

DH11

CHARACTER LENGTH X BASIC

MD-11-DZDHE-B

EP-DZDHE-B-DL-A

OCT 1976

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IDENTIFICATION

PRODUCT CODE: MAINEC-11-DZONE-B-D
PRODUCT NAME: DH'1 CHARACTER LENGTH AND
BASIC DATA TEST
DATE: MAY 1976
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: MICHAEL DAVIS

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1. ABSTRACT

THE CH11 CHARACTER LENGTH AND BASIC DATA TEST VERIFIES THAT CHARACTER LENGTH CAN BE SELECTED CORRECTLY ON EACH LINE CORRECTLY, AND THAT THE CORRECT LINE NUMBER AND CHARACTER STATUS ARE RECEIVED ON EACH LINE SELECTED FOR TRANSMISSION.

2. REQUIREMENTS

2.1 EQUIPMENT

PDP-11 FAMILY STANDARD COMPUTER WITH 4KW OF MEMORY
ASR-33 TELETYPE OR EQUIVALENT
DH11 ASYNCHRONOUS MULTIPLEXER
CM:1 MAINTENANCE CARD INSTALLED

2.2 STORAGE

THE PROGRAM LOADS INTO 4KW OF MEMORY

3. LOADING PROCEDURE

THE STANDART PROCEDURE FOR LOADING ABSOLUTE BINARY TAPES
IS TO BE USED

4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

4.1.1 AFTER PROGRAM LOAD (INITIAL PROGRAM START)

ALL CONSOLE SWITCHES DOWN

4.1.2 TO MODIFY DEVICE VECTOR AND CONTROL REGISTER ADDRESSES
AFTER PROGRAM RESTART

SW00=1

4.1.3 TO START PROGRAM AT SELECTED TEST AFTER PROGRAM RESTART

SW01=1

4.2 STARTING ADDRESS

THE STARTING ADDRESS FOR ALL TESTS IS 000200

THE RESTART ADDRESS FOR ALL TESTS I 0002000

THE STARTING ADDRESS TO ENTER A SELECTED TEST IS 000200

4.3 PROGRAM AND/OR OPERATOR ACTION

4.3.1 INITIAL PROGRAM START

4.3.1.1 LOAD PROGRAM INTO MEMORY

4.3.1.2 LOAD ADDRESS 000200

4.3.1.3 CLEAR CONSOLE SWITCHES

4.3.1.4 PRESS START

4.3.1.5 THE PROGRAM WILL TYPE "DH11 CHARACTER LENGTH AND BASIC DATA TEST"
AND WILL THEN TYPE "VECTOR ADDRESS-" AND WAIT FOR AN
INPUT FROM THE TELETYPE KEYBOARD.

4.3 .CONT'D)

4.3.1.6 TYPE IN THE ADDRESS OF THE RECEIVER INTERRUPT VECTOR FOR THE DH11 TO BE TESTED FOLLOWED BY <CARRIAGE RETURN>

NOTE: WORDS IN ANGLE BRACKETS, I.E. <CARRIAGE RETURN>, MEAN THAT THE TELETYPE KEY WITH THE NAMED FUNCTION SHOULD BE STRUCK

IF AN INCORRECT ADDRESS IS ENTERED, THE PROGRAM WILL TYPE "?" AND WILL REPEAT THE SECOND MESSAGE OF 4.3.1.5

4.3.1.7 THE PROGRAM WILL TYPE "CONTROL REGISTER ADDRESS-" AND WAIT FOR AN INPUT FROM THE TELETYPE KEYBOARD

4.3.1.8 TYPE IN THE ADDRESS OF THE SYSTEM CONTROL REGISTER OF THE DH11 TO BE TESTED FOLLOWED BY <CARRIAGE RETURN>

IF AN INCORRECT ADDRESS IS TYPED, THE PROGRAM WILL TYPE "?" AND WILL THEN REPEAT THE MESSAGE OF 4.3.1.7

4.3.1.9 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 PERFORM 4.3.1.2 TO 4.3.1.5

4.3.2.2 THE PROGRAM WILL TYPE "DH11 CHARACTER LENGTH AND BASIC DATA TEST" AND WILL THEN CONTINUE AS DESCRIBED IN 4.3.1.9

4.3.3 PROGRAM RESTART WITH SW00=1

4.3.3.1 LOAD ADDRESS 000200

4.3.3.2 SET SW01=1

4.3.3.3 PRESS START

4.3.3.4 THE PROGRAM WILL PERFORM AS DESCRIBED IN 4.3.1.5 TO 4.3.1.9

4.3.4 PROGRAM RESTART WITH SW01=1

4.3.4.1 LOAD ADDRESS 000200

4.3.4.2 SET SW01=1

4.3.4.3 PRESS START

4.3.4.4 THE PROGRAM WILL TYPE "DH11 CHARACTER LENGTH AND BASIC DATA TEST" AND WILL THEN TYPE "TEST PC-" AND WILL 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 <CARRIAGE RETURN>

4.3.4.6 THE PROGRAM WILL TYPE R TO INDICATE THAT IT HAS STARTED AND WILL START 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

NOTE: IF IT IS DESIRED TO LOOP ON THE TEST THAT IS SELECTED SET SW14=1 BEFORE ENTERING THE TEST ADDRESS

5. OPERATING PROCEDURE

5.1 OPERATIONAL SWITCH SETTINGS

SW15=1. HALT ON ERROR
SW14=1. LOOP ON CURRENT TEST
SW13=1. SUPPRESS ERROR TYPEOUT
SW11=1. INHIBIT ITERATIONS
SW10=1. ESCAPE TO NEXT TEST ON ERROR
SW09=1. FREEZE VARIABLE PARAMETER IN CURRENT TEST
SW01=1. START PROGRAM AT SELECTED TEST
SW00=1. CHANGE PARAMETERS AT PROGRAM RESTART

5.2 SUBROUTINE ABSTRACTS

5.2.1 TRAPCATCHER (LOCATIONS 000000-000776)

THIS ROUTINE IS USED TO INTERCEPT UNEXPECTED INTERRUPTS AND TRAPS. THE AREA FROM 000000-000776 IS LOADED WITH THE FOLLOWING SEQUENCE

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IF AN UNEXPECTED INTERRUPT OR TRAP OCCURS, THE PROGRAM WILL HALT WITH THE PC 2 GREATER THAN THE ADDRESS TO WHICH THE PROGRAM TRAPPED. THE PROCESSOR STACK MAY BE EXAMINED TO DETERMINE WHERE THE PROGRAM WAS WHEN THE TRAP OR INTERRUPT OCCURED.

5.2.2 START (PROGRAM INITIALIZATION)

THIS ROUTINE INITIALIZES ALL PROGRAM FLAGS AND COUNTERS, TYPES THE PROGRAM TITLE MESSAGE, AND INPUTS THE VECTOR AND CONTROL REGISTER ADDRESSES OF THE DH11 TO BE TESTED.

5.2.3 BEGIN (PROGRAM START AND RESTART)

THIS ROUTINE IS ENTERED IMMEDIATELY AFTER "START" AND EACH TIME A PROGRAM PASS HAS BEEN COMPLETED. THE ROUTINE SETS UP THE PROCESSOR STACK AND STATUS WORD AND THEN TRANSFERS CONTROL TO THE TEST AT WHICH TESTING WILL BEGIN. IF SW01=0 WHEN THIS ROUTINE IS ENTERED TESTING WILL START AT T1 (TEST 1). IF SW01=1 WHEN THIS ROUTINE IS ENTERED, TESTING WILL START AT THE PC ENTERED FROM THE TELETYPE KEYBOARD.

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5.2.4 EOP (END OF PASS)

THIS ROUTINE IS ENTERED ONCE PER PASS AFTER ALL TESTS HAVE BEEN COMPLETED. THIS ROUTINE TYPES THE MAINDEC IDENTIFICATION CODE OF THE PROGRAM, CLEARS ERROR FLAGS AND UPDATES THE PASS COUNT. IF THE PROGRAM WAS LOADED UNDER ACT11 OR DDP, THE ROUTINE CHECKS FOR RETURN TO THE ACT11 OR DDP MONITOR. IF THE PROGRAM IS NOT UNDER MONITOR CONTROL, THE ROUTINE TRANSFERS TO BEGIN.

5.2.5 SCOPER (SCOPE LOOP AND ITERATION HANDLER)

THIS ROUTINE IS ENTERED EACH TIME A TEST IS COMPLETED. THE ROUTINE CHECKS FOR THE FOLLOWING UPON ENTRY

- A) IF SW10=1, THE ROUTINE WILL TRANSFER TO THE NEXT TEST IN SEQUENCE, AFTER CLEARING ERROR FLAGS.
- B) IF SW11=1, THE ROUTINE WILL TRANSFER TO THE NEXT TEST IN SEQUENCE, AFTER CLEARING ERROR FLAGS.
- C) IF SW14=1, THE ROUTINE WILL LOOP ON THE CURRENT TEST REGARDLESS OF THE ITERATION COUNT.

IF NONE OF THE ABOVE IS TRUE, THE ROUTINE WILL ADD 1 TO THE COUNT OF TEST ITERATIONS, AND COMPARE THIS VALUE TO THE NUMBER OF ITERATIONS THAT SHOULD BE PERFORMED. IF THESE NUMBERS ARE EQUAL, THE ROUTINE WILL TRANSFER TO THE NEXT TEST IN SEQUENCE. IF THE NUMBERS ARE NOT EQUAL, THE TEST CURRENTLY IN PROGRESS WILL BE REPEATED.

5.2.6 SCOP1R (FREEZE ON CURRENT DATA)

THE CALL TO THIS ROUTINE FOLLOWS IMMEDIATELY AFTER THE CALL TO THE ERROR HANDLER IN THOSE TESTS THAT HAVE VARIABLE PARAMETERS. THIS ROUTINE IS ALWAYS ENTERED IN THOSE TESTS, WHETHER OR NOT AN ERROR OCCURS.

- IF SW09=1, THE ROUTINE WILL TRANSFER CONTROL BACK TO THE TEST AT A POINT WHICH WILL ALLOW REPEATING THE FUNCTION UNDER TEST CONTINUOUSLY WITH THE SAME DATA. IF THIS OPTION IS SELECTED, THE ROUTINE "SCOPER" IS NEVER ENTERED AND ITERATION COUNTS WILL NOT BE UPDATED.

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5.2.7 ERRORS (ERROR HANDLER)

THIS ROUTINE IS ENTERED UPON ERROR DETECTION ONLY.
WITH ALL CONSOLE SWITCHES DOWN, THE ROUTINE PROCEEDS AS FOLLOWS:

- A) THE PC OF THE INSTRUCTION THAT CALLED THE ERROR HANDLER
IS ACCESSED THRU THE STACK, AND THEN THE EMT INSTRUCTION
ITSELF IS FETCHED. THE 8 LSB OF THE EMT
INSTRUCTION ARE THE ERROR CODE. THIS CODE IS
USED TO ACCESS A TABLE OF ERROR MESSAGES AND ERROR
DATA STORAGE LOCATIONS.
- B) IF THE TEST THAT FAILED DID NOT FAIL PREVIOUSLY
DURING THIS PASS, A COMPLETE ERROR REPORT IS MADE
IF THE TEST THAT FAILED FAILED MORE THAN ONCE DURING
THE CURRENT PASS, ONLY THE DATA RELATING TO THE FAILURE
IS TYPED. IF SW13=1, NO ERROR TYPEOUT IS MADE.
- C) THE ROUTINE NOW CHECKS FOR HALT ON ERROR. IF SW15=1
THE PROGRAM WILL HALT WITH THE PC OF THE CALL TO
THE ERROR ROUTINE IN R0. IF SW15=0, THE PROGRAM WILL
NOT HALT, BUT WILL CHECK FOR ESCAPE TO NEXT TEST.
- D) IF SW10=0, THE ROUTINE WILL RETURN
TO THE TEST IN PROGRESS. IF SW10=1, THE ROUTINE WILL
ABORT THE CURRENT TEST, AND TRANSFER TO THE NEXT
TEST IN SEQUENCE, THRU THE ROUTINE "SCOPE".

5.2.8 TRPSRV (TRAP DECODE AND DISPATCH)

THIS ROUTINE DECODES THE 8 LSB OF THE TRAP INSTRUCTION
THAT CAUSED THE PROGRAM INTERRUPT, AND TRANSFERS CONTROL
TO THE ROUTINE THRU THE TABLE "TRPTAE" USING THE 8 LSB
OF THE TRAP INSTRUCTION AS AN OFFSET TO THE POINTER TO
THE ROUTINE TO BE ENTERED.

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- 5.3 PROGRAM AND OR OPERATOR ACTION
 - 5.3.1 PROGRAM START WITH ALL SWITCHES DOWN
 - 5.3.1.1 REFER TO SECTIONS 4.3.1 AND 4.3.2 FOR INITIAL PROGRAM BEHAVIOR.
 - 5.3.1.2 AFTER "R" HAS BEEN TYPED BY THE PROGRAM, TEST EXECUTION WILL BEGIN. EACH TEST WILL BE REPEATED A SELECTED NUMBER OF ITERATIONS (SEE LISTING FOR EXACT NUMBER FOR EACH TEST) AND THEN THE PROGRAM WILL PROCEED TO THE NEXT TEST.
 - 5.3.1.3 WHEN ALL ITERATIONS HAVE BEEN COMPLETED, THE PROGRAM WILL TYPE "DZDHE" AND THEN RESTART TESTING AT TEST 1 (LOCATION T1 IN THE PROGRAM).
 - 5.3.1.4 IF AN ERROR OCCURS, THE PROGRAM WILL TYPE AN APPROPRIATE ERROR MESSAGE, AND THEN CONTINUE THE TEST IN PROGRESS.
 - 5.3.2 PROGRAM START WITH SW00=1
THE PROGRAM WILL PERFORM AS DESCRIBED IN 4.3.1 AND 5.3.1
 - 5.3.3 PROGRAM START WITH SW01=1
 - 5.3.3.1 REFER TO SECTION 4.3.4 FOR INITIAL PROGRAM BEHAVIOR
 - 5.3.3.2 TEST EXECUTION WILL START AT THE ADDRESS SPECIFIED AND WILL CONTINUE AS DESCRIBED IN 5.3.1.2
 - 5.3.3.3 AFTER "DZDHE" HAS BEEN TYPED, THE PROGRAM WILL RESUME TESTING AT TEST 1
 - 5.3.4 PROGRAM OPERATION WITH SW15=1
SAME AS 5.3.1, EXCEPT THAT IN THE CASE OF AN ERROR, THE PROGRAM WILL HALT AFTER THE ERROR TYPEOUT, AND THE PC+2 OF THE CALL TO THE ERROR ROUTINE WILL BE DISPLAYED IN R0.
 - 5.3.5 PROGRAM OPERATION WITH SW13=1
SAME AS 5.3.1 EXCEPT THAT NO ERROR TYPEOUTS WILL OCCUR
 - 5.3.6 PROGRAM OPERATION WITH SW11=1
SAME AS 5.3.1 EXCEPT THAT EACH TEST WILL BE REPEATED ONCE ONLY
 - 5.3.7 PROGRAM OPERATION WITH SW10=1
SAME AS 5.3.1, EXCEPT THAT IN THE CASE OF AN ERROR THE CURRENT TEST WILL BE ABORTED, AND THE PROGRAM WILL PROCEED TO THE NEXT TEST IN SEQUENCE.

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5. (CONT'D)

5.3.8 PROGRAM OPERATION WITH SW14=1, OR SW09=1

THESE FUNCTIONS ARE NORMALLY USED FOR TROUBLE SHOOTING.
SEE SECTION 6.3 FOR THEIR USE.

6. ERRORS

6.1 ERROR HALTS

THE ERROR MESSAGE FORMAT FOR ALL ERROR TYPEOUTS
IS AS FOLLOWS

PC+2 MESSAGE
 HEADER (IF APPLICABLE)
 DATA (IF APPLICABLE)

WHERE

PC+2 IS THE ADDRESS OF THE CALL TO THE ERROR HANDLER + 2
MESSAGE IS AN ASCII MESSAGE DESCRIBING (BRIEFLY) THE FAILURE
HEADER IS A DESCRIPTION OF THE DATA TO FOLLOW
DATA IS OCTAL INFORMATION RELATING TO THE CAUSE OF THE FAILURE
IF THE SAME ERROR OCCURS IN A GIVEN TEST ON THE SAME
PASS, AND IF DATA IS ASSOCIATED WITH THAT TEST, ONLY
DATA IS TYPE ON SUCCEEDING ERROR TYPEOUTS

IF NO DATA IS ASSOCIATED WITH THE ERROR
THE COMPLETE ERROR MESSAGE IS TYPED.

6.1.1 ERROR DESCRIPTIONS

SEE LISTING 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

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 OCCURRED. THE PROGRAM MUST BE
RESTARTED AT 200 TO RECOVER FROM THIS ERROR.

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6.3 SCOPE LOOPING

6.3.1 TO SCOPE ON A SPECIFIC TEST, SET SW14=1 AND SW13=1
THIS WILL CAUSE THE PROGRAM TO CONTINUOUSLY LOOP ON THE
SAME TEST, AND WILL CAUSE ALL ERROR TYPEOUTS TO BE INHIBITED

6.3.2 TO SCOPE ON A SPECIFIC VALUE OF A PARAMETER WITHIN
A TEST, SET SW09=1 TO FREEZE THE DATA
(SEE LISTING FOR THOSE TESTS THAT INCORPORATE THIS FEATURE)

6. (CONT'D)

6.3.3 PROGRAM START TO SCOPE LOOP ON SELECTED TEST
PERFORM SECTION 4.3.4 WITH SW14=1

7. RESTRICTIONS

7.1 STARTING

THE DH11 TEST CARD MUST BE INSTALLED

7.2 RUNNING

NONE

8. MISCELLANEOUS

9.1 EXECUTION TIME

THE TIME FOR ONE PASS OF THE PROGRAM (END OF
TYPEOUT OF DZDHE TO END OF TYPEOUT OF DZDHE)
IS GIVEN FOR VARIOUS PROCESSORS IN THE TABLE BELOW

PROCESSOR	TIME
PDP-11/05,10	
PDP-11/20	
PDP-11/40	
PDP-11/45	

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9. PROGRAM DESCRIPTION

THIS PROGRAM CONSISTS OF 64 (DECIMAL) TESTS
THAT CHECK, IN INDIVIDUAL TEST LOOPS, CHARACTER LENGTH
SELECTION FOR EACH LINE AT EACH LENGTH OF 5,6,7, OR 8
BITS PER CHARACTER.

A CHARACTER CODE OF 377 IS TRANSMITTED
ON A EACH LINE
AT 5,6,7, AND 8 BITS PER CHARACTER. THE RECEIVED CHARACTER
IS CHECKED TO VERIFY THAT THE DATA IS CORRECT
(A CODE OF 37, 77, 177, OR 377 IF THE LENGTH IS 5,6,7, OR
8 BITS, RESPECTIVELY), AND THAT THE RECEIVED
LINE NUMBER AND CHARACTER STATUS INFORMATION ARE CORRECT.

10. LISTING

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:DH11 CHARACTER LENGTH AND BASIC DATA TEST
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;STARTING PROCEDURE
;LOAD PROGRAM
;LOAD ADDRESS 000200
;PRESS START
;PROGRAM WILL TYPE DH11 CHARACTER LENGTH AND BASIC DATA TEST
;PROGRAM WILL TYPE "VECTOR ADDRESS-"
;TYPE IN THE ADDRESS OF THE RECEIVER INTERRUPT VECTOR
;FOR THE DH11 TO BE TESTED, FOLLOWED BY <CARRIAGE RETURN>
;PROGRAM WILL TYPE "CONTROL REGISTER ADDRESS-"
;TYPE IN THE ADDRESS OF THE SYSTEM CONTROL REGISTER
;FCR THE DH11 TO BE TESTED, FOLLOWED BY <CARRIAGE RETURN>
;PROGRAM WILL TYPE "R" TO INDICATE THAT TESTING HAS STARTED
;AT THE END OF A PASS, PROGRAM WILL TYPE " DZDHE "
;AND THEN RESUM TESTING

;SWITCH REGISTER OPTIONS

100000	SW15=100000	=1, HALT ON ERROR
040000	SW14=40000	=1, LOOP ON CURRENT TEST
020000	SW13=20000	=1, INHIBIT ERROR TIMEOUT
010000	SW12=10000	
004000	SW11=4000	=1, INHIBIT ITERATIONS
002000	SW10=2000	=1, ESCAPE TO NEXT TEST ON ERROR
001000	SW09=1000	=1, LOOP WITH CURRENT DATA
000400	SW08=400	
000100	SW06=100	
000040	SW05=40	
000020	SW04=20	
000010	SW03=10	
000004	SW02=4	
000002	SW01=2	:RESTART PROGRAM AT SELECTED TEST
000001	SW00=1	:RESELECT VECTOR AND CONTROL REGISTER

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M01

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;ADDRESS AFTER PROGRAM RESTRT

DZDHE MACY11 27(732) 31-MAR-76 16:08 PAGE 14
DZDHEB.PFC

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: TRAPCATCHER FOR ILLEGAL INTERRUPTS

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0224E8.PFC

611	000154	000156	.+2	UNEXPECTED TRAP TO THIS LOCATION
612	000156	000000	HALT	EXAMINE STACK TO FIND CAUSE
613	000160	000162	.+2	UNEXPECTED TRAP TO THIS LOCATION
614	000162	000000	HALT	EXAMINE STACK TO FIND CAUSE
615	000164	000166	.+2	UNEXPECTED TRAP TO THIS LOCATION
616	000166	000000	HALT	EXAMINE STACK TO FIND CAUSE
617	000170	000172	.+2	UNEXPECTED TRAP TO THIS LOCATION
618	000172	000000	HALT	EXAMINE STACK TO FIND CAUSE
619	000174	000176	.+2	UNEXPECTED TRAP TO THIS LOCATION
620	000176	000000	HALT	EXAMINE STACK TO FIND CAUSE
621	000200	000202	.+2	UNEXPECTED TRAP TO THIS LOCATION
622	000202	000000	HALT	EXAMINE STACK TO FIND CAUSE
623	000204	000206	.+2	UNEXPECTED TRAP TO THIS LOCATION
624	000206	000000	HALT	EXAMINE STACK TO FIND CAUSE
625	000210	000212	.+2	UNEXPECTED TRAP TO THIS LOCATION
626	000212	000000	HALT	EXAMINE STACK TO FIND CAUSE
627	000214	000216	.+2	UNEXPECTED TRAP TO THIS LOCATION
628	000216	000000	HALT	EXAMINE STACK TO FIND CAUSE
629	000220	000222	.+2	UNEXPECTED TRAP TO THIS LOCATION
630	000222	000000	HALT	EXAMINE STACK TO FIND CAUSE
631	000224	000226	.+2	UNEXPECTED TRAP TO THIS LOCATION
632	000226	000000	HALT	EXAMINE STACK TO FIND CAUSE
633	000230	000232	.+2	UNEXPECTED TRAP TO THIS LOCATION
634	000232	000000	HALT	EXAMINE STACK TO FIND CAUSE
635	000234	000236	.+2	UNEXPECTED TRAP TO THIS LOCATION
636	000236	000000	HALT	EXAMINE STACK TO FIND CAUSE
637	000240	000242	.+2	UNEXPECTED TRAP TO THIS LOCATION
638	000242	000000	HALT	EXAMINE STACK TO FIND CAUSE
639	000244	000246	.+2	UNEXPECTED TRAP TO THIS LOCATION
640	000246	000000	HALT	EXAMINE STACK TO FIND CAUSE
641	000250	000252	.+2	UNEXPECTED TRAP TO THIS LOCATION
642	000252	000000	HALT	EXAMINE STACK TO FIND CAUSE
643	000254	000256	.+2	UNEXPECTED TRAP TO THIS LOCATION
644	000256	000000	HALT	EXAMINE STACK TO FIND CAUSE
645	000260	000262	.+2	UNEXPECTED TRAP TO THIS LOCATION
646	000262	000000	HALT	EXAMINE STACK TO FIND CAUSE
647	000264	000266	.+2	UNEXPECTED TRAP TO THIS LOCATION
648	000266	000000	HALT	EXAMINE STACK TO FIND CAUSE
649	000270	000272	.+2	UNEXPECTED TRAP TO THIS LOCATION
650	000272	000000	HALT	EXAMINE STACK TO FIND CAUSE
651	000274	000276	.+2	UNEXPECTED TRAP TO THIS LOCATION
652	000276	000000	HALT	EXAMINE STACK TO FIND CAUSE
653	000300	000302	.+2	UNEXPECTED TRAP TO THIS LOCATION
654	000302	000000	HALT	EXAMINE STACK TO FIND CAUSE
655	000304	000306	.+2	UNEXPECTED TRAP TO THIS LOCATION
656	000306	000000	HALT	EXAMINE STACK TO FIND CAUSE
657	000310	000312	.+2	UNEXPECTED TRAP TO THIS LOCATION
658	000312	000000	HALT	EXAMINE STACK TO FIND CAUSE
659	000314	000316	.+2	UNEXPECTED TRAP TO THIS LOCATION
660	000316	000000	HALT	EXAMINE STACK TO FIND CAUSE
661	000320	000322	.+2	UNEXPECTED TRAP TO THIS LOCATION
662	000322	000000	HALT	EXAMINE STACK TO FIND CAUSE
663	000324	000326	.+2	UNEXPECTED TRAP TO THIS LOCATION
664	000326	000000	HALT	EXAMINE STACK TO FIND CAUSE
665	000330	000332	.+2	UNEXPECTED TRAP TO THIS LOCATION
666	000332	000000	HALT	EXAMINE STACK TO FIND CAUSE

557	000334	000336	.+2	:UNEXPECTED TRAP TO THIS LOCATION
558	000336	000000	HALT	:EXAMINE STACK TO FIND CAUSE
559	000340	000342	.+2	:UNEXPECTED TRAP TO THIS LOCATION
560	000342	000000	HALT	:EXAMINE STACK TO FIND CAUSE
611	000344	000346	.+2	:UNEXPECTED TRAP TO THIS LOCATION
612	000346	000000	HALT	:EXAMINE STACK TO FIND CAUSE
613	000350	000352	.+2	:UNEXPECTED TRAP TO THIS LOCATION
614	000352	000000	HALT	:EXAMINE STACK TO FIND CAUSE
615	000354	000356	.+2	:UNEXPECTED TRAP TO THIS LOCATION
616	000356	000000	HALT	:EXAMINE STACK TO FIND CAUSE
617	000360	000362	.+2	:UNEXPECTED TRAP TO THIS LOCATION
618	000362	000000	HALT	:EXAMINE STACK TO FIND CAUSE
619	000364	000366	.+2	:UNEXPECTED TRAP TO THIS LOCATION
620	000366	000000	HALT	:EXAMINE STACK TO FIND CAUSE
621	000370	000372	.+2	:UNEXPECTED TRAP TO THIS LOCATION
622	000372	000000	HALT	:EXAMINE STACK TO FIND CAUSE
623	000374	000376	.+2	:UNEXPECTED TRAP TO THIS LOCATION
624	000376	000000	HALT	:EXAMINE STACK TO FIND CAUSE
625	000400	000402	.+2	:UNEXPECTED TRAP TO THIS LOCATION
626	000402	000000	HALT	:EXAMINE STACK TO FIND CAUSE
627	000404	000406	.+2	:UNEXPECTED TRAP TO THIS LOCATION
628	000406	000000	HALT	:EXAMINE STACK TO FIND CAUSE
629	000410	000412	.+2	:UNEXPECTED TRAP TO THIS LOCATION
630	000412	000000	HALT	:EXAMINE STACK TO FIND CAUSE
631	000414	000416	.+2	:UNEXPECTED TRAP TO THIS LOCATION
632	000416	000000	HALT	:EXAMINE STACK TO FIND CAUSE
633	000420	000422	.+2	:UNEXPECTED TRAP TO THIS LOCATION
634	000422	000000	HALT	:EXAMINE STACK TO FIND CAUSE
635	000424	000426	.+2	:UNEXPECTED TRAP TO THIS LOCATION
636	000426	000000	HALT	:EXAMINE STACK TO FIND CAUSE
637	000430	000432	.+2	:UNEXPECTED TRAP TO THIS LOCATION
638	000432	000000	HALT	:EXAMINE STACK TO FIND CAUSE
639	000434	000436	.+2	:UNEXPECTED TRAP TO THIS LOCATION
640	000436	000000	HALT	:EXAMINE STACK TO FIND CAUSE
701	000440	000442	.+2	:UNEXPECTED TRAP TO THIS LOCATION
702	000442	000000	HALT	:EXAMINE STACK TO FIND CAUSE
703	000444	000446	.+2	:UNEXPECTED TRAP TO THIS LOCATION
704	000446	000000	HALT	:EXAMINE STACK TO FIND CAUSE
705	000450	000452	.+2	:UNEXPECTED TRAP TO THIS LOCATION
706	000452	000000	HALT	:EXAMINE STACK TO FIND CAUSE
707	000454	000456	.+2	:UNEXPECTED TRAP TO THIS LOCATION
708	000456	000000	HALT	:EXAMINE STACK TO FIND CAUSE
709	000460	000462	.+2	:UNEXPECTED TRAP TO THIS LOCATION
710	000462	000000	HALT	:EXAMINE STACK TO FIND CAUSE
711	000464	000466	.+2	:UNEXPECTED TRAP TO THIS LOCATION
712	000466	000000	HALT	:EXAMINE STACK TO FIND CAUSE
713	000470	000472	.+2	:UNEXPECTED TRAP TO THIS LOCATION
714	000472	000000	HALT	:EXAMINE STACK TO FIND CAUSE
715	000474	000476	.+2	:UNEXPECTED TRAP TO THIS LOCATION
716	000476	000000	HALT	:EXAMINE STACK TO FIND CAUSE
717	000500	000502	.+2	:UNEXPECTED TRAP TO THIS LOCATION
718	000502	000000	HALT	:EXAMINE STACK TO FIND CAUSE
719	000504	000506	.+2	:UNEXPECTED TRAP TO THIS LOCATION
720	000506	000000	HALT	:EXAMINE STACK TO FIND CAUSE
721	000510	000512	.+2	:UNEXPECTED TRAP TO THIS LOCATION
722	000512	000000	HALT	:EXAMINE STACK TO FIND CAUSE

723	000514	000516	.+2	:UNEXPECTED TRAP TO THIS LOCATION
724	000516	000000	HALT	:EXAMINE STACK TO FIND CAUSE
725	000520	000522	.+2	:UNEXPECTED TRAP TO THIS LOCATION
726	000522	000000	HALT	:EXAMINE STACK TO FIND CAUSE
727	000524	000526	.+2	:UNEXPECTED TRAP TO THIS LOCATION
728	000526	000000	HALT	:EXAMINE STACK TO FIND CAUSE
729	000530	000532	.+2	:UNEXPECTED TRAP TO THIS LOCATION
730	000532	000000	HALT	:EXAMINE STACK TO FIND CAUSE
731	000534	000536	.+2	:UNEXPECTED TRAP TO THIS LOCATION
732	000536	000000	HALT	:EXAMINE STACK TO FIND CAUSE
733	000540	000542	.+2	:UNEXPECTED TRAP TO THIS LOCATION
734	000542	000000	HALT	:EXAMINE STACK TO FIND CAUSE
735	000544	000546	.+2	:UNEXPECTED TRAP TO THIS LOCATION
736	000546	000000	HALT	:EXAMINE STACK TO FIND CAUSE
737	000550	000552	.+2	:UNEXPECTED TRAP TO THIS LOCATION
738	000552	000000	HALT	:EXAMINE STACK TO FIND CAUSE
739	000554	000556	.+2	:UNEXPECTED TRAP TO THIS LOCATION
740	000556	000000	HALT	:EXAMINE STACK TO FIND CAUSE
741	000560	000562	.+2	:UNEXPECTED TRAP TO THIS LOCATION
742	000562	000000	HALT	:EXAMINE STACK TO FIND CAUSE
743	000564	000566	.+2	:UNEXPECTED TRAP TO THIS LOCATION
744	000566	000000	HALT	:EXAMINE STACK TO FIND CAUSE
745	000570	000572	.+2	:UNEXPECTED TRAP TO THIS LOCATION
746	000572	000000	HALT	:EXAMINE STACK TO FIND CAUSE
747	000574	000576	.+2	:UNEXPECTED TRAP TO THIS LOCATION
748	000576	000000	HALT	:EXAMINE STACK TO FIND CAUSE
749	000600	000602	.+2	:UNEXPECTED TRAP TO THIS LOCATION
750	000602	000000	HALT	:EXAMINE STACK TO FIND CAUSE
751	000604	000606	.+2	:UNEXPECTED TRAP TO THIS LOCATION
752	000606	000000	HALT	:EXAMINE STACK TO FIND CAUSE
753	000610	000612	.+2	:UNEXPECTED TRAP TO THIS LOCATION
754	000612	000000	HALT	:EXAMINE STACK TO FIND CAUSE
755	000614	000616	.+2	:UNEXPECTED TRAP TO THIS LOCATION
756	000616	000000	HALT	:EXAMINE STACK TO FIND CAUSE
757	000620	000622	.+2	:UNEXPECTED TRAP TO THIS LOCATION
758	000622	000000	HALT	:EXAMINE STACK TO FIND CAUSE
759	000624	000626	.+2	:UNEXPECTED TRAP TO THIS LOCATION
760	000626	000000	HALT	:EXAMINE STACK TO FIND CAUSE
761	000630	000632	.+2	:UNEXPECTED TRAP TO THIS LOCATION
762	000632	000000	HALT	:EXAMINE STACK TO FIND CAUSE
763	000634	000636	.+2	:UNEXPECTED TRAP TO THIS LOCATION
764	000636	000000	HALT	:EXAMINE STACK TO FIND CAUSE
765	000640	000642	.+2	:UNEXPECTED TRAP TO THIS LOCATION
766	000642	000000	HALT	:EXAMINE STACK TO FIND CAUSE
767	000644	000646	.+2	:UNEXPECTED TRAP TO THIS LOCATION
768	000646	000000	HALT	:EXAMINE STACK TO FIND CAUSE
769	000650	000652	.+2	:UNEXPECTED TRAP TO THIS LOCATION
770	000652	000000	HALT	:EXAMINE STACK TO FIND CAUSE
771	000654	000656	.+2	:UNEXPECTED TRAP TO THIS LOCATION
772	000656	000000	HALT	:EXAMINE STACK TO FIND CAUSE
773	000660	000662	.+2	:UNEXPECTED TRAP TO THIS LOCATION
774	000662	000000	HALT	:EXAMINE STACK TO FIND CAUSE
775	000664	000666	.+2	:UNEXPECTED TRAP TO THIS LOCATION
776	000666	000000	HALT	:EXAMINE STACK TO FIND CAUSE
777	000670	000672	.+2	:UNEXPECTED TRAP TO THIS LOCATION
778	000572	000000	HALT	:EXAMINE STACK TO FIND CAUSE

F02

2204E9.PFC
000674 000676
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779	000674	000676	.+2	:UNEXPECTED TRAP TO THIS LOCATION
780	000676	000000	HALT	:EXAMINE STACK TO FIND CAUSE
781	000700	000702	.+2	:UNEXPECTED TRAP TO THIS LOCATION
782	000702	000000	HALT	:EXAMINE STACK TO FIND CAUSE
783	000704	000706	.+2	:UNEXPECTED TRAP TO THIS LOCATION
784	000706	000000	HALT	:EXAMINE STACK TO FIND CAUSE
785	000710	000712	.+2	:UNEXPECTED TRAP TO THIS LOCATION
786	000712	000000	HALT	:EXAMINE STACK TO FIND CAUSE
787	000714	000716	.+2	:UNEXPECTED TRAP TO THIS LOCATION
788	000716	000000	HALT	:EXAMINE STACK TO FIND CAUSE
789	000720	000722	.+2	:UNEXPECTED TRAP TO THIS LOCATION
790	000722	000000	HALT	:EXAMINE STACK TO FIND CAUSE
791	000724	000726	.+2	:UNEXPECTED TRAP TO THIS LOCATION
792	000726	000000	HALT	:EXAMINE STACK TO FIND CAUSE
793	000730	000732	.+2	:UNEXPECTED TRAP TO THIS LOCATION
794	000732	000000	HALT	:EXAMINE STACK TO FIND CAUSE
795	000734	000736	.+2	:UNEXPECTED TRAP TO THIS LOCATION
796	000736	000000	HALT	:EXAMINE STACK TO FIND CAUSE
797	000740	000742	.+2	:UNEXPECTED TRAP TO THIS LOCATION
798	000742	000000	HALT	:EXAMINE STACK TO FIND CAUSE
799	000744	000746	.+2	:UNEXPECTED TRAP TO THIS LOCATION
800	000746	000000	HALT	:EXAMINE STACK TO FIND CAUSE
801	000750	000752	.+2	:UNEXPECTED TRAP TO THIS LOCATION
802	000752	000000	HALT	:EXAMINE STACK TO FIND CAUSE
803	000754	000756	.+2	:UNEXPECTED TRAP TO THIS LOCATION
804	000756	000000	HALT	:EXAMINE STACK TO FIND CAUSE
805	000760	000762	.+2	:UNEXPECTED TRAP TO THIS LOCATION
806	000762	000000	HALT	:EXAMINE STACK TO FIND CAUSE
807	000764	000766	.+2	:UNEXPECTED TRAP TO THIS LOCATION
808	000766	000000	HALT	:EXAMINE STACK TO FIND CAUSE
809	000770	000772	.+2	:UNEXPECTED TRAP TO THIS LOCATION
810	000772	000000	HALT	:EXAMINE STACK TO FIND CAUSE
811	000774	000776	.+2	:UNEXPECTED TRAP TO THIS LOCATION
812	000776	000000	HALT	:EXAMINE STACK TO FIND CAUSE

GO2

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000024	.=24	PFAIL	:POWER FAIL HANDLER
000026		340	:SERVICE AT LEVEL 7
000030		ERRORS	:ERROR HANDLER
000032		340	:SERVICE AT LEVEL 7
000034		TRPSRV	:GENERAL HANDLER DISPATCH SERVICE
000036		340	:SERVICE AT LEVEL 7
000200	=200	JMP START	:GO TO START OF PROGRAM

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:STANDARD INTERRUPT VECTORS

:DEFINITIONS FOR TRAP SUBROUTINE CALLS
:POINTERS TO SUBROUTINES CAN BE FOUND STARTING
:AT LOCATION "TRPTAB"

104400	SCOPE=TRAP+Y	:SCOPE LOOP AND ITERATION HANDLER
104401	TYPE=TRAP+Y	:TELETYPE OUTPUT ROUTINE
104402	OCTASC=TRAP+Y	:OCTAL TO ASCII CONVERSION
104403	INSTR=TRAP+Y	:INPUT ASCII STRING
104404	INSTER=TRAP+Y	:STRING INPUT ERROR
104405	PARAM=TRAP+Y	:CONVERT STRING TO OCTAL, CHECK LIMITS
104406	SAVOSP=TRAP+Y	:SAVE R0-R5, PC
104407	RESOS=TRAP+Y	:RESTORE R0-R5
104410	SCOPEI=TRAP+Y	:CHECK FOR FREEZE ON CURRENT DATA

=46
LOGICAL
=52
40000

845 001000 .=1000

846

847

848 :PROGRAM INITIALIZATION

849 :LOCK OUT INTERRUPTS

850 :SET UP PROCESSOR STACK

851 :SET UP POWER FAIL VECTOR

852 :CLEAR PROGRAM FLAGS AND COUNTS

853 :TYPE TITLE MESSAGE

854 001000 012767 000340 176770 START: MOV #340,PS :LOCK OUT INTERRUPTS

855 001006 012706 016620 MOV #STACK,SP :SET UP PROCESSOR STACK

856 001012 012737 015622 000024 MOV #PFAIL,3#24 :SET UP POWER FAIL TRAP

857 001020 005067 014570 CLR STFLG :CLEAR TEST START FLAG

858 001024 005067 014524 CLR PASCNT :CLEAR PASS COUNT

859 001030 005067 014522 CLR ERRCNT :CLEAR ERROR COUNT

860 001034 005067 014512 CLR ERRFLG :CLEAR ERROR FLAG

861 001040 005067 014506 CLR ERRFLG :CLEAR LAST ERROR PC

862 001044 104401 015766 TYPE MTITLE :TYPE TITLE MESSAGE

863 001050 005767 014536 TST INIFLG :CHECK INITIALIZATION FLAG

864 001054 001001 BNE VEC1 :IF NOT 0, CHECK SWITCHES

865 :FOR REINITIALIZATION

866 001056 000404 BR VEC2

867 001060 032767 000001 176502 VEC1: BIT #SWOO,SWR :IF SWOO=1, GET NEW VECTOR

868 001066 001445 BEQ BEGIN :AND CSR

869 001070 012701 000300 VEC2: MOV #300,R1

870 001074 012702 000302 MOV #302,R2

871 001100 012703 000004 MOV #4,R3

872 001104 010211 1S: MOV R2,(R1) :RESTORE TRAPCATCHER

873 001106 005012 CLR (R2) :IN FLOATING VECTOR AREA

874 001110 06C301 ADD R3,R1

875 001112 060302 ADD R3,R2

876 001114 020127 001000 CMP RI,#1000

877 001120 001371 BNE 1S

878 001122 104403 INSTR :INPUT ADDRESS OF DEVICE VECTOR

879 001124 016046 MVECTOR :MESSAGE "VECTOR ADDRESS-"

880 001126 104405 PARAM :CONVERT STRING TO OCTAL

881 001130 000300 300 :LOW LIMIT

882 001132 000770 770 :HIGH LIMIT

883 001134 015542 DHREVEC :LOCATIONS TO BE FILLED

884 001136 003 .BYTE 3 :NUMBER OF LOCATIONS

885 001137 004 .BYTE 4 :LSB MASK

886 001140 104403 INSTR :INPUT ADDRESS OF DEVICE CSR

887 001142 016070 MREGAD :MESSAGE "CONTROL REGISTER ADDRESS-"

888 001144 104405 PARAM :CONVERT STRING TO OCTAL

889 001146 000000 0 :LOW LIMIT

890 001150 177776 177776 :HIGH LIMIT

891 001152 015520 DHSCR :LOCATIONS TO BE FILLED

892 001154 007 .BYTE 7 :NUMBER OF LOCATIONS

893 001155 010 .BYTE 10 :LSB MASK

894 001156 016767 014354 014354 MOV DHSSR,DHSLR :SET UP ADDRESS OF SILO

895 001164 005267 014350 INC DHSRL :STATUS REGISTER HIGH BYTE

896 001170 005767 014416 TST INIFLG :IF INITIALIZATION FLAG

897 001174 001002 BNE BEGIN :IS CLEARED

898 001176 005167 014410 COM INIFLG :SET IT

899

900 ;PROGRAM START

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901	;CHECK FOR PROGRAM START AT SELECTED ADDRESS									
902										
903	001202	012767	000340	176566	BEGIN:	MOV	#340,PS	;LOCK OUT INTERRUPTS		
904	001210	012706	016620			MOV	#STACK,SP	;SET UP PROCESSOR STACK		
905	001214	032767	000002	176346		BIT	*SW01,SWP	;IF SW01=1		
906	001222	001410				BEQ	1\$;GET PC FOR PROGRAM START		
907	001224	104403				INSTR		;GET PC		
908	001226	016234				MTSTPC		;MESSAGE "TEST PC"		
909	001230	104405				FARAM		;CONVERT STRING TO OCTAL		
910	001232	000000				0				
911	001234	017500				17500				
912	001236	000207				RETURN				
913	001240	001				.BYTE	1			
914	001241	001				.BYTE	1			
915	001242	000410				BR	2\$			
916	001244	012767	001274	014306	1\$:	MOV	*T1,RETURN	;NORMAL START, TEST 1		
917	001252	005767	014336			TST	STFLG	;IF LOOPING, BYPASS TYPEOLT		
918	001256	001004				BNE	3\$			
919	001260	005167	014330			COM	STFLG			
920	001264	104401	016230			TYPE	MR	;TYPE "R" TO INDICATE START		
921	001270	000177	014264			JMP	3\$RETURN	;START TESTING		

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922
923 :CHARACTER LENGTH TEST
924 :TRANSMIT 1 CHARACTER ON LINE 0
925 :CHARACTER LENGTH IS 5 BITS
926 :EXPECTED RECEIVED CHARACTER IS 37
927 :LINE SPEED IS 9600 BAUD
928
929 001274 012767 000340 176474 T1: MOV #340,PS ;DISABLE ALL INTERRUPTS
930 001302 012767 000400 014256 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
931 001310 012767 001422 014244 MOV #2$,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
932 001316 012777 004000 014174 MOV #8I+11,JDHSCR ;MASTER CLEAR INTERFACE
933 001324 012767 000037 014266 MOV #37,TDATA ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
934 001332 012777 000000 014160 MOV #0,JDHSCR ;SELECT LINE 0
935 001340 012777 177777 014162 MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
936 001345 012777 015620 014152 MOV #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
937 001354 012777 033500 014142 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
938 001362 052777 000000 014134 BIS #0,JDHLPR ;SET CHARACTER LENGTH FOR 5 BITS
939 001370 012777 000001 014134 MOV #1,JDHBAR ;START TRANSMITTER
940 001376 105777 014116 TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
941 001402 100375 014112 BPL 1$ ;(R4)=RECEIVED CHARACTER
942 001404 017704 014112 MOV #DHNRC,R4 ;IN LOW BYTE, AND LINE NUMBER AND
943 001410 012705 100037 MOV #100037,R5 ;CHARACTER STATUS IN HIGH BYTE
944 001414 020504 CMP R5,R4 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
945 001416 001401 BEQ 2$ ;AND LINE NUMBER AND CHARACTER
946 001420 104000 HLT ;STATUS IN HIGH BYTE
947 001422 104400 2$: SCOPE ;ARE EXPECTED AND RECEIVED DATA THE SAME
948
949 001424 012767 000340 176344 T2: MOV #340,PS ;CHARACTER LENGTH, DATA
950 001432 012767 000400 014126 MOV #400,ICOUNT ;OR LINE NUMBER ERROR
951 001440 012767 001552 014114 MOV #2$,ESCAPE
952 001446 012777 004000 014044 MOV #8I+11,JDHSCR
953 001454 012767 000077 014136 MOV #77,TDATA
954 001462 012777 000000 014030 MOV #0,JDHSCR
955 001470 012777 177777 014032 MOV #-1,JDHBC
956 001476 012777 015620 014022 MOV #TDATA,JDHBA
957 001504 012777 033500 014012 MOV #33500,JDHLPR
958 001512 052777 000001 014004 BIS #1,JDHLPR
959 001520 012777 000001 014004 MOV #1,JDHBAR
960 001526 105777 013766 TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
961 001532 100375 BPL 1$ ;(R4)=RECEIVED CHARACTER
962 001534 017704 013762 MOV #DHNRC,R4 ;IN LOW BYTE, AND LINE NUMBER AND
963 001540 012705 100077 MOV #100077,R5 ;CHARACTER STATUS IN HIGH BYTE
964 001546 012777 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
965 001552 012777 ;AND LINE NUMBER AND CHARACTER

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978      CMP     R5,R4      ;STATUS IN HIGH BYTE
979 001544 020504      BEQ    2$      ;ARE EXPECTED AND RECEIVED DATA THE SAME
980 001546 001401      HLT
981 001550 104000
982
983 001552 104400      2$:   SCOPE
984
985      ;CHARACTER LENGTH TEST
986      ;TRANSMIT 1 CHARACTER ON LINE 0
987      ;CHARACTER LENGTH IS 7 BITS
988      ;EXPECTED RECEIVED CHARACTER IS 177
989      ;LINE SPEED IS 9600 BAUD
990
991 001554 012767 000340 176214 T3:   MOV    #340,PS      ;DISABLE ALL INTERRUPTS
992 001562 012767 000400 013776      MOV    #400,ICOUNT  ;SET UP FOR 400 ITERATIONS
993 001570 012767 001702 013764      MOV    #2$,ESCAPE   ;SET UP TO ESCAPE TO NEXT TEST
994 001576 012777 004000 013714      MOV    #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
995 001604 012767 000177 014006      MOV    #177,TDATA   ;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
996 001612 012777 000000 013700      MOV    #0,JDHSCR    ;SELECT LINE 0
997 001620 012777 177777 013702      MOV    #-1,JDHBC    ;SET UP TO TRANSMIT 1 BYTE
998 001626 012777 015620 013672      MOV    #TDATA,JDHBA  ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
999 001634 012777 033500 013662      MOV    #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
1000 001642 052777 000002 013654      BIS    #2,JDHLPR    ;SET CHARACTER LENGTH FOR 7 BITS
1001 001650 012777 000001 013554      MOV    #1,JDHBAR    ;START TRANSMITTER
1002 001656 105777 013636      1$:   TSTB   JDHSCR    ;WAIT TO RECEIVE CHARACTER
1003 001662 100375
1004 001664 017704 013632      MOV    #JDHNRC,R4   ;(R4)=RECEIVED CHARACTER
1005
1006
1007 001670 012705 100177      MOV    #100177,R5    ;IN LOW BYTE, AND LINE NUMBER AND
1008
1009
1010 001674 020504
1011 001676 001401      CMP    R5,R4      ;CHARACTER STATUS IN HIGH BYTE
1012 001700 104000      BEQ    2$      ;ARE EXPECTED AND RECEIVED DATA THE SAME
1013
1014 001702 104400      HLT
1015
1016      ;CHARACTER LENGTH TEST
1017      ;TRANSMIT 1 CHARACTER ON LINE 0
1018      ;CHARACTER LENGTH IS 10 BITS
1019      ;EXPECTED RECEIVED CHARACTER IS 377
1020      ;LINE SPEED IS 9600 BAUD
1021
1022 001704 012767 000340 176064 T4:   MOV    #340,PS      ;DISABLE ALL INTERRUPTS
1023 001712 012767 000400 013646      MOV    #400,ICOUNT  ;SET UP FOR 400 ITERATIONS
1024 001720 012767 002032 013634      MOV    #2$,ESCAPE   ;SET UP TO ESCAPE TO NEXT TEST
1025 001726 012777 004000 013564      MOV    #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
1026 001734 012767 000377 013656      MOV    #377,TDATA   ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1027 001742 012777 000000 013550      MOV    #0,JDHSCR    ;SELECT LINE 0
1028 001750 012777 177777 C13552      MOV    #-1,JDHBC    ;SET UP TO TRANSMIT 1 BYTE
1029 001756 012777 015620 013542      MOV    #TDATA,JDHBA  ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1030 001764 012777 033500 013532      MOV    #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
1031 001772 052777 000003 013524      BIS    #3,JDHLPR    ;SET CHARACTER LENGTH FOR 10 BITS
1032 002000 012777 000001 013524      MOV    #1,JDHBAR    ;START TRANSMITTER
1033 002006 105777 013506      1$:   TSTB   JDHSCR    ;WAIT TO RECEIVE CHARACTER

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1034 002012 100375          BPL   1$                ;(R4)=RECEIVED CHARACTER
1035 002014 017704 013502    MOV   @DHNR.C,R4      ;IN LOW BYTE, AND LINE NUMBER AND
1036                                ;CHARACTER STATUS IN HIGH BYTE
1037                                ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1038 002020 012705 100377    MOV   #100377,RS      ;AND LINE NUMBER AND CHARACTER
1039                                ;STATUS IN HIGH BYTE
1040                                ;ARE EXPECTED AND RECEIVED DATA THE SAME
1041 002024 020504          CMP   R5,R4
1042 002026 001401          BEQ   2$                ;CHARACTER LENGTH, DATA
1043 002030 104000          HLT
1044                                ;OR LINE NUMBER ERROR
1045 002032 104400          2$:   SCOPE
1046
1047                                ;CHARACTER LENGTH TEST
1048                                ;TRANSMIT 1 CHARACTER ON LINE 1
1049                                ;CHARACTER LENGTH IS 5 BITS
1050                                ;EXPECTED RECEIVED CHARACTER IS 37
1051                                ;LINE SPEED IS 9600 BAUD
1052
1053 002034 0127E 000340 175734 T5:   MOV   *340,PS      ;DISABLE ALL INTERRUPTS
1054 002042 0127E 000400 013516    MOV   *400,ICOUNT    ;SET UP FOR 400 ITERATIONS
1055 002050 012767 002162 013504    MOV   *25,ESCAPE    ;SET UP TO ESCAPE TO NEXT TEST
1056 002056 012777 004000 013434    MOV   #BIT11,@DHSCR  ;MASTER CLEAR INTERFACE
1057 002064 012767 000037 013526    MOV   #37,TDATA    ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1058 002072 012777 000001 013420    MOV   #1,@DHSCR    ;SELECT LINE 1
1059 002100 012777 177777 013422    MOV   #-1,@DHBC    ;SET UP TO TRANSMIT 1 BYTE
1060 002106 012777 015620 013412    MOV   #TDATA,@DHBA  ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1061 002114 012777 033500 013402    MOV   #33500,@DHLP  ;SET LINE SPEED FOR 9600 BAUD
1062 002122 052777 000000 013374    BIS   #0,@DHLP     ;SET CHARACTER LENGTH FOR 5 BITS
1063 002130 012777 000002 013374    MOV   #2,@DHBAR    ;START TRANSMITTER
1064 002136 105777 013356          TSTB  @DHSCR     ;WAIT TO RECEIVE CHARACTER
1065 002142 100375          BPL   1$                ;(R4)=RECEIVED CHARACTER
1066 002144 017704 013352          MOV   @DHNR.C,R4      ;IN LOW BYTE, AND LINE NUMBER AND
1067                                ;CHARACTER STATUS IN HIGH BYTE
1068                                ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1069 002150 012705 100437          MOV   #100437,RS      ;AND LINE NUMBER AND CHARACTER
1070                                ;STATUS IN HIGH BYTE
1071                                ;ARE EXPECTED AND RECEIVED DATA THE SAME
1072 002154 020504          CMP   R5,R4
1073 002156 001401          BEQ   2$                ;CHARACTER LENGTH, DATA
1074 002160 104000          HLT
1075                                ;OR LINE NUMBER ERROR
1076 002162 104400          2$:   SCOPE
1077
1078                                ;CHARACTER LENGTH TEST
1079                                ;TRANSMIT 1 CHARACTER ON LINE 1
1080                                ;CHARACTER LENGTH IS 6 BITS
1081                                ;EXPECTED RECEIVED CHARACTER IS 77
1082                                ;LINE SPEED IS 9600 BAUD
1083
1084 002164 012767 000340 175604 T6:   MOV   *340,PS      ;DISABLE ALL INTERRUPTS
1085 002172 012767 000400 013366    MOV   *400,ICOUNT    ;SET UP FOR 400 ITERATIONS
1086 002200 012767 002312 013354    MOV   *25,ESCAPE    ;SET UP TO ESCAPE TO NEVT TEST
1087 002206 012777 004000 013304    MOV   #BIT11,@DHSCR  ;MASTER CLEAR INTERFACE
1088 002214 012767 000077 013376    MOV   #77,TDATA    ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1089 002222 012777 000001 013270    MOV   #1,@DHSCR    ;SELECT LINE 1

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M02

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1090 002230 012777 177777 013272      MOV    #-1, QDHBC          ;SET UP TO TRANSMIT 1 BYTE
1091 002236 012777 015620 013262      MOV    #TDATA, QDHBA        ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1092 002244 012777 033500 013252      MOV    #33500, QDHLPR       ;SET LINE SPEED FOR 9600 BAUD
1093 002252 052777 000001 013244      BIS    #1, QDHLPR         ;SET CHARACTER LENGTH FOR 6 BITS
1094 002260 012777 000002 013244      MOV    #2, QDHBAR         ;START TRANSMITTER
1095 002266 105777 013226           1$:   TSTB   QDHSCR          ;WAIT TO RECEIVE CHARACTER
1096 002272 100375               1$:   BPL    1$                ;(R4)=RECEIVED CHARACTER
1097 002274 017704 013222           1$:   MOV    QDHNR, R4         ;IN LOW BYTE, AND LINE NUMBER AND
1098                               1$:   MOV    #100477, RS        ;CHARACTER STATUS IN HIGH BYTE
1099                               1$:   CMP    R5, R4           ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1100 002300 012705 100477           MOV    #100477, RS        ;AND LINE NUMBER AND CHARACTER
1101                               1$:   BEQ    2$                ;STATUS IN HIGH BYTE
1102                               1$:   HLT
1103 002304 020504               2$:   CMP    R5, R4           ;ARE EXPECTED AND RECEIVED DATA THE SAME
1104 002306 001401               2$:   BEQ    2$                ;CHARACTER LENGTH, DATA
1105 002310 104000               2$:   HLT
1106                               2$:   SCOPE
1107 002312 104400               2$:   SCOPE
1108
1109
1110
1111
1112
1113
1114
1115 002314 012767 000340 175454  T7:   MOV    #340, PS          ;CHARACTER LENGTH TEST
1116 002322 012767 000400 013236           MOV    #400, ICOUNT        ;TRANSMIT 1 CHARACTER ON LINE 1
1117 002330 012767 002442 013224           MOV    #2$, ESCAPE        ;CHARACTER LENGTH IS 7 BITS
1118 002336 012777 004000 013154           MOV    #BIT11, QDHSCR       ;EXPECTED RECEIVED CHARACTER IS 177
1119 002344 012767 000177 013246           MOV    #177, TDATA         ;LINE SPEED IS 9600 BAUD
1120 002352 012777 000001 013140           MOV    #1, QDHSCR
1121 002360 012777 177777 013142           MOV    #-1, QDHBC
1122 002366 012777 015620 013132           MOV    #TDATA, QDHBA
1123 002374 012777 033500 013122           MOV    #33500, QDHLPR
1124 002402 052777 000002 013114           BIS    #2, QDHLPR
1125 002410 012777 000002 013114           MOV    #2, QDHBAR
1126 002416 105777 013076           1$:   TSTB   QDHSCR          ;START TRANSMITTER
1127 002422 100375               1$:   BPL    1$                ;WAIT TO RECEIVE CHARACTER
1128 002424 017704 013072           1$:   MOV    QDHNR, R4         ;(R4)=RECEIVED CHARACTER
1129                               1$:   MOV    #100577, RS        ;IN LOW BYTE, AND LINE NUMBER ID
1130                               1$:   CMP    R5, R4           ;CHARACTER STATUS IN HIGH BYTL
1131 002430 012705 100577           MOV    #100577, RS        ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1132                               1$:   BEQ    2$                ;AND LINE NUMBER AND CHARACTER
1133                               1$:   HLT
1134 002434 020504               2$:   CMP    R5, R4           ;STATUS IN HIGH BYTE
1135 002436 001401               2$:   BEQ    2$                ;ARE EXPECTED AND RECEIVED DATA THE SAME
1136 002440 104000               2$:   HLT
1137 002442 104400               2$:   SCOPE
1138
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NO2

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1146 002444 012767 000340 175324 T10: MOV #340,PS ;DISABLE ALL INTERRUPTS
1147 002452 012767 000400 013106 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
1149 002460 012767 002572 013074 MOV #2$,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
1149 002466 012777 004000 013024 MOV #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
1150 002474 012767 000377 013116 MOV #377,TDATA ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1151 002502 012777 000001 013010 MOV #1,ADHSCR ;SELECT LINE 1
1152 002510 012777 177777 013012 MOV #-1,ADHBC ;SET UP TO TRANSMIT 1 BYTE
1153 002516 012777 015620 013002 MOV #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1154 002524 012777 033500 012772 MOV #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
1155 002532 052777 000003 012764 BIS #3,ADHLPR ;SET CHARACTER LENGTH FOR 10 BITS
1156 002540 012777 000002 012764 MOV #2,ADHBAR ;START TRANSMITTER
1157 002546 105777 012746 1$: TSTB ADHSCR ;WAIT TO RECEIVE CHARACTER
1158 002552 100375 012746 SPL 1$ ;(R4)=RECEIVED CHARACTER
1159 002554 017704 012742 MOV ADHNRC,R4 ;IN LOW BYTE, AND LINE NUMBER AND
1160 ;CHARACTER STATUS IN HIGH BYTE
1161 ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1162 002560 012705 100777 MOV #100777,RS ;AND LINE NUMBER AND CHARACTER
1163 ;STATUS IN HIGH BYTE
1164 ;ARE EXPECTED AND RECEIVED DATA THE SAME
1165 002564 020504 CMP R5,R4
1166 002566 001401 BEQ 2$ ;CHARACTER LENGTH, DATA
1167 002570 104000 HLT ;OR LINE NUMBER ERROR
1168
1169 002572 104400 2$: SCOPE
1170
1171 ;CHARACTER LENGTH TEST
1172 ;TRANSMIT 1 CHARACTER ON LINE 2
1173 ;CHARACTER LENGTH IS 5 BITS
1174 ;EXPECTED RECEIVED CHARACTER IS 37
1175 ;LINE SPEED IS 9600 BAUD
1176
1177 002574 012767 000340 175174 T11: MOV #340,PS ;DISABLE ALL INTERRUPTS
1178 002602 012767 000400 012756 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
1179 002610 012767 002722 012744 MOV #2$,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
1180 002616 012777 004000 012674 MOV #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
1181 002624 012767 000037 012766 MOV #37,TDATA ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1182 002632 012777 000002 012660 MOV #2,ADHSCR ;SELECT LINE 2
1183 002640 012777 177777 012662 MOV #-1,ADHBC ;SET UP TO TRANSMIT 1 BYTE
1184 002646 012777 015620 012652 MOV #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1185 002654 012777 033500 012642 MOV #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
1186 002662 052777 000000 012634 BIS #0,ADHLPR ;SET CHARACTER LENGTH FOR 5 BITS
1187 002670 012777 000004 012534 MOV #4,ADHBAR ;START TRANSMITTER
1188 002676 105777 012616 1$: TSTB ADHSCR ;WAIT TO RECEIVE CHARACTER
1189 002702 100375 SPL 1$ ;(R4)=RECEIVED CHARACTER
1190 002704 017704 012612 MOV ADHNRC,R4 ;IN LOW BYTE, AND LINE NUMBER AND
1191 ;CHARACTER STATUS IN HIGH BYTE
1192 ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1193 002710 012705 101037 MOV #101037,RS ;AND LINE NUMBER AND CHARACTER
1194 ;STATUS IN HIGH BYTE
1195 ;ARE EXPECTED AND RECEIVED DATA THE SAME
1196 002714 020504 CMP R5,R4
1197 002716 001401 BEQ 2$ ;CHARACTER LENGTH, DATA
1198 002720 104000 HLT ;OR LINE NUMBER ERROR
1199
1200 002722 104400 2$: SCOPE
1201

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1202						:CHARACTER LENGTH TEST	
1203						:TRANSMIT 1 CHARACTER ON LINE 2	
1204						:CHARACTER LENGTH IS 6 BITS	
1205						:EXPECTED RECEIVED CHARACTER IS 77	
1206						:LINE SPEED IS 9600 BAUD	
1207							
1208	002724	012767	000340	175044	T12:	MOV #340,PS	:DISABLE ALL INTERRUPTS
1209	003732	012767	000400	012626		MOV #400,ICOUNT	:SET UP FOR 400 ITERATIONS
1210	002740	012767	003052	012614		MOV #25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
1211	002746	012777	004000	012544		MOV #8111,JDHSCR	:MASTER CLEAR INTERFACE
1212	002754	012767	000077	012636		MOV #77,TDATA	:CHARACTER TO BE TRANSMITTED = 77 OCTAL
1213	002752	012777	000002	012530		MOV #2,JDHSCR	:SELECT LINE 2
1214	002757	012777	177777	012532		MOV #1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
1215	002776	012777	015620	012522		MOV #TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1216	003004	012777	033500	012512		MOV #33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
1217	003012	052777	000301	012504		BIS #1,JDHLPR	:SET CHARACTER LENGTH FOR 6 BITS
1218	003020	012777	000004	012504		MOV #4,JDHBAR	:START TRANSMITTER
1219	003026	105777	012466		15:	TSTB JDHSCR	:WAIT TO RECEIVE CHARACTER
1220	003032	100375				BPL 15	
1221	003034	017704	012462			MOV #JDHRC,R4	
1222							: (R4)=RECEIVED CHARACTER
1223							: IN LOW BYTE AND LINE NUMBER AND
1224	003040	012705	101077			MOV #101077,R5	: CHARACTER STATUS IN HIGH BYTE
1225							: (RS)=EXPECTED CHARACTER IN LOW BYTE
1226							: AND LINE NUMBER AND CHARACTER
1227							: STATUS IN HIGH BYTE
1228	003044	020504				CMP RE,R4	: ARE EXPECTED AND RECEIVES DATA THE SAME
1229	003046	001401				BEO 25	
1230	003050	104000				HLT	: CHARACTER LENGTH, DATA
1231	003052	104400			25:	SCOPE	: OR LINE NUMBER ERROR
1232							
1233							
1234							:CHARACTER LENGTH TEST
1235							:TRANSMIT 1 CHARACTER ON LINE 2
1236							:CHARACTER LENGTH IS 7 BITS
1237							:EXPECTED RECEIVED CHARACTER IS 177
1238							:LINE SPEED IS 9600 BAUD
1239	003054	012767	000340	177777	T13:	MOV #340,PS	:DISABLE ALL INTERRUPTS
1240	003062	012767	000400	012475		MOV #400,ICOUNT	:SET UP FOR 400 ITERATIONS
1241	003070	012767	003202	012464		MOV #25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
1242	003076	012777	004000	012414		MOV #8111,JDHSCR	:MASTER CLEAR INTERFACE
1243	003104	012767	000177	012506		MOV #177,TDATA	:CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1244	003112	012777	000002	012400		MOV #2,JDHSCR	:SELECT LINE 2
1245	003120	012777	177777	012402		MOV #1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
1246	003126	012777	015620	012372		MOV #TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1247	003134	012777	033500	012362		MOV #33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
1248	003142	052777	000002	012354		BIS #2,JDHLPR	:SET CHARACTER LENGTH FOR 7 BITS
1249	003150	012777	000004	012354		MOV #4,JDHBAR	:START TRANSMITTER
1250	003156	105777	012336			TSTB JDHSCR	:WAIT TO RECEIVE CHARACTER
1251	003162	100375				BPL 15	
1252	003164	017704	012332			MOV #JDHRC,R4	
1253							: (R4)=RECEIVED CHARACTER
1254							: IN LOW BYTE AND LINE NUMBER AND
1255	003170	012705	101177			MOV #101177,R5	: CHARACTER STATUS IN HIGH BYTE
1256							: (RS)=EXPECTED CHARACTER IN LOW BYTE
1257							: AND LINE NUMBER AND CHARACTER
							: STATUS IN HIGH BYTE

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1258	003174	020504		CMP	R5,R4	:ARE EXPECTED AND RECEIVED DATA THE SAME	
1259	003176	001401		BEQ	2S		
1260	003200	104000		HLT		:CHARACTER LENGTH, DATA	
1261	003202	104400	2S:	SCOPE		:OR LINE NUMBER ERROR	
1262						:CHARACTER LENGTH TEST	
1263						:TRANSMIT 1 CHARACTER ON LINE 2	
1264						:CHARACTER LENGTH IS 10 BITS	
1265						:EXPECTED RECEIVED CHARACTER IS 377	
1266						:LINE SPEED IS 9600 BAUD	
1267	003204	012767	000340	174564	T14:	MOV #340,PS	:DISABLE ALL INTERRUPTS
1268	003212	012767	000400	012346		MOV #400,ICOUNT	:SET UP FOR 400 ITERATIONS
1269	003220	012767	003332	012334		MOV #25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
1270	003226	012777	004000	012264		MOV #8111,JDHSCR	:MASTER CLEAR INTERFACE
1271	003234	012767	000377	012356		MOV #377,TDATA	:CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1272	003242	012777	000002	012250		MOV #2,JDHSCR	:SELECT LINE 2
1273	003250	012777	177777	012252		MOV #-1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
1274	003256	012777	015620	012242		MOV #TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1275	003264	012777	033500	012232		MOV #33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
1276	003272	052777	000003	012224		BIS #3,JDHLPR	:SET CHARACTER LENGTH FOR 10 BITS
1277	003280	012777	000034	012224		MOV #4,JDHBAR	:START TRANSMITTER
1278	003286	105777	012206		1S:	TSTB JDHSCR	:WAIT TO RECEIVE CHARACTER
1279	003312	100375				BPL 1S	
1280	003314	017704	012202			MOV #JDHNRC,R4	: (R4)=RECEIVED CHARACTER
1281							:IN LOW BYTE, AND LINE NUMBER AND
1282							:CHARACTER STATUS IN HIGH BYTE
1283						MOV #101377,R5	: (RS)=EXPECTED CHARACTER IN LOW BYTE
1284							:AND LINE NUMBER AND CHARACTER
1285						CMP R5,R4	:STATUS IN HIGH BYTE
1286	003320	012705	101377			BEQ 2S	:ARE EXPECTED AND RECEIVED DATA THE SAME
1287							:CHARACTER LENGTH, DATA
1288							:OR LINE NUMBER ERROR
1289	003324	020504					
1290	003326	001401					
1291	003330	104000					
1292	003332	104400					
1293					2S:	SCOPE	
1294							:CHARACTER LENGTH TEST
1295							:TRANSMIT 1 CHARACTER ON LINE 3
1296							:CHARACTER LENGTH IS 5 BITS
1297							:EXPECTED RECEIVED CHARACTER IS 37
1298							:LINE SPEED IS 9600 BAUD
1299							
1300							
1301	003334	012767	000340	174434	T15:	MOV #340,PS	:DISABLE ALL INTERRUPTS
1302	003342	012767	000400	012216		MOV #400,ICOUNT	:SET UP FOR 400 ITERATIONS
1303	003350	012767	003462	012204		MOV #25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
1304	003356	012777	004000	012134		MOV #8111,JDHSCR	:MASTER CLEAR INTERFACE
1305	003364	012767	000037	012226		MOV #37,TDATA	:CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1306	003372	012777	000003	012120		MOV #3,JDHSCR	:SELECT LINE 3
1307	003400	012777	177777	012122		MOV #-1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
1308	003406	012777	015620	012112		MOV #TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1309	003414	012777	033500	012102		MOV #33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
1310	003422	052777	000003	012074		BIS #0,JDHLPR	:SET CHARACTER LENGTH FOR 5 BITS
1311	003430	012777	000010	012074		MOV #10,JDHBAR	:START TRANSMITTER
1312	003436	105777	012056		1S:	TSTB JDHSCR	:WAIT TO RECEIVE CHARACTER
1313	003442	100375				BPL 1S	

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1314	003444	017704	012052		MUV	20HNRC,R4	: (R4)=RECEIVED CHARACTER	
1315							: IN LOW BYTE, AND LINE NUMBER AND	
1316							: CHARACTER STATUS IN HIGH BYTE	
1317	003450	012705	101437		MOV	*101437,R5	: (RS)=EXPECTED CHARACTER IN LOW BYTE	
1318					CMP	R5,R4	: AND LINE NUMBER AND CHARACTER	
1319					BEQ	2\$: STATUS IN HIGH BYTE	
1320	003454	020504			HLT		: ARE EXPECTED AND RECEIVED DATA THE SAME	
1321	003456	001401						
1322	003460	104000					: CHARACTER LENGTH, DATA	
1323							: OR LINE NUMBER ERROR	
1324	003462	104400		2\$:	SCOPE			
1325								
1326							: CHARACTER LENGTH TEST	
1327							: TRANSMIT 1 CHARACTER ON LINE 3	
1328							: CHARACTER LENGTH IS 6 BITS	
1329							: EXPECTED RECEIVED CHARACTER IS 77	
1330							: LINE SPEED IS 9600 BAUD	
1331								
1332	003464	012767	000340	174304	T16:	MOV	*340,PS	: DISABLE ALL INTERRUPTS
1333	003472	012767	000400	012056		MOV	*400,ICOUNT	: SET UP FOR 400 ITERATIONS
1334	003500	012767	003612	012054		MOV	*2\$,ESCAPE	: SET UP TO ESCAPE TO NEXT TEST
1335	003506	012777	004000	012004		MOV	*BIT11,JDHSCR	: MASTER CLEAR INTERFACE
1336	003514	012767	000077	012076		MOV	*77,TDATA	: CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1337	003522	012777	000003	011770		MOV	*3,JDHSCR	: SELECT LINE 3
1338	003530	012777	177777	011772		MOV	*-1,JDHBC	: SET UP TO TRANSMIT 1 BYTE
1339	003536	012777	015620	011762		MOV	*TDATA,JDHBA	: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1340	003544	012777	033500	011752		MOV	*33500,JDHLPR	: SET LINE SPEED FOR 9600 BAUD
1341	003552	052777	000001	011744		BIS	*1,JDHLPR	: SET CHARACTER LENGTH FOR 6 BITS
1342	003560	012777	000010	011744		MOV	*10,JDHBAR	: START TRANSMITTER
1343	003566	105777	011726		1S:	TSTB	JDHSCR	: WAIT TO RECEIVE CHARACTER
1344	003572	100375				BPL	1S	
1345	003574	017704	011722			MCV	20HNRC,R4	: (R4)=RECEIVED CHARACTER
1346								: IN LOW BYTE, AND LINE NUMBER AND
1347								: CHARACTER STATUS IN HIGH BYTE
1348	003600	012705	101477			MOV	*101477,R5	: (RS)=EXPECTED CHARACTER IN LOW BYTE
1349								: AND LINE NUMBER AND CHARACTER
1350								: STATUS IN HIGH BYTE
1351	003604	020504				CMP	R5,R4	: ARE EXPECTED AND RECEIVED DATA THE SAME
1352	003606	001401				BEQ	2\$	
1353	003610	104000				HLT		: CHARACTER LENGTH, DATA
1354	003612	104400		2\$:	SCOPE			: OR LINE NUMBER ERROR
1355								
1356								
1357								: CHARACTER LENGTH TEST
1358								: TRANSMIT 1 CHARACTER ON LINE 3
1359								: CHARACTER LENGTH IS 7 BITS
1360								: EXPECTED RECEIVED CHARACTER IS 177
1361								: LINE SPEED IS 9600 BAUD
1362								
1363	003614	012767	000340	174154	T17:	MOV	*340,PS	: DISABLE ALL INTERRUPTS
1364	003622	012767	000400	011736		MOV	*400,ICOUNT	: SET UP FOR 400 ITERATIONS
1365	003630	012767	003742	011724		MOV	*2\$,ESCAPE	: SET UP TO ESCAPE TO NEXT TEST
1366	003636	012777	004000	011654		MOV	*BIT11,JDHSCR	: MASTER CLEAR INTERFACE
1367	003644	012767	000177	011746		MOV	*177,TDATA	: CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1368	003652	012777	000003	011640		MOV	*3,JDHSCR	: SELECT LINE 3
1369	003660	012777	177777	011642		MOV	*-1,JDHBC	: SET UP TO TRANSMIT 1 BYTE

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1370	003666	012777	015620	011632		MOV	#TDATA, 2DH9A	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1371	003674	012777	033500	011622		MOV	#33500, 2DHLPR	:SET LINE SPEED FOR 9600 BAUD
1372	003702	052777	000002	011614		BIS	#2, 2DHLPR	:SET CHARACTER LENGTH FOR 7 BITS
1373	003710	012777	000010	011614		MOV	#10, 2DHBAR	:START TRANSMITTER
1374	003716	105777	011576		1S:	TSTB	2DHSCR	:WAIT TO RECEIVE CHARACTER
1375	003722	100375				BPL	1S	
1376	003724	017704	011572			MOV	2DHNR, R4	; (R4)=RECEIVED CHARACTER
1377								; IN LOW BYTE, AND LINE NUMBER AND
1378								; CHARACTER STATUS IN HIGH BYTE
1379	003730	012705	101577			MOV	#101577.R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
1380								; AND LINE NUMBER AND CHARACTER
1381						CMP	R5, R4	; STATUS IN HIGH BYTE
1382	003734	020504				BEQ	2S	; ARE EXPECTED AND RECEIVED DATA THE SAME
1383	003736	001401				HLT		
1384	003740	104000						; CHARACTER LENGTH, DATA
1385								; OR LINE NUMBER ERROR
1386	003742	104400			2S:	SCOPE		
1387								
1388								; CHARACTER LENGTH TEST
1389								; TRANSMIT 1 CHARACTER ON LINE 3
1390								; CHARACTER LENGTH IS 10 BITS
1391								; EXPECTED RECEIVED CHARACTER IS 377
1392								; LINE SPEED IS 9600 BAUD
1393								
1394	003744	012767	000340	174024	T20:	MOV	#340.PS	; DISABLE ALL INTERRUPTS
1395	003752	012767	000400	011606		MOV	#400, ICOUNT	; SET UP FOR 400 ITERATIONS
1396	003760	012767	004072	011574		MOV	#2S, ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
1397	003766	012777	004000	011524		MOV	#BIT11, 2DHSCR	; MASTER CLEAR INTERFACE
1398	003774	012767	000377	011616		MOV	#377, TDATA	; CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1399	004002	012777	000003	011510		MOV	#3, 2DHSCR	; SELECT LINE 3
1400	004010	012777	177777	011512		MOV	#-1, 2DHBC	; SET UP TO TRANSMIT 1 BYTE
1401	004016	012777	015620	011502		MOV	#TDATA, 2DHBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1402	004024	012777	033500	011472		MOV	#33500, 2DHLPR	; SET LINE SPEED FOR 9600 BAUD
1403	004032	052777	000003	011464		BIS	#3, 2DHLPR	; SET CHARACTER LENGTH FOR 10 BITS
1404	004040	012777	000010	011464		MOV	#10, 2DHBAR	; START TRANSMITTER
1405	004046	105777	011446			TSTB	2DHSCR	; WAIT TO RECEIVE CHARACTER
1406	004052	100375				BPL	1S	
1407	004054	017704	011442			MOV	2DHNR, R4	; (R4)=RECEIVED CHARACTER
1408								; IN LOW BYTE, AND LINE NUMBER AND
1409								; CHARACTER STATUS IN HIGH BYTE
1410	004060	012705	101777			MOV	#101777.R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
1411								; AND LINE NUMBER AND CHARACTER
1412						CMP	R5, R4	; STATUS IN HIGH BYTE
1413	004064	020504				BEQ	2S	; ARE EXPECTED AND RECEIVED DATA THE SAME
1414	004066	001401				HLT		
1415	004070	104000						; CHARACTER LENGTH, DATA
1416								; OR LINE NUMBER ERROR
1417	004072	104400			2S:	SCOPE		
1418								
1419								; CHARACTER LENGTH TEST
1420								; TRANSMIT 1 CHARACTER ON LINE 4
1421								; CHARACTER LENGTH IS 5 BITS
1422								; EXPECTED RECEIVED CHARACTER IS 37
1423								; LINE SPEED IS 9600 BAUD
1424								
1425	004074	012767	000340	173674	T21:	MOV	#340.PS	; DISABLE ALL INTERRUPTS

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1426	004102	012767	000400	011456		MOV	#400, ICOUNT	SET UP FOR 400 ITERATIONS
1427	004110	012767	004222	011444		MOV	#25, ESCAPE	SET UP TO ESCAPE TO NEXT TEST
1428	004116	012777	004000	011374		MOV	#BIT11, JDHSCR	MASTER CLEAR INTERFACE
1429	004124	012767	000037	011465		MOV	#37, TDATA	CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1430	004132	012777	000004	011360		MOV	#4, JDHSCR	SELECT LINE 4
1431	004140	012777	177777	011362		MOV	#-1, JDHBC	SET UP TO TRANSMIT 1 BYTE
1432	004146	012777	015620	011352		MOV	#TDATA, JDHBA	SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1433	004154	012777	033500	011342		MOV	#33500, JDHLPR	SET LINE SPEED FOR 9600 BAUD
1434	004162	052777	000000	011334		BIS	#0, JDHLPR	SET CHARACTER LENGTH FOR 5 BITS
1435	004170	012777	000020	011334		MOV	#20, JDHBAR	START TRANSMITTER
1436	004176	105777	011316		1S:	TSTB	JDHSCR	WAIT TO RECEIVE CHARACTER
1437	004202	100375				BPL	1S	
1438	004204	017704	011312			MOV	JDHNR, R4	(R4)=RECEIVED CHARACTER
1439								IN LOW BYTE, AND LINE NUMBER AND
1440								CHARACTER STATUS IN HIGH BYTE
1441	004210	012705	102037			MOV	*102037, RS	(RS)=EXPECTED CHARACTER IN LOW BYTE
1442								AND LINE NUMBER AND CHARACTER
1443								STATUS IN HIGH BYTE
1444	004214	020504				CMP	R5, R4	ARE EXPECTED AND RECEIVED DATA THE SAME
1445	004216	001401				BEQ	25	
1446	004220	104000				HLT		CHARACTER LENGTH, DATA
1447								OR LINE NUMBER ERROR
1448	004222	104400			2S:	SCOPE		
1449								
1450								:CHARACTER LENGTH TEST
1451								:TRANSMIT 1 CHARACTER ON LINE 4
1452								:CHARACTER LENGTH IS 6 BITS
1453								:EXPECTED RECEIVED CHARACTER IS 77
1454								:LINE SPEED IS 9600 BAUD
1455								
1456	004224	012767	000340	173544	T22:	MOV	#340, PS	DISABLE ALL INTERRUPTS
1457	004232	012767	000400	011326		MOV	#400, ICOUNT	SET UP FOR 400 ITERATIONS
1458	004240	012757	004352	011314		MOV	#25, ESCAPE	SET UP TO ESCAPE TO NEXT TEST
1459	004246	012777	004000	011244		MOV	#BIT11, JDHSCR	MASTER CLEAR INTERFACE
1460	004254	012767	000077	011336		MOV	#77, TDATA	CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1461	004262	012777	000094	011230		MOV	#4, JDHSCR	SELECT LINE 4
1462	004270	012777	177777	011232		MOV	#-1, JDHBC	SET UP TO TRANSMIT 1 BYTE
1463	004276	012777	015620	011222		MOV	#TDATA, JDHBA	SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1464	004304	012777	033500	011212		MOV	#33500, JDHLPR	SET LINE SPEED FOR 9600 BAUD
1465	004312	052777	000001	011204		BIS	#1, JDHLPR	SET CHARACTER LENGTH FOR 6 BITS
1466	004320	012777	000020	011204		MOV	#20, JDHBAR	START TRANSMITTER
1467	004326	105777	011166		1S:	TSTB	JDHSCR	WAIT TO RECEIVE CHARACTER
1468	004332	100375				BPL	1S	
1469	004334	017704	011162			MOV	JDHNR, R4	(R4)=RECEIVED CHARACTER
1470								IN LOW BYTE, AND LINE NUMBER AND
1471								CHARACTER STATUS IN HIGH BYTE
1472	004340	012705	102077			MOV	*102077, RS	(RS)=EXPECTED CHARACTER IN LOW BYTE
1473								AND LINE NUMBER AND CHARACTER
1474								STATUS IN HIGH BYTE
1475	004344	020504				CMP	R5, R4	ARE EXPECTED AND RECEIVED DATA THE SAME
1476	004346	001401				BEQ	25	
1477	004350	104000				HLT		CHARACTER LENGTH, DATA
1478								OR LINE NUMBER ERROR
1479	004352	104400			2S:	SCOPE		
1480								
1481								:CHARACTER LENGTH TEST

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1482 : TRANSMIT 1 CHARACTER ON LINE 4
1483 : CHARACTER LENGTH IS 7 BITS
1484 : EXPECTED RECEIVED CHARACTER IS 177
1485 : LINE SPEED IS 9600 BAUD
1486
1487 004354 012767 000340 173414 T23: MOV #340,PS : DISABLE ALL INTERRUPTS
1488 004362 012767 000400 011176 MOV #400,ICOUNT : SET UP FOR 400 ITERATIONS
1489 004370 012767 004502 011164 MOV #2$ ESCAPE : SET UP TO ESCAPE TO NEXT TEST
1490 004376 012777 004000 011114 MOV #BIT11,JDHSCR : MASTER CLEAR INTERFACE
1491 004404 012767 000177 011206 MOV #177,TDATA : CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1492 004412 012777 000004 011100 MOV #4,JDHSCR : SELECT LINE 4
1493 004420 012777 177777 011102 MOV #-1,JDHBC : SET UP TO TRANSMIT 1 BYTE
1494 004426 012777 015620 011072 MOV #TDATA,JDHBA : SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1495 004434 012777 033500 011062 MOV #33500,JDHLPR : SET LINE SPEED FOR 9600 BAUD
1496 004442 052777 000002 011054 BIS #2,JDHLPR : SET CHARACTER LENGTH FOR 7 BITS
1497 004450 012777 000020 011054 MOV #20,JDHBAR : START TRANSMITTER
1498 004456 105777 011035 1S: TSTB JDHSCR : WAIT TO RECEIVE CHARACTER
1499 004462 100375 011032 CPL 1S
1500 004464 017704 C11032 MCV JDHNRC,R4 : (R4)=RECEIVED CHARACTER
1501 : IN LOW BYTE, AND LINE NUMBER AND
1502 : CHARACTER STATUS IN HIGH BYTE
1503 004470 012705 102177 MOV #102177,RS : (RS)=EXPECTED CHARACTER IN LOW BYTE
1504 : AND LINE NUMBER AND CHARACTER
1505 : STATUS IN HIGH BYTE
1506 004474 020504 CMP RS,R4 : ARE EXPECTED AND RECEIVED DATA THE SAME
1507 004476 001401 BEQ 2$ : CHARACTER LENGTH, DATA
1508 004500 104000 HLT : OR LINE NUMBER ERROR
1509
1510 004502 104400 2$: SCOPE
1511
1512 : CHARACTER LENGTH TEST
1513 : TRANSMIT 1 CHARACTER ON LINE 4
1514 : CHARACTER LENGTH IS 10 BITS
1515 : EXPECTED RECEIVED CHARACTER IS 377
1516 : LINE SPEED IS 9600 BAUD
1517
1518 004504 012767 000340 173264 T24: MOV #340,PS : DISABLE ALL INTERRUPTS
1519 004512 012767 000400 011046 MQV #400,ICOUNT : SET UP FOR 400 ITERATIONS
1520 004520 012767 004632 011034 MOV #2$ ESCAPE : SET UP TO ESCAPE TO NEXT TEST
1521 004526 012777 004000 010764 MOV #BIT11,JDHSCR : MASTER CLEAR INTERFACE
1522 004534 012767 000377 011056 MOV #377,TDATA : CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1523 004542 012777 000004 010750 MOV #4,JDHSCR : SELECT LINE 4
1524 004550 012777 177777 010752 MOV #-1,JDHBC : SET UP TO TRANSMIT 1 BYTE
1525 004556 012777 015620 010742 MOV #TDATA,JDHBA : SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1526 004564 012777 033500 010732 MCV #33500,JDHLPR : SET LINE SPEED FOR 9600 BAUD
1527 004572 052777 000003 010724 BIS #3,JDHLPR : SET CHARACTER LENGTH FOR 10 BITS
1528 004600 012777 000020 010724 MOV #20,JDHBAR : START TRANSMITTER
1529 004606 105777 010706 1S: TSTB JDHSCR : WAIT TO RECEIVE CHARACTER
1530 004612 100375 010702 BPL 1S
1531 004614 017704 010702 MCV JDHNRC,R4 : (R4)=RECEIVED CHARACTER
1532 : IN LOW BYTE, AND LINE NUMBER AND
1533 : CHARACTER STATUS IN HIGH BYTE
1534 004620 012705 102377 MOV #102377,RS : (RS)=EXPECTED CHARACTER IN LOW BYTE
1535 : AND LINE NUMBER AND CHARACTER
1536 : STATUS IN HIGH BYTE
1537 004624 C20504 CMP RS,R4 : ARE EXPECTED AND RECEIVED DATA THE SAME

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1538	004626	001401			BEQ	25		
1539	004630	104000			HLT			;CHARACTER LENGTH, DATA ;OR LINE NUMBER ERROR
1540								
1541	004632	104400			25:	SCOPE		
1542								
1543								:CHARACTER LENGTH TEST
1544								:TRANSMIT 1 CHARACTER ON LINE 5
1545								:CHARACTER LENGTH IS 5 BITS
1546								:EXPECTED RECEIVED CHARACTER IS 37
1547								:LINE SPEED IS 9600 BAUD
1548								
1549	004634	012767	000340	173134	T25:	MOV	#340,PS	:DISABLE ALL INTERRUPTS
1550	004642	012767	000400	010716		MOV	#400,ICOUNT	:SET UP FOR 400 ITERATIONS
1551	004650	012767	004762	010704		MOV	#25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
1552	004656	012777	004000	010634		MOV	#BIT11,DDHSCR	:MASTER CLEAR INTERFACE
1553	004664	012767	000037	010726		MOV	#37,TDATA	:CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1554	004672	012777	000005	010620		MOV	#5,DDHSCR	:SELECT LINE 5
1555	004700	012777	177777	010622		MOV	#-1,DDHBC	:SET UP TO TRANSMIT 1 BYTE
1556	004706	012777	015620	010612		MOV	#TDATA,DDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1557	004714	012777	033500	010602		MOV	#33500,DDHLPR	:SET LINE SPEED FOR 9600 BAUD
1558	004722	052777	000000	010574		BIS	#0,DDHLPR	:SET CHARACTER LENGTH FOR 5 BITS
1559	004730	012777	000040	010574		MOV	#40,DDHBAR	:START TRANSMITTER
1560	004736	105777	010556		15:	TSTB	DDHSCR	:WAIT TO RECEIVE CHARACTER
1561	004742	100375				BPL	15	
1562	004744	017704	010552			MOV	DDHNRC,R4	;:(R4)=RECEIVED CHARACTER
1563								:IN LOW BYTE, AND LINE NUMBER AND
1564								:CHARACTER STATUS IN HIGH BYTE
1565	004750	012705	102437			MOV	#102437,RS	;:(RS)=EXPECTED CHARACTER IN LOW BYTE
1566								:AND LINE NUMBER AND CHARACTER
1567								:STATUS IN HIGH BYTE
1568	004754	020504				CMP	RS,R4	:ARE EXPECTED AND RECEIVED DATA THE SAME
1569	004756	001401				BEQ	25	
1570	004760	104000				HLT		;CHARACTER LENGTH, DATA
1571								;OR LINE NUMBER ERROR
1572	004762	104400			2\$:	SCOPE		
1573								
1574								:CHARACTER LENGTH TEST
1575								:TRANSMIT 1 CHARACTER ON LINE 5
1576								:CHARACTER LENGTH IS 6 BITS
1577								:EXPECTED RECEIVED CHARACTER IS 77
1578								:LINE SPEED IS 9600 BAUD
1579								
1580	004764	012767	000340	173004	T26:	MOV	#340,PS	:DISABLE ALL INTERRUPTS
1581	004772	012767	000400	010566		MOV	#400,ICOUNT	:SET UP FOR 400 ITERATIONS
1582	005000	012767	005112	010554		MOV	#25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
1583	005006	012777	004000	010504		MOV	#BIT11,DDHSCR	:MASTER CLEAR INTERFACE
1584	005014	012767	000077	010576		MOV	#77,TDATA	:CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1585	005022	012777	000005	010470		MOV	#5,DDHSCR	:SELECT LINE 5
1586	005030	012777	177777	010472		MOV	#-1,DDHBC	:SET UP TO TRANSMIT 1 BYTE
1587	005036	012777	015620	010462		MOV	#TDATA,DDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1588	005044	012777	033500	010452		MOV	#33500,DDHLPR	:SET LINE SPEED FOR 9600 BAUD
1589	005052	052777	000001	010444		BIS	#1,DDHLPR	:SET CHARACTER LENGTH FOR 6 BITS
1590	005060	012777	000040	010444		MOV	#40,DDHBAR	:START TRANSMITTER
1591	005066	105777	010426		1\$:	TSTB	DDHSCR	:WAIT TO RECEIVE CHARACTER
1592	005072	100375				BPL	1\$	
1593	005074	017704	010422			MOV	DDHNRC,R4	;:(R4)=RECEIVED CHARACTER

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1594
1595
1596 005100 012705 102477           MOV    #102477.R5      ;IN LOW BYTE, AND LINE NUMBER AND
1597                                         ;CHARACTER STATUS IN HIGH BYTE
1598                                         ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1599 005104 C20504                   CMP    R5,R4      ;AND LINE NUMBER AND CHARACTER
1600 005106 001401                  BEQ    2$       ;STATUS IN HIGH BYTE
1601 005110 104000                  HLT
1602
1603 005112 104400          2$:   SCOPE      ;ARE EXPECTED AND RECEIVED DATA THE SAME
1604
1605                                         ;CHARACTER LENGTH, DATA
1606                                         ;OR LINE NUMBER ERROR
1607
1608                                         ;CHARACTER LENGTH TEST
1609                                         ;TRANSMIT 1 CHARACTER ON LINE 5
1610                                         ;CHARACTER LENGTH IS 7 BITS
1611                                         ;EXPECTED RECEIVED CHARACTER IS 177
1612                                         ;LINE SPEED IS 9600 BAUD
1613
1614 005114 012767 000340 172654 T27:  MOV    *340,PS      ;DISABLE ALL INTERRUPTS
1615 005122 012767 000400 010436      MOV    *400,ICOUNT   ;SET UP FOR 400 ITERATIONS
1616 005130 012767 005242 010424      MOV    *2$,ESCAPE   ;SET UP TO ESCAPE TO NEXT TEST
1617 005136 012777 004000 010354      MOV    *BIT11,JDHSCR ;MASTER CLEAR INTERFACE
1618 005144 012767 000177 010446      MOV    *177,TDATA   ;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1619 005152 012777 000005 010340      MOV    *5,JDHSCR   ;SELECT LINE 5
1620 005202 052777 000002 010314      BIS    *2,JDHLPR   ;SET UP TO TRANSMIT 1 BYTE
1621 005210 012777 000040 010314      MOV    *40,JDHBAR  ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1622 005216 105777 010276          1$:   TSTB    JDHSCR   ;SET LINE SPEED FOR 9600 BAUD
1623 005222 100375
1624 005224 017704 010272          1$:   BPL    1$       ;SET CHARACTER LENGTH FOR 7 BITS
1625                                         ;START TRANSMITTER
1626                                         ;WAIT TO RECEIVE CHARACTER
1627 005230 012705 102577           MOV    #102577.R5      ;(R4)=RECEIVED CHARACTER
1628                                         ;IN LOW BYTE, AND LINE NUMBER AND
1629                                         ;CHARACTER STATUS IN HIGH BYTE
1630 005234 C20504                   CMP    R5,R4      ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1631 005236 001401                  BEQ    2$       ;AND LINE NUMBER AND CHARACTER
1632 005240 104000                  HLT
1633
1634 005242 104400          2$:   SCOPE      ;STATUS IN HIGH BYTE
1635                                         ;ARE EXPECTED AND RECEIVED DATA THE SAME
1636                                         ;CHARACTER LENGTH, DATA
1637                                         ;OR LINE NUMBER ERROR
1638
1639                                         ;CHARACTER LENGTH TEST
1640                                         ;TRANSMIT 1 CHARACTER ON LINE 5
1641                                         ;CHARACTER LENGTH IS 10 BITS
1642                                         ;EXPECTED RECEIVED CHARACTER IS 377
1643                                         ;LINE SPEED IS 9600 BAUD
1644
1645 005244 012767 000340 172524 T30:  MOV    #340,PS      ;DISABLE ALL INTERRUPTS
1646 005252 012767 000400 010306      MOV    *400,ICOUNT   ;SET UP FOR 400 ITERATIONS
1647 005260 012767 005372 010274      MOV    *2$,ESCAPE   ;SET UP TO ESCAPE TO NEXT TEST
1648 005266 012777 004000 010224      MOV    *BIT11,JDHSCR ;MASTER CLEAR INTERFACE
1649 005274 012767 000377 010316      MOV    *377,TDATA   ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1650 005302 012777 000005 010210      MOV    *5,JDHSCR   ;SELECT LINE 5
1651 005310 012777 177777 010212      MOV    *1,JDHBC   ;SET UP TO TRANSMIT 1 BYTE
1652 005316 012777 015620 010202      MOV    *TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED

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1650	005324	012777	033500	010172		MOV	#33500, JDHLPR	:SET LINE SPEED FOR 9600 BAUD
1651	005332	052777	000003	010164		BIS	#3, JDHLPR	:SET CHARACTER LENGTH FOR 10 BITS
1652	005340	012777	000040	010164		MOV	#40, JDHBAR	:START TRANSMITTER
1653	005346	105777	010146		15:	TSTB	JDHSCR	:WAIT TO RECEIVE CHARACTER
1654	005252	100375				BPL	1\$	
1655	005354	017704	010142			MOV	JDHNRC.R4	: (R4)=RECEIVED CHARACTER
1656								: IN LOW BYTE, AND LINE NUMBER AND
1657								: CHARACTER STATUS IN HIGH BYTE
1658	005360	012705	102777			MOV	#102777, RS	: (RS)=EXPECTED CHARACTER IN LOW BYTE
1659								: AND LINE NUMBER AND CHARACTER
1660								: STATUS IN HIGH BYTE
1661	005364	020504				CMP	RS, R4	: ARE EXPECTED AND RECEIVED DATA THE SAME
1662	005366	001401				BEQ	2\$	
1663	005370	104000				HLT		: CHARACTER LENGTH, DATA
1664								: OR LINE NUMBER ERROR
1665	005372	104400			2\$:	SCOPE		
1666								
1667								: CHARACTER LENGTH TEST
1668								: TRANSMIT 1 CHARACTER ON LINE 6
1669								: CHARACTER LENGTH IS 5 BITS
1670								: EXPECTED RECEIVED CHARACTER IS 37
1671								: LINE SPEED IS 9600 BAUD
1672								
1673	005374	012767	000340	172374	T31:	MOV	#340, PS	: DISABLE ALL INTERRUPTS
1674	005402	012767	000400	010156		MOV	#400, ICOUNT	: SET UP FOR 400 ITERATIONS
1675	005410	012767	005522	010144		MOV	#2\$, ESCAPE	: SET UP TO ESCAPE TO NEXT TEST
1676	005416	012777	004000	010074		MOV	#BIT11, JDHSCR	: MASTER CLEAR INTERFACE
1677	005424	012767	000037	010166		MOV	#37, TDATA	: CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1678	005432	012777	000006	010060		MOV	#6, JDHSCR	: SELECT LINE 6
1679	005440	012777	177777	010062		MOV	#-1, JDHBC	: SET UP TO TRANSMIT 1 BYTE
1680	005446	012777	015620	010052		MOV	#TDATA, JDHBA	: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1681	005454	012777	033500	010042		MOV	#33500, JDHLPR	: SET LINE SPEED FOR 9600 BAUD
1682	005462	052777	000000	010034		BIS	#0, JDHLPR	: SET CHARACTER LENGTH FOR 5 BITS
1683	005470	012777	000100	010034		MOV	#100, JDHBAR	: START TRANSMITTER
1684	005476	105777	010016		15:	TSTB	JDHSCR	: WAIT TO RECEIVE CHARACTER
1685	005502	100375				BPL	1\$	
1686	005504	017704	010012			MOV	JDHNRC, R4	: (R4)=RECEIVED CHARACTER
1687								: IN LOW BYTE, AND LINE NUMBER AND
1688								: CHARACTER STATUS IN HIGH BYTE
1689	005510	012705	103037			MOV	#103037, RS	: (RS)=EXPECTED CHARACTER IN LOW BYTE
1690								: AND LINE NUMBER AND CHARACTER
1691								: STATUS IN HIGH BYTE
1692	005514	020504				CMP	RS, R4	: ARE EXPECTED AND RECEIVED DATA THE SAME
1693	005516	001401				BEQ	2\$	
1694	005520	104000				HLT		: CHARACTER LENGTH, DATA
1695								: OR LINE NUMBER ERROR
1696	005522	104400			2\$::	SCOPE		
1697								
1698								: CHARACTER LENGTH TEST
1699								: TRANSMIT 1 CHARACTER ON LINE 6
1700								: CHARACTER LENGTH IS 6 BITS
1701								: EXPECTED RECEIVED CHARACTER IS 77
1702								: LINE SPEED IS 9600 BAUD
1703								
1704	005524	012767	000340	172244	T32:	MOV	#340, PS	: DISABLE ALL INTERRUPTS
1705	005532	012767	000400	010026		MOV	#400, ICOUNT	: SET UP FOR 400 ITERATIONS

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1706	005540	012767	005652	010014		MOV	#2\$, ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
1707	005546	012777	004000	007744		MOV	#BIT11, 0DHSCR	;MASTER CLEAR INTERFACE
1708	005554	012767	000077	010036		MOV	#77, TDATA	;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1709	005562	012777	000006	007730		MOV	#6, 0DHSCR	;SELECT LINE 6
1710	005570	012777	177777	007732		MOV	#-1, 0DHBC	;SET UP TO TRANSMIT 1 BYTE
1711	005576	012777	015620	007722		MOV	#TDATA, 0DHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1712	005604	012777	033500	007712		MOV	#33500, 0DHLPR	;SET LINE SPEED FOR 9600 BAUD
1713	005612	052777	000001	007704		BIS	#1, 0DHLPR	;SET CHARACTER LENGTH FOR 6 BITS
1714	005620	012777	000100	007704		MOV	#100, 0DHBAR	;START TRANSMITTER
1715	005626	105777	007666		1S:	TSTB	0DHSCR	;WAIT TO RECEIVE CHARACTER
1716	005632	100375				BPL	1S	
1717	005634	017704	007662			MOV	0DHNRC, R4	; (R4)=RECEIVED CHARACTER
1718								;IN LOW BYTE, AND LINE NUMBER AND
1719								;CHARACTER STATUS IN HIGH BYTE
1720	005640	012705	103077			MOV	*103077, RS	; (RS)=EXPECTED CHARACTER IN LOW BYTE
1721								;AND LINE NUMBER AND CHARACTER
1722						CMP	R5, R4	;STATUS IN HIGH BYTE
1723	005644	020504				BEQ	2\$;ARE EXPECTED AND RECEIVED DATA THE SAME
1724	005646	001401				HLT		
1725	005650	104000						;CHARACTER LENGTH, DATA
1726								;OR LINE NUMBER ERROR
1727	005652	104400			2\$:	SCOPE		
1728								
1729								;CHARACTER LENGTH TEST
1730								;TRANSMIT 1 CHARACTER ON LINE 6
1731								;CHARACTER LENGTH IS 7 BITS
1732								;EXPECTED RECEIVED CHARACTER IS 177
1733								;LINE SPEED IS 9600 BAUD
1734								
1735	005654	012767	000340	172114	733:	MOV	#340, PS	;DISABLE ALL INTERRUPTS
1736	005662	012767	000400	007676		MOV	#400, ICOUNT	;SET UP FOR 400 ITERATIONS
1737	005670	012767	006002	007664		MOV	#2\$, ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
1738	005676	012777	004000	007614		MOV	#BIT11, 0DHSCR	;MASTER CLEAR INTERFACE
1739	005704	012767	000177	007706		MOV	#177, TDATA	;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1740	005712	012777	000006	007600		MOV	#6, 0DHSCR	;SELECT LINE 6
1741	005720	012777	177777	007602		MOV	#-1, 0DHBC	;SET UP TO TRANSMIT 1 BYTE
1742	005726	012777	015620	007572		MOV	#TDATA, 0DHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1743	005734	012777	033500	007562		MOV	#33500, 0DHLPR	;SET LINE SPEED FOR 9600 BAUD
1744	005742	052777	000002	007554		BIS	#2, 0DHLPR	;SET CHARACTER LENGTH FOR 7 BITS
1745	005750	012777	000100	007554		MOV	#100, 0DHBAR	;START TRANSMITTER
1746	005756	105777	007536		1S:	TSTB	0DHSCR	;WAIT TO RECEIVE CHARACTER
1747	005762	100375				BPL	1S	
1748	005764	017704	007532			MOV	0DHNRC, R4	; (R4)=RECEIVED CHARACTER
1749								;IN LOW BYTE, AND LINE NUMBER AND
1750								;CHARACTER STATUS IN HIGH BYTE
1751	005770	012705	103177			MOV	*103177, RS	; (RS)=EXPECTED CHARACTER IN LOW BYTE
1752								;AND LINE NUMBER AND CHARACTER
1753						CMP	R5, R4	;STATUS IN HIGH BYTE
1754	005774	020504				BEQ	2\$;ARE EXPECTED AND RECEIVED DATA THE SAME
1755	005776	001401				HLT		
1756	006000	104000						;CHARACTER LENGTH, DATA
1757	006002	104400			2\$:	SCOPE		;OR LINE NUMBER ERROR
1758								
1759								
1760								
1761								

:CHARACTER LENGTH TEST
;TRANSMIT 1 CHARACTER ON LINE 6

1762 :CHARACTER LENGTH IS 10 BITS
 1763 :EXPECTED RECEIVED CHARACTER IS 377
 1764 ;LINE SPEED IS 9600 BAUD
 1765

1766 006004 012767 000340 171764 T34: MOV #340,PS ;DISABLE ALL INTERRUPTS
 1767 006012 012767 000400 007546 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
 1768 006020 012767 006132 007534 MOV #2\$,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
 1769 006026 012777 004000 007464 MOV #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
 1770 006034 012767 000377 007556 MOV #377,TDATA ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
 1771 006042 012777 000006 007450 MOV #6,JDHSCR ;SELECT LINE 6
 1772 006050 012777 177777 007452 MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
 1773 006056 012777 015620 007442 MOV #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
 1774 006064 012777 033500 007432 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
 1775 006072 052777 000003 007424 BIS #3,JDHLPR ;SET CHARACTER LENGTH FOR 10 BITS
 1776 006100 012777 009100 007424 MOV #100,JDHBAR ;START TRANSMITTER
 1777 006106 105777 007406 1\$: TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
 1778 006112 100375 103377 MOV BPL 1\$;(R4)=RECEIVED CHARACTER
 1779 006114 017704 007402 MOV JDHNRC,R4 ;IN LOW BYTE, AND LINE NUMBER AND
 1780 ;CHARACTER STATUS IN HIGH BYTE
 1781 006120 012705 103377 MOV #103377,RS ;(RS)=EXPECTED CHARACTER IN LOW BYTE
 1782 ;AND LINE NUMBER AND CHARACTER
 1783 ;STATUS IN HIGH BYTE
 1784 ;ARE EXPECTED AND RECEIVED DATA THE SAME
 1785 006124 020504 CMP R5,R4
 1786 006126 001401 BEQ 2\$;CHARACTER LENGTH, DATA
 1787 006130 104000 HLT ;OR LINE NUMBER ERROR
 1788 006132 104400 2\$: SCOPE
 1789 ;CHARACTER LENGTH TEST
 1790 ;TRANSMIT 1 CHARACTER ON LINE 7
 1791 ;CHARACTER LENGTH IS 5 BITS
 1792 ;EXPECTED RECEIVED CHARACTER IS 37
 1793 ;LINE SPEED IS 9600 BAUD
 1794
 1795
 1796

1797 006134 012767 000340 171534 T35: MOV #340,PS ;DISABLE ALL INTERRUPTS
 1798 006142 012767 000400 007416 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
 1799 006150 012767 006262 007404 MOV #2\$,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
 1800 006156 012777 004000 007334 MOV #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
 1801 006164 012767 000037 007426 MOV #37,TDATA ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
 1802 006172 012777 000007 007320 MOV #7,JDHSCR ;SELECT LINE 7
 1803 006200 012777 177777 007322 MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
 1804 006206 012777 015620 007312 MOV #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
 1805 006214 012777 033500 007302 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
 1806 006222 052777 000000 007274 BIS #0,JDHLPR ;SET CHARACTER LENGTH FOR 5 BITS
 1807 006230 012777 000200 007274 MOV #200,JDHBAR ;START TRANSMITTER
 1808 006236 105777 007256 1\$: TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
 1809 006242 100375 103437 MOV BPL 1\$;(R4)=RECEIVED CHARACTER
 1810 006244 017704 007252 MOV JDHNRC,R4 ;IN LOW BYTE, AND LINE NUMBER AND
 1811 ;CHARACTER STATUS IN HIGH BYTE
 1812 006250 012705 103437 MOV #103437,RS ;(RS)=EXPECTED CHARACTER IN LOW BYTE
 1813 ;AND LINE NUMBER AND CHARACTER
 1814 ;STATUS IN HIGH BYTE
 1815 ;ARE EXPECTED AND RECEIVED DATA THE SAME
 1816 006254 020504 CMP R5,R4
 1817 006256 001401 BEQ 2\$

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1818	006260	104000		HLT		:CHARACTER LENGTH, DATA ;OR LINE NUMBER ERROR	
1819							
1820	005262	104400	2\$:	SCOPE			
1821							
1822						:CHARACTER LENGTH TEST	
1823						:TRANSMIT 1 CHARACTER ON LINE 7	
1824						:CHARACTER LENGTH IS 6 BITS	
1825						:EXPECTED RECEIVED CHARACTER IS 77	
1826						:LINE SPEED IS 9600 BAUD	
1827							
1828	006264	012767	000340	171504	T36:	MOV #340,PS	:DISABLE ALL INTERRUPTS
1829	006272	012767	000400	007266		MOV #400,ICOUNT	;SET UP FOR 400 ITERATIONS
1830	006300	012767	006412	007254		MOV #2\$,ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
1831	006306	012777	004000	007204		MOV #BIT11,JDHSCR	;MASTER CLEAR INTERFACE
1832	006314	012767	000077	007276		MOV #77,TDATA	;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1833	006322	012777	000007	007170		MOV #7,JDHSCR	;SELECT LINE 7
1834	006330	012777	177777	007172		MOV #-1,JDHBC	;SET UP TO TRANSMIT 1 BYTE
1835	006336	012777	015620	007162		MOV #TDATA,JDHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1836	006344	012777	033500	007152		MOV #33500,JDHLPR	;SET LINE SPEED FOR 9600 BAUD
1837	006352	052777	000001	007144		BIS #1,JDHLPR	;SET CHARACTER LENGTH FOR 6 BITS
1838	006360	012777	000200	007144		MOV #200,JDHBAR	;START TRANSMITTER
1839	006366	105777	007126		1\$:	TSTB JDHSCR	;WAIT TO RECEIVE CHARACTER
1840	006372	100375				BPL 1\$	
1841	006374	017704	007122			MOV JDHNRC,R4	;:(R4)=RECEIVED CHARACTER
1842							;IN LOW BYTE, AND LINE NUMBER AND
1843							;CHARACTER STATUS IN HIGH BYTE
1844	006400	012705	103477			MOV #103477,RS	;:(R5)=EXPECTED CHARACTER IN LOW BYTE
1845							;AND LINE NUMBER AND CHARACTER
1846							;STATUS IN HIGH BYTE
1847	006404	020504				CMP R5,R4	;ARE EXPECTED AND RECEIVED DATA THE SAME
1848	006406	001401				BEQ 2\$	
1849	006410	104000				HLT	;CHARACTER LENGTH, DATA
1850							;OR LINE NUMBER ERROR
1851	006412	104400			2\$:	SCOPE	
1852							
1853							:CHARACTER LENGTH TEST
1854							:TRANSMIT 1 CHARACTER ON LINE 7
1855							:CHARACTER LENGTH IS 7 BITS
1856							:EXPECTED RECEIVED CHARACTER IS 177
1857							:LINE SPEED IS 9600 BAUD
1858							
1859	006414	012767	000340	171354	T37:	MOV #340,PS	:DISABLE ALL INTERRUPTS
1860	006422	012767	000400	007136		MOV #400,ICOUNT	;SET UP FOR 400 ITERATIONS
1861	006430	012767	006542	007124		MOV #2\$,ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
1862	006436	012777	004000	007054		MOV #BIT11,JDHSCR	;MASTER CLEAR INTERFACE
1863	006444	012767	000177	007146		MOV #177,TDATA	;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1864	006452	012777	000007	007040		MOV #7,JDHSCR	;SELECT LINE 7
1865	006460	012777	177777	007042		MOV #-1,JDHBC	;SET UP TO TRANSMIT 1 BYTE
1866	006466	012777	015620	007032		MOV #TDATA,JDHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1867	006474	012777	033500	007022		MOV #33500,JDHLPR	;SET LINE SPEED FOR 9600 BAUD
1868	006502	052777	000002	007014		BIS #2,JDHLPR	;SET CHARACTER LENGTH FOR 7 BITS
1869	006510	012777	000200	007014		MOV #200,JDHBAR	;START TRANSMITTER
1870	006516	105777	006776		1\$:	TSTB JDHSCR	;WAIT TO RECEIVE CHARACTER
1871	006522	100375				BPL 1\$	
1872	006524	017704	006772			MOV JDHNRC,R4	;:(R4)=RECEIVED CHARACTER
1873							;IN LOW BYTE, AND LINE NUMBER AND

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1874
1875 006530 012705 103577           MOV    #103577,RS      ;CHARACTER STATUS IN HIGH BYTE
1876                                         ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1877                                         ;AND LINE NUMBER AND CHARACTER
1878 006534 020504           CMP    R5,R4      ;STATUS IN HIGH BYTE
1879 005536 C01401           BEQ    2$        ;ARE EXPECTED AND RECEIVED DATA THE SAME
1880 006540 104000           HLT
1881
1882 006542 104400           2$:   SCOPE      ;CHARACTER LENGTH, DATA
1883                                         ;OR LINE NUMBER ERROR
1884
1885                                         ;CHARACTER LENGTH TEST
1886                                         ;TRANSMIT 1 CHARACTER ON LINE 7
1887                                         ;CHARACTER LENGTH IS 10 BITS
1888                                         ;EXPECTED RECEIVED CHARACTER IS 377
1889                                         ;LINE SPEED IS 9600 BAUD
1890 006544 012767 000340 171224 T40:  MOV    #340,PS      ;DISABLE ALL INTERRUPTS
1891 006552 012767 000400 007006       MOV    #400,ICOUNT   ;SET UP FOR 400 ITERATIONS
1892 006560 012767 006672 006774       MOV    #2$,ESCAPE   ;SET UP TO ESCAPE TO NEXT TEST
1893 006566 012777 004000 006724       MOV    #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
1894 006574 012767 000377 007016       MOV    #377,TDATA   ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1895 006602 012777 000007 006710       MOV    #7,JDHSCR   ;SELECT LINE 7
1896 006610 012777 177777 006712       MOV    #-1,JDHBC   ;SET UP TO TRANSMIT 1 BYTE
1897 006616 012777 015620 006702       MOV    #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1898 006624 012777 033500 006672       MOV    #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
1899 006632 052777 0000C3 006664       BIS    #3,JDHLPR   ;SET CHARACTER LENGTH FOR 10 BITS
1900 006640 012777 000200 006664       MOV    #200,JDHBAR  ;START TRANSMITTER
1901 006646 105777 006646           TSTB   JDHSCR   ;WAIT TO RECEIVE CHARACTER
1902 006652 100375
1903 006654 017704 006642           1$:   BPL    1$        ;(R4)=RECEIVED CHARACTER
1904                                         ;IN LOW BYTE, AND LINE NUMBER AND
1905                                         ;CHARACTER STATUS IN HIGH BYTE
1906 006660 012705 103777           MOV    #103777,RS      ;(RS)=EXPECTED CHARACTER IN LOW BYTE
1907                                         ;AND LINE NUMBER AND CHARACTER
1908                                         ;STATUS IN HIGH BYTE
1909 006664 020504           CMP    RS,R4      ;ARE EXPECTED AND RECEIVED DATA THE SAME
1910 006666 001401           BEQ    2$        ;CHARACTER LENGTH, DATA
1911 006570 104000           HLT
1912 006672 104400           2$:   SCOPE      ;OR LINE NUMBER ERROR
1913
1914                                         ;CHARACTER LENGTH TEST
1915                                         ;TRANSMIT 1 CHARACTER ON LINE 10
1916                                         ;CHARACTER LENGTH IS 5 BITS
1917                                         ;EXPECTED RECEIVED CHARACTER IS 37
1918                                         ;LINE SPEED IS 9600 BAUD
1919
1920
1921 006674 012767 000340 171074 T41:  MOV    #340,PS      ;DISABLE ALL INTERRUPTS
1922 006702 012767 000400 006656       MOV    #400,ICOUNT   ;SET UP FOR 400 ITERATIONS
1923 006710 012767 007022 006644       MOV    #2$,ESCAPE   ;SET UP TO ESCAPE TO NEXT TEST
1924 006716 012777 004000 006574       MOV    #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
1925 006724 012767 000037 006666       MOV    #37,TDATA   ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1926 006732 012777 000010 006560       MOV    #10,JDHSCR   ;SELECT LINE 10
1927 006740 012777 177777 006562       MOV    #-1,JDHBC   ;SET UP TO TRANSMIT 1 BYTE
1928 006746 012777 015620 006552       MOV    #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1929 006754 012777 033500 006542       MOV    #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD

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1930	006762	056777	000000	006534		BIS	#0, J0HLPR	:SET CHARACTER LENGTH FOR 5 BITS
1931	006762	012777	000400	006534		MOV	#400, J0HBRP	:START TRANSMITTER
1932	006762	105777	006516		1S:	TSTB	J0HSR	:WAIT TO RECEIVE CHARACTER
1933	006762	000375				BPL	1S	
1934	007004	017704	006512			MOV	J0HNRC, R4	:R4=RECEIVED CHARACTER
1935								:IN LOW BYTE, AND LINE NUMBER AND
1936								:CHARACTER STATUS IN HIGH BYTE
1937	007010	012705	104037			MOV	#104037, RS	:RS)=EXPECTED CHARACTER IN LOW BYTE
1938								:AND LINE NUMBER AND CHARACTER
1939								:STATUS IN HIGH BYTE
1940	007014	020504				CMP	R5, R4	:ARE EXPECTED AND RECEIVED DATA THE SAME
1941	007016	001401				BEQ	2S	
1942	007020	104000				HLT		:CHARACTER LENGTH, DATA
1943								:OR LINE NUMBER ERROR
1944	007022	104400			2S:	SCOPE		
1945								
1946								:CHARACTER LENGTH TEST
1947								:TRANSMIT 1 CHARACTER ON LINE 10
1948								:CHARACTER LENGTH IS 6 BITS
1949								:EXPECTED RECEIVED CHARACTER IS 77
1950								:LINE SPEED IS 9600 BAUD
1951	007024	012767	000340	170744	T42:	MOV	#340, PS	:DISABLE ALL INTERRUPTS
1952	007028	012767	000400	006526		MOV	#400, ICOUNT	:SET UP FOR 400 ITERATIONS
1953	007040	012767	007152	006514		MOV	#2S, ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
1954	007046	012777	004000	006444		MOV	#8I711, J0HSR	:MASTER CLEAR INTERFACE
1955	007054	012767	0000677	006536		MOV	#77, TDATA	:CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1956	007062	012777	0000010	006430		MOV	#10, J0HSR	:SELECT LINE 10
1957	007066	012777	177777	006432		MOV	#-1, J0HBC	:SET UP TO TRANSMIT 1 BYTE
1958	007076	012777	015620	006422		MOV	#TDATA, J0HBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1959	007104	012777	033500	006412		MOV	#33500, J0HLPR	:SET LINE SPEED FOR 9600 BAUD
1960	007104	052777	000001	006404		BIS	#1, J0HLPR	:SET CHARACTER LENGTH FOR 6 BITS
1961	007120	012777	000400	006434		MOV	#400, J0HBRP	:START TRANSMITTER
1962	007126	105777	006366		1S:	TSTB	J0HSR	:WAIT TO RECEIVE CHARACTER
1963	007132	100375				BPL	1S	
1964	007134	017704	006362			MOV	J0HNRC, R4	:R4=RECEIVED CHARACTER
1965								:IN LOW BYTE, AND LINE NUMBER AND
1966								:CHARACTER STATUS IN HIGH BYTE
1967	007140	012705	104077			MOV	#104077, RS	:RS)=EXPECTED CHARACTER IN LOW BYTE
1968								:AND LINE NUMBER AND CHARACTER
1969								:STATUS IN HIGH BYTE
1970								:ARE EXPECTED AND RECEIVED DATA THE SAME
1971	007144	020504				CMP	R5, R4	
1972	007146	001401				BEQ	2S	
1973	007150	104000				HLT		:CHARACTER LENGTH, DATA
1974								:OR LINE NUMBER ERROR
1975	007152	104400			2S:	SCOPE		
1976								
1977								:CHARACTER LENGTH TEST
1978								:TRANSMIT 1 CHARACTER ON LINE 10
1979								:CHARACTER LENGTH IS 7 BITS
1980								:EXPECTED RECEIVED CHARACTER IS 177
1981								:LINE SPEED IS 9600 BAUD
1982								
1983	007154	012767	000340	170614	T43:	MOV	#340, PS	:DISABLE ALL INTERRUPTS
1984	007162	012767	000400	006376		MOV	#400, ICOUNT	:SET UP FOR 400 ITERATIONS
1985	007170	012767	007302	006364		MOV	#2S, ESCAPE	:SET UP TO ESCAPE TO NEXT TEST

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1986	007176	012777	004000	006314		MOV	#BIT11, JDHSCR	MASTER CLEAR INTERFACE
1987	007204	012767	000177	006406		MOV	#177, TDATA	CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1988	007212	012777	000010	006300		MOV	#10, JDHSCR	SELECT LINE 10
1989	007220	012777	177777	006302		MOV	#-1, JDHBC	SET UP TO TRANSMIT 1 BYTE
1990	007226	012777	015620	006272		MOV	#TDATA, JDHBA	SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1991	007234	012777	033500	006265		MOV	#33500, JDHLPTR	SET LINE SPEED FOR 9600 BAUD
1992	007242	052777	000002	006254		BIS	#2, JDHLPTR	SET CHARACTER LENGTH FOR 7 BITS
1993	007250	012777	000400	006254		MOV	#400, JDHBAR	START TRANSMITTER
1994	007258	105777	006236		15:	TSTB	JDHSCR	WAIT TO RECEIVE CHARACTER
1995	007262	100375				BPL	15	
1996	007264	017704	006232			MOV	JDHNRC, R4	(R4)=RECEIVED CHARACTER
1997								IN LOW BYTE, AND LINE NUMBER AND
1998								CHARACTER STATUS IN HIGH BYTE
1999	007270	012705	104177			MOV	#104177, RS	(RS)=EXPECTED CHARACTER IN LOW BYTE
2000								AND LINE NUMBER AND CHARACTER
2001						CMP	R5, R4	STATUS IN HIGH BYTE
2002	007274	020504				BEQ	2S	ARE EXPECTED AND RECEIVED DATA THE SAME
2003	007276	001401				HLT		
2004	007300	104000						CHARACTER LENGTH, DATA
2005								OR LINE NUMBER ERROR
2006	007302	104400			2S:	SCOPE		
2007								
2008								
2009								:CHARACTER LENGTH TEST
2010								:TRANSMIT 1 CHARACTER ON LINE 10
2011								:CHARACTER LENGTH IS 10 BITS
2012								:EXPECTED RECEIVED CHARACTER IS 377
2013								:LINE SPEED IS 9600 BAUD
2014	007304	012767	000340	170464	T44:	MOV	#340, PS	
2015	007312	012767	000400	006246		MOV	#400, ICOUNT	:DISABLE ALL INTERRUPTS
2016	007320	012767	007432	006234		MOV	#25, ESCAPE	:SET UP FOR 400 ITERATIONS
2017	007326	012777	004000	006164		MOV	#BIT11, JDHSCR	:SET UP TO ESCAPE TO NEXT TEST
2018	007334	012767	000377	006256		MOV	#377, TDATA	MASTER CLEAR INTERFACE
2019	007342	012777	000010	006150		MOV	#10, JDHSCR	CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2020	007350	012777	177777	006152		MOV	#-1, JDHBC	:SELECT LINE 10
2021	007356	012777	015620	006142		MOV	#TDATA, JDHBA	SET UP TO TRANSMIT 1 BYTE
2022	007364	012777	033500	006132		MOV	#33500, JDHLPTR	SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2023	007372	052777	000003	006124		BIS	#3, JDHLPTR	SET LINE SPEED FOR 9600 BAUD
2024	007400	012777	000400	006124		MOV	#400, JDHBAR	SET CHARACTER LENGTH FOR 10 BITS
2025	007406	105777	006106		15:	TSTB	JDHSCR	START TRANSMITTER
2026	007412	100375				BPL	15	WAIT TO RECEIVE CHARACTER
2027	007414	017704	006102			MOV	JDHNRC, R4	(R4)=RECEIVED CHARACTER
2028								IN LOW BYTE, AND LINE NUMBER AND
2029								CHARACTER STATUS IN HIGH BYTE
2030	007420	012705	104377			MOV	#104377, RS	(RS)=EXPECTED CHARACTER IN LOW BYTE
2031								AND LINE NUMBER AND CHARACTER
2032								STATUS IN HIGH BYTE
2033	007424	020504				CMP	R5, R4	ARE EXPECTED AND RECEIVED DATA THE SAME
2034	007426	001401				BEQ	2S	
2035	007430	104000				HLT		
2036								CHARACTER LENGTH, DATA
2037								OR LINE NUMBER ERROR
2038	007432	104400			2S:	SCOPE		
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2042 :EXPECTED RECEIVED CHARACTER IS 37
 2043 :LINE SPEED IS 9600 BAUD

2045 007434 012767 000340 170334 T45: MOV #340,PS
 2046 007442 012757 000400 006116 MOV #400,ICOUNT
 2047 007450 012767 007562 006104 MOV #25,ESCAPE
 2048 007456 012777 004000 006034 MOV #BIT11,JDHSCR
 2049 007464 012767 000037 006126 MOV #37,TDATA
 2050 007472 012777 000011 006020 MOV #11,JDHSCR
 2051 007500 012777 000044 006022 MOV #-1,JDHBC
 2052 007506 012777 015620 006012 MOV #TDATA,JDHBA
 2053 007514 012777 033500 006022 MOV #33500,JDHLPR
 2054 007522 012777 000008 005774 BIS #0,JDHLPR
 2055 007530 012777 001000 005774 MOV #1000,JDHBAR
 2056 007536 105777 005756 T5: TSTB JDHSCR
 2057 007542 100375 BPL 1S
 2058 007544 017704 005752 MOV #JDHNRC,R4
 2059 : (R4)=RECEIVED CHARACTER
 2060 : IN LOW BYTE, AND LINE NUMBER AND
 2061 : CHARACTER STATUS IN HIGH BYTE
 2062 007550 012705 104437 MOV #104437,R5
 2063 : (R5)=EXPECTED CHARACTER IN LOW BYTE
 2064 007554 000504 CMP R5,R4
 2065 007556 001401 BEQ 2S
 2066 007560 104000 HLT
 2067 007562 104400 2S: SCOPE
 2068 :CHARACTER LENGTH TEST
 2069 :TRANSMIT 1 CHARACTER ON LINE 11
 2070 :CHARACTER LENGTH IS 6 BITS
 2071 :EXPECTED RECEIVED CHARACTER IS 77
 2072 :LINE SPEED IS 9600 BAUD.
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 2076 007564 012767 000340 170204 T46: MOV #340,PS
 2077 007572 012767 000400 005766 MOV #400,ICOUNT
 2078 007600 012767 007712 005754 MOV #25,ESCAPE
 2079 007606 012777 004000 005704 MOV #BIT11,JDHSCR
 2080 007614 012767 000077 005776 MOV #77,TDATA
 2081 007622 012777 000011 005670 MOV #11,JDHSCR
 2082 007630 012777 177777 005672 MOV #-1,JDHBC
 2083 007636 012777 015620 005662 MOV #TDATA,JDHBA
 2084 007644 012777 033500 005652 MOV #33500,JDHLPR
 2085 007652 052777 000001 005644 BIS #1,JDHLPR
 2086 007660 012777 001000 005644 MOV #1000,JDHBAR
 2087 007666 105777 005626 1S: TSTB JDHSCR
 2088 007672 100375 BPL 1S
 2089 007674 017704 005622 MOV #JDHNRC,R4
 2090 : (R4)=RECEIVED CHARACTER
 2091 : IN LOW BYTE, AND LINE NUMBER AND
 2092 : CHARACTER STATUS IN HIGH BYTE
 2093 : (R5)=EXPECTED CHARACTER IN LOW BYTE
 2094 : AND LINE NUMBER AND CHARACTER
 2095 : STATUS IN HIGH BYTE
 2096 007700 012705 104477 MOV #104477,R5
 2097 007704 020504 CMP R5,R4
 2098 007706 001401 BEQ 2S
 2099 007710 104000 HLT
 2100 :ARE EXPECTED AND RECEIVED DATA THE SAME
 2101 :CHARACTER LENGTH, DATA

2098 ;CR LINE NUMBER ERROR
 2099 007712 104400 2\$: SCOPE
 2100
 2101 :CHARACTER LENGTH TEST
 2102 :TRANSMIT 1 CHARACTER ON LINE 11
 2103 :CHARACTER LENGTH IS 7 BITS
 2104 :EXPECTED RECEIVED CHARACTER IS 177
 2105 :LINE SPEED IS 9600 BAUD
 2106
 2107 007714 012767 000340 170054 T47: MOV #340,PS :DISABLE ALL INTERRUPTS
 2108 007722 012767 000400 005636 MOV #400,ICOUNT :SET UP FOR 400 ITERATIONS
 2109 007730 012767 010042 005624 MOV #2\$ ESCAPE :SET UP TO ESCAPE TO NEXT TEST
 2110 007736 012777 004000 005554 MOV #BIT11,JDHSCR :MASTER CLEAR INTERFACE
 2111 007744 012767 000177 005646 MOV #177,TDATA :CHARACTER TO BE TRANSMITTED = 177(OCTAL)
 2112 007752 012777 000011 005540 MOV #11,JDHSCR :SELECT LINE 11
 2113 007760 012777 177777 005542 MOV #-1,JDHBC :SET UP TO TRANSMIT 1 BYTE
 2114 007766 012777 015620 005532 MOV #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
 2115 007774 012777 033500 005522 MOV #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
 2116 010002 052777 000002 005514 BIS #2,JDHLPR :SET CHARACTER LENGTH FOR 7 BITS
 2117 010010 012777 001000 005514 MOV #1000,JDHBAR :START TRANSMITTER
 2118 010016 105777 005476 1S: TSTB JDHSCR :WAIT TO RECEIVE CHARACTER
 2119 010022 100375
 2120 010024 017704 005472 MOV JDHNR, R4 :
 2121 : (R4)=RECEIVED CHARACTER
 2122 : IN LOW BYTE AND LINE NUMBER AND
 2123 : CHARACTER STATUS IN HIGH BYTE
 2124 : 010030 012705 104577 MOV #104577,R5 :
 2125 : (R5)=EXPECTED CHARACTER IN LOW BYTE
 2126 : AND LINE NUMBER AND CHARACTER
 2127 : STATUS IN HIGH BYTE
 2128 : ARE EXPECTED AND RECEIVED DATA THE SAME
 2129 : 010034 020504
 2130 : 010036 001401 CMP R5,R4 :
 2131 : 010040 104000 BEQ 2\$:CHARACTER LENGTH, DATA
 2132 : 010042 104400 2\$: SCOPE :OR LINE NUMBER ERROR
 2133 :
 2134 :CHARACTER LENGTH TEST
 2135 :TRANSMIT 1 CHARACTER ON LINE 11
 2136 :CHARACTER LENGTH IS 10 BITS
 2137 :EXPECTED RECEIVED CHARACTER IS 377
 2138 :LINE SPEED IS 9600 BAUD
 2139 010044 012767 000340 167724 T50: MOV #340,PS :DISABLE ALL INTERRUPTS
 2140 010052 012767 000400 005506 MOV #400,ICOUNT :SET UP FOR 400 ITERATIONS
 2141 010060 012767 010172 005474 MOV #2\$ ESCAPE :SET UP TO ESCAPE TO NEXT TEST
 2142 010066 012777 004000 005424 MOV #BIT11,JDHSCR :MASTER CLEAR INTERFACE
 2143 010074 012767 000377 005516 MOV #377,TDATA :CHARACTER TO BE TRANSMITTED = 377(OCTAL)
 2144 010102 012777 000011 005410 MOV #11,JDHSCR :SELECT LINE 11
 2145 010110 012777 177777 005412 MOV #-1,JDHBC :SET UP TO TRANSMIT 1 BYTE
 2146 010116 012777 015620 005402 MOV #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
 2147 010124 012777 033500 005372 MOV #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
 2148 010132 052777 000003 005364 BIS #3,JDHLPR :SET CHARACTER LENGTH FOR 10 BITS
 2149 010140 012777 001000 005364 MOV #1000,JDHBAR :START TRANSMITTER
 2150 010146 105777 005346 1S: TSTB JDHSCR :WAIT TO RECEIVE CHARACTER
 2151 010152 100375
 2152 010154 017704 005342 MOV JDHNR, R4 :
 2153 : (R4)=RECEIVED CHARACTER
 2154 : IN LOW BYTE AND LINE NUMBER AND
 2155 : CHARACTER STATUS IN HIGH BYTE

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2154	010160	012705	104777		MOV	#104777.R5	: (RS)=EXPECTED CHARACTER IN LOW BYTE
2155							; AND LINE NUMBER AND CHARACTER
2156							; STATUS IN HIGH BYTE
2157	010164	020504			CMP	R5,R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2158	010166	001401			BEQ	2\$	
2159	010170	104000			HLT		; CHARACTER LENGTH, DATA
2160							; OR LINE NUMBER ERROR
2161	010172	104400			2\$: SCOPE		
2162							
2163							; CHARACTER LENGTH TEST
2164							; TRANSMIT 1 CHARACTER ON LINE 12
2165							; CHARACTER LENGTH IS 5 BITS
2166							; EXPECTED RECEIVED CHARACTER IS 37
2167							; LINE SPEED IS 9600 BAUD
2168							
2169	010174	012767	000340	167574	T51:	MOV #340,PS	; DISABLE ALL INTERRUPTS
2170	010202	012767	000400	005356		MOV #400,ICOUNT	; SET UP FOR 400 ITERATIONS
2171	010210	012767	010322	005344		MOV #2\$,ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2172	010216	012777	004000	005274		MOV #BIT11,JDHSCR	; MASTER CLEAR INTERFACE
2173	010224	012767	000037	005366		MOV #37,TDATA	; CHARACTER TO BE TRANSMITTED = 37(OCTAL)
2174	010232	012777	000012	J05260		MOV #12,JDHSCR	; SELECT LINE 12
2175	010240	012777	177777	005262		MOV #-1,JDHBC	; SET UP TO TRANSMIT 1 BYTE
2176	010246	012777	015620	005252		MOV #TDATA,JDHBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2177	010254	012777	033500	005242		MOV #33500,JDHLPR	; SET LINE SPEED FOR 9600 BAUD
2178	010262	052777	000000	005234		BIS #C,JDHLPR	; SET CHARACTER LENGTH FOR 5 BITS
2179	010270	012777	002000	005234		MOV #2000,JDHBAR	; START TRANSMITTER
2180	010276	105777	005216		1\$: TSTB JDHSCR		; WAIT TO RECEIVE CHARACTER
2181	010302	100375			BPL 1\$		
2182	010304	017704	005212		MOV #JDHNRC,R4		; (R4)=RECEIVED CHARACTER
2183							; IN LOW BYTE, AND LINE NUMBER AND
2184							; CHARACTER STATUS IN HIGH BYTE
2185	010310	012705	105037		MOV #105037.R5		; (RS)=EXPECTED CHARACTER IN LOW BYTE
2186							; AND LINE NUMBER AND CHARACTER
2187							; STATUS IN HIGH BYTE
2188	010314	020504			CMP R5,R4		; ARE EXPECTED AND RECEIVED DATA THE SAME
2189	010316	001401			BEQ 2\$		
2190	010320	104000			HLT		; CHARACTER LENGTH, DATA
2191							; OR LINE NUMBER ERROR
2192	010322	104400			2\$: SCOPE		
2193							
2194							; CHARACTER LENGTH TEST
2195							; TRANSMIT 1 CHARACTER ON LINE 12
2196							; CHARACTER LENGTH IS 6 BITS
2197							; EXPECTED RECEIVED CHARACTER IS 77
2198							; LINE SPEED IS 9600 BAUD
2199							
2200	010324	012767	000340	167444	T52:	MOV #340,PS	; DISABLE ALL INTERRUPTS
2201	010332	012767	000400	005226		MOV #400,ICOUNT	; SET UP FOR 400 ITERATIONS
2202	010340	012767	010452	005214		MOV #2\$,ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2203	010346	012777	004000	005144		MOV #BIT11,JDHSCR	; MASTER CLEAR INTERFACE
2204	010354	012767	000077	005236		MOV #77,TDATA	; CHARACTER TO BE TRANSMITTED = 77(OCTAL)
2205	010362	012777	000012	005130		MOV #12,JDHSCR	; SELECT LINE 12
2206	010370	012777	177777	005132		MOV #-1,JDHBC	; SET UP TO TRANSMIT 1 BYTE
2207	010376	012777	015620	005122		MOV #TDATA,JDHBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2208	010404	012777	033500	005112		MOV #33500,JDHLPR	; SET LINE SPEED FOR 9600 BAUD
2209	010412	052777	000001	005104		BIS #1,JDHLPR	; SET CHARACTER LENGTH FOR 6 BITS

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2210	010420	012777	002000	005104		MOV	#2000, JDHBAR	:START TRANSMITTER
2211	010426	012777	005066		1S:	TSTB	#04SCR	;WAIT TO RECEIVE CHARACTER
2212	010432	100375				BPL	1S	
2213	010434	017704	005062			MOV	#DHNRC,R4	
2214								; (R4)=RECEIVED CHARACTER
2215								; IN LOW BYTE, AND LINE NUMBER AND
2216	010440	012705	105077			MOV	#105077,R5	; CHARACTER STATUS IN HIGH BYTE
2217								; (R5)=EXPECTED CHARACTER IN LOW BYTE
2218								; AND LINE NUMBER AND CHARACTER
2219	010444	020504				CMP	R5,R4	; STATUS IN HIGH BYTE
2220	010446	001401				BEQ	2\$; ARE EXPECTED AND RECEIVED DATA THE SAME
2221	010450	104000				HLT		
2222								; CHARACTER LENGTH, DATA
2223	010452	104400			2\$:	SCOPE		; OR LINE NUMBER ERROR
2224								
2225								; CHARACTER LENGTH TEST
2226								; TRANSMIT 1 CHARACTER ON LINE 12
2227								; CHARACTER LENGTH IS 7 BITS
2228								; EXPECTED RECEIVED CHARACTER IS 177
2229								; LINE SPEED IS 9600 BAUD
2230								
2231	010454	012767	000340	167314	T53:	MOV	#340,PS	; DISABLE ALL INTERRUPTS
2232	010462	012767	000400	005076		MOV	#400,ICOUNT	; SET UP FOR 400 ITERATIONS
2233	010470	012767	010602	005064		MOV	#2\$,ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2234	010476	012777	004000	005014		MOV	#BIT11,JDHSCR	; MASTER CLEAR INTERFACE
2235	010504	012767	000177	005106		MOV	#177,TDATA	; CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2236	010512	012777	000012	005000		MOV	#12,JDHSCR	; SELECT LINE 12
2237	010520	012777	177777	005002		MOV	#-1,JDHBC	; SET UP TO TRANSMIT 1 BYTE
2238	010526	012777	015620	004772		MOV	#TDATA,JDHBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2239	010534	012777	033500	004762		MOV	#33500,JDHLPR	; SET LINE SPEED FOR 9600 BAUD
2240	010542	052777	000002	004754		BIS	#2,JDHLPR	; SET CHARACTER LENGTH FOR 7 BITS
2241	010550	012777	002000	004754		MOV	#2000,JDHBAR	; START TRANSMITTER
2242	010556	105777	004736		1S:	TSTB	#DHNRC,JDHSCR	; WAIT TO RECEIVE CHARACTER
2243	010562	100375				BPL	1S	
2244	010564	017704	004732			MOV	#DHNRC,R4	
2245								; (R4)=RECEIVED CHARACTER
2246								; IN LOW BYTE, AND LINE NUMBER AND
2247	010570	012705	105177			MOV	#105177,R5	; CHARACTER STATUS IN HIGH BYTE
2248								; (R5)=EXPECTED CHARACTER IN LOW BYTE
2249								; AND LINE NUMBER AND CHARACTER
2250	010574	020504				CMP	R5,R4	; STATUS IN HIGH BYTE
2251	010576	001401				BEQ	2\$; ARE EXPECTED AND RECEIVED DATA THE SAME
2252	010600	104000				HLT		
2253								; CHARACTER LENGTH, DATA
2254	010602	104400			2\$:	SCOPE		; OR LINE NUMBER ERROR
2255								
2256								; CHARACTER LENGTH TEST
2257								; TRANSMIT 1 CHARACTER ON LINE 12
2258								; CHARACTER LENGTH IS 10 BITS
2259								; EXPECTED RECEIVED CHARACTER IS 377
2260								; LINE SPEED IS 9600 BAUD
2261								
2262	010604	012767	000340	167164	T54:	MOV	#340,PS	; DISABLE ALL INTERRUPTS
2263	010612	012767	000400	004746		MOV	#400,ICOUNT	; SET UP FOR 400 ITERATIONS
2264	010620	012767	010732	004734		MOV	#2\$,ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2265	010626	012777	004000	004664		MOV	#BIT11,JDHSCR	; MASTER CLEAR INTERFACE

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2266	010634	012767	000377	004756		MOV	#377,TDATA	:CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2267	010642	012777	000012	004650		MOV	#12,JDHSCR	:SELECT LINE 12
2268	010650	012777	177777	004652		MOV	#-1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
2269	010656	012777	015620	004642		MOV	#TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2270	010664	012777	033500	004632		MOV	#33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
2271	010672	052777	000003	004624		BIS	#3,JDHLPR	:SET CHARACTER LENGTH FOR 10 BITS
2272	010700	012777	002000	004624		MOV	#2000,JDHBAR	:START TRANSMITTER
2273	010706	105777	004606		1S:	TSTB	JDHSCR	:WAIT TO RECEIVE CHARACTER
2274	010712	100375				BPL	1S	
2275	010714	017704	004602			MOV	JDHNRC,R4	: (R4)=RECEIVED CHARACTER
2276								: IN LOW BYTE, AND LINE NUMBER AND
2277								: CHARACTER STATUS IN HIGH BYTE
2278	010720	012705	105377			MOV	#105377,RS	: (RS)=EXPECTED CHARACTER IN LOW BYTE
2279								: AND LINE NUMBER AND CHARACTER
2280								: STATUS IN HIGH BYTE
2281	010724	020504				CMP	R5,R4	: ARE EXPECTED AND RECEIVED DATA THE SAME
2282	010726	001401				BEQ	2\$	
2283	010730	104000				HLT		: CHARACTER LENGTH, DATA
2284								: OR LINE NUMBER ERROR
2285	010732	104400			2S:	SCOPE		
2286								
2287								: CHARACTER LENGTH TEST
2288								: TRANSMIT 1 CHARACTER ON LINE 13
2289								: CHARACTER LENGTH IS 5 BITS
2290								: EXPECTED RECEIVED CHARACTER IS 37
2291								: LINE SPEED IS 9600 BAUD
2292								
2293	010734	012767	000340	167034	T55:	MOV	#340,PS	: DISABLE ALL INTERRUPTS
2294	010742	012767	000400	004616		MOV	#400,ICOUNT	: SET UP FOR 400 ITERATIONS
2295	010750	012767	011062	004604		MOV	#2\$,ESCAPE	: SET UP TO ESCAPE TO NEXT TEST
2296	010756	012777	004000	004534		MOV	#BIT11,JDHSCR	: MASTER CLEAR INTERFACE
2297	010764	012767	000037	004626		MOV	#37,TDATA	: CHARACTER TO BE TRANSMITTED = 37(OCTAL)
2298	010772	012777	000013	004520		MOV	#13,JDHSCR	: SELECT LINE 13
2299	011000	012777	177777	004522		MOV	#-1,JDHBC	: SET UP TO TRANSMIT 1 BYTE
2300	011006	012777	015620	004512		MOV	#TDATA,JDHBA	: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2301	011014	012777	033500	004502		MOV	#33500,JDHLPR	: SET LINE SPEED FOR 9600 BAUD
2302	011022	052777	000000	004474		BIS	#0,JDHLPR	: SET CHARACTER LENGTH FOR 5 BITS
2303	011030	012777	004000	004474		MOV	#4000,JDHBAR	: START TRANSMITTER
2304	011036	105777	004456		1S:	TSTB	JDHSCR	: WAIT TO RECEIVE CHARACTER
2305	011042	100375				BPL	1S	
2306	011044	017704	004452			MOV	JDHNRC,R4	: (R4)=RECEIVED CHARACTER
2307								: IN LOW BYTE, AND LINE NUMBER AND
2308								: CHARACTER STATUS IN HIGH BYTE
2309	011050	012705	105437			MOV	#105437,RS	: (RS)=EXPECTED CHARACTER IN LOW BYTE
2310								: AND LINE NUMBER AND CHARACTER
2311								: STATUS IN HIGH BYTE
2312	011054	020504				CMP	R5,R4	: ARE EXPECTED AND RECEIVED DATA THE SAME
2313	011056	001401				BEQ	2\$	
2314	011060	104000				HLT		: CHARACTER LENGTH, DATA
2315								: OR LINE NUMBER ERROR
2316	011062	104400			2S:	SCOPE		
2317								
2318								: CHARACTER LENGTH TEST
2319								: TRANSMIT 1 CHARACTER ON LINE 13
2320								: CHARACTER LENGTH IS 6 BITS
2321								: EXPECTED RECEIVED CHARACTER IS 77

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2322                                ;LINE SPEED IS 9600 BAUD
2323
2324 011064 012767 000340 166704 T56: MOV #340,PS      ;DISABLE ALL INTERRUPTS
2325 011072 012767 000400 004466 MOV #400,ICOUNT    ;SET UP FOR 400 ITERATIONS
2326 011100 012767 011212 004454 MOV #2$,ESCAPE    ;SET UP TO ESCAPE TO NEXT TEST
2327 011106 012777 004000 004404 MOV #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
2328 011114 012767 000077 004476 MOV #77,TDATA     ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
2329 011122 012777 000013 004370 MOV #13,JDHSCR    ;SELECT LINE 13
2330 011130 012777 177777 004372 MOV #-1,JDHBC     ;SET UP TO TRANSMIT 1 BYTE
2331 011138 012777 015620 004362 MOV #TDATA,JDHBA   ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2332 011144 012777 033509 004352 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
2333 011152 052777 000001 004344 BIS #1,JDHLPR     ;SET CHARACTER LENGTH FOR 6 BITS
2334 011160 012777 004000 004344 MOV #4000,JDHBAR  ;START TRANSMITTER
2335 011166 105777 004326 1$: TSTB JDHSCR        ;WAIT TO RECEIVE CHARACTER
2336 011172 100375                BPL 1$           ;(R4)=RECEIVED CHARACTER
2337 011174 017704 004322                MOV JDHNR, R4  ;IN LOW BYTE, AND LINE NUMBER AND
2338                                ;CHARACTER STATUS IN HIGH BYTE
2339
2340 011200 012705 105477                MOV #105477,RS  ;(RS)=EXPECTED CHARACTER IN LOW BYTE
2341                                ;AND LINE NUMBER AND CHARACTER
2342                                ;STATUS IN HIGH BYTE
2343 011204 020504                CMP R5,R4       ;ARE EXPECTED AND RECEIVED DATA THE SAME
2344 011206 001401                BEQ 2$          ;CHARACTER LENGTH, DATA
2345 011210 104000                HLT            ;OR LINE NUMBER ERROR
2346
2347 011212 104400 2$: SCOPE
2348
2349                                ;CHARACTER LENGTH TEST
2350                                ;TRANSMIT 1 CHARACTER ON LINE 13
2351                                ;CHARACTER LENGTH IS 7 BITS
2352                                ;EXPECTED RECEIVED CHARACTER IS 177
2353                                ;LINE SPEED IS 9600 BAUD
2354
2355 011214 012767 000340 165554 T57: MOV #340,PS      ;DISABLE ALL INTERRUPTS
2356 011222 012767 000400 004336 MOV #400,ICOUNT    ;SET UP FOR 400 ITERATIONS
2357 011230 012767 011342 004324 MOV #2$,ESCAPE    ;SET UP TO ESCAPE TO NEXT TEST
2358 011236 012777 004000 004254 MOV #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
2359 011244 012767 000177 004346 MOV #177,TDATA     ;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2360 011252 012777 000013 004240 MOV #13,JDHSCR    ;SELECT LINE 13
2361 011260 012777 177777 004242 MOV #-1,JDHBC     ;SET UP TO TRANSMIT 1 BYTE
2362 011266 012777 015620 004232 MOV #TDATA,JDHBA   ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2363 011274 012777 033500 004222 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
2364 011302 052777 000002 004214 BIS #2,JDHLPR     ;SET CHARACTER LENGTH FOR 7 BITS
2365 011310 012777 004000 004214 MOV #4000,JDHBAR  ;START TRANSMITTER
2366 011316 105777 004176 1$: TSTB JDHSCR        ;WAIT TO RECEIVE CHARACTER
2367 011322 100375                BPL 1$           ;(R4)=RECEIVED CHARACTER
2368 011324 017704 004172                MOV JDHNR, R4  ;IN LOW BYTE, AND LINE NUMBER AND
2369                                ;CHARACTER STATUS IN HIGH BYTE
2370
2371 011330 012705 105577                MOV #105577,RS  ;(RS)=EXPECTED CHARACTER IN LOW BYTE
2372                                ;AND LINE NUMBER AND CHARACTER
2373                                ;STATUS IN HIGH BYTE
2374 011334 020504                CMP R5,R4       ;ARE EXPECTED AND RECEIVED DATA THE SAME
2375 011336 001401                BEQ 2$          ;CHARACTER LENGTH, DATA
2376 011340 104000                HLT            ;OR LINE NUMBER ERROR
2377

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2378	011342	104400	2\$: SCOPE				
2379				;CHARACTER LENGTH TEST			
2380				;TRANSMIT 1 CHARACTER ON LINE 13			
2381				;CHARACTER LENGTH IS 10 BITS			
2382				;EXPECTED RECEIVED CHARACTER IS 377			
2383				;LINE SPEED IS 9600 BAUD			
2384							
2385							
2386	011344	012767	000340	166424	T60:	MOV #340,PS	;DISABLE ALL INTERRUPTS
2387	011352	012767	000400	004206		MOV #400,ICOUNT	;SET UP FOR 400 ITERATIONS
2388	011360	012767	011472	004174		MOV #2\$,ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
2389	011366	012777	004000	004124		MOV #BIT11,ADHSCR	;MASTER CLEAR INTERFACE
2390	011374	012767	000377	004216		MOV #377,TDATA	;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2391	011402	012777	000013	004110		MOV #13,ADHSCR	;SELECT LINE 13
2392	011410	012777	177777	004112		MOV #-1,ADHBC	;SET UP TO TRANSMIT 1 BYTE
2393	011416	012777	015620	004102		MOV #TDATA,ADHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2394	011424	012777	033500	004072		MOV #33500,ADHLPR	;SET LINE SPEED FOR 9600 BAUD
2395	011432	052777	000003	004064		BIS #3,ADHLPR	;SET CHARACTER LENGTH FOR 10 BITS
2396	011440	012777	004000	004064		MOV #400C,ADHBAR	;START TRANSMITTER
2397	011446	105777	004046		1\$: TSTB ADHSCR		;WAIT TO RECEIVE CHARACTER
2398	011452	100375				BPL 1\$	
2399	011454	017704	004042			MOV ADHNRC,R4	; (R4)=RECEIVED CHARACTER
2400							;IN LOW BYTE, AND LINE NUMBER AND
2401							;CHARACTER STATUS IN HIGH BYTE
2402	011460	012705	105777			MOV #105777,RS	; (RS)=EXPECTED CHARACTER IN LOW BYTE
2403							;AND LINE NUMBER AND CHARACTER
2404							;STATUS IN HIGH BYTE
2405	011464	020504				CMP R5,R4	;ARE EXPECTED AND RECEIVED DATA THE SAME
2406	011466	001401				BEQ 2\$	
2407	011470	104000				HLT	;CHARACTER LENGTH, DATA
2408							;OR LINE NUMBER ERROR
2409	011472	104400			2\$: SCOPE		
2410							
2411							;CHARACTER LENGTH TEST
2412							;TRANSMIT 1 CHARACTER ON LINE 14
2413							;CHARACTER LENGTH IS 5 BITS
2414							;EXPECTED RECEIVED CHARACTER IS 37
2415							;LINE SPEED IS 9600 BAUD
2416							
2417	011474	012767	000340	166274	T61:	MOV #340,PS	;DISABLE ALL INTERRUPTS
2418	011502	012767	000400	004056		MOV #400,ICOUNT	;SET UP FOR 400 ITERATIONS
2419	011510	012767	011622	004044		MOV #2\$,ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
2420	011516	012777	004000	003774		MOV #BIT11,ADHSCR	;MASTER CLEAR INTERFACE
2421	011524	012767	000037	004066		MOV #37,TDATA	;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
2422	011532	012777	000014	003760		MOV #14,ADHSCR	;SELECT LINE 14
2423	011540	012777	177777	003762		MOV #-1,ADHBC	;SET UP TO TRANSMIT 1 BYTE
2424	011546	012777	015620	003752		MOV #TDATA,ADHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2425	011554	012777	033500	003742		MOV #33500,ADHLPR	;SET LINE SPEED FOR 9600 BAUD
2426	011562	052777	000000	003734		BIS #0,ADHLPR	;SET CHARACTER LENGTH FOR 5 BITS
2427	011570	012777	010000	003734		MOV #10000,ADHBAR	;START TRANSMITTER
2428	011576	105777	003716		1\$: TSTB ADHSCR		;WAIT TO RECEIVE CHARACTER
2429	011602	100375				BPL 1\$	
2430	011604	017704	003712			MOV ADHNRC,R4	; (R4)=RECEIVED CHARACTER
2431							;IN LOW BYTE, AND LINE NUMBER AND
2432							;CHARACTER STATUS IN HIGH BYTE
2433	011610	012705	106037			MOV #106037,RS	; (RS)=EXPECTED CHARACTER IN LOW BYTE

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2436 011614 020504           CMP     R5,R4      ;AND LINE NUMBER AND CHARACTER
2437 011616 001401           BEQ     2$        ;STATUS IN HIGH BYTE
2438 011620 104000           HLT     .          ;ARE EXPECTED AND RECEIVED DATA THE SAME
2439 011622 104400           .          .          ;CHARACTER LENGTH, DATA
2440 011624 104400           2$:    SCOPE      ;OR LINE NUMBER ERROR
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2448 011624 012767 000340 166144 T62:   MOV     #340,PS    ;CHARACTER LENGTH TEST
2449 011632 012767 000400 003726           MOV     #400,ICOUNT ;TRANSMIT 1 CHARACTER ON LINE 14
2450 011640 012767 011752 003714           MOV     #2$,ESCAPE ;CHARACTER LENGTH IS 6 BITS
2451 011646 012777 004000 003644           MOV     #BIT11,ADHSCR ;EXPECTED RECEIVED CHARACTER IS 7?
2452 011654 012767 000077 003736           MOV     #77,TDATA ;LINE SPEED IS 9600 BAUD
2453 011662 012777 000014 003630           MOV     #14,ADHSCR
2454 011670 012777 177777 003632           MOV     #-1,ADHBC
2455 011676 012777 015620 003622           MOV     #TDATA,ADHBA
2456 011704 012777 033500 003612           MOV     #33500,ADHLPR
2457 011712 052777 000001 003604           BIS     #1,ADHLPR
2458 011720 012777 010000 003604           MOV     #10000,ADHBAR
2459 011726 105777 00356E                 TSTB   ADHSCR
2460 011732 100375                 BPL    1$      ;SELECT LINE 14
2461 011734 017704 003562                 MOV     ADHNRC,R4 ;SET UP TO TRANSMIT 1 BYTE
2462
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2464 011740 012705 106077                 MOV     #106077,R5 ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2465
2466
2467 011744 020504                 CMP     R5,R4      ;SET LINE SPEED FOR 9600 BAUD
2468 011746 001401                 BEQ     2$        ;SET CHARACTER LENGTH FOR 6 BITS
2469 011750 104000                 HLT     .          ;START TRANSMITTER
2470
2471 011752 104400           1$:    SCOPE      ;WAIT TO RECEIVE CHARACTER
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2479 011754 012767 000340 166014 T63:   MOV     #340,PS    ;(R4)=RECEIVED CHARACTER
2480 011762 012767 000400 003576           MOV     #400,ICOUNT ;IN LOW BYTE, AND LINE NUMBER AND
2481 011770 012767 012102 003564           MOV     #2$,ESCAPE ;CHARACTER STATUS IN HIGH BYTE
2482 011776 012777 004000 003514           MOV     #BIT11,ADHSCR ;(RS)=EXPECTED CHARACTER IN LOW BYTE
2483 012004 012767 000177 003606           MOV     #177,TDATA ;AND LINE NUMBER AND CHARACTER
2484 012012 012777 000014 003500           MOV     #14,ADHSCR ;STATUS IN HIGH BYTE
2485 012020 012777 177777 003502           MOV     #-1,ADHBC ;ARE EXPECTED AND RECEIVED DATA THE SAME
2486 012026 012777 015620 003472           MOV     #TDATA,ADHBA ;CHARACTER LENGTH, DATA
2487 012034 012777 033500 003462           MOV     #33500,ADHLPR ;OR LINE NUMBER ERROR
2488 012042 052777 000002 003454           BIS     #2,ADHLPR
2489 012050 012777 010000 003454           MOV     #10000,ADHBAR ;SET CHARACTER LENGTH FOR 7 BITS
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2490	012056	105777	003436		1\$:	TSTB	#DHSCR	:WAIT TO RECEIVE CHARACTER
2491	012062	100375				BPL	1\$	
2492	012084	017704	003432			MOV	#DHNR, R4	; (R4)=RECEIVED CHARACTER
2493								; IN LOW BYTE, AND LINE NUMBER AND
2494								; CHARACTER STATUS IN HIGH BYTE
2495	012070	012705	106177			MOV	*106177.R5	; (RS)=EXPECTED CHARACTER IN LOW BYTE
2496								; AND LINE NUMBER AND CHARACTER
2497								; STATUS IN HIGH BYTE
2498	012074	020504				CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2499	012076	001401				BEQ	2\$	
2500	012100	104000				HLT		; CHARACTER LENGTH, DATA
2501								; OR LINE NUMBER ERROR
2502	012102	104400			2\$:	SCOPE		
2503								
2504								; CHARACTER LENGTH TEST
2505								; TRANSMIT 1 CHARACTER ON LINE 14
2506								; CHARACTER LENGTH IS 10 BITS
2507								; EXPECTED RECEIVED CHARACTER IS 377
2508								; LINE SPEED IS 9600 BAUD
2509								
2510	012104	012767	000340	165664	T64:	MOV	#340, PS	:DISABLE ALL INTERRUPTS
2511	012112	012767	000400	003446		MOV	#400, ICOUNT	;SET UP FOR 400 ITERATIONS
2512	012120	012767	012232	003434		MOV	#2\$, ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
2513	012126	012777	004000	003364		MOV	#BIT11, #DHSCR	;MASTER CLEAR INTERFACE
2514	012134	012767	000377	003456		MOV	#377, TDATA	;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2515	012142	012777	000014	003350		MOV	#14, #DHSCR	;SELECT LINE 14
2516	012150	012777	177777	003352		MOV	#-1, #DHBC	;SET UP TO TRANSMIT 1 BYTE
2517	012156	012777	015620	003342		MOV	#TDATA, #DHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2518	012164	012777	033500	003332		MOV	#33500, #DHLPR	;SET LINE SPEED FOR 9600 BAUD
2519	012172	052777	000003	003324		BIS	#3, #DHLPR	;SET CHARACTER LENGTH FOR 10 BITS
2520	012200	012777	010000	003324		MOV	#10000, #DHBAR	;START TRANSMITTER
2521	012206	105777	003306		1\$:	TSTB	#DHSCR	;WAIT TO RECEIVE CHARACTER
2522	012212	100375				BPL	1\$	
2523	012214	017704	003302			MOV	#DHNR, R4	; (R4)=RECEIVED CHARACTER
2524								; IN LOW BYTE, AND LINE NUMBER AND
2525								; CHARACTER STATUS IN HIGH BYTE
2526	012220	012705	106377			MOV	*106377.R5	; (RS)=EXPECTED CHARACTER IN LOW BYTE
2527								; AND LINE NUMBER AND CHARACTER
2528								; STATUS IN HIGH BYTE
2529	012224	020504				CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2530	012226	001401				BEQ	2\$	
2531	012230	104000				HLT		; CHARACTER LENGTH, DATA
2532								; OR LINE NUMBER ERROR
2533	012232	104400			2\$:	SCOPE		
2534								
2535								; CHARACTER LENGTH TEST
2536								; TRANSMIT 1 CHARACTER ON LINE 15
2537								; CHARACTER LENGTH IS 5 BITS
2538								; EXPECTED RECEIVED CHARACTER IS 37
2539								; LINE SPEED IS 9600 BAUD
2540								
2541	012234	012767	000340	165534	T65:	MOV	#340, PS	:DISABLE ALL INTERRUPTS
2542	012242	012767	000400	003316		MOV	#400, ICOUNT	;SET UP FOR 400 ITERATIONS
2543	012250	012767	012362	003304		MOV	#2\$, ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
2544	012256	012777	004000	003234		MOV	#BIT11, #DHSCR	;MASTER CLEAR INTERFACE
2545	012264	012767	000037	003326		MOV	#37, TDATA	;CHARACTER TO BE TRANSMITTED = 37(OCTAL)

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2546	012272	012777	000015	003220		MOV	#15, @DHSCR	:SELECT LINE 15
2547	012300	012777	177777	003222		MOV	#-1, @DHBC	:SET UP TO TRANSMIT 1 BYTE
2548	012306	012777	015620	003212		MOV	#TDATA, @DHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2549	012314	012777	033500	003202		MOV	#33500, @DHLPR	:SET LINE SPEED FOR 9600 BAUD
2550	012322	052777	000000	003174		BIS	#0, @DHLPR	:SET CHARACTER LENGTH FOR 5 BITS
2551	012330	012777	020000	003174		MOV	#20000, @DHBAR	:START TRANSMITTER
2552	012336	105777	003156		1\$:	TSTB	@DHSCR	:WAIT TO RECEIVE CHARACTER
2553	012342	100375				BPL	1\$	
2554	012344	017704	003152			MOV	@DHNRC, R4	; (R4)=RECEIVED CHARACTER
2555								; IN LOW BYTE, AND LINE NUMBER AND
2556								; CHARACTER STATUS IN HIGH BYTE
2557	012350	012705	106437			MOV	#106437, R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
2558								; AND LINE NUMBER AND CHARACTER
2559								; STATUS IN HIGH BYTE
2560	012354	020504				CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2561	012356	001401				BEQ	2\$	
2562	012360	104000				HLT		; CHARACTER LENGTH, DATA
2563								; OR LINE NUMBER ERROR
2564	012362	104400			2\$::	SCOPE		
2565								
2566								; CHARACTER LENGTH TEST
2567								; TRANSMIT 1 CHARACTER ON LINE 15
2568								; CHARACTER LENGTH IS 6 BITS
2569								; EXPECTED RECEIVED CHARACTER IS 77
2570								; LINE SPEED IS 9600 BAUD
2571								
2572	012364	012767	000340	165404	T65: :	MOV	#340, PS	; DISABLE ALL INTERRUPTS
2573	012372	012767	000400	003166		MOV	#400, ICOUNT	; SET UP FOR 400 ITERATIONS
2574	012400	012767	012512	003154		MOV	#2\$, ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2575	012406	012777	004000	003104		MOV	#BIT11, @DHSCR	; MASTER CLEAR INTERFACE
2576	012414	012767	000077	003176		MOV	#77, TDATA	; CHARACTER TO BE TRANSMITTED = 77(OCTAL)
2577	012422	012777	000015	003070		MCV	#15, @DHSCR	; SELECT LINE 15
2578	012430	012777	177777	003072		MOV	#-1, @DHBC	; SET UP TO TRANSMIT 1 BYTE
2579	012436	012777	015620	003062		MOV	#TDATA, @DHBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2580	012444	012777	033500	003052		MOV	#33500, @DHLPR	; SET LINE SPEED FOR 9600 BAUD
2581	012452	052777	000001	003044		BIS	#1, @DHLPR	; SET CHARACTER LENGTH FOR 6 BITS
2582	012460	012777	020000	003044		MOV	#20000, @DHBAR	; START TRANSMITTER
2583	012466	105777	003026		1\$: :	TSTB	@DHSCR	; WAIT TO RECEIVE CHARACTER
2584	012472	100375				BPL	1\$	
2585	012474	017704	003022			MOV	@DHNRC, R4	; (R4)=RECEIVED CHARACTER
2586								; IN LOW BYTE, AND LINE NUMBER AND
2587								; CHARACTER STATUS IN HIGH BYTE
2588	012500	012705	106477			MOV	#106477, R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
2589								; AND LINE NUMBER AND CHARACTER
2590								; STATUS IN HIGH BYTE
2591	012504	020504				CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2592	012506	001401				BEQ	2\$	
2593	012510	104000				HLT		; CHARACTER LENGTH, DATA
2594								; OR LINE NUMBER ERROR
2595	012512	104400			2\$: :	SCOPE		
2596								
2597								; CHARACTER LENGTH TEST
2598								; TRANSMIT 1 CHARACTER ON LINE 15
2599								; CHARACTER LENGTH IS 7 BITS
2600								; EXPECTED RECEIVED CHARACTER IS 177
2601								; LINE SPEED IS 9600 BAUD

2602
 2603 012514 012767 000340 165254 T67: MOV #340,PS :DISABLE ALL INTERRUPTS
 2604 012522 012767 000400 003036 MOV #400,ICOUNT :SET JP FOR 400 ITERATIONS
 2605 012530 012767 012642 003024 MOV #2\$,ESCAPE :SET UP TO ESCAPE TO NEXT TEST
 2606 012536 012777 004000 002754 MOV #BIT11,JDHSCR :MASTER CLEAR INTERFACE
 2607 012544 012767 000177 003046 MOV #17,TDATA :CHARACTER TO BE TRANSMITTED = 177(OCTAL)
 2608 012552 012777 000015 002740 MOV #15,JDHSCR :SELECT LINE 15
 2609 012560 012777 177777 002742 MOV #-1,JDHBC :SET UP TO TRANSMIT 1 BYTE
 2610 012566 012777 015620 002732 MOV #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
 2611 012574 012777 033500 002722 MOV #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
 2612 012602 052777 000002 002714 BIS #2,JDHLPR :SET CHARACTER LENGTH FOR 7 BITS
 2613 012610 012777 020000 002714 MOV #20000,JDHBAR :START TRANSMITTER
 2614 012616 105777 002676 002714 TSTB JDHSCR :WAIT TO RECEIVE CHARACTER
 2615 012622 100375 002672 BPL 1\$
 2616 012624 017704 002672 MOV JDHNR, R4 ;(R4)=RECEIVED CHARACTER
 2617 ;IN LOW BYTE, AND LINE NUMBER AND
 2618 ;CHARACTER STATUS IN HIGH BYTE
 2619 012630 012705 105577 MOV #106577,R5 ;(RS)=EXPECTED CHARACTER IN LOW BYTE
 2620 ;AND LINE NUMBER AND CHARACTER
 2621 ;STATUS IN HIGH BYTE
 2622 012634 020504 CMP R5,R4 :ARE EXPECTED AND RECEIVED DATA THE SAME
 2623 012636 001401 BEQ 2\$
 2624 012640 104000 HLT
 2625 012642 104400 2\$: SCOPE
 2626 ;CHARACTER LENGTH, DATA
 2627 ;OR LINE NUMBER ERROR
 2628 ;CHARACTER LENGTH TEST
 2629 ;TRANSMIT 1 CHARACTER ON LINE 15
 2630 ;CHARACTER LENGTH IS 10 BITS
 2631 ;EXPECTED RECEIVED CHARACTER IS 377
 2632 ;LINE SPEED IS 9600 BAUD
 2633
 2634 012644 012767 000340 165124 T70: MOV #340,PS :DISABLE ALL INTERRUPTS
 2635 012652 012767 000400 002706 MOV #400,ICOUNT :SET UP FOR 400 ITERATIONS
 2636 012660 012767 012772 002674 MOV #2\$,ESCAPE :SET UP TO ESCAPE TO NEXT TEST
 2637 012666 012777 004000 002624 MOV #BIT11,JDHSCR :MASTER CLEAR INTERFACE
 2638 012674 012767 000377 002716 MOV #377,TDATA :CHARACTER TO BE TRANSMITTED = 377(OCTAL)
 2639 012702 012777 000015 002610 MOV #15,JDHSCR :SELECT LINE 15
 2640 012710 012777 177777 002612 MOV #-1,JDHBC :SET UP TO TRANSMIT 1 BYTE
 2641 012716 012777 015620 002602 MOV #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
 2642 012724 012777 033500 002572 MOV #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
 2643 012732 052777 000003 002564 BIS #3,JDHLPR :SET CHARACTER LENGTH FOR 10 BITS
 2644 012740 012777 020000 002564 MOV #20000,JDHBAR :START TRANSMITTER
 2645 012746 105777 002546 TSTB JDHSCR :WAIT TO RECEIVE CHARACTER
 2646 012752 100375 BPL 1\$
 2647 012754 017704 002542 MOV JDHNR, R4 ;(R4)=RECEIVED CHARACTER
 2648 ;IN LOW BYTE, AND LINE NUMBER AND
 2649 ;CHARACTER STATUS IN HIGH BYTE
 2650 012760 012705 106777 MOV #106777,R5 ;(RS)=EXPECTED CHARACTER IN LOW BYTE
 2651 ;AND LINE NUMBER AND CHARACTER
 2652 ;STATUS IN HIGH BYTE
 2653 012764 020504 CMP R5,R4 :ARE EXPECTED AND RECEIVED DATA THE SAME
 2654 012766 001401 BEQ 2\$
 2655 012770 104000 HLT
 2656 012772 104400 2\$: SCOPE
 2657

:CHARACTER LENGTH TEST
:TRANSMIT 1 CHARACTER ON LINE 16
:CHARACTER LENGTH IS 5 BITS
:EXPECTED RECEIVED CHARACTER IS 37
:LINE SPEED IS 9600 BAUD

2674	012767	000340	164774	T71:	MOV #340,PS MOV #400,ICOUNT MOV #25,ESCAPE MOV #81,1,JDHSCR MOV #37,TDATA MOV #16,JDHSCR MOV #-1,JDHBC MOV #TDATA,JDHBA MOV #33500,JDHLPR BIS #0,JDHLPR MOV #40000,JDHBAR TSTB JDHSCR BPL 15 MOV JDHNRC,R4	:DISABLE ALL INTERRUPTS :SET UP FOR 400 ITERATIONS :SET UP TO ESCAPE TO NEXT TEST :MASTER CLEAR INTERFACE :CHARACTER TO BE TRANSMITTED = 37(OCTAL) :SELECT LINE 16 :SET UP TO TRANSMIT 1 BYTE :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED :SET LINE SPEED FOR 9600 BAUD :SET CHARACTER LENGTH FOR 5 BITS :START TRANSMITTER :WAIT TO RECEIVE CHARACTER :(R4)=RECEIVED CHARACTER :IN LOW BYTE, AND LINE NUMBER AND :CHARACTER STATUS IN HIGH BYTE :(RS)=EXPECTED CHARACTER IN LOW BYTE :AND LINE NUMBER AND CHARACTER :ARE EXPECTED AND RECEIVED DATA THE SAME :CHARACTER LENGTH, DATA :OR LINE NUMBER ERROR	
2681	013110	012705	107037		MOV #107037,RS		
2684	013114	020504		CMP RS,R4			
2685	013116	001401		BEQ 25			
2686	013120	104000		HLT			
2687	013122	104400		23: SCOPE			
2688					:CHARACTER LENGTH TEST :TRANSMIT 1 CHARACTER ON LINE 16 :CHARACTER LENGTH IS 6 BITS :EXPECTED RECEIVED CHARACTER IS 77 :LINE SPEED IS 9600 BAUD		
2691	013124	012767	000340	164644	T72:	MOV #340,PS MOV #400,ICOUNT MOV #25,ESCAPE MOV #81,1,JDHSCR MOV #77,TDATA MOV #16,JDHSCR MOV #-1,JDHBC MOV #TDATA,JDHBA MOV #33500,JDHLPR BIS #1,JDHLPR MOV #40000,JDHBAR TSTB JDHSCR BPL 15 MOV JDHNRC,R4	:DISABLE ALL INTERRUPTS :SET UP FOR 400 ITERATIONS :SET UP TO ESCAPE TO NEXT TEST :MASTER CLEAR INTERFACE :CHARACTER TO BE TRANSMITTED = 77(OCTAL) :SELECT LINE 16 :SET UP TO TRANSMIT 1 BYTE :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED :SET LINE SPEED FOR 9600 BAUD :SET CHARACTER LENGTH FOR 6 BITS :START TRANSMITTER :WAIT TO RECEIVE CHARACTER :(R4)=RECEIVED CHARACTER :IN LOW BYTE, AND LINE NUMBER AND :CHARACTER STATUS IN HIGH BYTE :(RS)=EXPECTED CHARACTER IN LOW BYTE :AND LINE NUMBER AND CHARACTER
2692	013126	012767	000400	002426			
2693	013128	012767	013252	002414			
2694	013130	012777	004030	002344			
2695	013132	012767	000077	002436			
2696	013134	012777	000016	002330			
2697	013136	012777	177777	002332			
2698	013138	012777	015620	002322			
2699	013204	012777	033500	002312			
2700	013212	052777	000001	002304			
2701	013220	012777	040000	002304			
2702	013226	105777	002266		18: TSTB BPL 15		
2703	013232	100375					
2704	013234	012704	002262		MOV JDHNRC,R4		
2705	013240	012705	107077		MOV #107077,RS		
2706							

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2714								
2715	013244	020504						: STATUS IN HIGH BYTE
2716	013246	001401						: ARE EXPECTED AND RECEIVED DATA THE SAME
2717	013250	104000				CMP BEQ HLT	R5,R4 2\$: CHARACTER LENGTH, DATA
2718								: OR LINE NUMBER ERROR
2719	013252	104400				2\$:	SCOPE	
2720								
2721								
2722								
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2744								
2745								
2746	013374	020504				CMP BEQ HLT	R5,R4 2\$: DISABLE ALL INTERRUPTS
2747	013376	001401						: SET UP FOR 400 ITERATIONS
2748	013400	104000						: SET UP TO ESCAPE TO NEXT TEST
2749								: MASTER CLEAR INTERFACE
2750	013402	104400						: CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2751								: SELECT LINE 16
2752								: SET UP TO TRANSMIT 1 BYTE
2753								: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2754								: SET LINE SPEED FOR 9600 BAUD
2755								: SET CHARACTER LENGTH FOR 7 BITS
2756								: START TRANSMITTER
2757								: WAIT TO RECEIVE CHARACTER
2758	013404	012767	000340	164364	T74:	MOV	\$340,PS	
2759	013412	012767	000400	002146		MOV	\$400,ICOUNT	: DISABLE ALL INTERRUPTS
2760	013420	012767	013532	002134		MOV	\$25,ESCAPE	: SET UP FOR 400 ITERATIONS
2761	013426	012777	004000	002064		MOV	\$8111,JDHSCR	: SET UP TO ESCAPE TO NEXT TEST
2762	013434	012767	000377	002156		MOV	\$377,TDATA	: MASTER CLEAR INTERFACE
2763	013442	012777	000016	002050		MOV	\$16,JDHSCR	: CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2764	013450	012777	177777	002052		MOV	\$-1,JDHBC	: SELECT LINE 16
2765	013456	012777	015620	002042		MOV	\$TDATA,JDHBA	: SET UP TO TRANSMIT 1 BYTE
2766	013464	012777	033500	002032		MOV	\$33500,JDHLPR	: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2767	013472	052777	000003	002024		BIS	\$3,JDHLPR	: SET LINE SPEED FOR 9600 BAUD
2768	013500	012777	040000	002024		MOV	\$40000,JDHBAR	: SET CHARACTER LENGTH FOR 10 BITS
2769	013506	105777	002006		1S:	TSTB	JDHSCR	: START TRANSMITTER
								: WAIT TO RECEIVE CHARACTER

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2770	013512	100375			BPL	1S		
2771	013514	017704	002002		MOV	JOHNRC,R4	: (R4)=RECEIVED CHARACTER	
2772							: IN LOW BYTE AND LINE NUMBER AND	
2773							: CHARACTER STATUS IN HIGH BYTE	
2774	013520	012705	107377		MOV	*107377,RS	: (RS)=EXPECTED CHARACTER IN LOW BYTE	
2775							: AND LINE NUMBER AND CHARACTER	
2776							: STATUS IN HIGH BYTE	
2777	013524	020504			CMP	R5,R4	: ARE EXPECTED AND RECEIVED DATA THE SAME	
2778	013526	0014C1			BEQ	2S		
2779	013530	104000			HLT		: CHARACTER LENGTH, DATA	
2780							: OR LINE NUMBER ERROR	
2781	013532	104400		2S:	SCOPE			
2782								
2783							: CHARACTER LENGTH TEST	
2784							: TRANSMIT 1 CHARACTER ON LINE 17	
2785							: CHARACTER LENGTH IS 5 BITS	
2786							: EXPECTED RECEIVED CHARACTER IS 37	
2787							: LINE SPEED IS 9600 BAUD	
2788								
2789	013534	012767	000340	164234	T75:	MOV	*340,PS	: DISABLE ALL INTERRUPTS
2790	013542	012767	000400	002016		MOV	*400,ICOUNT	: SET UP FOR 400 ITERATIONS
2791	013550	012767	013662	002004		MOV	*2S,ESCAPE	: SET UP TO ESCAPE TO NEXT TEST
2792	013556	012777	004000	001734		MOV	*8I+11,JOHSCR	: MASTER CLEAR INTERFACE
2793	013564	012787	000037	002026		MOV	*37,TDATA	: CHARACTER TO BE TRANSMITTED = 37(OCTAL)
2794	013572	012777	000017	001720		MOV	*17,JOHSCR	: SELECT LINE 17
2795	013600	012777	177777	001722		MOV	*-1,JOHBC	: SET UP TO TRANSMIT 1 BYTE
2796	013606	012777	015620	C01712		MOV	*TDATA,JOHBA	: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2797	013614	012777	033500	001702		MOV	*33500,JOHLPR	: SET LINE SPEED FOR 9600 BAUD
2798	013622	052777	000000	001674		BIS	*0,JOHLPR	: SET CHARACTER LENGTH FOR 5 BITS
2799	013630	012777	100000	001674		MOV	*100000,JOHBAR	: START TRANSMITTER
2800	013636	105777	001656		1S:	TSTB	JOHSCR	: WAIT TO RECEIVE CHARACTER
2801	013642	100375				BPL	1S	
2802	013644	017704	001652			MOV	JOHNRC,R4	: (R4)=RECEIVED CHARACTER
2803								: IN LOW BYTE AND LINE NUMBER AND
2804								: CHARACTER STATUS IN HIGH BYTE
2805	013650	012705	107437			MOV	*107437,RS	: (RS)=EXPECTED CHARACTER IN LOW BYTE
2806								: AND LINE NUMBER AND CHARACTER
2807								: STATUS IN HIGH BYTE
2808	013654	020504				CMP	R5,R4	: ARE EXPECTED AND RECEIVED DATA THE SAME
2809	013656	001401				BEQ	2S	
2810	013660	104000				HLT		: CHARACTER LENGTH, DATA
2811	013662	104400						: OR LINE NUMBER ERROR
2812					2S:	SCOPE		
2813								
2814								: CHARACTER LENGTH TEST
2815								: TRANSMIT 1 CHARACTER ON LINE 17
2816								: CHARACTER LENGTH IS 6 BITS
2817								: EXPECTED RECEIVED CHARACTER IS 77
2818								: LINE SPEED IS 9600 BAUD
2819								
2820	013664	012767	000340	164104	T76:	MOV	*340,PS	: DISABLE ALL INTERRUPTS
2821	013672	012767	000400	001666		MOV	*400,ICOUNT	: SET UP FOR 400 ITERATIONS
2822	013700	012767	014012	001654		MOV	*2S,ESCAPE	: SET UP TO ESCAPE TO NEXT TEST
2823	013706	012777	004000	001604		MOV	*8I+11,JOHSCR	: MASTER CLEAR INTERFACE
2824	013714	012767	0C0077	001676		MOV	*77,TDATA	: CHARACTER TO BE TRANSMITTED = 77(OCTAL)
2825	013722	012777	000017	001570		MOV	*17,JOHSCR	: SELECT LINE 17

E05

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2826	013730	012777	177777	001572		MUV	#-1, J0HBC	:SET UP TO TRANSMIT 1 BYTE
2827	013736	012777	015620	001562		MOV	#T0ATA, J0HBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2828	013744	012777	033500	001552		MOV	#33500, J0HLPR	:SET LINE SPEED FOR 9600 BAUD
2829	013752	052777	000001	001544		BIS	#1, J0HLPR	:SET CHARACTER LENGTH FOR 6 BITS
2830	013760	012777	100000	001544		MOV	#100000, J0HBAR	:START TRANSMITTER
2831	013766	105777	001526		1\$:	TSTB	J0HSCR	:WAIT TO RECEIVE CHARACTER
2832	013772	100375				BPL	1\$	
2833	013774	017704	001522			MOV	J0HNRC, R4	; (R4)=RECEIVED CHARACTER
2834								; IN LOW BYTE, AND LINE NUMBER AND
2835								; CHARACTER STATUS IN HIGH BYTE
2836	014000	012705	107477			MOV	#107477, RS	; (RS)=EXPECTED CHARACTER IN LOW BYTE
2837								; AND LINE NUMBER AND CHARACTER
2838						CMP	RS, R4	; STATUS IN HIGH BYTE
2839	014004	020504				BEQ	2\$; ARE EXPECTED AND RECEIVED DATA THE SAME
2840	014006	001401				HLT		
2841	014010	104000						; CHARACTER LENGTH, DATA
2842	014012	104400			2\$:	SCOPE		; OR LINE NUMBER ERROR
2843								
2844								
2845								:CHARACTER LENGTH TEST
2846								:TRANSMIT 1 CHARACTER ON LINE 17
2847								:CHARACTER LENGTH IS 7 BITS
2848								:EXPECTED RECEIVED CHARACTER IS 177
2849								:LINE SPEED IS 9600 BAUD
2850								
2851	014014	012767	000340	163754	177:	MOV	#340, PS	; DISABLE ALL INTERRUPTS
2852	014022	012767	000400	001536		MOV	#400, ICOUNT	; SET UP FOR 400 ITERATIONS
2853	014030	012767	014142	001524		MOV	#2\$, ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2854	014036	012777	004000	001454		MOV	#BIT11, J0HSCR	; MASTER CLEAR INTERFACE
2855	014044	012767	000177	001546		MOV	#177, T0DATA	; CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2856	014052	012777	000017	001440		MOV	#17, J0HSCR	; SELECT LINE 17
2857	014060	012777	177777	001442		MOV	#-1, J0HBC	; SET UP TO TRANSMIT 1 BYTE
2858	014066	012777	015620	001432		MOV	#T0DATA, J0HBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2859	014074	012777	033500	001422		MOV	#33500, J0HLPR	; SET LINE SPEED FOR 9600 BAUD
2860	014102	052777	000002	001414		BIS	#2, J0HLPR	; SET CHARACTER LENGTH FOR 7 BITS
2861	014110	012777	100000	001414		MOV	#100000, J0HBAR	; START TRANSMITTER
2862	014116	105777	001376		1\$:	TSTB	J0HSCR	; WAIT TO RECEIVE CHARACTER
2863	014122	100375				BPL	1\$	
2864	014124	017704	001372			MOV	J0HNRC, R4	; (R4)=RECEIVED CHARACTER
2865								; IN LOW BYTE, AND LINE NUMBER AND
2866								; CHARACTER STATUS IN HIGH BYTE
2867	014130	012705	107577			MOV	#107577, RS	; (RS)=EXPECTED CHARACTER IN LOW BYTE
2868								; AND LINE NUMBER AND CHARACTER
2869								; STATUS IN HIGH BYTE
2870	014134	020504				CMP	RS, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2871	014136	001401				BEQ	2\$	
2872	014140	104000				HLT		
2873	014142	104400			2\$:	SCOPE		
2874								
2875								
2876								:CHARACTER LENGTH TEST
2877								:TRANSMIT 1 CHARACTER ON LINE 17
2878								:CHARACTER LENGTH IS 10 BITS
2879								:EXPECTED RECEIVED CHARACTER IS 377
2880								:LINE SPEED IS 9600 BAUD

F05

2992	014144	012767	000340	163624	T100:	MOV	#340,PS	DISABLE ALL INTERRUPTS
2993	014152	012767	000400	001406		MOV	#400,ICOUNT	SET UP FOR 400 ITERATIONS
2894	014160	012767	014272	001374		MOV	#2\$,ESCAPE	SET UP TO ESCAPE TO NEXT TEST
2995	014166	012777	004000	001324		MOV	#81†11,DDHSCR	MASTER CLEAR INTERFACE
2996	014174	012767	000377	001416		MOV	#377,TDATA	CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2997	014202	012777	000017	001310		MOV	#17,DDHSCR	SELECT LINE 17
2998	014210	012777	177777	001312		MOV	#-1,DDHBC	SET UP TO TRANSMIT 1 BYTE
2889	014216	012777	015620	001302		MOV	#TDATA,DDHBA	SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2890	014224	012777	033500	001272		MOV	#33500,DDHLPR	SET LINE SPEED FOR 9600 BAUD
2891	014232	052777	000003	001264		BIS	#3,DDHLPR	SET CHARACTER LENGTH FOR 10 BITS
2892	014240	012777	100000	001254		MOV	#100000,DDHBAR	START TRANSMITTER
2893	014246	105777	001246		1S:	TSTB	DDHSCR	WAIT TO RECEIVE CHARACTER
2894	014252	100375				BPL	1\$	
2895	014254	017704	001242			MOV	DDHNRC,R4	;R4)=RECEIVED CHARACTER
2896								IN LOW BYTE, AND LINE NUMBER AND
2897								CHARACTER STATUS IN HIGH BYTE
2898	014260	012705	107777			MOV	*107777,R5	;(R5)=EXPECTED CHARACTER IN LOW BYTE
2899								AND LINE NUMBER AND CHARACTER
2900								STATUS IN HIGH BYTE
2901	014264	020504				CMP	R5,R4	ARE EXPECTED AND RECEIVED DATA THE SAME
2902	014266	001401				BEQ	2\$	
2903	014270	104000				HLT		CHARACTER LENGTH, DATA
2904	014272	104400			2\$:	SCOPE		OR LINE NUMBER ERROR

2906
 2907
 2908
 2909
 2910
 2911
 2912
 2913 14274 104401 :END OF PASS
 2914 014276 016220 :TYPE NAME OF TEST
 2915 014300 005067 :UPDATE PASS COUNT
 2916 014304 005067 :CHECK FOR EXIT TO ACT-11
 2917 014310 005267 :RESTART TEST
 2918 014314 016767
 2919 014322 013701
 2920 014326 001405
 2921 014330 000005
 2922 014332 004711
 2923 014334 000240
 2924 014336 000240
 2925 014340 000240
 2926 014342 000167 163246 EOP: TYPE
 2927
 2928
 2929
 2930
 2931 014346 032767 002000 163214 SCOPER: MEPASS
 2932 014354 001030
 2933 014356 032767 040000 163204 1\$: CLR LAST
 2934 014364 001021
 2935 014366 032767 004000 163174 CLR ERRFLG
 2936 014374 001006
 2937 014376 005267 001166 INC PASCNT
 2938 014402 026767 001162 001156 CMP PASCNT, LIGHTS
 2939 014410 001007
 2940 014412 005067 001152 2\$: BNE *SW10, SWR
 2941 014416 005067 001130 CLR 4\$
 2942 014422 011667 001122 MOV (SP), RETURN
 2943 014426 000002
 2944 014430 016716 001124 3\$: RTI
 2945 014434 000002
 2946 014436 005767 001110 4\$: MOV RETURN, (SP)
 2947 014442 001745
 2948 014444 000762 BR 1\$
 2949
 2950
 2951 014446 032767 001000 163114 SCOP1R: BIT 2\$: FREEZE1, (SP)
 2952 014454 001402
 2953 014456 016716 001102 RTI
 2954 014462 000002

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2956
2957
2958
2959      ;ERROR HANDLER
2959 014464 032767 020000 163076 ERRORS: BIT    #SW13,SWR
2960 014472 001051          BNE    HALTS
2961 014474 021667 001116          CMP    (SP),LAST
2962 014500 001404          BEQ    1$                LS
2963 014502 011667 001110          MOV    (SP),LAST
2964 014506 005067 001040          CLR    ERRFLG
2965 014512 104406          1$:   SAV05P
2966 014514 011605          MOV    (SP),RS
2967 014516 162705 000002          SUB    #2,RS
2968 014522 011504          MOV    (RS),R4
2969 014524 006304          ASL    R4
2970 014526 006304          ASL    R4
2971 014530 042704 177001          BIC    #177001,R4
2972 014534 062704 016330          ADD    #ERRTAB,R4
2973 014540 012467 000034          MOV    (R4)+,ERRMSG
2974 014544 011467 000042          MOV    (R4),DATABP
2975 014550 005767 000776          TST    ERRFLG
2976 014554 001403          BEQ    TYPMSG
2977 014556 005767 000030          TST    DATABP
2978 014562 001007          BNE    TYPDAT
2979 014564 104402          TYPMSG: OCTASC
2980 014566 014660          ERATABO
2981 014570 012767 000001 000754          MOV    #1,ERRFLG
2982 014576 104401          TYPE
2983 014600 000000          ERMSG: O
2984 014602 005767 000004          TYPDAT: TST    DATABP
2985 014606 001402          RESREG
2986 014610 104402          OCTASC
2987 014612 000000          DATA: O
2988 014614 104407          RESREG: RES05
2989 014616 005767 162746          HALTS: TST    SWR
2990 014622 100005          BPL    EXITER
2991 014624 010046          PUSHRO
2992 014626 016600 000002          MOV    2(SP),R0
2993 014632 000000          HALT
2994 014634 012600          PROPO
2995 014636 005267 000714          EXITER: INC    ERRCNT
2996 014642 032767 002000 162720          BIT    #SW10,SWR
2997 014650 001402 000704          BEQ    1$                LS
2998 014652 016716          MOV    ESCAPE,(SP)
2999 014656 000002          RTI
3000 014660 000001          1$:
3001 014662 006          ERATABO: 1
3002 014664 015610 002          BYTE   6,2
                                SAVPC

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3003          ;TRAP DISPATCH SERVICE
3004          ;ARGUMENT OF TRAP IS EXTRACTED
3005          ;AND USED AS OFFSET TO OBTAIN POINTER
3006          ;TO SELECTED SUBROUTINE
3007
3008 014666 011646          TRPSRV: MOV    (SP),-(SP)      ;GET PC OF RETURN
3009 014670 162716 000002    SUB    #2,(SP)        ;=PC OF TRAP
3010 014674 017616 000000    MOV    @(SP),(SP)      ;GET TRP
3011 014700 006316          TRPOK: ASL    (SP)         ;MULTIPLY TRAP ARG BY 2
3012 014702 042716 177001    BIC    #177001,(SP)    ;CLEAR UNWANTED BITS
3013 014706 082716 016250    ADD    #TRPTAB,(SP)    ;POINTER TO SUBROUTINE ADDRESS
3014 014712 017616 000000    MOV    @(SP),(SP)      ;SUBROUTINE ADDRESS
3015 014716 000136          JMP    @(SP)+        ;GO TO SUBROUTINE
3016
3017          ;SAVE PC OF TEST THAT FAILED AND R0-R5
3018
3019 014720 016667 000004 000662  SV05P: MOV    4(SP),SAVPC
3020
3021          ;SAVE R0-R5
3022
3023 014726 010567 000652          SV05: MOV    R5,SAVR5
3024 014732 010467 000644    MOV    R4,SAVR4
3025 014736 010367 000636    MOV    R3,SAVR3
3026 014742 010267 000630    MOV    R2,SAVR2
3027 014746 010167 000622    MOV    R1,SAVR1
3028 014752 010067 000614    MOV    R0,SAVR0
3029 014756 000002          RTI    :RESTORE R0-R5
3030
3031
3032 014760 016700 000606          RS05: MOV    SAVR0,R0
3033 014764 016701 000604    MOV    SAVR1,R1
3034 014770 016702 000602    MOV    SAVR2,R2
3035 014774 016703 000600    MOV    SAVR3,R3
3036 015000 016704 000576    MOV    SAVR4,R4
3037 015004 016705 000574    MOV    SAVR5,R5
3038 015010 000002          RTI

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JOS

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3039							: TELETYPE OUTPUT ROUTINE	
3040								
3041								
3042	015012	017605	000000			TYPER:	MOV @ (SP), R5	
3043	015016	062716	000002				ADD #2, (SP)	
3044	015022	105777	000466			1\$:	TSTB @TPCSR	
3045	015026	100375					BPL 1\$	
3046	015030	105715					TSTB (R5)	
3047	015032	001001					BNE 2\$	
3048	015034	000002					RTI	
3049	015036	112577	000454			2\$:	MOV B (R5) +, @TPDBR	
3050	015042	000767					BR 1\$	
3051								
3052							; ASCII STRING INPUT ROUTINE	
3053								
3054	015044	017667	000000	000006		INSTRG:	MOV @ (SP), MSG	
3055	015052	062716	000002				ADD #2, (SP)	
3056	015056	104401				INSTR1:	TYPE	
3057	015060	000000				MSG:	O	
3058	015062	012704	016272				MOV	#INBLF, R4
3059	015066	012703	000007				MOV	#7, R3
3060	015072	105777	000412			1\$:	TSTB	@TKCSR
3061	015076	100375					BPL	1\$
3062	015100	117714	000406				MOV B	@TKDBR, (R4)
3063	015104	142714	000200				BICB	#200, (R4)
3064	015110	122427	000015				CMPB	(R4) +, #15
3065	015114	001413					BEQ	INSTR2
3066	015116	117777	000370	000372			MOV B	@TKDBR, @TPDBR
3067	015124	105777	000364			2\$:	TSTB	@TPCSR
3068	015130	100375					BPL	2\$
3069	015132	005303					DEC	R3
3070	015134	001356					BNE	1\$
3071	015136	104401				INSTRE:	TYPE	
3072	015140	016124					MQM	
3073	015142	000745					BR	INSTR1
3074	015144	000002				INSTR2:	RTI	

3075

3076

3077

;CONVERT ASCII STRING TO OCTAL

3078	015146	011605	PARAMS:	MOV	(SP), RS
3079	015150	012567		MOV	(RS)+, LOLIM
3080	015154	012567		MOV	(RS)+, HILIM
3081	015160	012567		MOV	(RS)+, DEVADR
3082	015164	112567		MOVB	(RS)+, LOBITS
3083	015170	112567		MOVB	(RS)+, ADRCNT
3084	015174	010516		MOV	RS, (SP)
3085	015176	005005	PARAM1:	CLR	RS
3086	015200	012704		MOV	#INBUF, R4
3087	015204	122714		CMPB	#15, (R4)
3088	015210	001420		BEQ	PARERR
3089	015212	121427	1\$:	CMPB	(R4), #60
3090	015216	002415		BLT	PARERR
3091	015220	121427		CMPB	(R4), #67
3092	015224	003012		BGT	PARERR
3093	015226	142714		BICB	#60, (R4)
3094	015232	152405		BISB	(R4)+, RS
3095	015234	122714		CMPB	#15, (R4)
3096	015240	001406		BEQ	LIMITS
3097	015242	006305		ASL	RS
3098	015244	006305		ASL	RS
3099	015246	005305		ASL	RS
3100	015250	000760		BR	1\$
3101	015252	104404	PARERR:	INSTER	
3102	015254	000750		BR	PARAM1
3103					
3104					;TEST TO SEE IF NUMBER IS WITHIN LIMITS
3105					
3106	015256	020567	LIMITS:	CMP	RS, HILIM
3107	015262	101373		BHI	PARERR
3108	015264	020567		CMP	RS, LOLIM
3109	015270	103770		BLO	PARERR
3110	015272	136705		BITB	LOBITS, RS
3111	015276	001365		BNE	PARERR
3112					
3113					;STORE NUMBER AT SPECIFIED ADDRESS
3114					
3115	015300	016704	1\$:	MOV	DEVADR, R4
3116	015304	010524		MOV	RS, (R4)+
3117	015306	052705		ADD	#2, RS
3118	015312	105367		DEC B	ADRCNT
3119	015316	001372		BNE	1\$
3120	015320	000002		RTI	
3121	015322	000000	LOLIM:	0	
3122	015324	000000	HILIM:	0	
3123	015326	000000	DEVADR:	0	
3124	015330	000000	LOBITS:	0	
3125		015331			ADRCNT=LOBITS+1

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3126

3127

3128

;CONVERT OCTAL NUMBER TO ASCII AND OUTPUT TO TELEPRINTER

3129	015332	104401	OCTASN: TYPE
3130	015334	016130	MCRLF
3131	015336	017601	MOV @(SP), R1
3132	015342	062716	ADD #2, (SP)
3133	015346	012167	MOV (R1)+, WRDCNT
3134	015352	112167	MOVB (R1)+, CHRCNT
3135	015358	112167	MOVB (R1)+, SPACNT
3136	015362	013167	MOV @((R1)+, BINWRD)
3137	015356	016704	MOV BINWRD, R4
3138	015372	116705	MOVB CHRCNT, RS
3139	015376	012700	MOV #TEMP, R0
3140	015402	010403	MOV R4, R3
3141	015404	042703	BIC #177770, R3
3142	015410	062703	ADD #260, R3
3143	015414	11C320	MOVB R3, (R0)+
3144	015416	006204	ASR R4
3145	015420	006204	ASR R4
3146	015422	006204	ASR R4
3147	015424	005305	DEC R5
3148	015426	001365	BNE 3\$
3149	015430	012703	MOV #MDATA, R3
3150	015434	114023	MOVB -(R0), {R3}+
3151	015436	105367	DECB CHRCNT
3152	015442	001374	BNE 4\$
3153	015444	105767	TSTB SPACNT
3154	015450	001405	BEQ 6\$
3155	015452	112723	MOV #240, (R3)+
3156	015456	105367	DECB SPACNT
3157	015462	001373	BNE 5\$
3158	015464	105013	CLRB (R3)
3159	015466	104401	TYPE
3160	015470	016316	MDATA
3161	015472	005367	DEC WRDCNT
3162	015476	001325	BNE 1\$
3163	015500	000002	RTI
3164	015502	000000	WRDCNT: 0
3165	015504	000000	CHRCNT: 0
3166	015505		SPACNT=CHRCNT+1
3167	015506	000000	BINWRD: 0

MOS

DZDHE MACY11 27.732) 31-MAR-76 16:08 PAGE 65
DZDHEB.PFC

3168
3169
3170 015510 177560
3171 015512 177562
3172 015514 177564
3173 C15516 177566
3174 015520 000000
3175 015522 000000
3176 015524 000000
3177 015526 000000
3178 015530 000000
3179 015532 000000
3180 015534 000000
3181 015536 000000
3182 015540 000000
3183 015542 000000
3184 015544 000000
3185 015546 000000
3186 015550 000000

: INDIRECT POINTERS

TKCSR: 177560
TKD8R: 177562
TPCSR: 177564
TPD8R: 177566
DHSCR: 0
DHNRC: 0
DHLPR: 0
DHBA: 0
DHBC: 0
DHBAR: 0
DHBCR: 0
DHSSR: 0
DHSLR: 0
DHRVEC: 0
DHRLVL: 0
DHTVEC: 0
DHTLVL: 0

: PROGRAM VARIABLES

3187
3188
3189 015552 000000
3190 015554 000000
3191 015556 000000
3192 015560 000000
3193 015562 000000
3194 015564 000000
3195 015566 000000
3196 015570 000000
3197 015572 000000
3198 015574 000000
3199 015576 000000
3200 015600 000000
3201 015602 000000
3202 015604 000000
3203 015606 000000
3204 015610 000000
3205 015612 000000
3206 015614 000000
3207 015616 000000
3209 015620 000000

ERRFLG: 0 : ERROR FLAG
PASCNT: 0 : PASS COUNT
ERRCNT: 0 : ERROR COUNT
RETURN: 0 : SCOPE RETURN ADDRESS FOR TEST LOOPING
ESCAPE: 0 : ADDRESS FOR ERROR ESCAPE
FREEZ1: 0 : DATA LOOPING RETURN ADDRESS
ICOUNT: 0 : ITERATION COUNT FOR TEST IN PROGRESS
LPCNT: 0 : NUMBER OF ITERATIONS THIS TEST
SAVRO: 0 : R0 SAVE AREA
SAVR1: 0 : R1 SAVE AREA
SAVR2: 0 : R2 SAVE AREA
SAVR3: 0 : R3 SAVE AREA
SAVR4: 0 : R4 SAVE AREA
SAVR5: 0 : R5 SAVE AREA
SAVSP: 0 : STACK POINTER SAVE AREA
SAVPC: 0 : CALLING ROUTINE SAVE AREA
INIFLG: 0 : PROGRAM INITIALIZATION FLAG
STFLG: 0 : PROGRAM START FLAG
LAST: 0 : LAST ERROR PC
TODATA: 0

NOS

DZDHE MACY11 271732 31-MAR-76 16:08 PAGE 66
DZDHE9.PFC

3209

;ENTER HERE ON POWER FAILURE

3210

3211

3212

015622

010046

PFAIL:

MOV

R0,-(SP)

3213

015624

010146

MOV

R1,-(SP)

3214

015626

010246

MOV

R2,-(SP)

3215

015630

010346

MOV

R3,-(SP)

3216

015632

010446

MOV

R4,-(SP)

3217

015634

010546

MOV

R5,-(SP)

3218

015636

016746

MOV

24,-(SP)

3219

015642

010667

162162

MOV

SP,SAVSP

3220

015646

012767

177740

015660

162150

MOV

*RESTART,24

3221

015654

000000

HALT

3222

015656

000777

BR

3223

;PROCESSOR WILL TRAP HERE WHEN POWER IS RESTORED

3224

3225

3226

015660

016706

177722

RESTAR:

MOV

3227

015664

012605

SAVSP,SP

3228

015666

012604

MOV

3229

015670

012603

(SP)+,R5

3229

015670

012603

MOV

3230

015672

012602

(SP)+,R4

3231

015674

012601

MOV

3232

015676

012600

(SP)+,R3

3233

015700

012767

015622

162116

MOV

3234

015706

012767

000340

162062

#PFAIL,24

3235

015714

012705

016620

MOV

3236

015720

005067

000360

#STACK,SP

3237

015724

005267

000354

CLR

3238

015730

001375

TEMP

3239

015732

104402

INC

3240

015734

015756

TEMP

3241

015736

104401

BNE

3242

015740

016133

OCTASC

3243

015742

005067

177604

PFTAB

3244

015746

005067

177644

TYPE

3245

015752

000177

177602

MPFAIL

3246

015756

000001

000002

CLR

3247

015760

000006

000002

ERRFLG

3248

015764

000207

LAST

PFTAB:

JMP

JMP

1

6,2

RETURN

;SAVE R0-R5 ON PROCESSOR STACK

;SAVE STAR' POINTER

;SET UP F , POWER UP TRAP

;HALT ON POWER DOWN NORMAL

;SET UP FOR POWER FAILURE

224E MACYII 27.732 31-MAR-75 16:08 PAGE 67
224E9.PFC

015766	005015	042012	030510	NTITLE: .ASCIIZ <15><12><12>/DH11 CHARACTER LENGTH AND BASIC DATA TEST //<15><12>
015767	022006	044103	051101	
015768	041501	042524	020122	
015769	042514	043516	044124	
015770	040440	042116	041040	
015771	051501	041511	042040	
015772	052101	020101	042524	
015773	052123	006440	000012	MVECT0: .ASCIIZ <15><12>/VECTOR ADDRESS-/
015774	055015	042526	052103	
015775	055111	040440	042104	
015776	042522	051523	000055	MREGAD: .ASCIIZ <15><12>/CONTROL REGISTER ADDRESS-/
015777	055015	047503	052115	
015778	042522	020114	042522	
015779	052123	052123	051105	
015780	044507	042104	042522	
015781	040440	000055		
015782	051523	00007?		
015783	020040	000		
015784	005015	250040	053517	MOM: .ASCIIZ ?
015785	040	043040	044501	MCRLF: .ASCIIZ <15><12>
015786	051105	042522	020054	MPFAIL: .ASCIIZ / POWER FAILURE, PROGRAM RESTART AT TEST IN PROGRESS/
015787	052514	043511	040522	
015788	055120	042522	052123	
015789	020115	020124	052101	
015790	0551101	020124		
015791	0556040	051505	020124	
015792	047111	050040	047522	
015793	05110?	051505	000123	
015794	005015	055104	044104	MEPASS: .ASCIIZ <15><12>/DIDHE-
015795	000105	000122		
015796	000060	042524	MR: .ASCIIZ <15><12>/R	
015797	000050	026503	MSTPC: .ASCIIZ <15><12>/TEST PC-	
015798	000040	000		.EVEN
015799	016250			

; TABLE OF POINTERS FOR TRAP DECODING

TRPTAB: SCOPER
TYPER
OCTASN
INSTRG
INSTRE
PARAMS
SVOSP
RSOS
SCOP!R

; BUFFERS FOR INPUT-OUTPUT

016272	000000	INBUF:	0
016304	000000	TEMP:	0
016304	000000	MDATA:	0
016316	000000		
	016330		

; TABLE OF POINTERS TO ERROR MESSAGES AND DATA

C06

5224E MARCH 31 1976 15:08 PAGE 68
5224E9.PFC

ERRTAB:
 EM1
 DTI
 EM1: .ASCIZ CHARACTER LENGTH ERROR/(15)(12)/EXP REC
 EVEN
 DTI:
 .BYTE 2
 .BYTE SAVR5
 .BYTE 2
 .BYTE SAVR4
 ENDCOD: 0
 .END

DZOME MACY11 271732 31-MAR-76 16:08 PAGE 70
DZOMEB.PFC CROSS REFERENCE TABLE -- JSER SYMBOLS

DRONT = 015331	3083*	3118*	3125*										
BEGIN = 001202	969	997	903*	2926									
SINWRD = 015506	3136*	3137	3167*										
SITX = 000000	922*	953	984	1015	1046*	1077	1108	1139	1170*	1201	1232	1263	1294*
	1325	1356	1397	1418*	1449	1480	1511	1542*	1573	1604	1635	1666*	1697
	1728	1759	1790*	1821	1852	1883	1914*	1945	1976	2007	2038*	2059	2100
	2131	2162*	2193	2224	2255	2296*	2317	2348	2379	2410*	2441	2472	2503
	2534*	2565	2596	2627	2658*	2689	2720	2751	2782*	2913	2844	2975	2906*
BIT00 = 000001	554*												
BIT01 = 000002	553*												
BIT02 = 000004	552*												
BIT03 = 000010	551*												
BIT04 = 000020	550*												
BIT05 = 000040	549*												
BIT06 = 000100	548*												
BIT07 = 000200	547*												
BIT08 = 000400	546*												
BIT09 = 001000	545*												
BIT10 = 002000	544*												
BIT11 = 004000	543*	932	963	994	1025	1056	1087	1118	1149	1180	1211	1242	1273
	1304	1335	1366	1397	1428	1459	1490	1521	1552	1583	1614	1645	1676
	1707	1738	1769	1800	1831	1862	1893	1924	1955	1986	2017	2048	2079
	2110	2141	2172	2203	2234	2265	2296	2327	2358	2389	2420	2451	2492
	2513	2544	2575	2606	2637	2668	2699	2730	2761	2792	2823	2854	2895
BIT12 = 010000	542*												
BIT13 = 020000	541*												
BIT14 = 040000	540*												
BIT15 = 100000	539*												
CHRCNT = 015504	3134*	3138	3151*	3165*	3166								
CLENGT = 000011	922*												
CODEX = 000777	922*												
DATABP = 014612	2974*	2977	2984	2987*									
DATAR = 107777	922*	953*	984*	1015*	1046*	1077*	1108*	1139*	1170*	1201*	1232*	1263*	1294*
	1325*	1356*	1387*	1419*	1449*	1480*	1511*	1542*	1573*	1604*	1635*	1666*	1697*
	1728*	1759*	1790*	1821*	1852*	1883*	1914*	1945*	1976*	2007*	2038*	2059*	2100*
	2131*	2162*	2193*	2224*	2255*	2296*	2317*	2348*	2379*	2410*	2441*	2472*	2503*
	2534*	2565*	2596*	2627*	2658*	2689*	2720*	2751*	2782*	2813*	2944*	2875*	
DEVACR 015326	3081*	3115	3123*										
DHBR 015526	935*	967*	998*	1029*	1060*	1091*	1122*	1153*	1184*	1215*	1246*	1277*	1309*
	1339*	1370*	1401*	1432*	1463*	1494*	1525*	1556*	1587*	1619*	1649*	1680*	1711*
	1742*	1773*	1804*	1835*	1866*	1897*	1928*	1959*	1990*	2021*	2052*	2083*	2114*
	2145*	2176*	2207*	2238*	2269*	2300*	2331*	2362*	2393*	2424*	2455*	2486*	2517*
	2548*	2579*	2610*	2641*	2672*	2703*	2734*	2765*	2796*	2827*	2859*	2890*	3177*
DHBAR 015532	939*	970*	1001*	1032*	1063*	1094*	1125*	1156*	1187*	1219*	1249*	1280*	1311*
	1342*	1373*	1404*	1435*	1466*	1497*	1528*	1559*	1590*	1621*	1652*	1683*	1714*
	1745*	1776*	1807*	1838*	1869*	1900*	1931*	1962*	1993*	2024*	2055*	2086*	2117*
	2148*	2179*	2210*	2241*	2272*	2303*	2334*	2365*	2396*	2427*	2458*	2489*	2520*
	2551*	2582*	2613*	2644*	2675*	2706*	2737*	2768*	2799*	2830*	2861*	2892*	3179*
DHBC 015530	935*	966*	997*	1028*	1059*	1090*	1121*	1152*	1183*	1214*	1245*	1276*	1307*
	1338*	1369*	1400*	1431*	1462*	1493*	1524*	1555*	1586*	1617*	1648*	1679*	1710*
	1741*	1772*	1803*	1834*	1865*	1896*	1927*	1958*	1989*	2020*	2051*	2082*	2113*
	2144*	2175*	2206*	2237*	2268*	2299*	2330*	2361*	2392*	2423*	2454*	2485*	2515*
	2547*	2578*	2609*	2640*	2671*	2702*	2733*	2764*	2795*	2826*	2857*	2889*	3179*
DHCR 015534	3180*												
DHLPR 015524	937*	938*	968*	969*	999*	1000*	1030*	1031*	1061*	1062*	1092*	1093*	1123*
	1124*	1154*	1155*	1185*	1186*	1216*	1217*	1247*	1249*	1279*	1279*	1309*	1313*

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DDNHEB.PFC CROSS REFERENCE TABLE -- USER SYMBOLS

		1340*	1341*	1371*	1372*	1402*	1403*	1433*	1434*	1464*	1465*	1495*	1496*	1525*
		1527*	1557*	1559*	1588*	1589*	1619*	1620*	1650*	1651*	1681*	1692*	1712*	1713*
		1743*	1744*	1774*	1775*	1905*	1906*	1836*	1837*	1867*	1868*	1898*	1899*	1929*
		1930*	1960*	1961*	1991*	1992*	2022*	2023*	2053*	2054*	2084*	2085*	2115*	2116*
		2146*	2147*	2177*	2178*	2208*	2209*	2239*	2240*	2270*	2271*	2301*	2302*	2332*
		2333*	2363*	2364*	2394*	2395*	2425*	2426*	2456*	2457*	2574*	2588*	2518*	2519*
		2549*	2550*	2580*	2581*	2611*	2612*	2642*	2643*	2673*	2674*	2704*	2705*	2735*
D-NRRC	015522	2736*	2756*	2767*	2797*	2798*	2828*	2929*	2959*	2960*	2991*	3176*		
		942	973	1004	1035	1066	1097	1128	1159	1190	1221	1252	1283	1314
		1345	1376	1402	1438	1469	1500	1531	1562	1593	1624	1655	1686	1717
		1748	1779	1810	1841	1872	1903	1934	1965	1996	2027	2058	2089	2120
		2151	2182	2213	2244	2275	2306	2337	2368	2399	2430	2451	2492	2523
DHR-LVL	015544	2554	2585	2616	2647	2678	2709	2740	2771	2802	2833	2864	2895	3175*
DHR-VEC	015542	3194*												
DHS-CR	015520	991	3183*											
		992*												
		1056*	1059*	1064	1087*	1089*	1095	1118*	1120*	1126	1149*	1151*	1157	1180*
		1182*	1188	1211*	1213*	1219	1242*	1244*	1250	1273*	1275*	1281	1304*	1305*
		1312	1335*	1337*	1343	1366*	1368*	1374	1397*	1399*	1405	1428*	1430*	1435*
		1459*	1461*	1467	1490*	1492*	1498	1521*	1523*	1529	1552*	1554*	1550	1593*
		1595*	1591	1614*	1616*	1622	1645*	1647*	1653	1676*	1678*	1684	1707*	1709*
		1715	1738*	1740*	1746	1759*	1771*	1777	1800*	1802*	1808	1831*	1833*	1839*
		1862*	1864*	1870	1903*	1995*	1901	1924*	1926*	1932	1955*	1957*	1963	1986*
		1988*	1994	2017*	2019*	2025	2048*	2050*	2056	2079*	2091*	2097	2110*	2114*
		2110*	2141*	2143*	2149	22172*	2298*	2304	2322*	2345*	2356*	2364*	2366*	2368*
		2265*	2267*	2273	2296*	2298*	2429	2451*	2459*	2482*	2493*	2504*	2513*	2515*
		2391*	2397	2420*	2422*	2575*	2577*	2580*	2583*	2603*	2613*	2632*	2639*	2641*
		2521	2544*	2546*	2552*	2694*	2701*	2854*	2956*	2962	2985*	2993	3117*	
DHS-R	015540	2794*	2800	2823*	2825*	2831								
DHS-SR	015536	894*	895*	3182*										
DHT-LVL	015550	894	3181*											
DHT-VEC	015546	3186*												
DT1	016406	3308	3317*											
EM1	016334	3307	3309*											
ENDCOD	016420	526	3322*											
ECP	014274	2913*												
ERRCNT	015556	859*	2995*	3191*										
ERRFLG	015552	860*	861*	2915*	2941*	2946	2964*	2975	2981*	3189*	3243*			
ERRMSG	014600	2973*	2983*											
ERRORS	014464	819	2959*											
ERRTAB8	016330	2972	3306*											
ERTABC	014660	2989	3000*											
ESCAPE	015562	931*	962*	993*	1024*	1055*	1086*	1117*	1148*	1179*	1210*	1241*	1272*	1303*
		1334*	1365*	1396*	1427*	1458*	1489*	1520*	1551*	1582*	1613*	1644*	1675*	1706*
		1737*	1768*	1799*	1830*	1861*	1892*	1923*	1954*	1985*	2016*	2047*	2078*	2109*
		2140*	2171*	2202*	2233*	2254*	2295*	2326*	2357*	2388*	2419*	2450*	2471*	2502*
		2543*	2574*	2605*	2636*	2667*	2698*	2729*	2760*	2791*	2822*	2853*	2894*	2935*
		2993*												
EXTER	014636	2990	2995*											
EEZI	015564	2954	3194*											
.TS	014516	2960	2989*											
.IM	015324	3080*	3106	3122*										
ICOUNT	015566	930*	961*	992*	1023*	1054*	1085*	1116*	1147*	1178*	1209*	1240*	1271*	1302*
		1333*	1364*	1395*	1426*	1457*	1488*	1519*	1550*	1591*	1612*	1643*	1674*	1705*

F06

DZDHE MAY11 271732Z 31-MAR-76 16:08 PAGE 72
DZDHEB.PFC CROSS REFERENCE TABLE -- USER SYMBOLS

G06

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DODHEB.PFC CROSS REFERENCE TABLE -- USER SYMBOLS

H06

D2DHE MACY11 27,732) 31-MAR-75 16:08 PAGE 74
D2D4EB.PFC CROSS REFERENCE TABLE -- USER SYMBOLS

I06

D2DHE MACY11 277321 31-MAR-76 16:08 PAGE 75
D2DHEB.PFC CROSS REFERENCE TABLE -- USER SYMBOLS

J06

DZDHE MACY11 27(732) 31-MAR-76 16:08 PAGE 76
 DZDHEB.PFC CROSS REFERENCE TABLE -- USER SYMBOLS

T65	012234	2541*												
T66	012364	2572*												
T67	012514	2603*												
T7	002314	1115*												
T70	012E44	2634*												
T71	012774	2665*												
T72	013124	2696*												
T73	013254	2727*												
T7	013404	2758*												
T75	013534	2789*												
T76	013664	2820*												
T77	014014	2851*												
VEC1	001060	864	867*											
VEC2	001070	866	859*											
WRDCNT	015502	3133*	3161*	3164*										
X = 000000		1*												
XBIT = 000000		922*												
XCODE = 000777		922*	953*	984*	1015*	1046*	1077*	1108*	1139*	1170*	1201*	1232*	1263*	1294*
		1325*	1356*	1387*	1418*	1449*	1480*	1511*	1542*	1573*	1604*	1635*	1666*	1697*
		1728*	1759*	1790*	1821*	1852*	1883*	1914*	1945*	1976*	2007*	2038*	2059*	2100*
		2131*	2162*	2193*	2224*	2255*	2286*	2317*	2348*	2379*	2410*	2441*	2472*	2503*
		2534*	2565*	2596*	2627*	2658*	2689*	2720*	2751*	2782*	2813*	2844*	2875*	2906*
XLENGT= 000004		922*												
XLINE = 000020		922*												
XN = 000101		1*	929	932*	960	963*	991	994*	1022	1025*	1053	1056*	1084	1087*
		1115	1118*	1146	1149*	1177	1180*	1208	1211*	1239	1242*	1270	1273*	1301
		1304*	1332	1335*	1363	1366*	1394	1397*	1425	1428*	1456	1459*	1487	1490*
		1518	1521*	1549	1552*	1580	1583*	1611	1614*	1642	1645*	1673	1676*	1704
		1707*	1735	1738*	1766	1769*	1797	1800*	1828	1831*	1859	1862*	1890	1893*
		1921	1924*	1952	1955*	1983	1986*	2014	2017*	2045	2048*	2076	2079*	2107
		2110*	2138	2141*	2169	2172*	2200	2203*	2231	2234*	2262	2265*	2293	2296*
		2324	2327*	2355	2358*	2386	2389*	2417	2420*	2448	2451*	2479	2482*	2510
		2513*	2541	2544*	2572	2575*	2603	2606*	2634	2637*	2665	2668*	2696	2699*
		2727	2730*	2758	2761*	2789	2792*	2820	2823*	2851	2854*	2882	2885*	
Y = 000011		1*	832	833*	834*	835*	836*	837*	838*	839*	840*	841*		
. = 016422		556*	557	559	561	563	565	567	569	571	573	575	577	579
		581	583	585	587	589	591	593	595	597	599	601	603	605
		607	609	611	613	615	617	619	621	623	625	627	629	631
		633	635	637	639	641	643	645	647	649	651	653	655	657
		659	661	663	665	667	669	671	673	675	677	679	681	683
		685	687	689	691	693	695	697	699	701	703	705	707	709
		711	713	715	717	719	721	723	725	727	729	731	733	735
		737	739	741	743	745	747	749	751	753	755	757	759	761
		763	765	767	769	771	773	775	777	779	781	783	785	797
		789	791	793	795	797	799	801	803	805	807	809	811	815*
		823*	841*	843*	845*	3222	3238	3281*	3298*	3300*	3302*	3315*		

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DZDHEB.PFC CROSS REFERENCE TABLE -- MACRO NAMES

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 DZDHEB.PFC CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

RDO	874	875	2972	3013	3043	3055	3117	3132	3142						
ASL	2969	2970	3011	3097	3098	3099									
REC	3144	3145	3146												
BEQ	868	906	949	980	1011	1042	1073	1104	1135	1166	1197	1228	1259	1290	1321
	1352	1383	1414	1445	1476	1507	1538	1569	1600	1631	1662	1693	1724	1755	1786
	1817	1848	1879	1910	1941	1972	2003	2034	2065	2096	2127	2158	2189	2220	2251
	2282	2313	2344	2375	2406	2437	2468	2499	2530	2561	2592	2623	2654	2685	2716
	2747	2778	2809	2840	2871	2902	2920	2947	2953	2962	2976	2985	2997	3065	3088
BGT	3096	3154													
BHI	3092														
BIC	3107														
BICB	2971	3012	3141												
BIS	3063	3093													
	938	969	1000	1031	1062	1093	1124	1155	1186	1217	1248	1279	1310	1341	1372
	1403	1434	1465	1496	1527	1559	1589	1620	1651	1682	1713	1744	1775	1806	1837
	1868	1899	1930	1961	1992	2023	2054	2085	2116	2147	2178	2209	2240	2271	2302
	2333	2364	2395	2426	2457	2488	2519	2550	2581	2612	2643	2674	2705	2736	2767
BISB	2798	2829	2860	2891											
BIT	3094														
BITB	867	905	2931	2933	2935	2952	2959	2996							
BLO	3110														
BLT	3109														
BNE	3090														
	864	877	897	918	2932	2934	2936	2939	2960	2979	3047	3070	3111	3119	3148
BPL	3152	3157	3162	3238											
	941	972	1003	1034	1065	1096	1127	1159	1189	1220	1251	1282	1313	1344	1375
	1406	1437	1468	1499	1530	1561	1592	1623	1654	1685	1716	1747	1778	1809	1840
	1871	1902	1933	1964	1995	2026	2057	2088	2119	2150	2181	2212	2243	2274	2305
	2336	2367	2398	2429	2460	2491	2522	2553	2584	2615	2646	2677	2708	2739	2770
BR	2801	2832	2863	2894	2990	3045	3061	3068							
CLR	866	915	2948	3050	3073	3100	3102	3222							
CLRB	857	858	859	860	861	873	2915	2916	2940	2941	2964	3085	3236	3243	3244
CMP	3158														
	876	948	979	1010	1041	1072	1103	1134	1165	1196	1227	1258	1289	1320	1351
	1382	1413	1444	1475	1506	1537	1568	1599	1630	1661	1692	1723	1754	1785	1916
	1847	1878	1909	1940	1971	2002	2033	2064	2095	2126	2157	2188	2219	2250	2291
	2312	2343	2374	2405	2436	2467	2498	2529	2560	2591	2622	2653	2694	2715	2746
CMPB	2777	2808	2839	2870	2901	2938	2961	3106							
COM	3064	3087	3089	3091	3095										
DEC	898	919													
DECDB	3069	3147	3161												
EMT	3118	3151	3156												
HALT	536														
	558	560	562	564	566	568	570	572	574	575	578	580	582	584	586
	558	590	592	594	596	598	600	602	604	606	608	610	612	614	616
	618	620	622	624	626	628	630	632	634	636	638	640	642	644	646
	648	650	652	654	656	658	660	662	664	666	668	670	672	674	676
	678	680	682	684	686	688	690	692	694	696	698	700	702	704	706
	708	710	712	714	716	718	720	722	724	726	728	730	732	734	736
	738	740	742	744	746	748	750	752	754	756	758	760	762	764	766
	768	770	772	774	776	778	780	782	784	786	788	790	792	794	796
	798	800	802	804	806	808	810	812	2993	3221					
INC	895	2917	2937	2955	3237										
JMP	884	921	2926	3015	3245										
JSR	2922														
MOV	354	855	856	869	870	871	872	894	903	904	916	929	930	931	932

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DZDHEB.PFC CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

933	934	935	936	937	939	942	945	960	961	962	963	964	965	966
967	968	970	973	976	991	992	993	994	1028	1029	1030	1032	1035	1038
1004	1007	1022	1023	1024	1025	1026	1027	1061	1063	1066	1069	1084	1085	1087
1054	1055	1056	1057	1058	1059	1060	1061	1100	1115	1116	1117	1118	1119	1120
1098	1089	1090	1091	1092	1094	1097	1100	1148	1149	1150	1151	1152	1153	1154
1122	1123	1125	1128	1131	1146	1147	1181	1182	1183	1184	1185	1187	1190	1193
1159	1162	1177	1178	1179	1180	1181	1215	1216	1218	1221	1224	1239	1240	1241
1209	1210	1211	1212	1213	1214	1247	1252	1255	1270	1271	1272	1273	1274	1275
1243	1244	1245	1246	1286	1301	1302	1303	1337	1338	1339	1340	1342	1345	1348
1277	1278	1280	1283	1334	1335	1368	1369	1370	1371	1373	1376	1379	1394	1397
1314	1317	1332	1333	1334	1335	1401	1404	1407	1410	1425	1426	1427	1428	1430
1364	1365	1366	1367	1402	1404	1441	1456	1457	1458	1459	1460	1461	1462	1464
1398	1399	1400	1401	1438	1441	1488	1489	1490	1491	1492	1493	1494	1497	1500
1432	1433	1435	1438	1441	1456	1457	1458	1459	1459	1460	1461	1462	1463	1464
1469	1472	1487	1522	1523	1524	1556	1557	1559	1562	1565	1580	1581	1582	1583
1519	1520	1521	1555	1556	1557	1593	1596	1611	1612	1613	1614	1615	1616	1617
1553	1554	1555	1590	1593	1596	1642	1644	1645	1646	1647	1648	1649	1650	1652
1587	1588	1590	1642	1643	1678	1679	1712	1714	1717	1720	1735	1736	1737	1738
1624	1627	1676	1677	1710	1711	1745	1751	1766	1767	1768	1769	1770	1771	1772
1674	1708	1743	1797	1798	1799	1831	1832	1833	1834	1835	1836	1841	1844	1847
1779	1829	1830	1831	1864	1865	1900	1903	1906	1921	1922	1923	1924	1925	1926
1897	1898	1900	1903	1952	1953	1985	1986	1987	1988	1989	1990	1991	1992	1993
1934	1937	1952	1986	2019	2020	2053	2055	2058	2061	2076	2077	2078	2080	2081
1984	2018	2052	2092	2107	2108	2140	2141	2142	2143	2144	2145	2146	2148	2151
2139	2173	2207	2244	2294	2328	2362	2399	2402	2417	2418	2419	2420	2421	2424
2173	2174	2210	2262	2295	2329	2363	2402	2450	2451	2486	2487	2489	2492	2495
2207	2247	2288	2296	2330	2331	2365	2402	2451	2452	2486	2487	2489	2492	2495
2244	2294	2329	2330	2363	2368	2417	2418	2419	2420	2421	2422	2423	2424	2427
2294	2328	2362	2399	2402	2417	2450	2451	2452	2453	2454	2455	2456	2458	2464
2352	2399	2402	2449	2483	2517	2554	2604	2638	2672	2709	2759	2807	2823	2857
2399	2402	2450	2484	2518	2557	2557	2605	2639	2673	2712	2760	2789	2824	2858
2449	2483	2484	2485	2518	2520	2557	2606	2640	2675	2727	2761	2789	2825	2859
2483	2517	2557	2557	2557	2572	2573	2574	2574	2575	2576	2577	2579	2579	2588
2554	2604	2638	2672	2709	2759	2793	2827	2864	2919	2942	2944	2944	2944	2948
2604	2639	2673	2673	2712	2761	2794	2828	2867	2919	2942	2944	2944	2944	2948
2638	2672	2672	2727	2727	2762	2763	2764	2764	2765	2766	2767	2771	2774	2777
2672	2709	2760	2761	2761	2762	2763	2764	2764	2765	2766	2767	2771	2774	2777
2709	2759	2760	2761	2761	2762	2763	2764	2764	2765	2766	2767	2771	2774	2777
2759	2793	2794	2795	2796	2797	2799	2802	2805	2805	2805	2806	2808	2808	2808
2827	2864	2828	2830	2933	2836	2851	2852	2853	2887	2887	2888	2889	2889	2889
2864	2919	2867	2882	2883	2884	2885	2886	2886	2968	2973	2974	2974	2974	2974
2919	2942	2944	2954	2963	2966	3027	3028	3028	3084	3086	3032	3033	3034	3035
3019	3023	3024	3025	3026	3027	3081	3081	3084	3215	3216	3217	3218	3219	3220
3058	3059	3078	3079	3080	3081	3214	3215	3234	3235	3235	3215	3116	3131	3226
3140	3149	3212	3213	3213	3233	3234	3235	3235	3216	3217	3218	3219	3220	3226

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DZDHEB.PFC CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

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2224E M40111 27-732 31-MAR-76 16:08 PAGE 83
2224ES.FFC CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

三九九 三九九

ERRORS DETECTED: 0
DEFAULT SYMBOLS GENERATED: 0

42224EB.D2DHEB.SEC.SCI.CRF.PAGNUM=UTI_2.P11.D2DHEB.PFC
52224EB.D2DHEB.SEC.SCI.CRF.PAGNUM=UTI_2.P11.D2DHEB.PFC

C07

~~Spooler runtime 13 Seconds, 398 KCS, 352 disk reads, 3 disk writes, 79 pages~~