBER OF TIMES I LOOKED AT ACTIVE.
1342 002362 001360 BNE 1S ;BR AND KEEP LOOKING.
1343 002364 012737 000020 001306 MOV #16,,RUNCNT ;START RESTORING MY POINTERS.
1344 002372 012737 001400 001300 MOV #1400,CREAM ;RESTORE ADDRESS POINTER
1345 002400 012737 000001 001304 MOV #1,RUN ;RESTORE RUN POINTER.
1346 002406 000746 BR 1S ;KEEP ON TESTING.
1347 002410 104402 2S: TYPE ;ALERT OPERATOR OF FATAL ERROR
1348 002412 017402 MERR2 ;NO DQ11 ACTIVE. WHY AM I HERE???
1349 002414 000000 HALT ;YOU MUST RELOAD DQ11 DIAGNOSTIC!!
1350 002416 000776 BR -2 ;STICK HERE ON CONT.
1351 002420 000257 3S: CCC ;CLEAR CPU COND. CODES
1352 002422 006137 001304 ROL RUN ;UPDATE RUN. ACTIVE DQ11 FOUND.
1353 002426 017737 176646 001506 MOV #2,CREAM,DQCSR ;PLACE ADDRESS OF DQ11 AT DQCSR
1354 002434 062737 000002 001300 ADD #2,CREAM ;UPDATE ADDRESS POINTER
1355 002442 017737 176632 001510 MOV #2,CREAM,DQSTAT ;PLACE STATUS OF DQ11 IN DQSTAT
1356 002450 062737 000002 001300 ADD #2,CREAM ;UPDATE ADDRESS POINTER
1357 002456 013737 001506 001360 MOV DQCSR,DQRCR
1358 002464 013737 001510 001350 MOV DQSTAT,DQVEC
1359 002472 042737 177007 001350 BIC #177007,DQVEC
1360 002500 013737 001350 001352 MOV DQVEC,DQRLVL ;GENERATE ADDRESS OF RECEIVER INTERRUPT SERVICE PS
1361 002506 062737 000002 001352 ADD #2,DQRLVL
1362 002514 013737 001352 001354 MOV DQRLVL,DQTEC ;GENERATE ADDRESS OF TRANSMITTER INTERRUPT VECTOR
1363 002522 062737 000002 001354 ADD #2,DQTEC
1364 002530 013737 001354 001356 MOV DQTEC,DQTLVL ;GENERATE ADDRESS OF TRANSMITTER INTERRUPT SERVICE PS
1365 002536 062737 000002 001356 ADD #2,DQTLVL
1366 002544 013737 001360 001362 MOV DQCSR,DQCSH
1367 002552 005237 001362 INC DQCSH ;GENERATE ADDRESS OF HIGH BYTE
1368 002556 013737 001360 001364 MOV DQCSR,DQCSR ;GENERATE ADDRESS OF TRANSMITTER CONTROL REGISTER
1369 002564 062737 000002 001364 ADD #2,DQCSR
1370 002572 013737 001364 001366 MOV DQCSR,DQERR ;GENERATE ADDRESS OF ERROR REGISTER
1371 002600 062737 000002 001366 ADD #2,DQERR
1372 002606 013737 001366 001370 MOV DQERR,DQREG ;GENERATE ADDRESS OF HIGH BYTE OF ERROR REGISTER
1373 002614 005237 001370 INC DQREG
1374 002620 013737 001370 001372 MOV DQREG,DQSEC ;GENERATE ADDRESS OF SECONDARY REGISTER
1375 002626 005237 001372 INC DQSEC
1376 002632 013737 001372 001374 MOV DQSEC,DQSECH ;GENERATE ADDRESS OF HIGH BYTE
1377 002640 005237 001374 INC DQSECH
1378 ;
1379 ;TEST TO SEE IF TRANSMITTER ACTIVE
1380 ;CAN SET.
1381 ;AND IF IT DOES SET CHECK TO
1382 ;SEE IF IT CAN BE CLEARED BY
1383 ;MASTER CLEAR.
1384 ;
1385 ; TEST 2
1386 ;*****
1387 002644 012737 000002 001226 TST2: MOV #2,TSTNO
1388 002652 012737 003002 001216 MOV #CKSYN1,NEXT
1389 002660 112777 000002 176502 MOVB #2,DQREG ;SEL TX BA PRI

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# E03

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1390 002666 012777 014066 176476      MOV      #TMPBUF,200SEC ;LOAD TX BA
1391 002674 105277 176470      INCB     200REG          ;SEL TTX CC PRI
1392 002700 012777 000200 176464      MOV      #200,200SEC    ;LOAD WITH 200
1393 002706 112777 000012 176454      MOVVB   #MISC.,200REG   ;SEL MISC REGISTER
1394 002714 012777 004012 176450      MOV      #4012,200SEC   ;SELECT 8 BITS TEST LOOP AUTO STEP
1395 002722 005277 176436      INC      200TCSR        ;SET TX GO
1396 002726 005277 176440      INC      200SEC         ;PRIM THE
1397 002732 005377 176434      DEC      200SEC         ;TRANSMITTER
1398 002736 005277 176430      INC      200SEC         ;CLOCK THE TRANSMITTER
1399 002742 032777 040000 176422      BIT      #BIT14,200SEC  ;CHECK TX ACTIVE.
1400 002750 001001                BNE     .+4             ;BRANCH IF ACTIVE SET
1401 002752 104024                HLT 24                ;ERROR TX ACTIVE NOT SET!!
1402 002754 104412      MSTCLR                ;ISSUE
1403 002756 104412      MSTCLR                ;TWO MASTER CLEARS
1404 002760 112777 000012 176402      MOVVB   #MISC.,200REG   ;RESELECT THE MISC REGISTER
1405 002766 032777 040000 176376      BIT      #BIT14,200SEC  ;DID TX ACTIVE CLEAR BY MST CLR
1406 002774 001401                BEQ     .+4             ;BRANCH IF ACTIVE CLEAR
1407 002776 104001                HLT 1                 ;ERROR TX ACTIVE NOT CLEARED BY MST CLR
1408 003000 104400      SCOPE                ;SCOPE TEST
1409
1410
1411      ;ROUTINE TO SET
1412      ;TRANSMITTER POINTER
1413      ;CORRECTLY DEPENDING
1414      ;UPON THE NUMBER OF SYNC
1415      ;CHARACTERS.
1416 003002 032737 100000 001510 CKSYN1: BIT      #SYNBIT,D0STAT ;CHECK TO FIND OUT IF ONE SYNC OR TWO.
1417 003010 001003                BNE     15             ;BRANCH IF TWO SYNC CHARS REQUIRED
1418 003012 105037 014522      CLRB     SYNC           ;CLEAR THE FIRST SYNC CHAR
1419 003016 000403                BR      25             ;BR TO LEAVE ROUTINE
1420 003020 112737 000026 014522 15:  MOVVB   #26,SYNC        ;RESET SYNC CHAR TO 26
1421 003026 000240 25:  NOP                    ;FALL IN TO NEXT TEST
1422
1423      ;TEST TO TRANSMITT ONE CHARACTER.
1424
1425      ;TESTING TO MAKE SURE THAT THE
1426      ;CHARACTER COUNT INCREMENTS BY ONE.
1427      ;TESTING THAT THE CURRENT ADDRESS
1428      ;INCREMENTS BY ONE
1429      ;ALSO MAKING SURE THE PRI/SEC BIT SETS.
1430
1431      ; TEST 3
1432      ;*****
1433 003030 012737 000003 001226 TST3:  MOV      #3,TSTNO
1434 003036 012737 003054 001214      MOV      #A15,RETURN
1435 003044 012737 003370 001216      MOV      #TST4,NEXT
1436 003052 104413                MEMCLR                ;CLEAR ALL THE D011
1437 003054 104412      MSTCLR
1438 003056 112777 000002 176304      MOVVB   #2,200REG      ;SELECT TX CURRENT ADD.
1439 003064 012777 014524 176300      MOV      #TXBUFF,200SEC ;SET THE TX CURRENT ADD.
1440 003072 105277 176272      INCB     200REG         ;SELECT THE TX CHAR CNT.
1441 003076 012777 177777 176266      MOV      #-1,200SEC    ;SET TX CHAR CNT FOR 1 CHARACTER.
1442 003104 112777 000012 176256      MOVVB   #MISC.,200REG   ;SELECT THE MISC REGISTER.
1443 003112 012777 004010 176252      MOV      #4010,200SEC  ;SET FOR EIGHT BITS. AND TEST LOOP
1444 003120 005037 014060      CLR      DELAY          ;CLEAR THE DELAY
1445 003124 005277 176234      INC      200TCSR        ;SET THE GO BIT AND GO!!

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DQ11 TRANSMITTER AND RECEIVER EXERCISER.

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1446 003130 105777 176230 1S: TSTB 20QTCR ; PRIMARY DONE??
1447 003134 100405 BMI 25 ; BRANCH IF DONE
1448 003136 062737 000001 014060 ADD #1,DELAY ; STALL FOR DONE
1449 003144 001371 BNE 15 ; TO SET.
1450 003146 104002 HLT 2 ; TX PRI DONE FAILED TO SET.
1451 003150 112777 000003 176212 2S: MOVB #3,20QREG ; SELECT TX CHAR CNT
1452 003156 005777 176210 TST 20QSEC ; MAKE SURE IT INCREMENTED
1453 003162 001401 BEQ .+4 ; BY ONE TO ZERO.
1454 003164 104003 HLT 3 ; TX PRI CHAR CNT NOT ZERO.
1455 003166 112777 000002 176174 MOVB #2,20QREG ; SELECT TX CURRENT ADD.(PRI)
1456 003174 022777 014525 176170 3S: CMP #TXBUFF+1,20QSEC ;
1457 003202 001401 BEQ .+4 ;
1458 003204 104005 HLT 5 ; CHAR CNT NOT INC BY +1
1459 003206 032777 000004 176150 4S: BIT #BIT2,20QTCR ; DID PRI/SEC SET?
1460 003214 001001 BNE .+4 ;
1461 003216 104006 HLT 6 ; TX PRI/SEC NOT SET.
1462
1463 ; TEST THAT WITH A CHARACTER
1464 ; COUNT THAT IS EVEN THAT THE
1465 ; CURRENT ADDRESS INCREMENTS BY +2
1466 ; AND THAT THE CHAR CNT GOES TO ZERO.
1467
1468
1469
1470 003220 112777 000006 176142 SECND: MOVB #6,20QREG ; SELECT TX CURRENT ADD.
1471 003226 012777 014524 176136 MOV #TXBUFF,20QSEC ; SET THE TX CURRENT ADD.
1472 003234 105277 176130 INCB 20QREG ; SELECT THE TX CHAR CNT.
1473 003240 012777 177776 176124 MOV #2,20QSEC ; SET TX CHAR CNT FOR TWO CHARS.
1474 003246 112777 000012 176114 MOVB #MISC,20QREG ; SELECT THE MISC REGISTER.
1475 003254 012777 004010 176110 MOV #4010,20QSEC ; SET FOR EIGHT BITS AND TEST LOOP
1476 003262 005037 014060 CLR DELAY ; CLEAR THE DELAY
1477 003266 005277 176072 INC 20QTCR ; SET THE GO BIT AND GO!!
1478 003272 032777 000100 176064 1S: BIT #BIT6,20QTCR ; SECONDARY DONE??
1479 003300 001005 BNE 25 ; BRANCH IF DONE
1480 003302 062737 000001 014060 ADD #1,DELAY ; STALL FOR DONE
1481 003310 001370 BNE 15 ; TO SET.
1482 003312 104002 HLT 2 ; TX SEC DONE FAILED TO SET.
1483 003314 112777 000007 176046 2S: MOVB #7,20QREG ; SELECT TX CHAR CNT
1484 003322 005777 176044 TST 20QSEC ; MAKE SURE IT INCREMENTED
1485 003326 001401 BEQ .+4 ; BY ONE TO ZERO.
1486 003330 104003 HLT 3 ; TX SEC CHAR CNT NOT ZERO.
1487 003332 112777 000006 176030 MOVB #6,20QREG ; SELECT TX CURRENT ADD.(PRI)
1488 003340 022777 014526 176024 3S: CMP #TXBUFF+2,20QSEC ;
1489 003346 001401 BEQ .+4 ;
1490 003350 104004 HLT 4 ; CHAR CNT NOT INC BY +2
1491 003352 032777 000004 176004 4S: BIT #BIT2,20QTCR ; DID PRI/SEC SET?
1492 003360 001401 BEQ .+4 ;
1493 003362 104006 HLT 6 ; TX PRI/SEC NOT SET.
1494 003364 104413 MEMCLR
1495 003366 104400 SCOPE
1496
1497 ; TRANSMITTER CHARACTER LENGTH TESTS.
1498
1499 ; TEST TO TRANSMITT A CHARACTER
1500 ; 2 BITS LONG MAKING SURE THAT
1501 ; THE CHARACTER IS ALL ZERO'S

```

# G03

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 DZD900.P11 21-DEC-76 16:32 DQ11 TRANSMITTER AND RECEIVER EXERCISER.

```

1502                                     ;AND THAT THE TX LINE GOES BACK TO
1503                                     ;A MARK STATE WHEN DONE.
1504                                     ;
1505
1506                                     ; TEST 4
1507                                     ;*****
1508 003370 012737 000004 001226 †ST4:  MOV    #4,TSTNO
1509 003376 012737 003416 001216      MOV    #TST5,NEXT
1510 003404 004537 010720      JSR    R5,TXSTRB      ;JSR TO ROUTINE
1511 003410 000002      2      ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1512 003412 007000      7000    ;BIT SELECTION TO BE PLACED INTO MISC REG
1513 003414 104400      SCOPE    ;SCOPE TEST
1514
1515                                     ;TEST TO TRANSMITT A CHARACTER
1516                                     ;3 BITS LONG MAKING SURE THAT
1517                                     ;THE CHARACTER IS ALL ZERO'S
1518                                     ;AND THAT THE TX LINE GOES BACK TO
1519                                     ;A MARK STATE WHEN DONE.
1520                                     ;
1521
1522                                     ; TEST 5
1523                                     ;*****
1524 003416 012737 000005 001226 †ST5:  MOV    #5,TSTNO
1525 003424 012737 003444 001216      MOV    #TST6,NEXT
1526 003432 004537 010720      JSR    R5,TXSTRB      ;JSR TO ROUTINE
1527 003436 000003      3      ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1528 003440 006400      6400    ;BIT SELECTION TO BE PLACED INTO MISC REG
1529 003442 104400      SCOPE    ;SCOPE TEST
1530
1531                                     ;TEST TO TRANSMITT A CHARACTER
1532                                     ;4 BITS LONG MAKING SURE THAT
1533                                     ;THE CHARACTER IS ALL ZERO'S
1534                                     ;AND THAT THE TX LINE GOES BACK TO
1535                                     ;A MARK STATE WHEN DONE.
1536                                     ;
1537
1538                                     ; TEST 6
1539                                     ;*****
1540 003444 012737 000006 001226 †ST6:  MOV    #6,TSTNO
1541 003452 012737 003472 001216      MOV    #TST7,NEXT
1542 003460 004537 010720      JSR    R5,TXSTRB      ;JSR TO ROUTINE
1543 003464 000004      4      ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1544 003466 006000      6000    ;BIT SELECTION TO BE PLACED INTO MISC REG
1545 003470 104400      SCOPE    ;SCOPE TEST
1546
1547                                     ;TEST TO TRANSMITT A CHARACTER
1548                                     ;5 BITS LONG MAKING SURE THAT
1549                                     ;THE CHARACTER IS ALL ZERO'S
1550                                     ;AND THAT THE TX LINE GOES BACK TO
1551                                     ;A MARK STATE WHEN DONE.
1552                                     ;
1553
1554                                     ; TEST 7
1555                                     ;*****
1556 003472 012737 000007 001226 †ST7:  MOV    #7,TSTNO
1557 003500 012737 003520 001216      MOV    #TST10,NEXT
  
```

# H03

DZDGD MACY11 27(1006) 22-DEC-76 11:14 PAGE 33  
 DZDGD.P11 21-DEC-76 16:32 DQ11 TRANSMITTER AND RECEIVER EXERCISER.

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1558 003506 004537 010720 JSR R5, TXSTRB ;JSR TO ROUTINE
1559 003512 000005 S ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1560 003514 005400 5400 ;BIT SELECTION TO BE PLACED INTO MISC REG
1561 003516 104400 SCOPE ;SCOPE TEST
1562
1563 ;TEST TO TRANSMITT A CHARACTER
1564 ; 6 BITS LONG MAKING SURE THAT
1565 ; THE CHARACTER IS ALL ZERO'S
1566 ; AND THAT THE TX LINE GOES BACK TO
1567 ; A MARK STATE WHEN DONE.
1568
1569
1570 ; TEST 10
1571 ;*****
1572 003520 012737 000010 001226 TST10: MOV #10, TSTNO
1573 003526 012737 003546 001216 MOV #TST11, NEXT
1574 003534 004537 010720 JSR R5, TXSTRB ;JSR TO ROUTINE
1575 003540 000006 6 ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1576 003542 005000 5000 ;BIT SELECTION TO BE PLACED INTO MISC REG
1577 003544 104400 SCOPE ;SCOPE TEST
1578
1579 ;TEST TO TRANSMITT A CHARACTER
1580 ; 7 BITS LONG MAKING SURE THAT
1581 ; THE CHARACTER IS ALL ZERO'S
1582 ; AND THAT THE TX LINE GOES BACK TO
1583 ; A MARK STATE WHEN DONE.
1584
1585
1586 ; TEST 11
1587 ;*****
1588 003546 012737 000011 001226 TST11: MOV #11, TSTNO
1589 003554 012737 003574 001216 MOV #TST12, NEXT
1590 003562 004537 010720 JSR R5, TXSTRB ;JSR TO ROUTINE
1591 003566 000007 7 ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1592 003570 004400 4400 ;BIT SELECTION TO BE PLACED INTO MISC REG
1593 003572 104400 SCOPE ;SCOPE TEST
1594
1595 ;TEST TO TRANSMITT A CHARACTER
1596 ; 8 BITS LONG MAKING SURE THAT
1597 ; THE CHARACTER IS ALL ZERO'S
1598 ; AND THAT THE TX LINE GOES BACK TO
1599 ; A MARK STATE WHEN DONE.
1600
1601
1602 ; TEST 12
1603 ;*****
1604 003574 012737 000012 001226 TST12: MOV #12, TSTNO
1605 003602 012737 003622 001216 MOV #TST13, NEXT
1606 003610 004537 010720 JSR R5, TXSTRB ;JSR TO ROUTINE
1607 003614 000010 0 ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1608 003616 004000 4000 ;BIT SELECTION TO BE PLACED INTO MISC REG
1609 003620 104400 SCOPE ;SCOPE TEST
1610
1611 ;TEST OF CHARACTER LENGTH
1612 ;FOR CHARACTERS OVER 8 BITS LONG.
1613

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1614
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1625 003622 012737 000013 001226
1626 003630 012737 003650 001216
1627 003636 004537 010720
1628 003642 000011
1629 003644 003400
1630 003646 104400
1631
1632
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1638
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1641
1642 003650 012737 000014 001226
1643 003656 012737 003676 001216
1644 003664 004537 010720
1645 003670 000012
1646 003672 003000
1647 003674 104400
1648
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1659 003676 012737 000015 001226
1660 003704 012737 003724 001216
1661 003712 004537 010720
1662 003716 000013
1663 003720 002400
1664 003722 104400
1665
1666
1667
1668
1669
    
```

: TEST 13  
 : \*\*\*\*\*  
 : TEST TO TRANSMITT A CHARACTER  
 : 9 BITS LONG MAKING SURE THAT  
 : THE CHARACTER IS ALL ZERO'S  
 : AND THAT THE TX LINE GOES BACK TO  
 : A MARK STATE WHEN DONE.  
 :  
 : TEST 14  
 : \*\*\*\*\*  
 : TEST TO TRANSMITT A CHARACTER  
 : 10 BITS LONG MAKING SURE THAT  
 : THE CHARACTER IS ALL ZERO'S  
 : AND THAT THE TX LINE GOES BACK TO  
 : A MARK STATE WHEN DONE.  
 :  
 : TEST 15  
 : \*\*\*\*\*  
 : TEST TO TRANSMITT A CHARACTER  
 : 11 BITS LONG MAKING SURE THAT  
 : THE CHARACTER IS ALL ZERO'S  
 : AND THAT THE TX LINE GOES BACK TO  
 : A MARK STATE WHEN DONE.  
 :  
 : TEST 16  
 : \*\*\*\*\*  
 : TEST TO TRANSMITT A CHARACTER  
 : 12 BITS LONG MAKING SURE THAT  
 : THE CHARACTER IS ALL ZERO'S

```

TST13: MOV      #13,TSTNO
        MOV      #TST14,NEXT
        JSR      R5, TXSTRB      ;DO JSR TO THE SUBROUTINE
        9.                      ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
        3400                    ;BIT SELECTION TO BE PLACED INTO MISC REG
        SCOPE                    ;SCOPE THE TEST

TST14: MOV      #14,TSTNO
        MOV      #TST15,NEXT
        JSR      R5, TXSTRB      ;DO JSR TO THE SUBROUTINE
        10.                     ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
        3000                    ;BIT SELECTION TO BE PLACED INTO MISC REG
        SCOPE                    ;SCOPE THE TEST

TST15: MOV      #15,TSTNO
        MOV      #TST16,NEXT
        JSR      R5, TXSTRB      ;DO JSR TO THE SUBROUTINE
        11.                     ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
        2400                    ;BIT SELECTION TO BE PLACED INTO MISC REG
        SCOPE                    ;SCOPE THE TEST
    
```

# J03

DZD00 MACY11 27(1006) 22-DEC-76 11:14 PAGE 35  
 DZD000.P11 21-DEC-76 16:32 D011 TRANSMITTER AND RECEIVER EXERCISER.

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1670                                     ;AND THAT THE TX LINE GOES BACK TO
1671                                     ;A MARK STATE WHEN DONE.
1672                                     ;
1673                                     ;
1674                                     ; TEST 16
1675                                     ;*****
1676 003724 012737 000016 001226 †TST16: MOV      #16,TSTNO
1677 003732 012737 003752 001216      MOV      #TST17,NEXT
1678 003740 004537 010720      JSR      R5, TXSTRB      ;DO JSR TO THE SUBROUTINE
1679 003744 000014      12.      ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1680 003746 002000      2000     ;BIT SELECTION TO BE PLACED INTO MISC REG
1681 003750 104400      SCOPE     ;SCOPE THE TEST
1682
1683                                     ;
1684                                     ; TEST TO TRANSMITT A CHARACTER
1685                                     ; 13 BITS LONG MAKING SURE THAT
1686                                     ; THE CHARACTER IS ALL ZERO'S
1687                                     ; AND THAT THE TX LINE GOES BACK TO
1688                                     ; A MARK STATE WHEN DONE.
1689                                     ;
1690                                     ;
1691                                     ; TEST 17
1692                                     ;*****
1693 003752 012737 000017 001226 †TST17: MOV      #17,TSTNO
1694 003760 012737 004000 001216      MOV      #TST20,NEXT
1695 003766 004537 010720      JSR      R5, TXSTRB      ;DO JSR TO THE SUBROUTINE
1696 003772 000015      13.      ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1697 003774 001400      1400     ;BIT SELECTION TO BE PLACED INTO MISC REG
1698 003776 104400      SCOPE     ;SCOPE THE TEST
1699
1700                                     ;
1701                                     ; TEST TO TRANSMITT A CHARACTER
1702                                     ; 14 BITS LONG MAKING SURE THAT
1703                                     ; THE CHARACTER IS ALL ZERO'S
1704                                     ; AND THAT THE TX LINE GOES BACK TO
1705                                     ; A MARK STATE WHEN DONE.
1706                                     ;
1707                                     ;
1708                                     ; TEST 20
1709                                     ;*****
1710 004000 012737 000020 001226 †TST20: MOV      #20,TSTNO
1711 004006 012737 004026 001216      MOV      #TST21,NEXT
1712 004014 004537 010720      JSR      R5, TXSTRB      ;DO JSR TO THE SUBROUTINE
1713 004020 000016      14.      ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1714 004022 001000      1000     ;BIT SELECTION TO BE PLACED INTO MISC REG
1715 004024 104400      SCOPE     ;SCOPE THE TEST
1716
1717                                     ;
1718                                     ; TEST TO TRANSMITT A CHARACTER
1719                                     ; 15 BITS LONG MAKING SURE THAT
1720                                     ; THE CHARACTER IS ALL ZERO'S
1721                                     ; AND THAT THE TX LINE GOES BACK TO
1722                                     ; A MARK STATE WHEN DONE.
1723                                     ;
1724                                     ;
1725                                     ; TEST 21
  
```

# K03

DZDQD MACY11 27(1006) 22-DEC-76 11:14 PAGE 36  
 DZDQDD.P11 21-DEC-76 16:32 DQ11 TRANSMITTER AND RECEIVER EXERCISER.

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1726
1727 004026 012737 000021 001226 *
1728 004034 012737 004054 001216 †ST21: MOV #21,TSTNO
1729 004042 004537 010720 JSR #TST22,NEXT ;DO JSR TO THE SUBROUTINE
1730 004046 000017 15. ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1731 004050 000400 400 ;BIT SELECTION TO BE PLACED INTO MISC REG
1732 004052 104400 SCOPE ;SCOPE THE TEST
1733
1734 ;
1735 ;TEST TO TRANSMITT A CHARACTER
1736 ; 16 BITS LONG MAKING SURE THAT
1737 ; THE CHARACTER IS ALL ZERO'S
1738 ; AND THAT THE TX LINE GOES BACK TO
1739 ; A MARK STATE WHEN DONE.
1740
1741 ;
1742 ; TEST 22
1743 *
1744 004054 012737 000022 001226 †ST22: MOV #22,TSTNO
1745 004062 012737 004102 001216 MOV #TST23,NEXT
1746 004070 004537 010720 JSR #R5,TXSTRB ;DO JSR TO THE SUBROUTINE
1747 004074 000020 16. ;NUMBER OF TIMES CHAR IS TO BE SHIFTED
1748 004076 000000 0 ;BIT SELECTION TO BE PLACED INTO MISC REG
1749 004100 104400 SCOPE ;SCOPE THE TEST
1750
1751 ;
1752 ;
1753 ;
1754 ;
1755 ;TEST OF TRANSMITTER IDLE SYNC
1756 ;TEST THAT THE TRANSMITTER CAN
1757 ;REALLY IDLE SYNC CHARACTERS
1758
1759 ;
1760 ; TEST 23
1761 *
1762 004102 012737 000023 001226 †ST23: MOV #23,TSTNO
1763 004110 012737 004436 001216 MOV #TST24,NEXT
1764 004116 005077 175242 CLR #DQTCR ;CLR TX STATUS
1765 004122 032777 000002 175234 BIT #BIT1,DQTCR ;IDLE SET?
1766 004130 001401 BEQ .+4
1767 004132 104000 HLT ;IDLE SHOULD NOT BE SET!
1768 004134 052777 000002 175222 BIS #BIT1,DQTCR ;SET IDLE BIT
1769 004142 032777 000002 175214 BIT #BIT1,DQTCR ;IS IDLE SET?
1770 004150 001001 BNE .+4 ;BR IF SET.
1771 004152 104000 HLT ;IDLE BIT SHOULD BE SET!
1772 004154 042777 000002 175202 BIC #BIT1,DQTCR ;CLEAR IDLE BIT.
1773 004162 032777 000002 175174 BIT #BIT1,DQTCR ;IS IDLE BIT SET?
1774 004170 001401 BEQ .+4 ;BR IF CLEAR.
1775 004172 104000 HLT ;IDLE BIT NOT CLEARED.
1776 004174 052777 000002 175162 BIS #BIT1,DQTCR ;SET IDLE
1777 004202 104412 MSTCLR
1778 004204 032777 000002 175152 BIT #BIT1,DQTCR ;IS IDLE SET?
1779 004212 001401 BEQ .+4
1780 004214 104000 HLT ;IDLE BIT NOT CLEARED BY INIT!
1781 004216 012737 000005 001250 MOV #5,TEMP3
  
```

```

1782 004224 012737 000377 014056 1S:  MOV      #377,WORD
1783 004232 112777 000011 175130  MOVB     #11,3DQREG
1784 004240 013777 014520 175124  MOV      .SYNCR,3DQSEC
1785 004246 012737 000010 014062  MOV      #10,COUNT      ;PICK UP THE NUMBER OF SHIFTS
1786 004254 012737 004000 014064  MOV      #4000,BITSEL   ;PICK UP NUMBER OF BIT PER CHAR.
1787 004262 112777 000002 175100  MOVB     #2,3DQREG     ;SELECT THE TRANSMITTER BA PRI.
1788 004270 012777 014056 175074  MOV      #WORD,3DQSEC  ;LOAD THE BA
1789 004276 105277 175066  INCB     3DQREG        ;SELECT THE TRANSMITTER CC PRI.
1790 004302 012777 177777 175062  MOV      #-1,3DQSEC    ;LOAD THE CC WITH -1
1791 004310 112777 000012 175052  MOVB     #MISC.,3DQREG  ;SELECT THE MISC REGISTER.
1792 004316 053777 014064 175046  BIS      BITSEL,3DQSEC  ;LOAD MISC REG WITH NUMBER OF BITS PER CHAR.
1793 004324 052777 000012 175040  BIS      #12,3DQSEC    ;ADD TO THAT TEST LOOP AND AUTO STEP.
1794 004332 052777 000002 175024  BIS      #BIT1,3DQTCR  ;SET TRANSMITTER IDLE MODE.
1795 004340 005037 001252  CLR      TEMP4
1796 004344 006037 001252 2S:  ROR      TEMP4        ;SHIFT THE STORAGE OF DATA FROM THE TRANSMITTER.
1797 004350 005277 175016  INC      3DQSEC        ;CLOCK THE TRANSMITTER -UP-
1798 004354 005377 175012  DEC      3DQSEC        ;CLOCK THE TRANSMITTER -DOWN-
1799 004360 017702 175006  MOV      3DQSEC,R2    ;MOVE THE MISC REG TO R2
1800 004364 042702 177577  BIC      #177577,R2   ;CLEAR ALL BUT THE BIT WINDOW.
1801 004370 050237 001252 3S:  BIS      R2,TEMP4    ;PLACE DATA INTO TEMPORY LOCATION
1802 004374 005337 014062  DEC      COUNT        ;IS CHARACTER COMPLETELY SHIFTED OUT?
1803 004400 001361  BNE      2S           ;BRANCH IF MORE BITS TO GO.
1804 004402 005137 001252  COM      TEMP4        ;COMPLIMENT DATA STORAGE
1805 004406 012737 000026 001254  MOV      #26,TEMP5
1806 004414 123737 001254 001252  CMPB    TEMP5,TEMP4
1807 004422 001401  BEQ      .+4
1808 004424 104012  HLT
1809 004426 005337 001250  DEC      TEMP3
1810 004432 001274  BNE      1S
1811 004434 104400  SCOPE

```

```

; TRANSMITTER DATA REALIBILITY TEST.
; TEST TO TRANSMITT AN EIGHT
; BIT BINARY COUNT PATTERN (000-377)
; NOTE THIS TEST IS FOR UP TO EIGHT BITS PER CHARACTER.
; PARITY WILL BE ENABLED WHEN "PARFLG" IS NON-ZERO
;

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1827 ; TEST 24
1828 ;*****
1829 004436 012737 000024 001226 TST24: MOV      #24,TSTNO
1830 004444 012737 004570 001216  MOV      #TST25,NEXT
1831 004452 012737 004472 001220  MOV      #25,LOCK
1832 004460 105037 012602  CLRB    PARFLG
1833 004464 005000 1S:  CLR      RO
1834 004466 005037 014052  CLR      EXTFLG
1835 004472 010037 014056 2S:  MOV      RO,WORD
1836 004476 005037 001252  CLR      TEMP4
1837 004502 104412  MSTCLR ;SET DATA TO ZERO
; TELL SUBROUTINE THIS IS FOR EIGHT BITS
; PLACE DATA FOR WORK.
; CCLEAR WHERE CHAR IS TO BE STORED
; MASTER CLEAR

```

M03

DZD00 MACY11 27(1006) 22-DEC-76 11:14 PAGE 38  
 DZD000.P11 21-DEC-76 16:32 DQ11 TRANSMITTER AND RECEIVER EXERCISER.

1838	004504	004537	011266		JSR	RS, TXSTRD		:GO TO ROUTINE
1839	004510	000010			B.	4000		:NUMBER OF SHIFTS REQUIRED
1840	004512	004000			TSTB	PARFLG		:EIGHT BITS
1841	004514	105737	012602		BEQ	.+6		
1842	004520	001402			JSR	PC, GENPAR		
1843	004522	004737	012444		MOV	WORD, TEMPS		:STORE GOOD CHARACTER
1844	004526	013737	014056	001254	CMPB	TEMPS, TEMP4		:COMPARE GOOD CHAR TO TX CHAR
1845	004534	123737	001254	001252	BEQ	.+4		:BR IF SAME
1846	004542	001401			HLT	12		:DATA COMPARISON ERROR
1847	004544	104012			SCOPI			:DOES USER WANT TO LOCK ON THIS CHAR?
1848	004546	104401			INCB	RO		:UPDATE GOOD CHARACTER
1849	004550	105200			BNE	2S		:IF NOT ALL CHARACTERS GO DO AGAIN
1850	004552	001347			MOV	#200, RO		
1851	004554	012700	000200		COMB	PARFLG		
1852	004560	105137	012602		BNE	2S		
1853	004564	001342			SCOPE			:SCOPE THIS TEST
1854	004566	104400						
1855								:TRANSMITTER DATA REALIBILITY TEST
1856								:TEST TO TRANSMITT AN EIGHT BIT
1857								:BINARY COUNT PATTERN (000400-177400)
1858								
1859								:PARITY WILL BE ENABLED WHEN "PARFLG" IS NON-ZERO
1860								:NOTE THIS IS FOR 16 BITS PER CHAR. (LOW BYTE IS=0; THE HIGH BYTE =BINARY COUNT.
1861								
1862								
1863								
1864								
1865	004570	012737	000025	001226	TEST 25			
1866	004576	012737	004730	001216	*****			
1867	004604	012737	004626	001220	TST25:	MOV #25, TSTNO		
1868	004612	112737	000377	014052		MOV #TST26, NEXT		
1869	004620	105037	012602			MOV #2S, LOCK		
1870	004624	005000				MOVB #377, EXTFLG		:TELL SUBROUTINE THIS IS FOR 16 BITS PER CHAR
1871	004626	010037	014056		1S:	CLRB PARFLG		:NO PARITY CHECKING NOW
1872	004632	000337	014056		2S:	CLR RO		:ZERO DATA POINTER
1873	004636	005037	001252			MOV RO, WORD		:PREPARE DATA FOR SUBROUTINE
1874	004642	104412				SWAB WORD		:PUT DATA IN HIGH BYTE
1875	004644	004537	011266			CLR TEMP4		:ZERO STORE AREA
1876	004650	000020				MSTCLR		:INIT D011
1877	004652	000000				JSR RS, TXSTRD		:GOTO SUBROUTINE
1878	004654	105737	012602			16.		:THIS IS NUMBER OF SHIFTS.
1879	004660	001402				0		:THIS IS BITS/PER/CHARACTER SELECT
1880	004662	004737	012444			TSTB PARFLG		:IS PARITY ENABLED?
1881	004666	013737	014056	001254		BEQ .+6		:BR IF NOT ENABLED
1882	004674	023737	001254	001252		JSR PC, GENPAR		:GO CALCULATE THE PARITY
1883	004702	001401				MOV WORD, TEMPS		:STORE THE CHARACTER
1884	004704	104012				CMP TEMPS, TEMP4		:IS THE CHARACTER CORRECT
1885	004706	104401				BEQ .+4		:BR IF GOOD
1886	004710	105200				HLT 12		:DATA COMPARISON ERROR.
1887	004712	001345				SCOPI		:LOCK ON DATA? (SW09=1)
1888	004714	012700	000200			INCB RO		:UPDATE DATA POINTER
1889	004720	105137	012602			BNE 2S		:BR IF MORE TO GO
1890	004724	001340				MOV #200, RO		
1891	004726	104400				COMB PARFLG		:NOW ENABLE THE PARITY TEST.
						BNE 2S		:BR IF FIRST TIME FOR PARITY
						SCOPE		:SCOPE THE TEST.

# N03

DZD00 MACY11 27(1006) 22-DEC-76 11:14 PAGE 39  
 DZD000.P11 21-DEC-76 16:32 D011 TRANSMITTER AND RECEIVER EXERCISER.

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1902 004730 012737 000026 001226
1903 004736 012737 004756 001216
1904 004744 004537 012132
1905 004750 007000
1906 004752 000002
1907 004754 104400
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1913 004756 012737 000027 001226
1914 004764 012737 005004 001216
1915 004772 004537 012132
1916 004776 006400
1917 005000 000004
1918 005002 104400
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1924 005004 012737 000030 001226
1925 005012 012737 005032 001216
1926 005020 004537 012132
1927 005024 006000
1928 005026 000010
1929 005030 104400
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1935 005032 012737 000031 001226
1936 005040 012737 005060 001216
1937 005046 004537 012132
1938 005052 005400
1939 005054 000020
1940 005056 104400
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1946 005060 012737 000032 001226
1947 005066 012737 005106 001216

;RECEIVER CHARACTER LENGTH TEST
;TEST THAT ALL CHARACTER
;LENGTHS WORK CORRECTLY.
;TEST OF RX CHARACTER LENGTH 2 BITS LONG.
; TEST 26
;*****
TST26: MOV      #26,TSTNO
        MOV      #TST27,NEXT
        JSR      R5,RXLNG          ;GOTO JSR SUBROUTINE
        7000          ;CHARACTER EXPECTED TO FIND
        2            ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE        ;SCOPE THIS TEST
;TEST OF RX CHARACTER LENGTH 3 BITS LONG.
; TEST 27
;*****
TST27: MOV      #27,TSTNO
        MOV      #TST30,NEXT
        JSR      R5,RXLNG          ;GOTO JSR SUBROUTINE
        6400          ;CHARACTER EXPECTED TO FIND
        4            ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE        ;SCOPE THIS TEST
;TEST OF RX CHARACTER LENGTH 4 BITS LONG.
; TEST 30
;*****
TST30: MOV      #30,TSTNO
        MOV      #TST31,NEXT
        JSR      R5,RXLNG          ;GOTO JSR SUBROUTINE
        6000          ;CHARACTER EXPECTED TO FIND
        10           ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE        ;SCOPE THIS TEST
;TEST OF RX CHARACTER LENGTH 5 BITS LONG.
; TEST 31
;*****
TST31: MOV      #31,TSTNO
        MOV      #TST32,NEXT
        JSR      R5,RXLNG          ;GOTO JSR SUBROUTINE
        5400          ;CHARACTER EXPECTED TO FIND
        20           ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE        ;SCOPE THIS TEST
;TEST OF RX CHARACTER LENGTH 6 BITS LONG.
; TEST 32
;*****
TST32: MOV      #32,TSTNO
        MOV      #TST33,NEXT

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1948 005074 004537 012132 JSR RS,RXLNG ;GOTO JSR SUBROUTINE
1949 005100 005000 5000 ;CHARACTER EXPECTED TO FIND
1950 005102 000040 40 ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
1951 005104 104400 SCOPE ;SCOPE THIS TEST
1952
1953 ;TEST OF RX CHARACTER LENGTH 7 BITS LONG.
1954
1955 ; TEST 33
1956 ;*****
1957 005106 012737 000033 001226 TST33: MOV #33,TSTNO
1958 005114 012737 005134 001216 MOV #TST34,NEXT
1959 005122 004537 012132 JSR RS,RXLNG ;GOTO JSR SUBROUTINE
1960 005126 004400 4400 ;CHARACTER EXPECTED TO FIND
1961 005130 000100 100 ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
1962 005132 104400 SCOPE ;SCOPE THIS TEST
1963
1964 ;TEST OF RX CHARACTER LENGTH 8 BITS LONG.
1965
1966 ; TEST 34
1967 ;*****
1968 005134 012737 000034 001226 TST34: MOV #34,TSTNO
1969 005142 012737 005162 001216 MOV #TST35,NEXT
1970 005150 004537 012132 JSR RS,RXLNG ;GOTO JSR SUBROUTINE
1971 005154 004000 4000 ;CHARACTER EXPECTED TO FIND
1972 005156 000200 200 ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
1973 005160 104400 SCOPE ;SCOPE THIS TEST
1974
1975 ;RECEIVER CHARACTER LENGTH TEST
1976 ;FOR CHARACTERS OVER EIGHT BITS LONG.
1977
1978 ;TEST OF CHARACTER LENGTH 9 BITS LONG.
1979
1980 ; TEST 35
1981 ;*****
1982
1983
1984 005162 012737 000035 001226 TST35: MOV #35,TSTNO
1985 005170 012737 005210 001216 MOV #TST36,NEXT
1986 005176 004537 012302 JSR RS,RXLNG ;GOTO SUBROUTINE
1987 005202 003400 3400 ;CHARACTER EXPECTED TO BE FOUND
1988 005204 000400 400 ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
1989 005206 104400 SCOPE ;SCOPE THIS TEST
1990
1991 ;TEST OF CHARACTER LENGTH 10 BITS LONG.
1992
1993 ; TEST 36
1994 ;*****
1995 005210 012737 000036 001226 TST36: MOV #36,TSTNO
1996 005216 012737 005236 001216 MOV #TST37,NEXT
1997 005224 004537 012302 JSR RS,RXLNG ;GOTO SUBROUTINE
1998 005230 003000 3000 ;CHARACTER EXPECTED TO BE FOUND
1999 005232 001000 1000 ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
2000 005234 104400 SCOPE ;SCOPE THIS TEST
2001
2002 ;TEST OF CHARACTER LENGTH 11 BITS LONG.
2003

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005236 012737 000037 001226  
005244 012737 005264 001216  
005252 004537 012302  
005256 002400  
005260 002000  
005262 104400  
  
005264 012737 000040 001226  
005272 012737 005312 001216  
005300 004537 012302  
005304 002000  
005306 004000  
005310 104400  
  
005312 012737 000041 001226  
005320 012737 005340 001216  
005326 004537 012302  
005332 001400  
005334 010000  
005336 104400  
  
005340 012737 000042 001226  
005346 012737 005366 001216  
005354 004537 012302  
005360 001000  
005362 020000  
005364 104400  
  
005366 012737 000043 001226  
005374 012737 005414 001216  
005402 004537 012302  
005406 000400  
005410 040000  
005412 104400

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; TEST 37
;*****
TST37:  MOV      #37,TSTNO
        MOV      #TST40,NEXT
        JSR      RS,RXELNG      ;GOTO SUBROUTINE
        2400      ;CHARACTER EXPECTED TO BE FOUND
        2000      ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE     ;SCOPE THIS TEST

;TEST OF CHARACTER LENGTH 12 BITS LONG.

; TEST 40
;*****
TST40:  MOV      #40,TSTNO
        MOV      #TST41,NEXT
        JSR      RS,RXELNG      ;GOTO SUBROUTINE
        2000      ;CHARACTER EXPECTED TO BE FOUND
        4000      ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE     ;SCOPE THIS TEST

;TEST OF CHARACTER LENGTH 13 BITS LONG.

; TEST 41
;*****
TST41:  MOV      #41,TSTNO
        MOV      #TST42,NEXT
        JSR      RS,RXELNG      ;GOTO SUBROUTINE
        1400      ;CHARACTER EXPECTED TO BE FOUND
        10000     ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE     ;SCOPE THIS TEST

;TEST OF CHARACTER LENGTH 14 BITS LONG.

; TEST 42
;*****
TST42:  MOV      #42,TSTNO
        MOV      #TST43,NEXT
        JSR      RS,RXELNG      ;GOTO SUBROUTINE
        1000      ;CHARACTER EXPECTED TO BE FOUND
        20000     ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE     ;SCOPE THIS TEST

;TEST OF CHARACTER LENGTH 15 BITS LONG.

; TEST 43
;*****
TST43:  MOV      #43,TSTNO
        MOV      #TST44,NEXT
        JSR      RS,RXELNG      ;GOTO SUBROUTINE
        400       ;CHARACTER EXPECTED TO BE FOUND
        40000     ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
        SCOPE     ;SCOPE THIS TEST

;TEST OF CHARACTER LENGTH 16 BITS LONG.

; TEST 44
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2061 005414 012737 000044 001226 *****
2062 005422 012737 005442 001216 †TST44: MOV #44,TSTNO
2063 005430 004537 012302 JSR #TST45,NEXT
2064 005434 000000 0 JSR R5,RXELNG ;GOTO SUBROUTINE
2065 005436 100000 0 ;CHARACTER EXPECTED TO BE FOUND
2066 005440 104400 100000 ;BITS/PER/CHAR TO BE PLACED INTO MISC REG
2067 ;SCOPE THIS TEST
2068
2069 ;TEST THAT SYNC1 AND SYNC2
2070 ;SET WHEN RECEIVER ACTIVE SET
2071 ;AND IF THEY DO THE TEST THAT THEY
2072 ;CLEAR BY MASTER CLEAR.
2073
2074 ; TEST 45
2075 *****
2076 005442 012737 000045 001226 †TST45: MOV #45,TSTNO
2077 005450 012737 005546 001216 MOV #TST46,NEXT
2078 005456 112777 000012 173704 MOVB #MISC.,DQREG ;SELECT THE MISC REGISTER
2079 005464 012777 000012 173700 MOV #12,DQSEC ;SET TEST LOOP AND AUTO/STEP
2080 005472 052777 010000 173660 BIS #BIT12,DQRCR ;SET RX ACTIVE
2081 005500 017700 173666 MOV DQSEC,R0 ;READ THE DQSEC
2082 005504 042700 147777 BIC #147777,R0 ;CLEAR ALL BUT SYNC 1 AND SYNC 2
2083 005510 022700 030000 CMP #30000,R0 ;DID BOTH OF THEM SET?
2084 005514 001401 0 BEQ .+4 ;BR IF GOOD
2085 005516 104016 0 HLT 16 ;SYNC 1 AND SYNC 2 NOT SET.
2086 005520 052777 000040 173644 BIS #BITS,DQSEC ;SET MASTER CLEAR
2087 005526 112777 000012 173634 MOVB #MISC.,DQREG ;RESELECT THE MISC REGISTER
2088 005534 005777 173632 TST DQSEC ;IS THE DQSEC =0
2089 005540 001401 0 BEQ .+4 ;BR IF YES
2090 005542 104017 0 HLT 17 ;DQSEC NOT=0
2091 005544 104400 0 SCOPE ;SCOPE THIS TEST.
2092
2093
2094
2095 ;SYNC TESTS.
2096 ;TEST THAT RECEIVER ACTIVE AND SYNC 1 AND SYNC 2
2097 ;ASSERT AT THE PROPER TIME.
2098 ;TEST INVOLVES BOTH SYNCING AN AN EIGHT BIT CHAR
2099 ;AND A SIXTEEN BIT CHAR.
2100
2101 ;LOOK AT LOCATION "WORD"
2102 ;IF "WORD IS EQUAL TO 377 THE THE EIGHT
2103 ;BIT PER CHAR IS BEING EXECUTED.
2104 ;IF "WORD" IS EQUAL TO 177777 THEN THE SYXTEEN
2105 ;BIT PER CHAR IS BEING EXECUTED.
2106
2107 ; TEST 46
2108 *****
2109 005546 012737 000046 001226 †TST46: MOV #46,TSTNO
2110 005554 012737 005576 001216 MOV #TST47,NEXT
2111 005562 004537 005626 JSR R5,SYNST ;GOTO THE ACTUAL TEST.
2112 005566 000377 0 377 ;DATA CHAR FOR EIGHT BITS PER CHAR.
2113 005570 000010 0 8 ;SHIFTS PER CHAR. NEEDED FOR TEST
2114 005572 004000 0 4000 ;BITS PER CHAR SELECTION FOR DQSEC.
2115 005574 104400 0 SCOPE
    
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005576 012737 000047 001226  
005604 012737 006236 001216  
005612 004537 005626  
005616 177777  
005620 000020  
005622 000000  
005624 104400  
  
005626  
005626 012537 014056  
005632 011537 005722  
005636 011537 006044  
005642 162737 000002 006044  
005650 012537 006166  
005654 005337 006166  
005660 011537 005724  
005664 011537 006046  
005670 012537 006170  
005674 010537 006234  
005700 104412  
005702 112777 000011 173460  
005710 012777 177777 173454  
005716 004537 011522  
005722 000001  
005724 000001  
005726 112777 000012 173434  
005734 032777 020000 173430  
005742 001401  
005744 104000  
005746 032777 010000 173404  
005754 001401  
005756 104000  
005760 005277 173406  
005764 005377 173402  
005770 032737 100000 001510  
005776 001003  
006000 005337 006166  
006004 000442  
006006 017700 173360  
006012 042700 147777  
006016 022700 020000  
006022 001401  
006024 104000

: ABOVE TEST FOR EIGHT BITS PER CHAR.  
: BELOW TEST FOR SIXTEEN BITS PER CHAR.

: TEST 47  
: \*\*\*\*\*  
TST47: MOV #47,TSTNO  
MOV #TST50,NEXT  
JSR RS,SYNTST ;GOTO THE ACTUAL TEST  
177777 ;DATA FOR 16 BTS PER CHAR.  
16. ;SHIFTS PER CHAR.  
0000 ;SELECTION FOR DQSEC BITS/PER CHAR.  
SCOPE ;SCOPE THIS TEST

: TEST THAT SYNC 1 AND SYNC 2  
: SET WHEN DATA IS RECEIVED  
: THIS TEST WILL CHECK FOR EITHER  
: 1 OR 2 SYNC CHARACTERS.

SYNTST: MOV (RS)+,WORD ;GET DATA CHARACTER  
MOV (RS),4\$ ;GET NUMBER OF SHIFTS.  
MOV (RS),6\$  
SUB #2,6\$ ;ADJUST SHIFTS.  
MOV (RS)+,8\$ ;GET THE SHIFTS  
DEC 8\$ ;ADJUST THE SHIFTS.  
MOV (RS),5\$ ;GET THE BITS/PER CHAR.  
MOV (RS),7\$  
MOV (RS)+,9\$  
MOV RS,10\$ ;SAVE THE PC TO RETURN  
MSTCLR ;INIT THE D011  
MOV #11,DQREG ;SEL THE SYNC REG  
MOV #-1,DQSEC ;SET SYNC CHAR TO ALL 1'S  
JSR RS,RXSTRA ;GOTO THE SUBROUTINE  
4\$: .BLKW 1 ;NUMBER OF SHIFTS  
5\$: .BLKW 1 ;MISC FUNCTION  
MOV #MISC,DQREG ;SELECT THE MISC REGISTER  
BIT #BIT13,DQSEC ;IS SYNC 1 UP YET  
BEQ .+4 ;BR IF NO  
HLT ;SYNC 1 UP TOO SOON  
BIT #BIT12,DQRCSR ;ACTIVE UP??  
BEQ .+4 ;BR IF ACTIVE NOT UP  
HLT ;ACTIVE UP TOO SOON.  
INC DQSEC ;CLOCK UP  
DEC DQSEC ;CLOCK DN  
BIT #SYNBIT,DQSTAT ;NUMBER OF SYNC CHARS=?  
BNE .+10 ;BR IF TWO SYNC CHAR.  
DEC 8\$ ;ADJUST COUNT WHEN ONE SYNC SELECTED.  
BR 1\$ ;BR TO TEST ONE SYNC CHAR.  
MOV DQSEC,R0 ;READ DQSEC  
BIC #147777,R0 ;CLEAR GARBAGE  
CMP #20000,R0 ;IS SYNC 1 UP?  
BEQ .+4 ;BR IF YES  
HLT ;SYNC ONE NOT SET OR SYNC 2 IS SET

2172	006026	032777	010000	173324	BIT	#BIT12, D0RCSR	: ACTIVE UP?
2173	006034	001401			BEQ	.+4	: BR IF ACTIVE =0
2174	006036	104000			HLT		: ACTIVE UP TOO SOON
2175	006040	004537	011522		JSR	RS, RXSTRA	: GOTO THE SUBROUTINE
2176	006044	000001			6S: .BLKW 1		: NUMBER OF SHIFTS MINUS 2
2177	006046	000001			7S: .BLKW 1		: MISC FUNCTION (PERS PER CHAR).
2178	006050	017700	173316		MOV	D0QSEC, R0	: READ THE D0SEC
2179	006054	042700	147777		BIC	#147777, R0	: CLEAR ALL BUT SYNC 1 AND SYNC 2
2180	006060	022700	020000		CMP	#20000, R0	: ARE BOTH SYNC 1 *AND* SYNC 2 SET?
2181	006064	001401			BEQ	.+4	: BR IF YES
2182	006066	104000			HLT		: EITHER OR BOTH SYNC 1 OR SYNC 2 NOT SET.
2183	006070	032777	010000	173262	BIT	#BIT12, D0RCSR	: ACTIVE UP??
2184	006076	001401			BEQ	.+4	: BR IF ACTIVE NOT SET.
2185	006100	104000			HLT		: ACTIVE UP TOO SOON
2186	006102	005277	173264		INC	D0QSEC	: CLOCK UP.
2187	006106	005377	173260		DEC	D0QSEC	: CLOCK DN
2188	006112	017700	173254		1S: MOV	D0QSEC, R0	: READ AND SAVE D0SEC
2189	006116	042700	147777		BIC	#147777, R0	: CLEAR ALL BUT SYNC 1 AND SYNC 2
2190	006122	022700	030000		CMP	#30000, R0	: ARE BOTH SYNC 1 AND SYNC 2 SET?
2191	006126	001401			BEQ	.+4	: BR IF YES
2192	006130	104000			HLT		: EITHER OR BOTH SYNC 1 OR SYNC 2 NOT SET.
2193	006132	032737	004000	001510	BIT	#ACTBIT, D0STAT	: WHEN DO YOU GO ACTIVE??
2194	006140	001006			2S: BNE	2S	: BR IF ACTIVE ON FIRST NON-SYNC.
2195	006142	032777	010000	173210	BIT	#BIT12, D0RCSR	: IS ACTIVE UP?
2196	006150	001001			BNE	.+4	: *** NOW ACTIVE SHOULD BE SET***
2197	006152	104000			HLT		: NOW ACTIVE SHOULD BE UP..
2198	006154	000424			BR	3S	: ALL DONE GO HOME
2199	006156	005037	014056		2S: CLR	WORD	: SET DATA TO NON-SYNC
2200	006162	004537	011522		JSR	RS, RXSTRA	: PUSH IT INTO THE RECEIVER
2201	006166	000001			8S: .BLKW 1		: NUMBER OF SHIFTS MINUS 1
2202	006170	000001			9S: .BLKW 1		: MISC FUNCTION.
2203	006172	032777	010000	173160	BIT	#BIT12, D0RCSR	: ACTIVE UP
2204	006200	001401			BEQ	.+4	: ONE MORE SHIFT BEFORE ACTIVE=1
2205	006202	104000			HLT		: ACTIVE IS UP TOO SOON
2206	006204	005277	173162		INC	D0QSEC	: FINAL CLOCK UP
2207	006210	005377	173156		DEC	D0QSEC	: CLOCK DN
2208	006214	032777	010000	173136	BIT	#BIT12, D0RCSR	: **** NOW ACTIVE SHOULD BE SET **
2209	006222	001001			BNE	.+4	: BR IF ACTIVE =1
2210	006224	104000			HLT		: ACTIVE ON FIRST NON-SYNC NOT WORKING.
2211	006226	013705	006234		3S: MOV	10S, RS	: RESTORE PC POINTER
2212	006232	000205			RTS	RS	: GOTO MAIN TEST
2213	006234	000000			10S: 0		: STORE RS (PC) HERE.

: TEST OF RECEIVER CHARACTER COUNT AND BUSS  
 : ADDRESS. TEST TO MAKE SURE  
 : THAT THEY INCREMENT PROPERELY.

: TEST WITH CHARACTER COUNT OF -1 (ODD)

: TEST 50  
 : \*\*\*\*\*

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2228	006236	012737	000050	001226	TST50:	MOV	#50,TSTNO	
2229	006244	012737	006364	001216		MOV	#TST51,NEXT	
2230	006252	104412				MSTCLR		: INIT D011
2231	006254	105077	173110			CLRB	3DQREG	:SEL RX BA PRI.
2232	006260	012777	014116	173104		MOV	#RXBUFF,3DQSEC	:SET RX BA PRI.
2233	006266	105277	173076			INCB	3DQREG	:SEL RX WC PRI.
2234	006272	012777	177777	173072		MOV	#-1,3DQSEC	:ONE CHAR RECEIVE
2235	006300	112777	000012	173062		MOV#	#MISC,3DQREG	:SELECT THE MISC REG.
2236	006306	012777	004010	173056		MOV	#4010,3DQSEC	:SET EIGHT BITS AND TEST LOOP
2237	006314	012777	010001	173036		MOV	#10001,3DQRC5R	:SET RX ACTIVE AND RX GO!!
2238	006322	105777	173032			TSTB	3DQRC5R	:RX PRI DONE?
2239	006326	100375				BPL	.-4	:HANG HERE TILL DONE.
2240	006330	105077	173034			CLRB	3DQREG	:GET RA BA PRI.
2241	006334	022777	014117	173030		CMP	#RXBUFF+1,3DQSEC	:DID BA INC RIGHT?
2242	006342	001401				BEQ	+.4	:BR IF BA GOOD
2243	006344	104000				HLT		:RX BA ERROR.
2244	006346	105277	173016			INCB	3DQREG	:GET RX WC PRI.
2245	006352	005777	173014			TST	3DQSEC	:DID IT GOTO ZERO?
2246	006356	001401				BEQ	+.4	:BR IF YES
2247	006360	104000				HLT		:RX WC PRI NOT =0
2248	006362	104400				SCOPE		:SCOPE THE TEST

: TEST OF RECEIVER CHARACTER COUNT  
 : AND BUSS ADDRESS  
 : WITH A CHARACTER COUNT OF -2 (EVEN)  
 : MAKING SURE THAT THE CC AND BA  
 : INCREMENT CORRECTLY.

2261					:	TEST 51		
2262					:	*****		
2263	006364	012737	000051	001226	TST51:	MOV	#51,TSTNO	
2264	006372	012737	006512	001216		MOV	#TST52,NEXT	
2265	006400	104412				MSTCLR		: ISSUE CLEAR
2266	006402	105077	172762			CLRB	3DQREG	:SELECT THE RX BA PRI
2267	006406	012777	014116	172756		MOV	#RXBUFF,3DQSEC	:SET RX BA PRI.
2268	006414	105277	172750			INCB	3DQREG	:SELECT RX WC PRI.
2269	006420	012777	177776	172744		MOV	#-2,3DQSEC	:SET FOR TWO CHARS
2270	006426	112777	000012	172734		MOV#	#MISC,3DQREG	:SELECT THE MISC REGISTER
2271	006434	012777	004010	172730		MOV	#4010,3DQSEC	:SET EIGHT BITS AND TEST LOOP
2272	006442	012777	010001	172710		MOV	#10001,3DQRC5R	:SET RX ACTIVE AND GO!!
2273	006450	105777	172704			TSTB	3DQRC5R	:WAIT FOR RX PRI DONE.
2274	006454	100375				BPL	.-4	:HANG HERE TILL DONE
2275	006456	105077	172706			CLRB	3DQREG	:SELECT THE RX BA PRI
2276	006462	022777	014120	172702		CMP	#RXBUFF+2,3DQSEC	:DID RX BA INCREMENT RIGHT?
2277	006470	001401				BEQ	+.4	:BR IF GOOD
2278	006472	104000				HLT		:RX BA ERROR
2279	006474	105277	172670			INCB	3DQREG	:SELECT THE RX WC PRI.
2280	006500	005777	172666			TST	3DQSEC	:DID IF GOTO ZERO
2281	006504	001401				BEQ	+.4	:BR IF YES
2282	006506	104000				HLT		:RX WC NOT =ZERO
2283	006510	104400				SCOPE		:SCOPE THE TEST

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: RECEIVER DATA REALIBILITY TEST.  
: TEST TO RECEIVE A SIXTEEN  
: BIT BINARY COUNT PATTERN (00000-177777)  
: NOTE: IF PARFLG IS NON-ZERO THE PARITY TEST IS  
: IN PROGRESS. THERE ARE NO ERRORS EXPECTED  
: PARITY TEST DATA (177400-177777)

```
: TEST 52
: *****
TST52: MOV      #52,TSTNO
        MOV      #TST53,NEXT
        MOV      #1$,LOCK
        CLRB     PARFLG          :SET FOR NO PARITY NOW
        MOVB     #377,EXTFLG    :TELL SUBROUTINE 16 BIT CHAR.
        CLR      RO              :ZERO DATA POINTER
15:     MSTCLR   RO              :ISSUE CLEAR DQ11
        MOV      RO,WORD        :LOAD DATA FOR SUB ROUTINE
        TSTB     PARFLG         :IS PARITY ENABLED?
        BEQ      .+6            :BR IF NO
        JSR      PC,GENPAR      :GO AND FIGURE PARITY.
        JSR      RS,RXSTRA     :GO PUSH CHARACTER INTO RECEIVER.
        16.                :NUMBER OF SHIFTS NEEDED
        0000           :BITS PER/CHAR FOR MISC REG
        MOV      RXBUFF,TEMP4   :GET EXPECTED
        MOV      WORD,TEMP5     :GET EXPECTED
25:     TST      DQERR          :ANY ERRORS?
        BPL      .+4            :BR IF NO ERRORS
        HLT      DQ11 ERROR FLAG SET CHECK SEL 4
        CMP      TEMPS,TEMP4    :DATA OK??
        BEQ      .+4            :BR IF GOOD DATA
        HLT 20           :RECEIVER DATA COMPARISON ERROR.
        SCOPI          :LOCK ON SLECTED DATA (SW09=1)
        INC      RO            :UPDATE DATA POINTER.
        BNE     15            :BR IF MORE CHARS TO GO.
        MOV      #177400,RO     :SET FOR PARITY TEST.
        COMB     PARFLG        :TURN PARITY ON NOW
        BNE     15            :DO TEST WITH PARITY ENABLED NOW.
        SCOPE           :SCOPE THE TEST.
```

: RECEIVER PARITY ERROR TEST.  
: THE PARITY WILL PURPOSELY BE MADE INCORRECT AND  
: AN ERROR WILL BE EXPECTED EVERY TIME.

: TEST TO RECEIVE A SIXTEEN  
: BIT BINARY COUNT PATTERN (00000-000177)

```
: TEST 53
: *****
```

2340	006660	012737	000053	001226	TST53:	MOV	#53,TSTNO	
2341	006666	012737	007032	001216		MOV	#TST54,NEXT	
2342	006674	012737	006720	001220		MOV	#15,LOCK	
2343	006702	112737	000377	012602		MOV#B	#377,PARFLG	: TELL SUBROUTINE PARITY IS ENABLED.
2344	006710	112737	000377	014052		MOV#B	#377,EXTFLG	: TELL SUBROUTINE THIS IS A 16 BIT CHAR.
2345	006716	005000				CLR	RO	: CLEAR DATA POINTER
2346	006720	104412			15:	MSTCLR		: INIT DQ11
2347	006722	012737	000377	011766		MOV	#377,NPRFLG	: SET FOR SUBROUTINE.
2348	006730	010037	014056			MOV	RO,WORD	: LOAD DATA
2349	006734	004737	012444			JSR	PC,GENPAR	: CALCULATE PARITY.
2350	006740	032737	100000	014056		BIT	#BIT15,WORD	: CHECK PARITY BIT
2351	006746	001404				BEQ	+.12	: BR IF PARITY BIT CLEARED
2352	006750	042737	100000	014056		BIC	#BIT15,WORD	: PARITY BIT SET ;; SO CLEAR IT.
2353	006756	000403				BR	+.10	: CONTINUE TEST
2354	006760	052737	100000	014056		BIS	#BIT15,WORD	: PARITY BIT CLR ;; SO SET IT.
2355	006766	004537	011522			JSR	RS,RXSTRA	: PUSH CHARACTER INTO RECEIVER
2356	006772	000020				16.		: SHIFTS NEEDED.
2357	006774	000000				0000		: BITS PER CHAR SELECT.
2358	006776	013737	014116	001252		MOV	RXBUFF,TEMP4	: GET ACTUAL..
2359	007004	013737	014056	001254		MOV	WORD,TEMPS	: GET EXPECTED..
2360	007012	005777	172350		25:	TST	#DQERR	: DID THE ERROR FLAG SET..**..
2361	007016	100401				BMI	+.4	: BR IF AN ERROR OCCURED.
2362	007020	104000				HLT		: ERROR NO ERROR (PARITY ERROR)
2363	007022	104401				SCOPI		: LOCK ON CHARACTER? (SM09=1)
2364	007024	105200				INCB	RO	: UPDATE DATA POINTER.
2365	007026	100334				BPL	15	: BR IF NOT 200(8) CHARS DONE.
2366	007030	104400				SCOPE		: SCOPE THIS TEST
2367								
2368								
2369								
2370								: TEST OF RECEIVER HALF DUPLEX
2371								: TEST TO TRANSMITT
2372								: A TWO HUNDRED CHARACTER BURST OF DATA CHARACTERS
2373								: WITH THE RECEIVER IN HALF DUPLEX
2374								: MAKING SURE THAT THE RECEIVER
2375								: DOESNT RECEIVE ANY CHARACTERS.
2376								
2377								
2378								
2379								
2380	007032	012737	000054	001226		TST54:	MOV	#54,TSTNO
2381	007040	012737	007434	001216			MOV	#TST55,NEXT
2382	007046	005000					CLR	RO
2383	007050	012704	014524				MOV	#TXBUFF,R4
2384	007054	110024			15:	MOV#B	RO,(R4)+	: INIT DATA REG
2385	007056	105200				INCB	RO	: PREPARE TO FILL TX BUFFER WITH BINARY COUNT.
2386	007060	100375				BPL	15	: START FILLING TX BUFF
2387	007062	104413				MEMCLR		: UPDATE DATA REG
2388	007064	005000			25:	CLR	RO	: BRANCH IF BUFFER HASN'T BEEN FILLED
2389	007066	012704	014116			MOV	#RXBUFF,R4	: INIT THE DEVICE
2390	007072	105024				CLRB	(R4)+	: CLEAR COUNT REG
2391	007074	105200			35:	INCB	RO	: PREPARE TO CLEAR THE RECEIVER BUFFER.
2392	007076	001375				BNE	35	: START CLEARING RX BUFF
2393	007100	105077	172264			CLRB	#DQREG	: UPDATE THE COUNTER
2394	007104	012777	014116	172260		MOV	#RXBUFF,#DQSEC	: IS RX BUFF ALL CLEARED?
2395	007112	105277	172252			INCB	#DQREG	: SELECT THE RECEIVER BA PRI
								: LOAD THE BA
								: SELECT THE RECEIVER CC PRI

DQ11 TRANSMITTER AND RECEIVER EXERCISER.

2396	007116	012777	177600	172246	MOV	#-200,200SEC	:LOAD THE CC WITH -200 (I WANT TO RECEIVE 200 CHARACTERS
2397	007124	105277	172240		INCB	200REG	:SELECT THE TX BA PRI
2398	007130	012777	014522	172234	MOV	#SYNC,200SEC	:LOAD THE TX BA WITH STARTING ADD OF TX DATA PLUS THE SY
2399	007136	105277	172226		INCB	200REG	:SELECT THE TX CC PRI
2400	007142	012777	177576	172222	MOV	#-202,200SEC	:LOAD THE TX CC WITH -202 (FOUR HUNDRED CHARACTERS AND T
2401	007150	112777	000011	172212	MOVB	#11,200REG	:SELECT THE SYNC REGISTER
2402	007156	013777	014520	172206	MOV	.SYNC,200SEC	:LOAD IT WITH THE SYNC CHAR
2403	007164	105277	172200		INCB	200REG	:SELECT THE MISC REGISTER
2404	007170	012777	004010	172174	MOV	#4010,200SEC	:LOAD IT WITH EIGHT BITS PER/CHAR AND TEST LOOP
2405	007176	005037	001244		CLR	TEMP1	:ZERO DELAY LOC1
2406	007202	012737	000020	001246	MOV	#20,TEMP2	:SET DELAY FOR 20X177777 (8)
2407	007210	012777	000011	172142	MOV	#11,200RCR	:SET RECEIVER HALF DUPLEX AND GO!!
2408	007216	005277	172142		INC	200RCR	:SET TRANSMITTER GO!!!
2409	007222	105777	172136		TSTB	200RCR	:TRANSMITTER DONE??
2410	007226	100407			BMI	55	:BRANCH IF TRANSMITTER IS DONE.
2411	007230	005237	001244		INC	TEMP1	:START THE DELAY
2412	007234	001372			BNE	45	:DELAY-----
2413	007236	005337	001246		DEC	TEMP2	:DELAY-----TRANSMITTER DONE?
2414	007242	001367			BNE	45	:DELAY-----
2415	007244	104000			HLT		:TRANSMITTER DONE NEVER SET (PRI)
2416	007246	005000			CLR	RO	:INIT COUNT REG
2417	007250	012705	014116		MOV	#RXBUFF,R5	:SET REC DATA POINTER
2418	007254	105725			TSTB	(R5)+	:START THE DATA CHECK
2419	007256	001401			BEQ	.+4	:DATA GOOD SO FAR
2420	007260	104000			HLT		:DATA COMPARISON ERROR
2421	007262	105200			INCB	RO	:UPDATE COUNTER
2422	007264	100373			BPL	65	:BRANCH IF MORE DATA TO CHECK

:RECEIVER HALF DUPLEX TEST. PART 2  
:TEST THAT WHEN TX IS NOT ACTIVE THAT THE RECEIVER  
:CAN RECEIVE CHARS.

2423							
2424							
2425							
2426							
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2428							
2429	007266	104412			MSTCLR		:INIT DQ11
2430	007270	005000			CLR	RO	:ZERO DATA POINTER
2431	007272	012704	014116		MOV	#RXBUFF,R4	:PREPARE TO ZERO RX BUFFER.
2432	007276	105024			CLRB	(R4)+	:START CLEARING.
2433	007300	105200			INCB	RO	:DONE?
2434	007302	100375			BPL	75	:BR IF MORE TO DO.
2435	007304	105077	172060		CLRB	200REG	:SEL RX BA PRI.
2436	007310	012777	014116	172054	MOV	#RXBUFF,200SEC	:LOAD IT
2437	007316	105277	172046		INCB	200REG	:SEL RX MC PRI.
2438	007322	012777	177600	172042	MOV	#-200,200SEC	:LOAD FOR 200 CHARS.
2439	007330	112777	000012	172032	MOVB	#MISC,200REG	:SLE MISC REGISTER.
2440	007336	012777	004010	172026	MOV	#4010,200SEC	:SET EIGHT BITS AND TEST LOOP
2441	007344	005037	001244		CLR	TEMP1	:SET DELAY
2442	007350	012737	000002	001246	MOV	#2,TEMP2	
2443	007356	012777	010011	171774	MOV	#10011,200RCR	:SET ACTIVE HALF DUPLEX,GO
2444	007364	105777	171770		TSTB	200RCR	:RX DONE PRI?
2445	007370	100407			BMI	95	:BR IF YES
2446	007372	005237	001244		INC	TEMP1	:DELAY
2447	007376	001372			BNE	85	
2448	007400	005337	001246		DEC	TEMP2	
2449	007404	001367			BNE	85	
2450	007406	104000			HLT		:RX PRI. DONE NOT SET..
2451	007410	005000			CLR	RO	:INIT COUNTER

2452	007412	012705	014116		MOV	#RXBUFF,R5	:GET RX BUFFER.
2453	007416	122725	000377	10S:	CMPB	#377,(R5)+	:MARK STATE IN BUFFER?
2454	007422	001401			BEQ	.+4	:BR IF YES
2455	007424	104000			HLT		:ERROR
2456	007426	105200			INCB	RO	:ALL DONE?
2457	007430	100372			BPL	10S	:BR IF NO.
2458	007432	104400			SCOPE		:SCOPE THIS TEST.

```

:TEST OF D011 TRANSMITTER AND RECEIVER
:DATA REALIBILITY.
:DATA IS TRANSFERED FULL RATE
:AT A FOUR HUNDRED CHARACTER BURST

```

2470					: TEST 55		
2471	007434	012737	000055	001226	†ST55:	MOV	#55,TSTNO
2472	007442	012737	007754	001216		MOV	#TST56,NEXT
2473	007450	005000				CLR	RO
2474	007452	012704	014524			MOV	#TXBUFF,R4
2475	007456	110024			1S:	MOV	RO,(R4)+
2476	007460	105200				INCB	RO
2477	007462	001375				BNE	1S
2478	007464	104413			2S:	MEMCLR	
2479	007466	005000				CLR	RO
2480	007470	012704	014116			MOV	#RXBUFF,R4
2481	007474	105024			3S:	CLRB	(R4)+
2482	007476	105200				INCB	RO
2483	007500	001375				BNE	3S
2484	007502	105077	171662			CLRB	200REG
2485	007506	012777	014116	171656		MOV	#RXBUFF,200SEC
2486	007514	105277	171650			INCB	200REG
2487	007520	012777	177400	171644		MOV	#-400,200SEC
2488	007526	105277	171636			INCB	200REG
2489	007532	012777	014522	171632		MOV	#SYNC,200SEC
2490	007540	105277	171624			INCB	200REG
2491	007544	012777	177376	171620		MOV	#-402,200SEC
2492	007552	112777	000011	171610		MOV	#11,200REG
2493	007560	013777	014520	171604		MOV	.SYNC,200SEC
2494	007566	105277	171576			INCB	200REG
2495	007572	012777	004010	171572		MOV	#4010,200SEC
2496	007600	005037	001244			CLR	TEMP1
2497	007604	012737	000020	001246		MOV	#20,TEMP2
2498	007612	005277	171542			INC	200ACSR
2499	007616	005277	171542			INC	200TCSR
2500	007622	105777	171532		4S:	TSTB	200ACSR
2501	007626	100407				BMI	5S
2502	007630	005237	001244			INC	TEMP1
2503	007634	001372				BNE	4S
2504	007636	005337	001246			DEC	TEMP2
2505	007642	001367				BNE	4S
2506	007644	104000				HLT	
2507	007646	005777	171514		5S:	TST	200ERR

```

:INIT DATA REG
:PREPARE TO FILL TX BUFFER WITH BINARY COUNT.
:START FILLING TX BUFF
:UPDATE DATA REG
:BRANCH IF BUFFER HASN'T BEEN FILLED
:INIT THE DEVICE
:CLEAR COUNT REG
:PREPARE TO CLEAR THE RECEIVER BUFFER.
:START CLEARING RX BUFF
:UPDATE THE COUNTER
:IS RX BUFF ALL CLEARED?
:SELECT THE RECEIVER BA PRI
:LOAD THE BA
:SELECT THE RECEIVER CC PRI
:LOAD THE CC WITH -400 (I WANT TO RECEIVE 400 CHARACTERS)
:SELECT THE TX BA PRI
:LOAD THE TX BA WITH STARTING ADD OF TX DATA PLUS THE 5Y
:SELECT THE TX CC PRI
:LOAD THE TX CC WITH -402 (FOUR HUNDRED CHARACTERS AND T)
:SELECT THE SYNC REGISTER
:LOAD IT WITH THE SYNC CHAR
:SELECT THE MISC REGISTER
:LOAD IT WITH EIGHT BITS PER/CHAR AND TEST LOOP
:ZERO DELAY LOC1
:SET DELAY FOR 20X177777 (8)
:SET RECEIVER GO!!
:SET TRANSMITTER GO!!!
:RECEIVER DONE??
:BRANCH IF RECEIVER IS DONE.
:START THE DELAY
:DELAY-----
:DELAY----- REC DONE?
:DELAY-----
:RECEIVER DONE NEVER SET (PRI)

```

```

008 007652 100001 BPL .+4
009 007654 104000 HLT
010 007656 122777 000204 171474 CMPB #204,20GRCSR
011 007664 001401 BEQ .+4
012 007666 104000 HLT
013 007670 122777 000204 171466 CMPB #204,20GTCSR
014 007676 001401 BEQ .+4
015 007700 104000 HLT
016 007702 005000 CLR RO ;INIT COUNT REG
017 007704 012704 014524 MOV #TXBUFF,R4 ;SET GOOD DATA POINTER
018 007710 012705 014116 MOV #RXBUFF,R5 ;SET REC DATA POINTER
019 007714 005037 001254 6S: CLR TEMPS
020 007720 005037 001252 CLR TEMP4
021 007724 112437 001254 MOVB (R4)+,TEMPS
022 007730 112537 001252 MOVB (R5)+,TEMP4
023 007734 023737 001254 001252 CMP TEMPS,TEMP4
024 007742 001401 BEQ .+4 ;DATA GOOD SO FAR
025 007744 104025 HLT 25 ;DATA COMPARISON ERROR
026 007746 105200 INCB RO ;UPDATE COUNTER
027 007750 001361 BNE 6S ;BRANCH IF MORE DATA TO CHECK
028 007752 104400 SCOPE

```

```

: TEST OF THE THREE STRAP SELECTABLE
: CHARACTERS
: ON THE FIRST PASS THE CHARACTERS
: WILL BE TYPED OUT FOR VERIFICATION
: ON PASSES AFTER THAT THE CHARACTERS WILL BE VERIFIED
: BY THE PROGRAM.

```

```

: NOTE: IF THE BB OPTION IS INSTALLED
: PROCEED TO NEXT TEST.

```

```

: TEST 56
: *****

```

```

007754 012737 000056 001226 TST56: MOV #56,TSTNO
007762 012737 015126 001216 MOV #EOP,NEXT
007770 012737 010134 001220 MOV #15,LOCK
007776 104413 MEMCLR ;CLEAR ALL
010000 005037 011766 CLR NPRFLG
010004 032737 020000 001510 BIT #8BIT,DQSTAT ;DOES BB OPTION EXIST?
010012 001405 BEQ .+14 ;BR IF BB NOT THERE.
010014 013737 001216 001214 MOV NEXT,RETURN ;DO NEXT TEST.
010022 000177 171166 JMP #RETURN
010026 012737 000010 010154 MOV #8,5S ;EIGHT SHIFTS.
010034 012737 004000 010156 MOV #400,6S ;EIGHT BITS PER CHAR.
010042 012737 000400 010272 MOV #400,15S ;LAST CHARACTER.
010050 005000 CLR RO ;ZERO DATA POINTER

```

```

: *****
: MAINTAINANCE AID.
: THE FOLLOWING IS TO HELP TROBLE SHOOT
: PROBLEMS IN THE CHARACTER DET. LOGIC
: FASTER.
: *****

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2564									
2565	010052	000416			BR	36\$			: CHANGE THIS LOCATION TO "240" (NOP)
2566									: TO LOCK ON SELECTED 8 BIT CHAR.
2567	010054	000000			HALT				: PUT SELECTED CHARACTER IN SWR.
2568									: HIT CONT.
2569	010056	104414			CKSWR				: CHECK FOR (<G>
2570	010060	017700	171114		MOV	2SWR,R0			: LOAD CHARACTER.
2571	010064	000000			HALT				: PUT DYNAMIC SWR SETTINGS IN SWR AND
2572									: HIT CONT.
2573	010066	104414			CKSWR				: CHECK FOR (<G>
2574	010070	000407			BR	36\$			: CHANGE THIS LOCATION TO "240" (NOP)
2575									: ALONG WITH THE ABOVE FOR 16 BIT CHAR
2576									: NOTE: BOTH LOCATIONS ARE TO BE CHANGED
2577									: FOR A 16 BIT CHAR.
2578	010072	012737	000020	010154	MOV	#16.,5\$			: SET FOR 16 SHIFTS.
2579	010100	005037	010156		CLR	6\$			: SET "BITS/PER/CHAR"
2580	010104	005037	010272		CLR	15\$			: SET LAST LIMIT.
2581									
2582									: NOTE SWR BIT 9 MUST BE SET TO LOCK ON THAT CHAR. SELECTED.
2583									
2584									
2585									
2586	010110	012704	014066		36\$: MOV	#TMPBUF,R4			: STORAGE POINTER.
2587	010114	005024			CLR	(R4)+			: ZERO STORAGE
2588	010116	022704	014104		CMP	#TMPBUF+16,R4			: ALL CLEAR?
2589	010122	001374			BNE	-6			: BR IF NO.
2590	010124	005037	014114		CLR	NUMBER			: HOW MANY FOUND.
2591	010130	012704	014066		MOV	#TMPBUF,R4			: PREPARE POINTER
2592	010134	005137	011766		1\$: COM	NPRFLG			: TELL SUBROUTINE NOT TO FORCE RX NPR.
2593	010140	005077	171214		CLR	2DQRCR			: CLEAR RX CSR
2594	010144	010037	014056		MOV	R0,WORD			: LOAD CHARACTER
2595	010150	004537	011522		JSR	R5,RXSTRA			: PUSH CHARACTER INTO RECEIVER.
2596	010154	000010			5\$: 8.				: BEWARE THIS LOCATION WILL CHANGE.
2597	010156	004000			6\$: 4000				: BEWARE THIS LOCATION WILL CHANGE.
2598	010160	005777	171174		TST	2DQRCR			: WAS A CHARACTER DETECTED?
2599	010164	100037			BPL	2\$			: BR IF NO CHAR FOUND.
2600	010166	042777	100000	171164	BIC	#BIT15,2DQRCR			: CLEAR DETECED CHAR FLAG
2601	010174	005700			TST	R0			: WAS THE CHAR=0
2602	010176	001003			BNE	18\$			: BR IF NO.
2603	010200	005737	014114		TST	NUMBER			: HOW MANY WERE FOUND?
2604	010204	001410			BEQ	19\$			: BR IF NONE YET.
2605	010206	012702	014066		18\$: MOV	#TMPBUF,R2			: POINTER STORE.
2606	010212	020022			13\$: CMP	R0,(R2)+			: WAS THIS CHARACTER FOUND BEFORE?
2607	010214	001423			BEQ	2\$			: BR IF YES
2608	010216	005722			TST	(R2)+			: POP POINTER
2609	010220	022702	014106		CMP	#TMPBUF+20,R2			: ALL CHARS CHECKED?
2610	010224	001372			BNE	13\$			: BR IF NO.
2611	010226	010024			19\$: MOV	R0,(R4)+			: STORE CHARACTER
2612	010230	017714	171124		MOV	2DQRCR,(R4)			: GET ADDRESS FOUND IN.
2613	010234	042714	170377		BIC	#170377,(R4)			: CLEAR ALL GARBAGE.
2614	010240	000324			SWAB	(R4)+			: SWAP AROUND.
2615	010242	005237	014114		INC	NUMBER			: UPDATE COUNTER.
2616	010246	022737	000005	014114	CMP	#5,NUMBER			: TOO MANY CHARS FOUND??
2617	010254	001003			BNE	2\$			: BR IF OK.
2618	010256	104000			HLT				: ERROR MORE THAN 4 CHARS. WERE DETECTED.
2619	010260	000177	170730		JMP	2RETURN			: RESTART TEST. DO NOT CONTINUE IN THIS TEST

Address	Op Code	Operand 1	Operand 2	Operand 3	Operand 4	Comment
2620	010264	104401				25: SCOP1 ; LOCK ON CHAR (SM09=1)
2621	010266	005200				INC RO ; UPDATE CHARACTER
2622	010270	020027				CMP RO,(PC)+ ; ALL DONE?
2623	010272	000000				155: 0 ; LAST CHAR STORED HERE.
2624	010274	001317				BNE 15 ; BR IF NOT DONE
2625	010276	005737	014114			TST NUMBER ; ANY CHARS FOUND?
2626	010302	001024				BNE 305 ; BR IF NONE FOUND
2627	010304	022737	000020	010154		315: CMP #16.,55 ; IS TEST ALL DONE?
2628	010312	001434				BEQ 75 ; BR IF YES
2629	010314	012737	000020	010154		MOV #16.,55 ; DO A 16 BIT CHAR NOW
2630	010322	005037	010156			CLR 65 ; SET FOR 16 BITS PER CHAR.
2631	010326	112777	000012	171034		MOVB #MISC.,30QREG ; SEL MISC REG
2632	010334	042777	177400	171030		BIC #177400,30QSEC ; CLEAR THE HIGH BYTE
2633	010342	005037	010272			CLR 155 ; SET LAST CHAR TO 0
2634	010346	005000				CLR RO ; ZERO DATA POINTER
2635	010350	000137	010134			JMP 15 ; GO AND DO IT AGAIN
2636	010354	022737	000001	014114		305: CMP #1,NUMBER ; WAS 1 CHAR FOUND?
2637	010362	001010				BNE 75 ; BR IF NO.
2638	010364	022737	000010	014070		CMP #10,TMPBUF+2 ; WAS "SYNC DET" ENABLED?
2639	010372	001004				BNE 75 ; BR IF NO.
2640	010374	005337	014114			DEC NUMBER ; ZERO NUMBER.
2641	010400	024444				CMP -(R4),-(R4) ; ADJUST POINTERS
2642	010402	000740				BR 315 ; KEEP GOING.
2643	010404	005737	014114			75: TST NUMBER ; ANY FOUND?
2644	010410	001004				BNE .+12 ; BR IF YES
2645	010412	104402	013116			TYPE EM4 ; ALERT OPERATOR NONE FOUND.
2646	010416	000137	010626			JMP 105 ; LEAVE
2647	010422	105737	014112			TSTB XYZFLG ; WAS THIS DONE BEFORE?
2648	010426	001050				BNE 35 ; BR IF TEST WAS DONE BEFORE
2649	010430	012704	014066			MOV #TMPBUF,R4 ; POINTER
2650	010434	012437	010700			MOV (R4)+,CHAR1 ; STORE CHARACTER 1
2651	010440	012437	010702			MOV (R4)+,ADDR1 ; STORE ADDRESS 1
2652	010444	012437	010704			MOV (R4)+,CHAR2 ; STORE CHARACTER 2
2653	010450	012437	010706			MOV (R4)+,ADDR2 ; STORE ADDRESS 2
2654	010454	012437	010710			MOV (R4)+,CHAR3 ; STORE CHARACTER 3
2655	010460	012437	010712			MOV (R4)+,ADDR3 ; STORE ADDRESS 3
2656	010464	012437	010714			MOV (R4)+,CHAR4 ; STORE CHARACTER 4
2657	010470	012437	010716			MOV (R4)+,ADDR4 ; STORE ADDRESS 4
2658	010474	013737	014114	001252		MOV NUMBER,TEMP4 ; STORE NUMBER OF CHARACTER FOUND.
2659	010502	104402				TYPE
2660	010504	013724				MDETCH
2661	010506	104410				CONVRT
2662	010510	010630				XCHAR1
2663	010512	005337	001252			DEC TEMP4
2664	010516	001414				BEQ 35
2665	010520	104410				CONVRT
2666	010522	010642				XCHAR2
2667	010524	005337	001252			DEC TEMP4
2668	010530	001407				BEQ 35
2669	010532	104410				CONVRT
2670	010534	010654				XCHAR3
2671	010536	005337	001252			DEC TEMP4
2672	010542	001402				BEQ 35
2673	010544	104410				CONVRT
2674	010546	010666				XCHAR4
2675	010550	022737	000001	001504		35: CMP #1,DQNUM

2676	010556	001003			BNE	.+10
2677	010560	012737	177777	014112	MOV	8-1, XYZFLG
2678	010566	013737	014114	001252	MOV	NUMBER, TEMP4
2679	010574	012704	014066		MOV	8TMPBUF, R4
2680	010600	012705	010700		MOV	8.CHAR1, R5
2681	010604	022425			45: CMP	(R4)+, (R5)+
2682	010606	001401			BEQ	.+4
2683	010610	104022			HLT	22
2684	010612	022425			CMP	(R4)+, (R5)+
2685	010614	001401			BEQ	.+4
2686	010616	104022			HLT	22
2687	010620	005337	001252		DEC	TEMP4
2688	010624	001367			BNE	45
2689	010626	104400			105: SCOPE	
2690	010630	000002			XCHAR1: 2	
2691	010632	006	002		.BYTE	6,2
2692	010634	010700			.CHAR1	
2693	010636	004	002		.BYTE	4,2
2694	010640	010702			.ADDR1	
2695	010642	000002			XCHAR2: 2	
2696	010644	006	002		.BYTE	6,2
2697	010646	010704			.CHAR2	
2698	010650	004	002		.BYTE	4,2
2699	010652	010706			.ADDR2	
2700	010654	000002			XCHAR3: 2	
2701	010656	006	002		.BYTE	6,2
2702	010660	010710			.CHAR3	
2703	010662	004	002		.BYTE	4,2
2704	010664	010712			.ADDR3	
2705	010666	000002			XCHAR4: 2	
2706	010670	006	002		.BYTE	6,2
2707	010672	010714			.CHAR4	
2708	010674	004	002		.BYTE	4,2
2709	010676	010716			.ADDR4	
2710	010700	000000			.CHAR1: 0	
2711	010702	000000			.ADDR1: 0	
2712	010704	000000			.CHAR2: 0	
2713	010706	000000			.ADDR2: 0	
2714	010710	000000			.CHAR3: 0	
2715	010712	000000			.ADDR3: 0	
2716	010714	000000			.CHAR4: 0	
2717	010716	000000			.ADDR4: 0	

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2727 010720 104412 TXSTRB: MSTCLR
2728 010722 005037 014056 CLR WORD
2729 010726 010537 014054 MOV R5,SAVEPC
2730 010732 012537 014062 MOV (R5)+,COUNT
2731 010736 012537 014064 MOV (R5)+,BITSEL
2732 010742 112777 000002 170420 MOVB #2,ADQREG
2733 010750 012777 014056 170414 MOV #WORD,ADQSEC
2734 010756 105277 170406 INCB ADQREG
2735 010762 012777 177777 170402 MOV #-1,ADQSEC
2736 010770 112777 000012 170372 MOVB #MISC.,ADQREG
2737 010776 013777 014064 170366 MOV BITSEL,ADQSEC
2738 011004 052777 000012 170360 BIS #12,ADQSEC
2739 011012 005277 170346 INC ADQTCR
2740 011016 027777 170342 170340 CMP ADQTCR,ADQTCR ;WAIST TIME
2741 011024 027777 170334 170332 CMP ADQTCR,ADQTCR ;WAIST TIME
2742 011032 027777 170326 170324 CMP ADQTCR,ADQTCR ;WAIST TIME
2743 011040 005277 170326 INC ADQSEC
2744 011044 005377 170322 DEC ADQSEC
2745 011050 005277 170316 IS: INC ADQSEC
2746 011054 005377 170312 DEC ADQSEC
2747 011060 032777 000200 170304 BIT #BIT7,ADQSEC
2748 011066 001001 BNE .+4
2749 011070 104023 HLT 23
2750 011072 005337 014062 DEC COUNT
2751 011076 001364 BNE IS
2752 011100 005277 170266 INC ADQSEC
2753 011104 005377 170262 DEC ADQSEC
2754 011110 032777 000200 170254 BIT #BIT7,ADQSEC
2755 011116 001401 BEQ .+4
2756 011120 104007 HLT 7
2757 011122 000205 RTS R5
2758
2759
2760
2761
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2763 011124 010537 014054 TXSTRC: MOV R5,SAVEPC
2764 011130 012537 014062 MOV (R5)+,COUNT
2765 011134 012537 014064 MOV (R5)+,BITSEL
2766 011140 112777 000002 170222 MOVB #2,ADQREG
2767 011146 012777 014056 170216 MOV #WORD,ADQSEC
2768 011154 105277 170210 INCB ADQREG
2769 011160 012777 177777 170204 MOV #-1,ADQSEC
2770 011166 112777 000012 170174 MOVB #MISC.,ADQREG
2771 011174 013777 014064 170170 MOV BITSEL,ADQSEC
2772 011202 052777 000012 170162 BIS #12,ADQSEC
2773 011210 005277 170150 INC ADQTCR
    
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2774	011214	027777	170144	170142		CMP	300TCSR,300TCSR	:WAIST TIME
2775	011222	027777	170136	170134		CMP	300TCSR,300TCSR	:WAIST TIME
2776	011230	027777	170130	170126		CMP	300TCSR,300TCSR	:WAIST TIME
2777	011236	005277	170130			INC	300SEC	
2778	011242	005377	170124			DEC	300SEC	
2779	011246	005277	170120		15:	INC	300SEC	
2780	011252	005377	170114			DEC	300SEC	
2781	011256	005337	014062			DEC	COUNT	
2782	011262	001371				BNE	15	
2783	011264	000205				RTS	R5	
2784								
2785								
2786								
2787								
2788								
2789	011266	010537	014054			TXSTRD: MOV	R5,SAVEPC	:SAVE PC OF ROUTINE CALL
2790	011272	012537	014062			MOV	(R5)+,COUNT	:PICK UP THE NUMBER OF SHIFTS
2791	011276	012537	014064			MOV	(R5)+,BITSEL	:PICK UP NUMBER OF BITS PER CHARACTER
2792	011302	112777	000002	170060		MOV	#2,300REG	:SELECT THE TRANSMITTER BA PRI.
2793	011310	012777	014056	170054		MOV	#WORD,300SEC	:LOAD THE BA
2794	011316	105277	170046			INCB	300REG	:SELECT THE TRANSMITTER CC PRI.
2795	011322	012777	177777	170042		MOV	#-1,300SEC	:LOAD THE CC WITH -1
2796	011330	112777	000012	170032		MOV	#MISC.,300REG	:SELECT THE MISC REGISTER.
2797	011336	013777	014064	170026		MOV	BITSEL,300SEC	:LOAD MISC REG WITH NUMBER OF BITS PER CHAR.
2798	011344	052777	000012	170020		BIS	#12,300SEC	:ADD TO THAT TEST LOOP AND AUTO STEP.
2799	011352	105737	012602			TSTB	PARFLG	:IS PARITY TO BE TURNED ON?
2800	011356	001403				BEQ	+.10	:BR IF NO
2801	011360	052777	100000	170004		BIS	#BIT15,300SEC	:TURN PARITY ON.....
2802	011366	005277	167772			INC	300TCSR	:SET TRANSMITTER GO!!!!
2803	011372	027777	167766	167764		CMP	300TCSR,300TCSR	:WAIST TIME
2804	011400	027777	167760	167756		CMP	300TCSR,300TCSR	:WAIST TIME
2805	011406	027777	167752	167750		CMP	300TCSR,300TCSR	:WAIST TIME
2806	011414	005277	167752			INC	300SEC	:PRIME THE
2807	011420	005377	167746			DEC	300SEC	TRANSMITTER.
2808	011424	006037	001252		15:	ROR	TEMP4	:SHIFT THE STORAGE OF DATA FROM THE TRANSMITTER.
2809	011430	005277	167736			INC	300SEC	:CLOCK THE TRANSMITTER -UP-
2810	011434	005377	167732			DEC	300SEC	:CLOCK THE TRANSMITTER -DOWN-
2811	011440	017702	167726			MOV	300SEC,R2	:MOVE THE MISC REG TO R2
2812	011444	042702	177577			BIC	#177577,R2	:CLEAR ALL BUT THE BIT WINDOW.
2813	011450	105737	014052			TSTB	EXTFLG	:FIND OUT IF BIT PER CHAR >8
2814	011454	001404				BEQ	25	:BRANCH IF BOR<8
2815	011456	106102				ROLB	R2	:SHIFT BIT WINDOW INTO CARRY BIT.
2816	011460	006002				ROR	R2	:SHIFT CARRY INTO R2 (BIT 15 OF R2)
2817	011462	042702	077777			BIC	#77777,R2	:CLEAR ALL BUT THAT BIT OF DATA
2818	011466	050237	001252		25:	BIS	R2,TEMP4	:PLACE DATA INTO TEMPORY LOCATION
2819	011472	005337	014062			DEC	COUNT	:IS CHARACTER COMPLETELY SHIFTED OUT?
2820	011476	001352				BNE	15	:BRANCH IF MORE BITS TO GO.
2821	011500	105737	014052			TSTB	EXTFLG	
2822	011504	001003				BNE	35	
2823	011506	105137	001252			COMB	TEMP4	
2824	011512	000402				BR	45	
2825	011514	005137	001252		35:	COM	TEMP4	:COMPLIMENT DATA STORAGE
2826	011520	000205			45:	RTS	R5	:LEAVE THE ROUTINE.
2827								
2828								
2829								

2830							
2831	011522	010537	014054		RXSTRA:	MOV	RS,SAVEPC
2832	011526	012537	014062			MOV	(RS)+,COUNT
2833	011532	012537	014064			MOV	(RS)+,BITSEL
2834	011536	013737	014056	017770		MOV	WORD,TEMP
2835	011544	005137	017770			COM	TEMP
2836	011550	105077	167614			CLRB	30QREG
2837	011554	012777	014116	167610		MOV	8RXBUFF,30QSEC
2838	011562	105277	167602			INCB	30QREG
2839	011566	012777	000200	167576		MOV	8200,30QSEC
2840	011574	112777	000011	167566		MOVB	811,30QREG
2841	011602	012777	177777	167562		MOV	8-1,30QSEC
2842	011610	105277	167554			INCB	30QREG
2843	011614	053777	014064	167550		BIS	BITSEL,30QSEC
2844	011622	052777	000012	167542		BIS	812,30QSEC
2845	011630	105737	012602			TSTB	PARFLG
2846	011634	001403				BEQ	+.10
2847	011636	052777	100000	167526		BIS	8BIT15,30QSEC
2848	011644	052777	000001	167506		BIS	80001,30QRCSR
2849	011652	005737	011766			TST	NPRFLG
2850	011656	001403				BEQ	+.10
2851	011660	052777	010000	167472		BIS	8BIT12,30QRCSR
2852	011666	112777	000012	167474		MOVB	8MISC,30QREG
2853	011674	042777	000200	167470	25:	BIC	8BIT7,30QSEC
2854	011702	006037	017770			ROR	TEMP
2855	011706	106037	001244			RORB	TEMP1
2856	011712	042737	177577	001244		BIC	8177577,TEMP1
2857	011720	053777	001244	167444		BIS	TEMP1,30QSEC
2858	011726	005277	167440			INC	30QSEC
2859	011732	005377	167434			DEC	30QSEC
2860	011736	005337	014062			DEC	COUNT
2861	011742	001354				BNE	25
2862	011744	005737	011766			TST	NPRFLG
2863	011750	001003				BNE	+.10
2864	011752	052777	000020	167412		BIS	8BIT4,30QSEC
2865	011760	005037	011766			CLR	NPRFLG
2866	011764	000205				RTS	RS
2867	011766	000000					
2868	011770					NPRFLG:	0
2869	011770	005077	167364			.MEMCLR:	
2870	011774	005077	167364			CLR	30QRCSR
2871	012000	005077	167362			CLR	30QTCSR
2872	012004	012705	000020			CLR	30QERR
2873	012010	152777	000020	167352	15:	MOV	816,RS
2874	012016	142777	000140	167344		BISB	8BIT4,30QREG
2875	012024	005077	167342			BICB	8140,30QREG
2876	012030	105277	167334			CLR	30QSEC
2877	012034	005305				INCB	30QREG
2878	012036	001364				DEC	RS
2879	012040	105077	167324			BNE	15
2880	012044	105077	167312			CLRB	30QREG
2881	012050	012705	000020			CLRB	30QRCSR
2882	012054	112777	000010	167306	25:	MOV	816,RS
2883	012062	005077	167304			MOVB	810,30QREG
2884	012066	112777	000014	167274		CLR	30QSEC
2885	012074	005077	167272			MOVB	814,30QREG
						CLR	30QSEC

: IS PARITY TO BE TURNED ON?  
: BR IF NO  
: TURN PARITY ON.....

# F05

DZD90 MACY11 27(1006) 22-DEC-76 11:14 PAGE 57  
 DZD900.P11 21-DEC-76 16:32 DQ11 TRANSMITTER AND RECEIVER EXERCISER.

2886	012100	105277	167256		INCB	200RCSH
2887	012104	005305			DEC	R5
2888	012106	001362			BNE	25
2889	012110	105077	167246		CLRB	200RCSH
2890	012114					
2891	012114	112777	000012	167246	.MSTCLR:	MOV B #MISC, 200REG
2892	012122	012777	000040	167242		MOV #BITS, 200SEC
2893	012130	000002				
2894	012132	010537	014054		RXLNG:	MOV R5, SAVEPC
2895	012136	104412				
2896	012140	105077	167224		MSTCLR	
2897	012144	012777	014116	167220	CLRB	200REG
2898	012152	005037	014116		MOV	#RXBUFF, 200SEC
2899	012156	105277	167206		CLR	RXBUFF
2900	012162	012777	000200	167202	INCB	200REG
2901	012170	112777	000011	167172	MOV	#200, 200SEC
2902	012176	013777	014520	167166	MOV B	#11, 200REG
2903	012204	105277	167160		MOV	.SYNC, 200SEC
2904	012210	012577	167156		INCB	200REG
2905	012214	052777	000012	167150	MOV	(R5)+, 200SEC
2906	012222	052777	000001	167130	BIS	#12, 200SEC
2907	012230	042777	000200	167134	BIS	#0001, 200RCSR
2908	012236	005277	167130		BIC	#BIT7, 200SEC
2909	012242	005377	167124		INC	200SEC
2910	012246	052777	000020	167116	DEC	200SEC
2911	012254	000240			BIS	#BIT4, 200SEC
2912	012256	000240			NOP	
2913	012260	000240			NOP	
2914	012262	000337	014116		NOP	
2915	012266	122537	014116		SWAB	RXBUFF
2916	012272	001401			15: CMPB	(R5)+, RXBUFF
2917	012274	104015				BEG .+4
2918	012276	005205			HLT	15
2919	012300	000205			INC	R5
2920	012302	010537	014054		RTS	R5
2921	012306	104412			RXLNG:	MOV R5, SAVEPC
2922	012310	105077	167054			
2923	012314	012777	014116	167050	MSTCLR	
2924	012322	005037	014116		CLRB	200REG
2925	012326	105277	167036		MOV	#RXBUFF, 200SEC
2926	012332	012777	000200	167032	CLR	RXBUFF
2927	012340	112777	000011	167022	INCB	200REG
2928	012346	013777	014520	167016	MOV	#200, 200SEC
2929	012354	105277	167010		MOV B	#11, 200REG
2930	012360	012577	167006		MOV	.SYNC, 200SEC
2931	012364	052777	000012	167000	INCB	200REG
2932	012372	052777	000001	166760	MOV	(R5)+, 200SEC
2933	012400	042777	000200	166764	BIS	#12, 200SEC
2934	012406	005277	166760		BIS	#0001, 200RCSR
2935	012412	005377	166754		BIC	#BIT7, 200SEC
2936	012416	052777	000020	166746	INC	200SEC
2937	012424	000240			DEC	200SEC
2938	012426	000240			BIS	#BIT4, 200SEC
2939	012430	000240			NOP	
2940	012432	022537	014116		NOP	
2941	012436	001401			NOP	
					CMP	(R5)+, RXBUFF
					BEG	.+4

# G05

DZD00 MACY11 27(1006) 22-DEC-76 11:14 PAGE 58  
 DZD000.P11 21-DEC-76 16:32 DQ11 TRANSMITTER AND RECEIVER EXERCISER.

2942	012440	104015				HLT 15
2943	012442	000205				RTS R5
2944	012444				GENPAR:	
2945	012444	010146				MOV R1,-(SP)
2946	012446	010246				MOV R2,-(SP)
2947	012450	010346				MOV R3,-(SP)
2948	012452	105737	014052			TSTB EXTFLG
2949	012456	001003				BNE .+10
2950	012460	042737	000200	014056		BIC #BIT7,WORD
2951	012466	042737	100000	014056		BIC #BIT15,WORD
2952	012474	005002				CLR R2
2953	012476	012703	000020			MOV #16.,R3
2954	012502	013701	014056			MOV WORD,R1
2955	012506	000241				CLC
2956	012510	006001			1\$:	ROR R1
2957	012512	005502				ADC R2
2958	012514	005303				DEC R3
2959	012516	001374				BNE 1\$
2960	012520	032737	001000	001510		BIT #00DBIT,DQSTAT
2961	012526	001404				BEQ 2\$
2962	012530	032702	000001			BIT #BIT0,R2
2963	012534	001016				BNE 4\$
2964	012536	000403				BR 3\$
2965	012540	032702	000001		2\$:	BIT #BIT0,R2
2966	012544	001412				BEQ 4\$
2967	012546	105737	014052		3\$:	TSTB EXTFLG
2968	012552	001004				BNE .+12
2969	012554	052737	000200	014056		BIS #BIT7,WORD
2970	012562	000403				BR 4\$
2971	012564	052737	100000	014056		BIS #BIT15,WORD
2972	012572	012603			4\$:	MOV (SP)+,R3
2973	012574	012602				MOV (SP)+,R2
2974	012576	012601				MOV (SP)+,R1
2975	012600	000207				RTS PC
2976	012602	000000			PARFLG: 0	
2977						

# H05

DZD00 MACY11 27(1006) 22-DEC-76 11:14 PAGE 59  
DZD000.P11 21-DEC-76 16:32 DQ11 TRANSMITTER AND RECEIVER EXERCISER.

```
.ERRTAB:
2978 012604 000000 0
2979 012604 000000 0 ;HALT 0
2980 012606 000000 0
2981 012610 000000 0
2982 012612 013010 EMO
2983 012614 013326 DH1 ;HALT 1
2984 012616 000000 0
2985 012620 013010 EMO
2986 012622 013347 DH2 ;HALT 2
2987 012624 000000 0
2988 012626 013026 EM1
2989 012630 013364 DH3 ;HALT 3
2990 012632 000000 0
2991 012634 013026 EM1
2992 012636 013375 DH4 ;HALT 4
2993 012640 000000 0
2994 012642 013026 EM1
2995 012644 013431 DHS ;HALT 5
2996 012646 000000 0
2997 012650 013010 EMO
2998 012652 013465 DH6 ;HALT 6
2999 012654 000000 0
3000 012656 013010 EMO
3001 012660 013505 DH7 ;HALT 7
3002 012662 000000 0
3003 012664 013173 EM6
3004 012666 013540 DH9 ;HALT 10
3005 012670 000000 0
3006 012672 000000 0
3007 012674 013534 DHS ;HALT 11
3008 012676 000000 0
3009 012700 013010 EMO
3010 012702 013546 DH10 ;HALT 12
3011 012704 014040 DTO
3012 012706 013064 EM3
3013 012710 013540 DH9 ;HALT 13
3014 012712 000000 0
3015 012714 013064 EM3
3016 012716 013534 DHS ;HALT 14
3017 012720 000000 0
3018 012722 013173 EM6
3019 012724 013675 DH13 ;HALT 15
3020 012726 000000 0
3021 012730 013150 EMS
3022 012732 013534 DHS ;HALT 16
3023 012734 000000 0
3024 012736 013150 EMS
3025 012740 013540 DH9 ;HALT 17
3026 012742 000000 0
3027 012744 013173 EM6
3028 012746 013546 DH10 ;HALT 20
3029 012750 014040 DTO
3030 012752 013116 EM4
3031 012754 000000 0 ;HALT 21
3032 012756 000000 0
3033 012760 013206 EM7
```

3034	012762	000000			0	;HALT 22
3035	012764	000000			0	
3036	012766	013254			EMB	
3037	012770	000000			0	;HALT 23
3038	012772	000000			0	
3039	012774	013010			EMO	
3040	012776	013306			DHO	;HALT 24
3041	013000	000000			0	
3042	013002	000000			0	
3043	013004	013546			DH10	;HALT 25
3044	013006	014040			DTO	
3045	013010	052377	040522	051516	EMO:	.ASCIZ <377>/TRANSMITTER /
	013026	052377	040522	051516	EM1:	.ASCIZ <377>/TRANSMITTER CHARACTER COUNT /
	013064	053377	041522	042440	EM3:	.ASCIZ <377>/VRC ERROR BIT SHOULD BE /
	013116	047377	020117	044103	EM4:	.ASCIZ <377>/NO CHARACTERS DETECTED./<0>
	013150	051777	047131	020103	EM5:	.ASCIZ <377>/SYNC 1 AND 2 NOT /
	013173	377	042522	042503	EM6:	.ASCIZ <377>/RECEIVER /
	013206	041777	040510	040522	EM7:	.ASCIZ <377>/CHARACTER DETECTION COMPARISON ERROR/
	013254	041777	040510	040522	EM8:	.ASCIZ <377>/CHARACTER NOT ALL ZERO'S/
	013306	041501	044524	042526	DHO:	.ASCIZ /ACTIVE NOT SET./
	013326	041501	044524	042526	DH1:	.ASCIZ /ACTIVE NOT CLEAR/
	013347	104	047117	020105	DH2:	.ASCIZ /DONE NOT SET/
	013364	047516	020124	042532	DH3:	.ASCIZ /NOT ZERO/
	013375	116	052117	044440	DH4:	.ASCIZ /NOT INCREMENTED BY PLUS TWO/
	013431	116	052117	044440	DH5:	.ASCIZ /NOT INCREMENTED BY PLUS ONE/
	013465	120	044522	051452	DH6:	.ASCIZ /PRI#SEC NOT SET/
	013505	114	047111	020105	DH7:	.ASCIZ /LINE NOT AT MARK STATE/
	013534	042523	000124		DH8:	.ASCIZ /SET/
	013540	046103	040505	000122	DH9:	.ASCIZ /CLEAR/
	013546	040504	040524	041440	DH10:	.ASCII /DATA COMPARISON ERROR/
	013573	377	054105	042520		.ASCIZ <377>/EXPECTED RECEIVED /
	013621	123	052105	053440	DH11:	.ASCIZ /SET WHEN ACTIVE SET/
	013645	103	042514	051101	DH12:	.ASCIZ /CLEARED BY MASTER CLEAR/
	013675	103	040510	040522	DH13:	.ASCIZ /CHARACTER LENGTH ERROR/
	013724	051777	042505	040440	MDETCH:	.ASCII <377>/SEE ABSTRACT OR TEST #56 FOR DETAILS/
	013771	377	044103	051101		.ASCII <377>/CHARACTERS DETECTED: /
	014020	041777	040510	027122		.ASCIZ <377>/CHAR. ADDR. /
	014040	000002			.EVEN	
3046	014042	006	004		OTO:	2
3047	014044	001254			.BYTE	6,4
3048	014046	006	002		.BYTE	TEMP5
3049	014050	001252			.BYTE	6,2
3050	014052	000000			.BYTE	TEMP4
3051	014054	000000			EXTFLG:	0
3052	014056	000000			SAVEPC:	0
3053	014060	000000			WORD:	0
3054	014062	000000			DELAY:	0
3055	014064	000000			COUNT:	0
3056	014066	000012			BITSEL:	0
3057	014112	000000			TMPBUF:	.BLKW 12
3058	014114	000000			XYZFLG:	0
3059	014116	000000			NUMBER:	0
3060		014520			RXBUF:	0
3061	014520	026	026		.+.400	
3062	014522	026	026		.SYNC:	.BYTE 26,26
					SYNC:	.BYTE 26,26

3063	014524	000000		
3064		015126		
3065				
3066				
3067				
3068				
3069				
3070				
3071				
3072	015126	005037	001234	
3073	015132	005037	001312	
3074	015136	005237	001230	
3075	015142	104402		
3076	015144	017356		
3077	015146	104402		
3078	015150	017536		
3079	015152	104411		
3080	015154	015264		
3081	015156	104402		
3082	015160	017544		
3083	015162	104411		
3084	015164	015272		
3085	015166	104402		
3086	015170	017552		
3087	015172	104411		
3088	015174	015300		
3089	015176	104402		
3090	015200	017563		
3091	015202	104411		
3092	015204	015306		
3093	015206	013777	001230	163766
3094	015214	005337	001276	
3095	015220	001013		
3096	015222	013737	001504	001276
3097	015230	013701	000042	
3098	015234	001405		
3099	015236	000005		
3100	015240			
3101	015240	004711		
3102	015242	000240		
3103	015244	000240		
3104	015246	000240		
3105	015250	104414		
3106	015252	012737	002254	001214
3107	015260	000137	002254	
3108	015264	000001		
3109	015266	006	002	
3110	015270	001360		
3111	015272	000001		
3112	015274	003	002	
3113	015276	001350		
3114	015300	000001		
3115	015302	006	002	
3116	015304	001230		
3117	015306	000001		
3118	015310	006	002	

```

TXBUFF: 0
        .=.+400
        ;END OF PASS
        ;TYPE NAME OF TEST
        ;UPDATE PASS COUNT
        ;CHECK FOR EXIT TO ACT-11
        ;RESTART TEST

.EOP:   CLR      LSTERR      ;CLEAR LAST ERROR PC
        CLR      ERRFLG     ;CLEAR ERROR FLAG
        INC      PASCNT     ;UPDATE PASS COUNT
        TYPE
        MEPASS
        TYPE
        MCSRX
        CNVRT
        XCSR
        TYPE
        MVECX
        CNVRT
        XVEC
        TYPE
        MPASSX
        CNVRT
        XPASS
        TYPE
        MERRX
        CNVRT
        XERR
        MOV      PASCNT,ALIGHTS ;DISPLAY PASS COUNT
        DEC      SAVNUM
        BNE     RESTRT
        MOV      DQNUM,SAVNUM
        MOV      #42,R1
        BEQ     RESTRT
        RESET

LOGICAL: JSR      PC,(R1)
         NOP
         NOP
         NOP
         NOP
RESTRT:  CKSMR
         MOV      #TST1,RETURN
         JMP     TST1
XCSR:   1
        .BYTE   6,2
        DQRCR
XVEC:   1
        .BYTE   3,2
        DQAVEC
XPASS:  1
        .BYTE   6,2
        PASCNT
XERR:   1
        .BYTE   6,2

```

```

3119 015312 001232          ERRCNT
3120
3121          ;SCOPE LOOP AND INTERATION HANDLER
3122
3123 015314 104414          .SCOPE: CKSWR
3124 015316 032777 040000 163654  BIT      #BIT14,@SWR
3125 015324 001407          TTST:  BEQ      1$
3126 015326 000432          BR      3$
3127 015330 105777 163650  TSTB    @TKCSR
3128 015334 100027          BPL     3$
3129 015336 017700 163644  MOV     @TKDBR,R0
3130 015342 000412          BR      2$
3131 015344 032777 004000 163626  1$:    BIT      #SW11,@SWR
3132 015352 001006          BNE     2$
3133 015354 005237 001224  INC     LPCNT
3134 015360 023737 001224 001222  CMP     LPCNT,ICOUNT
3135 015366 001012          BNE     3$
3136 015370 105037 001312  2$:    CLRB    ERRFLG
3137 015374 005037 001224  CLR     LPCNT
3138 015400 012737 000010 001222  MOV     #10,ICOUNT
3139 015406 013737 001216 001214  MOV     NEXT,RETURN
3140 015414 013716 001214  3$:    MOV     RETURN,(SP)
3141 015420 000002          RTI
3142 015422 001407          BRW:   1407
3143 015424 000432          BRX:   432
3144
3145          ;CHECK FOR FREEZE ON CURRENT DATA
3146
3147 015426 104414          .SCOPE1: CKSWR
3148 015430 032777 001000 163542  BIT      #SW09,@SWR
3149 015436 001402          BEQ     1$
3150 015440 013716 001220  MOV     LOCK,(SP)
3151 015444 000002          1$:    RTI
3152
3153          ;TELETYPE OUTPUT ROUTINE
3154
3155 015446 010546          .TYPE:  MOV     R5 -(SP)
3156 015450 017605 000002  MOV     @2(SP),R5
3157 015454 062766 000002 000002  ADD     #2,2(SP)
3158 015462 005737 017136  1$:    TST     @RDSW
3159 015466 001004          BNE     300$
3160 015470 032777 010000 163502  BIT     #SW12,@SWR
3161 015476 001024          BNE     3$
3162 015500 105715          300$:  TSTB   (R5)
3163 015502 100014          BPL     2$
3164 015504 105777 163500  TSTB   @TPCSR
3165 015510 100375          BPL     -4
3166 015512 012777 000015 163472  MOV     #15,@TPDBR
3167 015520 105777 163464  TSTB   @TPCSR
3168 015524 100375          BPL     -4
3169 015526 012777 000012 163456  MOV     #12,@TPDBR
3170 015534 105777 163450  2$:    TSTB   @TPCSR
3171 015540 100375          BPL     2$
3172 015542 112577 163444  MOVB   (R5)+,@TPDBR
3173 015546 001345          BNE     1$
3174 015550 012605          3$:    MOV     (SP)+,R5

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3175 015552 000002 RTI
3176
3177 ;ASCII STRING INPUT ROUTINE
3178
3179 015554 010346 .INSTR: MOV R3,-(SP)
3180 015556 010446 MOV R4,-(SP)
3181 015560 017637 000004 015576 MOV 24(SP),MSG
3182 015566 062766 000002 000004 ADD #2,4(SP)
3183 015574 104402 .INST1: TYPE
3184 015576 000000 .MSG: 0
3185 015600 012704 017726 MOV #INBUF,R4
3186 015604 012703 000007 MOV #7,R3
3187 015610 105777 163370 1$: TSTB @TKCSR
3188 015614 100375 BPL 1$
3189 015616 117714 163364 MOVB @TKDBR,(R4)
3190 015622 142714 000200 BICB #200,(R4)
3191 015626 121427 000025 CMPB (R4),#25 ;IS IT <IG>
3192 015632 001003 BNE 200$
3193 015634 104402 017316 TYPE,MCRLF
3194 015640 000755 BR .INST1
3195 015642 122427 000015 200$: CMPB (R4)+,#15
3196 015646 001423 BEQ INSTR2
3197 015650 117777 163332 163334 MOVB @TKDBR,@TPDBR
3198 015656 105777 163326 2$: TSTB @TPCSR
3199 015662 100375 BPL 2$
3200 015664 005303 DEC R3
3201 015666 001350 BNE 1$
3202 015670 000402 BR .INSTG
3203 015672 010346 .INSTE: MOV R3,-(SP)
3204 015674 010446 MOV R4,-(SP)
3205 015676 104402 .INSTG: TYPE
3206 015700 017312 MQM
3207 015702 005737 017136 TST @RDSW
3208 015706 001402 BEQ 400$
3209 015710 104402 017316 TYPE,MCRLF
3210 015714 000727 400$: BR .INST1
3211 015716 012604 INSTR2: MOV (SP)+,R4
3212 015720 012603 MOV (SP)+,R3
3213 015722 000002 RTI
3214
3215 ;CONVERT ASCII STRING TO OCTAL
3216
3217 015724 010546 .PARAM: MOV R5,-(SP)
3218 015726 010446 MOV R4,-(SP)
3219 015730 016605 000004 MOV 4(SP),R5
3220 015734 012537 016130 MOV (R5)+,LOLIM
3221 015740 012537 016132 MOV (R5)+,HILIM
3222 015744 012537 016134 MOV (R5)+,DEVADR
3223 015750 112537 016136 MOVB (R5)+,LOBITS
3224 015754 112537 016137 MOVB (R5)+,ADRCNT
3225 015760 010566 000004 MOV R5,4(SP)
3226 015764 005005 PARAM1: CLR R5
3227 015766 012704 017726 MOV #INBUF,R4
3228 015772 122714 000015 CMPB #15,(R4)
3229 015776 001420 BEQ PARERR
3230 016000 121427 000060 1$: CMPB (R4),#60
    
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# M05

DZD90 MACY11 27(1006) 22-DEC-76 11:14 PAGE 64  
 DZD900.P11 21-DEC-76 16:32 GENERAL UTILITIES (TYPE OUT, ERROR, SCOPE, ETC.)

3231	016004	002415		BLT	PARERR	
3232	016006	121427	000067	CMPB	(R4), #67	
3233	016012	003012		BGT	PARERR	
3234	016014	142714	000060	BICB	#60, (R4)	
3235	016020	152405		BISB	(R4)+, R5	
3236	016022	122714	000015	CMPB	#15, (R4)	
3237	016026	001414		BEQ	LIMITS	
3238	016030	006305		ASL	R5	
3239	016032	006305		ASL	R5	
3240	016034	006305		ASL	R5	
3241	016036	000760		BR	1\$	
3242	016040	122714	000015	PARERR: CMPB	#15, (R4)	; IS FIRST CHARACTER A <CR>
3243	016044	001003		BNE	120\$	
3244	016046	005737	017136	TST	#RDSW	; IS CKSWR ROUTINE BEING USED
3245	016052	001023		BNE	PARTI	
3246	016054	104404		120\$: INSTER		
3247	016056	000742		BR	PARAM1	
3248						
3249						
3250						; TEST TO SEE IF NUMBER IS WITHIN LIMITS
3251	016060	020537	016132	LIMITS: CMP	R5, HILIM	
3252	016064	101365		BHI	PARERR	
3253	016066	020537	016130	CMP	R5, LOLIM	
3254	016072	103762		BLO	PARERR	
3255	016074	133705	016136	BITB	LOBITS, R5	
3256	016100	001357		BNE	PARERR	
3257						
3258						; STORE NUMBER AT SPECIFIED ADDRESS
3259						
3260	016102	013704	016134	1\$: MOV	DEVADR, R4	
3261	016106	010524		MOV	R5, (R4)+	
3262	016110	062705	000002	ADD	#2, R5	
3263	016114	105337	016137	DECB	ADRCNT	
3264	016120	001372		BNE	1\$	
3265	016122	012604		PARTI: MOV	(SP)+, R4	
3266	016124	012605		MOV	(SP)+, R5	
3267	016126	000002		RTI		
3268	016130	000000		LOLIM:	0	
3269	016132	000000		HILIM:	0	
3270	016134	000000		DEVADR:	0	
3271	016136	000000		LOBITS:	0	
3272		016137		ADRCNT=LOBITS+1		
3273						
3274						; SAVE PC OF TEST THAT FAILED AND RO-R5
3275						
3276	016140	016637	000004 001274	.SAVOS: MOV	4(SP), SAVPC	
3277						
3278						; SAVE RO-R5
3279						
3280	016146	010537	001270	SVOS: MOV	R5, SAVR5	
3281	016152	010437	001266	MOV	R4, SAVR4	
3282	016156	010337	001264	MOV	R3, SAVR3	
3283	016162	010237	001262	MOV	R2, SAVR2	
3284	016166	010137	001260	MOV	R1, SAVR1	
3285	016172	010037	001256	MOV	RO, SAVRO	
3286	016176	000002		RTI		

# N05

DZD00 MACY11 27(1006) 22-DEC-76 11:14 PAGE 65  
 DZD000.P11 21-DEC-76 16:32 GENERAL UTILITIES (TYPE OUT,ERROR,SCOPE,ETC.)

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3287
3288                                     ;RESTORE R0-R5
3289
3290 016200 013700 001256      .RES05: MOV      SAVR0,R0
3291 016204 013701 001260      MOV      SAVR1,R1
3292 016210 013702 001262      MOV      SAVR2,R2
3293 016214 013703 001264      MOV      SAVR3,R3
3294 016220 013704 001266      MOV      SAVR4,R4
3295 016224 013705 001270      MOV      SAVR5,R5
3296 016230 000002      RTI
3297
3298                                     ;CONVERT OCTAL NUMBER TO ASCII AND OUTPUT TO TELEPRINTER
3299
3300 016232 104402      .CONVR: TYPE
3301 016234 017316      MCRLF
3302 016236 010046      .CNVRT: MOV      R0,-(SP)
3303 016240 010146      MOV      R1,-(SP)
3304 016242 010346      MOV      R3,-(SP)
3305 016244 010446      MOV      R4,-(SP)
3306 016246 010546      MOV      R5,-(SP)
3307 016250 017601 000012      MOV      @12(SP),R1
3308 016254 013737 017770 001250      MOV      TEMP,TEMP3
3309 016262 062766 000002 000012      ADD      #2,12(SP)
3310 016270 012137 016452      MOV      (R1)+,WRDCNT
3311 016274 112137 016454      1S:  MOVB   (R1)+,CHRCNT
3312 016300 112137 016455      MOVB   (R1)+,SPACNT
3313 016304 013137 016456      MOV      @2(R1)+,BINWRD
3314 016310 013704 016456      2S:  MOV      BINWRD,R4
3315 016314 113705 016454      MOVB   CHRCNT,R5
3316 016320 012700 017770      MOV      #TEMP,R0
3317 016324 010403      3S:  MOV      R4,R3
3318 016326 042703 177770      BIC      #177770,R3
3319 016332 062703 000060      ADD      #060,R3
3320 016336 110320      MOVB   R3,(R0)+
3321 016340 000241      CLC
3322 016342 006004      ROR      R4
3323 016344 000241      CLC
3324 016346 006004      ROR      R4
3325 016350 000241      CLC
3326 016352 006004      ROR      R4
3327 016354 005305      DEC      R5
3328 016356 001362      BNE     3S
3329 016360 012703 020032      MOV      #MDATA,R3
3330 016364 114023      4S:  MOVB   -(R0),(R3)+
3331 016366 105337 016454      DECB   CHRCNT
3332 016372 001374      BNE     4S
3333 016374 105737 016455      TSTB   SPACNT
3334 016400 001405      BEQ     6S
3335 016402 112723 000040      5S:  MOVB   #040,(R3)+
3336 016406 105337 016455      DECB   SPACNT
3337 016412 001373      BNE     5S
3338 016414 105013      6S:  CLRB   (R3)
3339 016416 104402      TYPE
3340 016420 020032      MDATA
3341 016422 005337 016452      DEC      WRDCNT
3342 016426 001322      BNE     1S

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3343 016430 013737 001250 017770      MOV      TEMP3,TEMP
3344 016436 012605      MOV      (SP)+,R5
3345 016440 012604      MOV      (SP)+,R4
3346 016442 012603      MOV      (SP)+,R3
3347 016444 012601      MOV      (SP)+,R1
3348 016446 012600      MOV      (SP)+,R0
3349 016450 000002      RTI
3350 016452 000000      WRDCNT: 0
3351 016454 000000      CHRCNT: 0
3352          016455      SPACNT=CHRCNT+1
3353 016456 000000      BINWRD: 0
3354          ;TRAP DISPATCH SERVICE
3355          ;ARGUMENT OF TRAP IS EXTRACTED
3356          ;AND USED AS OFFSET TO OBTAIN POINTER
3357          ;TO SELECTED SUBROUTINE
3358
3359 016460 011646      .TRPSR: MOV      (SP),-(SP)      ;GET PC OF RETURN
3360 016462 162716 000002      SUB      #2,(SP)        ;=PC OF TRAP
3361 016466 017616 000000      MOV      @2(SP),(SP)    ;GET TRP
3362 016472 006316      TRPOK: ASL      (SP)      ;MULTIPLY TRAP ARG BY 2
3363 016474 042716 177001      BIC      #177001,(SP)   ;CLEAR UNWANTED BITS
3364 016500 062716 001314      ADD      #.TRPTAB,(SP) ;POINTER TO SUBROUTINE ADDRESS
3365 016504 017616 000000      MOV      @2(SP),(SP)   ;SUBROUTINE ADDRESS
3366 016510 000136      JMP      @2(SP)+       ;GO TO SUBROUTINE
3367
3368          ;ERROR HANDLER
3369
3370 016512 104414      .HLT:  CKSWR
3371 016514 032777 010000 162456      BIT      #SW12,@SWR
3372 016522 001406      BEQ      XBX
3373 016524 105777 162460      TSTB    @TPCSR
3374 016530 100003      BPL      XBX
3375 016532 112777 000207 162452      MOVB    #207,@TPDBR
3376 016540 032777 020000 162432  XBX:  BIT      #SW13,@SWR
3377 016546 001074      BNE      HALTS
3378 016550 021637 001234      CMP      (SP),LSTERR
3379 016554 001404      BEQ      IS
3380 016556 011637 001234      MOV      (SP),LSTERR
3381 016562 105037 001312      CLRB    ERRFLG
3382 016566 104406      IS:    SAVOS
3383 016570 011605      MOV      (SP),R5
3384 016572 162705 000002      SUB      #2,R5
3385 016576 011504      MOV      (R5),R4
3386 016600 006304      ASL      R4
3387 016602 061504      ADD      (R5),R4
3388 016604 006304      ASL      R4
3389 016606 042704 177001      BIC      #177001,R4
3390 016612 062704 012604      ADD      #.ERRTAB,R4
3391 016616 012437 016710      MOV      (R4)+,ERRMSG
3392 016622 012437 016722      MOV      (R4)+,DATAHD
3393 016626 011437 016734      MOV      (R4),DATABP
3394 016632 105737 001312      TSTB    ERRFLG
3395 016636 001403      BEQ      TYPMSG
3396 016640 005737 016734      TST     DATABP
3397 016644 001027      BNE     TYPDAT
3398 016646 104402      TYPMSG: TYPE
    
```

3399	016650	017574			MTSTN	
3400	016652	104411			CNVRT	
3401	016654	017034			XTSTN	
3402	016656	104402			TYPE	
3403	016660	017662			MERRPC	
3404	016662	104411			CNVRT	
3405	016664	017026			ERTAB0	
3406	016666	104402			TYPE	
3407	016670	017316			MCRLF	
3408	016672	112737	177777	001312	NOVB	#-1,ERRFLG
3409	016700	005737	016710		TST	ERRMSG
3410	016704	001402			BEQ	WRKO.FM
3411	016706	104402			TYPE	
3412	016710	000000			ERRMSG: 0	
3413	016712				WRKO.FM:	
3414	016712	005737	016722		TST	DATAHD
3415	016716	001402			BEQ	TYPDAT
3416	016720	104402			TYPE	
3417	016722	000000			DATAHD: 0	
3418	016724	005737	016734		TYPDAT: TST	DATABP
3419	016730	001402			BEQ	RESREG
3420	016732	104410			CONVRT	
3421	016734	000000			DATABP: 0	
3422	016736	104407			RESREG: RESOS	
3423	016740	005777	162234		HALTS: TST	QSWR
3424	016744	100005			BPL	EXITER
3425	016746	010046			PUSHRO	
3426	016750	016600	000002		MOV	2(SP),RO
3427	016754	000000			HALT	
3428	016756	012600			POPPO	
3429	016760	104414			EXITER: CKSWR	
3430	016762	005237	001232		INC	ERRCNT
3431	016766	032777	000400	162204	BIT	#SW08,QSWR
3432	016774	001007			BNE	1\$
3433	016776	032777	002000	162174	BIT	#SW10,QSWR
3434	017004	001407			BEQ	2\$
3435	017006	013737	001216	001214	MOV	NEXT,RETURN
3436	017014	012706	001200		1\$: MOV	#STACK,SP
3437	017020	000177	162170		JMP	QRETURN
3438	017024	000002			2\$: RTI	
3439	017026	000001			ERTAB0: 1	
3440	017030	006	002		.BYTE	6,2
3441	017032	001274			SAVPC	
3442	017034	000001			XTSTN: 1	
3443	017036	003	002		.BYTE	3,2
3444	017040	001226			TSTNO	
3445					;ENTER HERE ON POWER FAILURE	
3446						
3447						
3448	017042				.PFAIL:	
3449	017042	012737	017054	000024	MOV	#RESTART,24 ;SET UP FOR POWER UP TRAP
3450	017050	000000			HALT	;HALT ON POWER DOWN NORMAL
3451	017052	000777			BR	
3452						
3453					;PROCESSOR WILL TRAP HERE WHEN POWER IS RESTORED	
3454						

```

3455 017054          RESTAR:
3456 017054 012737 017042 000024 MOV      #.PFAIL,24          ;SET UP FOR POWER FAILURE
3457 017062 012706 001200 MOV      #STACK,SP
3458 017066 005037 017770 CLR      TEMP
3459 017072 005237 017770 INC      TEMP
3460 017076 001375 BNE     .-4
3461 017100 104402 TYPE
3462 017102 017320 MPFAIL
3463 017104 104411 CNVRT
3464 017106 017130 PFTAB
3465 017110 005037 001312 CLR      ERRFLG
3466 017114 005037 001234 CLR      LSTERR
3467 017120 104412 MSTCLR
3468 017122 104413 MEMCLR
3469 017124 000177 162064 JMP      @RETURN
3470 017130 000001 PFTAB: 1
3471 017132 003      002 .BYTE 3,2
3472 017134 001226 TSTNO

3473
3474
3475 ;CHECK SWITCH REGISTER ROUTINE. CHECKS FOR †G TO ALLOW CHANGING
3476 ;OF LOC.176.
3477 ;LOCATIONS USED:
3478 017136 000000 RDSW: .WORD 0
3479
3480
3481 017140 005737 000042 .CKSWR: TST      @#42
3482 017144 001042 BNE     OUT
3483 017146 022737 000176 001200 CMP      #SWREG,SWR ;SOFTWARE SWITCH REGISTER PRESENT
3484 017154 001036 BNE     OUT ;NO, GET OUT
3485 017156 105777 162022 TSTB    @TKCSR ;YES, WAIT FOR
3486 017162 100033 BPL     OUT ;READY, GET CHARACTER
3487 017164 017737 162016 015576 MOV      @TKDBR,.MSG ;AND STRIP OFF
3488 017172 042737 177600 015576 BIC     #177600,.MSG ;THE GARBAGE
3489 017200 122737 000007 015576 CMPB    #7,.MSG ;IS IT A †G)
3490 017206 001021 BNE     OUT
3491 017210 104402 017266 TYPE,SCNTG
3492 017214 005137 017136 .CNTLU: COM      @RDSW
3493 017220 104402 017272 TYPE,SMSWR
3494 017224 104411 017260 CNVRT,SWREGC
3495 017230 104403 017301 INSTR,SMNEW
3496 017234 104405 PARAM
3497 017236 000000 0
3498 017240 177777 177777
3499 017242 000176 SWREG
3500 017244 000      001 .BYTE 0,1
3501 017246 104402 017316 TYPE,MCRLF
3502 017252 005037 017136 OUT: CLR      @RDSW
3503 017256 000002 RTI
3504 017260 000001 SWREGC: 1
3505 017262 006      002 .BYTE 6,2
3506 017264 000176 SWREG
3507 017266 057377 000107 SCNTG: .ASCIZ †(377)††G/
3508 017272 051777 051127 020075 SMSWR: .ASCIZ †(377)†SWR= /
3509 017300 000      000 SMNEW: .ASCIZ / NEW= /
3510 017301 040 047040 053505

```

E06

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

3511	017306	020075	000
3512		017312	
3513	017312	020040	000077
3514	017316	000377	
3515	017320	050377	051127 043040
3516	017326	044501	042514 027104
3517	017334	051040	051505 040524
3518	017342	052122	040440 020124
3519	017350	042524	052123 000040
3520	017356	042777	042116 050040
3521	017364	051501	020123 055104
3522	017372	050504	020104 000
3523	017377	377	000122
3524	017402	050377	047522 051107
3525	017410	046501	044440 042116
3526	017416	041511	052101 051505
3527	017424	047040	020117 042504
3528	017432	044526	042503 020123
3529	017440	051120	051505 047105
3530	017446	027124	000
3531	017451	377	047111 052523
3532	017456	043106	041511 042511
3533	017464	052116	042040 052101
3534	017472	020501	000
3535	017475	377	042524 052123
3536	017502	050040	026503 000
3537	017507	377	047514 045503
3538	017514	047440	020116 042523
3539	017522	042514	052103 042105
3540	017530	052040	051505 000124
3541	017536	051503	035122 000040
3542	017544	042526	035103 000040
3543	017552	040520	051523 051505
3544	017560	020072	000
3545	017563	105	051122 051117
3546	017570	035123	000040
3547	017574	177777	042524 052123
3548	017602	047040	035117 000040
3549	017610	051777	052105 051440
3550	017616	044527	041524 020110
3551	017624	042522	020107 047524
3552	017632	042040	030521 023461
3553	017640	020123	042504 044523
3554	017646	042522	020104 041501
3555	017654	044524	042526 000056
3556	017662	041520	020072 000
3557	017667	377	040515 020120
3558	017674	043117	042040 030521
3559	017702	020061	052123 052101
3560	017710	051525	000377
3561			
3562	017714	000002	
3563	017716	006	003
3564	017720	001244	
3565	017722	006	002
3566	017724	001246	

```

.EVEN
MGM: .ASCIZ / ?/
MCRLF: .ASCIZ <377>
MPFAIL: .ASCIZ <377>/PWR FAILED. RESTART AT TEST /

MYPASS: .ASCIZ <377>/END PASS DZDQD /

MR: .ASCIZ <377>/R/
MERR2: .ASCIZ <377>/PROGRAM INDICATES NO DEVICES PRESENT./

MERR3: .ASCIZ <377>/INSUFFICIENT DATA!/

MTSTPC: .ASCIZ <377>/TEST PC-/

MLOCK: .ASCIZ <377>/LOCK ON SELECTED TEST/

MCSRX: .ASCIZ /CSR: /
MVECX: .ASCIZ /VEC: /
MPASSX: .ASCIZ /PASSES: /

MERRX: .ASCIZ /ERRORS: /

MTSTN: .ASCIZ <377><377> /TEST NO: /

MNEW: .ASCIZ <377>/SET SWITCH REG TO DQ11'S DESIRED ACTIVE./

MERRPC: .ASCIZ /PC: /
XHEAD: .ASCIZ <377>/MAP OF DQ11 STATUS/<377>

.EVEN
XSTATQ: 2
        .BYTE 6,3
        TEMP1
        .BYTE 6,2
        TEMP2

```

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DZ000.P11 21-DEC-76 16:32 GENERAL UTILITIES (TYPE OUT,ERROR,SCOPE,ETC.)

```
3567 .EVEN  
3568  
3569 ;BUFFERS FOR INPUT-OUTPUT  
3570  
3571 017726 000000 INBUF: 0  
3572 017770 017770 .=. +40  
3573 017770 000000 TEMP: 0  
3574 020032 020032 .=. +40  
3575 020032 000000 MDATA: 0  
3576 020074 .=. +40  
3577 000001 .END
```







# J06

DZDQD MACY11 27(1006) 22-DEC-76 11:14 PAGE 75  
DZDQD.P11 21-DEC-76 16:32 CROSS REFERENCE TABLE -- USER SYMBOLS

MERRX	017563	3090	3545#											
MERR2	017402	1045	1348	3524#										
MERR3	017451	1280	3531#											
MISC. =	000012	659#	1393	1404	1442	1474	1791	2078	2087	2154	2235	2270	2439	2631
		2736	2770	2796	2852	2891								
MLOCK	017507	1304	3537#											
MNEW	017610	1273	3549#											
MPASSX	017552	3086	3543#											
MPFAIL	017320	3462	3515#											
MQM	017312	3206	3513#											
MR	017377	1322	3523#											
MSTCLR=	104412	1146#	1402	1403	1437	1777	1837	1874	2148	2230	2265	2303	2346	2429
		2727	2895	2921	3467									
MTITLE	001000	1054#	1238											
MTSTN	017574	3399	3547#											
MTSTPC	017475	1313	3535#											
MVECX	017544	3082	3542#											
NEXT	001216	1078#	1328#	1388#	1435#	1509#	1525#	1541#	1557#	1573#	1589#	1605#	1626#	1643#
		1660#	1677#	1694#	1711#	1728#	1745#	1763#	1830#	1866#	1903#	1914#	1925#	1936#
		1947#	1958#	1969#	1985#	1996#	2007#	2018#	2029#	2040#	2051#	2062#	2077#	2110#
		2123#	2229#	2264#	2298#	2341#	2381#	2472#	2544#	2550	3139	3435		
		2347#	2547#	2592#	2849	2862	2865#	2867#						
NPRFLG	011766	2590#	2603	2615#	2616	2625	2636	2640#	2643	2658	2678	3058#		
NUMBER	014114	642#	1016	5961										
ODDBIT=	001000	3482	3484	3486	3490	3502#								
OUT	017252	1136#	1314	3496										
PARAM =	104405	3226#	3247											
PARAM1	015764	3229	3231	3233	3242#	3252	3254	3256						
PARERR	016040	1832#	1841	1852#	1869#	1878	1889#	2300#	2305	2323#	2343#	2799	2845	2977#
PARFLG	012602	3245	3265#											
PARTI	016122	1083#	1227#	3074#	3093	3116								
PASCNT	001230	3464	3470#											
PFTAB	017130	664#												
POLY. =	000017	611#	3428											
POPAD =	012600	609#												
POP1SP=	005726	613#												
POP2SP=	022626	603#	956#	1222#	1297#									
PS =	177776	610#	3425											
PUSHRO=	010046	608#												
PUSH1S=	005746	612#												
PUSH2S=	024646	3158	3207	3244	3478#	3492#	3502#							
RDSM	017136	3419	3422#											
RESREG	016736	3449	3455#											
RESTAR	017054	3095	3098	3105#										
RESTRY	015250	1140#	3422											
RESOS =	104407	1077#	1234#	1317	1321#	1323	1327#	1434#	2550#	2551	2619	3106#	3139#	3140
RETURN	001214	3435#	3437	3469										
RUN	001304	1108#	1331#	1334	1339#	1345#	1352#							
RUNCNT	001306	1109#	1332#	1341#	1343#									
RUNFLG	001302	1107#	1229#	1329	1333#									
RXBA.P=	000000	648#												
RXBA.S=	000004	652#												
RXBUFF	014116	2232	2241	2267	2276	2311	2358	2389	2394	2417	2431	2436	2452	2480
		2485	2518	2837	2897	2898#	2914#	2915	2923	2924#	2940	3059#		
RXELNG	012302	1986	1997	2008	2019	2030	2041	2052	2063	2920#				
RXLNG	012132	1904	1915	1926	1937	1948	1959	1970	2894#					

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## CROSS REFERENCE TABLE -- USER SYMBOLS

RKSTRA	011522	2151	2175	2200	2308	2355	2595	2831#									
RKMC.P=	000001	649#															
RKMC.S=	000005	653#															
RX.BCC=	000015	662#															
SAVACT	001502	1038#	1210#	1277													
SAVEPC	014054	2729#	2763#	2789#	2831#	2894#	2920#	3051#									
SAVNUM	001276	1031#	1105#	1225#	3094#	3096#											
SAVPC	001274	1104#	3276#	3441													
SAVR0	001256	1097#	3285#	3290													
SAVR1	001260	1098#	3284#	3291													
SAVR2	001262	1099#	3283#	3292													
SAVR3	001264	1100#	3282#	3293													
SAVR4	001266	1101#	3281#	3294													
SAVRS	001270	1102#	3280#	3295													
SAVSP	001272	1103#															
SAVOS =	104406	1138#	3382														
SCOPE =	104400	1126#	1408	1495	1513	1529	1545	1561	1577	1593	1609	1630	1647	1664			
		1681	1698	1715	1732	1749	1811	1854	1891	1907	1918	1929	1940	1951			
		1962	1973	1989	2000	2011	2022	2033	2044	2055	2066	2091	2115	2128			
		2248	2283	2325	2366	2458	2528	2689									
SCOP1 =	104401	1128#	1848	1885	2319	2363	2620										
SECNO	003220	1470#															
SEQ. =	000014	661#															
SPACNT=	016455	3312#	3333	3336#	3352#												
STACK =	001200	604#	1223	1298	3436	3457											
STFLG	001311	1114#	1226#														
SV05	016146	3280#															
SWR	001200	1068#	1241#	1246	1250#	1256	1259	1270	1277	1283	1302	1310	2570	3124			
		3131	3148	3160	3371	3376	3423	3431	3433	3483							
SWREG	000176	974#	1250	1256	3483	3499	3506										
SWREGC	017260	3494	3504#														
SW00 =	000001	584#	1270														
SW01 =	000002	583#	1310														
SW02 =	000004	582#															
SW03 =	000010	581#															
SW04 =	000020	580#															
SW05 =	000040	579#															
SW06 =	000100	578#															
SW08 =	000400	577#	3431														
SW09 =	001000	576#	3148														
SW10 =	002000	575#	3433														
SW11 =	004000	574#	3131														
SW12 =	010000	573#	3160	3371													
SW13 =	020000	572#	3376														
SW14 =	040000	571#															
SW15 =	100000	570#															
SYNBIT=	100000	643#	996	1416	2163												
SYNC	014522	1418#	1420#	2398	2489	3062#											
SYNC. =	000011	658#															
SYNTST	005626	2111	2124	2137#													
TEMP	017770	2834#	2835#	2854#	3308	3316	3343#	3458#	3459#	3573#							
TEMP1	001244	953#	954#	1092#	1263#	1264	1268#	2405#	2411#	2441#	2446#	2496#	2502#	2855#			
		2856#	2857	3564													
TEMP2	001246	1093#	1264#	2406#	2413#	2442#	2448#	2497#	2504#	3566							
TEMP3	001250	1094#	1781#	1809#	3308#	3343											
TEMP4	001252	1095#	1795#	1796#	1801#	1804#	1806	1836#	1845	1873#	1882	2311#	2316	2358#			



# MO6

DZD00 MACY11 27(1006) 22-DEC-76 11:14 PAGE 78  
 DZD000.P11 21-DEC-76 16:32 CROSS REFERENCE TABLE -- USER SYMBOLS

TST54	007032	2341	2380#											
TST55	007434	2381	2471#											
TST56	007754	2472	2543#	3066										
TST57 =	##### U	2544												
TST6	003444	1525	1540#											
TST7	003472	1541	1556#											
TTST	015324	1305#	1306#	1308#	1309#	3125#								
TXBA.P=	000002	650#												
TXBA.S=	000006	654#												
TXBUFF	014524	1439	1456	1471	1488	2383	2474	2517	3063#	1644	1661	1678	1695	1712
TXSTRB	010720	1510	1526	1542	1558	1574	1590	1606	1627					
		1729	1746	2727#										
TXSTRC	011124	2763#												
TXSTRD	011266	1838	1875	2789#										
TXMC.P=	000003	651#												
TXMC.S=	000007	655#												
TX.BCC=	000016	663#												
TX.MUX=	000013	660#												
TYPDAT	016724	3397	3415	3418#										
TYPE =	104402	1044	1130#	1238	1262	1272	1279	1304	1322	1347	2645	2659	3075	3077
		3081	3085	3089	3183	3193	3205	3209	3300	3339	3398	3402	3406	3411
		3416	3461	3491	3493	3501								
TYPMSG	016646	3395	3398#											
VECMAP	000056	946#	1043											
WORD	014056	1782#	1788	1835#	1844	1871#	1872#	1881	2138#	2199#	2304#	2312	2348#	2350
		2352#	2354#	2359	2594#	2728#	2733	2767	2793	2834	2950#	2951#	2954	2970#
		2972#	3052#											
MRDCNT	016452	3310#	3341#	3350#										
MRKO.F	016712	3410	3413#											
XBX	016540	3372	3374	3376#										
XCHAR1	010630	2662	2690#											
XCHAR2	010642	2666	2695#											
XCHAR3	010654	2670	2700#											
XCHAR4	010666	2674	2705#											
XCSR	015264	3080	3108#											
XERR	015306	3092	3117#											
XHEAD	017667	1262	3557#											
XPASS	015300	3088	3114#											
XSTAT0	017714	1267	3562#											
XTSTN	017034	3401	3442#											
XVEC	015272	3084	3111#											
XYZFLG	014112	2647	2677#	3057#										
SCNTG	017266	3491	3507#											
SE =	000060	1#	1328	1329#	1389#	1435	1436#	1509	1510#	1525	1526#	1541	1542#	1557
		1558#	1573	1574#	1589	1590#	1605	1606#	1626	1627#	1643	1644#	1660	1661#
		1677	1678#	1694	1695#	1711	1712#	1728	1729#	1745	1746#	1763	1764#	1830
		1832#	1866	1868#	1903	1904#	1914	1915#	1925	1926#	1936	1937#	1947	1948#
		1958	1959#	1969	1970#	1985	1986#	1996	1997#	2007	2008#	2018	2019#	2029
		2030#	2040	2041#	2051	2052#	2062	2063#	2077	2078#	2110	2111#	2123	2124#
		2229	2230#	2264	2265#	2298	2300#	2341	2343#	2381	2382#	2472	2473#	2544
		2546#												
SMNEW	017301	3495	3510#											
SMSMR	017272	3493	3508#											
SN =	000056	1#	1324	1329#	1385	1389#	1431	1436#	1506	1510#	1522	1526#	1538	1542#
		1554	1558#	1570	1574#	1586	1590#	1602	1606#	1623	1627#	1640	1644#	1657
		1661#	1674	1678#	1691	1695#	1708	1712#	1725	1729#	1742	1746#	1760	1764#



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DZDQDD.P11 21-DEC-76 16:32 CROSS REFERENCE TABLE -- USER SYMBOLS

.SCOPI	015426	1129	3147#				
.START	001512	979	1222#	1234			
.SYNC	014520	1784	2402	2493	2902	2928	3061#
.TRPSR	016460	932	3359#				
.TRPTA	001314	1125#	3364				
.TYPE	015446	1131	3155#				

DOEND	18	3065													
DOFRNT	18	550													
HLT	6148	1401	1407	1450	1454	1458	1461	1482	1486	1490	1493	1767	1771	1775	1780
	1808	1847	1884	2085	2090	2157	2160	2171	2174	2182	2185	2192	2197	2205	2210
	2243	2247	2278	2282	2315	2318	2362	2415	2420	2450	2455	2506	2509	2512	2515
	2525	2618	2683	2686	2749	2756	2917	2942							
IDENT	18														
ORANGE	18	1324													
TESTA1	18														
TESTB1	18														
TESTC1	18														
TESTD1	18	50													
TESTE1	18														
TESTF1	18														
TESTH1	18														
TESTH2	18														
SAAA	14998	1515	1531	1547	1563	1579	1595								
SBBB	16158	1632	1649	1666	1683	1700	1717	1734							
SBEGIN	18	1294													
SBUFFE	18	3568													
SCATCH	18	667													
SCCC	18988	1909	1920	1931	1942	1953	1964								
SCLRVE	18	1259													
SCONVR	18	3297													
SDDD	19808	1991	2002	2013	2024	2035	2046	2057							
SEOP	18	3065													
SGETFL	18														
SGETPA	18	1312													
SHEADE	18	550													
SHLT	18	3367													
SINSTR	18	3176													
SINTNP	18														
SMAINT	18														
SMSG	18	3513													
SPARAM	18	3214													
SPFAIL	18	3445													
SREG	18	3273													
SSCOPE	18	3120													
SSCOPI	18	3144													
SSETFL	18														
SSETVE	18	925													
SSTART	18	1214													
SSYMB0	18	567													
STRAPS	18	1117													
STRPDE	18	1126	1128	1130	1132	1134	1136	1138	1140	1142	1144	1146	1148	1150	1152
STRPSR	18	3354													
STSTN	18	1324	1385	1431	1506	1522	1538	1554	1570	1586	1602	1623	1640	1657	1674
	1691	1708	1725	1742	1760	1827	1863	1900	1911	1922	1933	1944	1955	1966	1982
	1993	2004	2015	2026	2037	2048	2059	2074	2107	2120	2226	2261	2295	2338	2378
	2469	2541													
STYPE	18	3152													
SVARIA	18	1052													

. ABS. 020074 000

D07

DZDQD MACY11 27(1006) 22-DEC-76 11:14 PAGE 83  
DZDQDD.P11 21-DEC-76 16:32 CROSS REFERENCE TABLE -- MACRO NAMES

ERRORS DETECTED: 0  
DEFAULT GLOBALS GENERATED: 0

MULE:DZDQDD.BIN,MULE:DZDQDD.SEG/SOL/CRF=DSKZ:UNIV.P11,DSKZ:DZDQDD.P11  
RUN-TIME: 21 34 3 SECONDS  
RUN-TIME RATIO: 263/60=4.3  
CORE USED: 19K (37 PAGES)