

DU11

OFF-LINE RECEIVER TESTS
MD-11-DZDUB-C

EP-DZDUB-C-DL-A

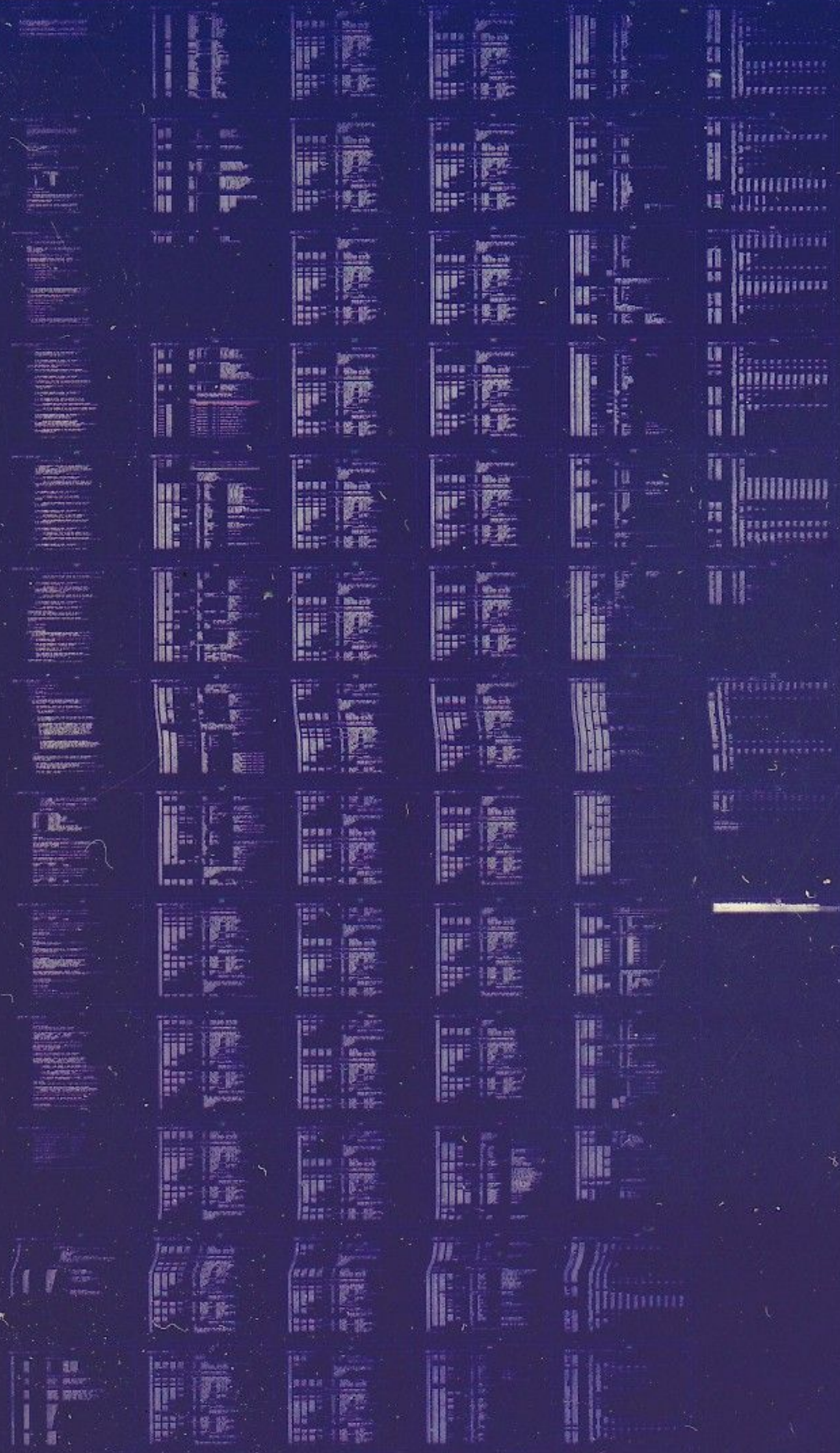
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GENERAL DESCRIPTION

THIS DIAGNOSTIC CAN CHAIN 16 DUII'S. THIS MEANS THAT 16 DEVICES CAN BE SEQUENTIALLY EXERCISED. THE DIAGNOSTIC MAKES ONE PASS BEFORE PROCEEDING TO THE NEXT DEVICE, AND CONTINUES EXERCISING ALL DEVICES IN THIS FASHION UNTIL HALTED.

2. REQUIREMENTS

PDP-11 FAMILY STANDARD COMPUTER WITH OR WITHOUT HARDWARE SWITCH REGISTER (LOC. 177570)

DUII SYNCHRONOUS/ISOCRONOUS OPTION

ONE CONSOLE TELETYPE OR EQUIVALENT

2.2 STORAGE

3. LOADING PROCEDURE

THE STANDARD PROCEDURE FOR LOADING ABSOLUTE BINARY TAPES IS TO BE USED.

	STARTING ADDRESS FOR ABSOLUTE LOADER
4K	017500
8K	037500
12K	057500
16K	077500
20K	117500
24K	137500
28K	157500

4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

NOTE: SOFTWARE SWITCH REGISTER IS DEFINED AS LOC. 176, WHILE THE SOFTWARE DISPLAY REGISTER IS DEFINED AS LOC. 174.

4.1.1 AFTER PROGRAM LOAD (INITIAL PROGRAM START)
ALL CONSOLE SWITCHES DOWN4.1.2 TO MODIFY DEVICE VECTOR AND CONTROL REGISTER ADDRESSES
AFTER PROGRAM RESTART OR TO RUN MULTIPLE DEVICES

SW00=1

4.1.3 TO START PROGRAM AT SELECTED TEST AFTER A PROGRAM RESTART

(ONLY IN SINGLE DEVICE TESTS)

SW01=1

- 4.1.4 TO LOCK ON SELECTED TEST AFTER A PROGRAM RESTART
(ONLY IN SINGLE DEVICE TESTS)

SW02=1

NOTE1: IN GENERAL SW01 WILL BE USED WHEN SW02=1 IS USED
NOTE2: WITHOUT SW01=1 "LOCK ON TEST" WILL DEFAULT TO TEST 1
STARTING ADDRESS

4.2

THE STARTING ADDRESS FOR ALL TESTS IS 000200

THE RETARTING ADDRESS FOR ALL TESTS IS 000200
THE STARTING ADDRESS TO ENTER A SELECTED TEST IS 000200
THE STARTING ADDRESS TO LOCK ON TEST IS 000200

- 4.3 PROGRAM AND/OR OPERATOR ACTION

- 4.3.1 INITIAL PROGRAM START

4.3.1.1 LOAD PROGRAM INTO MEMORY WITH ABSOLUTE LOADER

4.3.1.2 LOAD ADDRESS 000200

4.3.1.3 CLEAR CONSOLE SWITCHES

4.3.1.4 PRESS START

NOTE: IF THE SOFTWARE SWITCH REGISTER IS SELECTED THEN THE FOLLOWING
WILL BE TYPED AFTER THE PROGRAM IDENTIFIES ITSELF:
SWR=XXXXXX NEW= (REFER TO SECTION 5. FOR OPERATOR'S OPTION)

4.3.1.7 THE PROGRAM WILL TYPE "R" TO INDICATE THAT IT IS ABOUT
TO START TESTING ,AND THEN TESTING WILL BEGIN

- 4.3.2 PROGRAM RESTART WITH ALL SWITCHES DOWN

4.3.2.1 THE PROGRAM WILL TYPE "R" AND WILL COMMENCE TESTING

- 4.3.3 PROGRAM RESTART WITH SW00=1

4.3.3.1 LOAD ADDRESS 000200

4.3.3.2 SET SW00=1

4.3.3.3 PRESS START

NOTE: IF THE SOFTWARE SWITCH REGISTER IS SELECTED THEN THE FOLLOWING
WILL BE TYPED AFTER THE PROGRAM IDENTIFIES ITSELF:
SWR=XXXXXX NEW= (REFER TO SECTION 5. FOR OPERATOR'S OPTION)

4.3.3.4 THE PROGRAM WILL TYPE " 1ST DEVICE: RECEIVER CONTROL REGISTER

ADDRESS" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

- 4.3.3.5 TYPE IN THE ADDRESS OF THE FIRST RECEIVER CONTROL REGISTER ADDRESS OF THE DUI1 TO BE TESTED FOLLOWED BY A <CARRIAGE RETURN>

IF AN INCORRECT ADDRESS IS TYPED ,THE PROGRAM WILL TYPE "?" AND WILL THEN REPEAT THE MESSAGE OF 4.3.3.4

- 4.3.3.6 THE PROGRAM WILL TYPE "VECTOR ADDRESS-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

- 4.3.3.7 TYPE IN THE BASE RECEIVER INTERRUPT VECTOR ADDRESS FOR THE DUI1 TO BE TESTED FOLLOWED BY A <CARRIAGE RETURN>

IF AN INCORRECT ADDRESS IS TYPED ,THE PROGRAM WILL TYPE "?" AND WILL THEN REPEAT THE MESSAGE OF 4.3.3.6

- 4.3.3.8 THE PROGRAM WILL TYPE "ARE YOU RUNNING MULTIPLE DEVICES ?" (Y OR N)-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

- 4.3.3.9 TYPE IN THE APPROPRIATE ANSWER YES OR NO FOLLOWED BY A <CARRIAGE RETURN>

IF AN INCORRECT ANSWER IS GIVEN, THE PROGRAM WILL TYPE "?" AND WILL THEN REPEAT THE MESSAGE OF 4.3.3.8

IF A "NO" ANSWER IS GIVEN: JUMP TO SECTION 4.3.3.12
IF A "YES" ANSWER IS GIVEN: THE NEXT QUESTION IS ASKED

- 4.3.3.10 THE PROGRAM WILL TYPE "LAST DEVICE:RECEIVER CONTROL REGISTER ADDRESS-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

- 4.3.3.11 TYPE IN THE ADDRESS OF THE LAST RECEIVER CONTROL REGISTER ADDRESS OF THE DUI1 TO BE TESTED FOLLOWED BY A <CARRIAGE RETURN>

IF AN INCORRECT ANSWER IS TYPED ,THE PROGRAM WILL TYPE "?" AND WILL THEN REPEAT THE MESSAGE OF 4.3.3.10
NOTE:ALL ADDRESSES SHALL BE CONTIGUOUS

- 4.3.3.11.1 IF AN "OUT OF RANGE" ADDRESS IS TYPED IE. MORE THAN 16 (10) DEVICES AWAY (UPWARDS).....THE PROGRAM WILL TYPE "OUT OF RANGE:RETYPE LAST DEVICE RXCSR ADDRESS-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

- 4.3.3.11.2 TYPE IN THE ADDRESS OF THE LAST RECEIVER CONTROL REGISTER ADDRESS OF THE DUI1 TO BE TESTED FOLLOWED BY A <CARRIAGE RETURN>

IF AN INCORRECT ANSWER IS TYPED ,THE PROGRAM WILL TYPE "?"

AND WILL REPEAT THE MESSAGE OF 4.3.3.11.1

IF A DEVICE ADDRESS LOWER THAN 1ST DEVICE ADDRESS IS TYPED.....
....SCHOOLS OUT.....THERE IS NO PROTECTION FOR THIS.
THE PROGRAM WILL DEFAULT TO TWO DEVICES ACTIVE (UPWARDS FROM
1ST DEVICE ADDRESS).THE SAME APPLIES TO IDENTICAL ADDRESSES
TYPED FOR FIRST AND LAST DEVICE.
OBSERVE LOCATION 2 ACTREG: SEE SECTION 7.2

4.3.3.12 THE PROGRAM WILL TYPE "DU PRIORITY LEVEL-" AND
WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.3.13 TYPE IN THE APPROPRIATE DEVICE PRIORITY LEVEL OF THE
DU11 OR DU11'S TO BE TESTED FOLLOWED BY A <CARRIAGE RETURN>
(NOTE THAT ALL MULTIPLE DEVICES MUST BE AT THE SAME PRIORITY
LEVEL). IE "5"

IF AN INCORRECT LEVEL IS TYPED ,THE PROGRAM WILL TYPE "?"
AND REPEAT THE MESSAGE OF 4.3.3.12

4.3.3.14 THE PROGRAM WILL TYPE "# OF SYNC CHARS
SELECTED (1 OR 2)-" AND WAIT FOR AN INPUT FROM THE TELETYPE
KEYBOARD

4.3.3.15 TYPE IN THE APPROPRIATE ANSWER "1" OR "2" FOLLOWED
BY A <CARRIAGE RETURN>.(NOTE:ALL MULTIPLE DEVICES MUST
BE THE SAME)

IF AN INCORRECT ANSWER IS TYPED ,THE PROGRAM WILL TYPE "?"
AND WILL REPEAT THE MESSAGE OF 4.3.3.14

4.3.3.16 THE PROGRAM WILL TYPE " IS SEC XMIT JUMPER #6 IN ? (Y OR N)-"
AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.3.17 TYPE IN THE APPROPRIATE ANSWER YES OR NO FOLLOWED
BY A <CARRIAGE RETURN>.(NOTE THAT ALL MULTIPLE DEVICES
MUST BE THE SAME)

IF AN INCORRECT ANSWER IS TYPED ,THE PROGRAM WILL TYPE "?"
AND WILL REPEAT THE MESSAGE OF 4.3.3.16

4.3.3.18 THE PROGRAM WILL TYPE "IS SEC REC JUMPER # 5 IN ?
(Y OR N)-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.3.19 TYPE IN THE APPROPRIATE ANSWER YES OR NO FOLLOWED
BY A <CARRIAGE RETURN>. (NOTE: ALL MULTIPLE DEVICES MUST BE THE SAME)

IF AN INCORRECT ANSWER IS TYPED ,THE PROGRAM WILL TYPE "?"
AND WILL REPEAT THE MESSAGE OF 4.3.3.18

4.3.3.20 THE PROGRAM WILL TYPE "IS OPT CLR ENABLE JUMPER

4 IN ? (Y OR N)-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.3.21 TYPE IN THE APPROPRIATE ANSWER YES OR NO FOLLOWED BY A <CARRIAGE RETURN>. (NOTE: ALL MULTIPLE DEVICES MUST BE THE SAME)

IF AN INCORRECT ANSWER IS TYPED ,THE PROGRAM WILL TYPE "?" AND WILL REPEAT THE MESSAGE OF 4.3.3.20

4.3.3.22 THE PROGRAM WILL TYPE "ARE YOU RUNNING IN MAINT. MODE EXTERNAL ? ANDDO YOU HAVE THE EXTERNAL MODEM BYPASS JUMPER CONNECTOR ON ? (Y OR N)-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.3.23 TYPE IN THE APPROPRIATE ANSWER YES OR NO FOLLOWED BY A <CARRIAGE RETURN>. (NOTE: ALL MULTIPLE DEVICES MUST BE THE SAME)

IF AN INCORRECT ANSWER IS TYPED ,THE PROGRAM WILL TYPE "?" AND WILL REPEAT THE MESSAGE OF 4.3.3.22

4.3.3.24 THE PROGRAM WILL TYPE "R" TO INDICATE THAT IT HAS STARTED AND WILL COMMENCE TESTING AT TEST 1

4.3.4 PROGRAM RESTART WITH SW01=1
NOTE: THIS WILL ONLY WORK WHEN A SINGLE DEVICE IS SELECTED
,,,IT WILL NOT WORK IF MULTIPLE DEVICES ARE SELECTED

IF MULTIPLE DEVICES WERE PREVIOUSLY SELECTED, LOAD 000200,
AND SELECT SW00=1 AND ANSWER "NO" TO THE MULTIPLE DEVICE QUESTION
SEE 4.3.3

4.3.4.1 LOAD 000200

4.3.4.2 SET SW01=1

4.3.4.3 PRESS START
NOTE: IF THE SOFTWARE SWITCH REGISTER IS SELECTED THEN THE FOLLOWING
WILL BE TYPED AFTER THE PROGRAM IDENTIFIES ITSELF:
SWR=XXXXXX NEW= (REFER TO SECTION 5. FOR OPERATOR'S OPTION)

4.3.4.4 THE PROGRAM WILL TYPE "TEST PC-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.4.5 TYPE IN THE ADDRESS OF THE TEST AT WHICH THE PROGRAM IS TO BE STARTED FOLLOWED BY A <CARRIAGE RETURN>

4.3.4.6 THE PROGRAM WILL TYPE "R" TO INDICATE THAT IT HAS STARTED TESTING AT THE SELECTED TEST

NOTE: CARE MUST BE TAKEN WHEN THIS FEATURE IS USED
SINCE THERE IS NO PROTECTION AGAINST SELECTING AN ADDRESS
THAT IS IN THE MIDDLE OF A TEST

4.3.5 PROGRAM RESTART WITH SW02 =1
NOTE: THIS WILL ONLY WORK WHEN A SINGLE DEVICE IS SELECTED

SEE NOTE IN 4.3.4 FOR MORE DETAILS

4.3.5.1 LOAD ADDRESS 000200

4.3.5.2 SET SW02 =1
NOTE: IT MAY BE ADVANTAGEOUS TO SET SW01=1 (OPTIONAL)

4.3.5.3 PRESS START

NOTE: IF THE SOFTWARE SWITCH REGISTER IS SELECTED THEN THE FOLLOWING
WILL BE TYPED AFTER THE PROGRAM IDENTIFIES ITSELF:
SWR=XXXXXX NEW= (REFER TO SECTION 5. FOR OPERATOR'S OPTION)

4.3.5.4 THE PROGRAM WILL TYPE "LOCK ON SELECTED TEST ? (Y OR N)-"
AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.5.5 TYPE IN THE APPROPRIATE ANSWER YES OR NO FOLLOWED BY A
<CARRIAGE RETURN>

IF A NO ANSWER IS GIVEN: THIS LOCK ON TEST WILL BE IGNORED
AND THE PROGRAM WILL TYPE "R" TO INDICATE THAT IT HAS STARTED
TESTING AT TEST 1

4.3.5.6 IF A YES ANSWER WAS GIVEN: THE PROGRAM WILL ACT AS FOLLOWS...
THE PROGRAM WILL TYPE "R" TO INDICATE THAT IT HAS STARTED
TESTING AT TEST 1 AND WILL REMAIN IN TEST 1 UNTIL HALTED
OR IF ANY KEY IS STRUCK ON THE TELETYPE THE PROGRAM
WILL FREEZE ON THE NEXT TEST UNTIL A KEY IS STRUCK ON
THE TELETYPE AND SO FORTH THRU THE PROGRAM. IF SW01 =1 IT
WILL PERFORM AS IN SECTION 4.3.4 ALLOWING ONE TO FREEZE
ON A SELECTED TEST RATHER THAN DEFAULTING TO TEST 1

5. OPERATING PROCEDURE

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.

5.1 OPERATIONAL SWITCH SETTINGS

SW15 =1	HALT ON ERROR
SW14 =1	LOOP ON CURRENT TEST
SW13 =1	INHIBIT ERROR TYPEOUT
SW11 =1	INHIBIT ITERATIONS
SW10 =1	ESCAPE TO NEXT TEST ON ERROR
SW08 =1	LOOP ON ERROR
SW02 =1	LOCK ON TEST
SW01 =1	RESTART PROGRAM AT SELECTED TEST
SW00 =1	RESELECT VECTOR AND CONTROL REGISTER ADDRESSES & PARAMETERS AFTER A PROGRAM RESTART

TO INHIBIT "END OF PASS" TYPEOUT - TURN TELETYPE OFF

6. ERRORS

6.1 ERROR HALTS
 THERE ARE FOUR DISTINCT ERROR TYPEOUTS

NOTE: IF THE SOFTWARE SWITCH REGISTER IS TO BE CHANGED AFTER A HALT THE THE OPERATOR IS REQUIRED TO TYPE A <↑G> BEFORE DEPRESSING CONTINUE. THE FOLLOWING WILL BE TYPED:
 SWR=XXXXXX NEW= (REFER TO SECTION 5. FOR OPERATOR OPTION)

6.1.1 PC+2 = ERROR PC
 WHERE PC +2 IS THE ADDRESS OF THE CALL TO THE ERROR HANDLER +2
 REFER TO THE ABOVE "HLT" IN DIAGNOSTIC FOR ERROR DESCRIPTION
 CHECK ADDRESS @ RXCSR: TO LOCATE THE DEVICE PRESENTLY UNDER TEST WHEN RUNNING MULTIPLE DEVICES

6.1.2 PC +2 = REGISTER ERROR PC

REGISTER	EXPECTED	ACTUAL
16XXXX	YYYYYY	ZZZZZZ

WHERE 16XXXX IS THE ADDRESS OF THE FAILING DEVICE REGISTER
 WHERE YYYYYY IS THE EXPECTED CONTENTS OF THAT REGISTER
 WHERE ZZZZZZ IS THE ACTUAL CONTENTS OF THAT REGISTER

6.1.3 PC +2 = RECEIVER ERROR PC

REGISTER	EXPECTED	ACTUAL
16XXXX	YYYYYY	ZZZZZZ

WHERE 16XXXX IS THE ADDRESS OF THE FAILING RECEIVER (RXDBUF) REGISTER

WHERE YYYYYY IS THE EXPECTED DATA CONTENTS OF THAT REGISTER

WHERE ZZZZZZ IS THE ACTUAL DATA CONTENTS OF THAT REGISTER

6.1.4 PC +2 = TRANSMITTER ERROR PC
REGISTER EXPECTED ACTUAL
16XXXX YYYYYY ZZZZZZ

WHERE 16XXXX IS THE ADDRESS OF THE FAILING TRANSMITTER (TXCSR) REGISTER

WHERE YYYYYY IS THE EXPECTED CONTENTS OF THAT REGISTER

WHERE ZZZZZZ IS THE ACTUAL CONTENTS OF THAT REGISTER

6.1.5 ERROR DESCRIPTIONS
SEE LISTINGS FOR DETAILS OF ERRORS

6.2 ERROR RECOVERY

6.2.1 SW15 =0
IF THE PROGRAM IS RUN WITH SW15 =0 ,NO OPERATOR ACTION IS
REQUIRED TO CONTINUE TESTING

6.2.2 SW15 =1
IF THE PROGRAM IS RUN WITH SW15 =1 ,TO CONTINUE TESTING
AFTER THE PROGRAM HAS HALTED ,PRESS THE PROCESSOR
CONSOLE "CONTINUE SWITCH"

NOTE: THE PC + 2 OF THE "HLT" WILL BE DISPLAYED IN THE DATA LIGHTS

6.2.3 ILLEGAL INTERRUPTS
IF AN INTERRUPT OCCURS TO A VECTOR ADDRESS NOT SELECTED
DURING PROGRAM INITIALIZATION, THE PROGRAM WILL HALT IN
THE TRAPCATCHER. THE ADDRESS AT WHICH THE PROGRAM
HALTS IS 2 GREATER THAN THE ADDRESS TO WHICH THE INTERRUPT
OCCURED. THE PROGRAM MUST BE RESTARTED AT 000200 TO
RECOVER FROM THIS ERROR.

6.2.4 ADDITIONAL TROUBLESHOOTING AIDS ERRCNT: & PASCNT:
CHECK THESE TWO TAG LOCATIONS FOR TOTAL # OF ERRORS AND PASSES RESPECTIVELY.
LOADING 000200 AND RESTARTING WILL CLEAR THESE LOCATIONS.

6.3 END OF PASS ROUTINE
THIS TYPEOUT IS MENTIONED HERE FOR CONVENIENCE
IT IS IN THE FORM:

END OF PASS TAPE Y
16XXXX = DEVICE

WHERE Y IS THE TAPE LOADED

WHERE 16XXXX IS THE DEVICE'S BASE REGISTER ADDRESS

TO INHIBIT THIS TYPEOUT - TURN TELETYPE OFF

7. RESTRICTIONS

7.1 MULTIPLE DEVICES

UP TO 16(10) DEVICES MAY BE TESTED. HOWEVER, THEY
MUST HAVE CONTIGUOUS ADDRESSES AND VECTORS

NOTE: IF ALL DEVICES UNDER TEST HAVE THE SAME INTERRUPT VECTOR
YOU CAN CHANGE "ZERO: ADD #10, BASEIV ;NEXT BLOCK
(VECTORS)" TO "ZERO: ADD #0, BASEIV";
THEREBY THE VECTOR ADDRESSES WILL NOT BE
UPDATED AFTER EACH PASS.

7.2 DISQUALIFYING DEVICES WHEN RUNNING MULTIPLE DEVICES

WHEN RUNNING MULTIPLE DEVICES AN ACTIVE BIT IS SET
FOR EACH DEVICE RUNNING UNDER TEST IE. BIT 0 FOR
DEVICE 0 BIT 15 FOR DEVICE 15
TO DISQUALIFY DEVICES:

7.2.1 IF DEVICE 0 IS TO BE DISQUALIFIED, SIMPLY RESTART
PROGRAM WITH SW00 =1 AND OMIT THE FIRST DEVICE.

7.2.2 IF HOWEVER, DEVICES 1 THRU 15 OR ANY COMBINATION THEREOF
ARE TO BE DISQUALIFIED....LOAD THE LOCATION OF ACTREG:
OBSERVE THE ACTIVE BITS (ACTIVE =1, NONACTIVE = 0)
AND DEPOSIT 0 WHERE THOSE DEVICES ARE TO BE DISQUALIFIED

7.2.2.1 TO RESTART...LOAD 000200 IN SWR AND DEPRESS START....
THE PROGRAM WILL CONTINUE WITH THE DEVICE IT WAS IN BEFORE HALTING.

7.2.2.2ORLOAD 000200 WITH SW00 =1 AND DEPRESS START....
ANSWER THE QUESTION :1ST DEVICE : ETC.
.....THE PROGRAM WILL CONTINUE WITH DEVICE 0

7.2.2.3 IF ALL DEVICES ARE DISQUALIFIED BY MISTAKE THE PROGRAM
WILL TYPEOUT AN ERROR MESSAGE.....LOAD & START AT 000200

7.3 CABLE DELAYS

NOTE: EXTERNAL LOOP BACK TESTS ONLY (MODEM CABLE WITH H315 CONNECTOR ON)

7.3.1 TO PROVIDE SUFFICIENT DELAY FOR CLOCK SIGNAL OVER THE CABLE,
LOCATION "HOLD:" MUST BE MODIFIED TO ACCOMODATE FOR FASTER MACHINES.
PRESENTLY "HOLD:" =20 IS SUFFICIENT TIME ON AN 11/20 MACHINE.
IF RUNNING ON AN 11/40 OR AN 11/45 "HOLD:" MUST BE PATCHED TO 40

BASICALLY DON'T TRY TO EXCEED 10K TO 12K RATE USING THE EIA DRIVERS

7.4 TO USE THE "XOR" TESTER, THE BRANCH AROUND THE "XOR"
CODE MUST BE PATCHED TO A "NOP". (SEE LISTINGS FOR DETAILS)

8. DEFAULT PARAMETERS:

1ST DEVICE: RECEIVER CONTROL REGISTER ADDRESS- RXCSR: 160040

VECTOR ADDRESS-

DURIV: 770

ARE YOU RUNNING MULTIPLE DEVICES ?- NO MULTD: 0
LAST DEVICE: RECEIVER CONTROL REGISTER ADDRESS- LASTADD: 0
DJ PRIORITY LEVEL- LEVEL 5 DUPRT: LEVEL 5
OF SYNC CHARS SELECTED - 2 SYNCNO: 377
IS SEC XMIT JUMPER # 6 IN ?- YES SEXMIT: 377
IS SEC REC JUMPER # 5 IN ?- YES SEREC: 377
IS OPT CLR ENABLE JUMPER # 4 IN ?- YES OPTCLR: 377
DO YOU HAVE THE EXTERNAL MODEM BYPASS JUMPER
CONNECTOR ON (H315)- YES JMRBY: 377

9. PROGRAM DESCRIPTION

10. FLOW CHARTS: RECEIVER FLOW, TRANSMITTER FLOW, TRANSMITTER & RECEIVER FLOW

11. LISTINGS

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.ENABLE ABS

;DU11 DZDUB-C TAPE B
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;STARTING PROCEDURE
;LOAD PROGRAM
;PRESS START
;PROGRAM WILL TYPE "DU11 DZDUB-C TAPE B "
;PROGRAM WILL TYPE "R" TO INDICATE THAT TESTING HAS STARTED
;AT THE END OF A PASS, PROGRAM WILL TYPE "END OF PASS TAPE B"
;AND THEN RESUME TESTING

;SWITCH REGISTER OPTIONS

100000
040000
020000
010000
004000
002000
001000
000400
000100
000040
000020
000010
000004
000002
000001

SW15=100000 ;=1, HALT ON ERROR.
SW14=40000 ;=1, LOOP ON CURRENT TEST
SW13=20000 ;=1, INHIBIT ERROR TYPEOUT
SW12=10000
SW11=4000 ;=1, INHIBIT ITERATIONS
SW10=2000 ;=1, ESCAPE TO NEXT TEST ON ERROR
SW09=1000 ;=1, LOOP WITH CURRENT DATA
SW08=400 ;=1, LOOP ON ERROR
SW06=100
SW05=40
SW04=20
SW03=10
SW02=4
SW01=2
SW00=1

;LOCK ON TEST SELECT
;RESTART PROGRAM AT SELECTED TEST
;RESELECT VECTOR AND CONTROL REGISTER
;ADDRESS AFTER PROGRAM RESTART

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585
586           ;REGISTER DEFINITIONS
587
588           000000      R0=%0           ;GENERAL REGISTER
589           000001      R1=%1           ;GENERAL REGISTER
590           000002      R2=%2           ;GENERAL REGISTER
591           000003      R3=%3           ;GENERAL REGISTER
592           000004      R4=%4           ;GENERAL REGISTER
593           000005      R5=%5           ;GENERAL REGISTER
594           000006      SP=%6          ;PROCESSOR STACK POINTER
595           000007      PC=%7           ;PROGRAM COUNTER
596
597           ;LOCATION EQUIVALENCIES
598
599           177570      DSWR=177570     ;HARDWARE SWITCH REGISTER LOC.
600           177570      DLIGHTS=177570 ;HARDWARE DISPLAY REGISTER LOC.
601           177776      PS=177776      ;PROCESSOR STATUS WORD
602           001100      STACK=1100     ;START OF PROCESSOR STACK
603
604           ;INSTRUCTION DEFINITIONS
605
606           005746      PUSH1SP=5746    ;DECREMENT PROCESSOR STACK 1 WORD =TST -(SP)
607           005726      POP1SP=5726     ;INCREMENT PROCESSOR STACK 1 WORD =TST (SP)+
608           010046      PUSHRO=10046    ;SAVE RO ON STACK =MOV RO, -(SP)
609           012600      POPRO=12600     ;RESTORE RO FROM STACK =MOV (SP)+,RO
610           024646      PUSH2SP=24646  ;DECREMENT STACK TWICE =CMP -(SP),-(SP)
611           022626      POP2SP=22626   ;INCREMENT STACK TWICE =CMP (SP)+,(SP)+
612           .EQUIV EMT,HLT ;BASIC DEFINITION OF ERROR CALL
613
614
615           100000      BIT15=100000
616           040000      BIT14=40000
617           020000      BIT13=20000
618           010000      BIT12=10000
619           004000      BIT11=4000
620           002000      BIT10=2000
621           001000      BIT9=1000
622           000400      BIT8=400
623           000200      BIT7=200
624           000100      BIT6=100
625           000040      BIT5=40
626           000020      BIT4=20
627           000010      BIT3=10
628           000004      BIT2=4
629           000002      BIT1=2
630           000001      BIT0=1
631
632           ;PROCESSOR LEVELS
633           000340      LEVEL7=340
634           000300      LEVEL6=300
635           000240      LEVEL5=240
636           000200      LEVEL4=200
637           000140      LEVEL3=140
638           000100      LEVEL2=100
639           000040      LEVEL1=040
640           000000      LEVEL0=000
  
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641      :REGISTER DEFINITIONS
642      :RXCSR BIT DEFINITIONS
643      100000 DSC=BIT15      ;DATA SET CHANGE
644      040000 RING=BIT14     ;RING
645      020000 CTS=BIT13     ;CLR TO SEND
646      010000 CARDET=BIT12  ;CARRIER DETECT
647      004000 RECACT=BIT11  ;REC ACTIVE
648      002000 SRD=BIT10     ;SEC REC DATA
649      001000 DSR=BIT9      ;DATA SET RDY
650      000400 STPSYN=BIT8   ;STRIP SYNC
651      000200 RXDONE=BIT7   ;REC DONE
652      000100 RINTEN=BIT6   ;REC INTR ENABLE
653      000040 DSINTE=BIT5   ;DSC INTR ENABLE
654      000020 SYN SCH=BIT4  ;SYNC SEARCH
655      000010 STD=BIT3      ;SEC XMIT DATA
656      000004 RTS=BIT2      ;REQ TO SEND
657      000002 DTR=BIT1     ;DATA TERM RDY
658      000001 VOID=BIT0
659
660      :RXDBUF BIT DEFINITIONS
661      100000 RXERR=BIT15    ;REC ERROR
662      040000 OVRRLN=BIT14   ;OVERRUN
663      020000 FRMERR=BIT13   ;FRAME ERROR
664      010000 PARERR=BIT12  ;PARITY ERROR
665
666      :PARCSR BIT DEFINITIONS
667      001000 PAREN=BIT9     ;PARITY ENABLE
668      000400 EVPAR=BIT8    ;EVEN PARITY SENSE
669
670      :PARCSR WRD DEFINITIONS
671      030000 SYNINT=30000   ;SYNC EXTERNAL MODE
672      020000 SYNEXT=20000  ;SYNC INTERNAL MODE
673      000000 ISYMOD=0      ;ISOC MODE
674      000070 FIVE=0        ;WORD LENGTH 5 BITS
675      002000 SIX=2000      ;WORD LENGTH 6 BITS
676      007400 SEVEN=4000    ;WORD LENGTH 7 BITS
677      006000 EIGHT=6000   ;WORD LENGTH 8 BITS
678      000000 NOPAR=0       ;NO PARITY
679      001000 ODDPAR=1000   ;ODD PARITY
680      001400 EVEPAR=1400   ;EVEN PARITY
681
682      :TXCSR BIT DEFINITIONS
683      100000 DNA=BIT15      ;DATA NOT AVAILABLE
684      040000 MTDATA=BIT14   ;MAINT DATA
685      020000 CLK=BIT13      ;CLK
686      002000 BITW=BIT10     ;BIT WINDOW
687      000400 MRESET=BIT8    ;MASTER RESET
688      000200 TXDONE=BIT7   ;XMIT DONE
689      000100 TXINTE=BIT6   ;XMIT INTR ENABLE
690      000040 DNAINTE=BIT5   ;DNA INTR ENAB
691      000020 SEND=BIT4      ;SEND
692      000010 HDXEN=BIT3     ;HDX/FDX
693      000001 BREAK=BIT0    ;BREAK
694
695      :TXCSR WRD DEFINITIONS
696      000000 USER=0        ;USER MODE
697      004000 MINT=4000      ;MAINT INT MODE
698      010000 MEXT=10000    ;MAINT EXT MODE
699      014000 SYSTST=14000  ;SYSTEM TEST MODE
700      ;TRAPCATCHER FOR ILLEGAL INTERRUPTS
    
```

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696                                     ;STANDARD INTERRUPT VECTORS
697
698
699                                     . = 24
700 000024 015006                       .PFAIL                       ;POWER FAIL HANDLER
701 000026 000340                       340                          ;SERVICE AT LEVEL 7
702 000030 014536                       .HLT                          ;ERROR HANDLER
703 000032 000340                       340                          ;SERVICE AT LEVEL 7
704 000034 014504                       .TRPSRV                       ;GENERAL HANDLER DISPATCH SERVICE
705 000036 000340                       340                          ;SERVICE AT LEVEL 7
706
707                                     ;SOFTWARE SWITCH REGISTER
708
709                                     . = 174
710 000174 000000                       DISPREG: .WORD 0              ;SOFTWARE DISPLAY REG.
711 000176 000000                       SWREG:   .WORD 0              ;SOFTWARE SWITCH REGISTER
712 000200 000167 001054                JMP      .START                ;GO TO START OF PROGRAM
713
714
715
716                                     . = 1100
717
718                                     ;INDIRECT POINTERS
719
720 001100 177570                       SWR:    177570                 ;SWITCH REGISTER POINTER
721 001102 177570                       LIGHTS:177570                 ;DISPLAY REGISTER POINTER
722 001104 177560                       TKCSR:  177560                 ;TELETYPE KEYBOARD CONTROL REGISTER
723 001106 177562                       TKDBR:  177562                 ;TELETYPE KEYBOARD DATA BUFFER
724 001110 177564                       TPCSR:  177564                 ;TELEPRINTER CONTROL REGISTER
725 001112 177566                       TPDBR:  177566                 ;TELEPRINTER DATA BUFFER
726
727                                     ;PROGRAM CONTROL PARAMETERS
728
729 001114 000000                       RTRN:   0                      ;SCOPE ADDRESS FOR LOOP ON TEST
730 001116 000000                       NEXT:   0                      ;ADDRESS OF NEXT TEST TO BE EXECUTED
731 001120 000000                       LOCK:   0                      ;ADDRESS FOR LOCK ON CURRENT DATA
732 001122 000000                       ICCUNT: 0                      ;NUMBER OF ITERATIONS THAT CURRENT TEST WILL BE EXECUTED
733 001124 000000                       LPCNT:  0                      ;NUMBER OF ITERATIONS COMPLETED
734 001126 000000                       TSTNO:  0                      ;NUMBER OF TEST IN PROGRESS
735 001130 000000                       PASCNT: 0                      ;NUMBER OF PASSES COMPLETED
736 001132 000000                       ERRCNT: 0                      ;TOTAL NUMBER OF ERRORS
737 001134 000000                       LSTERR: 0                      ;PC OF LAST ERROR CALL
738
739                                     ;PROGRAM VARIABLES
740
741 001136 000020                       HOLD:   20                     ;TEMPORARY STORAGE=DELAY TIME FOR CABLES
742 001140 000000                       SHIFT:  0                      ;TEMPORARY STORAGE= # OF SHIFTS PER CHAR
743 001142 000000                       COUNT:  0                      ;TEMPORARY STORAGE= # OF TIMES A CHAR WILL BE SENT
744 001144 000000                       TEMP1:  0                      ;TEMPORARY STORAGE
745 001146 000000                       TEMP2:  0                      ;TEMPORARY STORAGE
746 001150 000000                       TEMP3:  0                      ;TEMPORARY STORAGE
747 001152 000000                       TEMP4:  0                      ;TEMPORARY STORAGE
748 001154 000000                       TEMP5:  0                      ;TEMPORARY STORAGE
749 001156 000000                       SAVR0:  0                      ;R0 STORAGE
750 001160 000000                       SAVR1:  0                      ;R1 STORAGE
751 001162 000000                       SAVR2:  0                      ;R2 STORAGE

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752	001164	000000	SAVR3:	0	:R3 STORAGE
753	001166	000000	SAVR4:	0	:R4 STORAGE
754	001170	000000	SAVR5:	0	:R5 STORAGE
755	001172	000000	SAVSP:	0	:STACK POINTER STORAGE
756	001174	000000	SAVPC:	0	:PROGRAM COUNTER STORAGE

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757 ;PROGRAM CONVERSATIONAL PARAMETERS
758 001176 377 SYNCNO: .BYTE 377 ;# OF SYNC CHARS REQ'D FOR SYNC'ZATION
759 001177 377 SEXMIT: .BYTE 377 ;SEC XMIT JUMPER "IN"
760 001200 377 SESEC: .BYTE 377 ;SEC REC JUMPER "IN"
761 001201 377 OPTCLR: .BYTE 377 ;OPTIONAL JUMPER CLR "IN"
762 001202 000 MULTD: .BYTE 0 ;NO MULTIPLE DEVICE FLAG
763 001203 377 JMRBY: .BYTE 377 ;EXTERNAL MODEM BYPASS JUMPER "IN"
764 .EVEN
765
766 ;PROGRAM MULTIPLE DEVICE PARAMETERS
767 001204 000000 BASEADD: 0 ;PROG CONTROLLED 1ST DEVICE ADDR
768 001206 000000 KEEPADD: 0 ;SAVED 1ST DEVICE ADDR
769 001210 000000 LASTADD: 0 ;LAST DEVICE RXCSR ADDR
770 001212 000000 BASEIV: 0 ;PROG CONTROLLED IV
771 001214 000000 KEEPIV: 0 ;SAVED INTR VECTOR
772 001216 000000 ACTREG: 0 ;ACTIVE REGISTER, MODIFY THIS
773 ;LOCATION TO DISQUALIFY OR QUALIFY
774 ;DEVICES (1= RUN, 0= DON'T RUN)
775 001220 000000 ROTADD: 0 ;ROTATING POINTER FOR ACTREG. POINTS
776 ;TO DEVICE PRESENTLY UNDER TEST WHEN RUNNING MULTIPLE DE
777
778 ;PROGRAM CONTROL FLAGS
779
780 001222 000 INIFLG: .BYTE 0 ;PROGRAM INITIALIZATION FLAG
781 001223 000 STFLG: .BYTE 0 ;TEST START FLAG
782 001224 000 ERRFLG: .BYTE 0 ;ERROR OCCURED FLAG
783 001225 000 LOKFLG: .BYTE 0 ;LOCK ON CURRENT TEST FLAG
784
785 ;DEFINITIONS FOR TRAP SUBROUTINE CALLS
786 ;POINTERS TO SUBROUTINES CAN BE FOUND
787 ;IN THE TABLE IMMEDIATLY FOLLOWING THE DEFINITIONS
788
789 001226 .TRPTAB:
790 ;*****
791 ;*****
792 104400 SCOPE=TRAP+0 ;CALL TO SCOPE LOOP AND ITERATION HANDLER
793 001226 013270 .SCOPE
794 104401 .SCOPE1 SCOPE1=TRAP+1 ;CALL TO LOOP ON CURRENT DATA HANDLER
795 001230 013454 .SCOPE1
796 104402 .TYPE TYPE=TRAP+2 ;CALL TO TELETYPE OUTPUT ROUTINE
797 001232 013474 .TYPE
798 104403 .INSTR INSTR=TRAP+3 ;CALL TO ASCII STRING INPUT ROUTINE
799 001234 013534 .INSTR
800 104404 .INSTER INSTER=TRAP+4 ;CALL TO INPUT ERROR HANDLER
801 001236 013652 .INSTER
802 104405 .PARAM PARAM=TRAP+5 ;CALL TO NUMERICAL DATA INPUT ROUTINE
803 001240 013704 .PARAM
804 104406 .SAVGS SAVGS=TRAP+6 ;CALL TO REGISTER SAVE ROUTINE
805 001242 014120 .SAVGS
806 104407 .RESOS RESOS=TRAP+7 ;CALL TO REGISTER RESTORE ROUTINE
807 001244 014160 .RESOS
808 104410 .CONVRT CONVRT=TRAP+10 ;CALL TO DATA OUTPUT ROUTINE
809 001246 014212 .CONVRT
810 104411 .CNVRT CNVRT=TRAP+11 ;CALL TO DATA OUTPUT ROUTINE WITHOUT CR/LF
811 001250 014216 .CNVRT
812 104412 SETFLG=TRAP+12 ;CALL TO FLAG SET ROUTINE

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813 001252 014436 .SETFLG
814 104413
815 001254 015152 .CKSWR CKSWR=TRAP+13 ;CALL TO ALLOW SWREG TO BE LOADED FROM TTY
816 104414 CNTLU=TRAP+14 ;CALL TO ALLOW LOADING OF SWREG FROM TTY
817 001256 015226 .CNTLU
818 ;*****
819 ;*****
820
821 ;PROGRAM INITIALIZATION
822 ;LOCK OUT INTERRUPTS
823 ;SET UP PROCESSOR STACK
824 ;SET UP POWER FAIL VECTOR
825 ;CLEAR PROGRAM CONTROL FLAGS AND COUNTS
826 ;TYPE TITLE MESSAGE
827
828 001260 012767 000340 176510 .START: MOV #340,PS ;LOCK OUT INTERRUPTS
829 001266 012706 001100 MOV #STACK,SP ;SET UP STACK
830 001272 012737 015006 000024 MOV #.PFAIL,2#24 ;SET UP POWER FAIL VECTOR
831 001300 005067 177620 CLR LPCNT ;CLEAR # OF ITERATION COMPLETED LOCATION
832 001304 105067 177713 CLRB STFLG ;CLEAR START FLAG
833 001310 005067 177614 CLR PASCNT ;CLEAR PASS COUNT
834 001314 105067 177704 CLRB ERRFLG ;CLEAR ERROR FLAG
835 001320 005067 177606 CLR ERRCNT ;CLEAR ERROR COUNT
836 001324 005067 177604 CLR LSTERR ;CLEAR LAST ERROR POINTER
837 001330 012767 000001 177570 MOV #1,TSTNO ;SET UP FOR TEST 1
838 001336 012767 001260 177550 MOV #.START,RTRN ;SET UP FOR POWER FAIL BEFORE
839 ;TESTING STARTS
840 001344 105767 177652 TSTB INIFLG ;HAS INITIALIZATION BEEN PERFORMED
841 001350 001004 BNE ONCE
842 001352 104402 015326 TYPE ,MTITLE ;TYPE TITLE MESSAGE
843 001356 105167 177640 COMB INIFLG ;IF NOT SET FLAG AND DO
844 001362 012767 177570 177510 ONCE: MOV #DSWR,SWR ;RELOAD HARDWARE SWITCH REGISTER INTO POINTER
845 001370 012767 177570 177504 MOV #DLIGHTS,LIGHTS ;RELOAD HARDWARE DISPLAY REGISTER INTO POINTER
846 001376 013746 000006 MOV 2#6,-(SP) ;SAVE VECTORS
847 001402 013746 000004 MOV 2#4,-(SP)
848 001406 012737 001426 000004 MOV #645,2#4 ;SET UP FOR TIMEOUT
849 001414 022777 177777 177456 CMP #-1,2#SWR ;REFERENCE HARDWARE SWITCH REGISTER
850 001422 001402 BEQ 655
851 001424 000407 BR 665
852 001426 022626 645: CMP (SP)+,(SP)+ ;ADJUST STACK
853 001430 012767 000176 177442 655: MOV #SWREG,SWR ;POINT TO SOFTWARE SWITCH REG
854 001436 012767 000174 177436 MOV #DISPREG,LIGHTS ;POINT TO SOFT DISPLAY REG
855 001444 012637 000004 665: MOV (SP)+,2#4 ;RESTORE VECTORS
856 001450 012637 000006 MOV (SP)+,2#6
857 001454 005737 000042 TST 2#42 ;UNDER MONITOR
858 001460 001005 BNE 675
859 001462 022767 000176 177410 CMP #SWREG,SWR ;IS SWREG USED
860 001470 001001 BNE 675
861 001472 104414 CNTLU
862 001474 032777 000001 177376 675: BIT #SW00,2#SWR ;RESELECT VECTOR & CONTROL REG?
863 001502 001002 BNE 15
864 001504 000167 000446 JMP .BEGIN
865 001510 012700 000300 15: MOV #300,R0 ;RESTORE VECTOR AREA TO TRAPCATCHER
866 001514 012701 000302 MOV #302,R1 ;START AT LOCATION 300
867 001520 012702 000004 MOV #4,R2
868 001524 010110 25: MOV R1,(R0)
    
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869 001526 005011 CLR (R1)
870 001530 060200 ADD R2,R0
871 001532 060201 ADD R2,R1
872 001534 022701 001000 CMP #1000,R1 ;END AT LOCATION 776
873 001540 002771 BLT 25
874 001542 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
875 001544 015402 MREGAD ;MESSAGE
876 001546 104405 PARAM ;CONVERT STRING
877 001550 160000 160000 ;LOW LIMIT
878 001552 167776 167776 ;HIGH LIMIT
879 001554 017236 JUBASE ;STORE AT THIS LOCATION
880 001556 001 .BYTE 1 ;MASK
881 001557 001 .BYTE 1 ;HOW MANY TIMES + 2
882 001560 016767 015452 177420 MOV DUBASE,KEEPADD ;SAVE
883 001566 004767 015312 JSR PC,DUADDR
884 001572 016767 177410 177404 MOV KEEPADD,BASEADD ;RESTORE FOR ROTATION
885 001600 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
886 001602 015360 MVECTO ;MESSAGE
887 001604 104405 PARAM ;CONVERT STRING
888 001606 000300 300 ;LOW LIMIT
889 001610 000776 776 ;HIGH LIMIT
890 001612 017560 DURIV ;STORE AT THIS LOCATION
891 001614 001 .BYTE 1 ;MASK
892 001615 004 .BYTE 4 ;HOW MANY TIMES + 2
893 001616 016767 015736 177370 MOV DURIV,KEEPIV ;SAVE
894 001624 016767 015730 177360 MOV DURIV,BASEIV ;SET UP FOR ROTATION
895 001632 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
896 001634 015463 MMULT ;MESSAGE
897 001636 104412 SETFLG ;SET FLAG BASED UPON INPUT STRING
898 001640 001202 MULTD ;THIS FLAG
899 001642 105767 177334 TSTB MULTD ;ARE THERE MULTIPLE DEVICES
900 ;ON THE SYSTEM ?
901 001646 100406 BMI BBB ;YES,ASK NEXT QUESTION
902 001650 005067 177342 CLR ACTREG
903 001654 005067 177340 CLR ROTADD
904 001660 000167 000140 JMP OUTMUL ;JUMP AROUND NEXT QUESTION
905 001664 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
906 001666 015542 MLASTD ;MESSAGE
907 001670 104405 PARAM ;CONVERT STRING
908 001672 160000 160000 ;LOW LIMIT
909 001674 167776 167776 ;HIGH LIMIT
910 001676 001210 LASTADD ;STORE AT THIS LOCATION
911 001700 001 .BYTE 1 ;MASK
912 001701 001 .BYTE 1 ;HOW MANY TIMES + 2
913 ;THE FOLLOWING ROUTINE SETS UP ACTREG FOR THE FIRST TIME
914 15: MOV #1,ROTADD ;SET UP POINTER
915 001702 012767 000001 177310 CLR ACTREG ;CLR ACTIVE REGISTER
916 001710 005067 177302 177274 25: BIS ROTADD,ACTREG ;MAKE THIS DEVICE ACTIVE
917 001714 056767 177300 177274
918 001722 000241 CLC
919 001724 006167 177270 ROL ROTADD ;SET UP POINTER
920 001730 103421 BCS 35 ;ARE YOU OUT OF RANGE ?
921 001732 062767 000010 177244 ADD #10,BASEADD ;SET UP BASE ADDRESS
922 001740 026767 177244 177236 CMP LASTADD,BASEADD ;IS THIS THE LAST DEVICE ?
923 001746 101362 BHI 25 ;NO DO IT AGAIN
924 001750 056767 177244 177240 BIS ROTADD,ACTREG ;THIS ASSUMES THAT THERE ARE AT
    
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SEQ 0020

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925                                     ;LEAST TWO DEVICES WHEN YOU ANSWER YES TO
926                                     ;MULTIPLE DEVICE QUESTION
927 001756 012767 000001 177234 4$: MOV #1,ROTADD ;SET UP FOR LATER USE IN END OF PASS ROUTINE
928 001764 016767 177216 177212 MOV KEEPADD,BASEADD ;DITTO
929 001772 000414 BR OUTMUL ;CONTINUE QUESTIONS
930 001774 016767 177206 177202 3$: MOV KEEPADD,BASEADD ;RESTORE
931 002002 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
932 002004 015725 MRANGE ;MESSAGE
933 002006 104405 PARAM ;CONVERT STRING
934 002010 160000 160000 ;LOW LIMIT
935 002012 167776 167776 ;HIGH LIMIT
936 002014 001210 LASTADD ;STORE AT THIS LOCATION
937 002016 001 .BYTE 1 ;MASK
938 002017 001 .BYTE 1 ;HOW MANY TIMES + 2
939 002020 000167 177656 JMP 1$ ;DO IT AGAIN
940 002024 OUTMUL:
941 002024 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
942 002026 016211 MLEVEL ;MESSAGE
943 002030 104405 PARAM ;CONVERT STRING
944 002032 000004 4 ;LOW LIMIT
945 002034 000007 7 ;HIGH LIMIT
946 002036 017100 DUPRT ;STORE AT THIS LOCATION
947 002040 000 .BYTE 0 ;MASK
948 002041 001 .BYTE 1 ;HOW MANY TIMES + 2
949 002042 004767 014762 JSR PC,DULEV
950                                     ;COMPARE THE FIRST CHARACTER IN THE TELETYPE INPUT
951                                     ;BUFFER TO THE CHARACTERS "1" AND "2"
952                                     ;IF THE CHARACTER IS "1" CLEAR THE FLAG
953                                     ;IF THE CHARACTER IS "2" SET THE FLAG
954 002046 AAA:
955 002046 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
956 002050 016236 MSYNC ;MESSAGE
957 002052 122767 000061 014610 3$: CMPB #'1,INBUF ;IS IT "1" ?
958 002060 001003 BNE 1$
959 002062 105067 177110 CLRB SYNCNO ;000
960 002066 000412 BR 4$
961 002070 122767 000062 014572 1$: CMPB #'2,INBUF ;IS IT "2" ?
962 002076 001004 BNE 2$
963 002100 112767 177777 177070 MOVB #-1,SYNCNO ;377
964 002106 000402 BR 4$
965 002110 104404 2$: INSTR ;RETRY
966 002112 000757 BR 3$
967 002114 000240 4$: NOP
968 002116 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
969 002120 016304 MWIRE6 ;MESSAGE
970 002122 104412 SETFLG ;SET FLAG BASED UPON INPUT STRING
971 002124 001177 SEXMIT ;THIS FLAG
972 002126 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
973 002130 016352 MWIRE5 ;MESSAGE
974 002132 104412 SETFLG ;SET FLAG BASED UPON INPUT STRING
975 002134 001200 SEREC ;THIS FLAG
976 002136 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
977 002140 016417 MWIRE4 ;MESSAGE
978 002142 104412 SETFLG ;SET FLAG BASED UPON INPUT STRING
979 002144 001201 OPTCLR ;THIS FLAG
980 002146 104403 INSTR ;OUTPUT MESSAGE & GET INPUT STRING
  
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981 002150 016473      MEXTJ      ;MESSAGE
982 002152 104412      SETFLG     ;SET FLAG BASED UPON INPUT STRING
983 002154 001203      JMRBY     ;THIS FLAG
984
985                ;TEST START AND RESTART
986
987 002156 012767 000340 175612 .BEGIN: MOV     #340,PS      ;LOCK OUT INTERRUPTS
988 002164 012706 001100      MOV     #STACK,SP    ;SET UP STACK
989 002170 005737 000042      TST     @#42        ;IS PROGRAM UNDER MONITOR CONTROL
990 002174 001056      BNE     3$
991 002176 105767 177000      TSTB    MULTD      ;DON'T ALLOW LOCK ON TEST IF RUNNING
992                ;MULTIPLE DEVICES
993 002202 001407      BEQ     5$          ;IF NO TEST FOR LOCK ON TEST
994 002204 016767 011240 011140      MOV     BRW,TTST     ;RESTORE NORMAL SCOPE LOOP
995 002212 016767 011234 011134      MOV     BRX,TTST+2   ;DITTO
996 002220 000444      BR     3$          ;JUMP AROUND IF YES
997 002222 032777 000004 176650 5$:  BIT     @BIT2,@SWR   ;CHECK FOR LOCK ON TEST
998 002230 001416      BEQ     1$
999 002232 104403      INSTR    ;OUTPUT MESSAGE & GET INPUT STRING
1000 002234 016146      MLOCK   ;MESSAGE
1001 002236 104412      SETFLG  ;SET FLAG BASED UPON INPUT STRING
1002 002240 001225      LOKFLG  ;THIS FLAG
1003 002242 105767 176757      TSTB    LOKFLG     ;IS LOCK ON TEST OPTION SELECTED
1004 002246 001407      BEQ     1$
1005 002250 012767 000240 011074      MOV     @NOP,TTST
1006 002256 012767 000240 011070      MOV     @NOP,TTST+2 ;SET UP TO LOCK
1007 002264 000406      BR     2$
1008 002266 016767 011156 011056 1$:  MOV     BRW,TTST
1009 002274 016767 011152 011052      MOV     BRX,TTST+2 ;LOCK NOT SELECTED, SET UP FOR NORMAL SCOPE LOOP
1010 002302 032777 000002 176570 2$:  BIT     @SW01,@SWR  ;IF SW01=1, GET STARTING PC
1011 002310 001410      BEQ     3$
1012 002312 104403      INSTR    ;OUTPUT MESSAGE & GET INPUT STRING
1013 002314 016133      MTSTPC  ;MESSAGE
1014 002316 104405      PARAM   ;CONVERT STRING
1015 002320 002350      TST1    ;LOW LIMIT
1016 002322 012512      TLAST   ;HIGH LIMIT
1017 002324 001114      RTRN    ;STOP AT THIS LOCATION
1018 002326      001      .BYTE    1          ;MASK
1019 002327      001      .BYTE    1          ;HOW MANY TIMES + 2
1020 002330 000403      BR     4$
1021 002332 012767 002350 176554 3$:  MOV     @TST1,RTRN  ;START AT TEST 1
1022 002340 104402 016127 4$:  TYPE    MR          ;TYPE R
1023 002344 000177 176544      JMP     @RTRN      ;START TESTING
1024
1025                ;; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1026                ;; RECEIVER SECTION, IT USES THE ERROR FLAGS
1027                ;; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1028                ;; (OVRUN, RXERR)
1029                ;; MODE: ISYMOD
1030                ;; LENGTH: SIX
1031                ;; CHAR: 25
1032
1033 002350 012767 000001 176550 TST1: MOV     #1,TSTNO    ;SAVE THIS
1034 002356 012767 002612 176532      MOV     #TST2,NEXT  ;GO TO THIS TEST WHEN THRU
1035 002364 052777 000400 015156      BIS     #MRES@T, @TXCSR ;MASTER RESET
1036 002372 012777 000000 015144      MOV     #ISYMOD,@PARCSR ;SET THE MODE
    
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1037 002400 052777 000400 015142      BIS      #MRESET,@TXCSR ;MASTER RESET
1038
1039                                     ;SET MAINT DATA,CLK BREAK,&MAINTENANCE MODE
1040 002406 012777 064001 015134      MOV      #MTDATA!CLK!MINT!BREAK,@TXCSR
1041
1042                                     ;SET MODE ,# OF BITS,PARITY SENSE,&LOAD SYNC REG
1043 002414 012777 002000 015122      MOV      #ISYMOD!SIX!NOPAR!0,@PARCSR
1044 002422 052777 000020 015104      BIS      #SYNSCH,@RXCSR ;SET SYNC SEARCH
1045                                     ;POKE CLK TO GET RECEIVER INTO SYNCROIZATION....
1046 002430 042777 020000 015112      BIC      #CLK,@TXCSR ;POKE CLK DOWN
1047 002436 052777 020000 015104      BIS      #CLK,@TXCSR ;POKE CLK UP
1048                                     ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1049 002444 042777 020000 015076      BIC      #CLK,@TXCSR ;POKE CLK DOWN
1050 002452 052777 020000 015070      BIS      #CLK,@TXCSR ;POKE CLK UP
1051 002460 016703 015054                MOV      RXDBUF,R3 ;SET UP FOR ERROR MESSAGE
1052 002464 012700 000025                MOV      #25,R0 ;EXPECTED
1053 002470 012767 000010 176442      MOV      #8,SHIFT ;# OF SHIFTS
1054 002476 012767 000252 176440      MOV      #252,TEMP1 ;DATA CHAR
1055 002504 004767 014530                JSR      PC,RPOKE ;SHIFT IN THIS CHAR
1056 002510 105777 015020                TSTB    @RXCSR ;RXDONE
1057 002514 100401                BMI     64$
1058 002516 104000                HLT     ;RXDONE SHOULD BE SET
1059
1060 002520 017701 015014                64$:   MOV     @RXDBUF,R1 ;ACTUAL
1061 002524 020001                CMP     R0,R1 ;COMPARE EXPECTED VS. ACTUAL
1062 002526 001401                BEQ     65$
1063 002530 104002                HLT     2 ;RECEIVED DATA DID NOT MATCH
1064                                     ;EXPECTED DATA - CHECK MAINT DATA
1065                                     ;OR RECEIVER LOGIC
1066
1067 002532 012767 000010 176400      65$:   MOV     #8,SHIFT ;# OF SHIFTS
1068 002540 012767 000252 176376      MOV     #252,TEMP1 ;DATA CHAR
1069 002546 004767 014466                JSR     PC,RPOKE ;SHIFT IN THIS CHAR
1070                                     ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1071 002552 012767 000010 176360      MOV     #8,SHIFT ;# OF SHIFTS
1072 002560 012767 000252 176356      MOV     #252,TEMP1 ;DATA CHAR
1073 002566 004767 014446                JSR     PC,RPOKE ;SHIFT IN THIS CHAR
1074 002572 012700 140025                MOV     #140000!25,R0 ;EXPECTED DATA PLUS
1075                                     ;RXERR & OVRUN
1076 002576 017701 014736                MOV     @RXDBUF,R1 ;ACTUAL
1077 002602 020001                CMP     R0,R1 ;COMPARE EXP VS. ACT
1078 002604 001401                BEQ     66$
1079 002606 104002                HLT     2 ;SPECIFICALLY LOOK AT RXERR &
1080                                     ;OVRUN BITS...THEY BOTH SHOULD BE SET
1081
1082 002610 104400                66$:
1083                                     SCOPE
1084                                     ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1085                                     ;;RECEIVER SECTION,IT USES THE ERROR FLAGS
1086                                     ;;TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1087                                     ;;(OVRUN,RXERR)
1088                                     ;;MODE:ISYMOD
1089                                     ;;LENGTH:SIX
1090                                     ;;CHAR:52
1091 002612 012767 000002 176306      TST2:  MOV     #2,TSTNO ;SAVE THIS
1092 002620 012767 003054 176270      MOV     #TST3,NEXT ;GO TO THIS TEST WHEN THRU

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1093 002626 052777 000400 014714      BIS      #MRESET, @TXCSR ; MASTER RESET
1094 002634 012777 000000 014702      MOV      #ISYMOD, @PARCSR ; SET THE MODE
1095 002642 052777 000400 014700      BIS      #MRESET, @TXCSR ; MASTER RESET
1096
1097                                     ; SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
1098 002650 012777 064001 014672      MOV      #MTDATA!CLK!MINT!BREAK, @TXCSR
1099
1100                                     ; SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
1101 002656 012777 002000 014660      MOV      #ISYMOD!SIX!NOPAR!0, @PARCSR
1102 002664 052777 000020 014642      BIS      #SYNSCH, @RXCSR ; SET SYNC SEARCH
1103                                     ; POKE CLK TO GET RECEIVER INTO SYNCROIZATION....
1104 002672 042777 020000 014650      BIC      #CLK, @TXCSR ; POKE CLK DOWN
1105 002700 052777 020000 014642      BIS      #CLK, @TXCSR ; POKE CLK UP
1106                                     ; POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1107 002706 042777 020000 014634      BIC      #CLK, @TXCSR ; POKE CLK DOWN
1108 002714 052777 020000 014626      BIS      #CLK, @TXCSR ; POKE CLK UP
1109 002722 016703 014612      MOV      RXDBUF, R3 ; SET UP FOR ERROR MESSAGE
1110 002726 012700 000052      MOV      #52, RO ; EXPECTED
1111 002732 012767 000010 176200      MOV      #8, SHIFT ; # OF SHIFTS
1112 002740 012767 000324 176176      MOV      #324, TEMP1 ; DATA CHAR
1113 002746 004767 014266      JSR      PC, RPOKE ; SHIFT IN THIS CHAR
1114 002752 105777 014556      TSTB    @RXCSR ; RXDONE
1115 002756 100401      BMI     64$
1116 002760 104000      HLT
1117 002762      64$:
1118 002762 017701 014552      MOV      @RXDBUF, R1 ; ACTUAL
1119 002766 020001      CMP     RO, R1 ; COMPARE EXPECTED VS. ACTUAL
1120 002770 001401      BEQ     65$
1121 002772 104002      HLT     2 ; RECEIVED DATA DID NOT MATCH
1122                                     ; EXPECTED DATA - CHECK MAINT DATA
1123                                     ; OR RECEIVER LOGIC
1124      65$:
1125 002774 012767 000010 176136      MOV      #8, SHIFT ; # OF SHIFTS
1126 003002 012767 000324 176134      MOV      #324, TEMP1 ; DATA CHAR
1127 003010 004767 014224      JSR      PC, RPOKE ; SHIFT IN THIS CHAR
1128                                     ; NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1129 003014 012767 000010 176116      MOV      #8, SHIFT ; # OF SHIFTS
1130 003022 012767 000324 176114      MOV      #324, TEMP1 ; DATA CHAR
1131 003030 004767 014204      JSR      PC, RPOKE ; SHIFT IN THIS CHAR
1132 003034 012700 140052      MOV      #140000!52, RO ; EXPECTED DATA PLUS
1133                                     ; RXERR & OVRUN
1134 003040 017701 014474      MOV      @RXDBUF, R1 ; ACTUAL
1135 003044 020001      CMP     RO, R1 ; COMPARE EXP VS. ACT
1136 003046 001401      BEQ     66$
1137 003050 104002      HLT     2 ; SPECIFICALLY LOOK AT RXERR &
1138                                     ; OVRUN BITS...THEY BOTH SHOULD BE SET
1139      66$:
1140 003052 104400      SCOPE
1141      ; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1142      ; RECEIVER SECTION, IT USES THE ERROR FLAGS
1143      ; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1144      ; (OVRUN, RXERR)
1145      ; MODE: ISYMOD
1146      ; LENGTH: SIX
1147      ; CHAR: 77
1148

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1149 003054 012767 000003 176044 TST3: MOV #3,TSTNO ;SAVE THIS
1150 003062 012767 003316 176026 MOV #TST4,NEXT ;GO TO THIS TEST WHEN THRU
1151 003070 052777 000400 014452 BIS #MRESET,@TXCSR ;MASTER RESET
1152 003076 012777 000000 014440 MOV #ISYMOD,@PARCSR ;SET THE MODE
1153 003104 052777 000400 014436 BIS #MRESET,@TXCSR ;MASTER RESET
1154
1155 ;SET MAINT DATA,CLK BREAK,&MAINTENANCE MODE
1156 003112 012777 064001 014430 MOV #MTDATA!CLK!MINT!BREAK,@TXCSR
1157
1158 ;SET MODE ,# OF BITS,PARITY SENSE,&LOAD SYNC REG
1159 003120 012777 002000 014416 MOV #ISYMOD!SIX!NOPAR!0,@PARCSR
1160 003126 052777 000020 014400 BIS #SYNSCH,@RXCSR ;SET SYNC SEARCH
1161 ;POKE CLK TO GET RECEIVER INTO SYNCRIZATION....
1162 003134 042777 020000 014406 BIC #CLK,@TXCSR ;POKE CLK DOWN
1163 003142 052777 020000 014400 BIS #CLK,@TXCSR ;POKE CLK UP
1164 ;POKE CLK TO GET LOGIC INTO SYNCRIZATION
1165 003150 042777 020000 014372 BIC #CLK,@TXCSR ;POKE CLK DOWN
1166 003156 052777 020000 014364 BIS #CLK,@TXCSR ;POKE CLK UP
1167 003164 016703 014350 MOV #RXDBUF,R3 ;SET UP FOR ERROR MESSAGE
1168 003170 012700 000077 MOV #77,R0 ;EXPECTED
1169 003174 012767 000010 175736 MOV #8,SHIFT ;# OF SHIFTS
1170 003202 012767 000376 175734 MOV #376,TEMP1 ;DATA CHAR
1171 003210 004767 014024 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1172 003214 105777 014314 TSTB @RXCSR ;RXDONE
1173 003220 100401 BMI 64$
1174 003222 104000 HLT ;RXDONE SHOULD BE SET
1175 003224
1176 003224 017701 014310 64$: MOV @RXDBUF,R1 ;ACTUAL
1177 003230 020001 CMP R0,R1 ;COMPARE EXPECTED VS. ACTUAL
1178 003232 001401 BEQ 65$
1179 003234 104002 HLT 2 ;RECEIVED DATA DID NOT MATCH
1180 ;EXPECTED DATA - CHECK MAINT DATA
1181 ;OR RECEIVER LOGIC
1182 003236
1183 003236 012767 000010 175674 65$: MOV #8,SHIFT ;# OF SHIFTS
1184 003244 012767 000376 175672 MOV #376,TEMP1 ;DATA CHAR
1185 003252 004767 013762 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1186 ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1187 003256 012767 000010 175654 MOV #8,SHIFT ;# OF SHIFTS
1188 003264 012767 000376 175652 MOV #376,TEMP1 ;DATA CHAR
1189 003272 004767 013742 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1190 003276 012700 140077 MOV #140000!77,R0 ;EXPECTED DATA PLUS
1191 ;RXERR & OVRUN
1192 003302 017701 014232 MOV @RXDBUF,R1 ;ACTUAL
1193 003306 020001 CMP R0,R1 ;COMPARE EXP VS. ACT
1194 003310 001401 BEQ 66$
1195 003312 104002 HLT 2 ;SPECIFICALLY LOOK AT RXERR &
1196 ;OVRUN BITS...THEY BOTH SHOULD BE SET
1197 003314
1198 003314 104400 66$: SCOPE
1199 ;:THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1200 ;:RECEIVER SECTION,IT USES THE ERROR FLAGS
1201 ;:TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1202 ;:(OVRUN,RXERR)
1203 ;:MODE:ISYMOD
1204 ;:LENGTH:SIX

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1205                                     ;;CHAR:0
1206                                     ;;
1207 003316 012767 000004 175602 TST4: MOV #4,TSTNO ;SAVE THIS
1208 003324 012767 003560 175564 MOV #TSTS,NEXT ;GO TO THIS TEST WHEN THRU
1209 003232 052777 000400 014210 BIS #MRESET,@TXCSR ;MASTER RESET
1210 003340 012777 000000 014176 MOV #ISYMOD,@PARCSR ;SET THE MODE
1211 003346 052777 000400 014174 BIS #MRESET,@TXCSR ;MASTER RESET
1212
1213 ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
1214 003354 012777 064001 014166 MOV #MTDATA!CLK!MINT!BREAK,@TXCSR
1215
1216 ;SET MODE # OF BITS,PARITY SENSE &LOAD SYNC REG
1217 003362 012777 002000 014154 MOV #ISYMOD!SIX!NOPAR!0,@PARCSR
1218 003370 052777 000020 014136 BIS #SYNSCH,@RXCSR ;SET SYNC SEARCH
1219 ;POKE CLK TO GET RECEIVER INTO SYNCRIZATION....
1220 003376 042777 020000 014144 BIC #CLK,@TXCSR ;POKE CLK DOWN
1221 003404 052777 020000 014136 BIS #CLK,@TXCSR ;POKE CLK UP
1222 ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1223 003412 042777 020000 014130 BIC #CLK,@TXCSR ;POKE CLK DOWN
1224 003420 052777 020000 014122 BIS #CLK,@TXCSR ;POKE CLK UP
1225 003426 016703 014106 MOV RXDBUF,R3 ;SET UP FOR ERROR MESSAGE
1226 003432 012700 000000 MOV #0,R0 ;EXPECTED
1227 003436 012767 000010 175474 MOV #8,SHIFT ;# OF SHIFTS
1228 003444 012767 000200 175472 MOV #200,TEMP1 ;DATA CHAR
1229 003452 004767 013552 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1230 003456 105777 014052 TSTB @RXCSR ;RXDONE
1231 003462 100401 BMI 64$
1232 003464 104000 HLT ;RXDONE SHOULD BE SET
1233 64$:
1234 003466 017701 014046 MOV @RXDBUF,R1 ;ACTUAL
1235 003472 020001 CMP R0,R1 ;COMPARE EXPECTED VS. ACTUAL
1236 003474 001401 BEQ 65$
1237 003476 104002 HLT 2 ;RECEIVED DATA DID NOT MATCH
1238 ;EXPECTED DATA - CHECK MAINT DATA
1239 ;OR RECEIVER LOGIC
1240 65$:
1241 003500 MOV #8,SHIFT ;# OF SHIFTS
1242 003506 012767 000010 175432 MOV #200,TEMP1 ;DATA CHAR
1243 003514 004767 013520 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1244 ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1245 003520 012767 000010 175412 MOV #8,SHIFT ;# OF SHIFTS
1246 003526 012767 000200 175410 MOV #200,TEMP1 ;DATA CHAR
1247 003534 004767 013500 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1248 003540 012700 140000 MOV #140000!0,R0 ;EXPECTED DATA PLUS
1249 ;RXERR & OVRUN
1250 MOV @RXDBUF,R1 ;ACTUAL
1251 003550 020001 CMP R0,R1 ;COMPARE EXP VS. ACT
1252 003552 001401 BEQ 66$
1253 003554 104002 HLT 2 ;SPECIFICALLY LOOK AT RXERR &
1254 ;OVRUN BITS...THEY BOTH SHOULD BE SET
1255 66$:
1256 003556 104400 SCOPE
1257 ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1258 ;;RECEIVER SECTION,IT USES THE ERROR FLAGS
1259 ;;TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1260 ;;(OVRUN,RXERR)
    
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1261      ;;MODE:ISYMOD
1262      ;;LENGTH:SEVEN
1263      ;;CHAR:125
1264
1265 003560 012767 000005 175340 TST5: MOV    #5,TSTNO      ;SAVE THIS
1266 003566 012767 004022 175322      MOV    #TST6,NEXT      ;GO TO THIS TEST WHEN THRU
1267 003574 052777 000400 013746      BIS    #MRESET,@TXCSR ;MASTER RESET
1268 003602 012777 000000 013734      MOV    #ISYMOD,@PARCSR ;SET THE MODE
1269 003610 052777 000400 013732      BIS    #MRESET,@TXCSR ;MASTER RESET
1270
1271      ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
1272 003616 012777 064001 013724      MOV    #MTDATA!CLK!MINT!BREAK,@TXCSR
1273
1274      ;SET MODE , # OF BITS,PARITY SENSE,&LOAD SYNC REG
1275 003624 012777 004000 013712      MOV    #ISYMOD!SEVEN!NOPAR!0,@PARCSR
1276 003632 052777 000020 013674      BIS    #SYNSCH,@RXCSR  ;SET SYNC SEARCH
1277      ;POKE CLK TO GET RECEIVER INTO SYNCROIZATION....
1278 003640 042777 020000 013702      BIC    #CLK,@TXCSR    ;POKE CLK DOWN
1279 003646 052777 020000 013674      BIS    #CLK,@TXCSR    ;POKE CLK UP
1280      ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1281 003654 042777 020000 013666      BIC    #CLK,@TXCSR    ;POKE CLK DOWN
1282 003662 052777 020000 013660      BIS    #CLK,@TXCSR    ;POKE CLK UP
1283 003670 016703 013644      MOV    RXDBUF,R3      ;SET UP FOR ERROR MESSAGE
1284 003674 012700 000125      MOV    #125,R0        ;EXPECTED
1285 003700 012767 000011 175232      MOV    #9,SHIFT      ;# OF SHIFTS
1286 003706 012767 000652 175230      MOV    #652,TEMP1    ;DATA CHAR
1287 003714 004767 013220      JSR    PC,RPOKE      ;SHIFT IN THIS CHAR
1288 003720 105777 013610      TSTB   @RXCSR ;RXDONE ?
1289 003724 100401      BMI    64$
1290 003726 104000      HLT
1291      64$:
1292 003730 017701 013600      MOV    @RXDBUF,R1    ;ACTUAL
1293 003734 020001      CMP    R0,R1        ;COMPARE EXPECTED VS. ACTUAL
1294 003736 001401      BEQ    65$
1295 003740 104002      HLT    2            ;RECEIVED DATA DID NOT MATCH
1296      ;EXPECTED DATA - CHECK MAINT DATA
1297      ;OR RECEIVER LOGIC
1298      65$:
1299 003742 012767 000011 175170      MOV    #9,SHIFT      ;# OF SHIFTS
1300 003750 012767 000652 175166      MOV    #652,TEMP1    ;DATA CHAR
1301 003756 004767 013256      JSR    PC,RPOKE      ;SHIFT IN THIS CHAR
1302      ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1303 003762 012767 000011 175150      MOV    #9,SHIFT      ;# OF SHIFTS
1304 003770 012767 000652 175146      MOV    #652,TEMP1    ;DATA CHAR
1305 003776 004767 013236      JSR    PC,RPOKE      ;SHIFT IN THIS CHAR
1306 004002 012700 140125      MOV    #140000!125,R0 ;EXPECTED DATA PLUS
1307      ;RXERR & OVRUN
1308 004006 017701 013526      MOV    @RXDBUF,R1    ;ACTUAL
1309 004012 020001      CMP    R0,R1        ;COMPARE EXP VS. ACT
1310 004014 001401      BEQ    66$
1311 004016 104002      HLT    2            ;SPECIFICALLY LOOK AT RXERR &
1312      ;OVRUN BITS...THEY BOTH SHOULD BE SET
1313      66$:
1314 004020 104400
1315
1316      SCOPE
      ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
      ;;RECEIVER SECTION,IT USES THE ERROR FLAGS
    
```

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1317                                     ;; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1318                                     ;; (OVRUN, RXERR)
1319                                     ;; MODE: ISYMOD
1320                                     ;; LENGTH: SEVEN
1321                                     ;; CHAR: 52
1322
1323 004022 012767 000006 175076 TST6: MOV      #6, TSTNO          ;SAVE THIS
1324 004030 012767 004264 175060      MOV      #TST7, NEXT        ;GO TO THIS TEST WHEN THRU
1325 004036 052777 000400 013504      BIS      #MRESET, @TXCSR    ;MASTER RESET
1326 004044 012777 000000 013472      MOV      #ISYMOD, @PARCSR   ;SET THE MODE
1327 004052 052777 000400 013470      BIS      #MRESET, @TXCSR    ;MASTER RESET
1328
1329                                     ;SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
1330 004060 012777 064001 013462      MOV      #MTDATA, CLK, MINT, BREAK, @TXCSR
1331
1332                                     ;SET MODE # OF BITS, PARITY SENSE, & LOAD SYNC REG
1333 004066 012777 004000 013450      MOV      #ISYMOD, SEVEN, NCPAR, @PARCSR
1334 004074 052777 000020 013432      BIS      #SYNSCH, @RXCSR    ;SET SYNC SEARCH
1335                                     ;POKE CLK TO GET RECEIVER INTO SYNCRIZATION....
1336 004102 042777 020001 013440      BIC      #CLK, @TXCSR       ;POKE CLK DOWN
1337 004110 052777 020000 013432      BIS      #CLK, @TXCSR       ;POKE CLK UP
1338                                     ;POKE CLK TO GET LOGIC INTO SYNCRIZATION
1339 004116 042777 020000 013424      BIC      #CLK, @TXCSR       ;POKE CLK DOWN
1340 004124 052777 020000 013416      BIS      #CLK, @TXCSR       ;POKE CLK UP
1341 004132 016703 013402                MOV      RXDBUF, R3         ;SET UP FOR ERROR MESSAGE
1342 004136 012700 000052                MOV      #52, R0           ;EXPECTED
1343 004142 012767 000011 174770      MOV      #9, SHIFT         ;# OF SHIFTS
1344 004150 012767 000524 174766      MOV      #524, TEMP1       ;DATA CHAR
1345 004156 004767 010056                JSR      PC, RPOKE          ;SHIFT IN THIS CHAR
1346 004162 105777 013346                TSTB    @RXCSR ;RXDONE
1347 004166 100401                BMI     64$
1348 004170 104000                HLT
1349 004172                64$:
1350 004172 017701 013342                MOV      @RXDBUF, R1        ;ACTUAL
1351 004176 020001                CMP     R0, R1             ;COMPARE EXPECTED VS. ACTUAL
1352 004200 001401                BEQ     65$
1353 004202 104002                HLT     2                 ;RECEIVED DATA DID NOT MATCH
1354                                     ;EXPECTED DATA - CHECK MAINT DATA
1355                                     ;OR RECEIVER LOGIC
1356 004204                65$:
1357 004204 012767 000011 174726      MOV      #9, SHIFT         ;# OF SHIFTS
1358 004212 012767 000524 174724      MOV      #524, TEMP1       ;DATA CHAR
1359 004220 004767 013014                JSR      PC, RPOKE          ;SHIFT IN THIS CHAR
1360                                     ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1361 004224 012767 000011 174706      MOV      #9, SHIFT         ;# OF SHIFTS
1362 004232 012767 000524 174704      MOV      #524, TEMP1       ;DATA CHAR
1363 004240 004767 012774                JSR      PC, RPOKE          ;SHIFT IN THIS CHAR
1364 004244 012700 140052                MOV      #140000, 52, R0    ;EXPECTED DATA PLUS
1365                                     ;RXERR & OVRUN
1366 004250 017701 013264                MOV      @RXDBUF, R1        ;ACTUAL
1367 004254 020001                CMP     R0, R1             ;COMPARE EXP VS. ACT
1368 004256 001401                BEQ     66$
1369 004260 104002                HLT     2                 ;SPECIFICALLY LOOK AT RXERR &
1370                                     ;OVRUN BITS...THEY BOTH SHOULD BE SET
1371 004262                66$:
1372 004262 104400                SCOPE
    
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1373                                     ;: THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1374                                     ;: RECEIVER SECTION, IT USES THE ERROR FLAGS
1375                                     ;: TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1376                                     ;: (OVRUN, RXERR)
1377                                     ;: MODE: ISYMOD
1378                                     ;: LENGTH: SEVEN
1379                                     ;: CHAR: 177
1380
1381 004264 012767 000007 174634 TST7: MOV      #7, TSTNO          ; SAVE THIS
1382 004272 012767 004526 174616      MOV      #TSTB, NEXT        ; GO TO THIS TEST WHEN THRU
1383 004300 052777 000400 013242      BIS      #MRESET, @TXCSR   ; MASTER RESET
1384 004306 012777 000000 013230      MOV      #ISYMOD, @PARCSR  ; SET THE MODE
1385 004314 052777 000400 013226      BIS      #MRESET, @TXCSR   ; MASTER RESET
1386
1387                                     ; SET MAINT DATA, CLK BREAK, & MAINTENANCE MODE
1388 004322 012777 064001 013220      MOV      @MTDATA!CLK!MINT!BREAK, @TXCSR
1389
1390                                     ; SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
1391 004330 012777 004000 013206      MOV      #ISYMOD!SEVEN!NOPAR!0, @PARCSR
1392 004336 052777 000020 013170      BIS      #SYNSCH, @RXCSR   ; SET SYNC SEARCH
1393                                     ; POKE CLK TO GET RECEIVER INTO SYNCRIZATION....
1394 004344 042777 020000 013176      BIC      #CLK, @TXCSR      ; POKE CLK DOWN
1395 004352 052777 020000 013170      BIS      #CLK, @TXCSR      ; POKE CLK UP
1396                                     ; POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1397 004360 042777 020000 013162      BIC      #CLK, @TXCSR      ; POKE CLK DOWN
1398 004366 052777 020000 013154      BIS      #CLK, @TXCSR      ; POKE CLK UP
1399 004374 016703 013140 013140      MOV      @RXDBUF, R3       ; SET UP FOR ERROR MESSAGE
1400 004400 012700 000177 013140      MOV      #177, R0          ; EXPECTED
1401 004404 012767 000011 174526      MOV      #9, SHIFT         ; # OF SHIFTS
1402 004412 012767 000776 174524      MOV      #776, TEMP1       ; DATA CHAR
1403 004420 004767 012614 013104      JSR      PC, RPOKE         ; SHIFT IN THIS CHAR
1404 004424 105777 013104 013104      TSTB    @RXCSR ; RXDONE
1405 004430 100401 013104 013104      BMI     64$
1406 004432 104000 013104 013104      HLT
1407 004434 013104 013104 013104      HLT
1408 004434 017701 013100 013100      MOV      @RXDBUF, R1       ; ACTUAL
1409 004440 020001 013100 013100      CMP      R0, R1           ; COMPARE EXPECTED VS. ACTUAL
1410 004442 001401 013100 013100      BEQ     65$
1411 004444 104002 013100 013100      HLT     2                 ; RECEIVED DATA DID NOT MATCH
1412                                     ; EXPECTED DATA - CHECK MAINT DATA
1413                                     ; OR RECEIVER LOGIC
1414
1415 004446 012767 000011 174464      MOV      #9, SHIFT         ; # OF SHIFTS
1416 004454 012767 000776 174462      MOV      #776, TEMP1       ; DATA CHAR
1417 004462 004767 012552 013104      JSR      PC, RPOKE         ; SHIFT IN THIS CHAR
1418                                     ; NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1419 004466 012767 000011 174444      MOV      #9, SHIFT         ; # OF SHIFTS
1420 004474 012767 000776 174442      MOV      #776, TEMP1       ; DATA CHAR
1421 004502 004767 012532 013104      JSR      PC, RPOKE         ; SHIFT IN THIS CHAR
1422 004506 012700 140177 013104      MOV      #140000!177, R0   ; EXPECTED DATA PLUS
1423                                     ; RXERR & OVRUN
1424 004512 017701 013022 013104      MOV      @RXDBUF, R1       ; ACTUAL
1425 004516 020001 013022 013104      CMP      R0, R1           ; COMPARE EXP VS. ACT
1426 004520 001401 013022 013104      BEQ     66$
1427 004522 104002 013022 013104      HLT     2                 ; SPECIFICALLY LOOK AT RXERR &
1428                                     ; OVRUN BITS...THEY BOTH SHOULD BE SET

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1429 004524          66$:
1430 004524 104400
1431
1432
1433
1434
1435
1436
1437
1438
1439 004526 012767 000010 174372 TSTB: MOV #8,TSTNO ;SAVE THIS
1440 004534 012767 004770 174354 MOV #TST9,NEXT ;GO TO THIS TEST WHEN THRU
1441 004542 052777 000400 013000 BIS #MRESET,@TXCSR ;MASTER RESET
1442 004550 012777 000000 012766 MOV #ISYMOD,@PARCSR ;SET THE MODE
1443 004556 052777 000400 012764 BIS #MRESET,@TXCSR ;MASTER RESET
1444
1445 ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
1446 004564 012777 064001 012756 MOV #MTDATA!CLK!MINT!BREAK,@TXCSR
1447
1448 ;SET MODE,# OF BITS,PARITY SENSE &LOAD SYNC REG
1449 004572 012777 004000 012744 MOV #ISYMOD!SEVEN!NOPAR!0,@PARCSR
1450 004600 052777 000020 012726 BIS #SYNSCH,@RXCSR ;SET SYNC SEARCH
1451 ;POKE CLK TO GET RECEIVER INTO SYNCRIZATION....
1452 004606 042777 020000 012734 BIC #CLK,@TXCSR ;POKE CLK DOWN
1453 004614 052777 020000 012726 BIS #CLK,@TXCSR ;POKE CLK UP
1454 ;POKE CLK TO GET LOGIC INTO SYNCRIZATION
1455 004622 042777 020000 012720 BIC #CLK,@TXCSR ;POKE CLK DOWN
1456 004630 052777 020000 012712 BIS #CLK,@TXCSR ;POKE CLK UP
1457 004636 016703 012676 MOV RXDBUF,R3 ;SET UP FOR ERROR MESSAGE
1458 004642 012700 000000 MOV #0,R0 ;EXPECTED
1459 004646 012767 000011 174264 MOV #9,SHIFT ;# OF SHIFTS
1460 004654 012767 000400 174262 MOV #400,TEMP1 ;DATA CHAR
1461 004662 004767 012352 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1462 004666 105777 012642 TSTB @RXCSR ;RXDONE
1463 004672 100401 BMI 64$
1464 004674 104000 HLT ;RXDONE SHOULD BE SET
1465
1466 004676 017701 012636 64$: MOV @RXDBUF,R1 ;ACTUAL
1467 004702 020001 CMP R0,R1 ;COMPARE EXPECTED VS. ACTUAL
1468 004704 001401 BEQ 65$
1469 004706 104002 HLT 2 ;RECEIVED DATA DID NOT MATCH
1470 ;EXPECTED DATA - CHECK MAINT DATA
1471 ;OR RECEIVER LOGIC
1472
1473 004710 65$: MOV #9,SHIFT ;# OF SHIFTS
1474 004716 012767 000011 174222 MOV #400,TEMP1 ;DATA CHAR
1475 004724 004767 012310 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1476 ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1477 004730 012767 000011 174202 MOV #9,SHIFT ;# OF SHIFTS
1478 004736 012767 000400 174200 MOV #400,TEMP1 ;DATA CHAR
1479 004744 004767 012270 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1480 004750 012700 140003 MOV #140000!0,R0 ;EXPECTED DATA PLUS
1481 ;RXERR & OVRRUN
1482 004754 017701 012560 MOV @RXDBUF,R1 ;ACTUAL
1483 004760 020001 CMP R0,R1 ;COMPARE EXP VS. ACT
1484 004762 001401 BEQ 66$

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SEQ 0030

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1485 004764 104002          HLT      2          ;SPECIFICALLY LOOK AT RXERR &
1486                                     ;OVRUN BITS...THEY BOTH SHOULD BE SET
1487 004766                66$:
1488 004766 104400          SCOPE
1489                                     ;; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1490                                     ;; RECEIVER SECTION, IT USES THE ERROR FLAGS
1491                                     ;; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1492                                     ;; (OVRUN, RXERR)
1493                                     ;; MODE: ISYMOD
1494                                     ;; LENGTH: EIGHT
1495                                     ;; CHAR: 125
1496                                     ;;
1497 004770 012767 000011 174130 TST9:  MOV      #9, TSTNO          ;SAVE THIS
1498 004776 012767 005232 174112      MOV      #TST10, NEXT          ;GO TO THIS TEST WHEN THRU
1499 005004 052777 000400 012536      BIS      #MRESET, @TXCSR      ;MASTER RESET
1500 005012 012777 000000 012524      MOV      #ISYMOD, @PARCSR     ;SET THE MODE
1501 005020 052777 000400 012522      BIS      #MRESET, @TXCSR     ;MASTER RESET
1502
1503                                     ;SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
1504 005026 012777 064001 012514      MOV      #MNTDATA!CLK!MINT!BREAK, @TXCSR
1505
1506                                     ;SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
1507 005034 012777 006000 012502      MOV      #ISYMOD!EIGHT!NOPAR!0, @PARCSR
1508 005042 052777 000020 012464      BIS      #SYNSCH, @RXCSR      ;SET SYNC SEARCH
1509                                     ;POKE CLK TO GET RECEIVER INTO SYNCHRONIZATION....
1510 005050 042777 020000 012472      BIC      #CLK, @TXCSR         ;POKE CLK DOWN
1511 005056 052777 020000 012464      BIS      #CLK, @TXCSR         ;POKE CLK UP
1512                                     ;POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
1513 005064 042777 020000 012456      BIC      #CLK, @TXCSR         ;POKE CLK DOWN
1514 005072 052777 020000 012450      BIS      #CLK, @TXCSR         ;POKE CLK UP
1515 005100 016703 012434          MOV      RXDBUF, R3           ;SET UP FOR ERROR MESSAGE
1516 005104 012700 000125          MOV      #125, R0             ;EXPECTED
1517 005110 012767 000012 174022      MOV      #10, SHIFT           ;# OF SHIFTS
1518 005116 012767 001252 174020      MOV      #1252, TEMP1         ;DATA CHAR
1519 005124 004767 012110          JSR      PC, RPOKE            ;SHIFT IN THIS CHAR
1520 005130 105777 012400          TSTB    @RXCSR ;RXDONE
1521 005134 100401          BMI     64$
1522 005136 104000          HLT
1523                                     64$:
1524 005140 017701 012374          MOV      @RXDBUF, R1          ;ACTUAL
1525 005144 020001          CMP     R0, R1                ;COMPARE EXPECTED VS. ACTUAL
1526 005146 001401          BEQ    65$
1527 005150 104002          HLT      2                    ;RECEIVED DATA DID NOT MATCH
1528                                     ;EXPECTED DATA - CHECK MAINT DATA
1529                                     ;OR RECEIVER LOGIC
1530                                     65$:
1531 005152 012767 000012 173760      MOV      #10, SHIFT           ;# OF SHIFTS
1532 005160 012767 001252 173756      MOV      #1252, TEMP1         ;DATA CHAR
1533 005166 004767 012046          JSR      PC, RPOKE            ;SHIFT IN THIS CHAR
1534                                     ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1535 005172 012767 000012 173740      MOV      #10, SHIFT           ;# OF SHIFTS
1536 005200 012767 001252 173736      MOV      #1252, TEMP1         ;DATA CHAR
1537 005206 004767 012026          JSR      PC, RPOKE            ;SHIFT IN THIS CHAR
1538 005212 012700 140125          MOV      #140000!125, R0      ;EXPECTED DATA PLUS
1539                                     ;RXERR & OVRUN
1540 005216 017701 012316          MOV      @RXDBUF, R1          ;ACTUAL

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1541 005222 020001      CMP      R0,R1      ;COMPARE EXP VS. ACT
1542 005224 001401      BEQ      66$
1543 005226 104002      HLT      2          ;SPECIFICALLY LOOK AT RXERR &
1544                                     ;OVRUN BITS...THEY BOTH SHOULD BE SET
1545 005230                                     66$:
1546 005230 104400      SCOPE
1547                                     ;:THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1548                                     ;:RECEIVER SECTION,IT USES THE ERROR FLAGS
1549                                     ;:TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1550                                     ;:(OVRUN,RXERR)
1551                                     ;:MODE:ISYMOD
1552                                     ;:LENGTH:EIGHT
1553                                     ;:CHAR:252
1554
1555 005232 012767 000012 173666  TST10:  MOV      #10,TSTNO      ;SAVE THIS
1556 005240 012767 005474 173650      MOV      #TST11,NEXT      ;GO TO THIS TEST WHEN THRU
1557 005246 052777 000400 012274      BIS      #MRESET,@TXCSR  ;MASTER RESET
1558 005254 012777 000000 012262      MOV      #ISYMOD,@PARCSR ;SET THE MODE
1559 005262 052777 000400 012260      BIS      #MRESET,@TXCSR  ;MASTER RESET
1560
1561                                     ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
1562 005270 012777 064001 012252      MOV      #MTDATA!CLK!MINT!BREAK,@TXCSR
1563
1564                                     ;SET MODE , # OF BITS,PARITY SENSE,&LOAD SYNC REG
1565 005276 012777 006000 012240      MOV      #ISYMOD!EIGHT!NOPAR!0,@PARCSR
1566 005304 052777 000020 012222      BIS      #SYNSCH,@RXCSR  ;SET SYNC SEARCH
1567                                     ;POKE CLK TO GET RECEIVER INTO SYNCROIZATION....
1568 005312 042777 020000 012230      BIC      #CLK,@TXCSR     ;POKE CLK DOWN
1569 005320 052777 020000 012222      BIS      #CLK,@TXCSR     ;POKE CLK UP
1570                                     ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1571 005326 042777 020000 012214      BIC      #CLK,@TXCSR     ;POKE CLK DOWN
1572 005334 052777 020000 012206      BIS      #CLK,@TXCSR     ;POKE CLK UP
1573 005342 016703 012172      MOV      RXDBUF,R3      ;SET UP FOR ERROR MESSAGE
1574 005346 012700 000252      MOV      #252,R0        ;EXPECTED
1575 005352 012767 000012 173560      MOV      #10,SHIFT      ;# OF SHIFTS
1576 005360 012767 001524 173556      MOV      #1524,TEMP1    ;DATA CHAR
1577 005366 004767 011646      JSR      PC,RPOKE       ;SHIFT IN THIS CHAR
1578 005372 105777 012136      TSTB    @RXCSR ;RXDONE
1579 005376 104001      BMI      64$
1580 005400 104000      HLT
1581                                     ;RXDONE SHOULD BE SET
1582                                     64$:
1582 005402 017701 012132      MOV      @RXDBUF,R1     ;ACTUAL
1583 005406 020001      CMP      R0,R1          ;COMPARE EXPECTED VS. ACTUAL
1584 005410 001401      BEQ      65$
1585 005412 104002      HLT      2            ;RECEIVED DATA DID NOT MATCH
1586                                     ;EXPECTED DATA - CHECK MAINT DATA
1587                                     ;OR RECEIVER LOGIC
1588                                     65$:
1588 005414      MOV      #10,SHIFT      ;# OF SHIFTS
1589 005414 012767 000012 173516      MOV      #1524,TEMP1    ;DATA CHAR
1590 005422 012767 001524 173514      JSR      PC,RPOKE       ;SHIFT IN THIS CHAR
1591 005430 004767 011604      ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1592
1593 005434 012767 000012 173476      MOV      #10,SHIFT      ;# OF SHIFTS
1594 005442 012767 001524 173474      MOV      #1524,TEMP1    ;DATA CHAR
1595 005450 004767 011564      JSR      PC,RPOKE       ;SHIFT IN THIS CHAR
1596 005454 012700 140252      MOV      #140000!252,R0 ;EXPECTED DATA PLUS

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1597
1598 005460 017701 012054      MOV   @RXDBUF,R1      ;RXERR & OVRRUN
1599 005464 020001      CMP   R0,R1          ;ACTUAL
1600 005466 001401      BEQ   66$           ;COMPARE EXP VS. ACT
1601 005470 104002      HLT   2              ;SPECIFICALLY LOOK AT RXERR &
                          ;OVRRUN BITS...THEY BOTH SHOULD BE SET
1602
1603 005472      66$:
1604 005472 104400      SCOPE
1605      ::THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1606      ::RECEIVER SECTION,IT USES THE ERROR FLAGS
1607      ::TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1608      ::(OVRRUN,RXERR)
1609      ::MODE:ISYMOD
1610      ::LENGTH:EIGHT
1611      ::CHAR:377
1612
1613 005474 012767 000013 173424  TST11: MOV   #11,TSTNO      ;SAVE THIS
1614 005502 012767 005736 173406      MOV   #TST12,NEXT    ;GO TO THIS TEST WHEN THRU
1615 005510 052777 000400 012032      BIS   #MRESET,@TXCSR ;MASTER RESET
1616 005516 012777 000000 012020      MOV   #ISYMOD,@PARCSR ;SET THE MODE
1617 005524 052777 000400 012016      BIS   #MRESET,@TXCSR ;MASTER RESET
1618
1619      ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
1620 005532 012777 064001 012010      MOV   #MTDATA!CLK!MINT!BREAK,@TXCSR
1621
1622      ;SET MODE , # OF BITS,PARITY SENSE &LOAD SYNC REG
1623 005540 012777 006000 011776      MOV   #ISYMOD!EIGHT!NOPAR!0,@PARCSR
1624 005546 052777 000020 011760      BIS   #SYNSCH,@RXCSR  ;SET SYNC SEARCH
1625      ;POKE CLK TO GET RECEIVER INTO SYNCROIZATION....
1626 005554 042777 020000 011766      BIC   #CLK,@TXCSR    ;POKE CLK DOWN
1627 005562 052777 020000 011760      BIS   #CLK,@TXCSR    ;POKE CLK UP
1628      ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1629 005570 042777 020000 011752      BIC   #CLK,@TXCSR    ;POKE CLK DOWN
1630 005576 052777 020000 011744      BIS   #CLK,@TXCSR    ;POKE CLK UP
1631 005604 016703 011730      MOV   RXDBUF,R3      ;SET UP FOR ERROR MESSAGE
1632 005610 012700 000377      MOV   #377,R0        ;EXPECTED
1633 005614 012767 000012 173316      MOV   #10,SHIFT      ;# OF SHIFTS
1634 005622 012767 001776 173314      MOV   #1776,TEMP1    ;DATA CHAR
1635 005630 004767 011404      JSR   PC,RPOKE        ;SHIFT IN THIS CHAR
1636 005634 105777 011674      TSTB  @RXCSR ;RXDONE
1637 005640 100401      BMI   64$
1638 005642 104000      HLT   ;RXDONE SHOULD BE SET
1639
1640 005644 017701 011670      64$: MOV   @RXDBUF,R1      ;ACTUAL
1641 005650 020001      CMP   R0,R1          ;COMPARE EXPECTED VS. ACTUAL
1642 005652 001401      BEQ   65$
1643 005654 104002      HLT   2              ;RECEIVED DATA DID NOT MATCH
                          ;EXPECTED DATA - CHECK MAINT DATA
                          ;OR RECEIVER LOGIC
1644
1645
1646 005656      65$:
1647 005656 012767 000012 173254      MOV   #10,SHIFT      ;# OF SHIFTS
1648 005664 012767 001776 173252      MOV   #1776,TEMP1    ;DATA CHAR
1649 005672 004767 011342      JSR   PC,RPOKE        ;SHIFT IN THIS CHAR
1650      ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1651 005676 012767 000012 173234      MOV   #10,SHIFT      ;# OF SHIFTS
1652 005704 012767 001776 173232      MOV   #1776,TEMP1    ;DATA CHAR

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1653 005712 004767 011322 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1654 J05716 012700 140377 MOV #140000!377,R0 ;EXPECTED DATA PLUS
1655 ;RXERR & OVRUN
1656 005722 017701 011612 MOV @RXDBUF,R1 ;ACTUAL
1657 005726 020001 CMP R0,R1 ;COMPARE EXP VS. ACT
1658 005730 001401 BEQ 65$
1659 005732 104002 HLT 2 ;SPECIFICALLY LOOK AT RXERR &
1660 ;OVRUN BITS...THEY BOTH SHOULD BE SET
1661 005734 65$:
1662 005734 104400 SCOPE
1663 ;:THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1664 ;:RECEIVER SECTION,IT USES THE ERROR FLAGS
1665 ;:TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1666 ;:(OVRUN,RXERR)
1667 ;:MODE:ISYMOD
1668 ;:LENGTH:EIGHT
1669 ;:CHAR:0
1670
1671 005736 012767 000014 173162 TST12: MOV #12,TSTNO ;SAVE THIS
1672 005744 012767 006200 173144 MOV #TST13,NEXT ;GO TO THIS TEST WHEN THRU
1673 005752 052777 000400 011570 BIS #MRESET,@TXCSR ;MASTER RESET
1674 005760 012777 000000 011556 MOV #ISYMOD,@PARCSR ;SET THE MODE
1675 005766 052777 000400 011554 BIS #MRESET,@TXCSR ;MASTER RESET
1676
1677 ;SET MAINT DATA,CLK BREAK,&MAINTENANCE MODE
1678 005774 012777 064001 011546 MOV #MTDATA!CLK!MINT!BREAK,@TXCSR
1679
1680 ;SET MODE,# OF BITS,PARITY SENSE,&LOAD SYNC REG
1681 006002 012777 006000 011534 MOV #ISYMOD!EIGHT!NOPAR!0,@PARCSR
1682 006010 052777 000020 011516 BIS #SYNSCH,@RXCSR ;SET SYNC SEARCH
1683 ;POKE CLK TO GET RECEIVER INTO SYNCROIZATION....
1684 006016 042777 020000 011524 BIC #CLK,@TXCSR ;POKE CLK DOWN
1685 006024 052777 020000 011516 BIS #CLK,@TXCSR ;POKE CLK UP
1686 ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1687 006032 042777 020000 011510 BIC #CLK,@TXCSR ;POKE CLK DOWN
1688 006040 052777 020000 011502 BIS #CLK,@TXCSR ;POKE CLK UP
1689 006046 016703 011466 MOV RXDBUF,R3 ;SET UP FOR ERROR MESSAGE
1690 006052 012700 000000 MOV #0,R0 ;EXPECTED
1691 006056 012767 000012 173054 MOV #10,SHIFT ;# OF SHIFTS
1692 006064 012767 001000 173052 MOV #1000,TEMP1 ;DATA CHAR
1693 006072 004767 011142 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1694 006076 105777 011432 TSTB @RXCSR ;RXDONE
1695 006102 100401 BMI 64$
1696 006104 104000 HLT ;RXDONE SHOULD BE SET
1697 006106 64$:
1698 006106 017701 011426 MOV @RXDBUF,R1 ;ACTUAL
1699 006112 020001 CMP R0,R1 ;COMPARE EXPECTED VS. ACTUAL
1700 006114 001401 BEQ 65$
1701 006116 104002 HLT 2 ;RECEIVED DATA DID NOT MATCH
1702 ;EXPECTED DATA - CHECK MAINT DATA
1703 ;OR RECEIVER LOGIC
1704 006120 65$:
1705 006120 012767 000012 173012 MOV #10,SHIFT ;# OF SHIFTS
1706 006126 012767 001000 173010 MOV #1000,TEMP1 ;DATA CHAR
1707 006134 004767 011100 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1708 ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
    
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1709 006140 012767 000012 172772      MOV      #10,SHIFT      ; # OF SHIFTS
1710 006146 012767 001000 172770      MOV      #1000,TEMP1    ; DATA CHAR
1711 006154 004767 011060          JSR      PC,RPOKE       ; SHIFT IN THIS CHAR
1712 006160 012700 140000          MOV      #140000!0,RO   ; EXPECTED DATA PLUS
1713                                ; RXERR & OVRUN
1714 006164 017701 011350          MOV      @RXDBUF,R1     ; ACTUAL
1715 006170 020001          CMP      RO,R1         ; COMPARE EXP VS. ACT
1716 006172 001401          BEQ      65$
1717 006174 104002          HLT      2             ; SPECIFICALLY LOOK AT RXERR &
1718                                ; OVRUN BITS...THEY BOTH SHOULD BE SET
1719 006176          65$:
1720 006176 104400          SCOPE
1721                                ; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1722                                ; RECEIVER SECTION, IT USES THE ERROR FLAGS
1723                                ; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1724                                ; (OVRUN,RXERR)
1725                                ; MODE:SYNEXT
1726                                ; LENGTH:FIVE
1727                                ; CHAR:25
1728
1729 006200 012767 000015 172720  TST13:  MOV      #13,TSTNC    ; SAVE THIS
1730 006206 012767 006426 172702      MOV      #TST14,NEXT    ; GO TO THIS TEST WHEN THRU
1731 006214 052777 000400 011326      BIS      #MRESET,@TXCSR ; MASTER RESET
1732 006222 012777 020000 011314      MOV      #SYNEXT,@PARCSR ; SET THE MODE
1733 006230 052777 000400 011312      BIS      #MRESET,@TXCSR ; MASTER RESET
1734
1735                                ; SET MAINT DATA,CLK,BREAK,&MAINTEN. " MODE
1736 006236 012777 064001 011304      MOV      #MNTDATA!CLK!MINT!BREAK!,@TXCSR
1737
1738                                ; SET MODE , # OF BITS,PARITY SENSE,&LOAD SYNC REG
1739 006244 012777 020000 011272      MOV      #SYNEXT!FIVE!NOPAR!0,@PARCSR
1740 006252 052777 000020 011254      BIS      #SYNSCH,@RXCSR  ; SET SEARCH SYNC
1741                                ; POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1742 006260 042777 020000 011262      BIC      #CLK,@TXCSR    ; POKE CLK DOWN
1743 006256 052777 020000 011254      BIS      #CLK,@TXCSR    ; POKE CLK UP
1744 006274 016703 011240          MOV      @RXDBUF,R3     ; SET UP FOR ERROR MESSAGE
1745 006300 012700 000025          MOV      #25,RO         ; EXPECTED
1746 006304 012767 000005 172626      MOV      #5,SHIFT       ; # OF SHIFTS
1747 006312 012767 000025 172624      MOV      #25,TEMP1     ; DATA CHAR
1748 006320 004767 010714          JSR      PC,RPOKE       ; SHIFT IN THIS CHAR
1749 006324 105777 011204          TSTB     @RXCSR         ; RXDONE
1750 006330 100401          BMI      64$
1751 006332 104000          HLT
1752                                ; RXDONE SHOULD BE SET
1753 006334          64$:
1754 006334 017701 011200          MOV      @RXDBUF,R1     ; ACTUAL
1755 006340 020001          CMP      RO,R1         ; COMPARE EXPECTED VS. ACTUAL
1756 006342 001401          BEQ      65$
1757 006344 104002          HLT      2             ; RECEIVED DATA DID NOT MATCH
1758                                ; EXPECTED DATA - CHECK MAINT DATA
1759                                ; OR RECEIVER LOGIC
1759 006346          65$:
1760 006346 012767 000005 172564      MOV      #5,SHIFT       ; # OF SHIFTS
1761 006354 012767 000025 172562      MOV      #25,TEMP1     ; DATA CHAR
1762 006362 004.67 010652          JSR      PC,RPOKE       ; SHIFT IN THIS CHAR
1763                                ; NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1764 006366 012767 000005 172544      MOV      #5,SHIFT       ; # OF SHIFTS

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J03

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1765 006374 012767 000025 172542      MOV      #25,TEMP1      ;DATA CHAR
1766 006402 004767 010632              JSR      PC,RPOKE      ;SHIFT IN THIS CHAR
1767 006406 012700 140025              MOV      #140000!25,RO ;EXPECTED DATA PLUS
1768                                ;RXERR & OVRUN
1769 006412 017701 011122      MOV      @RXDBUF,R1    ;ACTUAL
1770 006416 020001              CMP      RO,R1        ;COMPARE EXP VS. ACT
1771 006420 001401              BEQ      66$
1772 006422 104002              HLT      2            ;SPECIFICALLY LOOK AT RXERR &
                                ;OVRUN BITS...THEY BOTH SHOULD BE SET
1773
1774 006424                66$:
1775 006424 104400              SCOPE
1776                                ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1777                                ;;RECEIVER SECTION,IT USES THE ERROR FLAGS
1778                                ;;TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1779                                ;;(OVRUN,RXERR)
1780                                ;;MODE:SYNEXT
1781                                ;;LENGTH:FIVE
1782                                ;;CHAR:12
1783
1784 006426 012767 000016 172472      TST14:  MOV      #14,TSTNO      ;SAVE THIS
1785 006434 012767 006654 172454      MOV      #TST15,NEXT    ;GO TO THIS TEST WHEN THRU
1786 006442 052777 000400 011100      BIS      #MRESET,@TXCSR ;MASTER RESET
1787 006450 012777 020000 011066      MOV      #SYNEXT,@PARCSR ;SET THE MODE
1788 006456 052777 000400 011064      BIS      #MRESET,@TXCSR ;MASTER RESET
1789
1790                                ;SET MAINT DATA,CLK BREAK,&MAINTENANCE MODE
1791 006464 012777 064001 011056      MOV      #MTDATA!CLK!MINT!BREAK,@TXCSR
1792
1793                                ;SET MODE # OF BITS,PARITY SENSE,&LOAD SYNC REG
1794 006472 012777 020000 011044      MOV      #SYNEXT!FIVE!NOPAR!0,@PARCSR
1795 006500 052777 000020 011026      BIS      #SYNSCH,@RXCSR ;SET SEARCH SYNC
1796                                ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1797 006506 042777 020000 011034      BIC      #CLK,@TXCSR   ;POKE CLK DOWN
1798 006514 052777 070000 011026      BIS      #CLK,@TXCSR   ;POKE CLK UP
1799 006522 016703 011012              MOV      RXDBUF,R3    ;SET UP FOR ERROR MESSAGE
1800 006526 012700 000012              MOV      #12,RO      ;EXPECTED
1801 006532 012767 000005 172400      MOV      #5,SHIFT     ;# OF SHIFTS
1802 006540 012767 000012 172376      MOV      #12,TEMP1    ;DATA CHAR
1803 006546 004767 010466              JSR      PC,RPOKE     ;SHIFT IN THIS CHAR
1804 006552 105777 010756              TSTB     @RXCSR      ;RXDONE
1805 006556 100401              BMI      64$
1806 006560 104000              HLT
                                ;RXDONE SHOULD BE SET
1807
1808 006562 017701 010752      64$:  MOV      @RXDBUF,R1    ;ACTUAL
1809 006566 020001              CMP      RO,R1        ;COMPARE EXPECTED VS. ACTUAL
1810 006570 001401              BEQ      65$
1811 006572 104002              HLT      2            ;RECEIVED DATA DID NOT MATCH
                                ;EXPECTED DATA - CHECK MAINT DATA
                                ;OR RECEIVER LOGIC
1812
1813
1814 006574                65$:
1815 006574 012767 000005 172336      MOV      #5,SHIFT     ;# OF SHIFTS
1816 006602 012767 000012 172334      MOV      #12,TEMP1    ;DATA CHAR
1817 006610 004767 010424              JSR      PC,RPOKE     ;SHIFT IN THIS CHAR
1818                                ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1819 006614 012767 000005 172316      MOV      #5,SHIFT     ;# OF SHIFTS
1820 006622 012767 000012 172314      MOV      #12,TEMP1    ;DATA CHAR

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1821 006630 004767 010404 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1822 006634 012700 140012 MOV #140000!12,RO ;EXPECTED DATA PLUS
1823 ;RXERR & OVRUN
1824 006640 017701 010674 MOV @RXDBUF,R1 ;ACTUAL
1825 006644 020001 CMP RO,R1 ;COMPARE EXP VS. ACT
1826 006646 001401 BEQ 66$
1827 006650 104002 HLT 2 ;SPECIFICALLY LOOK AT RXERR &
1828 ;OVRUN BITS...THEY BOTH SHOULD BE SET
1829 006652 66$:
1830 006652 104400 SCOPE
1831 ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1832 ;;RECEIVER SECTION,IT USES THE ERROR FLAGS
1833 ;;TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1834 ;;(OVRUN,RXERR)
1835 ;;MODE:SYNEXT
1836 ;;LENGTH:FIVE
1837 ;;CHAR:37
1838
1839 006654 012767 000017 172244 TST15: MOV #15,TSTNO ;SAVE THIS
1840 006662 012767 007102 172226 MOV #TST16,NEXT ;GO TO THIS TEST WHEN THRU
1841 006670 052777 000400 010652 BIS #MRESET,@TXCSR ;MASTER RESET
1842 006676 012777 020000 010640 MOV #SYNEXT,@PARCSR ;SET THE MODE
1843 006704 052777 000400 010636 BIS #MRESET,@TXCSR ;MASTER RESET
1844
1845 ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
1846 006712 012777 064001 010630 MOV #MTDATA!CLK!MINT!BREAK,@TXCSR
1847
1848 ;SET MODE # OF BITS,PARITY SENSE,&LOAD SYNC REG
1849 006720 012777 020000 010616 MOV #SYNEXT!FIVE!NOPAR!0,@PARCSR
1850 006726 052777 000020 010600 BIS #SYNSCH,@RXCSR ;SET SEARCH SYNC
1851 ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1852 006734 042777 020000 010606 BIC #CLK,@TXCSR ;POKE CLK DOWN
1853 006742 052777 020000 010600 BIS #CLK,@TXCSR ;POKE CLK UP
1854 006750 016703 015564 MOV RXDBUF,R3 ;SET UP FOR ERROR MESSAGE
1855 006754 012700 000037 MOV #37,RO ;EXPECTED
1856 006760 012767 000005 172152 MOV #5,SHIFT ;# OF SHIFTS
1857 006766 012767 000037 172150 MOV #37,TEMP1 ;DATA CHAR
1858 006774 004767 010240 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1859 007000 105777 010530 TSTB @RXCSR ;RXDONE
1860 007004 100401 BMI 64$
1861 007006 104000 HLT ;RXDONE SHOULD BE SET
1862 64$:
1863 007010 017701 010524 MOV @RXDBUF,R1 ;ACTUAL
1864 007014 020001 CMP RO,R1 ;COMPARE EXPECTED VS. ACTUAL
1865 007016 001401 BEQ 65$
1866 007020 104002 HLT 2 ;RECEIVED DATA DID NOT MATCH
1867 ;EXPECTED DATA - CHECK MAINT DATA
1868 ;OR RECEIVER LOGIC
1869 65$:
1870 007022 012767 000005 172110 MOV #5,SHIFT ;# OF SHIFTS
1871 007030 012767 000037 172106 MOV #37,TEMP1 ;DATA CHAR
1872 007036 004767 010176 JSR PC,RPOKE ;SHIFT IN THIS CHAR
1873 ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1874 007042 012767 000005 172070 MOV #5,SHIFT ;# OF SHIFTS
1875 007050 012767 000037 172066 MOV #37,TEMP1 ;DATA CHAR
1876 007056 004767 010156 JSR PC,RPOKE ;SHIFT IN THIS CHAR
    
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SEQ 0037

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1877 007062 012700 140037      MOV      #140000!37,RO      ;EXPECTED DATA PLUS
1878                                ;RXERR & OVRRUN
1879 007066 017701 010446      MOV      @RXDBUF,R1        ;ACTUAL
1880 007072 020001                CMP      RO,R1            ;COMPARE EXP VS. ACT
1881 007074 001401                BEQ      66$
1882 007076 104002                HLT      2                ;SPECIFICALLY LOOK AT RXERR &
1883                                ;OVRRUN BITS...THEY BOTH SHOULD BE SET
1884 007100                                66$:
1885 007100 104400                SCOPE
1886                                ;:THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1887                                ;:RECEIVER SECTION,IT USES THE ERROR FLAGS
1888                                ;:TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1889                                ;:(OVRRUN,RXERR)
1890                                ;:MODE:SYNEXT
1891                                ;:LENGTH:FIVE
1892                                ;:CHAR:0
1893
1894 007102 012767 000020 172016  TST16:  MOV      #16,TSTNO      ;SAVE THIS
1895 007110 012767 007330 172000      MOV      #TST17,NEXT      ;GO TO THIS TEST WHEN THRU
1896 007116 052777 000400 010424      BIS      #MRESET,@TXCSR   ;MASTER RESET
1897 007124 012777 020000 010412      MOV      #SYNEXT,@PARCSR  ;SET THE MODE
1898 007132 052777 000400 010410      BIS      #MRESET,@TXCSR   ;MASTER RESET
1899
1900                                ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
1901 007140 012777 064001 010402      MOV      #MTOData!CLK!MINT!BREAK,@TXCSR
1902
1903                                ;SET MODE ,# OF BITS,PARITY SENSE,&LOAD SYNC REG
1904 007146 012777 020000 010370      MOV      #SYNEXT!FIVE!NOPAR!0,@PARCSR
1905 007154 052777 000020 010352      BIS      #SYNSCH,@RXCSR   ;SET SEARCH SYNC
1906                                ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
1907 007162 042777 020000 010360      BIC      #CLK,@TXCSR      ;POKE CLK DOWN
1908 007170 052777 020000 010352      BIS      #CLK,@TXCSR      ;POKE CLK UP
1909 007176 016703 010336                MOV      RXDBUF,R3        ;SET UP FOR ERROR MESSAGE
1910 007202 012700 000000                MOV      #0,RO            ;EXPECTED
1911 007206 012767 000005 171724      MOV      #5,SHIFT         ;# OF SHIFTS
1912 007214 012767 000000 171722      MOV      #0,TEMP1         ;DATA CHAR
1913 007222 004767 010012                JSR      PC,RPOKE         ;SHIFT IN THIS CHAR
1914 007236 105777 010302                TSTB    @RXCSR            ;RXDONE
1915 007232 100401                EMT      64$
1916 007234 104000                HLT
1917                                64$:
1918 007236 017701 010276      MOV      @RXDBUF,R1        ;ACTUAL
1919 007242 020001                CMP      RO,R1            ;COMPARE EXPECTED VS. ACTUAL
1920 007244 001401                BEQ      65$
1921 007246 104002                HLT      2                ;RECEIVED DATA DID NOT MATCH
1922                                ;EXPECTED DATA - CHECK MAINT DATA
1923                                ;OR RECEIVER LOGIC
1924                                65$:
1925 007250                MOV      #5,SHIFT         ;# OF SHIFTS
1926 007256 012767 000000 171660      MOV      #0,TEMP1         ;DATA CHAR
1927 007264 004767 007750                JSR      PC,RPOKE         ;SHIFT IN THIS CHAR
1928                                ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
1929 007270 012767 000005 171642      MOV      #5,SHIFT         ;# OF SHIFTS
1930 007276 012767 000000 171640      MOV      #0,TEMP1         ;DATA CHAR
1931 007304 004767 007730                JSR      PC,RPOKE         ;SHIFT IN THIS CHAR
1932 007310 012700 140000                MOV      #140000!0,RO     ;EXPECTED DATA PLUS

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SEQ 0039

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1989 007542 017701 007772      MOV    @RXDBUF,R1      ;ACTUAL
1990 007546 020001              CMP    R0,R1          ;COMPARE EXP VS. ACT
1991 007550 001401              BEQ    66$
1992 007552 104002              HLT    2              ;SPECIFICALLY LOOK AT RXERR &
1993                                     ;OVRRUN BITS...THEY BOTH SHOULD BE SET
1994 007554                                     66$:
1995 007554 104400              SCOPE
1996                                     ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
1997                                     ;;RECEIVER SECTION,IT USES THE ERROR FLAGS
1998                                     ;;TO DETERMINE THAT IT WAS SELECTED CORRECTLY
1999                                     ;;(OVRRUN,RXERR)
2000                                     ;;MODE:SYNEXT
2001                                     ;;LENGTH:SIX
2002                                     ;;CHAR:52
2003                                     ;;
2004 007556 012767 000022 171342  TST18: MOV    #18,TSTNO      ;SAVE THIS
2005 007564 012767 010004 171324      MOV    #TST19,NEXT    ;GO TO THIS TEST WHEN THRU
2006 007572 052777 000400 007750      BIS    #MRESET,@TXCSR ;MASTER RESET
2007 007600 012777 020000 007736      MOV    #SYNEXT,@PARCSR ;SET THE MODE
2008 007606 052777 000400 007734      BIS    #MRESET,@TXCSR ;MASTER RESET
2009
2010                                     ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
2011 007614 012777 064001 007726      MOV    #MTOATA!CLK!MINT!BREAK,@TXCSR
2012
2013                                     ;SET MODE # OF BITS,PARITY SENSE &LOAD SYNC REG
2014 007622 012777 022000 007714      MOV    #SYNEXT!SIX!NOPAR!0,@PARCSR
2015 007630 052777 000020 007676      BIS    #SYNSCH,@RXCSR ;SET SEARCH SYNC
2016                                     ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
2017 007636 042777 020000 007704      BIC    #CLK,@TXCSR    ;POKE CLK DOWN
2018 007644 052777 020000 007676      BIS    #CLK,@TXCSR    ;POKE CLK UP
2019 007652 016703 007662              MOV    RXDBUF,R3      ;SET UP FOR ERROR MESSAGE
2020 007656 012700 000052              MOV    #52,R0         ;EXPECTED
2021 007662 012767 000006 171250      MOV    #6,SHIFT       ;# OF SHIFTS
2022 007670 012767 000052 171246      MOV    #52,TEMP1      ;DATA CHAR
2023 007676 004767 007336              JSR    PC,RPOKE        ;SHIFT IN THIS CHAR
2024 007702 105777 007626              TSTB   @RXCSR ;RXDONE
2025 007706 100401              BMI    64$
2026 007710 104000              HLT
2027                                     64$:
2028 007712 017701 007622      MOV    @RXDBUF,R1      ;ACTUAL
2029 007716 020001              CMP    R0,R1          ;COMPARE EXPECTED VS. ACTUAL
2030 007720 001401              BEQ    65$
2031 007722 104002              HLT    2              ;RECEIVED DATA DID NOT MATCH
2032                                     ;EXPECTED DATA - CHECK MAINT DATA
2033                                     ;OR RECEIVER LOGIC
2034 007724                                     65$:
2035 007724 012767 000006 171206      MOV    #6,SHIFT       ;# OF SHIFTS
2036 007732 012767 000052 171204      MOV    #52,TEMP1      ;DATA CHAR
2037 007740 004767 007274              JSR    PC,RPOKE        ;SHIFT IN THIS CHAR
2038                                     ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2039 007744 012767 000006 171166      MOV    #6,SHIFT       ;# OF SHIFTS
2040 007752 012767 000052 171164      MOV    #52,TEMP1      ;DATA CHAR
2041 007760 004767 007254              JSR    PC,RPOKE        ;SHIFT IN THIS CHAR
2042 007764 012700 140052              MOV    #140000!52,R0  ;EXPECTED DATA PLUS
2043                                     ;RXERR & OVRRUN
2044 007770 017701 007544      MOV    @RXDBUF,R1      ;ACTUAL
  
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2045 007774 020001          CMP      R0,R1      ;COMPARE EXP VS. ACT
2046 007776 001401          BEQ      66$
2047 010000 104002          HLT      2          ;SPECIFICALLY LOOK AT RXERR 3
                               ;OVRUN BITS...THEY BOTH SHOULD BE SET
2048
2049 010002          66$:
2050 C10002 104400          SCOPE
                               ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
                               ;;RECEIVER SECTION,IT USES THE ERPCR FLAGS
                               ;;TO DETERMINE THAT IT WAS SELECTED CORRECTLY
                               ;;(OVRUN,RXERR)
                               ;;MODE:SYNEXT
                               ;;LENGTH:SIX
                               ;;CHAR:77
2051
2052
2053
2054
2055
2056
2057
2058
2059 010004 012767 000023 171114 TST19: MOV      #19,TSTNO      ;SAVE THIS
2060 010012 012767 010232 171076 MOV      #TST20,NEXT      ;GO TO THIS TEST WHEN THRU
2061 010020 052777 000400 007522 BIS      #MRESET,@TXCSR   ;MASTER RESET
2062 010026 012777 020000 007510 MOV      #SYNEXT,@PARCSR  ;SET THE MODE
2063 010034 052777 000400 007506 CTS      #MRESET,@TXCSR   ;MASTER RESET
2064
2065 ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
2066 010042 012777 064001 007500 MOV      #MNTDATA!CLK!MINT!BREAK,@TXCSR
2067
2068 ;SET MODE, # OF BITS,PARITY SENSE,&LOAD SYNC REG
2069 010050 012777 022000 007466 MOV      #SYNEXT!SIX!NOPAR!0,@PARCSR
2070 010056 052777 000020 007450 BIS      #SYNSCH,@RXCSR   ;SET SEARCH SYNC
2071 ;POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
2072 010064 042777 020000 007456 BIC      #CLK,@TXCSR      ;POKE CLK DOWN
2073 010072 052777 020000 007450 BIS      #CLK,@TXCSR      ;POKE CLK UP
2074 010100 016703 007434 MOV      RXDBUF,R3        ;SET UP FOR ERROR MESSAGE
2075 010104 012700 000077 MOV      #77,R0          ;EXPECTED
2076 010110 012767 000006 171022 MOV      #6,SHIFT        ;# OF SHIFTS
2077 010116 012767 000077 171020 MOV      #77,TEMP1       ;DATA CHAR
2078 010124 004767 007110 JSR      PC,RPOKE        ;SHIFT IN THIS CHAR
2079 010130 105777 007400 TSTB    @RXCSR ;RXDONE
2080 010134 100401 BMI      64$
2081 010136 104000 HLT
2082 010140          64$:
2083 010140 017701 007374 MOV      @RXDBUF,R1      ;ACTUAL
2084 010144 020001 CMP      R0,R1          ;COMPARE EXPECTED VS. ACTUAL
2085 010146 001401 BEQ      65$
2086 010150 104002 HLT      2          ;RECEIVED DATA DID NOT MATCH
                               ;EXPECTED DATA - CHECK MAINT DATA
                               ;OR RECEIVER LOGIC
2087
2088
2089 010152          65$:
2090 010152 012767 000006 170760 MOV      #6,SHIFT        ;# OF SHIFTS
2091 010160 012767 000077 170756 MOV      #77,TEMP1       ;DATA CHAR
2092 010166 004767 007046 JSR      PC,RPOKE        ;SHIFT IN THIS CHAR
2093 ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2094 010172 012767 000006 170740 MOV      #6,SHIFT        ;# OF SHIFTS
2095 010200 012767 000077 170736 MOV      #77,TEMP1       ;DATA CHAR
2096 010206 004767 007026 JSR      PC,RPOKE        ;SHIFT IN THIS CHAR
2097 010212 012700 140077 MOV      #140000!77,R0   ;EXPECTED DATA PLUS
2098 ;RXERR & OVRUN
2099 010216 017701 007316 MOV      @RXDBUF,R1      ;ACTUAL
2100 010222 020001 CMP      R0,R1          ;COMPARE EXP VS. ACT

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2101 010224 001401          BEQ      66$
2102 010226 104002          HLT      2          ;SPECIFICALLY LOOK AT RXERR &
2103                                     ;OVRUN BITS...THEY BOTH SHOULD BE SET
2104 010230          66$:
2105 010230 104400          SCOPE
2106                                     ;:THIS TEST VERIFYS WORD LENGTH SELECT OF THE
2107                                     ;:RECEIVER SECTION,IT USES THE ERROR FLAGS
2108                                     ;:TC DETERMINE THAT IT WAS SELECTED CORRECTLY
2109                                     ;:(OVRUN,RXERR)
2110                                     ;:MODE:SYNEXT
2111                                     ;:LENGTH:SIX
2112                                     ;:CHAR:0
2113
2114 010232 012767 000024 170666 TSTZC.  MOV      #20,TSTNO          ;SAVE THIS
2115 010233 012767 010460 170650          MOV      #TST21,NEXT          ;GO TO THIS TEST WHEN THRU
2116 010246 052777 000400 007274          BIS      #MRESET,@TXCSR      ;MASTER RESET
2117 010254 012777 020000 007262          MOV      #SYNEXT,@PARCSR     ;SET THE MODE
2118 010262 052777 000400 007260          BIS      #MRESET,@TXCSR      ;MASTER RESET
2119
2120                                     ;SET MAINT DATA,CLK BREAK,&MAINTENANCE MODE
2121 010270 012777 064001 007252          MOV      #MNTDATA!CLK!MINT!BREAK,@TXCSR
2122
2123                                     ;SET MODE # OF BITS,PARITY SENSE &LOAD SYNC REG
2124 010276 012777 022000 007240          MOV      #SYNEXT!SIX!NOPAR!0,@PARCSR
2125 010304 052777 000020 007222          BIS      #SYNSCH,@RXCSR      ;SET SEAP H SYNC
2126                                     ;POKE CLK TO GET LOGIC INTO SYNCRONIZATI.
2127 010312 042777 020000 007230          BIC      #CLK,@TXCSR         ;POKE CLK DOWN
2128 010320 052777 020000 007222          BIS      #CLK,@TXCSR         ;POKE CLK UP
2129 010326 016703 007206          MOV      RXDBUF,R3          ;SET UP FOR ERROR MESSAGE
2130 010332 012700 000000          MOV      #0,R0              ;EXPECTED
2131 010336 012767 000006 170574          MOV      #6,SHIFT           ;# OF SHIFTS
2132 010344 012767 000000 170572          MOV      #0,TEMP1           ;DATA CHAR
2133 010352 004767 006662          JSR      PC,RPOKE           ;SHIFT IN THIS CHAR
2134 010356 105777 007152          TSTB    @RXCSR              ;RXDONE
2135 010362 100401          BMI     64$
2136 010364 104000          HLT
2137 010366          64$:
2138 010366 017701 007146          MOV      @RXDBUF,R1          ;ACTUAL
2139 010372 020001          CMP     R0,R1              ;COMPARE EXPECTED VS. ACTUAL
2140 010374 001401          BEQ     66$
2141 010376 104002          HLT      2          ;RECEIVED DATA DID NOT MATCH
2142                                     ;EXPECTED DATA - CHECK MAINT DATA
2143                                     ;OR RECEIVER LOGIC
2144          66$:
2145 010400          MOV     #6,SHIFT           ;# OF SHIFTS
2146 010406 012767 000006 170532          MOV     #0,TEMP1           ;DATA CHAR
2147 010414 004767 006620          JSR     PC,RPOKE           ;SHIFT IN THIS CHAR
2148                                     ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2149 010420 012767 000006 170512          MOV     #6,SHIFT           ;# OF SHIFTS
2150 010426 012767 000000 170510          MOV     #0,TEMP1           ;DATA CHAR
2151 010434 004767 006600          JSR     PC,RPOKE           ;SHIFT IN THIS CHAR
2152 010440 012700 140000          MOV     #140000!0,R0        ;EXPECTED DATA PLUS
2153                                     ;RXERR & OVRUN
2154 010444 017701 007070          MOV     @RXDBUF,R1          ;ACTUAL
2155 010450 020001          CMP     R0,R1              ;COMPARE EXP VS. ACT
2156 010452 001401          BEQ     66$
    
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2157 010454 104002          HLT      2          ;SPECIFICALLY LOOK AT RXERR &
2158                                     ;OVRUN BITS...THEY BOTH SHULD BE SET
2159 010456                66$:
2160 010456 104400          SCOPE
2161                                     ;: THIS TEST VERIFYS WORD LENGTH SELECT OF THE
2162                                     ;: RECEIVER SECTION, IT USES THE ERROR FLAGS
2163                                     ;: TO DETERMINE THAT IT WAS SELECTED CORRECTLY
2164                                     ;: (OVRUN, RXERR)
2165                                     ;: MODE: SYNEXT
2166                                     ;: LENGTH: SEVEN
2167                                     ;: CHR: 125
2168
2169 010460 012767 000025 170440 TST21:  MOV      #21, TSTNO          ;SAVE THIS
2170 010466 012767 010706 170422      MOV      #TST22, NEXT          ;GO TO THIS TEST WHEN THRU
2171 010474 052777 000400 007046      BIS      #MRESET, @TXCSR      ;MASTER RESET
2172 010502 012777 020000 007034      MOV      #SYNEXT, @PARCSR     ;SET THE MODE
2173 010510 052777 000400 007032      BIS      #MRESET, @TXCSR      ;MASTER RESET
2174
2175                                     ;SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
2176 010516 012777 064001 007024      MOV      #MNTDATA!CLK!MINT!BREAK, @TXCSR
2177
2178                                     ;SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
2179 010524 012777 024000 007012      MOV      #SYNEXT!SEVEN!NOPAR!D, @PARCSR
2180 010532 052777 000020 006774      BIS      #SYNSCH, @RXCSR      ;SET SEARCH SYNC
2181
2182                                     ;POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
2183 010540 042777 020000 007002      BIC      #CLK, @TXCSR         ;POKE CLK DOWN
2184 010546 052777 020000 006774      BIS      #CLK, @TXCSR         ;POKE CLK UP
2185 010554 016703 006760          MOV      @RXDBUF, R3          ;SET UP FOR ERROR MESSAGE
2186 010560 012700 000125          MOV      #125, R0            ;EXPECTED
2187 010564 012767 000007 170346      MOV      #7, SHIFT           ;# OF SHIFTS
2188 010572 012767 000125 170344      MOV      #125, TEMP1         ;DATA CHAR
2189 010600 004767 006434          JSR      PC, RPOKE            ;SHIFT IN THIS CHAR
2190 010604 105777 006724          TSTB    @RXCSR ;RXDONE
2191 010610 100401          BMI     64$
2192 010612 104000          HLT
2193 010614                64$:
2194 010614 017701 006720          MOV      @RXDBUF, R1          ;ACTUAL
2195 010620 020001          CMP     R0, R1              ;COMPARE EXPECTED VS. ACTUAL
2196 010622 001401          BEQ     65$
2197 010624 104002          HLT      2                  ;RECEIVED DATA DID NOT MATCH
2198                                     ;EXPECTED DATA - CHECK MAINT DATA
2199                                     ;OR RECEIVER LOGIC
2200 010626 012767 000007 170304      MOV      #7, SHIFT           ;# OF SHIFTS
2201 010634 012767 000125 170302      MOV      #125, TEMP1         ;DATA CHAR
2202 010642 004767 006372          JSR      PC, RPOKE            ;SHIFT IN THIS CHAR
2203                                     ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2204 010646 012767 000007 170264      MOV      #7, SHIFT           ;# OF SHIFTS
2205 010654 012767 000125 170262      MOV      #125, TEMP1         ;DATA CHAR
2206 010662 004767 006352          JSR      PC, RPOKE            ;SHIFT IN THIS CHAR
2207 010666 012700 140125          MOV      #140000!125, R0     ;EXPECTED DATA PLUS
2208                                     ;RXERR & OVRUN
2209 010672 017701 006642          MOV      @RXDBUF, R1          ;ACTUAL
2210 010676 020001          CMP     R0, R1              ;COMPARE EXP VS. ACT
2211 010700 001401          BEQ     66$
2212 010702 104002          HLT      2                  ;SPECIFICALLY LOOK AT RXERR &

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2213                                     ;OVRUN BITS...THEY BOTH SHOULD BE SET
2214 010704                               65$:
2215 010704 104400
2216                                     SCOPE
2217                                     ;; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
2218                                     ;; RECEIVER SECTION, IT USES THE ERROR FLAGS
2219                                     ;; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
2220                                     ;; (OVRUN, RXERR)
2221                                     ;; MODE: SYNEXT
2222                                     ;; LENGTH: SEVEN
2223                                     ;; CHAR: 52
2224 010706 012767 000026 170212 TST2: MOV #22, TSTNO ;SAVE THIS
2225 010714 012767 011134 170174      MOV #TST23, NEXT ;GO TO THIS TEST WHEN THRU
2226 010722 052777 000400 006620      BIS #MRESET, @TXCSR ;MASTER RESET
2227 010730 012777 020000 006606      MOV #SYNEXT, @PARCSR ;SET THE MODE
2228 010736 052777 000400 006604      BIS #MRESET, @TXCSR ;MASTER RESET
2229
2230                                     ;SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
2231 010744 012777 064001 006576      MOV #MNTDATA!CLK!MINT!BREAK, @TXCSR
2232
2233                                     ;SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
2234 010752 012777 024000 006564      MOV #SYNEXT!SEVEN!NOPAR!0, @PARCSR
2235 010760 052777 000020 006546      BIS #SYNSCH, @RXCSR ;SET SEARCH SYNC
2236                                     ;POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
2237 010766 042777 020000 006554      BIC #CLK, @TXCSR ;POKE CLK DOWN
2238 010774 052777 020000 006546      BIS #CLK, @TXCSR ;POKE CLK UP
2239 011002 016703 006532                MOV RXDBUF, R3 ;SET UP FOR ERROR MESSAGE
2240 011006 012700 000052                MOV #52, RO ;EXPECTED
2241 011012 012767 000007 170120        MOV #7, SHIFT ;# OF SHIFTS
2242 011020 012767 000052 170116        MOV #52, TEMP1 ;DATA CHAR
2243 011026 004767 006206                JSR PC, @POKE ;SHIFT IN THIS CHAR
2244 011032 105777 006476                TSTB @RXCSR ;RXDONE
2245 011036 100401                        BMI 64$
2246 011040 104000                        HLT
2247                                     64$:
2248 011042 017701 006472                MOV @RXDBUF, R1 ;ACTUAL
2249 011046 020001                        CMP RO, R1 ;COMPARE EXPECTED VS. ACTUAL
2250 011050 001401                        BEQ 65$
2251 011052 104002                        HLT 2
2252                                     ;RECEIVED DATA DID NOT MATCH
2253                                     ;EXPECTED DATA - CHECK MAINT DATA
2254                                     ;OR RECEIVER LOGIC
2254 011054                               65$:
2255 011054 012767 000007 170056        MOV #7, SHIFT ;# OF SHIFTS
2256 011062 012767 000052 170054        MOV #52, TEMP1 ;DATA CHAR
2257 011070 004767 006144                JSR PC, @POKE ;SHIFT IN THIS CHAR
2258                                     ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2259 011074 012767 000007 170036        MOV #7, SHIFT ;# OF SHIFTS
2260 011102 012767 000052 170034        MOV #52, TEMP1 ;DATA CHAR
2261 011110 004767 006124                JSR PC, @POKE ;SHIFT IN THIS CHAR
2262 011114 012700 140052                MOV #140000!52, RO ;EXPECTED DATA PLUS
2263                                     ;RXERR & OVRUN
2264 011120 017701 006414                MOV @RXDBUF, R1 ;ACTUAL
2265 011124 020001                        CMP RO, R1 ;COMPARE EXP VS. ACT
2266 011126 001401                        BEQ 66$
2267 011130 104002                        HLT 2
2268                                     ;SPECIFICALLY LOOK AT RXERR &
2268                                     ;OVRUN BITS...THEY BOTH SHOULD BE SET

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2269 011132          66$:
2270 011132 104400
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2279 011134 012767 000027 167764 TST23: MOV    #23,TSTNO      ;SAVE THIS
2280 011142 012767 011362 167746      MOV    #TST24,NEXT    ;GO TO THIS TEST WHEN THRU
2281 011150 052777 000400 006372      BIS    #MRESET,@TXCSR ;MASTER RESET
2282 011156 012777 020000 006360      MOV    #SYNEXT,@PARCSR ;SET THE MODE
2283 011164 052777 000400 006356      BIS    #MRESET,@TXCSR ;MASTER RESET
2284
2285
2286 011172 012777 064001 006350      ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
2287
2288
2289 011200 012777 024000 006336      ;SET MODE # OF BITS,PARITY SENSE,&LOAD SYNC REG
2290 011206 052777 000020 006320      MOV    #SYNEXT!SEVEN!NOPAR!0,@PARCSR
2291
2292 011214 042777 020000 006326      ;POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
2293 011222 052777 020000 006320      BIS    #SYNSCH,@RXCSR  ;SET SEARCH SYNC
2294 011230 016703 006304
2295 011234 012700 000177
2296 011240 012767 000007 167672      BIC    #CLK,@TXCSR    ;POKE CLK DOWN
2297 011246 012767 000177 167670      BIS    #CLK,@TXCSR    ;POKE CLK UP
2298 011254 004767 005760
2299 011260 105777 006250
2300 011264 100401
2301 011266 104000
2302 011270
2303 011270 017701 006244      MOV    @RXDBUF,R1     ;ACTUAL
2304 011274 020001      CMP    R0,R1         ;COMPARE EXPECTED VS. ACTUAL
2305 011276 001401      BEQ   65$
2306 011300 104002      HLT   2              ;RECEIVED DATA DID NOT MATCH
2307
2308
2309 011302          65$:
2310 011302 012767 000007 167630      MOV    #7,SHIFT      ;# OF SHIFTS
2311 011310 012767 000177 167626      MOV    #177,TEMP1    ;DATA CHAR
2312 011316 004767 005716      JSR   PC,RPOKE      ;SHIFT IN THIS CHAR
2313
2314 011322 012767 000007 167610      ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2315 011330 012767 000177 167606      MOV    #7,SHIFT      ;# OF SHIFTS
2316 011336 004767 005676      MOV    #177,TEMP1    ;DATA CHAR
2317 011342 012700 140177      JSR   PC,RPOKE      ;SHIFT IN THIS CHAR
2318
2319 011346 017701 006166      MOV    #140000!177,R0 ;EXPECTED DATA PLUS
2320 011352 020001      MOV    @RXDBUF,R1     ;RXERR & OVRUN
2321 011354 001401      CMP    R0,R1         ;ACTUAL
2322 011356 104002      BEQ   66$           ;COMPARE EXP VS. ACT
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2324 011360          66$:
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2325 011360 104400          SCOPE
2326                      ;: THIS TEST VERIFYS WORD LENGTH SELECT OF THE
2327                      ;: RECEIVER SECTION, IT USES THE ERROR FLAGS
2328                      ;: TO DETERMINE THAT IT WAS SELECTED CORRECTLY
2329                      ;: (OVRUN, RXERR)
2330                      ;: MODE: SYNEXT
2331                      ;: LENGTH: SEVEN
2332                      ;: CHAR: 0
2333
2334 011362 012767 000030 167536 TST24: MOV      #24, TSTNO      ;SAVE THIS
2335 011370 012767 011610 167520      MOV      #TST25, NEXT      ;GO TO THIS TEST WHEN THRU
2336 011376 052777 000400 006144      BIS      #MRESET, @TXCSR  ;MASTER RESET
2337 011404 012777 020000 006132      MOV      #SYNEXT, @PARCSR ;SET THE MODE
2338 011412 052777 000400 006130      BIS      #MRESET, @TXCSR  ;MASTER RESET
2339
2340                      ;SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
2341 011420 012777 064001 006122      MOV      #MTDATA!CLK!MINT!BREAK, @TXCSR
2342
2343                      ;SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
2344 011426 012777 024000 006110      MOV      #SYNEXT!SEVEN!NOPAR!0, @PARCSR
2345 011434 052777 000020 006072      BIS      #SYNSCH, @RXCSR  ;SET SEARCH SYNC
2346                      ;POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
2347 011442 042777 020000 006100      BIC      #CLK, @TXCSR     ;POKE CLK DOWN
2348 011450 052777 020000 006072      BIS      #CLK, @TXCSR     ;POKE CLK UP
2349 011456 016703 006056              MOV      RXDBUF, R3       ;SET UP FOR ERROR MESSAGE
2350 011462 012700 000000              MOV      #0, R0          ;EXPECTED
2351 011466 012767 000007 167444      MOV      #7, SHIFT       ;# OF SHIFTS
2352 011474 012767 000000 167442      MOV      #0, TEMP1       ;DATA CHAR
2353 011502 004767 005532              JSR      PC, RPOKE        ;SHIFT IN THIS CHAR
2354 011506 105777 006022              TSTB    @RXCSR ;RXDONE
2355 011512 100401                    BMI      64$
2356 011514 104000                    HLT
2357 011516                    64$:
2358 011516 017701 006016              MOV      @RXDBUF, R1     ;ACTUAL
2359 011522 020001                    CMP      R0, R1          ;COMPARE EXPECTED VS. ACTUAL
2360 011524 001401                    BEQ      65$
2361 011526 104002                    HLT      2              ;RECEIVED DATA DID NOT MATCH
2362                      ;EXPECTED DATA - CHECK MAINT DATA
2363                      ;OR RECEIVER LOGIC
2364 011530                    65$:
2365 011530 012767 000007 167402      MOV      #7, SHIFT       ;# OF SHIFTS
2366 011536 012767 000000 167400      MOV      #0, TEMP1       ;DATA CHAR
2367 011544 004767 005470              JSR      PC, RPOKE        ;SHIFT IN THIS CHAR
2368                      ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2369 011550 012767 000007 167362      MOV      #7, SHIFT       ;# OF SHIFTS
2370 011556 012767 000000 167360      MOV      #0, TEMP1       ;DATA CHAR
2371 011564 004767 005450              JSR      PC, RPOKE        ;SHIFT IN THIS CHAR
2372 011570 012700 140000              MOV      #140000!0, R0   ;EXPECTED DATA PLUS
2373                      ;RXERR & OVRUN
2374 011574 017701 005740              MOV      @RXDBUF, R1     ;ACTUAL
2375 011600 020001                    CMP      R0, R1          ;COMPARE EXP VS. ACT
2376 011602 001401                    BEQ      66$
2377 011604 104002                    HLT      2              ;SPECIFICALLY LOOK AT RXERR &
2378                      ;OVRUN BITS...THEY BOTH SHOULD BE SET
2379 011606                    66$:
2380 011606 104400          SCOPE
    
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2381      ; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
2382      ; RECEIVER SECTION, IT USES THE ERROR FLAGS
2383      ; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
2384      ; (OVRUN, RXERR)
2385      ; MODE: SYNEXT
2386      ; LENGTH: EIGHT
2387      ; CHAR: 125
2388
2389 011610 012767 000031 167310 TST25: MOV     #25, TSTNO      ; SAVE THIS
2390 011616 012767 012036 167272      MOV     #TST26, NEXT      ; GO TO THIS TEST WHEN THRU
2391 011624 052777 000400 005716      BIS     #MRESET, @TXCSR   ; MASTER RESET
2392 011632 012777 020000 005704      MOV     #SYNEXT, @PARCSR ; SET THE MODE
2393 011640 052777 000400 005702      BIS     #MRESET, @TXCSR   ; MASTER RESET
2394
2395      ; SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
2396 011646 012777 064001 005674      MOV     #MTDATA!CLK!MINT!BREAK, @TXCSR
2397
2398      ; SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
2399 011654 012777 026000 005662      MOV     #SYNEXT!EIGHT!NOPAR!0, @PARCSR
2400 011662 052777 000020 005644      BIS     #SYNSCH, @RXCSR   ; SET SEARCH SYNC
2401
2402      ; POKE CLK TO GET LOGIC INTO SYNCRONIZATION
2403 011670 042777 020000 005652      BIC     #CLK, @TXCSR      ; POKE CLK DOWN
2404 011676 052777 020000 005644      BIS     #CLK, @TXCSR      ; POKE CLK UP
2405 011704 016703 005630      MOV     RXDBUF, R3        ; SET UP FOR ERROR MESSAGE
2406 011710 012700 000125      MOV     #125, R0          ; EXPECTED
2407 011714 012767 000010 167216      MOV     #8, SHIFT         ; # OF SHIFTS
2408 011722 012767 000125 167214      MOV     #125, TEMP1       ; DATA CHAR
2409 011730 004767 005304      JSR     PC, RPOKE         ; SHIFT IN THIS CHAR
2410 011734 105777 005574      TSTB   @RXCSR ; RXDONE
2411 011740 100401      BMI    64$
2412 011742 104000      HLT
2413      64$:
2414 011744 017701 005570      MOV     @RXDBUF, R1       ; ACTUAL
2415 011750 020001      CMP     R0, R1           ; COMPARE EXPECTED VS. ACTUAL
2416 011752 001401      BEQ    65$
2417 011754 104002      HLT
2418      2           ; RECEIVED DATA DID NOT MATCH
2419      ; EXPECTED DATA - CHECK MAINT DATA
2420      ; OR RECEIVER LOGIC
2421      65$:
2422 011756      MOV     #8, SHIFT         ; # OF SHIFTS
2423 011756 012767 000010 167154      MOV     #125, TEMP1       ; DATA CHAR
2424 011764 012767 000125 167152      JSR     PC, RPOKE         ; SHIFT IN THIS CHAR
2425 011772 004767 005242      JSR     PC, RPOKE         ; SHIFT IN THIS CHAR
2426      ; NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2427 011776 012767 000010 167134      MOV     #8, SHIFT         ; # OF SHIFTS
2428 012004 012767 000125 167132      MOV     #125, TEMP1       ; DATA CHAR
2429 012012 004767 005222      JSR     PC, RPOKE         ; SHIFT IN THIS CHAR
2430 012016 012700 140125      MOV     #140000!125, R0   ; EXPECTED DATA PLUS
2431      ; RXERR & OVRUN
2432 012022 017701 005512      MOV     @RXDBUF, R1       ; ACTUAL
2433 012026 020001      CMP     R0, R1           ; COMPARE EXP VS. ACT
2434 012030 001401      BEQ    66$
2435 012032 104002      HLT
2436      2           ; SPECIFICALLY LOOK AT RXERR &
2437      ; OVRUN BITS...THEY BOTH SHOULD BE SET
2438      66$:
2439      SCOPE
2440      ; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
    
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2437                                     ;;RECEIVER SECTION,IT USES THE ERROR FLAGS
2438                                     ;;TO DETERMINE THAT IT WAS SELECTED CORRECTLY
2439                                     ;;(OVRUN,RXERR)
2440                                     ;;MODE:SYNEXT
2441                                     ;;LENGTH:EIGHT
2442                                     ;;CHAR:252
2443
2444 012036 012767 000032 167062 TST26: MOV #26,TSTNO ;SAVE THIS
2445 012044 012767 012264 167044 MOV #TST27,NEXT ;GO TO THIS TEST WHEN THRU
2446 012052 052777 000400 005470 BIS #MRESET,@TXCSR ;MASTER RESET
2447 012060 012777 020000 005456 MOV #SYNEXT,@PARCSR ;SET THE MODE
2448 012066 052777 000400 005454 BIS #MRESET,@TXCSR ;MASTER RESET
2449
2450 ;SET MAINT DATA,CLK,BREAK,&MAINTENANCE MODE
2451 012074 012777 064001 005446 MOV #MTDATA!CLK!MINT!BREAK,@TXCSR
2452
2453 ;SET MODE,# OF BITS,PARITY SENSE,&LOAD SYNC REG
2454 012102 012777 026000 005434 MOV #SYNEXT!EIGHT!NOPAR!D,@PARCSR
2455 012110 052777 000020 005416 BIS #SYNSCH,@RXCSR ;SET SEARCH SYNC
2456 ;POKE CLK TO GET LOGIC INTO SYNCRONIZATION
2457 012116 042777 020000 005424 BIC #CLK,@TXCSR ;POKE CLK DOWN
2458 012124 052777 020000 005416 BIS #CLK,@TXCSR ;POKE CLK UP
2459 012132 016703 005402 MOV RXDBUF,R3 ;SET UP FOR ERROR MESSAGE
2460 012136 012700 000252 MOV #252,R0 ;EXPECTED
2461 012142 012767 000010 166770 MOV #8,SHIFT ;# OF SHIFTS
2462 012150 012767 000252 166766 MOV #252,TEMP1 ;DATA CHAR
2463 012156 004767 005056 JSR PC,RPOKE ;SHIFT IN THIS CHAR
2464 012162 105777 005346 TSTB @RXCSR ;RXDONE
2465 012166 100401 BMI 64$
2466 012170 104000 HLT ;RXDONE SHOULD BE SET
2467 012172 64$:
2468 012172 017701 005342 MOV @RXDBUF,R1 ;ACTUAL
2469 012176 020001 CMP R0,R1 ;COMPARE EXPECTED VS. ACTUAL
2470 012200 001401 BEQ 65$
2471 012202 104002 HLT 2 ;RECEIVED DATA DID NOT MATCH
2472 ;EXPECTED DATA - CHECK MAINT DATA
2473 ;OR RECEIVER LOGIC
2474 012204 65$:
2475 012204 012767 000010 166726 MOV #8,SHIFT ;# OF SHIFTS
2476 012212 012767 000252 166724 MOV #252,TEMP1 ;DATA CHAR
2477 012220 004767 005014 JSR PC,RPOKE ;SHIFT IN THIS CHAR
2478 ;NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2479 012224 012767 000010 166706 MOV #8,SHIFT ;# OF SHIFTS
2480 012232 012767 000252 166704 MOV #252,TEMP1 ;DATA CHAR
2481 012240 004767 004774 JSR PC,RPOKE ;SHIFT IN THIS CHAR
2482 012244 012700 140252 MOV #140000!252,R0 ;EXPECTED DATA PLUS
2483 ;RXERR & OVRUN
2484 012250 017701 005264 MOV @RXDBUF,R1 ;ACTUAL
2485 012254 020001 CMP R0,R1 ;COMPARE EXP VS. ACT
2486 012256 001401 BEQ 66$
2487 012260 104002 HLT 2 ;SPECIFICALLY LOOK AT RXERR &
2488 ;OVRUN BITS...THEY BOTH SHOULD BE SET
2489 012262 66$:
2490 012262 104400 SCOPE
2491 ;;THIS TEST VERIFYS WORD LENGTH SELECT OF THE
2492 ;;RECEIVER SECTION,IT USES THE ERROR FLAGS

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2493          ;; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
2494          ;; (OVRUN, RXERR)
2495          ;; MODE: SYNEXT
2496          ;; LENGTH: EIGHT
2497          ;; CHAR: 377
2498
2499 012264 012767 000033 166634 TST27: MOV      #27, TSTNO      ; SAVE THIS
2500 012272 012767 012512 166616      MOV      #TST28, NEXT      ; GO TO THIS TEST WHEN THRU
2501 012300 052777 000400 005242      BIS      #MRESET, @TXCSR   ; MASTER RESET
2502 012306 012777 020000 005230      MOV      #SYNEXT, @PARCSR ; SET THE MODE
2503 012314 052777 000400 005226      BIS      #MRESET, @TXCSR   ; MASTER RESET
2504
2505          ; SET MAINT DATA, CLK BREAK, & MAINTENANCE MODE
2506 012322 012777 064001 005220      MOV      #MCDATA!CLK!MINT!BREAK, @TXCSR
2507
2508          ; SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
2509 012330 012777 026000 005206      MOV      #SYNEXT!EIGHT!NOPAR!D, @PARCSR
2510 012336 052777 000020 005170      BIS      #SYNSCH, @RXCSR   ; SET SEARCH SYNC
2511          ; POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
2512 012344 042777 020000 005176      BIC      #CLK, @TXCSR      ; POKE CLK DOWN
2513 012352 052777 020000 005170      BIS      #CLK, @TXCSR      ; POKE CLK UP
2514 012360 016703 005154              MOV      RXDBUF, R3        ; SET UP FOR ERROR MESSAGE
2515 012364 012700 000377              MOV      #377, R0         ; EXPECTED
2516 012370 012767 000010 166542      MOV      #8, SHIFT        ; # OF SHIFTS
2517 012376 012767 000377 166540      MOV      #377, TEMP1      ; DATA CHAR
2518 012404 004767 004630              JSR      PC, RPOKE        ; SHIFT IN THIS CHAR
2519 012410 105777 005120              TSTB    @RXCSR ; RXDONE
2520 012414 100401              BMI     64$
2521 012416 104000              HLT
2522          64$:
2523 012420 017701 005114      MOV      @RXDBUF, R1      ; ACTUAL
2524 012424 020001              CMP     R0, R1           ; COMPARE EXPECTED VS. ACTUAL
2525 012426 001401              BEQ     65$
2526 012430 104002              HLT     2               ; RECEIVED DATA DID NOT MATCH
2527          ; EXPECTED DATA - CHECK MAINT DATA
2528          ; OR RECEIVER LOGIC
2529          65$:
2530 012432 012767 000010 166500      MOV      #8, SHIFT        ; # OF SHIFTS
2531 012440 012767 000377 166476      MOV      #377, TEMP1      ; DATA CHAR
2532 012446 004767 004566              JSR      PC, RPOKE        ; SHIFT IN THIS CHAR
2533          ; NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2534 012452 012767 000010 166460      MOV      #8, SHIFT        ; # OF SHIFTS
2535 012460 012767 000377 166456      MOV      #377, TEMP1      ; DATA CHAR
2536 012466 004767 004546              JSR      PC, RPOKE        ; SHIFT IN THIS CHAR
2537 012472 012700 140377              MOV      #140000!377, R0  ; EXPECTED DATA PLUS
2538          ; RXERR & OVRUN
2539 012476 017701 005036      MOV      @RXDBUF, R1      ; ACTUAL
2540 012502 020001              CMP     R0, R1           ; COMPARE EXP VS. ACT
2541 012504 001401              BEQ     66$
2542 012506 104002              HLT     2               ; SPECIFICALLY LOOK AT RXERR &
2543          ; OVRUN BITS...THEY BOTH SHOULD BE SET
2544          66$:
2545 012510 104400
2546          SCOPE
2547          ;; THIS TEST VERIFYS WORD LENGTH SELECT OF THE
2548          ;; RECEIVER SECTION, IT USES THE ERROR FLAGS
2549          ;; TO DETERMINE THAT IT WAS SELECTED CORRECTLY
  
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K04

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2549                                     ;: (OVRRUN, RXERR)
2550                                     ;: MODE: SYNEXT
2551                                     ;: LENGTH: EIGHT
2552                                     ;: CHAR: 0
2553
2554 012512 012767 000034 166406 TST28: MOV      #28, TSTNO      ; SAVE THIS
2555 012520 012767 012740 166370      MOV      #.EOP, NEXT      ; GO TO THIS TEST WHEN THRU
2556 012526 052777 000400 005014      BIS      #MRESET, @TXCSR ; MASTER RESET
2557 012534 012777 020000 005002      MOV      #SYNEXT, @PARCSR ; SET THE MODE
2558 012542 052777 000400 005000      BIS      #MRESET, @TXCSR ; MASTER RESET
2559
2560                                     ; SET MAINT DATA, CLK, BREAK, & MAINTENANCE MODE
2561 012550 012777 064001 004772      MOV      #MTDATA!CLK!MINT!BREAK, @TXCSR
2562
2563                                     ; SET MODE, # OF BITS, PARITY SENSE, & LOAD SYNC REG
2564 012556 012777 026000 004760      MOV      #SYNEXT!EIGHT!NOPAR!0, @PARCSR
2565 012564 052777 000020 004742      BIS      #SYNSCH, @RXCSR  ; SET SEARCH SYNC
2566                                     ; POKE CLK TO GET LOGIC INTO SYNCHRONIZATION
2567 012572 042777 020000 004750      BIC      #CLK, @TXCSR    ; POKE CLK DOWN
2568 012600 052777 020000 004742      BIS      #CLK, @TXCSR    ; POKE CLK UP
2569 012606 016703 004726                MOV      RXDBUF, R3      ; SET UP FOR ERROR MESSAGE
2570 012612 012700 000000                MOV      #0, RO         ; EXPECTED
2571 012616 012767 000010 166314      MOV      #8, SHIFT      ; # OF SHIFTS
2572 012624 012767 000000 166312      MOV      #0, TEMP1      ; DATA CHAR
2573 012632 004767 004402                JSR      PC, RPOKE       ; SHIFT IN THIS CHAR
2574 012636 105777 004672                TSTB    @RXCSR ; RXDONE
2575 012642 100401                        BMI      64$
2576 012644 104000                        HLT
2577 012646                                64$:
2578 012646 017701 004666                MOV      @RXDBUF, R1     ; ACTUAL
2579 012652 020001                        CMP      RO, R1         ; COMPARE EXPECTED VS. ACTUAL
2580 012654 001401                        BEQ      65$
2581 012656 104002                        HLT      2              ; RECEIVED DATA DID NOT MATCH
2582                                     ; EXPECTED DATA - CHECK MAINT DATA
2583                                     ; OR RECEIVER LOGIC
2584 012660                                65$:
2585 012660 012767 000010 166252      MOV      #8, SHIFT      ; # OF SHIFTS
2586 012666 012767 000000 166250      MOV      #0, TEMP1      ; DATA CHAR
2587 012674 004767 004340                JSR      PC, RPOKE       ; SHIFT IN THIS CHAR
2588                                     ; NOW SHIFT IN A SECOND CHARACTER WITHOUT READING RXDBUF
2589 012700 012767 000010 166232      MOV      #8, SHIFT      ; # OF SHIFTS
2590 012706 012767 000000 166230      MOV      #0, TEMP1      ; DATA CHAR
2591 012714 004767 004320                JSR      PC, RPOKE       ; SHIFT IN THIS CHAR
2592 012720 012700 140000                MOV      #140000!0, RO  ; EXPECTED DATA PLUS
2593                                     ; RXERR & OVRRUN
2594 012724 017701 004610                MOV      @RXDBUF, R1     ; ACTUAL
2595 012730 020001                        CMP      RO, R1         ; COMPARE EXP VS. ACT
2596 012732 001401                        BEQ      66$
2597 012734 104002                        HLT      2              ; SPECIFICALLY LOOK AT RXERR &
2598                                     ; OVRRUN BITS...THEY BOTH SHOULD BE SET
2599 012736                                66$:
2600 012736 104400                        SCOPE

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2601
2602
2603 ;END OF PASS
2604 ;TYPE NAME OF TEST
2605 ;UPDATE PASS COUNT
2606 ;CHECK FOR EXIT TO ACT-11
2607 ;RESTART TEST
2608 012740 104402 .EOP: TYPE ;TYPE NAME OF TEST
2609 012742 016102 MEPASS
2610 012744 104410 013176 CONVRT ,OUTCRY
2611 012750 104402 015623 TYPE ,DEVICE
2612 012754 105767 166222 TSTB MULTD ;ARE YOU RUNNING MULTIPLE DEVICES ?
2613 012760 001511 BEQ CCC ;NO JUMP AROUND
2614 012762 005767 166230 TST ACTREG ;ARE ANY DEVICES ACTIVE ?
2615 012766 001007 BNE RUNIT ;YES
2616 012770 104402 015635 TYPE ,MCOV ;NO
2617 012774 016700 166216 MOV ,ACTREG,RO ;DISPLAY ACTREG
2618 013000 000000 HALT ;SELECT SOMETHING TO RUN @ ACTREG:
2619 ;SELECT SWITCHES & HIT CONTINUE (PUT SW00 =1)
2620 013002 000167 166252 JMP .START ;START OVER AGAIN.....YOU DESELECTED EVERYTHING
2621 013006 062767 000010 166170 RUNIT: ADD #10,BASEADD ;NEXT BLOCK (ADDRESSES)
2622 013014 062767 000010 166170 ZERO: ADD #10,BASEIV ;NEXT BLOCK (VECTORS)
2623 013022 000241 CLC
2624 013024 006167 166170 ROL ROTADD ;UP DATE ROTATING POINTER
2625 013030 103410 BCS 2$ ;IS IT THE LAST DEVICE
2626 ;TO BE TESTED IN THIS PASS ?
2627 013032 036767 166162 166156 BIT ROTADD,ACTREG ;TEST THIS DEVICE FOR ACTIVE STATUS
2628 013040 001762 BEQ RUNIT ;IF NOT ACTIVE, TRY NEXT ADDRESS
2629 013042 004767 000034 JSR PC,REPLAY ;CALCULATE NEW PARAMETERS
2630 013046 000167 000174 JMP RESTRT ;YES IT WAS ACTIVE,TEST THIS DEVICE
2631 013052 012767 000001 166140 2$: MOV #1,ROTADD ;OK! NOW SET UP ROTATING
2632 ;POINTER FOR NEXT MULTIPLE PASS
2633 013060 016767 166122 166116 MOV KEEPADD,BASEADD ;RESTORE BASE ADDRESS
2634 013066 016767 166122 166116 MOV KEEPIV,BASEIV ;RESTORE BASE INTERRUPT VECTORS
2635 013074 004767 000002 JSR PC,REPLAY ;CALC NEW PARAMETERS
2636 013100 000441 BR CCC ;JUMP AROUND REPLAY
2637 013102 016767 166076 004126 REPLAY: MOV BASEADD,DUBASE ;SET UP FOR NEW ADDRESSES
2638 013110 004767 003770 JSR PC,DUADDR ;CREATE NEW ADDRESSES
2639 013114 016767 166072 004436 MOV BASEIV,DURIV ;CREATE DURIV
2640 013122 062767 000002 166062 ADD #2,BASEIV
2641 013130 016767 166056 004424 MOV BASEIV,DURIS ;CREATE DURIS
2642 013136 062767 000002 166046 ADD #2,BASEIV
2643 013144 016767 165042 004412 MOV BASEIV,DUTIV ;CREATE DUTIV
2644 013152 062767 000002 166032 ADD #2,BASEIV
2645 013160 016767 166026 004400 MOV BASEIV,DUTIS ;CREATE DUTIS
2646 013166 016767 004366 166016 MOV DURIV,BASEIV ;RESTORE
2647 013174 000207 RTS PC
2648
2649 013176 000001 OUTCRY: 1
2650 013200 006 002 .BYTE 6,2
2651 013202 017534 RXCSR
2652
2653 CCC:
2654 013204 005067 165724 CLR LSTERR ;CLEAR LAST ERROR PC
2655 013210 005067 166010 CLR ERRFLG ;CLEAR ERROR FLAG
2656 013214 005267 165710 INC PASCNT ;UPDATE PASS COUNT

```

M04

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SEQ 0051

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2657 013220 016777 165704 165654      MOV      PASCNT, @LIGHTS      ;DISPLAY PASS COUNT
2658 013226 013701 000042              MOV      @#42,R1             ;CHECK FOR ACT-11 OR DDP
2659 013232 001405              BEQ      RESTRT              ;IF NOT, CONTINUE TESTING
2660 013234 000005              RESET
2661 013236 004711              LOGICAL: JSR      PC,(R1)
2662 013240 000240              NOP
2663 013242 000240              NOP
2664 013244 000240              NOP
2665 013246 012767 000340 164522 RESTRT: MOV      #340,PS          ;PREVENT INTERRUPTS (PRIO: 7)
2666 013254 104413              CKSWR                          ;CHECK FOR ↑G
2667 013256 012767 002350 165630      MOV      #TST1,RTRN
2668 013264 000167 167060              JMP      TST1
2669
2670
2671
2672 013270
2673
2674 013270 000424
2675
2676 013272 013746 000004              MOV      @#4,-(SP)
2677 013276 012737 013316 000004      MOV      #1$,@#4
2678 013304 005737 177060              TST      @#177060
2679 013310 012637 000004      MOV      (SP)+,@#4
2680 013314 000404              BR       2$
2681 013316 022626              1$:     CMP      (SP)+,(SP)+
2682 013320 012637 000004      MOV      (SP)+,@#4
2683 013324 000403              BR       3$
2684 013326 016767 165564 165560 2$:     MOV      NEXT,RTRN
2685 013334 016716 165554      3$:     MOV      RTRN,(SP)
2686 013340 000002              RTI
2687 013342
2688 013342 104413              4$:     ;**** END OF CODE FOR THE X OR TESTER ****
2689 013344 032777 040000 165526      CKSWR
2690 013352 001407              BIT      #SW14,@SWR
2691 013354 000432              TTST:  BEQ      1$
2692 013356 105777 165522              BR       3$
2693 013362 100027              TSTB    @TKCSR
2694 013364 017700 165516              BPL     3$
2695 013370 000412              MOV     @TKDBR,R0
2696 013372 032777 004000 165500 1$:     BR       2$
2697 013400 001006              BIT     #SW11,@SWR
2698 013402 005267 165516              BNE     2$
2699 013406 026767 165512 165506      INC     LPCNT
2700 013414 101412              CMP     LPCNT,ICOUNT
2701 013416 105067 165602              BLOS   3$
2702 013422 005067 165476              CLRB   ERRFLG
2703 013426 012767 000005 165466      CLR    LPCNT
2704 013434 016767 165456 165452      MOV     #5,ICOUNT
2705 013442 016716 165446      3$:     MOV     NEXT,RTRN
2706 013446 000002              MOV     RTRN,(SP)
2707 013450 001407              RTI
2708 013452 000432              BRW:   1407
2709
2710
2711
2712 013454 104413              BRX:   432
                ;RESTORE "BEQ 1$" INSTRUCTION
                ;RESTORE "BR 3$" INSTRUCTION
                ;CHECK FOR FREEZE ON CURRENT DATA
                .SCOPI: CKSWR
                ;CHECK FOR ↑G

```

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2713 013456 032777 001000 165414 BIT #SW09,@SWR
2714 013464 001402 BEQ 1$
2715 013466 016716 165426 MCY LOCK,(SP)
2716 013472 000002 1$: RTI
2717
2718 ;TELETYPE OUTPUT ROUTINE
2719
2720 013474 010546 .TYPE: MOV R5,-(SP)
2721 013476 017605 000002 MOV @2(SP),R5
2722 013502 062766 000002 C00002 ADD #2,2(SP)
2723 013510 105715 1$: TSTB (R5) ;LOOK FOR "0"
2724 013512 001406 BEQ 3$
2725 013514 105777 165370 2$: TSTB @TPCSR ;TEST DONE BIT
2726 013520 100375 BPL 2$
2727 013522 112577 165364 MOVB (R5)+,@TPDBR ;TYPE CHAR
2728 013526 000770 BR 1$ ;DO IT AGAIN UNTIL "0" IS SEEN
2729 013530 012605 3$: MOV (SP)+,R5
2730 013532 000002 RTI
2731
2732 ;ASCII STRING INPUT ROUTINE
2733
2734 013534 010346 .INSTR: MOV R3,-(SP)
2735 013536 010446 MOV R4,-(SP)
2736 013540 017667 000004 000010 MOV @4(SP),.MSG
2737 013546 062766 000002 000004 ADD #2,4(SP)
2738 013554 104402 .INST1: TYPE
2739 013556 000000 .MSG: 0
2740 013560 012704 016670 MOV #INBUF,R4
2741 013564 012703 000007 MOV #7,R3
2742 013570 105777 165310 1$: TSTB @TKCSR
2743 013574 100375 BPL 1$
2744 013576 117714 165304 MOVB @TKDBR,(R4)
2745 013602 142714 000200 BICB #200,(R4)
2746 013606 121427 000025 CMPB (R4),#25 ;IS IT <U>
2747 013612 001003 BNE 200$
2748 013614 104402 016012 TYPE,MCRLF
2749 013620 000755 BR .INST1
2750 013622 122427 000015 200$: CMPB (R4)+,#15
2751 013626 001423 BEQ INSTR2
2752 013630 117777 165252 165254 MOVB @TKDBR,@TPDBR
2753 013636 105777 165246 2$: TSTB @TPCSR
2754 013642 100375 BPL 2$
2755 013644 005303 DEC R3
2756 013646 001350 BNE 1$
2757 013650 000402 BR .INSTG
2758 013652 010346 .INSTE: MOV R3,-(SP)
2759 013654 010446 .INSTG: MOV R4,-(SP)
2760 013656 104402 .INSTG: TYPE
2761 013660 016006 MQM
2762 013662 005737 015150 TST @RDSW
2763 013666 001402 BEQ 400$
2764 013670 104402 016012 TYPE,MCRLF
2765 013674 000727 400$: BR .INST1
2766 013676 012604 INSTR2: MOV (SP)+,R4
2767 013700 012603 MOV (SP)+,R3
2768 013702 000002 RTI
  
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 013706 010446
 013710 016605 000004
 013714 012567 000170
 013720 012567 000166
 013724 012567 000164
 013730 112567 000162
 013734 112567 000157
 013740 010566 000004
 013744 005005
 013746 012704 016670
 013752 122714 000015
 013756 001420
 013760 121427 000060
 013764 002415
 013766 121427 000067
 013772 003012
 013774 142714 000060
 014000 152405
 014002 122714 000015
 014006 001414
 014010 006305
 014012 006305
 014014 006305
 014016 000760
 014020 122714 000015
 014024 001003
 014026 005737 015150
 014032 001023
 014034 104404
 014036 000742
 014040 020567 000046
 014044 101365
 014046 020567 000036
 014052 103762
 014054 136705 000036
 014060 001357
 014062 016704 000026
 014066 010524
 014070 062705 000002
 014074 105367 000017
 014100 001372
 014102 012604
 014104 012605
 014106 000002
 014110 000000
 014112 000000

```

; CONVERT ASCII STRING TO OCTAL
.PARAM: MOV R5, -(SP)
        MOV R4, -(SP)
        MOV 4(SP), R5
        MOV (R5)+, LOLIM
        MOV (R5)+, HILIM
        MOV (R5)+, DEVADR
        MOV (R5)+, LOBITS
        MOV (R5)+, ADCNT
        MOV R5, 4(SP)
PARAM1: CLR R5
        MOV #INBUF, R4
        CMPB #1, (R4)
        BEQ PARERR
15:     CMPB (R4), #60
        BLT PARERR
        CMPB (R4), #67
        BGT PARERR
        BICB #60, (R4)
        BISB (R4)+, R5
        CMPB #15, (R4)
        BEQ LIMITS
        ASL R5
        ASL R5
        ASL R5
        BR 15
PARERR: CMPB #15, (R4) ; IS FIRST CHARACTER A (CR)
        BNE 120$
        TST #RDSW ; IS CKSWR ROUTINE BEING USED
        BNE PARTI
120$:  INSTER
        BR PARAM1

; TEST TO SEE IF NUMBER IS WITHIN LIMITS
LIMITS: CMP R5, HILIM
        BHI PARERR
        CMP R5, LOLIM
        BLO PARERR
        BITB LOBITS, R5
        BNE PARERR

; STORE NUMBER AT SPECIFIED ADDRESS
15:     MOV DEVADR, R4
        MOV R5, (R4)+
        ADD #2, R5
        DECB ADCNT
        BNE 15
PARTI:  MOV (SP)+, R4
        MOV (SP)+, R5
        RTI
LOLIM:  0
HILIM:  0
    
```

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2825 014114 000000          DEVADR: 0
2826 014116 000000          LOBITS: 0
2827          014117          ADRCNT=LOBITS+1
2828
2829          ;SAVE PC OF TEST THAT FAILED AND RO-R5
2830
2831 014120 016667 000004 165046 .SAV05: MOV     4(SP),SAVPC
2832
2833          ;SAVE RO-R5
2834
2835 014126 010567 165036  SV05:  MOV     R5,SAVR5
2836 014132 010467 165030      MOV     R4,SAVR4
2837 014136 010367 165022      MOV     R3,SAVR3
2838 014142 010267 165014      MOV     R2,SAVR2
2839 014146 010167 165006      MOV     R1,SAVR1
2840 014152 010067 165000      MOV     RC,SAVR0
2841 014156 000002          RTI
2842
2843          ;RESTORE RO-R5
2844
2845 014160 016700 164772  .RESC5: MOV     SAVR0,RO
2846 014164 016701 164770      MOV     SAVR1,R1
2847 014170 016702 164766      MOV     SAVR2,R2
2848 014174 016703 164764      MOV     SAVR3,R3
2849 014200 016704 164762      MOV     SAVR4,R4
2850 014204 016705 164760      MOV     SAVR5,R5
2851 014210 000002          RTI
2852
2853          ;CONVERT OCTAL NUMBER TO ASCII AND OUTPUT TO TELEPRINTER
2854
2855 014212 104402  .CONVR: TYPE
2856 014214 016012      MCRLF
2857 014216 010046  .CNVRT: MOV     RO,-(SP)
2858 014220 010146      MOV     R1,-(SP)
2859 014222 010346      MOV     R3,-(SP)
2860 014224 010446      MOV     R4,-(SP)
2861 014226 010546      MOV     R5,-(SP)
2862 014230 017601 000012      MOV     2(2(SP),R1
2863 014234 016767 002470 164706      MOV     TEMP,TEMP3
2864 014242 062766 000002 000012      ADD     #2,2(SP)
2865 014250 012167 000154      MOV     (R1)+,WRDCNT
2866 014254 112167 000152      15:  MOVB  (R1)+,CHRCNT
2867 014260 112167 000147      MOVB  (R1)+,SPACNT
2868 014264 013167 000144      MOV     2(R1)+,BINWRD
2869 014270 016704 000140      25:  MOV     BINWRD,R4
2870 014274 116705 000132      MOVB  CHRCNT,R5
2871 014300 012700 016730      MOV     #TEMP,R0
2872 014304 010403 35:  MOV     R4,R3
2873 014306 042703 177770      BIC     #177770,R3
2874 014312 062703 000060      ADD     #060,R3
2875 014316 110320      MOVB  R3,(R0)+
2876 014320 006204      ASR   R4
2877 014322 042704 100000      BIC     #100000,R4
2878 014326 006204      ASR   R4
2879 014330 006204      ASR   R4
2880 014332 005305      DEC   R5
    
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;SHIFT FOR NEXT #
;CLUGE TO STOP BIT 15 PROPAGATING.
;DITTO
;DITTO
    
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2881 014334 001363          BNE      3$
2882 014336 012703 016770      MOV      #DATA,R3
2883 014342 114023          4$:      MOVVB  -(R0),(R3)+
2884 014344 105367 000062      DECB    CHRCNT
2885 014350 001374          BNE      4$
2886 014352 105767 000055      TSTB    SPACNT
2887 014356 001405          SEQ      6$
2888 014360 112723 000040      5$:      MOVVB  #040,(R3)+
2889 014364 105357 000043      DECB    SPACNT
2890 014370 001373          BNE      5$
2891 014372 105013          6$:      CLRB   (R3)
2892 014374 104402          TYPE
2893 014376 016770          MDATA
2894 014400 005367 000024      DEC     WRDCNT
2895 014404 001323          BNE
2896 014406 016767 164536 002314      MOV     TEMP3,TEMP
2897 014414 012605          MOV     (SP)+,R5
2898 014416 012604          MOV     (SP)+,R4
2899 014420 012603          MOV     (SP)+,R3
2900 014422 012601          MOV     (SP)+,R1
2901 014424 012600          MOV     (SP)+,R0
2902 014426 000002          RTI
2903 014430 000000          WRDCNT: 0
2904 014432 000000          CHRCNT: 0
2905 014433          SPACNT=CHRCNT+1
2906 014434 000000          BINWRD: 0
2907
2908          ;COMPARE THE FIRST CHARACTER IN THE TELETYPE INPUT
2909          ;BUFFER TO THE CHARACTERS "N" AND "Y".
2910          ;IF THE CHARACTER IS "N" CLEAR THE FLAG
2911          ;IF THE CHARACTER IS "Y" SET THE FLAG
2912
2913 014436 017605 000000          .SETFLG:MOV  2(SP),R5
2914 014442 122767 000116 002220      CMPB    #'N',INBUF      ;IS IT "N" ?
2915 014450 001002          BNE     1$
2916 014452 105015          CLRB   (R5)      ;000
2917 014454 000406          BR     2$
2918 014456 122767 000131 002204      1$:      CMPB    #'Y',INBUF      ;IS IT "Y" ?
2919 014464 001005          BNE     3$
2920 014466 112715 177777          MOVVB  #-1,R5      ;377
2921 014472 062716 000002          2$:      ADD     #2,(SP)
2922 014476 000002          RTI
2923 014500 104404          3$:      INSTER          ;RETRY
2924 014502 000755          BR     .SETFLG
2925          ;TRAP DISPATCH SERVICE
2926          ;ARGUMENT OF TRAP IS EXTRACTED
2927          ;AND USED AS OFFSET TO OBTAIN POINTER
2928          ;TO SELECTED SUBROUTINE
2929
2930 014504 011646          .TRPSR:MOV  (SP),-(SP)      ;GET PC OF RETURN
2931 014506 162716 000002          SUB     #2,(SP)      ;=PC OF TRAP
2932 014512 017616 000000          MOV     2(SP),(SP)      ;GET TRP
2933 014516 000316          TPPOK:ASL  (SP)      ;MULTIPLY TRAP ARG BY 2
2934 014520 042716 177001          BIC    #177001,(SP)      ;CLEAR UNWANTED BITS
2935 014524 062716 001226          ADD     #.TRPTAB,(SP)      ;POINTER TO SUBROUTINE ADDRESS
2936 014530 017616 000000          MOV     2(SP),(SP)      ;SUBROUTINE ADDRESS

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2937 014534 000136      JMP      2(SP)+      ;GO TO SUBROUTINE
2938
2939                      ;ERROR HANDLER
2940
2941 014536 104413      .HLT:  CKSWR      ;CHECK FOR IG
2942 014540 032777 020000 164332  BIT      #SW13,2SWR ;INHIBIT ERROR TYPE OUT ?
2943 014546 001061      BNE     HALTS
2944 014550 021667 164360  CMP     (SP),LSTERR
2945 014554 001404      BEQ     1$
2946 014556 011667 164352  MOV     (SP),LSTERR
2947 014562 105067 164436  CLR    ERRFLG
2948 014566 104406      1$:  SAVOS
2949 014570 011605      MOV     (SP),R5
2950 014572 162705 000002  SUB     #2,R5
2951 014576 011504      MOV     (R5),R4
2952 014600 006304      ASL    R4
2953 014602 061504      ADD     (R5),R4
2954 014604 006304      ASL    R4
2955 014606 042704 177001  BIC    #177001,R4
2956 014612 062704 017504  ADD     #.ERRTAB,R4
2957 014616 012467 000040  MOV     (R4)+,ERRMSG
2958 014622 012467 000046  MOV     (R4)+,DATAHD
2959 014626 011467 000054  MOV     (R4),DATABP
2960 014632 105767 164366  TSTB   ERRFLG
2961 014636 001403      BEQ     TYPMSG
2962 014640 005767 000042  TST    DATABP
2963 014644 001014      BNE     TYPDAT
2964 014646 104410      TYPMSG: CONVRT
2965 014650 015000      ERTAB0
2966 014652 112767 177777 164344  MOVB   #-1,ERRFLG
2967 014660 104402      TYPE
2968 014662 000000      ERRMSG: 0
2969 014664 005767 000004  TST    DATAHD
2970 014670 001402      BEQ     TYPDAT
2971 014672 104402      TYPE
2972 014674 000000      DATAHD: 0
2973 014676 005767 000004  TYPDAT: TST    DATABP
2974 014702 001402      BEQ     RESREG
2975 014704 104410      CONVRT
2976 014706 000000      DATABP: 0
2977 014710 104407      RESREG: RESOS
2978 014712 005777 164162  HALTS: TST    2SWR
2979 014716 100005      BPL    EXITER
2980 014720 010046      PUSHRO
2981 014722 016600 000002  MOV     2(SP),R0
2982 014726 000000      HALT
2983 014730 012600      POPRO
2984 014732 104413      EXITER: CKSWR      ;CHECK FOR IG
2985 014734 005267 164172  INC     ERRCNT
2986 014740 032777 000400 164132  BIT    #SW08,2SWR ;LOOP ON ERROR ?
2987 014746 001007      BNE    1$
2988 014750 032777 002000 164122  BIT    #SW10,2SWR ;ESCAPE TO NEXT ON ERROR ?
2989 014756 001407      BEQ    2$
2990 014760 016767 164132 164126  MOV    NEXT,RTRN ;SET UP FOR NEXT TEST
2991 014766 012706 001100 1$:  MOV    #STACK,SP ;REINITIALIZE SP
2992 014772 000177 164116  JMP    2RTN

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2993 014776 000002          2S:  RI1
2994 015000 000001          ERTAB0: 1
2995 015002 006          002      .BYTE 6,2
2996 015004 001174          SAVPC
2997                                ;ENTER HERE ON POWER FAILURE
2998
2999
3000 015006 010046          .PFAIL: MOV      R0,-(SP)          ;SAVE R0-R5 ON PROCESSOR STACK
3001 015010 010146          MOV      R1,-(SP)
3002 015012 010246          MOV      R2,-(SP)
3003 015014 010346          MOV      R3,-(SP)
3004 015016 010446          MOV      R4,-(SP)
3005 015020 010546          MOV      R5,-(SP)
3006 015022 016746 162776  MOV      R24,-(SP)
3007 015026 010667 164140  MOV      SP,SAVSP          ;SAVE STACK POINTER
3008 015032 012767 015044 162764  MOV      #RESTART,24      ;SET UP FOR POWER UP TRAP
3009 015040 000000          HALT
3010 015042 000777          1S:  BR      1S          ;HALT ON POWER DOWN NORMAL
3011
3012                                ;PROCESSOR WILL TRAP HERE WHEN POWER IS RESTORED
3013
3014 015044 016706 164122  RESTAR: MOV      SAVSP,SP          ;RESTORE STACK POINTER
3015 015050 012605          MOV      (SP)+,R5          ;RESTORE R0-R5
3016 015052 012604          MOV      (SP)+,R4
3017 015054 012603          MOV      (SP)+,R3
3018 015056 012602          MOV      (SP)+,R2
3019 015060 012601          MOV      (SP)+,R1
3020 015062 012600          MOV      (SP)+,R0
3021 015064 012767 015006 162732  MOV      #.PFAIL,24      ;SET UP FOR POWER FAILURE
3022 015072 012767 000340 162676  MOV      #340,PS
3023 015100 012706 001100  MOV      #STACK,SP
3024 015104 005067 001620  CLR      TEMP
3025 015110 005267 001614  1S:  INC      TEMP
3026 015114 001375          BNE      1S
3027 015116 104410          CONVRT
3028 015120 015142          PFTAB
3029 015122 104402          TYPE
3030 015124 016015          MPFAIL
3031 015126 005067 164072  CLR      ERRFLG
3032 015132 005067 163776  CLR      LSTERR
3033 015136 000177 163752  JMP      JRTN
3034 015142 000001          PFTAB: 1
3035 015144 006          002      .BYTE 6,2
3036 015146 001114          RTRN
3037
3038
3039                                ;CHECK SWITCH REGISTER ROUTINE. CHECKS FOR 1G TO ALLOW CHANGING
3040                                ;OF LOC.176.
3041                                ;LOCATIONS USED:
3042 015150 000000          RDSW: .WORD 0
3043
3044
3045 015152 005737 000042          .CKSWR: TST      #42
3046 015156 001042          BNE      OUT
3047 015160 022767 000176 163712  CMP      #SWREG,SWR      ;SOFTWARE SWITCH REGISTER PRESENT
3048 015166 001036          BNE      OUT          ;NO, GET OUT
    
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3049	015170	105777	163710		
3050	015174	100033			
3051	015175	017767	163704	176352	
3052	015204	042767	177600	176344	
3053	015212	122767	000007	176336	
3054	015220	001021			
3055	015222	104402	015300		
3056	015226	005137	015150		
3057	015232	104402	015305		
3058	015236	104411	015272		
3059	015242	104403	015315		
3060	015246	104405			
3061	015250	000000			
3062	015252	177777			
3063	015254	000176			
3064	015256	000	001		
3065	015260	104402	016012		
3066	015264	005037	015150		
3067	015270	000002			
3068	015272	000001			
3069	015274	006	002		
3070	015276	000176			
3071	015300	005015	043536	000	
3072	015305	015	051412	051127	
3073	015312	020075	000		
3074	015315	040	047040	053505	
3075	015322	020075	000		
3076		015326			
3077	015326	005015	042012	030525	
3078	015334	020061	055104	052504	
3079	015342	026502	020103	040524	
3080	015350	042520	041040	006440	
3081	015356	000012			
3082	015360	005015	042526	052103	
3083	015366	051117	040440	042104	
3084	015374	042522	051523	000055	
3085	015402	005015	05146	020124	
3086	015410	042504	044526	042503	
3087	015416	020072	042522	042503	
3088	015424	053111	051105	041440	
3089	015432	047117	051124	046117	
3090	015440	051040	043505	051511	
3091	015446	042524	020122	042101	
3092	015454	051104	051505	026523	
3093	015462	000			
3094	015463	015	040412	042522	
3095	015470	054440	052517	051040	
3096	015476	047125	044516	043516	
3097	015504	046440	046125	044524	
3098	015512	046120	020105	042504	
3099	015520	044526	042503	020123	
3100	015526	020077	054450	047440	
3101	015534	020122	024516	000055	
3102	015542	005015	040514	052123	
3103	015550	042040	053105	041511	
3104	015556	035105	042522	042503	

```

TSTB      @TKCSR      ;YES WAIT FOR
BPL      OUT      ;READY GET CHARACTER
MOV      @TKDBR, .MSG ;AND STRIP OFF
BIC      @177600, .MSG ;THE GARBAGE
CMPB     @7, .MSG     ;IS IT A (<G>)
BNE      OUT
TYPE, $CNTG
.CNTLU:   COM      @RDSW
TYPE, $MSWR
CNVRT, $WREGC
INSTR, $MNEW
PAKAM
0
177777
SWREG
.BYTE     0, 1
TYPE, $MCRLF
OUT:     CLR      @RDSW
RTI
SWREGC:  1
.BYTE     6, 2
SWREG
.CNTG:   .ASCIZ  <15><12>/IG/
$MSWR:   .ASCIZ  <15><12>/SWR= /
$MNEW:   .ASCIZ  / NEW= /
.EVEN
MTITLE:  .ASCIZ  <15><12><12>/DU11 DZDUB-C TAPE B /<15><12>
MVECTO:  .ASCIZ  <15><12>/VECTOR ADDRESS-/
MREGAD:  .ASCIZ  <15><12>/1ST DEVICE: RECEIVER CONTROL REGISTER ADDRESS-/
MMULT:   .ASCIZ  <15><12>/ARE YOU RUNNING MULTIPLE DEVICES ? (Y OR N)-/
MLASTD:  .ASCIZ  <15><12>/LAST DEVICE:RECEIVER CONTROL REGISTER ADDRESS-/

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H05

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SEQ 0059

3105	015564	053111	051105	041440	
3106	015572	047117	051124	046117	
3107	015600	051040	043505	051511	
3108	015606	042524	020122	042101	
3109	015614	051104	051505	026523	
3110	015622	000			
3111	015623	075	042504	044526	DEVICE: .ASCIZ /=DEVICE /
3112	015630	042503	020040	000	
3113	015635	015	044012	053517	MCOW: .ASCIZ <15><12>/HOW NOW BROWN COW? ...SELECT SOMETHING TO RUN DACTREG/
3114	015642	047040	053517	041040	
3115	015650	047522	047127	041440	
3116	015656	053517	020077	027056	
3117	015664	051456	046105	041505	
3118	015672	020124	047523	042515	
3119	015700	044124	047111	020107	
3120	015706	047524	051040	047125	
3121	015714	040040	041501	051124	
3122	015722	043505	000		
3123	015725	015	047412	052125	MRANGE: .ASCIZ <15><12>/OUT OF RANGE:RETYPE LAST DEVICE RXCSR ADDRESS-/
3124	015732	047440	020106	040522	
3125	015740	043516	035105	042522	
3126	015746	054524	042520	046040	
3127	015754	051501	020124	042504	
3128	015762	044526	042503	051040	
3129	015770	041530	051123	040440	
3130	015776	042104	042522	051523	
3131	016004	000055			
3132	016006	020040	000077		MQM: .ASCIZ / ?/
3133	016012	005015	000		MCRLF: .ASCIZ <15><12>
3134	016015	040	050040	053517	MPFAIL: .ASCIZ / POWER FAILURE, PROGRAM RESTART AT TEST IN PROGRESS/
3135	016022	051105	043040	044501	
3136	016030	052514	042522	020054	
3137	016036	051120	043517	040522	
3138	016044	020115	042522	052123	
3139	016052	051101	020124	052101	
3140	016060	052040	051505	020124	
3141	016066	047111	050040	047522	
3142	016074	051107	051505	000123	
3143	016102	005015	047105	020104	MEPASS: .ASCIZ <15><12>/END OF PASS TAPE B/
3144	016110	043117	050040	051501	
3145	016116	020123	040524	042520	
3146	016124	041040	000		
3147	016127	015	051012	000	MR: .ASCIZ <15><12>/R/
3148	016133	015	052012	051505	MTSTPC: .ASCIZ <15><12>/TEST PC-/
3149	016140	020124	041520	000055	
3150	016146	005015	047514	045503	MLOCK: .ASCIZ <15><12>/LOCK ON SELECTED TEST? (Y OR N)-/
3151	016154	047440	020116	042523	
3152	016162	042514	052103	042105	
3153	016170	052040	051505	037524	
3154	016176	024040	020131	051117	
3155	016204	047040	026451	000	
3156	016211	015	042012	020125	MLEVEL: .ASCIZ <15><12>/DU PRIORITY LEVEL-/
3157	016216	051120	047511	044522	
3158	016224	054524	046040	053105	
3159	016232	046105	000055		
3160	016236	005015	020043	043117	MSYNC: .ASCIZ <15><12>/# OF SYNC CHARS SELECTED (1 OR 2)-/

3161	016244	051440	047131	020103	
3162	016252	044103	051101	020123	
3163	016260	042523	042514	052103	
3164	016266	042105	024040	030440	
3165	016274	047440	020122	024462	
3166	016302	000055			
3167	016304	005015	051511	051440	MWIRE6: .ASCIZ <15><12>/IS SEC XMIT JUMPER #6 IN? (Y OR N)-/
3168	016312	041505	054040	044515	
3169	016320	020124	052512	050115	
3170	016326	051105	021440	020066	
3171	016334	047111	020077	054450	
3172	016342	047440	020122	024516	
3173	016350	000055			
3174	016352	005015	051511	051440	MWIRE5: .ASCIZ <15><12>/IS SEC REC JUMPER #5 IN? (Y OR N)-/
3175	016360	041505	051040	041505	
3176	016366	045040	046525	042520	
3177	016374	020122	032443	044440	
3178	016402	037516	024040	020131	
3179	016410	051117	047040	026451	
3180	016416	000			
3181	016417	015	044412	020123	MWIRE4: .ASCIZ <15><12>/IS OPT CLR ENABLE JUMPER #4 IN? (Y OR N)-/
3182	016424	050117	020124	046103	
3183	016432	020122	047105	041101	
3184	016440	042514	045040	046525	
3185	016446	042520	020122	032043	
3186	016454	044440	037516	024040	
3187	016462	020131	051117	047040	
3188	016470	026451	000		
3189	016473	015	040412	042522	MEXTJ: .ASCII <15><12>/ARE YOU RUNNING IN MAINT MODE EXTERNAL?/
3190	016500	054440	052517	051040	
3191	016506	047125	044516	043516	
3192	016514	044440	020116	040515	
3193	016522	047111	020124	047515	
3194	016530	042504	042440	052130	
3195	016536	051105	040516	037514	
3196	016544	005015	040401	042116	.ASCII <15><12><1>/AND DO YOU HAVE THE EXTERNAL MODEM BYPASS/
3197	016552	027040	027056	027056	
3198	016560	042040	020117	047531	
3199	016566	020125	040510	042526	
3200	016574	052040	042510	042440	
3201	016602	052130	051105	040516	
3202	016610	020114	047515	042504	
3203	016616	020115	054502	040520	
3204	016624	051523			
3205	016626	005015	045001	046525	.ASCIZ <15><12><1>/JUMPER CONNECTOR ON?(Y OR N)-/
3206	016634	042520	020122	047503	
3207	016642	047116	041505	047524	
3208	016650	020122	047117	037440	
3209	016656	054450	047440	020122	
3210	016664	024516	000055		
3211					.EVEN
3212					
3213					;BUFFERS FOR INPUT-OUTPUT
3214					
3215	016670	000040			INBUF: .BLKB 40
3216	016730	000040			TEMP: .BLKB 40

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3217 016770 000040          MDATA: .BLKB 40
3218                          ;*****
3219                          ;UTILITIES
3220                          ;*****
3221
3222          ;THIS UTILITY CALCULATES PRIORITY LEVEL
3223 017030 006367 000044    DULEV: ASL     DUPRT     ;SHIFT LEFT
3224 017034 006367 000040          ASL     DUPRT     ;
3225 017040 006367 000034          ASL     DUPRT     ;
3226 017044 006367 000030          ASL     DUPRT     ;
3227 017050 006367 000024          ASL     DUPRT     ;
3228 017054 016767 000020 000020    MOV     DUPRT,LESS1 ;MOVE THIS TO LESS1
3229 017062 162767 000001 000012    SUB     #1,LESS1   ;CREATE LESS1
3230 017070 042767 000037 000004    BIC     #37,LESS1 ;CLEAR TNZVC
3231 017076 000207
3232 017100 000240          DUPRT: LEVEL5
3233 017102 000200          LESS1: LEVEL4 ;LEVEL TO ALLOW INTERRUPTS
3234
3235          ;NEW DU ADDRESSES
3236 017104 016767 000126 000422    DUADDR: MOV     DUBASE,RXCSR ;XXX0
3237 017112 005267 000120          INC     DUBASE
3238 017116 016767 000114 000412    MOV     DUBASE,HRXCSR ;XXX1
3239 017124 005267 000106          INC     DUBASE
3240 017130 016767 000102 000402    MOV     DUBASE,RXDBUF ;XXX2
3241 017136 016767 000074 000400    MOV     DUBASE,PARCSR ;XXX2
3242 017144 005267 000066          INC     DUBASE
3243 017150 016767 000062 000364    MOV     DUBASE,HRXDBUF ;XXX3
3244 017156 016767 000054 000362    MOV     DUBASE,HPARCSR ;XXX3
3245 017164 005267 000046          INC     DUBASE
3246 017170 016767 000042 000352    MOV     DUBASE,TXCSR  ;XXX4
3247 017176 005267 000034          INC     DUBASE
3248 017202 016767 000030 000342    MOV     DUBASE,HTXCSR ;XXX5
3249 017210 005267 000022          INC     DUBASE
3250 017214 016767 000016 000332    MOV     DUBASE,TXDBUF ;XXX6
3251 017222 005267 000010          INC     DUBASE
3252 017226 016767 000004 000322    MOV     DUBASE,HTXDBUF ;XXX7
3253 017234 000207
3254 017236 000000          DUBASE: 0
3255
3256          ;THIS UTILITY POKES THE MAINT DATA BASED UPON THE
3257          ;INFORMATION CONTAINED IN TEMP1 AND IT IS
3258          ;SHIFTED IN BY THE CONTENTS OF SHIFT
3259 017240 042777 040000 000302    RPOKE: BIC     #MTDATA,@TXCSR
3260 017246 005067 161674          CLR     TEMP2
3261 017252 006067 161666          ROR     TEMP1 ;FORCE CARRY
3262 017256 006067 161664          ROR     TEMP2 ;PICK UP CARRY IN BIT 15
3263 017262 006267 161660          ASR     TEMP2 ;SHIFT INTO BIT 14
3264 017266 042767 100000 161652    BIC     #BIT15,TEMP2 ;CLR BIT 15
3265 017274 056777 161646 000246    BIS     TEMP2,@TXCSR ;POKE MAINT DATA
3266 017302 042777 020000 000240    BIC     #CLK,@TXCSR ;POKE CLK
3267 017310 052777 020000 000232    BIS     #CLK,@TXCSR
3268 017316 005367 161616          DEC     SHIFT
3269 017322 001346          BNF     RPOKE
3270 017324 000207          RTS     PC
3271
3272 017326 016767 161612 161612    ODD8:  MOV     TEMP1,TEMP2 ;SAVE TEMP1

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SEQ 0062

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3273 017334 005067 161610 CLR TEMP3
3274 017340 012727 000010 MOV #8.,(PC)+
3275 017344 000000 4$: 0
3276 017346 006067 161574 1$: ROR TEMP2
3277 017352 005567 161572 ADC TEMP3
3278 017356 005367 177762 DEC 4$
3279 017362 001371 BNE 1$
3280 017364 006067 161560 ROR TEMP3
3281 017370 103404 BCS 2$
3282 017372 052767 000400 161544 BIS #BIT8,TEMP1 ;SET ODD PARITY
3283 017400 000403 BR 3$
3284 017402 042767 000400 161534 2$: BIC #BIT8,TEMP1 ;CLR EVEN PARITY
3285 :TEMP1 NOW HAS ODD PARITY CHARACTER
3286 017410 000207 3$: RTS PC
3287
3288 ;THIS ROUTINE CALCULATES EVEN PARITY FOR AN 8 BIT CHARACTER
3289 017412 016767 161526 161526 EVENB: MOV TEMP1,TEMP2 ;SAVE TEMP1
3290 017420 005067 161524 CLR TEMP3
3291 017424 012727 000010 MOV #8.,(PC)+
3292 017430 000000 4$: 0
3293 017432 006067 161510 1$: ROR TEMP2
3294 017436 005567 161506 ADC TEMP3
3295 017442 005367 177762 DEC 4$
3296 017446 001371 BNE 1$
3297 017450 006067 161474 ROR TEMP3
3298 017454 103004 BCC 2$
3299 017456 052767 000400 161460 BIS #BIT8,TEMP1 ;SET EVEN PARITY
3300 017464 000403 BR 3$
3301 017466 042757 000400 161450 2$: BIC #BIT8,TEMP1 ;CLR ODD PARITY
3302 :TEMP1 NOW HAS EVEN PARITY CHARACTER
3303 017474 000207 3$: RTS PC
3304
3305 017476 062716 000002 TRPREG: ADD #2,(SP) ;ALLOW IT TO "CRUNCH" INTO HLT BACK
3306 ;IN MAIN PART OF THE PROGRAM
3307 017502 000002 RTI
3308 ;ERROR HLT TABLE
3309 017504 017570 .ERRTAB: EM0 ;HLT 0 BIT ERROR (GENERAL)
3310 017506 000000 0
3311 017510 000000 0
3312 017512 017604 EM1 ;HLT 1 REGISTER ERROR
3313 017514 017755 DH1
3314 017516 017776 DT1
3315 017520 017646 EM2 ;HLT 2 RECEIVER ERROR
3316 017522 017755 DH1
3317 017524 017776 DT1
3318 017526 017710 EM3 ;HLT 3 TRANSMITTER ERROR
3319 017530 017755 DH1
3320 017532 017776 DT1
3321 :DEFAULT DU ADDRESSES
3322 017534 160040 RXCSR: 160040
3323 017536 160041 HRXCSR: 160041
3324 017540 160042 RXDBUF: 160042
3325 017542 160043 HRXDBUF: 160043
3326 017544 160042 PARCSR: 160042
3327 017546 160043 HPARCSR: 160043
3328 017550 160044 TXCSR: 160044
  
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3329	017552	160045			HTXCSR: 160045
3330	017554	160046			TXDBUF: 160046
3331	017553	160047			HTXDBUF: 160047
3332					:DEFAULT DU VECTORS
3333	017560	000770			DURIV: 770 ;REC INTR VECTOR
3334	017562	000772			DURIS: 772 ;REC INTR STATUS
3335	017564	000774			DUTIV: 774 ;XMIT INTR VECTOR
3336	017566	000776			DUTIS: 776 ;XMIT INTR STATUS
3337					:ERROR MESSAGES
3338	017570	036440	042440	051122	EMO: .ASCIZ / = ERROR PC/
3339	017576	051117	050040	000103	
3340	017604	036440	051040	043505	EM1: .ASCIZ / = REGISTER ERROR PC/<15><12><1>/REGISTER /
3341	017612	051511	042524	020122	
3342	017620	051105	047522	020122	
3343	017626	041520	005015	051001	
3344	017634	043505	051511	042524	
3345	017642	020122	000040		
3346	017646	036440	051040	041505	EM2: .ASCIZ / = RECEIVER ERROR PC/<15><12><1>/REGISTER /
3347	017654	044505	042526	020122	
3348	017662	051105	047522	020122	
3349	017670	041520	005015	051001	
3350	017676	043505	051511	042524	
3351	017704	020122	000040		
3352	017710	036440	052040	040522	EM3: .ASCIZ / = TRANSMITTER ERROR PC/<15><12><1>/REGISTER /
3353	017716	051516	044515	052124	
3354	017724	051105	042440	051122	
3355	017732	051117	050040	006503	
3356	017740	000412	042522	044507	
3357	017746	052123	051105	020040	
3358	017754	000			
3359					:DATA HEADERS FOR ERROR MESSAGES
3360	017755	105	050130	041505	DH1: .ASCIZ /EXPECTED ACTUAL/
3361	017762	042524	020104	040440	
3362	017770	052103	040525	000114	
3363					.EVEN
3364					:DATA TABLES FOR ERROR MESSAGES
3365	017776	000003			DT1: 3
3366	020000	006	004		.BYTE 6,4
3367	020002	001164			SAVR3 ;REGISTER
3368	020004	006	004		.BYTE 6,4
3369	020006	001156			SAVR0 ;EXPECTED DATA
3370	020010	006	002		.BYTE 6,2
3371	020012	001160			SAVR1 ;ACTUAL DATA
3372		000001			.END

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CROSS REFERENCE TABLE -- USER SYMBOLS

SEC 0067

JNCE	001362	941	844#											
OPTCLR	001201	761#	979											
OUT	015264	3046	3048	3050	3054	3066#								
OUTCRY	013176	2610	2649#											
OUTMUL	002024	904	929	940#										
OVRUN=	040000	661#												
PARAM =	104405	802#	876	887	908	933	943	1014	306C					
PARAM1	013744	2781#	2802											
PARCSR	017544	1036*	1043*	1094*	1101*	1152*	1159*	1210*	1217*	1268*	1275*	1326*	1333*	1384*
		1391*	1442*	1449*	1500*	1507*	1558*	1565*	1616*	1623*	1674*	1681*	1732*	1739*
		1787*	1794*	1842*	1849*	1897*	1904*	1952*	1959*	2007*	2014*	2062*	2069*	2117*
		2124*	2172*	2179*	2227*	2234*	2282*	2289*	2337*	2344*	2392*	2399*	2447*	2454*
		2502*	2509*	2557*	2564*	3241*	3326#							
PAREN =	001000	665#												
PARER =	010000	563#												
PARERR	014020	2784	2786	2788	2797#	2807	2809	2811						
PARTI	014102	2800	2820#											
PASCNT	001130	735#	833*	2656*	2657									
PFTAB	015142	3028	3034#											
POPPO =	012600	609#	2983											
POP1SP=	005726	607#												
POP2SP=	022626	611#												
PS =	177776	601#	828*	987*	2665*	3022*								
PUSHRO=	010046	608#	2980											
PUSH1S=	005746	606#												
PUSH2S=	024646	610#												
RDSM	015150	2762	2799	3042#	3056*	3066*								
REACT=	004000	647#												
REPLAY	013102	2629	2635	2637#										
RESREG	014710	2974	2977#											
RESTAR	015044	3008	3014#											
RESTRT	013246	2630	2659	2665#										
RESOS =	104407	806#	2977											
RIM =	040000	644#												
RINTEN=	000100	652#												
ROTADD	001223	775#	903*	915*	917	919*	924	927*	2624*	2627	2631*			
RPOKE	017240	1055	1069	1073	1113	1127	1131	1171	1185	1189	1229	1243	1247	1287
		1301	1305	1345	1359	1363	1403	1417	1421	1461	1475	1479	1519	1533
		1537	1577	1591	1595	1635	1649	1653	1693	1707	1711	1748	1762	1766
		1803	1817	1821	1858	1872	1876	1913	1927	1931	1968	1982	1986	2023
		2037	2041	2078	2092	2096	2133	2147	2151	2188	2202	2206	2243	2257
		2261	2298	2312	2316	2353	2367	2371	2408	2422	2426	2463	2477	2481
		2518	2532	2536	2573	2587	2591	3259#	3269					
RTRN	001114	729#	838*	1017	1021*	1023	2667*	2684*	2685	2704*	2705	2990*	2992	3033
		3036												
RTS =	000004	656#												
RUNA =	*****	1	33	45	108	546								
RUNB =	*****	1	33	45	108	546								
RUNC =	*****	1	33	45	108	546								
RUND =	*****	1	33	45	108	546								
RUNE =	*****	1	33	45	108	546								
RUNF =	*****	1	33	45	108	546								
RUNIT	013006	2615	2621#	2628										
RXCSR	017534	1044*	1056	1102*	1114	1160*	1172	1218*	1230	1276*	1288	1334*	1346	1392*
		1404	1450*	1462	1508*	1520	1566*	1578	1624*	1636	1682*	1694	1740*	1749
		1795*	1804	1850*	1859	1905*	1914	1960*	1969	2015*	2024	2070*	2079	2125*

.CNTLU	015226	817	3056#			
.CMVRT	014216	811	2857#			
.CONVR	014212	809	2855#			
.EOP	012740	2555	2608#			
.ERRTA	017504	2956	3309#			
.HLT	014536	702	2941#			
.INSTE	013652	801	2758#			
.INSTG	013656	2757	2760#			
.INSTR	013534	799	2734#			
.INST1	013554	2738#	2749	2765		
.MSG	013556	2736*	2739#	3051*	3052*	3053
.PARAM	013704	803	2772#			
.PFAIL	015006	700	830	3000#	3021	
.RESOS	014160	807	2845#			
.SAVDS	014120	805	2631#			
.SCOPE	013270	793	2672#			
.SCOPI	013454	795	2712#			
.SETFL	014436	813	2913#	2924		
.START	001260	712	828#	838	2620	
.TRPSR	014504	704	2930#			
.TRPTA	001226	789#	2935			
.TYPE	013474	797	2720#			

I06

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DZDUBC.P11 21-MAY-76 00:00

CROSS REFERENCE TABLE -- MACRO NAMES

SEQ 0073

\$TRPDE	552#	792	794	796	798	800	802	804	806	808	810	812	814	816	
\$TRPSR	552#	2925													
\$TSTNO	552#	1033	1091	1149	1207	1265	1323	1381	1439	1497	1555	1613	1671	1729	1784
	1839	1894	1949	2004	2059	2114	2169	2224	2279	2334	2389	2444	2499	2554	
\$TYPE	552#	2717													
\$UNIBU	552#														
\$VARIA	552#	715													
\$WORDF	552#														
\$WORDO	552#	1025	1083	1141	1199	1257	1315	1373	1431	1489	1547	1605	1663	1721	1776
	1831	1886	1941	1996	2051	2106	2161	2216	2271	2326	2381	2436	2491	2546	
\$WORDP	552#														

. ABS. 020014 C00

ERRORS DETECTED: 0
DEFAULT GLOBALS GENERATED: 0

DZDUBC, DZDUBCV/CRF/SOL=HELLO.P11, PARA.P11, KEET.P11, DZDUBC.P11
RUN-TIME: 23 34 3 SECONDS
RUN-TIME RATIO: 228/60=3.7
CORE USED: 18K (35 PAGES)

