

DH11

CHARACTER LENGTH X BASIC
MD-11-DZDHE-B

EP-DZDHE-B-DL-A

OCT 1976

COPYRIGHT ©1976

digital

FICHE 1 OF 1

Made In U.S.A.

This microfiche card contains a grid of frames. The frames are arranged in approximately 12 rows and 6 columns. Each frame contains a small, dense grid of characters, likely representing a data table or a series of records. The characters are small and difficult to read, but they appear to be organized in a structured format. The frames are separated by thin lines, and the overall layout is typical of a microfiche card.

.HEM !

IDENTIFICATION

PRODUCT CODE: MAINDEC-11-DZDHE-B-D
PRODUCT NAME: DMI CHARACTER LENGTH AND
BASIC DATA TEST
DATE: MAY 1976
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: MICHAEL DAVIS

THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT MAY APPEAR IN THIS DOCUMENT.

THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED UNDER A LICENSE AND MAY ONLY BE USED OR COPIED IN ACCORDANCE WITH THE TERMS OF SUCH LICENSE.

DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL.

COPYRIGHT (C) 1972, 1976 BY DIGITAL EQUIPMENT CORPORATION, MAYNARD, MASSACHUSETTS.

11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39
40
41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100

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

2203
2204
2205
2206
2207
2208
2209
2210
2211
2212
2213
2214
2215
2216
2217
2218
2219
2220
2221
2222
2223
2224
2225
2226
2227
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239
2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250
2251
2252
2253
2254
2255
2256
2257
2258
2259
2260
2261
2262

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 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.

- 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 RD.
- 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.

361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405

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

406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450

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

8.1 EXECUTION TIME
THE TIME FOR ONE PASS OF THE PROGRAM (END OF
TYPEOUT OF DZDHE TO END OF TYPEOLT 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	

451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506

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

!

:DH11 CHARACTER LENGTH AND BASIC DATA TEST
 :COPYRIGHT 1972, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754

```

;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
;FOR 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 TYPEOUT
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
  
```

MO1

DZDHE MACY11 27(732) 31-MAR-76 16:08 PAGE 13
DZDHEB.PFC

SOT

;ADDRESS AFTER PROGRAM RESTART

508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600

;REGISTER DEFINITIONS

000000	RO=%0	:GENERAL REGISTER
000001	R1=%1	:GENERAL REGISTER
000002	R2=%2	:GENERAL REGISTER
000003	R3=%3	:GENERAL REGISTER
000004	R4=%4	:GENERAL REGISTER
000005	R5=%5	:GENERAL REGISTER
000006	SP=%6	:PROCESSOR STACK POINTER
000007	PC=%7	:PROGRAM COUNTER

;LOCATION EQUIVALENCIES

177570	SWR=177570	:CONSOLE SWITCH REGISTER
177570	LIGHTS=177570	:PDP-11/45 DISPLAY REGISTER
177776	PS=177776	:PROCESSOR STATUS WORD
016620	STACK=ENDCOD+200	:START OF PROCESSOR STACK

;INSTRUCTION DEFINITIONS

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

BIT15=100000
 BIT14=40000
 BIT13=20000
 BIT12=10000
 BIT11=4000
 BIT10=2000
 BIT09=1000
 BIT08=400
 BIT07=200
 BIT06=100
 BIT05=40
 BIT04=20
 BIT03=10
 BIT02=4
 BIT01=2
 BIT00=1

100000
 040000
 020000
 010000
 004000
 002000
 001000
 000400
 000200
 000100
 000040
 000020
 000010
 000004
 000002
 000001

667	000334	000336	.+2	:UNEXPECTED TRAP TO THIS LOCATION
668	000336	000000	HALT	:EXAMINE STACK TO FIND CAUSE
669	000340	000342	.+2	:UNEXPECTED TRAP TO THIS LOCATION
670	000342	000000	HALT	:EXAMINE STACK TO FIND CAUSE
671	000344	000346	.+2	:UNEXPECTED TRAP TO THIS LOCATION
672	000346	000000	HALT	:EXAMINE STACK TO FIND CAUSE
673	000350	000352	.+2	:UNEXPECTED TRAP TO THIS LOCATION
674	000352	000000	HALT	:EXAMINE STACK TO FIND CAUSE
675	000354	000356	.+2	:UNEXPECTED TRAP TO THIS LOCATION
676	000356	000000	HALT	:EXAMINE STACK TO FIND CAUSE
677	000360	000362	.+2	:UNEXPECTED TRAP TO THIS LOCATION
678	000362	000000	HALT	:EXAMINE STACK TO FIND CAUSE
679	000364	000366	.+2	:UNEXPECTED TRAP TO THIS LOCATION
680	000366	000000	HALT	:EXAMINE STACK TO FIND CAUSE
681	000370	000372	.+2	:UNEXPECTED TRAP TO THIS LOCATION
682	000372	000000	HALT	:EXAMINE STACK TO FIND CAUSE
683	000374	000376	.+2	:UNEXPECTED TRAP TO THIS LOCATION
684	000376	000000	HALT	:EXAMINE STACK TO FIND CAUSE
685	000400	000402	.+2	:UNEXPECTED TRAP TO THIS LOCATION
686	000402	000000	HALT	:EXAMINE STACK TO FIND CAUSE
687	000404	000406	.+2	:UNEXPECTED TRAP TO THIS LOCATION
688	000406	000000	HALT	:EXAMINE STACK TO FIND CAUSE
689	000410	000412	.+2	:UNEXPECTED TRAP TO THIS LOCATION
690	000412	000000	HALT	:EXAMINE STACK TO FIND CAUSE
691	000414	000416	.+2	:UNEXPECTED TRAP TO THIS LOCATION
692	000416	000000	HALT	:EXAMINE STACK TO FIND CAUSE
693	000420	000422	.+2	:UNEXPECTED TRAP TO THIS LOCATION
694	000422	000000	HALT	:EXAMINE STACK TO FIND CAUSE
695	000424	000426	.+2	:UNEXPECTED TRAP TO THIS LOCATION
696	000426	000000	HALT	:EXAMINE STACK TO FIND CAUSE
697	000430	000432	.+2	:UNEXPECTED TRAP TO THIS LOCATION
698	000432	000000	HALT	:EXAMINE STACK TO FIND CAUSE
699	000434	000436	.+2	:UNEXPECTED TRAP TO THIS LOCATION
700	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	000672	000000	HALT	:EXAMINE STACK TO FIND CAUSE

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

```

013                                     :STANDARD INTERRUPT VECTORS
014
015
016                                     .=24
017 000024 015622 PFAIL :POWER FAIL HANDLER
018 000026 000340 340 :SERVICE AT LEVEL 7
019 000030 014464 ERRORS :ERROR HANDLER
020 000032 000340 340 :SERVICE AT LEVEL 7
021 000034 014666 TRPSRV :GENERAL HANDLER DISPATCH SERVICE
022 000036 000340 340 :SERVICE AT LEVEL 7
023
024 000200 000157 000574 .=200 JMP START :GO TO START OF PROGRAM
025
026
027
028                                     :DEFINITIONS FOR TRAP SUBROUTINE CALLS
029 :POINTERS TO SUBROUTINES CAN BE FOUND STARTING
030 :AT LOCATION "TRPTAB"
031
032 104400 SCOPE=TRAP+Y :SCOPE LOOP AND ITERATION HANDLER
033 104401 TYPE=TRAP+Y :TELETYPE OUTPUT ROUTINE
034 104402 OCTASC=TRAP+Y :OCTAL TO ASCII CONVERSION
035 104403 INSTR=TRAP+Y :INPUT ASCII STRING
036 104404 INSTER=TRAP+Y :STRING INPUT ERROR
037 104405 PARAM=TRAP+Y :CONVERT STRING TO OCTAL, CHECK LIMITS
038 104406 SAVOSP=TRAP+Y :SAVE R0-R5, PC
039 104407 RESOS=TRAP+Y :RESTORE R0-R5
040 104410 SCOPE1=TRAP+Y :CHECK FOR FREEZE ON CURRENT DATA
041
042 000046 014332 .=46 LOGICAL
043 000052 .=52
044 000052 040000 40000

```

```

045          001000          . = 1000
046
047          :PROGRAM INITIALIZATION
048          :LOCK OUT INTERRUPTS
049          :SET UP PROCESSOR STACK
050          :SET UP POWER FAIL VECTOR
051          :CLEAR PROGRAM FLAGS AND COUNTS
052          :TYPE TITLE MESSAGE
053
054 001000 012767 000340 176770 START: MOV #340,PS          :LOCK OUT INTERRUPTS
055 001006 012706 016620          MOV #STACK,SP      :SET UP PROCESSOR STACK
056 001012 012737 015622 000024 MOV #PFAIL.2#24    :SET UP POWER FAIL TRAP
057 001020 005067 014570          CLR STFLG         :CLEAR TEST START FLAG
058 001024 005067 014524          CLR PASCNT        :CLEAR PASS COUNT
059 001030 005067 014522          CLR ERRCNT        :CLEAR ERROR COUNT
060 001034 005067 014512          CLR ERRFLG        :CLEAR ERROR FLAG
061 001040 005067 014506          CLR ERRFLG        :CLEAR LAST ERROR PC
062 001044 104401 015766          TYPE ,MTITLE     :TYPE TITLE MESSAGE
063 001050 005767 014536          TST INIFLG        :CHECK INITIALIZATION FLAG
064 001054 001001          BNE VEC1          :IF NOT 0, CHECK SWITCHES
065          :FOR REINITIALIZATION
066 001056 000404          BR VEC2
067 001060 032767 000001 176502 VEC1: BIT #SW00,SWR      ;IF SW00=1, GET NEW VECTOR
068 001066 001445          BEQ BEGIN        ;AND CSR
069 001070 012701 000300          VEC2: MOV #300,R1
070 001074 012702 000302          MOV #302,R2
071 001100 012703 000004          MOV #4,R3
072 001104 010211          IS: MOV R2,(R1)      :RESTORE TRAPCATCHER
073 001106 005012          CLR (R2)         ;IN FLOATING VECTOR AREA
074 001110 060301          ADD R3,R1
075 001112 060302          ADD R3,R2
076 001114 020127 001000          CMP R1,#1000
077 001120 001371          BNE IS
078 001122 104403          INSTR          :INPUT ADDRESS OF DEVICE VECTOR
079 001124 016046          MVECTOR         :MESSAGE "VECTOR ADDRESS-"
080 001126 104405          PARAM          :CONVERT STRING TO OCTAL
081 001130 000300          300            :LOW LIMIT
082 001132 000770          770            :HIGH LIMIT
083 001134 015542          DHRVEC         :LOCATIONS TO BE FILLED
084 001136          003          .BYTE 3          :NUMBER OF LOCATIONS
085 001137          004          .BYTE 4          :LSB MASK
086 001140 104403          INSTR          :INPUT ADDRESS OF DEVICE CSR
087 001142 016070          MREGAD         :MESSAGE "CONTROL REGISTER ADDRESS-"
088 001144 104405          PARAM          :CONVERT STRING TO OCTAL
089 001146 000000          0             :LOW LIMIT
090 001150 177776          177776        :HIGH LIMIT
091 001152 015520          DHSCR         :LOCATIONS TO BE FILLED
092 001154          007          .BYTE 7          :NUMBER OF LOCATIONS
093 001155          010          .BYTE 10         :LSB MASK
094 001156 016767 014354 014354 MOV DHSSR,DHSLR  :SET UP ADDRESS OF SILO
095 001164 005267 014350          INC DHSLR       :STATUS REGISTER HIGH BYTE
096 001170 005767 014416          TST INIFLG        :IF INITIALIZATION FLAG
097 001174 001002          BNE BEGIN      :IS CLEARED
098 001176 005167 014410          COM INIFLG       :SET IT
099
900          ;PROGRAM START
  
```



```

923
924
925
926
927
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$,ESCAPE      ;SET UP TO ESCAPE TO NEXT TEST
932 001316 012777 004000 014174      MOV    #BIT11,ADHSCR   ;MASTER CLEAR INTERFACE
933 001324 012767 000037 014266      MOV    #37,TDATA      ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
934 001332 012777 000000 014160      MOV    #0,ADHSCR      ;SELECT LINE 0
935 001340 012777 177777 014162      MOV    #-1,ADHBC      ;SET UP TO TRANSMIT 1 BYTE
936 001345 012777 015620 014152      MOV    #TDATA,ADHBA   ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
937 001354 012777 033500 014142      MOV    #33500,ADHLPR  ;SET LINE SPEED FOR 9600 BAUD
938 001362 052777 000000 014134      BIS    #0,ADHLPR     ;SET CHARACTER LENGTH FOR 5 BITS
939 001370 012777 000001 014134      MOV    #1,ADHBAR     ;START TRANSMITTER
940 001376 105777 014116      1$:  TSTB  ADHSCR        ;WAIT TO RECEIVE CHARACTER
941 001402 100375      BPL   1$
942 001404 017704 014112      MOV    ADHNR,R4      ;(R4)=RECEIVED CHARACTER
943
944
945 001410 012705 100037      MOV    #100037,R5   ;IN LOW BYTE, AND LINE NUMBER AND
946
947
948 001414 020504      CMP    R5,R4        ;CHARACTER STATUS IN HIGH BYTE
949 001416 001401      BEQ    2$          ;(R5)=EXPECTED CHARACTER IN LOW BYTE
950 001420 104000      HLT
951
952 001422 104400      2$:  SCOPE          ;AND LINE NUMBER AND CHARACTER
953
954
955
956
957
958
959
960 001424 012767 000340 175344 T2:  MOV    #340,PS           ;DISABLE ALL INTERRUPTS
961 001432 012767 000400 014126      MOV    #400,ICOUNT      ;SET UP FOR 400 ITERATIONS
962 001440 012767 001552 014114      MOV    #2$,ESCAPE      ;SET UP TO ESCAPE TO NEXT TEST
963 001446 012777 004000 014044      MOV    #BIT11,ADHSCR   ;MASTER CLEAR INTERFACE
964 001454 012767 000077 014136      MOV    #77,TDATA      ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
965 001462 012777 000000 014030      MOV    #0,ADHSCR      ;SELECT LINE 0
966 001470 012777 177777 014032      MOV    #-1,ADHBC      ;SET UP TO TRANSMIT 1 BYTE
967 001476 012777 015620 014022      MOV    #TDATA,ADHBA   ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
968 001504 012777 033500 014012      MOV    #33500,ADHLPR  ;SET LINE SPEED FOR 9600 BAUD
969 001512 052777 000001 014004      BIS    #1,ADHLPR     ;SET CHARACTER LENGTH FOR 6 BITS
970 001520 012777 000001 014004      MOV    #1,ADHBAR     ;START TRANSMITTER
971 001526 105777 013766      1$:  TSTB  ADHSCR        ;WAIT TO RECEIVE CHARACTER
972 001532 100375      BPL   1$
973 001534 017704 013762      MOV    ADHNR,R4      ;(R4)=RECEIVED CHARACTER
974
975
976 001540 012705 100077      MOV    #100077,R5   ;IN LOW BYTE, AND LINE NUMBER AND
977
978
979
980
981
982
983
984
985
986
987
988
989
990
991
992
993
994
995
996
997

```

```

978                                     ;STATUS IN HIGH BYTE
979 001544 020504      CMP      R5,R4      ;ARE EXPECTED AND RECEIVED DATA THE SAME
980 001546 001401      BEQ      2$
981 001550 104000      HLT
982                                     ;CHARACTER LENGTH, DATA
983 001552 104400      2$: SCOPE          ;OR LINE NUMBER ERROR
984
985                                     ;CHARACTER LENGTH TEST
986                                     ;TRANSMIT 1 CHARACTER ON LINE 0
987                                     ;CHARACTER LENGTH IS 7 BITS
988                                     ;EXPECTED RECEIVED CHARACTER IS 177
989                                     ;LINE SPEED IS 9600 BAUD
990
991 001554 012767 000340 176214 T3: MOV      #340,PS      ;DISABLE ALL INTERRUPTS
992 001562 012767 000400 013776      MOV      #400,ICOUNT ;SET UP FOR 400 ITERATIONS
993 001570 012767 001702 013764      MOV      #2$,ESCAPE  ;SET UP TO ESCAPE TO NEXT TEST
994 001576 012777 004000 013714      MOV      #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
995 001604 012767 000177 014306      MOV      #177,TDATA  ;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
996 001612 012777 000000 013700      MOV      #0,ADHSCR   ;SELECT LINE 0
997 001620 012777 177777 013702      MOV      #-1,ADHBC   ;SET UP TO TRANSMIT 1 BYTE
998 001626 012777 015620 013672      MOV      #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
999 001634 012777 033500 013662      MOV      #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
1000 001642 052777 000002 013654      BIS      #2,ADHLPR  ;SET CHARACTER LENGTH FOR 7 BITS
1001 001650 012777 000001 013554      MOV      #1,ADHBAR  ;START TRANSMITTER
1002 001656 105777 013636      1$: TSTB     ADHSCR   ;WAIT TO RECEIVE CHARACTER
1003 001662 100375      BPL      1$
1004 001664 017704 013632      MOV      ADHNR,R4   ;(R4)=RECEIVED CHARACTER
1005                                     ;IN LOW BYTE, AND LINE NUMBER AND
1006                                     ;CHARACTER STATUS IN HIGH BYTE
1007 001670 012705 100177      MOV      #100177,R5 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1008                                     ;AND LINE NUMBER AND CHARACTER
1009                                     ;STATUS IN HIGH BYTE
1010 001674 020504      CMP      R5,R4      ;ARE EXPECTED AND RECEIVED DATA THE SAME
1011 001676 001401      BEQ      2$
1012 001700 104000      HLT
1013                                     ;CHARACTER LENGTH, DATA
1014 001702 104400      2$: SCOPE          ;OR LINE NUMBER ERROR
1015
1016                                     ;CHARACTER LENGTH TEST
1017                                     ;TRANSMIT 1 CHARACTER ON LINE 0
1018                                     ;CHARACTER LENGTH IS 10 BITS
1019                                     ;EXPECTED RECEIVED CHARACTER IS 377
1020                                     ;LINE SPEED IS 9600 BAUD
1021
1022 001704 012767 000340 176064 T4: MOV      #340,PS      ;DISABLE ALL INTERRUPTS
1023 001712 012767 000400 013646      MOV      #400,ICOUNT ;SET UP FOR 400 ITERATIONS
1024 001720 012767 002032 013634      MOV      #2$,ESCAPE  ;SET UP TO ESCAPE TO NEXT TEST
1025 001726 012777 004000 013564      MOV      #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
1026 001734 012767 000377 013556      MOV      #377,TDATA  ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1027 001742 012777 000000 013550      MOV      #0,ADHSCR   ;SELECT LINE 0
1028 001750 012777 177777 013552      MOV      #-1,ADHBC   ;SET UP TO TRANSMIT 1 BYTE
1029 001756 012777 015620 013542      MOV      #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1030 001764 012777 033500 013532      MOV      #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
1031 001772 052777 000003 013524      BIS      #3,ADHLPR  ;SET CHARACTER LENGTH FOR 10 BITS
1032 002000 012777 000001 013524      MOV      #1,ADHBAR  ;START TRANSMITTER
1033 002006 105777 013506      1$: TSTB     ADHSCR   ;WAIT TO RECEIVE CHARACTER

```

```

1034 002012 100375          BPL      1$
1035 002014 017704 013502  MOV      @DHNRC,R4          ;(R4)=RECEIVED CHARACTER
1036                                     ;IN LOW BYTE, AND LINE NUMBER AND
1037                                     ;CHARACTER STATUS IN HIGH BYTE
1038 002020 012705 100377  MOV      #100377,R5        ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1039                                     ;AND LINE NUMBER AND CHARACTER
1040                                     ;STATUS IN HIGH BYTE
1041 002024 020504          CMP      R5,R4            ;ARE EXPECTED AND RECEIVED DATA THE SAME
1042 002026 001401          BEQ      2$
1043 002030 104000          HLT
1044                                     ;CHARACTER LENGTH, DATA
1045 002032 104400          2$:      SCOPE          ;OR LINE NUMBER ERROR
1046
1047                                     ;CHARACTER LENGTH TEST
1048                                     ;TRANSMIT 1 CHARACTER ON LINE 1
1049                                     ;CHARACTER LENGTH IS 5 BITS
1050                                     ;EXPECTED RECEIVED CHARACTER IS 37
1051                                     ;LINE SPEED IS 9600 BAUD
1052
1053 002034 012705 000340 175734  T5:      MOV      #340,PS          ;DISABLE ALL INTERRUPTS
1054 002042 012705 000400 013516  MOV      #400,ICOUNT      ;SET UP FOR 400 ITERATIONS
1055 002050 012767 002162 013504  MOV      #2$,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,@DHLPR   ;SET LINE SPEED FOR 9600 BAUD
1062 002122 052777 000000 013374  BIS      #0,@DHLPR       ;SET CHARACTER LENGTH FOR 5 BITS
1063 002130 012777 000002 013374  MOV      #2,@DHBAR       ;START TRANSMITTER
1064 002136 105777 013356          1$:      TSTB      @DHSCR          ;WAIT TO RECEIVE CHARACTER
1065 002142 100375          BPL      1$
1066 002144 017704 013352  MOV      @DHNRC,R4          ;(R4)=RECEIVED CHARACTER
1067                                     ;IN LOW BYTE, AND LINE NUMBER AND
1068                                     ;CHARACTER STATUS IN HIGH BYTE
1069 002150 012705 100437  MOV      #100437,R5        ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1070                                     ;AND LINE NUMBER AND CHARACTER
1071                                     ;STATUS IN HIGH BYTE
1072 002154 020504          CMP      R5,R4            ;ARE EXPECTED AND RECEIVED DATA THE SAME
1073 002156 001401          BEQ      2$
1074 002160 104000          HLT
1075                                     ;CHARACTER LENGTH, DATA
1076 002162 104400          2$:      SCOPE          ;OR LINE NUMBER ERROR
1077
1078                                     ;CHARACTER LENGTH TEST
1079                                     ;TRANSMIT 1 CHARACTER ON LINE 1
1080                                     ;CHARACTER LENGTH IS 6 BITS
1081                                     ;EXPECTED RECEIVED CHARACTER IS 77
1082                                     ;LINE SPEED IS 9600 BAUD
1083
1084 002164 012767 000340 175604  T6:      MOV      #340,PS          ;DISABLE ALL INTERRUPTS
1085 002172 012767 000400 013366  MOV      #400,ICOUNT      ;SET UP FOR 400 ITERATIONS
1086 002200 012767 002312 013354  MOV      #2$,ESCAPE      ;SET UP TO ESCAPE TO NEXT 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

```


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				SPL	1\$	
1159	002554	017704	012742			MOV	ADHNRC,R4	;R4)=RECEIVED CHARACTER
1160								;IN LOW BYTE, AND LINE NUMBER AND
1161								;CHARACTER STATUS IN HIGH BYTE
1162	002560	012705	100777			MOV	#100777,R5	;R5)=EXPECTED CHARACTER IN LOW BYTE
1163								;AND LINE NUMBER AND CHARACTER
1164								;STATUS IN HIGH BYTE
1165	002564	020504				CMP	R5,R4	;ARE EXPECTED AND RECEIVED DATA THE SAME
1166	002566	001401				BEQ	2\$	
1167	002570	104000				HLT		;CHARACTER LENGTH, DATA
1168								;OR LINE NUMBER ERROR
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	012634		MOV	#4,ADHBAR	;START TRANSMITTER
1188	002676	105777	012616		1\$:	TSTB	ADHSCR	;WAIT TO RECEIVE CHARACTER
1189	002702	100375				BPL	1\$	
1190	002704	017704	012612			MOV	ADHNRC,R4	;R4)=RECEIVED CHARACTER
1191								;IN LOW BYTE, AND LINE NUMBER AND
1192								;CHARACTER STATUS IN HIGH BYTE
1193	002710	012705	101037			MOV	#101037,R5	;R5)=EXPECTED CHARACTER IN LOW BYTE
1194								;AND LINE NUMBER AND CHARACTER
1195								;STATUS IN HIGH BYTE
1196	002714	020504				CMP	R5,R4	;ARE EXPECTED AND RECEIVED DATA THE SAME
1197	002716	001401				BEQ	2\$	
1198	002720	104000				HLT		;CHARACTER LENGTH, DATA
1199								;OR LINE NUMBER ERROR
1200	002722	104400			2\$:	SCOPE		
1201								

```

: CHARACTER LENGTH TEST
: TRANSMIT 1 CHARACTER ON LINE 2
: CHARACTER LENGTH IS 6 BITS
: EXPECTED RECEIVED CHARACTER IS 77
: LINE SPEED IS 9600 BAUD

```

```

003034 012767 000340 175044 T12:
003036 012767 000400 012626
003038 012767 003052 012614
003040 012767 004000 012544
003042 012767 000077 012636
003044 012777 000002 012530
003046 012777 177777 012530
003048 012777 015620 012522
003050 012777 033500 012512
003052 052777 000001 012504
003054 012777 000004 012504
003056 105777 012466 1S:
003058 100375
003060 017704 012462

```

```

MOV #340,FS
MOV #400,ICOUNT
MOV #25,ESCAPE
MOV #BIT11,JDHSCR
MOV #77,TDATA
MOV #2,JDHSCR
MOV #-1,JDHBC
MOV #TDATA,JDHBA
MOV #3350C,JDHLPR
BIS #1,JDHLPR
MOV #4,JDHBAR
TSTB JDHSCR
BPL 1S
MOV #JDHRC,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 2
: 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
:(R5)=EXPECTED CHARACTER IN LOW BYTE
: AND LINE NUMBER AND CHARACTER
: STATUS IN HIGH BYTE
: ARE EXPECTED AND RECEIVED DATA THE SAME

```

```

003040 012705 101077
003044 020504
003046 001401
003050 104000
003052 104400 2S: SCOPE

```

```

: CHARACTER LENGTH TEST
: TRANSMIT 1 CHARACTER ON LINE 2
: CHARACTER LENGTH IS 7 BITS
: EXPECTED RECEIVED CHARACTER IS 177
: LINE SPEED IS 9600 BAUD

```

```

003054 012767 000340 177777 T13:
003056 012767 000400 012476
003058 012767 003202 012464
003060 012767 004000 012414
003062 012767 000177 012506
003064 012777 000002 012400
003066 012777 177777 012400
003068 012777 015620 012372
003070 012777 033500 012362
003072 052777 000002 012354
003074 012777 000004 012354
003076 105777 012336 1S:
003078 100375
003080 017704 012332

```

```

MOV #340,FS
MOV #400,ICOUNT
MOV #25,ESCAPE
MOV #BIT11,JDHSCR
MOV #177,TDATA
MOV #2,JDHSCR
MOV #-1,JDHBC
MOV #TDATA,JDHBA
MOV #3350C,JDHLPR
BIS #2,JDHLPR
MOV #4,JDHBAR
TSTB JDHSCR
BPL 1S
MOV #JDHRC,R4

```

```

: DISABLE ALL INTERRUPTS
: SET UP FOR 400 ITERATIONS
: SET UP TO ESCAPE TO NEXT TEST
: MASTER CLEAR INTERFACE
: CHARACTER TO BE TRANSMITTED = 177 (OCTAL)
: SELECT LINE 2
: SET UP TO TRANSMIT 1 BYTE
: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
: SET LINE SPEED FOR 9600 BAUD
: SET CHARACTER LENGTH FOR 7 BITS
: START TRANSMITTER
: WAIT TO RECEIVE CHARACTER

```

```

:(R4)=RECEIVED CHARACTER
: IN LOW BYTE, AND LINE NUMBER AND
: CHARACTER STATUS IN HIGH BYTE
:(R5)=EXPECTED CHARACTER IN LOW BYTE
: AND LINE NUMBER AND CHARACTER
: STATUS IN HIGH BYTE

```

```

003170 012705 101177

```

```

MOV #101177,R5

```

```

003174 020504      CMP      R5,R4      :ARE EXPECTED AND RECEIVED DATA THE SAME
003176 001401      BEQ      25
003200 104000      HLT
                                :CHARACTER LENGTH, DATA
                                :OR LINE NUMBER ERROR
003202 104400      25:      SCOPE
                                :CHARACTER LENGTH TEST
                                :TRANSMIT 1 CHARACTER ON LINE 2
                                :CHARACTER LENGTH IS 10 BITS
                                :EXPECTED RECEIVED CHARACTER IS 377
                                :LINE SPEED IS 9600 BAUD
003204 012767 000340 174554 714:      MOV      #340,PS      :DISABLE ALL INTERRUPTS
003212 012767 000400 012346      MOV      #400,ICOUNT  :SET UP FOR 400 ITERATIONS
003220 012767 003332 012334      MOV      #25,ESCAPE   :SET UP TO ESCAPE TO NEXT TEST
003226 012777 004000 012264      MOV      #BIT11,JDHSCR :MASTER CLEAR INTERFACE
003234 012767 000377 012356      MOV      #377,TDATA   :CHARACTER TO BE TRANSMITTED = 377(OCTAL)
003242 012777 000002 012250      MOV      #2,JDHSCR    :SELECT LINE 2
003250 012777 177777 012252      MOV      #-1,JDHBC    :SET UP TO TRANSMIT 1 BYTE
003256 012777 015620 012242      MOV      #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
003264 012777 033500 012232      MOV      #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
003272 052777 000003 012224      BIS      #3,JDHLPR    :SET CHARACTER LENGTH FOR 10 BITS
003300 012777 000004 012224      MOV      #4,JDHBR     :START TRANSMITTER
003306 105777 012206      15:      TSTB    JDHSCR       :WAIT TO RECEIVE CHARACTER
003312 100375
003314 017704 012202      MOV      JDHNR,R4     : (R4)=RECEIVED CHARACTER
                                :IN LOW BYTE, AND LINE NUMBER AND
                                :CHARACTER STATUS IN HIGH BYTE
003320 012705 101377      MOV      #101377,R5   : (R5)=EXPECTED CHARACTER IN LOW BYTE
                                :AND LINE NUMBER AND CHARACTER
                                :STATUS IN HIGH BYTE
003324 020504      CMP      R5,R4      :ARE EXPECTED AND RECEIVED DATA THE SAME
003326 001401      BEQ      25
003330 104000      HLT
                                :CHARACTER LENGTH, DATA
                                :OR LINE NUMBER ERROR
003332 104400      25:      SCOPE
                                :CHARACTER LENGTH TEST
                                :TRANSMIT 1 CHARACTER ON LINE 3
                                :CHARACTER LENGTH IS 5 BITS
                                :EXPECTED RECEIVED CHARACTER IS 37
                                :LINE SPEED IS 9600 BAUD
003334 012767 000340 174434 715:      MOV      #340,PS      :DISABLE ALL INTERRUPTS
003342 012767 000400 012216      MOV      #400,ICOUNT  :SET UP FOR 400 ITERATIONS
003350 012767 003462 012204      MOV      #25,ESCAPE   :SET UP TO ESCAPE TO NEXT TEST
003356 012777 004000 012134      MOV      #BIT11,JDHSCR :MASTER CLEAR INTERFACE
003364 012767 000037 012226      MOV      #37,TDATA   :CHARACTER TO BE TRANSMITTED = 37(OCTAL)
003372 012777 000003 012120      MOV      #3,JDHSCR    :SELECT LINE 3
003400 012777 177777 012122      MOV      #-1,JDHBC    :SET UP TO TRANSMIT 1 BYTE
003406 012777 015620 012112      MOV      #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
003414 012777 033500 012102      MOV      #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
003422 052777 000000 012074      BIS      #0,JDHLPR    :SET CHARACTER LENGTH FOR 5 BITS
003430 012777 000010 012074      MOV      #10,JDHBR    :START TRANSMITTER
003436 105777 012056      15:      TSTB    JDHSCR       :WAIT TO RECEIVE CHARACTER
003442 100375      BPL      15

```

```

1314 003444 017704 012052      MOV      2DHNR0,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     ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1318                                     ;AND LINE NUMBER AND CHARACTER
1319                                     ;STATUS IN HIGH BYTE
1320 003454 020504      CMP      R5,R4         ;ARE EXPECTED AND RECEIVED DATA THE SAME
1321 003456 001401      BEQ      25           ;CHARACTER LENGTH, DATA
1322 003460 104000      HLT                                     ;OR LINE NUMBER ERROR
1323
1324 003462 104400      23:     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 012066      MOV      #400,ICOUNT   ;SET UP FOR 400 ITERATIONS
1334 003500 012767 003612 012054      MOV      #25,ESCAPE    ;SET UP TO ESCAPE TO NEXT TEST
1335 003506 012777 004000 012004      MOV      #BIT11,2DHSCR ;MASTER CLEAR INTERFACE
1336 003514 012767 000077 012076      MOV      #77,TDATA     ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1337 003522 012777 000003 011770      MOV      #3,2DHSCR     ;SELECT LINE 3
1338 003530 012777 177777 011772      MOV      #-1,2DHBC     ;SET UP TO TRANSMIT 1 BYTE
1339 003536 012777 015620 011762      MOV      #TDATA,2DHBA  ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1340 003544 012777 033500 011752      MOV      #33500,2DHLPR ;SET LINE SPEED FOR 9600 BAUD
1341 003552 052777 000001 011744      BIS      #1,2DHLPR     ;SET CHARACTER LENGTH FOR 6 BITS
1342 003560 012777 000010 011744      MOV      #10,2DHBR     ;START TRANSMITTER
1343 003566 105777 011726      15:     TSTB     2DHSCR     ;WAIT TO RECEIVE CHARACTER
1344 003572 100375      BPL      15
1345 003574 017704 011722      MOV      2DHNR0,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    ;(R5)=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      25           ;CHARACTER LENGTH, DATA
1353 003610 104000      HLT                                     ;OR LINE NUMBER ERROR
1354
1355 003612 104400      23:     SCOPE
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      #25,ESCAPE    ;SET UP TO ESCAPE TO NEXT TEST
1366 003636 012777 004000 011654      MOV      #BIT11,2DHSCR ;MASTER CLEAR INTERFACE
1367 003644 012767 000177 011746      MOV      #177,TDATA    ;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1368 003652 012777 000003 011640      MOV      #3,2DHSCR     ;SELECT LINE 3
1369 003660 012777 177777 011642      MOV      #-1,2DHBC     ;SET UP TO TRANSMIT 1 BYTE
    
```

```

1370 003666 012777 015620 011632      MOV      #TDATA,JDHBA      ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1371 003674 012777 033500 011622      MOV      #33500,JDHLPR     ;SET LINE SPEED FOR 9600 BAUD
1372 003702 052777 000002 011614      BIS      #2,JDHLPR        ;SET CHARACTER LENGTH FOR 7 BITS
1373 003710 012777 000010 011614      MOV      #10,JDHBAR       ;START TRANSMITTER
1374 003716 105777 011576      15:     TSTB      JDHSCR      ;WAIT TO RECEIVE CHARACTER
1375 003722 100375 011572      BPL      15
1376 003724 017704 011572      MOV      JDHNR,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                                     ;STATUS IN HIGH BYTE
1382 003734 020504      CMP      R5,R4           ;ARE EXPECTED AND RECEIVED DATA THE SAME
1383 003736 001401      BEQ      25
1384 003740 104000      HLT                                     ;CHARACTER LENGTH, DATA
1385                                     ;OR LINE NUMBER ERROR
1386 003742 104400      25:     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      #25,ESCAPE      ;SET UP TO ESCAPE TO NEXT TEST
1397 003766 012777 004000 011524      MOV      #BIT11,JDHSCR    ;MASTER CLEAR INTERFACE
1398 003774 012767 000377 011616      MOV      #377,TDATA      ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1399 004002 012777 000003 011510      MOV      #3,JDHSCR       ;SELECT LINE 3
1400 004010 012777 177777 011512      MOV      #-1,JDHBC       ;SET UP TO TRANSMIT 1 BYTE
1401 004016 012777 015620 011502      MOV      #TDATA,JDHBA    ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1402 004024 012777 033500 011472      MOV      #33500,JDHLPR   ;SET LINE SPEED FOR 9600 BAUD
1403 004032 052777 000003 011464      BIS      #3,JDHLPR      ;SET CHARACTER LENGTH FOR 10 BITS
1404 004040 012777 000010 011464      MOV      #10,JDHBAR      ;START TRANSMITTER
1405 004046 105777 011446      15:     TSTB      JDHSCR      ;WAIT TO RECEIVE CHARACTER
1406 004052 100375 011442      BPL      15
1407 004054 017704 011442      MOV      JDHNR,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                                     ;STATUS IN HIGH BYTE
1413 004064 020504      CMP      R5,R4           ;ARE EXPECTED AND RECEIVED DATA THE SAME
1414 004066 001401      BEQ      25
1415 004070 104000      HLT                                     ;CHARACTER LENGTH, DATA
1416                                     ;OR LINE NUMBER ERROR
1417 004072 104400      25:     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

```


G03

```

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 012757 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,JDHBR        ;START TRANSMITTER
1498 004456 105777 011036      1$: TSTB     JDHSCR        ;WAIT TO RECEIVE CHARACTER
1499 004462 100375      JPL      1$
1500 004464 017704 011032      MCV      JDHNR, R4
1501                                     ;(R4)=RECEIVED CHARACTER
1502                                     ;IN LOW BYTE, AND LINE NUMBER AND
1503 004470 012705 102177      MOV      #102177,R5      ;CHARACTER STATUS IN HIGH BYTE
1504                                     ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1505                                     ;AND LINE NUMBER AND CHARACTER
1506 004474 020504      CMP      R5,R4          ;STATUS IN HIGH BYTE
1507 004476 001401      BEQ      2$            ;ARE EXPECTED AND RECEIVED DATA THE SAME
1508 004500 104000      HLT
1509                                     : CHARACTER LENGTH, DATA
1510 004502 104400      2$: SCOPE              ;OR LINE NUMBER ERROR
1511
1512                                     : CHARACTER LENGTH TEST
1513                                     : TRANSMIT 1 CHARACTER ON LINE 4
1514                                     : CHARACTER LENGTH IS 10 BITS
1515                                     : EXPECTED RECEIVED CHARACTER IS 377
1516                                     : LINE SPEED IS 9600 BAUD
1517
1518 004504 012767 000340 173264 T24: MOV      #340,PS          ;DISABLE ALL INTERRUPTS
1519 004512 012767 000400 011046      MOV      #400,ICOUNT      ;SET UP FOR 400 ITERATIONS
1520 004520 012767 004632 011034      MOV      #2$,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      MOV      #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,JDHBR        ;START TRANSMITTER
1529 004606 105777 010706      1$: TSTB     JDHSCR        ;WAIT TO RECEIVE CHARACTER
1530 004612 100375      BPL      1$
1531 004614 017704 010702      MOV      JDHNR, R4
1532                                     ;(R4)=RECEIVED CHARACTER
1533                                     ;IN LOW BYTE, AND LINE NUMBER AND
1534 004620 012705 102377      MOV      #102377,R5      ;CHARACTER STATUS IN HIGH BYTE
1535                                     ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1536                                     ;AND LINE NUMBER AND CHARACTER
1537 004624 020504      CMP      R5,R4          ;STATUS IN HIGH BYTE
                                     ;ARE EXPECTED AND RECEIVED DATA THE SAME

```

H03

DZDHE MACY11 27(732) 31-MAR-76 16:08 PAGE 34
 DZDHEB.PFC

```

1538 004626 001401      BEQ      25
1539 004630 104000      HLT
1540                                     ;CHARACTER LENGTH, DATA
1541 004632 104400      25:     SCOPE
1542                                     ;CHARACTER LENGTH TEST
1543                                     ;TRANSMIT 1 CHARACTER ON LINE 5
1544                                     ;CHARACTER LENGTH IS 5 BITS
1545                                     ;EXPECTED RECEIVED CHARACTER IS 37
1546                                     ;LINE SPEED IS 9600 BAUD
1547
1548
1549 004634 012767 000340 173134 25:     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,JDHSCR ;MASTER CLEAR INTERFACE
1553 004664 012767 000037 010726      MOV      #37,TDATA   ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1554 004672 012777 000005 010620      MOV      #5,JDHSCR   ;SELECT LINE 5
1555 004700 012777 177777 010622      MOV      #-1,JDHBC   ;SET UP TO TRANSMIT 1 BYTE
1556 004706 012777 015620 010612      MOV      #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1557 004714 012777 033500 010602      MOV      #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
1558 004722 052777 000000 010574      BIS      #0,JDHLPR  ;SET CHARACTER LENGTH FOR 5 BITS
1559 004730 012777 000040 010574      MOV      #40,JDHBAR  ;START TRANSMITTER
1560 004736 105777 010556      15:     TSTB     JDHSCR ;WAIT TO RECEIVE CHARACTER
1561 004742 100375      BPL      15
1562 004744 017704 010552      MOV      JDHNR, R4   ;(R4)=RECEIVED CHARACTER
1563                                     ;IN LOW BYTE, AND LINE NUMBER AND
1564                                     ;CHARACTER STATUS IN HIGH BYTE
1565 004750 012705 102437      MOV      #102437, R5 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1566                                     ;AND LINE NUMBER AND CHARACTER
1567                                     ;STATUS IN HIGH BYTE
1568 004754 020504      CMP      R5, R4      ;ARE EXPECTED AND RECEIVED DATA THE SAME
1569 004756 001401      BEQ      25
1570 004760 104000      HLT
1571                                     ;CHARACTER LENGTH, DATA
1572 004762 104400      25:     SCOPE
1573                                     ;CHARACTER LENGTH TEST
1574                                     ;TRANSMIT 1 CHARACTER ON LINE 5
1575                                     ;CHARACTER LENGTH IS 6 BITS
1576                                     ;EXPECTED RECEIVED CHARACTER IS 77
1577                                     ;LINE SPEED IS 9600 BAUD
1578
1579
1580 004764 012767 000340 173004 26:     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,JDHSCR ;MASTER CLEAR INTERFACE
1584 005014 012767 000077 010576      MOV      #77,TDATA   ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1585 005022 012777 000005 010470      MOV      #5,JDHSCR   ;SELECT LINE 5
1586 005030 012777 177777 010472      MOV      #-1,JDHBC   ;SET UP TO TRANSMIT 1 BYTE
1587 005036 012777 015620 010462      MOV      #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1588 005044 012777 033500 010452      MOV      #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
1589 005052 052777 000001 010444      BIS      #1,JDHLPR  ;SET CHARACTER LENGTH FOR 6 BITS
1590 005060 012777 000040 010444      MOV      #40,JDHBAR  ;START TRANSMITTER
1591 005066 105777 010426      15:     TSTB     JDHSCR ;WAIT TO RECEIVE CHARACTER
1592 005072 100375      BPL      15
1593 005074 017704 010422      MOV      JDHNR, R4   ;(R4)=RECEIVED CHARACTER

```



```

1650 005324 012777 033500 010172      MOV      #33500,2DHLP      ;SET LINE SPEED FOR 9600 BAUD
1651 005332 052777 000003 010164      BIS      #3,2DHLP      ;SET CHARACTER LENGTH FOR 10 BITS
1652 005340 012777 000040 010164      MOV      #40,2DHBAR     ;START TRANSMITTER
1653 005346 105777 010146      1$: TSTB   2DHSCR        ;WAIT TO RECEIVE CHARACTER
1654 005352 100375      BPL      1$
1655 005354 017704 010142      MOV      2DHNRC,R4      ;(R4)=RECEIVED CHARACTER
1656                                     ;IN LOW BYTE, AND LINE NUMBER AND
1657                                     ;CHARACTER STATUS IN HIGH BYTE
1658 005360 012705 102777      MOV      #102777,R5     ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1659                                     ;AND LINE NUMBER AND CHARACTER
1660                                     ;STATUS IN HIGH BYTE
1661 005364 020504      CMP      R5,R4          ;ARE EXPECTED AND RECEIVED DATA THE SAME
1662 005366 001401      BEQ      2$
1663 005370 104000      HLT
1664                                     ;CHARACTER LENGTH, DATA
1665 005372 104400      2$: SCOPE              ;OR LINE NUMBER ERROR
1666
1667                                     ;CHARACTER LENGTH TEST
1668                                     ;TRANSMIT 1 CHARACTER ON LINE 6
1669                                     ;CHARACTER LENGTH IS 5 BITS
1670                                     ;EXPECTED RECEIVED CHARACTER IS 37
1671                                     ;LINE SPEED IS 9600 BAUD
1672
1673 005374 012767 000340 172374 T31: MOV      #340,PS      ;DISABLE ALL INTERRUPTS
1674 005402 012767 000400 010156      MOV      #400,ICOUNT    ;SET UP FOR 400 ITERATIONS
1675 005410 012767 005522 010144      MOV      #2$,ESCAPE     ;SET UP TO ESCAPE TO NEXT TEST
1676 005416 012777 004000 010074      MOV      #BIT11,2DHSCR  ;MASTER CLEAR INTERFACE
1677 005424 012767 000037 010166      MOV      #37,TDATA      ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1678 005432 012777 000006 010060      MOV      #6,2DHSCR     ;SELECT LINE 6
1679 005440 012777 177777 010062      MOV      #-1,2DHBC     ;SET UP TO TRANSMIT 1 BYTE
1680 005446 012777 015620 010052      MOV      #TDATA,2DHBA   ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1681 005454 012777 033500 010042      MOV      #33500,2DHLP   ;SET LINE SPEED FOR 9600 BAUD
1682 005462 052777 000000 010034      BIS      #0,2DHLP      ;SET CHARACTER LENGTH FOR 5 BITS
1683 005470 012777 000100 010034      MOV      #100,2DHBAR   ;START TRANSMITTER
1684 005476 105777 010016      1$: TSTB   2DHSCR        ;WAIT TO RECEIVE CHARACTER
1685 005502 100375      BPL      1$
1686 005504 017704 010012      MOV      2DHNRC,R4      ;(R4)=RECEIVED CHARACTER
1687                                     ;IN LOW BYTE, AND LINE NUMBER AND
1688                                     ;CHARACTER STATUS IN HIGH BYTE
1689 005510 012705 103037      MOV      #103037,R5     ;(R5)=EXPECTED CHARACTER IN LOW BYTE
1690                                     ;AND LINE NUMBER AND CHARACTER
1691                                     ;STATUS IN HIGH BYTE
1692 005514 020504      CMP      R5,R4          ;ARE EXPECTED AND RECEIVED DATA THE SAME
1693 005516 001401      BEQ      2$
1694 005520 104000      HLT
1695                                     ;CHARACTER LENGTH, DATA
1696 005522 104400      2$: SCOPE              ;OR LINE NUMBER ERROR
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

```

K03

1706	005540	012767	005652	010014	MOV	#2\$, ESCAPE	;SET UP TO ESCAPE TO NEXT TEST
1707	005546	012777	004090	007744	MOV	#BIT11, @DHSCR	;MASTER CLEAR INTERFACE
1708	005554	012767	000077	010036	MOV	#77, TDATA	;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
1709	005562	012777	000006	007730	MOV	#6, @DHSCR	;SELECT LINE 6
1710	005570	012777	177777	007732	MOV	#-1, @DHBC	;SET UP TO TRANSMIT 1 BYTE
1711	005576	012777	015620	007722	MOV	#TDATA, @DHBA	;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1712	005604	012777	033500	007712	MOV	#33500, @DHLPR	;SET LINE SPEED FOR 9600 BAUD
1713	005612	052777	000001	007704	BIS	#1, @DHLPR	;SET CHARACTER LENGTH FOR 6 BITS
1714	005620	012777	000100	007704	MOV	#100, @DHBAR	;START TRANSMITTER
1715	005626	105777	007666		1\$: TSTB	@DHSCR	;WAIT TO RECEIVE CHARACTER
1716	005632	100375			BPL	1\$	
1717	005634	017704	007662		MOV	@DHNRC, R4	; (R4)=RECEIVED CHARACTER
1718							; IN LOW BYTE, AND LINE NUMBER AND
1719							; CHARACTER STATUS IN HIGH BYTE
1720	005640	012705	103077		MOV	#103077, R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
1721							; AND LINE NUMBER AND CHARACTER
1722							; STATUS IN HIGH BYTE
1723	005644	020504			CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
1724	005646	001401			BEQ	2\$	
1725	005650	104000			HLT		; 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, @DHSCR	; MASTER CLEAR INTERFACE
1739	005704	012767	000177	007706	MOV	#177, TDATA	; CHARACTER TO BE TRANSMITTED = 177(OCTAL)
1740	005712	012777	000006	007600	MOV	#6, @DHSCR	; SELECT LINE 6
1741	005720	012777	177777	007602	MOV	#-1, @DHBC	; SET UP TO TRANSMIT 1 BYTE
1742	005726	012777	015620	007572	MOV	#TDATA, @DHBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1743	005734	012777	033500	007562	MOV	#33500, @DHLPR	; SET LINE SPEED FOR 9600 BAUD
1744	005742	052777	000002	007554	BIS	#2, @DHLPR	; SET CHARACTER LENGTH FOR 7 BITS
1745	005750	012777	000100	007554	MOV	#100, @DHBAR	; START TRANSMITTER
1746	005756	105777	007536		1\$: TSTB	@DHSCR	; WAIT TO RECEIVE CHARACTER
1747	005762	100375			BPL	1\$	
1748	005764	017704	007532		MOV	@DHNRC, R4	; (R4)=RECEIVED CHARACTER
1749							; IN LOW BYTE, AND LINE NUMBER AND
1750							; CHARACTER STATUS IN HIGH BYTE
1751	005770	012705	103177		MOV	#103177, R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
1752							; AND LINE NUMBER AND CHARACTER
1753							; STATUS IN HIGH BYTE
1754	005774	020504			CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
1755	005776	001401			BEQ	2\$	
1756	006000	104000			HLT		; CHARACTER LENGTH, DATA
1757							; OR LINE NUMBER ERROR
1758	006002	104400			2\$: SCOPE		
1759							
1760							; CHARACTER LENGTH TEST
1761							; 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$,ESCAPE      ; SET UP TO ESCAPE TO NEXT TEST
1769 006026 012777 004000 007464      MOV    #BIT11,ADHSCR   ; MASTER CLEAR INTERFACE
1770 006034 012767 000377 007556      MOV    #377,TDATA     ; CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1771 006042 012777 000006 007450      MOV    #6,ADHSCR      ; SELECT LINE 6
1772 006050 012777 177777 007452      MOV    #-1,ADHBC      ; SET UP TO TRANSMIT 1 BYTE
1773 006056 012777 015620 007442      MOV    #TDATA,ADHBA   ; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1774 006064 012777 033500 007432      MOV    #33500,ADHLPR  ; SET LINE SPEED FOR 9600 BAUD
1775 006072 052777 000003 007424      BIS    #3,ADHLPR      ; SET CHARACTER LENGTH FOR 10 BITS
1776 006100 012777 000100 007424      MOV    #100,ADHBAR    ; START TRANSMITTER
1777 006106 105777 007406      1$:  TSTB   ADHSCR      ; WAIT TO RECEIVE CHARACTER
1778 006112 100375      BPL    1$
1779 006114 017704 007402      MOV    ADHNRC,R4      ; (R4)=RECEIVED CHARACTER
1780                                     ; IN LOW BYTE, AND LINE NUMBER AND
1781                                     ; CHARACTER STATUS IN HIGH BYTE
1782 006120 012705 103377      MOV    #103377,R5    ; (R5)=EXPECTED CHARACTER IN LOW BYTE
1783                                     ; AND LINE NUMBER AND CHARACTER
1784                                     ; STATUS IN HIGH BYTE
1785 006124 020504      CMP    R5,R4          ; ARE EXPECTED AND RECEIVED DATA THE SAME
1786 006126 001401      BEQ    2$
1787 006130 104000      HLT
1788                                     ; CHARACTER LENGTH, DATA
1789 006132 104400      2$:  SCOPE          ; OR LINE NUMBER ERROR
1790
1791                                     ; CHARACTER LENGTH TEST
1792                                     ; TRANSMIT 1 CHARACTER ON LINE 7
1793                                     ; CHARACTER LENGTH IS 5 BITS
1794                                     ; EXPECTED RECEIVED CHARACTER IS 37
1795                                     ; LINE SPEED IS 9600 BAUD
1796
1797 006134 012767 000340 171534 T35:  MOV    #340,PS          ; DISABLE ALL INTERRUPTS
1798 006142 012767 000400 007416      MOV    #400,ICOUNT      ; SET UP FOR 400 ITERATIONS
1799 006150 012767 006262 007404      MOV    #2$,ESCAPE      ; SET UP TO ESCAPE TO NEXT TEST
1800 006156 012777 004000 007334      MOV    #BIT11,ADHSCR   ; MASTER CLEAR INTERFACE
1801 006164 012767 000037 007426      MOV    #37,TDATA      ; CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1802 006172 012777 000007 007320      MOV    #7,ADHSCR      ; SELECT LINE 7
1803 006200 012777 177777 007322      MOV    #-1,ADHBC      ; SET UP TO TRANSMIT 1 BYTE
1804 006206 012777 015620 007312      MOV    #TDATA,ADHBA   ; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1805 006214 012777 033500 007302      MOV    #33500,ADHLPR  ; SET LINE SPEED FOR 9600 BAUD
1806 006222 052777 000000 007274      BIS    #0,ADHLPR      ; SET CHARACTER LENGTH FOR 5 BITS
1807 006230 012777 000200 007274      MOV    #200,ADHBAR    ; START TRANSMITTER
1808 006236 105777 007256      1$:  TSTB   ADHSCR      ; WAIT TO RECEIVE CHARACTER
1809 006242 100375      BPL    1$
1810 006244 017704 007252      MOV    ADHNRC,R4      ; (R4)=RECEIVED CHARACTER
1811                                     ; IN LOW BYTE, AND LINE NUMBER AND
1812                                     ; CHARACTER STATUS IN HIGH BYTE
1813 006250 012705 103437      MOV    #103437,R5    ; (R5)=EXPECTED CHARACTER IN LOW BYTE
1814                                     ; AND LINE NUMBER AND CHARACTER
1815                                     ; STATUS IN HIGH BYTE
1816 006254 020504      CMP    R5,R4          ; ARE EXPECTED AND RECEIVED DATA THE SAME
1817 006256 001401      BEQ    2$

```


N03

```

1874                                     ; CHARACTER STATUS IN HIGH BYTE
1875 006530 012705 103577             MOV     #103577,R5             ; (R5)=EXPECTED CHARACTER IN LOW BYTE
1876                                     ; AND LINE NUMBER AND CHARACTER
1877                                     ; STATUS IN HIGH BYTE
1878 006534 020504                     CMP     R5,R4             ; ARE EXPECTED AND RECEIVED DATA THE SAME
1879 006536 001401                     BEQ    2$
1880 006540 104000                     HLT
1881                                     ; CHARACTER LENGTH, DATA
1882 006542 104400             2$:   SCOPE                ; OR LINE NUMBER ERROR
1883
1884                                     ; CHARACTER LENGTH TEST
1885                                     ; TRANSMIT 1 CHARACTER ON LINE 7
1886                                     ; CHARACTER LENGTH IS 10 BITS
1887                                     ; EXPECTED RECEIVED CHARACTER IS 377
1888                                     ; LINE SPEED IS 9600 BAUD
1889
1890 006544 012767 000340 171224       T40:  MOV     #340,PS             ; DISABLE ALL INTERRUPTS
1891 006552 012767 000400 007006       MOV     #400,ICOUNT        ; SET UP FOR 400 ITERATIONS
1892 006560 012767 000672 006774       MOV     #2$,ESCAPE        ; SET UP TO ESCAPE TO NEXT TEST
1893 006566 012777 004000 006724       MOV     #BIT11,ADHSCR     ; MASTER CLEAR INTERFACE
1894 006574 012767 000377 007016       MOV     #377,TDATA        ; CHARACTER TO BE TRANSMITTED = 377(OCTAL)
1895 006602 012777 000007 006710       MOV     #7,ADHSCR        ; SELECT LINE 7
1896 006610 012777 177777 006712       MOV     #-1,ADHBC        ; SET UP TO TRANSMIT 1 BYTE
1897 006616 012777 015620 006702       MOV     #TDATA,ADHBA     ; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1898 006624 012777 033500 006672       MOV     #33500,ADHLPR    ; SET LINE SPEED FOR 9600 BAUD
1899 006632 052777 000003 006664       BIS    #3,ADHLPR        ; SET CHARACTER LENGTH FOR 10 BITS
1900 006640 012777 000200 006664       MOV     #200,ADHBAR      ; START TRANSMITTER
1901 006646 105777 006646             1$:   TSTB   ADHSCR        ; WAIT TO RECEIVE CHARACTER
1902 006652 100375                     BPL    1$
1903 006654 017704 006642             MOV     ADHNR,R4         ; (R4)=RECEIVED CHARACTER
1904                                     ; IN LOW BYTE, AND LINE NUMBER AND
1905                                     ; CHARACTER STATUS IN HIGH BYTE
1906 006660 012705 103777             MOV     #103777,R5       ; (R5)=EXPECTED CHARACTER IN LOW BYTE
1907                                     ; AND LINE NUMBER AND CHARACTER
1908                                     ; STATUS IN HIGH BYTE
1909 006664 020504                     CMP     R5,R4             ; ARE EXPECTED AND RECEIVED DATA THE SAME
1910 006666 001401                     BEQ    2$
1911 006670 104000                     HLT
1912                                     ; CHARACTER LENGTH, DATA
1913 006672 104400             2$:   SCOPE                ; OR LINE NUMBER ERROR
1914
1915                                     ; CHARACTER LENGTH TEST
1916                                     ; TRANSMIT 1 CHARACTER ON LINE 10
1917                                     ; CHARACTER LENGTH IS 5 BITS
1918                                     ; EXPECTED RECEIVED CHARACTER IS 37
1919                                     ; LINE SPEED IS 9600 BAUD
1920
1921 006674 012767 000340 171074       T41:  MOV     #340,PS             ; DISABLE ALL INTERRUPTS
1922 006702 012767 000400 006656       MOV     #400,ICOUNT        ; SET UP FOR 400 ITERATIONS
1923 006710 012767 007022 006644       MOV     #2$,ESCAPE        ; SET UP TO ESCAPE TO NEXT TEST
1924 006716 012777 004000 006574       MOV     #BIT11,ADHSCR     ; MASTER CLEAR INTERFACE
1925 006724 012767 000037 006666       MOV     #37,TDATA        ; CHARACTER TO BE TRANSMITTED = 37(OCTAL)
1926 006732 012777 000010 006560       MOV     #10,ADHSCR       ; SELECT LINE 10
1927 006740 012777 177777 006562       MOV     #-1,ADHBC        ; SET UP TO TRANSMIT 1 BYTE
1928 006746 012777 015620 006552       MOV     #TDATA,ADHBA     ; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
1929 006754 012777 033500 006542       MOV     #33500,ADHLPR    ; SET LINE SPEED FOR 9600 BAUD

```

```

000000 006534 BIS #0,JDHLPR ;SET CHARACTER LENGTH FOR 5 BITS
000400 006534 MOV #400,JDHBAP ;START TRANSMITTER
006516 18: TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
007004 006512 BPL IS
007004 MOV JDHNR0,R4 ;R4)=RECEIVED CHARACTER
;IN LOW BYTE, AND LINE NUMBER AND
;CHARACTER STATUS IN HIGH BYTE
007010 104037 MOV #104037,R5 ;R5)=EXPECTED CHARACTER IN LOW BYTE
;AND LINE NUMBER AND CHARACTER
;STATUS IN HIGH BYTE
;ARE EXPECTED AND RECEIVED DATA THE SAME
007014 020504 CMP R5,R4
007016 001401 BEQ ZS
007020 104000 HLT ;CHARACTER LENGTH, DATA
;OR LINE NUMBER ERROR
007022 104400 25: SCOPE
;CHARACTER LENGTH TEST
;TRANSMIT 1 CHARACTER ON LINE 10
;CHARACTER LENGTH IS 6 BITS
;EXPECTED RECEIVED CHARACTER IS 77
;LINE SPEED IS 9600 BAUD
007024 012767 000340 170744 T42: MOV #340,PS ;DISABLE ALL INTERRUPTS
007026 000400 006526 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
007028 007152 006514 MOV #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
007030 004000 006444 NO. #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
007032 000077 006536 MOV #77,TDATA ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
007034 000010 006430 MOV #10,JDHSCR ;SELECT LINE 10
007036 007177 006422 MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
007038 007177 006422 MOV TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
007040 003500 006412 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
007042 052777 000001 BIS #1,JDHLPR ;SET CHARACTER LENGTH FOR 6 BITS
007044 000400 006404 MOV #400,JDHBAP ;START TRANSMITTER
007046 105777 006366 18: TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
007048 100375 BPL IS
007050 017704 006362 MOV JDHNR0,R4 ;R4)=RECEIVED CHARACTER
;IN LOW BYTE, AND LINE NUMBER AND
;CHARACTER STATUS IN HIGH BYTE
007140 012705 104077 MOV #104077,R5 ;R5)=EXPECTED CHARACTER IN LOW BYTE
;AND LINE NUMBER AND CHARACTER
;STATUS IN HIGH BYTE
;ARE EXPECTED AND RECEIVED DATA THE SAME
007144 020504 CMP R5,R4
007146 001401 BEQ ZS
007150 104000 HLT ;CHARACTER LENGTH, DATA
;OR LINE NUMBER ERROR
007152 104400 25: SCOPE
;CHARACTER LENGTH TEST
;TRANSMIT 1 CHARACTER ON LINE 10
;CHARACTER LENGTH IS 7 BITS
;EXPECTED RECEIVED CHARACTER IS 177
;LINE SPEED IS 9600 BAUD
007154 012767 000340 170614 T43: MOV #340,PS ;DISABLE ALL INTERRUPTS
007162 012767 000400 006376 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
007170 012767 007302 006364 MOV #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST

```



```

: EXPECTED RECEIVED CHARACTER IS 37
: LINE SPEED IS 9600 BAUD

007434 012767 000340 170334 T45: MOV #340,PS ;DISABLE ALL INTERRUPTS
007442 012767 000400 006116 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
007450 012767 007562 006104 MOV #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
007456 012777 004000 006034 MOV #BI+11,JDHSCR ;MASTER CLEAR INTERFACE
007464 012767 000037 006126 MOV #37,TDATA ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
007472 012777 000011 006020 MOV #11,JDHSCR ;SELECT LINE 11
007480 012777 177777 006022 MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
007486 012777 015620 006012 MOV #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
007494 012777 033500 006002 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
007502 052777 000000 005774 BIS #0,JDHLPR ;SET CHARACTER LENGTH FOR 5 BITS
007510 012777 001000 MOV #1000,JDHBAR ;START TRANSMITTER
007518 105777 005756 15: TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
007526 100375 BPL 15
007534 017704 005752 MOV JDHNR, R4 ;(R4)=RECEIVED CHARACTER
; IN LOW BYTE, AND LINE NUMBER AND
; CHARACTER STATUS IN HIGH BYTE
007550 012705 104437 MOV #104437, R5 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
; AND LINE NUMBER AND CHARACTER
; STATUS IN HIGH BYTE
; ARE EXPECTED AND RECEIVED DATA THE SAME
007554 020504 CMP R5, R4
007556 001401 BEQ 25
007560 104000 HLT ;CHARACTER LENGTH, DATA
; OR LINE NUMBER ERROR

007562 104400 23: SCOPE
; CHARACTER LENGTH TEST
; TRANSMIT 1 CHARACTER ON LINE 11
; CHARACTER LENGTH IS 6 BITS
; EXPECTED RECEIVED CHARACTER IS 77
; LINE SPEED IS 9600 BAUD

007564 012767 000340 170204 T46: MOV #340,PS ;DISABLE ALL INTERRUPTS
007572 012767 000400 005766 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
007600 012767 007712 005754 MOV #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
007606 012777 004000 005734 MOV #BI+11,JDHSCR ;MASTER CLEAR INTERFACE
007614 012767 000077 005776 MOV #77,TDATA ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
007622 012777 000011 005670 MOV #11,JDHSCR ;SELECT LINE 11
007630 012777 177777 005672 MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
007636 012777 015620 005662 MOV #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
007644 012777 033500 005652 MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
007652 052777 000001 005644 BIS #1,JDHLPR ;SET CHARACTER LENGTH FOR 6 BITS
007660 012777 001000 MOV #1000,JDHBAR ;START TRANSMITTER
007666 105777 005626 15: TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
007672 100375 BPL 15
007674 017704 005622 MOV JDHNR, R4 ;(R4)=RECEIVED CHARACTER
; IN LOW BYTE, AND LINE NUMBER AND
; CHARACTER STATUS IN HIGH BYTE
007700 012705 104477 MOV #104477, R5 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
; AND LINE NUMBER AND CHARACTER
; STATUS IN HIGH BYTE
; ARE EXPECTED AND RECEIVED DATA THE SAME
007704 020504 CMP R5, R4
007706 001401 BEQ 25
007710 104000 HLT ;CHARACTER LENGTH, DATA

```

E04

```

2098 ;CR LINE NUMBER ERROR
2099 007712 124400 25: SCOPE
2100 ;CHARACTER LENGTH TEST
2101 ;TRANSMIT 1 CHARACTER ON LINE 11
2102 ;CHARACTER LENGTH IS 7 BITS
2103 ;EXPECTED RECEIVED CHARACTER IS 177
2104 ;LINE SPEED IS 9600 BAUD
2105
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 #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
2110 007736 012777 004000 005554 MOV #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
2111 007744 012767 000177 005646 MOV #177,TDATA ;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2112 007752 012777 000011 005540 MOV #11,ADHSCR ;SELECT LINE 11
2113 007760 012777 177777 005542 MOV #-1,ADHBC ;SET UP TO TRANSMIT 1 BYTE
2114 007766 012777 015620 005532 MOV #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2115 007774 012777 033500 005522 MOV #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
2116 010002 052777 000002 005514 BIS #2,ADHLPR ;SET CHARACTER LENGTH FOR 7 BITS
2117 010010 012777 001000 005514 MOV #1000,ADHBAR ;START TRANSMITTER
2118 010016 105777 005476 15: TSTB ADHSCR ;WAIT TO RECEIVE CHARACTER
2119 010022 100375
2120 010024 017704 005472 MOV ADHNRC,R4 ;(R4)=RECEIVED CHARACTER
2121 ;IN LOW BYTE, AND LINE NUMBER AND
2122 ;CHARACTER STATUS IN HIGH BYTE
2123 010030 012705 104577 MOV #104577,R5 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
2124 ;AND LINE NUMBER AND CHARACTER
2125 ;STATUS IN HIGH BYTE
2126 010034 020504 CMP R5,R4 ;ARE EXPECTED AND RECEIVED DATA THE SAME
2127 010036 001401 BEQ 25
2128 010040 104000 HLT ;CHARACTER LENGTH, DATA
2129 ;CR LINE NUMBER ERROR
2130 010042 104400 25: SCOPE
2131 ;CHARACTER LENGTH TEST
2132 ;TRANSMIT 1 CHARACTER ON LINE 11
2133 ;CHARACTER LENGTH IS 10 BITS
2134 ;EXPECTED RECEIVED CHARACTER IS 377
2135 ;LINE SPEED IS 9600 BAUD
2136
2137
2138 010044 012767 000340 167724 T50: MOV #340,PS ;DISABLE ALL INTERRUPTS
2139 010052 012767 000400 005506 MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
2140 010060 012767 010172 005474 MOV #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
2141 010066 012777 004000 005424 MOV #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
2142 010074 012767 000377 005516 MOV #377,TDATA ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2143 010102 012777 000011 005410 MOV #11,ADHSCR ;SELECT LINE 11
2144 010110 012777 177777 005412 MOV #-1,ADHBC ;SET UP TO TRANSMIT 1 BYTE
2145 010116 012777 015620 005402 MOV #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2146 010124 012777 033500 005372 MOV #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
2147 010132 052777 000003 005364 BIS #3,ADHLPR ;SET CHARACTER LENGTH FOR 10 BITS
2148 010140 012777 001000 005364 MOV #1000,ADHBAR ;START TRANSMITTER
2149 010146 105777 005346 15: TSTB ADHSCR ;WAIT TO RECEIVE CHARACTER
2150 010152 100375 BPL 15
2151 010154 017704 005342 MOV ADHNRC,R4 ;(R4)=RECEIVED CHARACTER
2152 ;IN LOW BYTE, AND LINE NUMBER AND
2153 ;CHARACTER STATUS IN HIGH BYTE

```

F04

2154	010160	012705	104777		MOV	#104777,R5	;(R5)=EXPECTED CHARACTER IN LOW BYTE ;AND LINE NUMBER AND CHARACTER ;STATUS IN HIGH BYTE ;ARE EXPECTED AND RECEIVED DATA THE SAME	
2155								
2156								
2157	010164	020504			CMP	R5,R4		
2158	010166	001401			BEQ	2\$		
2159	010170	104000			HLT		;CHARACTER LENGTH, DATA ;OR LINE NUMBER ERROR	
2160								
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	005260		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	JDHNR0,R4	; (R4)=RECEIVED CHARACTER ; IN LOW BYTE, AND LINE NUMBER AND ; CHARACTER STATUS IN HIGH BYTE
2183								; (R5)=EXPECTED CHARACTER IN LOW BYTE ; AND LINE NUMBER AND CHARACTER ; STATUS IN HIGH BYTE ; ARE EXPECTED AND RECEIVED DATA THE SAME
2184								
2185	010310	012705	105037			MOV	#105037,R5	
2186								
2187								
2188	010314	020504				CMP	R5,R4	
2189	010316	001401				BEQ	2\$	
2190	010320	104000				HLT		;CHARACTER LENGTH, DATA ;OR LINE NUMBER ERROR
2191								
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	000000	005104		BIS	#1,JDHLPR	;SET CHARACTER LENGTH FOR 6 BITS

G04

DZDHE MACY11 27(732) 31-MAR-76 16:08 PAGE 46
 DZDHEB.PFC

2210	010420	012777	002000	005104		MOV	#2000, 2DHBAR	; START TRANSMITTER
2211	010426	105777	005066		15:	TSTB	2DHSCR	; WAIT TO RECEIVE CHARACTER
2212	010432	100375				BPL	15	
2213	010434	017704	005062			MOV	2DHNRC, R4	; (R4)=RECEIVED CHARACTER
2214								; IN LOW BYTE, AND LINE NUMBER AND
2215								; CHARACTER STATUS IN HIGH BYTE
2216	010440	012705	105077			MOV	#105077, R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
2217								; AND LINE NUMBER AND CHARACTER
2218								; STATUS IN HIGH BYTE
2219	010444	020504				CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2220	010446	001401				BEQ	25	
2221	010450	104000				HLT		; CHARACTER LENGTH, DATA
2222								; OR LINE NUMBER ERROR
2223	010452	104400			25:	SCOPE		
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	#25, ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2234	010476	012777	004000	005014		MOV	#BIT11, 2DHSCR	; MASTER CLEAR INTERFACE
2235	010504	012767	000177	005106		MOV	#177, TDATA	; CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2236	010512	012777	000012	005000		MOV	#12, 2DHSCR	; SELECT LINE 12
2237	010520	012777	177777	005002		MOV	#-1, 2DHBC	; SET UP TO TRANSMIT 1 BYTE
2238	010526	012777	015620	004772		MOV	#TDATA, 2DHBA	; SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2239	010534	012777	033500	004762		MOV	#33500, 2DHLPR	; SET LINE SPEED FOR 9600 BAUD
2240	010542	052777	000002	004754		BIS	#2, 2DHLPR	; SET CHARACTER LENGTH FOR 7 BITS
2241	010550	012777	002000	004754		MOV	#2000, 2DHBAR	; START TRANSMITTER
2242	010556	105777	004736		15:	TSTB	2DHSCR	; WAIT TO RECEIVE CHARACTER
2243	010562	100375				BPL	15	
2244	010564	017704	004732			MOV	2DHNRC, R4	; (R4)=RECEIVED CHARACTER
2245								; IN LOW BYTE, AND LINE NUMBER AND
2246								; CHARACTER STATUS IN HIGH BYTE
2247	010570	012705	105177			MOV	#105177, R5	; (R5)=EXPECTED CHARACTER IN LOW BYTE
2248								; AND LINE NUMBER AND CHARACTER
2249								; STATUS IN HIGH BYTE
2250	010574	020504				CMP	R5, R4	; ARE EXPECTED AND RECEIVED DATA THE SAME
2251	010576	001401				BEQ	25	
2252	010600	104000				HLT		; CHARACTER LENGTH, DATA
2253								; OR LINE NUMBER ERROR
2254	010602	104400			25:	SCOPE		
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	#25, ESCAPE	; SET UP TO ESCAPE TO NEXT TEST
2265	010626	012777	004000	004664		MOV	#BIT11, 2DHSCR	; MASTER CLEAR INTERFACE

2266	010634	012767	000377	004756		MOV	#377,TDATA	: CHARACTER TO BE TRANSMITTED = 377(OCTAL),
2267	010642	012777	000012	004650		MOV	#12,ADHSCR	: SELECT LINE 12
2268	010650	012777	177777	004652		MOV	#-1,ADHBC	: SET UP TO TRANSMIT 1 BYTE
2269	010656	012777	015620	004642		MOV	#TDATA,ADHBA	: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2270	010664	012777	033500	004632		MOV	#33500,ADHLPR	: SET LINE SPEED FOR 9600 BAUD
2271	010672	052777	000003	004624		BIS	#3,ADHLPR	: SET CHARACTER LENGTH FOR 10 BITS
2272	010700	012777	002000	004624		MOV	#2000,ADHBAR	: START TRANSMITTER
2273	010706	105777	004606		1\$:	TSTB	ADHSCR	: WAIT TO RECEIVE CHARACTER
2274	010712	100375				BPL	1\$	
2275	010714	017704	004602			MOV	ADHNR, R4	: (R4)=RECEIVED CHARACTER
2276								: IN LOW BYTE, AND LINE NUMBER AND
2277								: CHARACTER STATUS IN HIGH BYTE
2278	010720	012705	105377			MOV	#105377, R5	: (R5)=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			2\$:	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	#25, ESCAPE	: SET UP TO ESCAPE TO NEXT TEST
2296	010756	012777	004000	004534		MOV	#BIT11, ADHSCR	: MASTER CLEAR INTERFACE
2297	010764	012767	000037	004626		MOV	#37, TDATA	: CHARACTER TO BE TRANSMITTED = 37(OCTAL)
2298	010772	012777	000013	004520		MOV	#13, ADHSCR	: SELECT LINE 13
2299	011000	012777	177777	004522		MOV	#-1, ADHBC	: SET UP TO TRANSMIT 1 BYTE
2300	011006	012777	015620	004512		MOV	#TDATA, ADHBA	: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2301	011014	012777	033500	004502		MOV	#33500, ADHLPR	: SET LINE SPEED FOR 9600 BAUD
2302	011022	052777	000000	004474		BIS	#0, ADHLPR	: SET CHARACTER LENGTH FOR 5 BITS
2303	011030	012777	004000	004474		MOV	#4000, ADHBAR	: START TRANSMITTER
2304	011036	105777	004456		1\$:	TSTB	ADHSCR	: WAIT TO RECEIVE CHARACTER
2305	011042	100375				BPL	1\$	
2306	011044	017704	004452			MOV	ADHNR, R4	: (R4)=RECEIVED CHARACTER
2307								: IN LOW BYTE, AND LINE NUMBER AND
2308								: CHARACTER STATUS IN HIGH BYTE
2309	011050	012705	105437			MOV	#105437, R5	: (R5)=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			2\$:	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


```

2378 011342 104400          2$:  SCOPE
2379
2380          ; CHARACTER LENGTH TEST
2381          ; TRANSMIT 1 CHARACTER ON LINE 13
2382          ; CHARACTER LENGTH IS 10 BITS
2383          ; EXPECTED RECEIVED CHARACTER IS 377
2384          ; LINE SPEED IS 9600 BAUD
2385
2386 011344 012767 000340 166424 T60:  MOV      #340,PS          ; DISABLE ALL INTERRUPTS
2387 011352 012767 000400 004206      MOV      #400,ICOUNT      ; SET UP FOR 400 ITERATIONS
2388 011360 012767 011472 004174      MOV      #2$,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      ADHNR, R4
2400
2401
2402 011460 012705 105777          MOV      #105777,R5
2403
2404
2405 011464 020504          CMP      R5,R4
2406 011466 001401          BEQ      2$
2407 011470 104000          HLT
2408
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      ADHNR, R4
2431
2432
2433 011610 012705 106037          MOV      #106037,R5
  
```

K04

```

2434                                     ;AND LINE NUMBER AND CHARACTER
2435                                     ;STATUS IN HIGH BYTE
2436 011614 020504          CMP      R5,R4      ;ARE EXPECTED AND RECEIVED DATA THE SAME
2437 011616 001401          BEQ      2$
2438 011620 104000          HLT
2439                                     ;CHARACTER LENGTH, DATA
2440 011622 104400          2$:  SCOPE      ;OR LINE NUMBER ERROR
2441
2442                                     ;CHARACTER LENGTH TEST
2443                                     ;TRANSMIT 1 CHARACTER ON LINE 14
2444                                     ;CHARACTER LENGTH IS 6 BITS
2445                                     ;EXPECTED RECEIVED CHARACTER IS 77
2446                                     ;LINE SPEED IS 9600 BAUD
2447
2448 011624 012767 000340 166144 T62:  MOV      #340,PS      ;DISABLE ALL INTERRUPTS
2449 011632 012767 000400 003726      MOV      #400,ICOUNT ;SET UP FOR 400 ITERATIONS
2450 011640 012767 011752 003714      MOV      #2$,ESCAPE  ;SET UP TO ESCAPE TO NEXT TEST
2451 011646 012777 004000 003644      MOV      #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
2452 011654 012767 000077 003736      MOV      #77,TDATA   ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
2453 011662 012777 000014 003630      MOV      #14,ADHSCR  ;SELECT LINE 14
2454 011670 012777 177777 003632      MOV      #-1,ADHBC   ;SET UP TO TRANSMIT 1 BYTE
2455 011676 012777 015620 003622      MOV      #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2456 011704 012777 033500 003612      MOV      #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
2457 011712 052777 000001 003604      BIS      #1,ADHLPR   ;SET CHARACTER LENGTH FOR 6 BITS
2458 011720 012777 010000 003604      MOV      #10000,ADHBAR ;START TRANSMITTER
2459 011726 105777 003566          1$:  TSTB     ADHSCR    ;WAIT TO RECEIVE CHARACTER
2460 011732 100375          BPL      1$
2461 011734 017704 003562          MOV      ADHNR,R4
2462                                     ;(R4)=RECEIVED CHARACTER
2463                                     ;IN LOW BYTE, AND LINE NUMBER AND
2464 011740 012705 106077          MOV      #106077,R5 ;CHARACTER STATUS IN HIGH BYTE
2465                                     ;(R5)=EXPECTED CHARACTER IN LOW BYTE
2466                                     ;AND LINE NUMBER AND CHARACTER
2467 011744 020504          CMP      R5,R4      ;STATUS IN HIGH BYTE
2468 011746 001401          BEQ      2$      ;ARE EXPECTED AND RECEIVED DATA THE SAME
2469 011750 104000          HLT
2470                                     ;CHARACTER LENGTH, DATA
2471 011752 104400          2$:  SCOPE      ;OR LINE NUMBER ERROR
2472
2473                                     ;CHARACTER LENGTH TEST
2474                                     ;TRANSMIT 1 CHARACTER ON LINE 14
2475                                     ;CHARACTER LENGTH IS 7 BITS
2476                                     ;EXPECTED RECEIVED CHARACTER IS 177
2477                                     ;LINE SPEED IS 9600 BAUD
2478
2479 011754 012767 000340 166014 T63:  MOV      #340,PS      ;DISABLE ALL INTERRUPTS
2480 011762 012767 000400 003576      MOV      #400,ICOUNT ;SET UP FOR 400 ITERATIONS
2481 011770 012767 012102 003564      MOV      #2$,ESCAPE  ;SET UP TO ESCAPE TO NEXT TEST
2482 011776 012777 004000 003514      MOV      #BIT11,ADHSCR ;MASTER CLEAR INTERFACE
2483 012004 012767 000177 003606      MOV      #177,TDATA  ;CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2484 012012 012777 000014 003500      MOV      #14,ADHSCR  ;SELECT LINE 14
2485 012020 012777 177777 003502      MOV      #-1,ADHBC   ;SET UP TO TRANSMIT 1 BYTE
2486 012026 012777 015620 003472      MOV      #TDATA,ADHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2487 012034 012777 033500 003462      MOV      #33500,ADHLPR ;SET LINE SPEED FOR 9600 BAUD
2488 012042 052777 000002 003454      BIS      #2,ADHLPR   ;SET CHARACTER LENGTH FOR 7 BITS
2489 012050 012777 010000 003454      MOV      #10000,ADHBAR ;START TRANSMITTER

```

```

2490 012056 105777 003436 1$: TSTB 2DHSCR ;WAIT TO RECEIVE CHARACTER
2491 012062 100375 BPL 1$
2492 012064 017704 003432 MOV 2DHNRC,R4 ;(R4)=RECEIVED CHARACTER
2493 ; IN LOW BYTE, AND LINE NUMBER AND
2494 ; CHARACTER STATUS IN HIGH BYTE
2495 012070 012705 105177 MOV #106177,R5 ;(R5)=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 #BIT11,2DHSCR ;MASTER CLEAR INTERFACE
2514 012134 012767 000377 003456 MOV #377,TDATA ;CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2515 012142 012777 000014 003350 MOV #14,2DHSCR ;SELECT LINE 14
2516 012150 012777 177777 003352 MOV #-1,2DHBC ;SET UP TO TRANSMIT 1 BYTE
2517 012156 012777 015620 003342 MOV #TDATA,2DHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2518 012164 012777 033500 003332 MOV #33500,2DHLPR ;SET LINE SPEED FOR 9600 BAUD
2519 012172 052777 000003 003324 BIS #3,2DHLPR ;SET CHARACTER LENGTH FOR 10 BITS
2520 012200 012777 010000 003324 MOV #10000,2DHBR ;START TRANSMITTER
2521 012206 105777 003306 1$: TSTB 2DHSCR ;WAIT TO RECEIVE CHARACTER
2522 012212 100375 BPL 1$
2523 012214 017704 003302 MOV 2DHNRC,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 ;(R5)=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 #BIT11,2DHSCR ;MASTER CLEAR INTERFACE
2545 012264 012767 000037 003326 MOV #37,TDATA ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)

```


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,ADHSCR	:	MASTER CLEAR INTERFACE
2607	012544	012767	000177	003046		MOV	#177,TDATA	:	CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2608	012552	012777	000015	002740		MOV	#15,ADHSCR	:	SELECT LINE 15
2609	012560	012777	177777	002742		MOV	#-1,ADHBC	:	SET UP TO TRANSMIT 1 BYTE
2610	012566	012777	015620	002732		MOV	#TDATA,ADHBA	:	SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2611	012574	012777	033500	002722		MOV	#33500,ADHLPR	:	SET LINE SPEED FOR 9600 BAUD
2612	012602	052777	000002	002714		BIS	#2,ADHLPR	:	SET CHARACTER LENGTH FOR 7 BITS
2613	012610	012777	020000	002714		MOV	#20000,ADHBAR	:	START TRANSMITTER
2614	012616	105777	002676		1\$:	TSTB	ADHSCR	:	WAIT TO RECEIVE CHARACTER
2615	012622	100375				BPL	1\$		
2616	012624	017704	002672			MOV	ADHNRC,R4	:	(R4)=RECEIVED CHARACTER
2617								:	IN LOW BYTE, AND LINE NUMBER AND
2618								:	CHARACTER STATUS IN HIGH BYTE
2619	012630	012705	106577			MOV	#106577,R5	:	(R5)=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		:	CHARACTER LENGTH, DATA
2625								:	OR LINE NUMBER ERROR
2626	012642	104400			2\$:	SCOPE			
2627									
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,ADHSCR	:	MASTER CLEAR INTERFACE
2638	012674	012767	000377	002716		MOV	#377,TDATA	:	CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2639	012702	012777	000015	002610		MOV	#15,ADHSCR	:	SELECT LINE 15
2640	012710	012777	177777	002612		MOV	#-1,ADHBC	:	SET UP TO TRANSMIT 1 BYTE
2641	012716	012777	015620	002602		MOV	#TDATA,ADHBA	:	SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2642	012724	012777	033500	002572		MOV	#33500,ADHLPR	:	SET LINE SPEED FOR 9600 BAUD
2643	012732	052777	000003	002564		BIS	#3,ADHLPR	:	SET CHARACTER LENGTH FOR 10 BITS
2644	012740	012777	020000	002564		MOV	#20000,ADHBAR	:	START TRANSMITTER
2645	012746	105777	002546		1\$:	TSTB	ADHSCR	:	WAIT TO RECEIVE CHARACTER
2646	012752	100375				BPL	1\$		
2647	012754	017704	002542			MOV	ADHNRC,R4	:	(R4)=RECEIVED CHARACTER
2648								:	IN LOW BYTE, AND LINE NUMBER AND
2649								:	CHARACTER STATUS IN HIGH BYTE
2650	012750	012705	106777			MOV	#106777,R5	:	(R5)=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		:	CHARACTER LENGTH, DATA
2656								:	OR LINE NUMBER ERROR
2657	012772	104400			2\$:	SCOPE			

```

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

```

```

000000 012767 000340 164774 T71:
000001 012767 000400 002556
000002 012767 013122 002544
000003 012767 004000 002474
000004 012767 000037 002566
000005 012767 000016 002460
000006 012767 177777 002462
000007 012767 015620 002452
000008 012767 033500 002442
000009 052777 000000 002434
000010 012767 040000 002434
000011 105777 002416
000012 100275
000013 017704 002412

```

```

MOV #340,PS ;DISABLE ALL INTERRUPTS
MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
MOV #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
MOV #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
MOV #37,TDATA ;CHARACTER TO BE TRANSMITTED = 37(OCTAL)
MOV #16,JDHSCR ;SELECT LINE 16
MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
MOV #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
BIS #0,JDHLPR ;SET CHARACTER LENGTH FOR 5 BITS
MOV #40000,JDHBAR ;START TRANSMITTER
TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
BPL IS
MOV JDHNR0,R4 ;(R4)=RECEIVED CHARACTER
;IN LOW BYTE, AND LINE NUMBER AND
;CHARACTER STATUS IN HIGH BYTE

```

```

013110 012705 107037
013114 020504
013116 001401
013120 104000

```

```

MOV #107037,R5 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
;AND LINE NUMBER AND CHARACTER
;STATUS IN HIGH BYTE
;ARE EXPECTED AND RECEIVED DATA THE SAME
CMP R5,R4
BEQ ZS
HLT ;CHARACTER LENGTH, DATA
;OR LINE NUMBER ERROR

```

```

013122 104400 ZS: SCOPE

```

```

: CHARACTER LENGTH TEST
: TRANSMIT 1 CHARACTER ON LINE 16
: CHARACTER LENGTH IS 6 BITS
: EXPECTED RECEIVED CHARACTER IS 77
: LINE SPEED IS 9600 BAUD

```

```

000000 012767 000340 164644 T72:
000001 012767 000400 002426
000002 012767 013252 002414
000003 012767 004000 002344
000004 012777 000077 002436
000005 012767 000016 002330
000006 012777 177777 002332
000007 012777 015620 002322
000008 012777 033500 002312
000009 052777 000001 002304
000010 012777 040000 002304
000011 105777 002266
000012 100375
000013 017704 002262

```

```

MOV #340,PS ;DISABLE ALL INTERRUPTS
MOV #400,ICOUNT ;SET UP FOR 400 ITERATIONS
MOV #25,ESCAPE ;SET UP TO ESCAPE TO NEXT TEST
MOV #BIT11,JDHSCR ;MASTER CLEAR INTERFACE
MOV #77,TDATA ;CHARACTER TO BE TRANSMITTED = 77(OCTAL)
MOV #16,JDHSCR ;SELECT LINE 16
MOV #-1,JDHBC ;SET UP TO TRANSMIT 1 BYTE
MOV #TDATA,JDHBA ;SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
MOV #33500,JDHLPR ;SET LINE SPEED FOR 9600 BAUD
BIS #1,JDHLPR ;SET CHARACTER LENGTH FOR 6 BITS
MOV #40000,JDHBAR ;START TRANSMITTER
TSTB JDHSCR ;WAIT TO RECEIVE CHARACTER
BPL IS
MOV JDHNR0,R4 ;(R4)=RECEIVED CHARACTER
;IN LOW BYTE, AND LINE NUMBER AND
;CHARACTER STATUS IN HIGH BYTE

```

```

013240 012705 107077

```

```

MOV #107077,R5 ;(R5)=EXPECTED CHARACTER IN LOW BYTE
;AND LINE NUMBER AND CHARACTER

```

```

013244 020504      CMP      R5,R4      :STATUS IN HIGH BYTE
013246 001401      BEQ      Z$         :ARE EXPECTED AND RECEIVED DATA THE SAME
013250 104000      HLT                     :CHARACTER LENGTH, DATA
                                :OR LINE NUMBER ERROR

013252 104400      Z$:      SCOPE

                                :CHARACTER LENGTH TEST
                                :TRANSMIT 1 CHARACTER ON LINE 16
                                :CHARACTER LENGTH IS 7 BITS
                                :EXPECTED RECEIVED CHARACTER IS 177
                                :LINE SPEED IS 9600 BAUD

013254 012767 000340 164514 T73:  MOV      #340,PS      :DISABLE ALL INTERRUPTS
013262 012767 000400 002276      MOV      #400,ICOUNT  :SET UP FOR 400 ITERATIONS
013270 012767 013402 002264      MOV      #2$,ESCAPE  :SET UP TO ESCAPE TO NEXT TEST
013276 012777 004000 002214      MOV      #BIT11,JDHSCR :MASTER CLEAR INTERFACE
013304 012767 000177 002306      MOV      #177,TDATA   :CHARACTER TO BE TRANSMITTED = 177(OCTAL)
013312 012777 000016 002200      MOV      #16,JDHSCR   :SELECT LINE 16
013320 012777 177777 002202      MOV      #-1,JDHBC    :SET UP TO TRANSMIT 1 BYTE
013328 012777 015620 002172      MOV      #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
013334 012777 033500 002162      MOV      #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
013342 052777 000002 002154      BIS      #2,JDHLPR    :SET CHARACTER LENGTH FOR 7 BITS
013350 012777 040000 002154      MOV      #40000,JDHBAR :START TRANSMITTER
013356 105777 002136      Z$:      TSTB      JDHSCR :WAIT TO RECEIVE CHARACTER
013362 100375      BPL      Z$
013364 017704 002132      MOV      JDHNR,R4

                                : (R4)=RECEIVED CHARACTER
                                : IN LOW BYTE, AND LINE NUMBER AND
                                : CHARACTER STATUS IN HIGH BYTE
                                : (R5)=EXPECTED CHARACTER IN LOW BYTE
                                : AND LINE NUMBER AND CHARACTER
                                : STATUS IN HIGH BYTE
                                : ARE EXPECTED AND RECEIVED DATA THE SAME

013370 012705 107177      MOV      #107177,R5

013374 020504      CMP      R5,R4      :STATUS IN HIGH BYTE
013376 001401      BEQ      Z$         :ARE EXPECTED AND RECEIVED DATA THE SAME
013400 104000      HLT                     :CHARACTER LENGTH, DATA
                                :OR LINE NUMBER ERROR

013402 104400      Z$:      SCOPE

                                :CHARACTER LENGTH TEST
                                :TRANSMIT 1 CHARACTER ON LINE 16
                                :CHARACTER LENGTH IS 10 BITS
                                :EXPECTED RECEIVED CHARACTER IS 377
                                :LINE SPEED IS 9600 BAUD

013404 012767 000340 164364 T74:  MOV      #340,PS      :DISABLE ALL INTERRUPTS
013412 012767 000400 002146      MOV      #400,ICOUNT  :SET UP FOR 400 ITERATIONS
013420 012767 013532 002134      MOV      #2$,ESCAPE  :SET UP TO ESCAPE TO NEXT TEST
013426 012777 004000 002064      MOV      #BIT11,JDHSCR :MASTER CLEAR INTERFACE
013434 012767 000377 002156      MOV      #377,TDATA   :CHARACTER TO BE TRANSMITTED = 377(OCTAL)
013442 012777 000016 002050      MOV      #16,JDHSCR   :SELECT LINE 16
013450 012777 177777 002052      MOV      #-1,JDHBC    :SET UP TO TRANSMIT 1 BYTE
013456 012777 015620 002042      MOV      #TDATA,JDHBA :SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
013464 012777 033500 002032      MOV      #33500,JDHLPR :SET LINE SPEED FOR 9600 BAUD
013472 052777 000003 002024      BIS      #3,JDHLPR    :SET CHARACTER LENGTH FOR 10 BITS
013500 012777 040000 002024      MOV      #40000,JDHBAR :START TRANSMITTER
013506 105777 002006      Z$:      TSTB      JDHSCR :WAIT TO RECEIVE CHARACTER

```

000000	013512	100375			BPL	15		
000001	013514	017704	002002		MOV	2DHNR, R4		: (R4)=RECEIVED CHARACTER : IN LOW BYTE AND LINE NUMBER AND : CHARACTER STATUS IN HIGH BYTE
000002	013520	012705	107377		MOV	#107377, P5		: (R5)=EXPECTED CHARACTER IN LOW BYTE : AND LINE NUMBER AND CHARACTER : STATUS IN HIGH BYTE
000003	013524	020504			CMP	R5, R4		: ARE EXPECTED AND RECEIVED DATA THE SAME
000004	013526	001401			BEQ	25		
000005	013530	104000			HLT			: CHARACTER LENGTH, DATA : OR LINE NUMBER ERROR
000006	013532	104400		25:	SCOPE			
000007								: CHARACTER LENGTH TEST : TRANSMIT 1 CHARACTER ON LINE 17 : CHARACTER LENGTH IS 5 BITS : EXPECTED RECEIVED CHARACTER IS 37 : LINE SPEED IS 9600 BAUD
000008	013534	012767	000340	164234	T75:	MOV	#340, P5	: DISABLE ALL INTERRUPTS
000009	013542	012767	000400	002016	MOV	#400, ICOUNT		: SET UP FOR 400 ITERATIONS
000010	013550	012767	013662	002004	MOV	#25, ESCAPE		: SET UP TO ESCAPE TO NEXT TEST
000011	013556	012777	004000	001734	MOV	#BIT11, 2DHSCR		: MASTER CLEAR INTERFACE
000012	013564	012767	000037	002026	MOV	#37, TDATA		: CHARACTER TO BE TRANSMITTED = 37(OCTAL)
000013	013572	012777	000017	001720	MOV	#17, 2DHSCR		: SELECT LINE 17
000014	013600	012777	177777	001722	MOV	#-1, 2DHBC		: SET UP TO TRANSMIT 1 BYTE
000015	013606	012777	015620	001712	MOV	TDATA, 2DHBA		: SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
000016	013614	012777	033500	001702	MOV	#33500, 2DHLPR		: SET LINE SPEED FOR 9600 BAUD
000017	013622	052777	000000	001674	BIS	#0, 2DHLPR		: SET CHARACTER LENGTH FOR 5 BITS
000018	013630	012777	100000	001674	MOV	#100000, 2DHBAR		: START TRANSMITTER
000019	013636	105777	001656		TSTB	2DHSCR		: WAIT TO RECEIVE CHARACTER
000020	013642	100375			BPL	15		
000021	013644	017704	001652		MOV	2DHNR, R4		: (R4)=RECEIVED CHARACTER : IN LOW BYTE AND LINE NUMBER AND : CHARACTER STATUS IN HIGH BYTE
000022	013650	012705	107437		MOV	#107437, R5		: (R5)=EXPECTED CHARACTER IN LOW BYTE : AND LINE NUMBER AND CHARACTER : STATUS IN HIGH BYTE
000023	013654	020504			CMP	R5, R4		: ARE EXPECTED AND RECEIVED DATA THE SAME
000024	013656	001401			BEQ	25		
000025	013660	104000			HLT			: CHARACTER LENGTH, DATA : OR LINE NUMBER ERROR
000026	013662	104400		25:	SCOPE			
000027								: CHARACTER LENGTH TEST : TRANSMIT 1 CHARACTER ON LINE 17 : CHARACTER LENGTH IS 6 BITS : EXPECTED RECEIVED CHARACTER IS 77 : LINE SPEED IS 9600 BAUD
000028	013664	012767	000340	164104	T76:	MOV	#340, P5	: DISABLE ALL INTERRUPTS
000029	013672	012767	000400	001666	MOV	#400, ICOUNT		: SET UP FOR 400 ITERATIONS
000030	013700	012767	014012	001654	MOV	#25, ESCAPE		: SET UP TO ESCAPE TO NEXT TEST
000031	013706	012777	004000	001604	MOV	#BIT11, 2DHSCR		: MASTER CLEAR INTERFACE
000032	013714	012767	000077	001676	MOV	#77, TDATA		: CHARACTER TO BE TRANSMITTED = 77(OCTAL)
000033	013722	012777	000017	001570	MOV	#17, 2DHSCR		: SELECT LINE 17

2826	013730	012777	177777	001572		MOV	#-1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
2827	013736	012777	015620	001562		MOV	#TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2828	013744	012777	033500	001552		MOV	#33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
2829	013752	052777	000001	001544		BIS	#1,JDHLPR	:SET CHARACTER LENGTH FOR 6 BITS
2830	013760	012777	100000	001544		MOV	#100000,JDHBAR	:START TRANSMITTER
2831	013766	105777	001526		15:	TSTB	JDHSCR	:WAIT TO RECEIVE CHARACTER
2832	013772	100375				BPL	15	
2833	013774	017704	001522			MOV	JDHNR, R4	:(R4)=RECEIVED CHARACTER
2834								:IN LOW BYTE, AND LINE NUMBER AND
2835								:CHARACTER STATUS IN HIGH BYTE
2836	014000	012705	107477			MOV	#107477,R5	:(R5)=EXPECTED CHARACTER IN LOW BYTE
2837								:AND LINE NUMBER AND CHARACTER
2838								:STATUS IN HIGH BYTE
2839	014004	020504				CMP	R5,R4	:ARE EXPECTED AND RECEIVED DATA THE SAME
2840	014006	001401				BEQ	25	
2841	014010	104000				HLT		:CHARACTER LENGTH, DATA
2842								:OR LINE NUMBER ERROR
2843	014012	104400			25:	SCOPE		
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	T77:	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	#25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
2854	014036	012777	004000	001454		MOV	#BIT11,JDHSCR	:MASTER CLEAR INTERFACE
2855	014044	012767	000177	001546		MOV	#177,TDATA	:CHARACTER TO BE TRANSMITTED = 177(OCTAL)
2856	014052	012777	000017	001440		MOV	#17,JDHSCR	:SELECT LINE 17
2857	014060	012777	177777	001442		MOV	#-1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
2858	014066	012777	015620	001432		MOV	#TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2859	014074	012777	033500	001422		MOV	#33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
2860	014102	052777	000002	001414		BIS	#2,JDHLPR	:SET CHARACTER LENGTH FOR 7 BITS
2861	014110	012777	100000	001414		MOV	#100000,JDHBAR	:START TRANSMITTER
2862	014116	105777	001376		15:	TSTB	JDHSCR	:WAIT TO RECEIVE CHARACTER
2863	014122	100375				BPL	15	
2864	014124	017704	001372			MOV	JDHNR, R4	:(R4)=RECEIVED CHARACTER
2865								:IN LOW BYTE, AND LINE NUMBER AND
2866								:CHARACTER STATUS IN HIGH BYTE
2867	014130	012705	107577			MOV	#107577,R5	:(R5)=EXPECTED CHARACTER IN LOW BYTE
2868								:AND LINE NUMBER AND CHARACTER
2869								:STATUS IN HIGH BYTE
2870	014134	020504				CMP	R5,R4	:ARE EXPECTED AND RECEIVED DATA THE SAME
2871	014136	001401				BEQ	25	
2872	014140	104000				HLT		:CHARACTER LENGTH, DATA
2873								:OR LINE NUMBER ERROR
2874	014142	104400			25:	SCOPE		
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
2881								

2993	014144	012767	000340	163624	T100:	MOV	#340,PS	:DISABLE ALL INTERRUPTS
2994	014152	012767	000400	001406		MOV	#400,ICOUNT	:SET UP FOR 400 ITERATIONS
2995	014160	012767	014272	001374		MOV	#25,ESCAPE	:SET UP TO ESCAPE TO NEXT TEST
2996	014166	012777	004000	001324		MOV	#BIT11,JDHSCR	:MASTER CLEAR INTERFACE
2997	014174	012767	000377	001416		MOV	#377,TDATA	:CHARACTER TO BE TRANSMITTED = 377(OCTAL)
2998	014202	012777	000017	001310		MOV	#17,JDHSCR	:SELECT LINE 17
2999	014210	012777	177777	001312		MOV	#-1,JDHBC	:SET UP TO TRANSMIT 1 BYTE
2990	014216	012777	015620	001302		MOV	#TDATA,JDHBA	:SET UP ADDRESS OF CHARACTER TO BE TRANSMITTED
2991	014224	012777	033500	001272		MOV	#33500,JDHLPR	:SET LINE SPEED FOR 9600 BAUD
2992	014232	052777	000003	001264		BIS	#3,JDHLPR	:SET CHARACTER LENGTH FOR 10 BITS
2993	014240	012777	100000	001254		MOV	#100000,JDHBAR	:START TRANSMITTER
2994	014246	105777	001246		1\$:	TSTB	JDHSCR	:WAIT TO RECEIVE CHARACTER
2995	014252	100375				SPL	1\$	
2996	014254	017704	001242			MOV	JDHNRC,R4	:R4)=RECEIVED CHARACTER
2997								:IN LOW BYTE, AND LINE NUMBER AND
2998	014260	012705	107777			MOV	#107777,R5	:CHARACTER STATUS IN HIGH BYTE
2999								:R5)=EXPECTED CHARACTER IN LOW BYTE
2900								:AND LINE NUMBER AND CHARACTER
2901	014264	020504				CMP	R5,R4	:STATUS IN HIGH BYTE
2902	014266	001401				BEQ	2\$:ARE EXPECTED AND RECEIVED DATA THE SAME
2903	014270	104000				HLT		:CHARACTER LENGTH, DATA
2904								:OR LINE NUMBER ERROR
2905	014272	104400			2\$:	SCOPE		

2906
2907
2908
2909
2910
2911
2912
2913
2914
2915
2916
2917
2918
2919
2920
2921
2922
2923
2924
2925
2926
2927
2928
2929
2930
2931
2932
2933
2934
2935
2936
2937
2938
2939
2940
2941
2942
2943
2944
2945
2946
2947
2948
2949
2950
2951
2952
2953
2954
2955

14274 104401
014276 016220
014300 005067 001312
014304 005067 001242
014310 005267 001240
014314 016767 001234 163246
014322 013701 000042
014325 001405
014330 000005
014332 004711
014334 000240
014336 000240
014340 000240
014342 000167 164634

014346 032767 002000 163214
014354 001030
014356 032767 040000 163204
014364 001021
014366 032767 004000 163174
014374 001006
014376 005267 001166
014402 026767 001162 001156
014410 001007
014412 005067 001152 28:
014416 005067 001130
014422 011667 001132
014426 000002
014430 016716 001124 38:
014434 000002
014436 005767 001110 48:
014442 001745
014444 000762

014446 032767 001000 163114
014454 001402
014456 016716 001102
014462 000002 18:

:END OF PASS
:TYPE NAME OF TEST
:UPDATE PASS COUNT
:CHECK FOR EXIT TO ACT-11
:RESTART TEST

EOP: TYPE ;TYPE NAME OF TEST
MEPASS
CLR LAST :CLEAR LAST ERROR PC
CLR ERRFLG :CLEAR ERROR FLAG
INC PASCNT :UPDATE PASS COUNT
MOV PASCNT,LIGHTS :DISPLAY PASS COUNT
MOV #42,R1 :CHECK FOR ACT-11 OR DDP
BEQ RESTRT :IF NOT, CONTINUE TESTING
RESET
LOGICAL: JSR PC,(R1)
NOP
NOP
NOP
RESTRT: JMP BEGIN

:CHECK FOR LOOP ON CURRENT TEST
:CHECK FOR ITERATION SUPPRESSION
SCOPER: BIT #SW10,SWR
BNE 48
18: BIT #SW14,SWR
BNE 38
BIT #SW11,SWR
BNE 28
INC LPCNT
CMP LPCNT,ICOUNT
BNE 38
28: CLR LPCNT
CLR ERRFLG
MOV (SP),RETURN
38: RTI
MOV RETURN,(SP)
48: RTI
TST ERRFLG
BEQ 18
BR 28

:CHECK FOR FREEZE ON CURRENT DATA
SCOP1R: BIT #SW09,SWR
BEQ 18
MOV FREEZ1,(SP)
18: RTI

```

;ERROR HANDLER
2995 014464 032767 020000 163076 ERRORS: BIT #SW13,SWR
2996 014472 001051 BNE HALTS
2997 014474 021567 001116 CMP (SP),LAST
2998 014500 001404 BEQ 1$
2999 014502 011667 001110 MOV (SP),LAST
3000 014506 005067 001040 CLR ERRFLG
3001 014512 104406 1$: SAVOSP
3002 014514 011605 MOV (SP),R5
3003 014516 162705 000002 SUB #2,R5
3004 014522 011504 MOV (R5),R4
3005 014524 006304 ASL R4
3006 014526 006304 ASL R4
3007 014530 042704 177001 BIC #177001,R4
3008 014534 062704 016330 ADD #ERRTAB,R4
3009 014540 012467 000034 MOV (R4)+,ERRMSG
3010 014544 011467 000042 MOV (R4),DATABP
3011 014550 005767 000776 TST ERRFLG
3012 014554 001403 BEQ TYPMSG
3013 014556 005767 000030 TST DATABP
3014 014562 001007 BNE TYPDAT
3015 014564 104402 TYPMSG: OCTASC
3016 014566 014660 ERTABO
3017 014570 012767 000001 000754 MOV #1,ERRFLG
3018 014576 104401 TYPE
3019 014600 000000 ERRMSG: 0
3020 014602 005767 000004 TYPDAT: TST DATABP
3021 014606 001402 BEQ RESREG
3022 014610 104402 OCTASC
3023 014612 000000 DATABP: 0
3024 014614 104407 RESREG: RESO5
3025 014616 005767 162746 HALTS: TST SWR
3026 014622 100005 BPL EXITER
3027 014624 010046 PUSHRO
3028 014626 016600 000002 MOV 2(SP),R0
3029 014632 000000 HALT
3030 014634 012600 POPRO
3031 014636 005267 000714 EXITER: INC ERRCNT
3032 014642 032767 002000 162720 BIT #SW10,SWR
3033 014650 001402 BEQ 1$
3034 014652 016716 000704 MOV ESCAPE,(SP)
3035 014656 000002 1$: RTI
3036 014660 000001 ERTABO: 1
3037 014662 006 002 .BYTE 6,2
3038 014664 015610 SAVPC

```

```

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      2(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 062716 016250 ADD      #TRPTAB, (SP)    ; POINTER TO SUBROUTINE ADDRESS
3014 014712 017616 000000 MOV      2(SP), (SP)      ; SUBROUTINE ADDRESS
3015 014716 000136 JMP      2(SP)+          ; GO TO SUBROUTINE
3016
3017                                     ; SAVE PC OF TEST THAT FAILED AND RO-R5
3018
3019 014720 016667 000004 000662 SV05P: MOV      4(SP), SAVPC
3020
3021                                     ; SAVE RO-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
3030                                     ; RESTORE RO-R5
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
  
```

```

3039
3040                ;TELETYPE OUTPUT ROUTINE
3041
3042 015012 017605 000000          TYPGR: 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$:  MOVB  (R5)+, @TPDDBR
3050 015042 000767                BR    1$
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:  0
3058 015062 012704 016272          MOV    #INBUF, R4
3059 015066 012703 000007          MOV    #7, R3
3060 015072 105777 000412          1$:  TSTB  @TKCSR
3061 015076 100375                BPL    1$
3062 015100 117714 000406          MOVB  @TKDDBR, (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  MOVB  @TKDDBR, @TPDDBR
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

```



```

3126
3127                                     ;CONVERT OCTAL NUMBER TO ASCII AND OUTPUT TO TELEPRINTER
3128
3129 015332 104401          OCTASN: TYPE
3130 015234 016130          MCRLF
3131 015336 017601 000000  MOV      2(SP),R1
3132 015342 062716 000002  ADD      #2,(SP)
3133 015346 012167 000130  MOV      (R1)+,WRDCNT
3134 015352 112167 000126  1$:  MOVB   (R1)+,CHRCNT
3135 015356 112167 000123  MOVB   (R1)+,SPACNT
3136 015362 013167 000120  MOV      2(R1)+,BINWRD
3137 015356 016704 000114  2$:  MOV      BINWRD,R4
3138 015372 116705 000106  MOVB   CHRCNT,R5
3139 015376 012700 016304  MOV      #TEMP,R0
3140 015402 010403  3$:  MOV      R4,R3
3141 015404 042703 177770  BIC     #177770,R3
3142 015410 062703 000260  ADD     #260,R3
3143 015414 110320  MOVB   R3,(R0)+
3144 015416 006204  ASR     R4
3145 015420 006204  ASR     R4
3146 015422 006204  ASR     R4
3147 015424 005305  DEC     R5
3148 015426 001365  BNE     3$
3149 015430 012703 016316  MOV     #MDATA,R3
3150 015434 114023  4$:  MOVB   -(R0),(R3)+
3151 015436 105367 000042  DECB   CHRCNT
3152 015442 001374  BNE     4$
3153 015444 105767 000035  TSTB   SPACNT
3154 015450 001405  BEQ     6$
3155 015452 112723 000240  5$:  MOVB   #240,(R3)+
3156 015456 105367 000023  DECB   SPACNT
3157 015462 001373  BNE     5$
3158 015464 105013  6$:  CLRB   (R3)
3159 015466 104401  TYPE
3160 015470 016316  MDATA
3161 015472 005367 000004  DEC     WRDCNT
3162 015476 001325  BNE     1$
3163 015500 000002  RTI
3164 015502 000000  WRDCNT: 0
3165 015504 000000  CHRCNT: 0
3166 015505 015505  SPACNT=CHRCNT+1
3167 015506 000000  BINWRD: 0

```

M05

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

3168			: INDIRECT POINTERS	
3169				
3170	015510	177560	TKCSR:	177560
3171	015512	177562	TKDBR:	177562
3172	015514	177564	TPCSR:	177564
3173	015516	177566	TPDBR:	177566
3174	015520	000000	DHSCR:	0
3175	015522	000000	DHNRC:	0
3176	015524	000000	DHLPR:	0
3177	015526	000000	DHBA:	0
3178	015530	000000	DHBC:	0
3179	015532	000000	DHBAR:	0
3180	015534	000000	DHBCR:	0
3181	015536	000000	DHSSR:	0
3182	015540	000000	DHSLR:	0
3183	015542	000000	DHRVEC:	0
3184	015544	000000	DHRLVL:	0
3185	015546	000000	DHTVEC:	0
3186	015550	000000	DHTLVL:	0
3187			: PROGRAM VARIABLES	
3188				
3189	015552	000000	ERRFLG:	0 : ERROR FLAG
3190	015554	000000	PASCNT:	0 : PASS COUNT
3191	015556	000000	ERRCNT:	0 : ERROR COUNT
3192	015560	000000	RETURN:	0 : SCOPE RETURN ADDRESS FOR TEST LOOPING
3193	015562	000000	ESCAPE:	0 : ADDRESS FOR ERROR ESCAPE
3194	015564	000000	FREEZ1:	0 : DATA LOOPING RETURN ADDRESS
3195	015566	000000	ICOUNT:	0 : ITERATION COUNT FOR TEST IN PROGRESS
3196	015570	000000	LPCNT:	0 : NUMBER OF ITERATIONS THIS TEST
3197	015572	000000	SAVR0:	0 : R0 SAVE AREA
3198	015574	000000	SAVR1:	0 : R1 SAVE AREA
3199	015576	000000	SAVR2:	0 : R2 SAVE AREA
3200	015600	000000	SAVR3:	0 : R3 SAVE AREA
3201	015602	000000	SAVR4:	0 : R4 SAVE AREA
3202	015604	000000	SAVR5:	0 : R5 SAVE AREA
3203	015606	000000	SAVSP:	0 : STACK POINTER SAVE AREA
3204	015610	000000	SAVPC:	0 : CALLING ROUTINE SAVE AREA
3205	015612	000000	INIFLG:	0 : PROGRAM INITIALIZATION FLAG
3206	015614	000000	STFLG:	0 : PROGRAM START FLAG
3207	015616	000000	LAST:	0 : LAST ERROR PC
3208	015620	000000	TDATA:	0

N05

```

3209                                     ;ENTER HERE ON POWER FAILURE
3210
3211
3212 015622 010046          PFAIL:  MOV    R0,-(SP)          ;SAVE R0-R5 ON PROCESSOR STACK
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 162162  MOV    24,-(SP)
3219 015642 010667 177740  MOV    SP,SAVSP          ;SAVE STACK POINTER
3220 015546 012767 015660 162150 MOV    #RESTART,24      ;SET UP FOR POWER UP TRAP
3221 015654 000000          HALT                          ;HALT ON POWER DOWN NORMAL
3222 015656 000777          BR
3223
3224                                     ;PROCESSOR WILL TRAP HERE WHEN POWER IS RESTORED
3225
3226 015660 016706 177722  RESTAR: MOV    SAVSP,SP          ;RESTORE STACK POINTER
3227 015664 012605          MOV    (SP)+,R5          ;RESTORE R0-R5
3228 015666 012604          MOV    (SP)+,R4
3229 015670 012603          MOV    (SP)+,R3
3230 015672 012602          MOV    (SP)+,R2
3231 015674 012601          MOV    (SP)+,R1
3232 015676 012600          MOV    (SP)+,R0
3233 015700 012767 015622 162116  MOV    #PFAIL,24          ;SET UP FOR POWER FAILURE
3234 015706 012767 000340 162062  MOV    #340,PS
3235 015714 012705 016620          MOV    #STACK,SP
3236 015720 005067 000360          CLR    TEMP
3237 015724 005267 000354          INC    TEMP
3238 015730 001375          BNE    .-4
3239 015732 104402          OCTASC
3240 015734 015756          PFTAB
3241 015736 104401          TYPE
3242 015740 016133          MPFAIL
3243 015742 005067 177604          CLR    ERRFLG
3244 015746 005067 177644          CLR    LAST
3245 015752 000177 177602          JMP    @RETURN
3246 015756 000001          PFTAB: 1
3247 015760 000006 000002          6,2
3248 015764 000207          RETURN
  
```


ADRONT = 015331	3083*	3118*	3125*															
BEGIN = 001202	969	997	903*	2926														
WINWARD = 015506	3136*	3137	3167*															
BITX = 000000	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*	2069*	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*					
BIT01 = 000001	554*																	
BIT02 = 000002	553*																	
BIT03 = 000004	552*																	
BIT04 = 000010	551*																	
BIT05 = 000020	550*																	
BIT06 = 000040	549*																	
BIT07 = 000100	548*																	
BIT08 = 000200	547*																	
BIT09 = 000400	546*																	
BIT10 = 001000	545*																	
BIT11 = 002000	544*																	
BIT12 = 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						
	1707	1738	1769	1800	1831	1862	1893	1924	1955	1986	2017	2048						
	2110	2141	2172	2203	2234	2265	2296	2327	2358	2389	2420	2451						
	2553	2584	2615	2646	2677	2708	2739	2770	2801	2832	2863	2894						
BIT13 = 010000	542*																	
BIT14 = 020000	541*																	
BIT15 = 040000	540*																	
BIT16 = 100000	539*																	
CHRCNT = 015504	3134*	3138	3151*	3165*	3166													
CHENGT = 000011	922*																	
CHDEX = 000777	2974*	2977	2984	2987*														
CHTABP = 014612	922*	953*	984*	1015*	1046*	1077*	1108*	1139*	1170*	1201*	1232*	1263*						
CHTAB = 107777	1325*	1356*	1387*	1418*	1449*	1480*	1511*	1542*	1573*	1604*	1635*	1666*						
	1728*	1759*	1790*	1821*	1852*	1883*	1914*	1945*	1976*	2007*	2038*	2069*						
	2131*	2162*	2193*	2224*	2255*	2286*	2317*	2348*	2379*	2410*	2441*	2472*						
	2534*	2565*	2596*	2627*	2658*	2689*	2720*	2751*	2782*	2813*	2844*	2875*						
DEVADR = 015326	3081*	3115	3123*															
CHBAR = 015526	936*	967*	998*	1029*	1060*	1091*	1122*	1153*	1184*	1215*	1246*	1277*						
	1339*	1370*	1401*	1432*	1463*	1494*	1525*	1556*	1587*	1618*	1649*	1680*						
	1742*	1773*	1804*	1835*	1866*	1897*	1928*	1959*	1990*	2021*	2052*	2083*						
	2145*	2176*	2207*	2238*	2269*	2300*	2331*	2362*	2393*	2424*	2455*	2486*						
	2548*	2579*	2610*	2641*	2672*	2703*	2734*	2765*	2796*	2827*	2858*	2889*						
CHBAR = 015532	939*	970*	1001*	1032*	1063*	1094*	1125*	1156*	1187*	1218*	1249*	1280*						
	1342*	1373*	1404*	1435*	1466*	1497*	1528*	1559*	1590*	1621*	1652*	1683*						
	1745*	1776*	1807*	1838*	1869*	1900*	1931*	1962*	1993*	2024*	2055*	2086*						
	2148*	2179*	2210*	2241*	2272*	2303*	2334*	2365*	2396*	2427*	2458*	2489*						
	2551*	2582*	2613*	2644*	2675*	2706*	2737*	2768*	2799*	2830*	2861*	2892*						
CHBC = 015530	935*	966*	997*	1028*	1059*	1090*	1121*	1152*	1183*	1214*	1245*	1276*						
	1338*	1369*	1400*	1431*	1462*	1493*	1524*	1555*	1586*	1617*	1648*	1679*						
	1741*	1772*	1803*	1834*	1865*	1896*	1927*	1958*	1989*	2020*	2051*	2082*						
	2144*	2175*	2206*	2237*	2268*	2299*	2330*	2361*	2392*	2423*	2454*	2485*						
	2547*	2578*	2609*	2640*	2671*	2702*	2733*	2764*	2795*	2826*	2857*	2888*						
CHBCP = 015534	3180*																	
CHLPP = 015524	937*	938*	968*	969*	999*	1000*	1030*	1031*	1061*	1062*	1092*	1093*						
	1124*	1154*	1155*	1185*	1186*	1216*	1217*	1247*	1248*	1278*	1279*	1309*						

L06

DZDHE MACY11 27(732) 31-MAR-76 16:08 PAGE 80
 DZDHEB.PFC CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

ADD	974	875	2972	3013	3043	3055	3117	3132	3142						
ASL	2969	2970	3011	3097	3098	3099									
ASR	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
	3096	3154													
BGT	3092														
BHI	3107														
BIC	2971	3012	3141												
BICB	3063	3093													
BIS	938	969	1000	1031	1062	1093	1124	1155	1186	1217	1248	1279	1310	1341	1372
	1403	1434	1465	1496	1527	1558	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
	2798	2829	2860	2891											
BISB	3094														
BIT	867	905	2931	2933	2935	2952	2959	2996							
BITB	3110														
BLO	3109														
BLT	3090														
BNE	864	877	897	918	2932	2934	2936	2939	2960	2978	3047	3070	3111	3119	3148
	3152	3157	3162	3238											
BPL	941	972	1003	1034	1065	1096	1127	1158	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
	2801	2832	2863	2894	2925	2956	2987	3018	3049	3080	3111	3142	3173	3204	3235
BR	866	915	2948	3050	3073	3100	3102	3222							
CLR	857	858	859	860	861	873	2915	2916	2940	2941	2964	3085	3236	3243	3244
CLRB	3158														
CMP	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	1816
	1847	1878	1909	1940	1971	2002	2033	2064	2095	2126	2157	2188	2219	2250	2281
	2312	2343	2374	2405	2436	2467	2498	2529	2560	2591	2622	2653	2684	2715	2746
	2777	2808	2839	2870	2901	2938	2961	3106	3108						
CMPB	3064	3087	3089	3091	3095										
COM	898	919													
DEC	3069	3147	3161												
DECB	3118	3151	3156												
EMT	536														
HALT	558	560	562	564	566	568	570	572	574	576	578	580	582	584	586
	588	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	2995	3237										
JMP	824	921	2926	3015	3245										
JSR	2922														
MOV	854	855	856	869	870	871	872	894	903	904	916	929	930	931	932

31-MAR-76 16:08 PAGE 83
CROSS REFERENCE TABLE -- PERMANENT SYMBOLS

2550 2702
1099

UNRECORDED: 0
UNRECORDED GENERATED: 0

PROGRAM=UTIL2.P11.DZONEB.PFC
UNRECORDED: 0
UNRECORDED GENERATED: 0

