

The microfiche card displays a grid of 120 frames of logic test data. The frames are arranged in 10 rows and 12 columns. Each frame contains a small diagram or table of data, likely representing a specific test point or component configuration. The data is printed in white on a dark background.







132  
133  
134  
135  
136  
137  
138  
139  
140  
141  
142  
143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173

4.2 SWITCH SETTINGS

THE FOLLOWING SWITCH SETTINGS APPLY TO PROGRAM #0.

- SR 0-6 ROUTINE TO BE RUN (IF ENABLED BY SR-9)
- SR 8 RING BELL ON ERROR
- SR 9 LOOP SELECTED ROUTINE
- SR 11 INHIBIT ITERATION (DO EACH ROUTINE ONCE)
- SR 13 INHIBIT PRINTOUT
- SR 14 SCOPE (LOOP ROUTINE)
- SR 15 HALT ON ERROR

THIS PROGRAM HAS BEEN MODIFIED TO RUN ON A PROCESSOR WITH OR WITHOUT A HARDWARE SWITCH REGISTER. WHEN FIRST EXECUTED THE PROGRAM TESTS THE EXISTENCE OF A HARDWARE SWITCH REGISTER. IF NOT FOUND A SOFTWARE SWITCH REGISTER LOCATION (SWREG=LOC. 176 ) IS DEFAULTED TO. IF THIS IS THE CASE, UPON EXECUTION THE CONTENTS OF THE SWREG ARE DUMPED IN OCTAL ON THE CONSOLE TTY AND ANY CHANGES ARE REQUESTED

(IE) SWR=XXXXXX NEW=

POSSIBLE RESPONSES ARE:

- 1. <CR> IF NO CHANGES ARE TO BE MADE
- 2. 6 DIGITS 0-7 TO REPRESENT IN OCTAL THE NEW SWITCH REGISTER VALUE ;LAST DIGIT FOLLOWED BY <CR>.
- 3. ^U TO ALLOW REENTERING VALUE IF ERROR IS COMMITTED KEYING IN SWREG VALUE.

BUILT INTO THE PROGRAM IS THE ABILITY TO DYNAMICALLY CHANGE THE CONTENTS OF SWREG DURING PROGRAM EXECUTION. BY STRIKING ^G (CNTRL G) ON CONSOLE TTY THE OPERATOR SETS A REQUEST FLAG TO CHANGE THE CONTENTS OF SWREG, WHICH IS PROCESSED IN KEY AREAS OF THE PROGRAM CODE (IE) ERROR ROUTINES, AFTER HALTS END OF PASS, AND OTHER APPLICABLE AREAS.

174  
175  
176  
177  
178  
179  
180  
181  
182  
183  
184  
185  
186  
187  
188  
189  
190  
191  
192  
193  
194  
195  
196  
197  
198  
199  
200  
201  
202  
203  
204  
205  
206  
207  
208

5.0 PROGRAM DESCRIPTION

5.1 PRGO - LOGIC TESTS

PRGO CONSISTS OF SEVERAL INDEPENDENT ROUTINES WHICH TEST VARIOUS FUNCTIONS OF THE DM11 HARDWARE. ANY OF THESE ROUTINES MAY BE INDIVIDUALLY SELECTED AND RUN (SEE SEC. 4.2 FOR SWITCH SETTING)

5.1.1 ROUTINE DESCRIPTION

ROUTINE TESTS

RT0 TESTS THE ABILITY TO REFERENCE THE FOUR DM11 REGISTERS (CONTROL STATUS REGISTER (CSR), BUFFER ACTIVE REGISTER (BAR), BREAK STATUS REGISTER (BKCSR), AND THE BASE REGISTER (BASREG)). IF AN ILLEGAL REFERENCE OCCURS WHEN THE CSR IS REFERENCED THE PROGRAM WILL INDICATE AN ERROR, AND AUTOMATICALLY LOOP THE ERROR AS LONG AS THE ERROR CONDITION EXISTS.  
RT0 PC=XXXXXX

RT1-RT10 BIT 'BANGS' THE CSR (BITS 0,1,2,4,5,6,12,13), TESTING THAT EACH BIT IN THE CSR CAN BE INDIVIDUALLY SET AND CLEARED. TWO ERROR TYPES ARE DETECTED IN THESE TESTS, A BIT FAILED TO SET AND/OR A BIT FAILED TO CLEAR. THE ERROR PRINTOUT SHOWS THE ROUTINE THAT FAILED AND THE PC WHERE THE ERROR WAS DETECTED.

RT11- TESTS THAT RESET AND CLEAR CLEAR ALL R/W BITS IN THE CSR. TWO ERROR TYPES ARE DETECTED IN THIS ROUTINE SHOWING THE CONTENTS OF THE CSR AFTER THE RESET & CLEAR INSTRUCTION. THE PROGRAM AUTOMATICALLY LOOPS IF AN ERROR OCCURS. SHOWN BELOW IS THE ERROR TYPEOUT.  
RT11 PC=XXXXXX ERR S/B:000000 WAS:XXXXXX

209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254  
255  
256  
257  
258  
259  
260

RT12 LOADS A BINARY COUNT PATTERN INTO THE BKCSR AND READS BACK THE RESULTS. IF THE DATA READ BACK IS INCORRECT AN ERROR IS INDICATED. THE SCOPE SWITCH WILL CAUSE THE PROGRAM TO RELOAD THE BINARY NUMBER AND REPEAT THE TEST. THE ERROR TYPEOUT SHOWS CORRECT AND ACTUAL RESULTS. THE SECOND PORTION OF THE TEST CLEARS THE PREVIOUSLY LOADED NUMBER IF THE SCOPE SWITCH IS SET THE PROGRAM LOOPS BACK AND REPEATS THE CLEAR INSTRUCTION.

RT13 THIS ROUTINE LOADS RANDOM NUMBERS INTO THE BKCSR. IF A RANDOM NUMBER IS LOADED INCORRECTLY AN ERROR IS INDICATED SHOWING THE CORRECT AND ACTUAL RESULTS.

RT14 THIS ROUTINE TESTS THAT RESET WILL CLEAR ALL BREAK STATUS REGISTER (BKCSR) BITS. IF ALL BITS DO NOT CLEAR WHEN THE RESET IS GIVEN AN ERROR IS INDICATED. THE ERROR TYPEOUT SHOWS THE CORRECT RESULT (ALL 0'S) AND THE ACTUAL RESULT.

RT15-RT16 THESE ROUTINES ARE THE SAME AS RT12 & RT13 EXCEPT THAT THE BASE REGISTER IS TESTED.

RT17 THIS ROUTINE TESTS THAT ALL BAR BITS CAN BE INDIVIDUALLY SET AND CLEARED. THE ROUTINE SHIFTS A '1' THROUGH THE BAR THEREBY SETTING EACH BAR BIT AND THEN THE BAR BIT IS CLEARED. THE ERROR TYPEOUTS SHOW CORRECT AND ACTUAL RESULTS.

RT20 THIS ROUTINE TESTS THAT RESET AND CLEAR CLEAR ALL BAR BITS THE ERROR TYPEOUT SHOWS CORRECT AND ACTUAL RESULTS.

RT21-RT23 THESE ROUTINES TEST THAT THE CSR, BAR, AND BKCSR RESPOND PROPERLY TO BYTE COMMANDS. BOTH BYTES ARE REFERENCED IN THESE ROUTINES USING CLRB INSTRUCTIONS. THE ERROR TYPEOUT SHOWS CORRECT AND ACTUAL RESULTS.

RT24 THIS ROUTINE TESTS THAT THE DM11 CAN INTERRUPT THE PROCESSOR VIA THE OVER RUN BIT (CSR BIT 13). THE ERROR TYPEOUT SHOWS THE ROUTINE NUMBER AND THE PC WHERE THE ERROR WAS DETECTED.

RT25 THIS ROUTINE TESTS THAT THE DM11 INTERRUPTS THE PROCESSOR AT THE PROPER LEVEL.

RT26-RT45 THESE ROUTINES TEST THE BASIC TRANSMITTER FUNCTIONS ON EACH LINE

RT46-RT65 THESE ROUTINES TEST THE BASIC RECEIVER FUNCTIONS ON EACH LINE

RT66 THIS ROUTINE TESTS THAT THE DM11 WILL SET THE NEX BIT (CSR BIT 14). WHEN THE DM11 TRIES TO TRANSMIT FROM NON-EXISTANT MEMORY. ALL LINES ARE INDIVIDUALLY TRANSMITTED ON. THE ERROR TYPEOUT SHOWS THE FAILING LINE. ALSO TESTED IS THAT THE NEX BIT WHEN SET CAUSES AN INTERRUPT.

262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308

RT67 THIS ROUTINE TESTS THAT THE NEX BIT (CSR BIT 14) SETS WHEN THE DM11 TRIES TO REFERENCE THE TUMBLE TABLE THAT IS IN NON-EXISTANT MEMORY.

RT70 THIS ROUTINE TESTS THAT WHEN THE GO BIT (CSR BIT 0) IS CLEAR THAT NO DATA IS RECEIVED ON ANY LINE. ALL LINES ARE TRANSMITTED ON AND AFTER THE TRANSMISSION IS COMPLETE THE RECEIVER DONE FLAG IS TESTED. THE ERROR TYPEOUT SHOWS THE LINE ON WHICH DATA WAS RECEIVED.

THE TYPEOUT SHOWN BELOW SHOWS THAT DATA WAS RECEIVED ON LINE 0

RT70 PC=XXXXXX ERRS/B:000001 WAS: 000001

RT71 THIS ROUTINE TESTS THAT THE CURRENT ADDRESS IS INCREMENTED PROPERLY BY THE DM11. THE TABLE BELOW SHOWS THE ADDRESS LOADED INTO IN THE CURRENT ADDRESS TABLE BEFORE 2 CHARACTERS ARE TRANSMITTED THE RESULTANT ADDRESS AFTER THE CHARACTER IS TRANSMITTED

BEFORE	AFTER	BEFORE	AFTER
000000	000001	000777	001000
000001	000002	001777	002000
000003	000004	003777	004000
000007	000010	007777	010000
000017	000020	017777	020000
000037	000040	037777	040000
000077	000100	077777	100000
000177	000200	177777	000000

000377 000400

THE ERROR TYPEOUT SHOWS CORRECT AND ACTUAL CURRENT ADDRESS.

RT72 THIS ROUTINE TESTS THAT DATA CAN BE TRANSMITTED FROM ALL AVAILABLE CORE AND RECEIVED CORRECTLY. THIS IS DONE BY TRANSMITTING 1 CHARACTER FROM SEVERAL ADDRESSES IN EACH 4K BLOCK OF CORE ON LINE 0. THE ERROR TYPEOUT WILL SHOW TRANSMITTED AND ACTUAL RECEIVED DATA. IF A DATA ERROR RESULTED WHEN TRANSMITTING FROM THE FIRST 4K OF CORE EXAMINE THE CURRENT ADDRESS OF LINE 0 TO DETERMINE WHERE IN THE FIRST 4K OF CORE THE DM11 WAS TRANSMITTING FROM WHEN ERROR OCCURRED. FOR ERRORS IN OTHER 4K BLOCKS THE CORRECT RESULT CORRELATES TO THE ADDRESS WHERE THE ERROR OCCURRED. FOR EXAMPLE

RT72 PC=XXXXXX ERR S/B:000001 WAS XXXXXX.  
INDICATES THAT THE DM11 FAILED TO TRANSMIT AND RECEIVE CORRECT DATA WHEN TRANSMITTING FROM LOCATION 20000.  
THE TEST IS ABORTED BEFORE TRANSMITTING IF THE CORE LOCATION IS NON-EXISTANT.



309  
310  
311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361

RT73 THIS ROUTINE TESTS THAT THE TRANSMITTER CAN TRANSMIT 100 CHARACTERS ON EACH LINE. THE ROUTINE TESTS THAT EXACTLY 100 CHARACTERS HAVE BEEN TRANSMITTED BEFORE READY (CSR BIT15) SETS AND THE BAR BIT CLEARS. THE ERROR TIMEOUT GIVES THE NUMBER OF CHARACTERS RECEIVED AT THE TIME OF AN ERROR, AND THE FAILING LINE NUMBER (X2).

RT74 THIS ROUTINE TESTS THAT THE DM11 WILL STORE DATA SEQUENTIALLY IN THE TUMBLE TABLE AND ALSO THAT THE POINTER RETURNS TO THE TOP OF THE TABLE WHEN 64 CHARACTERS HAVE BEEN RECEIVED.

RT75-114 THESE ROUTINES CHECK THAT A BREAK CAN BE TRANSMITTED AND RECEIVED ON ALL ALINES.

R115-R134 THESE ROUTINES INDIVIDUALLY TRANSMIT, RECEIVE AND CHECK DATA PLUS PARITY ON EACH OF THE 16 DM11 LINES. ONLY DATA AND PARITY ERRORS ARE REPORTED.

RT131 THIS ROUTINE SIMULTANEOUSLY TRANSMITS AND RECEIVES A CHARACTER (ALL 1'S) ON THE 16 DM11 LINES. THE FOLLOWING TESTS ARE PERFORMED:

- A: THERE ARE 16 DATA ENTRIES (1 PER LINE)
- B: THERE ISN'T A 17TH ENTRY
- C: DATA IS CORRECT
- D: ONE ENTRY FOR EACH LINE

RT136 THIS ROUTINE TRANSMITS A BREAK ON EACH LINE. TESTS PERFORMED ARE THE SAME AS IN RT135.

RT137-RT144 THESE ROUTINES TRANSMIT 64 CHARACTERS ON EACH LINE WITH A DELAY BEFORE BEGINNING TRANSMISSION ON THE NEXT SUCCESSIVE LINE. THE DELAY BEFORE TRANSMITTING ON THE NEXT LINE IS HALVED BY SUCCESSIVE TESTS. NO DATA CHECKING IS PERFORMED BY THESE TESTS. TESTED ARE THAT OVER RUN (CSR BIT13) AND NEX (CSR BIT14) ARE NOT SET DURING TRANSMISSION/RECEPTION.

RT145 THIS ROUTINE TESTS PROPER OPERATION OF THE HALF DUPLEX BIT (CSR BIT1)

RT146 THIS ROUTINE TESTS THAT THE DM11 COMES TO AN 'ORDERLY HALT' WHEN THE RESET INSTRUCTION IS GIVEN. 'ORDERLY HALT' IS DEFINED AS CSR, BAR, AND PKCS CLEAR IMMEDIATLY AFTER THE RESET INSTRUCTION AND STAY CLEARED.

5.2 PRC1- TRANSMITTER SCOPE LOOP  
PROGRAM 1 ALLOWS THE USER TO SCOPE THE DM11 TRANSMITTER FUNCTIONS WITH THE DM11 CONTINUOUSLY RUNNING UNDER USER SUPPLIED PARAMETERS.

5.3 PRC2- TRANSMITTER/RECEIVER SCOPE LOOP  
PROGRAM 2 ALLOWS THE USER TO SCOPE THE DM11 RECEIVER FUNCTIONS WITH THE DM11 CONTINUOUSLY RUNNING UNDER USER SUPPLIED PARAMETERS.

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  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416

6.0 PROGRAM 1 AND PROGRAM 2 PARAMETERS  
WHEN PROGRAM 1 OR PROGRAM 2 ARE SELECTED ADDITIONAL PARAMETERS WILL  
BE REQUESTED BY EACH PROGRAM AS SHOWN BELOW.

A: TYPE LINES TO BE TESTED

EXAMPLES:

TYPE TO SELECT LINE(S)

1	0
3	1,0
10	3
17	3,2,1,0
50	5,3
3101	10,7,6,0
17770	14,13,12,11,10,7,6,5,4,3
177777	ALL

NOTE, LINE NUMBERS ARE GIVEN IN OCTAL.

B: HOW MANY CHARACTERS

TYPE THE NUMBER OF CHARACTERS YOU WISH TO TRANSMIT. NOTE  
THE NUMBER OF CHARACTERS MUST BE LESS THAN 200, AND IS TAKEN  
IN OCTAL.

C: PUT CHARACTER IN SR (0-7); DELAY IN SR (8-15)

SELF-EXPLANATORY. NOTE, THE DELAY REFERS TO A DELAY AFTER  
ALL THE CHARACTERS HAVE BEEN TRANSMITTED AND BEFORE A NEW  
TRANSMISSION PERIOD BEGINS.

7.0 PROGRAM LIMITATIONS  
BECAUSE THE DM11 DIAGNOSTICS ARE INSENSITIVE TO 'REAL' ELAPSED TIME  
THE DIAGNOSTIC DOES NOT 'KNOW' IF THE DM11 IS OPERATING AT THE COR-  
RECT FREQUENCY OR THAT THE STOP CODE SELECTION LOGIC IS CORRECT,  
THESE SHOULD BE CHECKED WITH A SCOPE.

8.0 PROGRAM NOTES  
IF THE POWER FAILS THE PROGRAM TYPES AN ERROR MESSAGE INDICATING THE  
ROUTINE THAT WAS RUNNING (PROG #0 ONLY) AND RESTARTS THE PROGRAM.

\*\*\*\*\* IMPORTANT NOTE \*\*\*\*\*

POWER FAIL TEST

A TEST OF THE POWER FAIL LOGIC SHOULD BE PERFORMED ON EACH UNIT.  
SELECT & RUN ROUTINE 144 (L.A. = 210 SR =5144 PRESS START). TURN  
THE POWER OFF THEN ON. THE PROGRAM WILL TYPE OUT THE POWER FAIL  
ERROR

R144 PC=003622

AND CONTINUE RUNNING ROUTINE 144. LOWER SR 9 AND WAIT FOR END OF  
TEST MESSAGE. 'TEST DZDMA COMPLETE'

NOTE: IF THE POWER IS TURNED OFF DURING A RESET INSTRUCTION THE  
PROGRAM WILL HALT. PRESS CONTINUE AND REPEAT THE TEST

IF THE PROGRAM HANGS THE BUS EXAMINE THE CONTENTS OF RTNNO. THE  
CONTENTS OF RTNNO IS THE ROUTINE NUMBER THAT WAS RUN AT THE TIME  
OF THE FAILURE.

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  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472

\*

.TITLE MAINDEC-11-DZDMA-B DM11 LOGIC TESTS  
.MLIST MC,MD,CND  
.LIST ME  
.ENABLE ABS,AMA

:DM11 LOGIC TESTS DIAGNOSTIC (MAINDEC-11-DZDMA)  
:COPYRIGHT 1972,1976 DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754  
:PRG0- INPUT-OUTPUT LOGIC TESTS  
:PRG1- TRANSMITTER SCOPE LOOP  
:PRG2- TRANSMIT/RECEIVE SCOPE LOOP  
:STANDARD SR SWITCH OPTIONS (SWITCH SET TO A 1 )  
:SR15- HALT ON ERROR  
:SR14- SCOPE.  
:SR13- INHIBIT PRINTOUT  
:SR12- INHIBIT TRACE (NOT USED)  
:SR11- INHIBIT ITERATION.  
:SR10- LOOP PROGRAM. (NOT USED)  
:SR9- LOOP ROUTINE.  
:SR8- RING BELL ON AN ERROR  
:SR6 THROUGH SR0 - NUMBER OF ROUTINE TO BE LOOPED.

;EQUATE STATEMENTS

177776  
177776  
000004  
000240  
000000  
100000  
100000  
040000  
020000  
010000  
004000  
002000  
001000  
000400  
000200  
000100  
000040  
000020  
000010  
000004  
000002  
000001  
100000  
040000  
020000  
010000  
004000  
002000  
001000  
000400  
000200  
000100

CC=177776  
PSW=177776  
ERRVEC=4  
NOP=240  
OPEN=0  
MANUAL=BIT15  
LBIT17=100000  
LBIT16=40000  
LBIT15=20000  
LBIT14=10000  
LBIT13=4000  
LBIT12=2000  
LBIT11=1000  
LBIT10=400  
LBIT7=200  
LBIT6=100  
LBIT5=40  
LBIT4=20  
LBIT3=10  
LBIT2=4  
LBIT1=2  
LBIT0=1  
BIT15=100000  
BIT14=40000  
BIT13=20000  
BIT12=10000  
BIT11=4000  
BIT10=2000  
BIT9=1000  
BIT8=400  
BIT7=200  
BIT6=100

;ADDRESS OF ERROR TRAP VECTOR

473 000040  
474 000020  
475 000010  
476 000004  
477 000002  
478 000001  
479 005726  
480 022626  
481 000340  
482 000300  
483 000240  
484 000200  
485 000140  
486 000100  
487 000040  
488 000000  
489  
490 000000  
491 000002  
492 000004  
493 000006  
494 000010  
495 000012  
496 000014  
497 000016  
498 000020  
499 000022  
500 000024  
501 000026  
502 000030  
503 000032  
504 000034  
505 000036  
506 000000  
507 000001  
508 000002  
509 000003  
510 000004  
511 000005  
512 000006  
513 000007  
514  
515 104000  
516 104001  
517 104002  
518 104003  
519 104004  
520 104005  
521 104006  
522 104007  
523 104010  
524 104011  
525 104012  
526 104013  
527 104014  
528 104015

BIT5=40  
BIT4=20  
BIT3=10  
BIT2=4  
BIT1=2  
BIT0=1  
POPSP=5726  
POPSP2=022626  
PRTY7=340  
PRTY6=300  
PRTY5=240  
PRTY4=200  
PRTY3=140  
PRTY2=100  
PRTY1=40  
PRTY0=0  
;LINE NUMBERS  
LINE0=0  
LINE1=2  
LINE2=4  
LINE3=6  
LINE4=10  
LINE5=12  
LINE6=14  
LINE7=16  
LINE10=20  
LINE11=22  
LINE12=24  
LINE13=26  
LINE14=30  
LINE15=32  
LINE16=34  
LINE17=36  
R0=%0  
R1=%1  
R2=%2  
R3=%3  
R4=%4  
R5=%5  
SP=%6  
PC=%7  
;EMT CALLS  
TYPE=EMT+0  
ERROR=EMT+1  
DATCHK=EMT+2  
CHALT=EMT+3  
EHALT=EMT+4  
SRESET=EMT+5  
SCOPE=EMT+6  
SAVREG=EMT+7  
RSTREG=EMT+10  
ERROR1=EMT+11  
INITIALIZE=EMT+12  
SUSWR=EMT+13  
KBDIN=EMT+14  
CNTLU=EMT+15

;POP THE STACK. SAME AS TST (6)+  
;POP STACK TWICE. SAME AS CMP (6)+,(6)+  
;PRIORITY LEVEL DEFINITIONS

529	104400	DELAY=TRAP+0	
530	000007	BELL=007	
531	177777	RTLAST=-1	
532			
533	000000	Y=0	
534	177777	X=-1	
535	000000	A=0	
536	000000	. = 0	
537	000002	.+2	; UNASSIGNED TRAP
538	000000	HALT	
539	000006	.+2	; SP OVERFLOW, BUS ERROR TRAP
540	000000	HALT	
541	000010	.+2	; RESERVED INSTRUCTION TRAP
542	000012	HALT	
543	000014	.+2	; TRACE TRAP
544	000016	HALT	
545	000020	.+2	; TRAP TO CALL IOX
546	000022	HALT	
547	000024	.+2	; POWER FAIL TRAP
548	000026	HALT	
549	000030	ENTINT	; EMT TRAP
550	000032	PRTY7	
551	000034	DLY	; TRAP TRAP. SIMILAR TO EMT
552	000036	PRTY7	
553	000040	.+2	
554	000042	HALT	; TRAPPED TO PREVIOUS ADDRESS.
555	000044	.+2	
556	000046	HALT	; TRAPPED TO PREVIOUS ADDRESS.
557	000050	.+2	
558	000052	HALT	; TRAPPED TO PREVIOUS ADDRESS.
559	000054	.+2	
560	000056	HALT	; TRAPPED TO PREVIOUS ADDRESS.
561	000060	.+2	
562	000062	HALT	; TRAPPED TO PREVIOUS ADDRESS.
563	000064	.+2	
564	000066	HALT	; TRAPPED TO PREVIOUS ADDRESS.
565	000070	.+2	
566	000072	HALT	; TRAPPED TO PREVIOUS ADDRESS.
567	000074	.+2	
568	000076	HALT	; TRAPPED TO PREVIOUS ADDRESS.
569	000100	.+2	
570	000102	HALT	; TRAPPED TO PREVIOUS ADDRESS.
571			
572			
573	000104	.+2	
574	000106	HALT	; TRAPPED TO PREVIOUS ADDRESS.
575	000110	.+2	
576	000112	HALT	; TRAPPED TO PREVIOUS ADDRESS.
577	000114	.+2	
578	000116	HALT	; TRAPPED TO PREVIOUS ADDRESS.
579	000120	.+2	
580	000122	HALT	; TRAPPED TO PREVIOUS ADDRESS.
581	000124	.+2	
582	000126	HALT	; TRAPPED TO PREVIOUS ADDRESS.
583	000130	.+2	
584	000132	HALT	; TRAPPED TO PREVIOUS ADDRESS.

MACHER:

585	000134	000136	.+2	
586	000136	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
587	000140	000142	.+2	
588	000142	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
589	000144	000146	.+2	
590	000146	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
591	000150	000152	.+2	
592	000152	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
593	000154	000156	.+2	
594	000156	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
595	000160	000162	.+2	
596	000162	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
597	000164	000166	.+2	
598	000166	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
599	000170	000172	.+2	
600	000172	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
601	000174	000176	.+2	
602	000176	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
603	000200	000202	.+2	
604	000202	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
605	000204	000206	.+2	
606	000206	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
607	000210	000212	.+2	
608	000212	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
609	000214	000216	.+2	
610	000216	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
611	000220	000222	.+2	
612	000222	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
613	000224	000226	.+2	
614	000226	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
615	000230	000232	.+2	
616	000232	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
617	000234	000236	.+2	
618	000236	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
619	000240	000242	.+2	
620	000242	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
621	000244	000246	.+2	
622	000246	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
623	000250	000252	.+2	
624	000252	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
625	000254	000256	.+2	
626	000256	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
627	000260	000262	.+2	
628	000262	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
629	000264	000266	.+2	
630	000266	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
631	000270	000272	.+2	
632	000272	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
633	000274	000276	.+2	
634	000276	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
635	000300	000302	.+2	
636	000302	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
637	000304	000306	.+2	
638	000306	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
639	000310	000312	.+2	
640	000312	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.

641	000314	000316	.+2	
642	000316	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
643	000320	000322	.+2	
644	000322	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
645	000324	000326	.+2	
646	000326	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
647	000330	000332	.+2	
648	000332	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
649	000334	000336	.+2	
650	000336	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
651	000340	000342	.+2	
652	000342	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
653	000344	000346	.+2	
654	000346	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
655	000350	000352	.+2	
656	000352	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
657	000354	000356	.+2	
658	000356	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
659	000360	000362	.+2	
660	000362	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
661	000364	000366	.+2	
662	000366	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
663	000370	000372	.+2	
664	000372	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.
665	000374	000376	.+2	
666	000376	000000	HALT	; TRAPPED TO PREVIOUS ADDRESS.

668									
669		000046				.=46			
670	000046	002500				SENDAD			
671		000052				.=52			
672	000052	060000				60000			
673									
674									
675		000174				.=174			
676	000174	000000			DISPREG: 0				
677	000176	000000			SMREG: 0				
678									
679		000200				.=200			
680	000200	000137	002062		JMP	@#START			;GO TO START OF DIAGNOSTIC.
681	000204	000137	002130		JMP	@#RSTAT1			;GO GET PROGRAM # & RESTART PROGRAM
682									;USING PREVIOUS DM11 PARAMETERS
683	000210	000137	002206		JMP	@#RSTAT2			;RESTART PREVIOUS PROGRAM USING
684									;PREVIOUS DM11 PARAMETERS
685									
686		001100				.=1100			
687	001100	000000			SPBOT: 0				
688									
689	001102	177570			SMR: 177570				
690	001104	177570			DISPLAY: 177570				
691	001106	000000			CAT: OPEN				; STARTING ADDRESS OF
692		001146				.=CAT+32.			; CURRENT ADDRESS TABLE
693	001146	000000			WCT: OPEN				; STARTING ADDRESS OF
694		001206				.=WCT+32.			; WORD COUNT TABLE
695	001206	000000			BAT: OPEN				; STARTING ADDRESS OF
696		001246				.=BAT+32.			; BIT ASSEMBLY TABLE
697	001246	000000			VAC: OPEN				; 32. SPARE WORDS
698	001250	175000			CSR: 175000				; ADDRESS OF CLOCK STATUS REGISTER
699	001252	175002			BAR: 175002				; ADDRESS OF BUFFER ACTIVE REGISTER
700	001254	175004			BVCSR: 175004				; ADDRESS OF BREAK STATUS REGISTER
701	001256	175006			BASREG: 175006				; ADDRESS OF BASE REGISTER
702	001260	000000			CLKINT: OPEN				; DM11 VECTOR ADDRESS (RECEIVER)
703	001262	000240			CLKLVL: PRYS				; PRIORITY LEVEL
704	001264	000000			XMTINT: OPEN				; DM11 VECTOR ADDRESS (TRANSMITTER)
705	001266	000240			XMTLVL: PRYS				; TRANSMITTER PRIORITY LEVEL
706	001270	003000			TTDAT: OPEN				; TUMBLE TABLE DATA
707	001272	000000			LIMBIT: OPEN				; LINE BIT (FOR BAR)
708	001274	000000			BARDAT: OPEN				; BAR DATA
709	001276	000000			TTPTR: OPEN				; PROGRAM TUMBLE TABLE POINTER
710	001300	000000			RCVDAT: OPEN				
711	001302	000000			XMTDAT: OPEN				
712	001304	000000			CARMSK: OPEN				
713		001306				.=VAC+32.			
714	001306	000000			TUMTAB: OPEN				; STARTING ADDRESS OF
715		001506				.=TUMTAB+128.			; TUMBLE TABLE
716	001506	000000			KSTART: OPEN				; CURRENT PROGRAM START ADDRESS.
717	001510	000000			CURTST: OPEN				; CONTAINS ADDR OF CURRENT TEST.
718	001512	000000			RTNNO: OPEN				; CONTAINS CURRENT TEST #.
719	001514	000000			NXTST: OPEN				; CONTAINS ADDR OF NEXT TEST.
720	001516	000000			ICTR: OPEN				; CONTAINS CURRENT ITERATION COUNT
721	001520	000000			SCOPTR: OPEN				; CONTAINS CURRENT SCOPE POINTER.
722	001522	000000			PRGLIN: OPEN				
723	001524	006362			PRGTAB: PRGO				; PRGO START ADDRESS



```

724 001526 016002
725 001530 016052
726 001532 006404
727 001534 016014
728 001536 016064
729 001540 002764
730 001542 001660
731 001544 001640
732 001546 000000
733 001550 000000
734 001552 002674
735 001554 002364
736 001556 002574
737 001560 002634
738 001562 001676
739 001564 003076
740 001566 016660
741 001570 016740
742 001572 017004
743 001574 177560
744 001576 177562
745 001600 177564
746 001602 177566
747 001604 000000
748 001606 000000
749 001610 000000
750 001612 000000
751 001614 000000
752 001616 000000
753 001620 000000
754 001622 175001
755 001624 175003
756 001626 175005
757 001630 175007

```

```

RSTART: PRG1
          PRG2
          PRGOR
          PRG1R
          PRG2R
EMTTAB: TYP
          ERR
          DTCHK
          0
          0
          SRSETT
          ESCOPE
          SAVRG
          RSTRG
          ERR1
          INIT
          SUSWR
          KEOINTT
          CNTLUU
TKCSR: 177560
TKOBR: 177562
TPCSR: 177564
TPOBR: 177566
COUNT: OPEN
BFRPTR: OPEN
PARBIT: OPEN
PCADD: OPEN
APCADD: OPEN
PRVNT: OPEN
TIME: OPEN
.CSR: 175001
.BAR: 175003
.BKCSR: 175005
.BASREG: 175007

```

```

;PRG1 START ADDRESS
;PRG2 START ADDRESS
;PRGO RESTART ADDRESS
;PRG1
;PRG2
;POINTER TO TYPEOUT ROUTINE
;POINTER TO ERROR ROUTINE
;POINTER TO DATA COMPARISON ROUTINE
;POINTER TO RESET ROUTINE
;POINTER TO SCOPE ROUTINE
;POINTER TO SAVE REGISTERS ROUTINE
;POINTER TO RESTORE REGISTERS ROUTINE
;POINTER TO ERROR1 ROUTINE
;POINTER TO INITIALIZE ROUTINE

```

```

758
759
760      ;ROUTINE TO TYPE OUT INCORRECT ROUTINE SELECTED
761      001632 104000      INCRTN: TYPE
762      001634 017241      MI
763      001636 000207      RTS      %7      ;TYPE INCORRECT ROUTINE SELECTED.
764
765      ;DATA COMPARISON ROUTINE.
766      001640 123737 001300 001302 DTCHK: CMPB   RCVDAT,XMTDAT ;COMPARE RECEIVED & TRANSMITTED DATA
767      001646 001403      BEQ     1$      ;CHARS. BRANCH IF SAME.
768      001650 004737 002034      JSR     7,CNVDAT ;CONVERT RCVDAT & XMTDAT TO ASCII
769      001654 104011      ERROR1
770      001656 000002      1$:      RTI      ; EXIT.
771
772      ;ERROR ROUTINE WHENEVER THE PROGRAM DETECTS AN ERROR THE ERROR
773      ;AND ERROR1 ENT INSTRUCTIONS ENTER HERE. ERROR AT ERR:,AND
774      ;ERROR1 AT ERR1:
775      001660 012737 000402 001760 ERR:   MOV     #402,ERRB ;MOV BR .+6 TO ERRB
776      001666 013737 001612 001614      MOV     PCADD,APCADD ;GET PC WHERE ERROR OCCURRED
777      001674 000410      BR      ERRA
778      001676 012737 000240 001760 ERR1:  MOV     #240,ERRB ;MOVE NOP TO ERRB
779      001704 013737 001612 001514      MOV     PCADD,APCADD ;GET PC WHERE ERROR OCCURRED
780      001712 004737 002034      JSR     7,CNVDAT ;CONVERT RCVDAT & XMIT DAT TO ASCII
781      001716 104014      ERRR:  KBDIN ;GO CHECK FOR ↑G
782      001720 032777 020000 177154      BIT     #BIT13,@SWR ;ERROR PRINTOUT DESIRED
783      001726 001017      BNE     ERRC ;BRANCH IF NO PRINTOUT
784      001730 004537 005440      JSR     5,0ACNV ;CONVERT
785      001734 001614      APCADD ;DATA
786      001736 017623      APC ;TO
787      001740 000006      6 ;ASCII
788      001742 004537 005440      JSR     5,0ACNV ;FOR
789      001746 001512      RTNNO ;PRINTOUT
790      001750 017614      ATNUMB
791      001752 000003      3
792      001754 104000      TYPE ;TYPE ERROR
793      001756 017611      EMO ;MESSAGE
794      001760 000000      ERRB:  OPEN ;NOP IF ERROR!, BR .+6 IF ERROR
795      001762 104000      TYPE ;TYPE ANOTHER MESSAGE
796      001764 017173      ERDAT ;IF ERROR 1
797      001766 032777 000400 177106 ERRC:  BIT     #BIT8,@SWR ;RING BELL ON ERROR?
798      001774 001411      BEQ     ERRO ;BRANCH IF NO BELL ON ERROR
799      001776 105777 177576      TSTB   @TPCSR ;TELEPRINTER
800      002002 100375      BPL     -4 ;READY?
801      002004 012777 000007 177570      MOV     #BELL,@TPDBR ;RING THE BELL
802      002012 105777 177562      TSTB   @TPCSR ;WAIT FOR THE BELL TO RING
803      002016 100375      BPL     -4
804      002020 005777 177056      ERRO:  TST   @SWR ;HALT ON ERROR
805      002024 100001      BPL     ERREX ;GO TO EXIT IF NO HALT ON ERROR
806      002026 000000      HALT
807      002030 104014      ERREX: KBDIN ;CHECK FOR ↑G
808      002032 000002      RTI ;RETURN
809
810
811      ;SUBROUTINE TO CONVERT RCVDAT AND XMTDAT TO ASCII AND PLACE
812      ;IN MESSAGE.
813      002034 004537 005440      CNVDAT: JSR     5,0ACNV

```

814	002040	001302		XMTDAT		
815	002042	017205		ARSB		
816	002044	000006		6		
817	002046	004537	005440	JSR	5,0ACMV	
818	002052	001300		RCVDAT		
819	002054	017221		AMAS		
820	002056	000006		6		
821	002060	000207		RTS	7	;EXIT
822						
823						

```

824                                     ;THE FIRST PART OF THE START ROUTINE CONTAINS A SHORT
825                                     ;ROUTINE TO CHECK FOR MEMORY MANAGEMENT, ALTHOUGH THIS
826                                     ;DIAGNOSTIC DOES NOT USE MEMORY MANAGEMENT, ITS PRESENCE
827                                     ;INDICATES THAT OVER 28K OF MEMORY MAY BE PRESENT IN WHICH
828                                     ;CASE TESTS RT66 AND RT67 MAY FAIL. IF MEM. MAN. IS
829                                     ;PRESENT THESE TESTS ARE SKIPPED BY THE PROGRAM.
830
831 002062 012706 001100          START:  MOV    #SPBOT,%6
832 002066 104013                SUSWR
833 002070 012737 002112 000004      MOV    #15,%ERRVEC          ;SEE IF SWITCH-LESS PROCESSOR
834 002076 005737 172300          TST    %R172300           ;SET UP FOR ERROR TRAP
835 002102 012737 012202 011614      MOV    #RT70,%RT65+2      ;TEST FOR KT11
836                                     ;KT11 PRESENT, SET UP TO
837 002110 000402                BR     .+6                ;SKIP RT66 AND RT67
838 002112 012706 001100          IS:   MOV    #SPBOT,%6          ;TRAP OCCURRED, NO KT11 PRESENT,
839                                     ;RESET STACK
840 002116 012737 000006 000004      MOV    #ERRVEC+2,%ERRVEC  ;RESET ERROR TRAP
841
842
843                                     ;OUT INTERRUPTS (SET PRIORITY LEVEL 7)
844 002124 004737 003126          RSTAT1: JSR    7,%DMPAR      ;GET DM11 PARAMETERS
845 002130 012706 001100          MOV    #SPBOT,%6
846 002134 104012                INITIALIZE
847 012136 104000                TYPE
848 002140 017230                NO
849 002142 004537 003702          JSR    5,RECO            ;GET PRGNUM AND PUT IT
850 002146 000000                PRGNUM: 0                ;HERE
851 002150 043737 001522 002146      BIC    PRGLIM,PRGNUM     ;MASK OFF UNUSED BITS
852 002156 006337 002146          ASL    PRGNUM           ;SHIFT PROGRAM #
853 002162 012737 004062 000024      MOV    #PFAIL,24
854 002170 012737 000340 000026      MOV    #PARTY7,26
855 002176 013700 002146          MOV    PRGNUM,%0        ;GET PROGRAM #
856 002202 000170 001524          JMP    %PRGTAB(0)       ;GO START PROGRAM
857 002206 012737 004062 000024      RSTAT2: MOV    #PFAIL,24
858 002214 012737 000340 000026      MOV    #PARTY7,26
859 002222 012706 001100          MOV    #SPBOT,%6
860 002226 104012                INITIALIZE
861 002230 013700 002146          MOV    PRGNUM,%0        ;GET PROGRAM #
862 002234 000170 001532          JMP    %RSTART(0)      ;GO RESTART PROGRAM
863 002240 022737 000176 001102      SRSET: CMP    #SWREG,SWR
864 002246 001404                BEQ    IS
865 002250 104000                TYPE
866 002252 017271                M3
867 002254 000000                HALT
868 002256 000401                BR     GETRDY
869 002260 104015                IS:   CNTLW
870 002262 013737 001506 001514      GETRDY: MOV    KSTART,NXTST ;GO GET SWREG SETTINGS
871 002270 012737 000006 000004      GTRDYX: MOV    #6,%ERRVEC ;ADDR OF 1ST ROUTINE TO NXTST
872                                     ;RESET ERROR TRAP VECTOR
873                                     ;
874 002276 000240                NOP
875 002300 104012                INITIALIZE
876 002302 004737 002510          GTRDYA: JSR    %7,FORWD    ;ROLL FORWARD TO "NEXT" ROUTINE.
877 002306 032777 001000 176566      BIT    #BIT9,%SWR       ;CHECK SELECT ROUTINE SWITCH
878 002314 001003                BNE    GTRDYC           ;BRANCH IF SELECT ROUTINE SWITCH IS SET.
879 002316 000177 177166          JMP    %CURTST         ;GO RUN CURRENT ROUTINE.
880 002322 000450                BR     SCOPED           ;NO GO. MANUAL RTN BYPASSED.
881 002324 017700 176552          GTRDYC: MOV    %SWR,%0  ;(SR) TO RO

```

880	002330	042700	177600		BIC	#177600,%0	:MASK UNDESIRED BITS
881	002334	123700	001512		CMFB	RTNNO,%0	:COMPARE RTNNO TO (R0)
882	002340	001002			BNE	GTRDY0	:BRANCH IF ROUTINE NOT FOUND YET.
883	002342	000177	177142		JMP	@CURTST	:GO RUN ROUTINE.
884	002346	022737	177777	001514	GTRDYD: CMP	#-1,NXTST	:NO. CHECK FOR LAST ROUTINE.
885	002354	001352			BNE	GTRDYA	:BRANCH IF NOT LAST ROUTINE.
886	002356	004737	001632		JSR	%7,INCRTN	:YES, INCORRECT ROUTINE SELECTED.
887	002362	000737			BR	GETROY	:START OVER.
888							
889							
890	002364	000240			:SCOPE SERVICE ROUTINE		
891	002366	104014			ESCOPE: NOP		
892	002370	005077	176656		KBDIN		:CHECK FOR IG
893	002374	005077	176650		CLR	@BAR	:CLEAR ALL DM11 REGISTERS
894	002400	005077	176650		CLR	@CSR	:AND SET BASE REGISTER
895	002404	104012			CLR	@BKCSR	:AT THE STARTING ADDRESS
896	002406	013716	001520		INITIALIZE		
897	002412	032777	040000	176462	MOV	SCOPTR,(SP)	
898	002420	001402			BIT	#BIT14,@SWR	:CHECK FOR SCOPE OPTION.
899	002422	000176	000000		BEQ	SCOPEB	:BRANCH IF SCOPE SW NOT SET.
900	002426	032777	004000	176446	JMP	@(SP)	:RETURN TO ROUTINE
901	002434	001003			SCOPEA: BIT	#BIT11,@SWR	:TEST INHIBIT ITERATION SWITCH
902	002436	005337	001516		SCOPEB: BNE	SCOPE0	:BRANCH IF INHIBIT ITERATION SW SET.
903	002442	001367			DEC	ICTR	:DECREMENT ITERATION COUNT.
904	002444	032777	001000	176430	BNE	SCOPEA	:BRANCH IF COUNT NOT 0.
905	002452	011303			SCOPE0: BIT	#BIT9,@SWR	:CHECK SELECT ROUTINE SWITCH
906	002454	022737	177777	001514	BNE	GETROY	:BRANCH IF SELECT RTN SW SET
907	002462	011302			CMP	#-1,NXTST	:LAST TEST?
908	002464	104000			BNE	GTRDYX	:BRANCH IF NOT LAST TEST.
909	002466	017244			TYPE		:TYPE
910	002470	013700	000042		M2		: 'PRGEND'
911	002474	001672			MOV	@#42,%0	:CHECK XXDP/ACT11 MONITOR HOOK
912	002476	000005			BEQ	GETROY	
913	002500	004710			RESET		
914	002502	000240			SENDAD: JSR	7,(0)	:RETURN TO XXDP/ACT11 MONITOR
915	002504	000240			NOP		
916	002506	000240			NOP		
917	002510	013705	001514		NOP		
918	002514	012537	001512		FORMD: MOV	NXTST,%5	:ADDR OF NEXT ROUTINE TO R5.
919	002520	012537	001514		MOV	(5)+,RTNNO	:GET NEXT ROUTINE NUMBER.
920	002524	012537	001516		MOV	(5)+,NXTST	:GET ADDR OF NEXT "NEXT" ROUTINE.
921	002530	012537	001520		MOV	(5)+,ICTR	:GET ITERATION COUNT.
922	002534	010537	001510		MOV	(5)+,SCOPTR	:GET SCOPE LOOP ENTRY POINTER.
923	002540	000207			FORMDA: MOV	%5,CURTST	:ADDR OF NOW CURRENT TEST TO CURTST.
924					RTS	%7	:EXIT FORMD SUBROUTINE.
925							
926							
927	002542	011646	000002		:EMT TRAP INTERPRETER		
928	002544	162716	000002		EMTINT: MOV	(6)-,(6)	:GET PC OF NEXT INSTRUCTION
929	002550	011637	001612		SUB	#2,(6)	:FORM PC OF EMT INSTRUCTION
930	002554	017616	000000		MOV	(6),PCADD	:GET PC OF EMT INSTRUCTION
931	002560	105066	000001		MOV	@(6),(6)	:GET EMT INSTRUCTION
932	002564	006316			CLRB	1(6)	:CLEAR MSH OF EMT INSTRUCTION
933	002566	062716	001540		ASL	(6)	:SHIFT EMT IDENTIFIER
934	002572	013607			ADD	#EMTTAB,(6)	
935					MOV	@(6)+,%7	:GO TO PROPER EMT

```

936
937 002574 012637 002630
938 002600 012637 002632
939 002604 010446
940 002606 010346
941 002610 010246
942 002612 010146
943 002614 010046
944 002516 013746 002632
945 002622 013746 002630
946 002626 000002
947 002630 000000
948 002632 000000
949
950
951 002634 012637 002670
952 002640 012637 002672
953 002644 012600
954 002646 012601
955 002650 012602
956 002652 012603
957 002654 012604
958
959 002656 013746 002672
960 002660 013746 002670
961 002664 000002
962 002670 000000
963 002672 000000
964
965
966 002674 012700 052525
967 002700 005100
968 002702 010037 002676
969 002706 000005
970 002710 000002
971
972
973 002712 013700 002760
974 002716 006100
975 002720 006100
976 002722 063700 002762
977 002726 010037 002760
978 002732 006100
979 002734 006100
980 002736 063700 002762
981 002742 006100
982 002744 006100
983 002746 010037 002762
984 002752 013700 002760
985 002756 000207
986 002760 001233
987 002762 007622
988
989 002764 011600
990 002766 062716 000002
991 002772 011000

```

```

:SAVE REGS 0 TO 4 SUBROUTINE.
SAVRG:  MOV      (6)+,SVRPC      ;SAVE PC AND PSW.
        MOV      (6)+,SVRPSW
        MOV      %4,-(6)        ;SAVE REGS 0 - 4
        MOV      %3,-(6)        ;IN STACK.
        MOV      %2,-(6)
        MOV      %1,-(6)
        MOV      %0,-(6)
        MOV      SVRPSW,-(6)   ;RESTORE PC AND PSW.
        MOV      SVRPC,-(6)
        RTI                    ;EXIT.
SVRPC:  OPEN
SVRPSW: OPEN

:RESTORE REGS 0 TO 4 SUBROUTINE.
RSTRG:  MOV      (6)+,RSTPC     ;SAVE PC AND PSW.
        MOV      (6)+,RSTPSW
        MOV      (6)+,%0        ;RESTORE REGS 0 - 4
        MOV      (6)+,%1        ;FROM STACK.
        MOV      (6)+,%2
        MOV      (6)+,%3
        MOV      (6)+,%4
        MOV      RSTPSW,-(6)   ;RESTORE PC AND PSW.
        MOV      RSTPC,-(6)
        RTI                    ;EXIT
RSTPC:  OPEN
RSTPSW: OPEN

:ROUTINE TO ISSUE RESET.
SRSETT: MOV      #52525,%0      ;DATA TO RO.
        COM      %0            ;COMPLEMENT (RO).
        MOV      %0,SRSETT+2   ;(RO) TO SRSETT+2.
        RESET                    ;ISSUE RESET. (RO) IS
        RTI                    ;DISPLAYED. EXIT.

:RANDOM NUMBER GENERATOR. ROUTINE EXITS WITH NUMBER IN REGISTER 0.
RNGEN:  MOV      RP1,%0
        ROL      %0
        ROL      %0
        ADD     RP2,%0
        MOV     %0,RP1
        ROL      %0
        ROL      %0
        ADD     RP2,%0
        ROL      %0
        ROL      %0
        MOV     %0,RP2
        MOV     RP1,%0
        RTS                    ;EXIT. NUMBER IN RO
RP1:    1233
RP2:    7622

:SUBROUTINE TO OUTPUT ASCII MESSAGE ON TELETYPE PRINTER.
TYP:    MOV      @%6,%0        ;GET ADDRESS THAT CONTAINS MESSAGE ADDRESS.
        ADD     #2,%6          ;SET UP EXIT.
        MOV     @%0,%0        ;ADDRESS OF MESSAGE TO RO.

```

```

992 002774 112037 003074      TYPB:  MOVB  (0),TYPDAT      ;GET CHARACTER
993 003000 122737 000100 003074  CMPB  #100,TYPDAT      ;CHECK FOR "a" CHARACTER
994 003006 001001      BNE   TYPB              ;BRANCH IF NOT "a".
995 003010 000002      RTI   TYPB              ;TERMINATOR CHAR. DONE. EXIT.
996 003012 122737 000045 003074  TYPB:  CMPB  #45,TYPDAT      ;CHECK FOR "x".
997 003020 001412      BEQ  TYPB              ;BRANCH IF "x".
998 003022 004737 003030      JSR  #7,TYPD          ;TYPE CHAR IN TYPDAT
999 003026 000762      BR   TYPB              ;
1000 003030 113777 003074 176544  TYPD:  MOVB  TYPDAT,@TPDBR    ;OUTPUT CHARACTER TO PRINTER
1001 003036 105777 176536      TSTB @TPCSR          ;WAIT FOR DONE FLAG.
1002 003042 100375      BPL  #4              ;
1003 003044 000207      RTS  #7              ;EXIT
1004 003046 112737 000015 003074  TYPB:  MOVB  #15,TYPDAT      ;MOVE CARRIAGE RETURN CODE TO TYPDAT
1005 003054 004737 003030      JSR  #7,TYPD          ;GO TYPE CHAR.
1006 003060 112737 000012 003074  TYPB:  MOVB  #12,TYPDAT      ;MOVE LF CODE TO TYPDAT.
1007 003066 004737 003030      JSR  #7,TYPD          ;GO TYPE CHAR.
1008 003072 000740      BR   TYPB              ;
1009 003074 000000      TYPDAT: OPEN
1010
1011
1012      ;SUBROUTINE TO INITIALIZE STACK POINTER AND SET PROCESSOR PRIORITY
1013      ;LEVEL 7
1014 003076 012777 001106 176152  INIT:  MOV   #CAT,@BASREG    ;INITIALIZE THE BASE REGISTER
1015 003104 012737 000340 177776  MOV   #PRTY7,PSW        ;SET PRIORITY LEVEL 7
1016 003112 011637 001100      MOV   (SP),SPBOT        ;GET RETURN ADDRESS
1017 003116 012706 001100      MOV   #SPBOT,SP        ;SET BOTTOM OF THE STACK
1018 003122 000176 000000      JMP   @2(SP)            ;RETURN
1019
1020
1021      ;SUBROUTINE TO GET DM11 PARAMETERS
1022
1023      ;VECTOR ADDRESS
1024 003126 000240      DMPAR:  NOP              ;BEGIN
1025 003130 004737 003646      JSR   7,OVRLAY          ;PUT HALT,..+2 IN VECTOR AREA
1026 003134 104000      TYPE   WHERE           ;ASK USER FOR RECEIVER INT. VECTOR
1027 003136 017064      WHERE  JSR   5,RECO      ;OF UNIT UNDER TEST
1028 003140 004537 003702      JSR   5,RECO          ;GET VECTOR AND PUT IT
1029 003144 000000      VECTOR: 0              ;HERE
1030 003146 005737 003144      TST   VECTOR
1031 003152 001003      BNE   VECOK            ;
1032 003154 012737 000300 003144  MOV   #300,VECTOR      ;SET VECTOR = TO 0300
1033 003162 023727 003144 000300  VECOK:  CMP   VECTOR,#300  ;IS VECTOR HIGHER OR
1034 003170 103003      BHS   VECOKB          ;EQUAL TO 0300
1035 003172 104000      VECOKA: TYPE ' '      ;TYPE ' '
1036 003174 017241      MI
1037 003176 000753      BR   DMPAR            ;ASK FOR ANOTHER VECTOR
1038 003200 023727 003144 000770  VECOKB:  CMP   VECTOR,#770  ;IS VECTOR = TO OR
1039 003206 101371      BHI   VECOKA          ;LESS THAN 770
1040 003210 032737 000007 003144  BIT   #7,VECTOR        ;LSB OF VECTOR MUST BE ALL 0'S
1041 003216 001365      BNE   VECOKA          ;
1042 003220 013737 003144 001260  MOV   VECTOR,CLKINT    ;
1043 003226 062737 000004 003144  ADD   #4,VECTOR        ;
1044 003234 013737 003144 001264  MOV   VECTOR,XMTINT    ;
1045
1046
1047 003242 104000      ;UNIT NUMBER
DMPAR:  TYPE
    
```

```

1048 003244 017,40          WHICH
1049 003246 004537 003702    JSR          5,RECD          ;GET UNIT AND PUT IT
1050 003252 000000          UNIT: 0                    ;HERE
1051 003254 023727 003252 000017  CMP          UNIT,#17      ;UNIT SELECTED MUST BE
1052 003262 101403          BLOS        UNTOKA        ;BETWEEN 0 & 17
1053 003264 104000          TYPE
1054 003266 017241          M1
1055 003270 000764          BR          DMPARB
1056 003272 006337 003252    UNTOKA: ASL          UNIT
1057 003276 006337 003252    ASL          LUNIT
1058 003302 006337 003252    ASL          UNIT
1059 003306 012702 000004    MOV          #4,X2
1060 003312 012701 001250    MOV          #CSR,%1
1061 003316 042711 000370    UNTOKB: BIC          #370,(1) ;FORM ADDRESSES OF
1062 003322 063721 003252    ADD          UNIT,(1)+    ;REGISTERS OF UNIT SELECTED
1063 003326 005302          DEC          X2
1064 003330 001372          BNE        UNTOKB
1065
1066 003332 012702 000004    MOV          #4,X2
1067 003336 012703 001250    MOV          #CSR,X3
1068 003342 012701 001622    MOV          #.CSR,%1
1069 003346 012311          UNTOKC: MOV          (3)+,(1) ;FORM ODD BYTE ADDRESSES
1070 003350 005221          INC          (1)+
1071 003352 005302          DEC          X2
1072 003354 001374          BNE        UNTOKC
1073
1074 003356 104000          ;CHARACTER LENGTH
1075 003360 017155          DMPARC: TYPE
1076 003362 004537 003702    LEVEL
1077 003366 000000          JSR          5,RECD          ;GET LENGTH AND PUT IT
1078 003370 005737 003366    LENGTH: 0                    ;HERE
1079 003374 001003          TST          LENGTH
1080 003376 012737 000010 003366    BNE        LENOKA
1081 003404 023727 003366 000005  MOV          #8,LENGTH
1082 003412 103003          LENOKA: CMP          LENGTH,#5 ;CHARACTER LENGTH SELECTED MUST
1083 003414 104000          BHIS        LENOKC        ;BE BETWEEN 5-8
1084 003416 017241          LENOKB: TYPE          ;CARRIAGE RETURN SELECTS 8
1085 003420 000756          M1
1086 003422 023727 003366 000010  LEMOKC: BR          DMPARC
1087 003430 101371          CMP          LENGTH,#8.
1088 003432 162737 000005 003366    BHI        LENOKB
1089 003440 006337 003366    SUB          #5,LENGTH
1090 003444 013711 003366    ASL          LENGTH
1091 003450 016137 003462 001304  MOV          LENGTH,X1
1092 003456 000240          MOV          LENOKD(1),@#CARMSK ;SET CHARACTER LENGTH MASK
1093 003460 000207          NOP
1094
1095          ;EXIT PARAMETERS ROUTINE
1096
1097 003462 177740          ;THE BELOW TABLE REPRESENTS THE CHARACTER LENGTH MASK FOR 5,6,7, AND 8
1098 003464 177700          ;BITS PER CHARACTER RESPECTIVELY.
1099 003466 177600          LENOKD: 177740
1100 003470 177400          177700
1101          177600
1102          177400
1103 003472 005037 003642    ;CALCULATE MACHINE TIME TO TRANSMIT ONE CHARACTER
1104          TIMER: CLR          TIME1

```



```

1104 003476 012737 177777 001146      MOV      #-1,WCT      ;SET UP TO TRANSMIT
1105 003504 012737 016350 001106      MOV      #OUTBUF,CAT ;I CHARACTER ON LINE 1
1106 003512 012777 003612 175540      MOV      #TIMEC,@CLKINT ;LOAD RECEIVER INTERRUPT
1107 003520 012777 000340 175534      MOV      #PRTY7,@CLKLVL ;AND PRIORITY
1108 003526 012777 000001 175516      MOV      #LBIT0,@BAR   ;START TRANSMITTING
1109 003534 012777 000105 175506      MOV      #BIT6+BIT2+BIT0,@CSR ;SET IE BIT
1110 003542 005037 177776      CLR      @PSW         ;SET PROCESSER PRIORITY LEVEL = 0
1111 003546 012737 000044 001604  TIMEA:  MOV      #44,COUNT
1112 003554 062737 000001 003642      ADD      #1,TIME1     ;INCREMENT MACH. TIME TO TRANSMIT
1113 003562 001007      BNE      T-EB
1114 003564 005077 175460      CLR      @CSR
1115 003570 012737 000340 177776      MOV      #PRTY7,PSW   ;SET PROCESSER PRIORITY LEVEL = 7
1116 003576 104001      ERROR
1117 003600 000734      BR       TIMER
1118 003602 005337 001604  TIMEB:  DEC      COUNT
1119 003606 001375      BNE      -4
1120 003610 000756      BR       TIMEA
1121 003612 005077 175432  TIMEC:  CLR      @CSR
1122 003616 013737 003642 003644      MOV      TIME1,TIME14
1123 003624 006037 003644      ROR      TIME14
1124 003630 000241      CLC
1125 003632 006037 003644      ROR      TIME14
1126 003636 022626      POPSP2      ;RESTORE STACK POINTER
1127 003640 000207      RTS        7      ;EXIT TIME CALCULATION ROUTINE
1128
1129 003642 000000  TIME1:  OPEN      ;CONTAINS MACHINE TIME TO XMIT 1 CHAR
1130 003644 000000  TIME14: OPEN    ;CONTAIN TIME TO XMIT 3/4 CHAR
1131
1132      ;SUBROUTINE TO PUT HALT,..+2 IN VECTOR AREA (0300-1000)
1133 003646 012701 000300  OVRLAY: MOV      #300,%1
1134 003652 012702 000302      MOV      #302,%2
1135 003656 010221  IS:      MOV      %2,(1)+
1136 003660 005021      CLR      (1)+
1137 003662 020227 000776      CMP      %2,#776
1138 003666 001403      BEQ      2$
1139 003670 062702 000004      ADD      #4,%2
1140 003674 000770      BR       1$
1141 003676 000240 2$:      NOP
1142 003700 000207      RTS        7      ;EXIT
1143
1144
1145      ;SUBROUTINE TO RECEIVE DATA
1146      ;THIS SUBROUTINE RECEIVES DATA FROM THE KEYBOARD (UP TO SIX OCTAL
1147      ;DIGITS AND PLACES THEM INTO THE ADDRESS FOLLOWING THE SUBROUTINE
1148      ;CALL (JSR 5,RECD). NO REGISTER CONTENTS ARE DISTURBED.
1149
1150
1151      ;SUBROUTINE TO INPUT DATA FROM TTY
1152
1153 003702 010046  RECD:  MOV      R0,-(SP)
1154 003704 005015  IS:    CLR      (5)      ;CLEAR OLD DATA
1155 003706 012737 0001007 004060      MOV      #7,CNT      ;SET CHAR COUNT
1156 003714 105777 175654 2$:    TSTB     @TKCSR      ;WAIT FOR CHAR
1157 003720 100375      BPL      2$
1158 003722 117700 175650      MOVB    @TKDBR,R0
1159 003726 142700 000200      BICB    #200,R0      ;STRIP OFF PARITY
    
```

```

1160 003732 110077 175644      MOVB   R0,2TPDBR      ;ECHO CHARACTER
1161 003736 122700 000025      CMPB   #25,R0        ;IS IT A U
1162 003742 001443              BEQ    5$            ;BRANCH IF YES
1163 003744 122700 000015      CMPB   #15,R0        ;IS IT A <CR>
1164 003750 001415              BEQ    6$            ;BRANCH IF YESS
1165 003752 142700 000060      BICB   #60,R0        ;
1166 003756 132700 000110      BITB   #110,R0       ;CHECK FOR 0-7 (8)
1167 003762 001031              BNE    7$            ;BRANCH IF NOT
1168 003764 006315              ASL    (5)           ;
1169 003766 006315              ASL    (5)           ;
1170 003770 006315              ASL    (5)           ;SHIFT DATA
1171 003772 150015              BISB   R0,(5)        ;INSET NEW CHAR
1172 003774 005337 004060      DEC    CNT           ;
1173 004000 001422              BEQ    7$            ;ONLY 6 CHAR'S PLEASE
1174 004002 000744              BR     2$            ;NEXT CHARACTER
1175 004004 105777 175570      6$:  TSTB  2TPCSR      ;
1176 004010 100775              BPL    6$            ;WAIT FOR READY
1177 004012 012775 000012 175562  MOV    #12,2TPDBR    ;TYPE <LF>
1178 004020 105777 175554      8$:  TSTB  2TPCSR      ;
1179 004024 100775              BPL    1$            ;WAIT FOR READY
1180 004026 005775 175550      CLR    2TPDBR        ;LOAD CHAR
1181 004032 105777 175542      9$:  TSTB  2TPCSR      ;
1182 004036 100375              BPL    9$            ;
1183 004040 005725              TST   (R5)+          ;ADJUST R5
1184 004042 012600              MOV   (SP)+,R0       ;RESTORE R0
1185 004044 000205              RTS   R5             ;
1186 004046 104000      7$:  TYPE              ;
1187 004050 017241              MI              ;
1188 004052 104000      5$:  TYPE              ;
1189 004054 017135              $CTLU           ;
1190 004056 000712              BR     1$          ;START OVER
1191 004060 000000      CNT:  0             ;
1192
1193
1194 004062 012737 004072 000024  :POWER FAIL ROUTINE
1195 004070 000000  PFAIL:  MOV    #PWRUP,24
1196
1197
1198 004072 000005      :POWER UP SUBROUTINE
1199 004074 012706 001100  PWRUP:  RESET              ;GIVE TELEPRINTER TIME TO START
1200 004100 104001              MOV    #SPBOT,%6    ;
1201 004102 000137 002206  ERROR   #RSTAT2      ;TYPE POWER FAIL ERROR
1202
1203
1204
1205
1206
1207
1208
1209
1210
1211
1212
1213
1214 004106 012537 016176      :LINE TEST SUBROUTINE: THIS LINE TEST PROVIDES SEVERAL TESTS ON A DM11 LINE.
1215 004112 004737 006330      :THE SUBROUTINE IS CALLED BY JSR 5, LNTST. THIS INSTRUCTION PROVIDES THE
                                :LINE BIT AND LINE NUMBER. THE FOLLOWING LINE TESTS ARE PERFORMED:
                                :WAITS UNTIL CHARACTER SHOULD HAVE BEEN TRANSMITTED, THEN TESTS
                                :
                                :THAT BAR BIT CLEARED ;DO NEXT TEST IF ERROR
                                :READY SET ;DO NEXT TEST IF ERROR
                                :WORD COUNT WENT TO 0 ;DO NEXT TEST IF ERROR
                                :CURRENT ADDRESS DID NOT INCREMENT ;DO NEXT TEST IF ERROR
                                :INTERRUPTS TO CORRECT VECTOR ;DO NEXT TEST IF ERROR (NO INTERRUPT)
                                :READY BIT CAN BE CLEARED ;END OF TEST
XMTTST:  MOV    (5)+,2#LINE ;GET LINE NUMBER
          JSR   7,GTLINE  ;GO FROM LINE BIT (FOR BAR)

```



1255  
1256  
1257  
1258  
1259  
1260  
1261  
1262  
1263  
1264  
1265  
1266  
1267  
1268  
1269  
1270  
1271  
1272  
1273  
1274  
1275  
1276  
1277  
1278  
1279  
1280  
1281  
1282  
1283  
1284  
1285  
1286  
1287  
1288  
1289  
1290  
1291  
1292  
1293  
1294  
1295  
1296  
1297  
1298  
1299  
1300  
1301  
1302  
1303  
1304  
1305  
1306  
1307  
1308  
1309  
1310

: RECEIVER LINE TESTS  
: THE RECEIVER LINE TEST SUBROUTINE IS ENTERED WITH  
: A JSR 5, RCVTST INSTRUCTION FOLLOWED BY THE  
: LINE BIT AND LINE NUMBER OF THE LINE TO BE  
: TESTED. THE SUBROUTINE PERFORMS THE FOLLOWING  
: TEST AS SHOWN BELOW. IN THE EVENT OF AN ERROR  
: THE REMAINING TESTS ARE ABORTED  
: TEST SEQUENCE AND ADDRESS TAG

CHARACTER DONE SETS RTSTA  
CHARACTER DONE CAUSES INTERRUPT RTSTB  
CHARACTER DONE CAN BE CLEARED RTSTC  
TUMBLE TABLE ENTRY IS CORRECT RTSTD  
NO ENTRY IN NEXT TABLE ADDRESS RTSTE  
HARDWARE TABLE POINTER INCREMENTED RTSTF  
NEXT ENTRY WAS CORRECT RTSTG

: NOTES: IF THE HARDWARE PROVIDES AN INCORRECT VECTOR  
: ADDRESS THE PROGRAM WILL HALT AND DISPLAY  
: THE INCORRECT VECTOR+2 IN THE ADDRESS LIGHTS.

004320 012737 177777 016350  
004326 005037 001306  
004332 005037 001310  
004336 012737 000340 177776  
004344 012537 016176  
004350 004537 005532  
004354 177777  
004356 052777 000001 174664  
004364 005777 174660  
004370 100375  
004372 042777 100000 174650  
004400 005046  
004402 105777 174642  
004406 100404  
004410 005216  
004412 001373  
004414 104001  
004416 000550  
004420 005726  
004422 012777 004456 174630  
004430 052777 000100 174612  
004436 005037 177776  
004442 000240  
004444 012737 000340 177776  
004452 104001  
004454 000531  
004456 012737 000340 177776 35:  
004464 022626  
004466 042777 000300 174554  
004474 105777 174550  
004500 100002  
004502 104001  
004504 000515

RCVTST: MOV # -1, OUTBUF ; LOAD ALL 1'S INTO OUTPUT BUFFER  
CLR TUMTAB ; CLEAR THE FIRST  
CLR TUMTAB+2 ; TWO TUMBLE TABLE ADDRESSES  
MOV #PRTY7, @PSW ; LOCK OUT INTERRUPTS  
MOV (5)+, LINE ; GET LINE NUMBER  
JSR 5, @XMITD ; TRANSMIT 1 CHARACTER (0'S)  
-1 ; ON LINE SPECIFIED BY JSR  
BIS #BIT0, @CSR ; SET GO BIT  
TST @CSR ; WAIT FOR TRANSMITTER  
BPL -4 ; TO TRANSMIT 1 CHAR.  
BIC #BIT15, @CSR ; CLEAR TRANSMITTER READY FLAG  
CLR -(SP) ; SET WATCH DOG TIMER  
TSTB @CSR ; TEST CHAR. DONE FLAG  
BMI 2\$ ; BRANCH IF SET  
INC (SP) ; WAIT FOR THE FLAG  
BNE 1\$ ;  
1\$: ERROR ; ERROR! CHAR. DONE FLAG FAILED TO SET  
BR 8\$ ; GO TO EXIT  
2\$: TST (SP)+ ; RESTORE STACK PTR  
MOV #3\$, @CLKINT ; LOAD RECEIVER INTERRUPT VEC. ADRS.  
BIS #BIT6, @CSR ; SET RECEIVER IE BIT  
CLR @PSW ; ENABLE INTERRUPTS  
NOP  
MOV #PRTY7, PSW ; LOCK OUT INTERRUPTS  
ERROR ; RECEIVER FAILED TO INTERRUPT  
BR 8\$ ; GO TO EXIT  
3\$: MOV #PRTY7, @PSW ; LOCK OUT INTERRUPTS  
CMP (6)+, (6)+  
BIC #BIT7+BIT6, @CSR ; CLEAR CHAR. DONE FLAG  
TSTB @CSR ; TEST THAT CHAR DONE FLAG CLEARED  
BPL 4\$ ; BRANCH IF CHAR. DONE FLAG CLEARED  
ERROR ; ERROR! CHAR. DONE FAILED TO CLEAR  
BR 8\$ ; GO TO EXIT

```

1311 004506 013737 001306 001300 4S:  MOV  TUMTAB,RCV DAT ;GET TUMBLE TABLE ENTRY
1312 004514 042737 020000 001300      BIC  #BIT13,RCV DAT ;CLEAR PARITY INDICATOR
1313 004522 012737 000377 001302      MOV  #377,XMT DAT ;LOAD XMT DAT WITH TRANSMITTED DATA
1314 004530 043737 001304 001302      BIC  CARM SK,XMT DAT ;CLEAR NON TRANSMITTED BITS
1315 004536 153737 016176 001303      BISB LINE,XMT DAT+1 ;LOAD XMT DAT WITH PROPER LINE #
1316 004544 052737 100000 001302      BIS  #BIT15,XMT DAT ;SET VALID DATA ENTRY BIT IN XMT DAT
1317 004552 023737 001300 001302      CMP  RCV DAT,XMT DAT ;COMPARE TUMBLE TABLE ENTRY (RCV DAT) &
1318                                     ;CORRECT RESULT (XMT DAT)
1319
1320 004560 001402      BEQ  SS
1321 004562 104011      ERROR:
1322 004564 000465      BR   BS ;ERROR! INCORRECT TUMBLE TABLE
1323 004566 005037 001306      CLR  TUMTAB ;ENTRY; GO TO EXIT
1324 004572 013737 001310 001300 5S:  MOV  TUMTAB+2,RCV DAT ;GET NEXT ENTRY
1325 004500 001404      BEQ  ES ;BRANCH IF ALL 0'S
1326 004602 005037 001302      CLR  XMT DAT
1327 004606 104011      ERROR1
1328 004610 000453      BR   BS ;ERROR! FALSE ENTRY IN NEXT
1329 004612 004537 005532 6S:  JSR  S,2#XMTD ;TUMBLE TABLE ADDRESS
1330 004616 177777      -1 ;TRANSMIT 1 CHARACTER (ALL 1'S)
1331 004620 005777 174424      TST  @CSR ;ON LINE SPECIFIED BY JSR
1332 004624 100375      BPL  -4 ;WAIT FOR TRANSMITTER
1333 004626 105777 174416      TSTB @CSR ;READY FLAG
1334 004632 100375      BPL  -4 ;TEST FOR THE DONE FLAG
1335 004634 042777 000200 174406      BIC  #BIT7,@CSR ;CLEAR CHAR. DONE FLAG
1336 004642 013737 001306 001300      MOV  TUMTAB,RCV DAT ;TEST THAT HARDWARE TUMBLE
1337 004650 001404      BEQ  7S ;TABLE POINTER INCREMENTED (+2)
1338 004652 005037 001302      CLR  XMT DAT
1339 004656 104011      ERROR1
1340 004660 000427      BR   BS ;ERROR! TUMBLE TABLE POINTER DID
1341 004662 013737 001310 001300 7S:  MOV  TUMTAB+2,RCV DAT ;NOT INCREMENT; GO TO EXIT
1342 004670 042737 020000 001300      BIC  #BIT13,RCV DAT ;GET TUMBLE TABLE ENTRY
1343 004676 012737 000377 001302      MOV  #377,XMT DAT ;CLEAR PARITY INDICATOR
1344 004704 043737 001304 001302      BIC  CARM SK,XMT DAT ;LOAD XMT DAT WITH TRANSMITTED DATA
1345 004712 153737 016176 001303      BISB LINE,XMT DAT+1 ;CLEAR NON-TRANSMITTED BITS
1346 004720 052737 100000 001302      BIS  #BIT15,XMT DAT ;LOAD LINE # INTO XMT DAT
1347 004726 023737 001300 001302      CMP  RCV DAT,XMT DAT ;SET VALID DATA ENTRY BIT INTO XMT DAT
1348                                     ;COMPARE TUMBLE TABLE ENTRY (RCV DAT) &
1349                                     ;CORRECT RESULT (XMT DAT)
1349 004734 001401      BEQ  BS
1350 004736 104011      ERROR1
1351 004740 104006      BS:  SCOPE ;ERROR! 2ND TUMBLE TABLE ENTRY
1352                                     ;WAS INCORRECT; SCOPE
1353
1354 ;SUBROUTINE TO TEST BREAK OPERATION
1355 ;THE TRANSMITTER WILL TRANSMIT THE BREAK FOR TWO CHARACTER
1356 ;TIMES AND THEN THE FOLLOWING TESTS WILL BE PERFORMED
1357 ;
1358 ; A VALID DATA ENTRY WAS MADE      BKTSTB
1359 ; BREAK BIT SET                      BKTSTC
1360 ; DATA WAS ALL 0'S                  BKTSTD
1360 004742 012777 000001 174300 BRKTST: MOV  @CSR ;SET THE GO BIT
1361 004750 011577 174300      MOV  (5),@BXC SR ;SET THE BREAK BIT
1362 004754 105777 174270      TSTB @CSR ;WAIT FOR THE RECEIVER TO
1363 004760 100375      BPL  -4 ;RECEIVE BREAK
1364 004762 042777 000200 174260      BIC  #BIT7,@CSR ;CLEAR FLAG
1365 004770 105777 174254      TSTB @CSR ;WAIT FOR THE RECEIVER TO
1366 004774 100375      BPL  -4 ;TO RECEIVE BREAK
    
```

```

1367 004776 042777 000200 174244 BIC #BIT7,ACSR ;CLEAR FLAG
1368 005004 005077 174244 CLR #BKCSR ;CLEAR BREAK BIT
1369 005010 005737 001306 15: TST TUMTAB ;TEST FOR VALID DATA ENTRY
1370 005014 100402 BMI 25
1371 005016 104001 ERROR ;ERROR! NO VALID DATA ENTRY
1372 005020 000421 BR 45 ;GO TO EXIT
1373 005022 032737 040000 001306 25: BIT #BIT14,TUMTAB ;TEST THAT BREAK BIT IS SET
1374 005030 001002 BNE 35 ;IN TUMBLE TABLE
1375 005032 104001 ERROR ;ERROR! BREAK BIT FAILED TO SET
1376 005034 000413 BR 45 ;GO TO EXIT
1377 005036 105737 001306 35: TSTB TUMTAB ;TEST THAT DATA IS ALL 0'S
1378 005042 001410 BEQ 45
1379 005044 005037 001300 CLR RCVDAT
1380 005050 113737 001306 001300 MOVB TUMTAB,RCVDAT ;GET RECEIVED DATA
1381 005056 005037 001302 CLR XMTDAT
1382 005062 104011 ERROR1 ;ERROR! DATA WAS NOT ALL 0'S
1383 005064 104006 45: SCOPE ;SCOPE
1384
1385
1386 ;SUBROUTINE TO TRANSMIT & RECEIVE ON ALL LINES THE DELAY BETWEEN
1387 ;TRANSMITTING ON A LINE IS SUPPLIED BY THE CALLING JSR INSTRUCTION.
1388 ;NOTE NO DATA CHECKING IS PERFORMED BY THIS TEST
1389 005066 012537 001604 DLYXMT: MOV (5)+,COUNT ;GET CHARACTER DELAY COUNT
1390 005072 005037 001302 CLR XMTDAT
1391 005076 004537 005510 JSR 5,BR-25 ;LOAD OUTPUT BUFFER WITH DATA
1392 005102 017632 MSG1 ;TO BE TRANSMITTED
1393 005104 016350 OUTBUF
1394 005106 000100 64.
1395 005110 012737 000001 001272 MOV #LBIT0,#LINBIT
1396 005116 005037 016176 CLR #LINE
1397 005122 012777 000001 174120 15: MOV #BIT0,CSR ;SET THE GO BIT
1398 005130 004537 005532 25: JSR 5,#X,0 ;TRANSMIT 64. CHAR.
1399 005134 177700 -64. ;ON A LINE
1400 005136 013737 003642 005152 MOV #TIME1,45
1401 005144 013704 001604 MOV #COUNT,%4 ;GET CHARACTER DELAY COUNT
1402 005150 104400 35: DELAY
1403 005152 000000 45: 0
1404 005154 005304 DEC %4
1405 005156 001374 BNE 35
1406 005160 062737 000002 016176 ADD #2,LINE ;FORM NEXT LINE NUMBER
1407 005166 006337 001272 ASL LINBIT ;SHIFT LINE BIT
1408 005172 103356 BCC 25 ;BRANCH IF ALL LINES NOT DONE
1409 005174 012704 000100 MOV #64,%4
1410 005200 013737 003642 005210 MOV TIME1,65
1411 005206 104400 55: DELAY
1412 005210 000000 65: 0
1413 005212 005304 DEC %4
1414 005214 001374 BNE 55
1415 005216 017737 174030 001300 MOV #BAR,RCVDAT ;GET & TEST BAR DATA
1416 005224 001402 BEQ 75 ;EXIT IF DONE
1417 005226 104011 ERROR1 ;ERROR! BAR SHOULD'VE BEEN CLEAR
1418 005230 000413 BR 85
1419 005232 022777 100201 174010 75: CMP #100201,ACSR ;TEST THAT ONLY DONE,GO,& READY BITS ARE SET
1420 005240 001407 BEQ 85
1421 005242 012737 100201 001302 MOV #100201,XMTDAT
1422 005250 017737 173774 001300 MOV #ACSR,RCVDAT ;GET CSR CONTENTS

```

```

1423 005256 104011          ERROR1          ; INCORRECT CSR CONTENTS
1424 005260 005726          POPSP          ; RESET THE STACK
1425 005262 104006          SCOPE          ; SCOPE
1426
1427          ; SUBROUTINE TO DELAY A SPECIFIED NUMBER OF MILLISECONDS
1428 005264 011637 005334      DLY:  MOV      (6),38          ; GET DELAY COUNT ADDRESS.
1429 005270 062716 000002          ADD      #2,(6)          ; SET UP EXIT ADDRESS
1430 005274 017737 000034 005334      MOV      #38,38          ; GET DELAY COUNT
1431 005302 001413          BEQ      28              ; EXIT IF NO DELAY
1432 005304 012737 000050 005336      18:  MOV      #50,48          ;
1433 005312 162737 000001 005334      SUB      #1,38          ;
1434 005320 001404          BEQ      28              ;
1435 005322 005337 005336          DEC      48              ;
1436 005326 001375          BNE      -4              ;
1437 005330 000765          BR       18              ;
1438 005332 000002          28:  RTI                  ; EXIT
1439 005334 000000          38:  OPEN                 ; CONTAINS DELAY COUNT
1440 005336 000000          48:  OPEN                 ; CONTAINS DELAY ROUTINE CONSTANT
1441
1442          ; SUBROUTINE TO INITIALIZE BINARY COUNT PATTERNS
1443 005340 012737 177777 005362      INGIN: MOV      #-1,RIND          ; SET ALL VARIABLES
1444 005346 004537 005510          JSR      %5,BMOVE          ; TO MINUS 1.
1445 005352 005362          RIND
1446 005354 005363          RIND+1
1447 005356 000005          5
1448 005360 000207          RTS      %7              ; EXIT
1449 005362 000000          RIND: OPEN
1450 005364 000000          PTO:  OPEN
1451 005366 000000          PT1:  OPEN
1452
1453          ; SPECIAL BINARY COUNT PATTERN SUBROUTINE. EXITS WITH BIN CHAR IN R1
1454 005370 013737 005364 005366      GTBIN: MOV      PTO,PT1          ; PREVIOUS BIN CHAR TO PT1
1455 005376 005137 005366          COM     PT1
1456 005402 005137 005362          COM     RIND
1457 005406 001002          BNE     .+6
1458 005410 005237 005366          INC     PT1
1459 005414 042737 177400 005366      BIC     #177400,PT1          ; MASK TO 8 BITS
1460 005422 013737 005366 005364      MOV     PT1,PTO          ; SAVE BIN CHAR IN PTO
1461 005430 013701 005366          MOV     PT1,R1          ; BIN CHAR TO R1.
1462 005434 000240          NOP
1463 005436 000207          RTS      %7              ; EXIT.
1464
1465          ; OCTAL TO ASCII CONVERT ROUTINE
1466 005440 104007          OACN.: SAVREG          ; SAVE REGISTERS ON THE STACK
1467 005442 013504          MOV     #2(5),%X4          ; GET OCTAL VALUE.
1468 005444 012501          MOV     (5),%X1          ; GET DESTINATION ADDR.
1469 005446 012502          MOV     (5),%X2          ; GET CONVERT COUNT.
1470 005450 060201          ADD     %2,%X1          ; DEVELOP ADDR TO STORE 1ST CHAR.
1471 005452 010403          OACMVA: MOV     %4,%X3
1472 005454 042703 177770          BIC     #177770,%X3          ; ISOLATE LEAST SIGNIFICANT DIGIT.
1473 005460 062703 000060          ADD     #0,%X3          ; CONVERT DIGIT TO ASCII.
1474 005464 110341          MOV     %X3,-(1)          ; STORE ASCII CHARACTER.
1475 005466 042704 000007          BIC     #7,%X4
1476 005472 006004          ROR     %4
1477 005474 006004          ROR     %4
1478 005476 006004          ROR     %4

```

```

1479 005500 005302          DEC      %2          ;DONE ALL DIGITS?
1480 005502 001363          BNE     0ACNVA        ;BRANCH IF NOT DONE.
1481 005504 104010          RSTREG                ;RESTORE THE REGISTERS
1482 005506 000205          RTS      %5          ;DONE. EXIT.
1483
1484          ;SUBROUTINE TO MOVE A VARIABLE NUMBER OF BYTES.
1485 005510 104007          BMOVE: SAVREG        ;SAVE REGS.
1486 005512 012501          MOV     (5)+,%1      ;GET FROM ADDRESS
1487 005514 012502          MOV     (5)+,%2      ;GET TO ADDRESS
1488 005516 012503          MOV     (5)+,%3      ;GET COUNT
1489 005520 112122          15:   MOV     (1)+,(2)+ ;MOVE BYTE
1490 005522 005303          DEC     %3          ;DECREMENT COUNT
1491 005524 001375          BNE     15          ;BRANCH IF NOT DONE.
1492 005526 104010          RSTREG                ;RESTORE REGS.
1493 005530 000205          RTS      %5          ;DONE EXIT
1494
1495          ;SUBROUTINE TO TRANSMIT DATA. SUBROUTINE CALLED BY
1496          ;JSR 5,XMITD
1497 005532 010046          XMITD: MOV     %0,-(SP) ;SAVE RD ON THE STACK
1498 005534 013700 016176      MOV     @%LINE,%0    ;GET LINE
1499 005540 004737 006330      JSR     7,@%GTLINE  ;FORM LINE BIT (FOR BAR)
1500 005544 012777 001106 1735J4  MOV     @CAT,%BASEG  ;INITIALIZE BASE REGISTER
1501 005552 012760 016350 001106  MOV     @OUTBUF,CAT(0) ;LOAD FIRST CHAR ADDRESS IN CAT
1502 005560 012560 001146      MOV     (5)+,%C(0)   ;GET WORD COUNT
1503 005564 053777 001272 173460  BIS     @%LINEBIT,%BAR ;LOAD LINE POSITION INTO BAR
1504 005572 012600          MOV     (SP)+,%0    ;RESTORE RD
1505 005574 000205          RTS      5          ;EXIT
1506
1507          ;ROUTINE TO TEST A LINE.
1508          ;THE LINE TO BE TESTED IS PROVIDED BY THE JSR CALL TO THE ROUTINE.
1509          ;100. CHARACTERS ARE TRANSMITTED, RECEIVED AND CHECKED BY THIS ROUTINE.
1510 005576 012537 016176      DAT1ST: MOV     (5)+,%LINE ;GET LINE NUMBER
1511 005602 012737 000144 001604  DAT1AA: MOV     @100,%COUNT ;GET CHARACTER COUNT
1512 005610 012702 016357      MOV     @OUTBUF,%2   ;GET ADDRESS OF OUTPUT BUFFER
1513 005614 004737 00537J      15:   JSR     7,@%GTBIN  ;GET DATA
1514 005620 110122          MOV     %1,(2)+     ;LOAD OUTPUT BUFFER WITH DATA
1515 005622 005337 0016J4      DEC     COUNT        ;GOT ALL DATA?
1516 005626 001372          BNE     15          ;
1517 005630 012701 001306      MOV     @TUMTAB,%1   ;LOAD TUMBLE TABLE POINTER
1518 005634 005037 001306      CLR     TUMTAB       ;
1519 005640 004537 005510      JSR     5,BMOVE      ;CLEAR
1520 005644 001306          TUMTAB                TUMBLE
1521 005646 001307          TUMTAB+1             TABLE
1522 005650 000177          177                  64 WORDS
1523 005652 012702 016514      MOV     @INBUF,%2    ;SETUP INPUT BUFFER POINTER
1524 005656 052777 000001 173364  BIS     @BIT0,%CSR   ;SET THE GO BIT
1525 005664 004537 005532      JSR     5,@XMITD     ;TRANSMIT
1526 005670 177634          -100.                100. CHARACTERS
1527 005672 032777 160000 173350  25:  BIT     @BIT15+BIT14+BIT13,%CSR ;TEST IF READY OR ANY ERROR
1528 005700 001001          BNE     35          ;FLAGS ARE SET
1529 005702 105777 173342      TSTB   %CSR         ;WAIT FOR THE RECEIVER
1530 005706 102371          BPL     25          ;TO RECEIVE A CHARACTER
1531 005710 002415          BR      55          ;
1532 005712 032777 060000 173330  35:  BIT     @BIT14+BIT13,%CSR ;TEST FOR ERROR FLAGS
1533 005720 001403          BEQ     45          ;BRANCH NO ERROR
1534 005722 104001          ERROR

```



```

1535 005724 000137 006244          JMP      15$           ;GO EXIT
1536 005730 042777 100000 173312 4$: BIC      #BIT15,RCSR ;CLEAR TRANSMITTER READY FLAG
1537 005736 105777 173306          TSTB     RCSR        ;TEST FOR CHARACTER READY
1538 005742 100375          BPL      .-4
1539 005744 042777 000200 173276 5$: BIC      #BIT7,RCSR ;CLEAR CHAR DONE BIT
1540 005752 005711          TST      (1)
1541 005754 100401          BMI      .+4         ;TEST FOR VALID ENTRY
1542 005756 104001          ERROR   ;REPORT INVALID ENTRY
1543 005760 111122          MOVB     (1),(2)+    ;MOVE CHAR FROM TUM. TAB. TO INPUT BUFFER
1544
1545          ;ROUTINE TO STORE RECEIVED PARITY BIT IN PARITY BIT BUFFER
1546 005762 012705 000001          MOV      #1,%5      ;GET ROTATE COUNT
1547 005766 000261          SEC      ;SET THE CARRY BIT
1548 005770 032711 020000          BIT      #BIT13,(1) ;TEST RECEIVED PARITY BIT
1549 005774 001001          BNE     6$          ;BRANCH IF RECEIVED PARITY WAS ODD
1550 005776 000241          CLC      ;CLEAR CARRY BIT
1551 006000 004537 006250 6$: JSR      5,RORPARBUF ;ROTATE RECEIVED PARITY INTO PARITY BUFFER
1552
1553          ;ROUTINE TO TEST THAT ENTRY IS FOR THE CORRECT LINE.
1554 006004 011137 001270          MOV      (1),%1     ;GET TABLE ENTRY
1555 006010 042737 160777 001270 BIC      #160777,%1 ;CLEAR ALL BUT LINE NUMBER
1556 006016 123737 016176 001271 CMPB     LINE,TTDAT+1 ;COMPARE LINE NUMBERS
1557 006024 001410          BEQ     7$
1558 006026 013737 016176 001302 MOV      LINE,XMTDAT ;GET CORRECT LINE # (X2)
1559 006034 013737 001270 001300 MOV      TTDAT,RCVDAT ;GET LINE # (X2) THAT FALSE DATA CAME IN ON
1560 006042 104011          ERROR1 ;ERROR! DATA CAME IN ON A LINE THAT
1561          ;PROGRAM WAS NOT TRANSMITTING ON.
1562 006044 000477          BR      15$         ;EXIT TEST
1563 006046 020127 001504 7$: CMP      %1,%TUMTAB+176 ;IS POINTER AT THE END
1564 006052 001002          BNE     8$         ;OF THE TABLE
1565 006054 012701 001304          MOV      %TUMTAB-2,%1
1566 006060 005721 8$: TST      (1)+      ;INCREMENT POINTER
1567 006062 010046          MOV      %0,-(6)    ;SAVE REGISTER ZERO
1568 006064 013700 016176          MOV      LINE,%0    ;FETCH LINE NUMBER
1569 006070 005760 001146          TST     WCT(0)     ;HAS THE LAST CHARACTER BEEN TRANSMITTED
1570 006074 001402          BEQ     .+6        ;LAST CHARACTER HAS BEEN TRANSMITTED
1571 006076 012600          MOV      (6)+,%0   ;RESTORE REGISTER ZERO
1572 006100 000674          BR      2$
1573 006102 012600          MOV      (6)+,%0   ;RESTORE REGISTER ZERO
1574 006104 012701 016350 9$: MOV      #OUTBUF,%1
1575 006110 012702 016514          MOV      #INBUF,%2
1576 006114 012705 000014          MOV      #12,%5    ;ROTATE PARITY BUFFER
1577 006120 004537 006250          JSR     5,RORPARBUF ;12. PLACES RIGHT
1578 006124 005037 001300 10$: CLR     RCVDAT
1579 006130 005037 001302          CLR     XMTDAT
1580 006134 020127 016513          CMP     %1,%OUTBUF+99 ;HAVE ALL CHARS. BEEN COMPARED
1581 006140 001441          BEQ     15$
1582 006142 112137 001302          MOVB    (1)+,XMTDAT ;GET TRANSMITTED CHARACTER
1583 006146 043737 001304 001302 BIC     CARMASK,XMTDAT ;CLEAR NON-TRANSMITTED BITS
1584 006154 111237 001300          MOVB    (2),RCVDAT ;GET RECEIVED CHARACTER
1585 006160 104002          DATCHK ;COMPARE TRANS. & RCVD. CHARS.
1586
1587          ;ROUTINE TO COMPUTE AND CHECK PARITY ON RECEIVED DATA
1588 006162 012703 000010 11$: MOV     #8,%3      ;GET BIT COUNTER
1589 006166 005000          CLR     %0         ;CLEAR COMPUTED PARITY INDICATOR
1590 006170 106037 001300 12$: RORB   RCVDAT     ;LOOK AT RECEIVED BIT
    
```

```

1591 006174 103001
1592 006176 005100
1593 006200 005303
1594 005202 001372
1595 006204 000240
1596
1597 005206 112237 001300
1598 005212 012705 000001
1599 005216 004537 006250
1600 005222 103004
1601 005224 005700
1602 005226 001336
1603 005230 104001
1604 005232 000734
1605 005234 005700
1606 005236 001732
1607 005240 104001
1608 005242 000730
1609 005244 005726
1610 006246 104006
1611
1612
1613 005250 006037 006312
1614 005254 006037 006314
1615 005260 006037 006316
1616 005264 006037 006320
1617 005270 006037 006322
1618 005274 006037 006324
1619 005300 006037 006326
1620 006304 005316
1621 005306 001360
1622 006310 000205
1623
1624 006312 000000
1625 006314 000000
1626 006316 000000
1627 006320 000000
1628 006322 000000
1629 006324 000000
1630 006326 000000
1631
1632
1633 006330 010046
1634 005332 005037 001272
1635 005336 013700 016176
1636 006342 000261
1637 006344 006137 001272
1638 006350 012700 000002
1639 005354 100373
1640 006356 012600
1641 006360 000207
1642

```

```

13$: BCC 13$ ; BRANCH IF A 0
      COM %0 ; COMPLEMENT RO IF A 1
      DEC %3 ; DECREMENT BIT COUNTER
      BNE 12$ ; LOOK AT NEXT BIT IF NOT DONE
      NOP ; IF COMPUTED PARITY WAS ODD RO WILL
          ; CONTAIN ALL 1'S, IF EVEN RO = 0
      MOV8 (2)+,RCVDAT ; GET RECEIVED CHARACTER
      MOV #1,%5 ; ROTATE PARITY BUFFER 1 PLACE
      JSR 5,RORPARBUF ; RIGHT LEAVING RECEIVED PARITY BIT IN CARRY
      BCC 14$ ; BRANCH IF RECEIVED PARITY WAS EVEN
      TST %0 ; TEST FOR COMPUTED ODD PARITY
      BNE 10$ ; BRANCH IF COMPUTED & RECEIVED WAS ODD
      ERROR ; ERROR! COMPUTED =EVEN,RECEIVED = ODD
14$: BR 10$ ; CONTINUE TEST
      TST %0 ; TEST FOR EVEN COMPUTED PARITY
      BEQ 10$ ; BRANCH IF COMPUTED PARITY WAS EVEN
      ERROR ; ERROR! COMPUTED =ODD,RECEIVED = EVEN
15$: BR 10$ ; CONTINUE TEST
      POPSP ; REPOSITION STACK POINTER
      SCOPE ; SCOPE

; ROUTINE TO ROTATE PARITY BUFFER.
RORPARBUF: ROR PAR0
           ROR PAR1
           ROR PAR2
           ROR PAR3
           ROR PAR4
           ROR PAR5
           ROR PAR6
           DEC (SP) ; DECREMENT ROTATE COUNT
           BNE RORPARBUF
           RTS 5

; PARITY BUFFER
PAR0: OPEN
PAR1: OPEN
PAR2: OPEN
PAR3: OPEN
PAR4: OPEN
PAR5: OPEN
PAR6: OPEN

; SUBROUTINE TO FORM LINE BIT POSITION WITH THE LINE # IN LINE
GTLINB: MOV %0,-(SP) ; SAVE RO ON THE STACK
        CLR #LINBIT ; CLEAR LINE BIT
        MOV #LINE,%0 ; GET LINE
        SEC ; SET CARRY
1$: ROL LINBIT ; SHIFT LINE BIT
   SUB #2,%0 ; SUBTRACT 2 FROM LINE NUMBER
   BPL 1$ ; BRANCH IF GREATER THAN 0
   MOV (SP)+,%0 ; RESTORE RO
   RTS 7 ; EXIT SUBROUTINE

```

```

1643
1644 006362 104000
1645 006364 017427
1646 006366 012737 006422 001506
1647 006374 005037 001512
1648 006400 000137 002240
1649 006404 012737 006422 001506
1650 006412 005037 001512
1651 006416 000137 002262
1652 006422 000000
1653 006424 006464
1654 006426 000144
1655 006428 006432
1656 006430 000000
1657
1658
1659
1660
1661 006432 012737 006454 000004
1662 006440 005777 172604
1663 006444 012737 000006 000004
1664 006452 104006
1665 006454 162716 000004
1666
1667 006460 104001
1668 006462 000002
1669
1670 006464 000001
1671 006466 006536
1672 006470 000144
1673 006472 006474
1674 000001
1675
1676
1677
1678 006474 012777 000001 172546
1679 006502 022777 000001 172540
1680 006510 001402
1681 006512 104001
1682 006514 000407
1683 006516 042777 000001 172524
1684 006524 005777 172520
1685 006530 001401
1686 006532 104001
1687 006534 104006
1688
1689 006536 000002
1690 006540 006610
1691 006542 000144
1692 006544 006546
1693 000002
1694
1695
1696
1697 006546 012777 000002 172474
1698 006554 022777 000002 172466

```

```

PRGO:      PE
           XGOM
           MOV   #RTO,KSTART ;GET ADDRESS OF FIRST TEST
           CLR   RTNNO       ;CLEAR ROUTINE #
           JMP   SRSET
PRGOR:     MOV   #RTO,KSTART ;GET ADDRESS OF FIRST TEST
           CLR   RTNNO       ;CLEAR ROUTINE NUMBER
           JMP   GETROY      ;GO AND START PROGRAM
;*****
RTO:       0 ;ROUTINE # 0 *
           RTI   ;ADDR OF NEXT ROUTINE. *
           100. ;ITERATION COUNT *
           RTOA  ;SCOPE ENTRY POINT. *
           X=X+1
;*****
;TEST ABILITY TO REFERENCE CSR WITHOUT TRAPPING
RTOA:      MOV   #IS,@ERRVEC ;SET UP ERROR TRAP.
           TST   @CSR        ;REFERENCE CSR
           MOV   #ERRVEC+2,@ERRVEC ;RESET TIME OUT TRAP
IS:        SUB   #4,(6) ;RESTORE PC TO WHERE THE ILLEGAL
           ;REFERENCE OCCURED
           ERROR ;ERROR! ILLEGAL REFERENCE OCCURED
           RTI   ;LOOP ILLEGAL REFERENCE INSTRUCTION
;*****
RT1:       1 ;ROUTINE # 1 *
           RT2   ;ADDR OF NEXT ROUTINE. *
           100. ;ITERATION COUNT *
           RT1A  ;SCOPE ENTRY POINT. *
           X=X+1
;*****
;TEST THAT CSR BIT0 CAN BE SET AND CLEARED
RT1A:      MOV   #BIT0,@CSR ;SET BIT0.
           CMP   #BIT0,@CSR ;TEST THAT BIT0 IS SET
           BEQ   IS ;BRANCH IF SET
           ERROR ;CSR BIT0 FAILED TO SET
           BR    ZS ;OR AN ADDITIONAL BIT ALSO SET
IS:        BIC   #BIT0,@CSR ;CLEAR BIT0
           TST   @CSR        ;TEST THAT BIT0 IS CLEAR
           BEQ   ZS
           ERROR ;CSR BIT0 FAILED TO CLEAR
ZS:        SCOPE
;*****
RT2:       2 ;ROUTINE # 2 *
           RT3   ;ADDR OF NEXT ROUTINE. *
           100. ;ITERATION COUNT *
           RT2A  ;SCOPE ENTRY POINT. *
           X=X+1
;*****
;TEST THAT CSR BIT1 CAN BE SET AND CLEARED
RT2A:      MOV   #BIT1,@CSR ;SET BIT1.
           CMP   #BIT1,@CSR ;TEST THAT BIT1 IS SET

```

```

1699 006562 001402          BEQ      1$          ; BRANCH IF SET
1700 006564 104001          ERROR                    ; CSR BIT1 FAILED TO SET
1701 006566 000407          BR       2$          ; OR AN ADDITIONAL BIT ALSO SET
1702 006570 042777 000002 172452 1$: BIC     #BIT1,@CSR    ; CLEAR BIT1
1703 006576 005777 172446          TST     @CSR          ; TEST THAT BIT1 IS CLEAR
1704 006602 001401          BEQ     2$          ; CSR BIT1 FAILED TO CLEAR
1705 006604 104001          ERROR                    ; CSR BIT1 FAILED TO CLEAR
1706 006606 104006          2$: SCOPE
1707          ; *****
1708 006610 000003          RT3:   3            ; ROUTINE # 3 *
1709 006612 006662          RT4    ; ADDR OF NEXT ROUTINE. *
1710 006614 000144          100.    ; ITERATION COUNT *
1711 006616 006620          RT3A   ; SCOPE ENTRY POINT. *
1712          X=X+1
1713          ; *****
1714          ; TEST THAT CSR BIT2 CAN BE SET AND CLEARED
1715          RT3A: MOV     #BIT2,@CSR    ; SET BIT2.
1716 006620 012777 000004 172422          CMP     #BIT2,@CSR    ; TEST THAT BIT2 IS SET
1717 006626 022777 000004 172414          BEQ     1$          ; BRANCH IF SET
1718 006634 001402          ERROR                    ; CSR BIT2 FAILED TO SET
1719 006636 104001          BR       2$          ; OR AN ADDITIONAL BIT ALSO SET
1720 006640 000407          BIC     #BIT2,@CSR    ; CLEAR BIT2
1721 006642 042777 000004 172400 1$: TST     @CSR          ; TEST THAT BIT2 IS CLEAR
1722 006650 005777 172374          BEQ     2$          ; CSR BIT2 FAILED TO CLEAR
1723 006654 001401          ERROR                    ; CSR BIT2 FAILED TO CLEAR
1724 006656 104001          2$: SCOPE
1725 006660 104006          ; *****
1726          ; TEST THAT CSR BIT4 CAN BE SET AND CLEARED
1727 006662 000004          RT4:   4            ; ROUTINE # 4 *
1728 006664 006734          RT5    ; ADDR OF NEXT ROUTINE. *
1729 006666 000144          100.    ; ITERATION COUNT *
1730 006670 006672          RT4A   ; SCOPE ENTRY POINT. *
1731          X=X+1
1732          ; *****
1733          ; TEST THAT CSR BIT4 CAN BE SET AND CLEARED
1734          RT4A: MOV     #BIT4,@CSR    ; SET BIT4.
1735 006672 012777 000020 172350          CMP     #BIT4,@CSR    ; TEST THAT BIT4 IS SET
1736 006700 022777 000020 172342          BEQ     1$          ; BRANCH IF SET
1737 006706 001402          ERROR                    ; CSR BIT4 FAILED TO SET
1738 006710 104001          BR       2$          ; OR AN ADDITIONAL BIT ALSO SET
1739 006712 000407          BIC     #BIT4,@CSR    ; CLEAR BIT4
1740 006714 042777 000020 172326 1$: TST     @CSR          ; TEST THAT BIT4 IS CLEAR
1741 006722 005777 172322          BEQ     2$          ; CSR BIT4 FAILED TO CLEAR
1742 006726 001401          ERROR                    ; CSR BIT4 FAILED TO CLEAR
1743 006730 104001          2$: SCOPE
1744 006732 104006          ; *****
1745          ; TEST THAT CSR BIT5 CAN BE SET AND CLEARED
1746 006734 000005          RT5:   5            ; ROUTINE # 5 *
1747 006736 007006          RT6    ; ADDR OF NEXT ROUTINE. *
1748 006740 000144          100.    ; ITERATION COUNT *
1749 006742 006744          RT5A   ; SCOPE ENTRY POINT. *
1750          X=X+1
1751          ; *****
1752          ; TEST THAT CSR BIT5 CAN BE SET AND CLEARED
1753          RT5A: MOV     #BIT5,@CSR    ; SET BIT5.
1754 006744 012777 000040 172276

```

```

1755 006752 022777 000040 172270      CMP      #BIT5,@CSR      ;TEST THAT BIT5 IS SET
1756 006760 001402                      BEQ      1$              ;BRANCH IF SET
1757 006762 104001                      ERROR                      ;CSR BIT5 FAILED TO SET
1758 006764 000407                      BR       2$              ;OR AN ADDITIONAL BIT ALSO SET
1759 006766 042777 000040 172254 1$:  BIC      #BIT5,@CSR      ;CLEAR BIT5
1760 006774 005777 172250          TST      @CSR            ;TEST THAT BIT5 IS CLEAR
1761 007000 001401                      BEQ      2$              ;CSR BIT5 FAILED TO CLEAR
1762 007002 104001                      ERROR                      ;CSR BIT5 FAILED TO CLEAR
1763 007004 104006                      SCOPE
1764                                     ;*****
1765 007006 000006          RT6:    6                ;ROUTINE # 6 *
1766 007010 007060          RT7                ;ADDR OF NEXT ROUTINE. *
1767 007012 000144          100.              ;ITERATION COUNT *
1768 007014 007016          RT6A              ;SCOPE ENTRY POINT. *
1769 000006          X=X+1
1770                                     ;*****
1771                                     ;TEST THAT CSR BIT6 CAN BE SET AND CLEARED
1772                                     RT6A:  MOV      #BIT6,@CSR      ;SET BIT6.
1773 007015 012777 000100 172224          CMP      #BIT6,@CSR      ;TEST THAT BIT6 IS SET
1774 007024 022777 000100 172216          BEQ      1$              ;BRANCH IF SET
1775 007032 001402                      ERROR                      ;CSR BIT6 FAILED TO SET
1776 007034 104001                      BR       2$              ;OR AN ADDITIONAL BIT ALSO SET
1777 007036 000407                      BR       2$              ;OR AN ADDITIONAL BIT ALSO SET
1778 007040 042777 000100 172202 1$:  BIC      #BIT6,@CSR      ;CLEAR BIT6
1779 007046 005777 172176          TST      @CSR            ;TEST THAT BIT6 IS CLEAR
1780 007052 001401                      BEQ      2$              ;CSR BIT6 FAILED TO CLEAR
1781 007054 104001                      ERROR                      ;CSR BIT6 FAILED TO CLEAR
1782 007056 104006                      SCOPE
1783                                     ;*****
1784 007060 000007          RT7:    7                ;ROUTINE # 7 *
1785 007062 007132          RT10             ;ADDR OF NEXT ROUTINE. *
1786 007064 000144          100.              ;ITERATION COUNT *
1787 007066 007070          RT7A              ;SCOPE ENTRY POINT. *
1788 000007          X=X+1
1789                                     ;*****
1790                                     ;TEST THAT CSR BIT12 CAN BE SET AND CLEARED
1791                                     RT7A:  MOV      #BIT12,@CSR     ;SET BIT12.
1792 007070 012777 010000 172152          CMP      #BIT12,@CSR     ;TEST THAT BIT12 IS SET
1793 007076 022777 010000 172144          BEQ      1$              ;BRANCH IF SET
1794 007104 001402                      ERROR                      ;CSR BIT12 FAILED TO SET
1795 007106 104001                      BR       2$              ;OR AN ADDITIONAL BIT ALSO SET
1796 007110 000407                      BR       2$              ;OR AN ADDITIONAL BIT ALSO SET
1797 007112 042777 010000 172130 1$:  BIC      #BIT12,@CSR     ;CLEAR BIT12
1798 007120 005777 172124          TST      @CSR            ;TEST THAT BIT12 IS CLEAR
1799 007124 001401                      BEQ      2$              ;CSR BIT12 FAILED TO CLEAR
1800 007126 104001                      ERROR                      ;CSR BIT12 FAILED TO CLEAR
1801 007130 104006                      SCOPE
1802                                     ;*****
1803 007132 000010          RT10:  10             ;ROUTINE # 10 *
1804 007134 007204          RT11             ;ADDR OF NEXT ROUTINE. *
1805 007136 000144          100.              ;ITERATION COUNT *
1806 007140 007142          RT10A            ;SCOPE ENTRY POINT. *
1807 000010          X=X+1
1808                                     ;*****
1809                                     ;TEST THAT CSR BIT13 CAN BE SET AND CLEARED
1810

```

```

1811 007142 012777 020000 172100 RT10A: MOV      @BIT13,@CSR      ;SET BIT13.
1812 007150 022777 020000 172072      CMP      @BIT13,@CSR      ;TEST THAT BIT13 IS SET
1813 007156 001402                BEQ      1$              ;BRANCH IF SET
1814 007160 104001                ERROR1   ;CSR BIT13 FAILED TO SET
1815 007162 000407                BR       2$              ;OR AN ADDITIONAL BIT ALSO SET
1816 007164 042777 020000 172056 1$: BIC      @BIT13,@CSR      ;CLEAR BIT13
1817 007172 005777 172052      TST      @CSR            ;TEST THAT BIT13 IS CLEAR
1818 007176 001401                BEQ      2$              ;CSR BIT13 FAILED TO CLEAR
1819 007200 104001                ERROR1   ;CSR BIT13 FAILED TO CLEAR
1820 007202 104006                2$: SCOPE
1821                                     ;*****
1822 007204 000011      RT11: 11                ;ROUTINE # 11 *
1823 007206 007274      RT12                ;ADDR OF NEXT ROUTINE. *
1824 007210 000144      100.                ;ITERATION COUNT *
1825 007212 007214      RT11A                ;SCOPE ENTRY POINT. *
1826 000011      X=X+1
1827                                     ;*****
1828                                     ;TEST THAT RESET & CLEAR INSTRUCTION CLEAR ALL R/W BITS IN THE CONTROL
1829                                     ;STATUS REG. (CSR)
1830      RT11A: MOV      @30167,@CSR      ;SET ALL R/W BITS IN THE CSR
1831 007214 012777 030167 172026      CLR      XMTDAT
1832 007222 005037 001302                SRESET   ;ISSUE RESET
1833 007226 104005                MOV      @CSR,RCV DAT    ;GET CSR CONTENTS
1834 007230 017737 172014 001300      BEQ      1$              ;BRANCH IF RESET CLEARED ALL BITS
1835 007236 001402                ERROR1   ;ERROR! RESET DID NOT CLEAR ALL BITS
1836 007240 104011                BR       RT11A           ;LOOP ON ERROR
1837 007242 000764                MOV      @30167,@CSR      ;SET ALL R/W BITS IN CSR
1838 007244 012777 030167 171776 1$: CLR      @CSR            ;CLEAR THE CSR
1839 007252 005077 171772                MOV      @CSR,RCV DAT    ;GET & TEST CSR
1840 007256 017737 171766 001300      BEQ      2$              ;GO TO EXIT IF RESULT = 0
1841 007264 001402                ERROR1   ;ERROR! CLEAR INST. DID NOT CLEAR ALL BITS
1842 007266 104011                BR       1$              ;LOOP ERROR
1843 007270 000765                2$: SCOPE
1844 007272 104006                ;SCOPE
1845                                     ;*****
1846 007274 000012      RT12: 12                ;ROUTINE # 12 *
1847 007276 007430      RT13                ;ADDR OF NEXT ROUTINE. *
1848 007300 000012      10.                ;ITERATION COUNT *
1849 007302 007304      RT12A                ;SCOPE ENTRY POINT. *
1850 000012      X=X+1
1851                                     ;*****
1852                                     ;TEST THAT A BINARY COUNT CAN BE LOADED INTO A CLEAR BKCSR AND THAT
1853                                     ;A BINARY COUNT CAN BE CLEARED.
1854      RT12A: CLR      XMTDAT
1855 007304 005037 001302      1$: MOV      XMTDAT,@BKCSR ;LOAD BINARY COUNT INTO BKCSR
1856 007310 013777 001302 171736      MOV      @BKCSR,RCV DAT  ;GET BKCSR DATA
1857 007316 017737 171732 001300      CMP      XMTDAT,RCV DAT  ;COMPARE DATA LOADED & DATA READ BACK
1858 007324 023737 001302 001300      BEQ      2$              ;BRANCH IF DATA COMPARES
1859 007332 001405                ERROR1   ;ERROR! DATA DID NOT COMPARE
1860 007334 104011                BR       @BIT14,@SWR     ;SCOPE LOOP?
1861 007336 032777 040000 171536      BNE     1$              ;BRANCH IF SCOPE LOOP
1862 007344 001361                MOV      XMTDAT,%1       ;SAVE BINARY COUNT
1863 007346 013701 001302      2$: CLR      XMTDAT
1864 007352 005037 001302      3$: CLR      @BKCSR
1865 007356 005077 171672                MOV      @BKCSR,RCV DAT  ;CLEAR BKCSR AND TEST
1866 007362 017737 171666 001300                ;BKCSR CAN BE CLEARED

```

```

1867 007370 001405          BEQ      45          ;BRANCH IF BKCSR CLEARED
1868 007372 104011          ERROR1          ;ERROR! BKCSR DID NOT CLEAR
1869 007374 032777 040000 171500 BIT      #BIT14,2SWR ;SCOPE LOOP?
1870 007402 001365          BNE      35          ;BRANCH IF SCOPE LOOP
1871 007404 010137 001302 45:  MOV      %1,XMTDAT ;GET BINARY COUNT
1872 007410 023727 001302 177777 CMP      XMTDAT,#-1 ;ALL NUMBERS BEEN LOADED
1873 007416 001403          BEQ      55          ;GO TO EXIT
1874 007420 005237 001302 INC      XMTDAT ;INCREMENT BINARY COUNT
1875 007424 000731          BR       15          ;REPEAT TEST
1876 007426 104006          55:  SCOPE ;SCOPE
1877 ;*****
1878 007430 000013          RT13: 13 ;ROUTINE # 13 *
1879 007432 007542          RT14 ;ADDR OF NEXT ROUTINE. *
1880 007434 000144          100. ;ITERATION COUNT *
1881 007436 007440          RT13A ;SCOPE ENTRY POINT. *
1882 000013          X=X+1
1883 ;*****
1884
1885 ;TEST THAT RANDOM NUMBERS CAN BE LOADED INTO THE BKCSR
1886 007440 012702 010000          RT13A: MOV      #10000,%2 ;GET RANDOM #COUNTER
1887 007444 017737 171604 001616 15:  MOV      @BKCSR,PRVCNT ;GET PREVIOUS CONTENTS
1888 007452 004737 002712 JSR      7,@RNGEN ;GO GET A RANDOM NUMBER
1889 007456 010037 001302 MOV      %0,XMTDAT ;GET RANDOM NUMBER
1890 007462 013777 001302 171564 25:  MOV      XMTDAT,@BKCSR ;LOAD RANDOM NUMBER INTO BKCSR
1891 007470 017737 171560 001300 MOV      @BKCSR,RCVDAT ;GET BKCSR DATA
1892 007476 023737 001302 001300 CMP      XMTDAT,RCVDAT ;COMPARE DATA
1893 007504 001401          BEQ      35          ;BRANCH IF SAME
1894 007506 104011          ERROR1          ;ERROR! DATA NOT THE SAME
1895 007510 032777 040000 171364 35:  BIT      #BIT14,2SWR ;SCOPE LOOP?
1896 007516 001406          BEQ      45          ;BRANCH IF NO LOOP ON ERROR
1897 007520 005077 171530 CLR      @BKCSR ;
1898 007524 013777 001615 171522 MOV      PRVCNT,@BKCSR ;LOAD PREVIOUS CONTENTS
1899 007532 000753          BR       25          ;REPEAT TEST
1900 007534 005302          45:  DEC      %2
1901 007536 001342          BNE      15          ;BRANCH IF NOT
1902 007540 104006          55:  SCOPE ;SCOPE
1903 ;*****
1904 007542 000014          RT14: 14 ;ROUTINE # 14 *
1905 007544 007602          RT15 ;ADDR OF NEXT ROUTINE. *
1906 007546 000012          10. ;ITERATION COUNT *
1907 007550 007552          RT14A ;SCOPE ENTRY POINT. *
1908 000014          X=X+1
1909 ;*****
1910
1911 ;TEST THAT RESET CLEARS ALL BREAK STATUS REGISTER BITS
1912
1913 007552 012777 177777 171474          RT14A: MOV      #-1,@BKCSR
1914 007560 005037 001302 CLR      XMTDAT
1915 007564 104005          SRESET
1916 007566 017737 171462 001300 MOV      @BKCSR,RCVDAT
1917 007574 001401          BEQ      15
1918 007576 104011          ERROR1
1919 007600 104006          15:  SCOPE
1920 ;*****
1921 007602 000015          RT15: 15 ;ROUTINE # 15 *
1922 007604 007736          RT16 ;ADDR OF NEXT ROUTINE. *

```

```

1923 007606 000012          10.          ; ITERATION COUNT          *
1924 007610 007612          RT15A        ; SCOPE ENTRY POINT.      *
1925          000015          X=X+1
1926          ;*****
1927
1928          ;TEST THAT A BINARY COUNT CAN BE LOADED INTO A CLEAR BASREG AND THAT
1929          ;A BINARY COUNT CAN BE CLEARED.
1930 007612 005037 001302          RT15A: CLR      XMTDAT
1931 007616 013777 001302 171432 1$:  MOV      XMTDAT,2BASREG ;LOAD BINARY COUNT INTO BASREG
1932 007624 017737 171426 001300 1$:  MOV      2BASREG,RCVDAT ;GET BASREG DATA
1933 007632 023737 001302 001300 1$:  CMP      XMTDAT,RCVDAT ;COMPARE DATA
1934 007640 001405          1$:  BEQ      2$ ;BRANCH IF DATA COMPARES
1935 007642 104011          1$:  ERROR1   ;ERROR! DATA DID NOT COMPARE
1936 007644 032777 040000 171230 1$:  BIT      #BIT14,2SWR ;SCOPE LOOP?
1937 007652 001361          1$:  BNE      1$ ;BRANCH IF SCOPE LOOP
1938 007654 013701 001302 2$:  MOV      XMTDAT,%1 ;SAVE BINARY COUNT
1939 007660 005037 001302          2$:  CLR      XMTDAT
1940 007664 005077 171366 3$:  CLR      2BASREG
1941 007670 017737 171362 001300 3$:  MOV      2BASREG,RCVDAT
1942 007676 001405          3$:  BEQ      4$ ;BRANCH IF BKCSR CLEARED
1943 007700 104011          3$:  ERROR1   ;ERROR! BKCSR DID NOT CLEAR
1944 007702 032777 040000 171172 3$:  BIT      #BIT14,2SWR ;SCOPE LOOP?
1945 007710 001365          3$:  BNE      3$ ;BRANCH IF SCOPE LOOP
1946 007712 010137 001302 4$:  MOV      %1,XMTDAT ;GET BINARY COUNT
1947 007716 023727 001302 177000 4$:  CMP      XMTDAT,#177000 ;ALL NUMBERS BEEN LOADED
1948 007724 001403          4$:  BEQ      5$ ;GO TO EXIT
1949 007726 105237 001303          4$:  INCB     XMTDAT+1 ;INCREMENT BINARY COUNT
1950 007732 000731          4$:  BR       1$ ;REPEAT TEST
1951 007734 104006          5$:  SCOPE    ;SCOPE
1952          ;*****
1953 007736 000016          RT16: 16 ;ROUTINE # 16
1954 007740 010054          RT17 ;ADDR OF NEXT ROUTINE.
1955 007742 000144          100. ;ITERATION COUNT
1956 007744 007746          RT16A ;SCOPE ENTRY POINT.
1957          000016          X=X+1
1958          ;*****
1959
1960          ;TEST THAT RANDOM NUMBERS CAN BE LOADED INTO THE BASE REGISTER
1961 007746 012702 040000          RT16A: MOV      #10000,%2 ;GET RANDOM #COUNTER
1962 007752 017737 171300 001616 1$:  MOV      2BASREG,PRVCNT ;GET PREVIOUS CONTENTS
1963 007760 004737 002712          1$:  JSR      7,2BRNGEN ;GO GET A RANDOM NUMBER
1964 007764 042700 000377          1$:  BIC      #000377,%0 ;CLEAR UNUSED BITS
1965 007770 010037 001302          1$:  MOV      %0,XMTDAT ;GET RANDOM NUMBER
1966 007774 013777 001302 171254 2$:  MOV      XMTDAT,2BASREG ;LOAD RANDOM NUMBER INTO BASREG
1967 010002 017737 171250 001300 2$:  MOV      2BASREG,RCVDAT ;GET BASREG DATA
1968 010010 023737 001302 001300 2$:  CMP      XMTDAT,RCVDAT ;COMPARE DATA
1969 010016 001401          2$:  BEQ      3$ ;BRANCH IF SAME
1970 010020 104011          2$:  ERROR1   ;ERROR! DATA NOT THE SAME
1971 010022 032777 040000 171052 3$:  BIT      #BIT14,2SWR ;SCOPE LOOP?
1972 010030 001406          3$:  BEQ      4$ ;BRANCH IF NO LOOP ON ERROR
1973 010032 005077 171220          3$:  CLR      2BASREG
1974 010036 013777 001616 171212 3$:  MOV      PRVCNT,2BASREG ;LOAD PREVIOUS CONTENTS
1975 010044 000753          3$:  BR       2$ ;REPEAT TEST
1976 010046 005302          4$:  DEC      %2 ;10000 NUMBERS BEEN TESTED
1977 010050 001340          4$:  BNE      1$ ;BRANCH IF NOT
1978 010052 104006          5$:  SCOPE    ;SCOPE

```



```

1979
1980 010054 000017
1981 010056 010146
1982 010060 000144
1983 010062 010064
1984 000017
1985
1986
1987
1988
1989 010064 013701 001252
1990 010070 012777 001106 171160
1991 010076 012700 000001
1992 010102 050011
1993 010104 020011
1994 010106 001006
1995 010110 040011
1996 010112 050011
1997 010114 050011
1998 010116 050011
1999 010120 050011
2000 010122 104006
2001 010124 010037 001302
2002 010130 011137 001300
2003 010134 104011
2004 010136 000771
2005 010140 005037 001302
2006 010144 000771
2007 010146 000020
2008 010150 010234
2009 010152 000012
2010 010154 010156
2011 000020
2012
2013
2014
2015 010156 005037 001302
2016 010162 052777 177777 171062
2017 010170 104005
2018 010172 017737 171054 001300
2019 010200 001402
2020 010202 104011
2021 010204 000412
2022 010206 052777 177777 171036
2023 010214 005077 171032
2024 010220 017737 171026 001300
2025 010226 001401
2026 010230 104011
2027 010232 104006
2028 010234 000021
2029 010236 010342
2030 010240 000144
2031 010242 010244
2032 000021

```

```

;*****
RT17: 17 ;ROUTINE # 17 *
      RT20 ;ADDR OF NEXT ROUTINE. *
      100. ;ITERATION COUNT *
      RT17A ;SCOPE ENTRY POINT. *
      X=X+1
;*****

;TEST THAT ALL BAR BITS CAN BE INDIVIDUALLY SET AND CLEARED
RT17A: MOV BAR,%1 ;GET BAR ADDRESS
      MOV #CAT,2BASREG ;INITIALIZE BASE REGISTER
      MOV #1,%0 ;GET BIT TESTER
1$: BIS %0,(1) ;SET BAR BIT
      CNP %0,(1) ;TEST THAT ONLY THE PROPER BAR BIT SET
      BNE 3$ ;BRANCH IF ERROR
      BIC %0,(1) ;CLEAR BAR BIT
      TST (1) ;TEST THAT BAR BIT CLEARED
      BNE 5$ ;BRANCH IF BAR BIT FAILED TO CLEAR
      ASL %0 ;SHIFT BIT TESTER
      BCC 1$
2$: SCOPE ;SCOPE
3$: MOV %0,XMTDAT ;GET WHAT DATA WAS SUPPOSED TO BE
4$: MOV (1),RCVDAT ;GET WHAT DATA WAS
      ERROR1 ;ERROR! IMPROPER BIT OPERATION
      BR 2$ ;GO TO SCOPE
5$: CLR XMTDAT ;GET WHAT DATA WAS SUPPOSED TO BE
      BR 4$
;*****
RT20: 20 ;ROUTINE # 20 *
      RT21 ;ADDR OF NEXT ROUTINE. *
      10. ;ITERATION COUNT *
      RT20A ;SCOPE ENTRY POINT. *
      X=X+1
;*****

;TEST THAT RESET CLEARS ALL BAR BITS
RT20A: CLR XMTDAT
      BIS #-1,2BAR ;SET ALL BAR BITS
      SRESET ;RESET
      MOV 2BAR,RCVDAT ;GET BAR DATA
      BEQ 1$ ;BRANCH IF ALL 0'S
      ERROR1 ;ERROR! RESET DID NOT CLEAR ALL BAR BITS
      BR 2$ ;GO TO EXIT
1$: BIS #-1,2BAR ;SET ALL BIT IN THE BAR
      CLR 2BAR ;CLEAR ALL BITS IN THE BAR
      MOV 2BAR,RCVDAT ;GET & TEST RESULT OF CLEAR OPERATION
      BEQ 2$ ;EXIT IF ALL BITS CLEARED
      ERROR1 ;ERROR! ALL BITS DID NOT CLEAR
2$: SCOPE ;SCOPE
;*****
RT21: 21 ;ROUTINE # 21 *
      RT22 ;ADDR OF NEXT ROUTINE. *
      100. ;ITERATION COUNT *
      RT21A ;SCOPE ENTRY POINT. *
      X=X+1
;*****

```

```

2035
2036
2037 010244 012777 010100 170776 :TEST THAT CSR RESPONDS PROPERLY TO BYTE COMMANDS
2038 010252 105077 170772 RT21A: MOV #10100, @CSR ;LOAD TEST NUMBER IN CSR
2039 010256 022777 010000 170764 CLR B @CSR ;CLEAR EVEN BYTE
2040 010264 001410 CMP #10000, @CSR ;TEST THAT ONLY EVEN BYTE CLEARED
2041 010266 012737 010100 001302 BEQ $ ;
2042 010274 017737 170772 001300 MOV #10100, XMTDAT ;LOAD CORRECT RESULT
2043 010302 104011 MOV @CSR, RCVDAT ;GET ACTUAL RESULT
2044 010304 000415 ERROR1 ;ERROR! EVEN BYTE INSTRUCTION FAILED
2045 010306 012777 010100 170734 1$: BR 2$ ;GO TO SCOPE
2046 010314 105077 171302 MOV #10100, @CSR ;LOAD TEST NUMBER IN CSR
2047 010320 001407 CLR B @CSR ;TEST THAT ONLY ODD BYTE CLEARED
2048 010322 012737 000100 001302 BEQ 2$ ;
2049 010330 017737 170714 001300 MOV #00100, XMTDAT ;LOAD CORRECT RESULT
2050 010336 104011 MOV @CSR, RCVDAT ;LOAD ACTUAL RESULT
2051 010340 104006 ERROR1 ;ERROR! ODD BYTE INSTRUCTION FAILED
2052 2$: SCOPE ;SCOPE
2053 010342 000022 *****
2054 010344 010450 RT22: 22 ;ROUTINE # 22 *
2055 010346 000144 RT23 ;ADDR OF NEXT ROUTINE. *
2056 010350 010352 100. ;ITERATION COUNT *
2057 000022 RT22A ;SCOPE ENTRY POINT. *
2058 X=X+1
2059 ;*****
2060 :TEST THAT BAR RESPONDS PROPERLY TO BYTE COMMANDS
2061 010352 012777 010100 170672 RT22A: MOV #10100, @BAR ;LOAD TEST NUMBER IN BAR
2062 010360 105077 170666 CLR B @BAR ;CLEAR EVEN BYTE
2063 010364 022777 010000 170660 CMP #10000, @BAR ;TEST THAT ONLY EVEN BYTE CLEARED
2064 010372 001410 BEQ $ ;
2065 010374 012737 010100 001302 MOV #10100, XMTDAT ;LOAD CORRECT RESULT
2066 010402 017737 170644 001300 MOV @BAR, RCVDAT ;GET ACTUAL RESULT
2067 010410 104011 ERROR1 ;ERROR! EVEN BYTE INSTRUCTION FAILED
2068 010412 000415 BR 2$ ;GO TO SCOPE
2069 010414 012777 010100 170630 1$: MOV #10100, @BAR ;LOAD TEST NUMBER IN BAR
2070 010422 105077 171176 CLR B @BAR ;TEST THAT ONLY ODD BYTE CLEARED
2071 010426 001407 BEQ 2$ ;
2072 010430 012737 000100 001302 MOV #00100, XMTDAT ;LOAD CORRECT RESULT
2073 010436 017737 170606 001300 MOV @CSR, RCVDAT ;LOAD ACTUAL RESULT
2074 010444 104011 ERROR1 ;ERROR! ODD BYTE INSTRUCTION FAILED
2075 010446 104006 2$: SCOPE ;SCOPE
2076 *****
2077 010450 000023 RT23: 23 ;ROUTINE # 23 *
2078 010452 010556 RT24 ;ADDR OF NEXT ROUTINE. *
2079 010454 000144 100. ;ITERATION COUNT *
2080 010456 010460 RT23A ;SCOPE ENTRY POINT. *
2081 000023 X=X+1
2082 ;*****
2083 :TEST THAT BKCSR RESPONDS PROPERLY TO BYTE COMMANDS
2084
2085 010460 012777 010100 170566 RT23A: MOV #10100, @BKCSR ;LOAD TEST NUMBER IN BKCSR
2086 010466 105077 170562 CLR B @BKCSR ;CLEAR EVEN BYTE
2087 010472 022777 010000 170554 CMP #10000, @BKCSR ;TEST THAT ONLY EVEN BYTE CLEARED
2088 010500 001410 BEQ $ ;
2089 010502 012737 010100 001302 MOV #10100, XMTDAT ;LOAD CORRECT RESULT
2090 010510 017737 170540 001300 MOV @BKCSR, RCVDAT ;GET ACTUAL RESULT

```

```

2091 010516 104011          ERROR1          ;ERROR! EVEN BYTE INSTRUCTION FAILED
2092 010520 000415          BR              25          ;GO TO SCOPE
2093 010522 012777 010100 170524 15:  MOV          #10100,2BKCSR ;LOAD TEST NUMBER IN BKCSR
2094 010530 105077 .71072  CLR          2,BKCSR      ;TEST THAT ONLY ODD BYTE CLEARED
2095 010534 001407          BEQ           25          ;
2096 010536 012737 000100 001302  MOV          #00100,XMTDAT ;LOAD CORRECT RESULT
2097 010544 017737 170500 001300  MOV          2CSR,RCV DAT ;LOAD ACTUAL RESULT
2098 010552 104011          ERROR1          ;ERROR! ODD BYTE INSTRUCTION FAILED
2099 010554 104006          25:          SCOPE      ;SCOPE
;*****
2100
2101 010556 000024          RT24:         24          ;ROUTINE # 24 *
2102 010560 010622          RT25         ;ADDR OF NEXT ROUTINE. *
2103 010562 000144          100          ;ITERATION COUNT *
2104 010564 010566          RT24A        ;SCOPE ENTRY POINT. *
2105 000024          X=X+1
;*****
2106
2107
2108          ;TEST THAT OVER RUN BIT (CSR BIT13) CAUSES AN INTERRUPT WHEN SET
2109 010566 012777 010620 170470 RT24A: MOV          #15,2XMTINT ;LOAD TRANSMITTER INTERRUPT VECTOR
2110 010574 012777 010000 170446  MOV          #8112,2CSR    ;SET TRANSMITTER IE BIT
2111 010602 052777 021000 170440  BIS          #8113,2CSR    ;SET OVER RUN BIT
2112 010610 005037 171776  CLR          2,PSW        ;ENABLE INTERRUPTS
2113 010614 000240          NOP
2114 010616 104001          ERROR        ;ERROR! OVERRUN FAILED TO CAUSE AN
2115          ;INTERRUPT, OR INTERRUPTED TO INCOR-
2116          ;RECT ADDRESS
2117 010620 104006          15:          SCOPE      ;SCOPE
;*****
2118
2119 010622 000025          RT25:         25          ;ROUTINE # 25 *
2120 010624 010730          RT26         ;ADDR OF NEXT ROUTINE. *
2121 010626 000100          100          ;ITERATION COUNT *
2122 010630 010632          RT25A        ;SCOPE ENTRY POINT. *
2123 000025          X=X+1
;*****
2124
2125
2126          ;TEST THAT THE DM11 INTERRUPTS AT THE CORRECT LEVEL
2127 010632 012737 000340 177776 RT25A: MOV          #PRTY7,2PSW
2128 010640 012777 010670 170416  MOV          #15,2XMTINT  ;LOAD TRANSMITTER INTERRUPT VECTOR
2129 010646 012777 030000 170374  MOV          #30000,2CSR   ;SET OVER RUN & IE BITS
2130 010654 012737 000200 177776  MOV          #PRTY4,2PSW  ;ALLOW INTERRUPTS ON LEVEL 5 & ABOVE
2131 010662 000240          NOP
2132 010664 104001          ERROR        ;ERROR! DM11 FAILED TO INTERRUPT
2133 010666 000417          BR              35          ;GO TO EXIT
2134 010670 022626          15:          CMP          (6)+,(6)+ ;RESET STACK POINTER
2135 010672 013737 001266 177776  MOV          XMTLVL,2PSW  ;LOAD DM11 INTERRUPT LEVEL
2136 010700 012777 010724 170356  MOV          #25,2XMTINT  ;LOAD TRANSMITTER INTERRUPT VECTOR
2137 010706 005077 170335  CLR          2CSR
2138 010712 012777 030000 170330  MOV          #30000,2CSR
2139 010720 000240          NOP
2140 010722 000401          BR              35          ;GO TO EXIT
2141 010724 104001          25:          ERROR        ;ERROR! DM11 INTERRUPTED ON HIGHER
2142          ;PRIORITY LEVEL THAN SET FOR
2143 010726 104006          35:          SCOPE
;*****
2144
2145 010730 000026          RT26:         26          ;ROUTINE # 26 *
2146 010732 010746          RT27         ;ADDRESS OF NEXT TEST. *

```

E04

```

2147 010734 000144          100.           ; ITERATION COUNT          *
2148 010736 010740          LTST0          ; SCOPE ENTRY POINT       *
2149          000026          X=X+1
2150          ;*****
2151          ; TRANSMITTER LINE TEST LINE 0
2152 010740 004537 004106  LTST0:JSR      5,XMTTST ; GO TEST TRANSMITTER LINE 0
2153 010744 000000          LINE0
2154          000001          Y=Y+1
2155          ;*****
2156 010746 000027          RT27: 27       ; ROUTINE # 27            *
2157 010750 010764          RT30          ; ADDRESS OF NEXT TEST.  *
2158 010752 000144          100.           ; ITERATION COUNT        *
2159 010754 010756          LTST1          ; SCOPE ENTRY POINT      *
2160          000027          X=X+1
2161          ;*****
2162          ; TRANSMITTER LINE TEST LINE 1
2163 010756 004537 004106  LTST1:JSR      5,XMTTST ; GO TEST TRANSMITTER LINE 1
2164 010752 000002          LINE1
2165          000002          Y=Y+1
2166          ;*****
2167 010764 000030          RT30: 30       ; ROUTINE # 30            *
2168 010766 011002          RT31          ; ADDRESS OF NEXT TEST.  *
2169 010770 000144          100.           ; ITERATION COUNT        *
2170 010772 010774          LTST2          ; SCOPE ENTRY POINT      *
2171          000030          X=X+1
2172          ;*****
2173          ; TRANSMITTER LINE TEST LINE 2
2174 010774 004537 004106  LTST2:JSR      5,XMTTST ; GO TEST TRANSMITTER LINE 2
2175 011000 000004          LINE2
2176          000003          Y=Y+1
2177          ;*****
2178 011002 000031          RT31: 31       ; ROUTINE # 31            *
2179 011004 011020          RT32          ; ADDRESS OF NEXT TEST.  *
2180 011006 000144          100.           ; ITERATION COUNT        *
2181 011010 011012          LTST3          ; SCOPE ENTRY POINT      *
2182          000031          X=X+1
2183          ;*****
2184          ; TRANSMITTER LINE TEST LINE 3
2185 011012 004537 004106  LTST3:JSR      5,XMTTST ; GO TEST TRANSMITTER LINE 3
2186 011016 000006          LINE3
2187          000004          Y=Y+1
2188          ;*****
2189 011020 000032          RT32: 32       ; ROUTINE # 32            *
2190 011022 011036          RT33          ; ADDRESS OF NEXT TEST.  *
2191 011024 000144          100.           ; ITERATION COUNT        *
2192 011026 011030          LTST4          ; SCOPE ENTRY POINT      *
2193          000032          X=X+1
2194          ;*****
2195          ; TRANSMITTER LINE TEST LINE 4
2196 011030 004537 004106  LTST4:JSR      5,XMTTST ; GO TEST TRANSMITTER LINE 4
2197 011034 000010          LINE4
2198          000005          Y=Y+1
2199          ;*****
2200 011036 000033          RT33: 33       ; ROUTINE # 33            *
2201 011040 011054          RT34          ; ADDRESS OF NEXT TEST.  *
2202 011042 000144          100.           ; ITERATION COUNT        *

```

```

2203 011044 011046          LTST5          ;SCOPE ENTRY POINT          *
2204          000033          X=X+1
2205          ;*****
2206          ;TRANSMITTER LINE TEST LINE 5
2207 011046 004537 004106  LTST5:JSR      5,XMITST      ;GO TEST TRANSMITTER LINE 5
2208 011052 000012          LINE5
2209          000006          Y=Y+1
2210          ;*****
2211 011054 000034  RT34:      34          ;ROUTINE # 34          *
2212 011056 011072          RT35          ;ADDRESS OF NEXT TEST.  *
2213 011060 000144          100.         ;ITERATION COUNT       *
2214 011062 011064          LTST6          ;SCOPE ENTRY POINT     *
2215          000034          X=X+1
2216          ;*****
2217          ;TRANSMITTER LINE TEST LINE 6
2218 011064 004537 004106  LTST6:JSR      5,XMITST      ;GO TEST TRANSMITTER LINE 6
2219 011070 000014          LINE6
2220          000007          Y=Y+1
2221          ;*****
2222 011072 000035  RT35:      35          ;ROUTINE # 35          *
2223 011074 011110          RT36          ;ADDRESS OF NEXT TEST.  *
2224 011076 000144          100.         ;ITERATION COUNT       *
2225 011100 011102          LTST7          ;SCOPE ENTRY POINT     *
2226          000035          X=X+1
2227          ;*****
2228          ;TRANSMITTER LINE TEST LINE 7
2229 011102 004537 004106  LTST7:JSR      5,XMITST      ;GO TEST TRANSMITTER LINE 7
2230 011106 000016          LINE7
2231          000010          Y=Y+1
2232          ;*****
2233 011110 000036  RT36:      36          ;ROUTINE # 36          *
2234 011112 011126          RT37          ;ADDRESS OF NEXT TEST.  *
2235 011114 000144          100.         ;ITERATION COUNT       *
2236 011116 011120          LTST10         ;SCOPE ENTRY POINT     *
2237          000036          X=X+1
2238          ;*****
2239          ;TRANSMITTER LINE TEST LINE 10
2240 011120 004537 004106  LTST10:JSR     5,XMITST      ;GO TEST TRANSMITTER LINE 10
2241 011124 000020          LINE10
2242          000011          Y=Y+1
2243          ;*****
2244 011126 000037  RT37:      37          ;ROUTINE # 37          *
2245 011130 011144          RT40          ;ADDRESS OF NEXT TEST.  *
2246 011132 000144          100.         ;ITERATION COUNT       *
2247 011134 011136          LTST11         ;SCOPE ENTRY POINT     *
2248          000037          X=X+1
2249          ;*****
2250          ;TRANSMITTER LINE TEST LINE 11
2251 011136 004537 004106  LTST11:JSR     5,XMITST      ;GO TEST TRANSMITTER LINE 11
2252 011142 000022          LINE11
2253          000012          Y=Y+1
2254          ;*****
2255 011144 000040  RT40:      40          ;ROUTINE # 40          *
2256 011146 011162          RT41          ;ADDRESS OF NEXT TEST.  *
2257 011150 000144          100.         ;ITERATION COUNT       *
2258 011152 011154          LTST12         ;SCOPE ENTRY POINT     *

```

```

2259          000040          X=X+1
2260          ;*****
2261          ;TRANSMITTER LINE TEST LINE 12
2262 011154 004537 004106 LTST12:JSR      5,XMTTST      ;GO TEST TRANSMITTER LINE 12
2263 011160 000024          LINE12
2264          000013          Y=Y+1
2265          ;*****
2266 011162 000041          RT41: 41          ;ROUTINE # 41          *
2267 011164 011200          RT42          ;ADDRESS OF NEXT TEST.  *
2268 011166 000144          100.          ;ITERATION COUNT      *
2269 011170 011172          LTST13          ;SCOPE ENTRY POINT    *
2270          000041          X=X+1
2271          ;*****
2272          ;TRANSMITTER LINE TEST LINE 13
2273 011172 004537 004106 LTST13:JSR      5,XMTTST      ;GO TEST TRANSMITTER LINE 13
2274 011176 000026          LINE13
2275          000014          Y=Y+1
2276          ;*****
2277 011200 000042          RT42: 42          ;ROUTINE # 42          *
2278 011202 011216          RT43          ;ADDRESS OF NEXT TEST.  *
2279 011204 000144          100.          ;ITERATION COUNT      *
2280 011206 011210          LTST14          ;SCOPE ENTRY POINT    *
2281          000042          X=X+1
2282          ;*****
2283          ;TRANSMITTER LINE TEST LINE 14
2284 011210 004537 004106 LTST14:JSR      5,XMTTST      ;GO TEST TRANSMITTER LINE 14
2285 011214 000030          LINE14
2286          000015          Y=Y+1
2287          ;*****
2288 011216 000043          RT43: 43          ;ROUTINE # 43          *
2289 011220 011234          RT44          ;ADDRESS OF NEXT TEST.  *
2290 011222 000144          100.          ;ITERATION COUNT      *
2291 011224 011226          LTST15          ;SCOPE ENTRY POINT    *
2292          000043          X=X+1
2293          ;*****
2294          ;TRANSMITTER LINE TEST LINE 15
2295 011226 004537 004106 LTST15:JSR      5,XMTTST      ;GO TEST TRANSMITTER LINE 15
2296 011232 000032          LINE15
2297          000016          Y=Y+1
2298          ;*****
2299 011234 000044          RT44: 44          ;ROUTINE # 44          *
2300 011236 011252          RT45          ;ADDRESS OF NEXT TEST.  *
2301 011240 000144          100.          ;ITERATION COUNT      *
2302 011242 011244          LTST16          ;SCOPE ENTRY POINT    *
2303          000044          X=X+1
2304          ;*****
2305          ;TRANSMITTER LINE TEST LINE 16
2306 011244 004537 004106 LTST16:JSR      5,XMTTST      ;GO TEST TRANSMITTER LINE 16
2307 011250 000034          LINE16
2308          000017          Y=Y+1
2309          ;*****
2310 011252 000045          RT45: 45          ;ROUTINE # 45          *
2311 011254 011270          RT46          ;ADDRESS OF NEXT TEST.  *
2312 011256 000144          100.          ;ITERATION COUNT      *
2313 011260 011262          LTST17          ;SCOPE ENTRY POINT    *
2314          000045          X=X+1

```

```

2315 ;*****
2316 ;TRANSMITTER LINE TEST LINE 17
2317 011262 004537 004106 LTST17:JSR 5,XMTTST ;GO TEST TRANSMITTER LINE 17
2318 011266 000036 LINE17
2319 000020 Y=Y+1
2320 000000 Y=0
2321 000000 A=0
2322 ;*****
2323 011270 000046 RT46: 46 ;ROUTINE # 46 *
2324 011272 011306 RT47 ;ADDRESS OF NEXT TEST *
2325 011274 000144 100. ;ITERATION COUNT *
2326 011276 011300 RCVO ;SCOPE ENTRY POINT *
2327 000046 X=X+1
2328 ;*****
2329 ;RECEIVER LINE TEST LINE 0
2330 011300 004537 004320 RCVO: JSR 5,RCVTST ;GO TEST RECEIVER LINE 0
2331 011304 000000 LINE0
2332 000001 Y=Y+1
2333 ;*****
2334 011306 000047 RT47: 47 ;ROUTINE # 47 *
2335 011310 011324 RT50 ;ADDRESS OF NEXT TEST *
2336 011312 000144 100. ;ITERATION COUNT *
2337 011314 011316 RCV1 ;SCOPE ENTRY POINT *
2338 000047 X=X+1
2339 ;*****
2340 ;RECEIVER LINE TEST LINE 1
2341 011316 004537 004320 RCV1: JSR 5,RCVTST ;GO TEST RECEIVER LINE 1
2342 011322 000002 LINE1
2343 000002 Y=Y+1
2344 ;*****
2345 011324 000050 RT50: 50 ;ROUTINE # 50 *
2346 011326 011342 RT51 ;ADDRESS OF NEXT TEST *
2347 011330 000144 100. ;ITERATION COUNT *
2348 011332 011334 RCV2 ;SCOPE ENTRY POINT *
2349 000050 X=X+1
2350 ;*****
2351 ;RECEIVER LINE TEST LINE 2
2352 011334 004537 004320 RCV2: JSR 5,RCVTST ;GO TEST RECEIVER LINE 2
2353 011340 000004 LINE2
2354 000003 Y=Y+1
2355 ;*****
2356 011342 000051 RT51: 51 ;ROUTINE # 51 *
2357 011344 011360 RT52 ;ADDRESS OF NEXT TEST *
2358 011346 000144 100. ;ITERATION COUNT *
2359 011350 011352 RCV3 ;SCOPE ENTRY POINT *
2360 000051 X=X+1
2361 ;*****
2362 ;RECEIVER LINE TEST LINE 3
2363 011352 004537 004320 RCV3: JSR 5,RCVTST ;GO TEST RECEIVER LINE 3
2364 011356 000006 LINE3
2365 000004 Y=Y+1
2366 ;*****
2367 011360 000052 RT52: 52 ;ROUTINE # 52 *
2368 011362 011376 RT53 ;ADDRESS OF NEXT TEST *
2369 011364 000144 100. ;ITERATION COUNT *
2370 011366 011370 RCV4 ;SCOPE ENTRY POINT *

```

```

2371          000052          X=X+1
2372          ;*****
2373          ;RECEIVER LINE TEST LINE 4
2374 011370 004537 004320 RCV4: JSR 5,RCVTST ;GO TEST RECEIVER LINE 4
2375 011374 000010          LINE4
2376          000005          Y=Y+1
2377          ;*****
2378 011376 000053 RT53: 53 ;ROUTINE # 53 *
2379 011400 011414 RT54 ;ADDRESS OF NEXT TEST *
2380 011402 000144 100. ;ITERATION COUNT *
2381 011404 011406 RCV5 ;SCOPE ENTRY POINT *
2382          000053          X=X+1
2383          ;*****
2384          ;RECEIVER LINE TEST LINE 5
2385 011406 004537 004320 RCV5: JSR 5,RCVTST ;GO TEST RECEIVER LINE 5
2386 011412 000012          LINE5
2387          000006          Y=Y+1
2388          ;*****
2389 011414 000054 RT54: 54 ;ROUTINE # 54 *
2390 011416 011432 RT55 ;ADDRESS OF NEXT TEST *
2391 011420 000144 100. ;ITERATION COUNT *
2392 011422 011424 RCV6 ;SCOPE ENTRY POINT *
2393          000054          X=X+1
2394          ;*****
2395          ;RECEIVER LINE TEST LINE 6
2396 011424 004537 004320 RCV6: JSR 5,RCVTST ;GO TEST RECEIVER LINE 6
2397 011430 000014          LINE6
2398          000007          Y=Y+1
2399          ;*****
2400 011432 000055 RT55: 55 ;ROUTINE # 55 *
2401 011434 011450 RT56 ;ADDRESS OF NEXT TEST *
2402 011436 000144 100. ;ITERATION COUNT *
2403 011440 011442 RCV7 ;SCOPE ENTRY POINT *
2404          000055          X=X+1
2405          ;*****
2406          ;RECEIVER LINE TEST LINE 7
2407 011442 004537 004320 RCV7: JSR 5,RCVTST ;GO TEST RECEIVER LINE 7
2408 011446 000016          LINE7
2409          000010          Y=Y+1
2410          ;*****
2411 011450 000056 RT56: 56 ;ROUTINE # 56 *
2412 011452 011466 RT57 ;ADDRESS OF NEXT TEST *
2413 011454 000144 100. ;ITERATION COUNT *
2414 011456 011460 RCV10 ;SCOPE ENTRY POINT *
2415          000056          X=X+1
2416          ;*****
2417          ;RECEIVER LINE TEST LINE 10
2418 011460 004537 004320 RCV10: JSR 5,RCVTST ;GO TEST RECEIVER LINE 10
2419 011464 000020          LINE10
2420          000011          Y=Y+1
2421          ;*****
2422 011466 000057 RT57: 57 ;ROUTINE # 57 *
2423 011470 011504 RT60 ;ADDRESS OF NEXT TEST *
2424 011472 000144 100. ;ITERATION COUNT *
2425 011474 011476 RCV11 ;SCOPE ENTRY POINT *
2426          000057          X=X+1

```



011476  
011502  
011504  
011506  
011510  
011512  
011514  
011520  
011522  
011524  
011526  
011530  
011532  
011536  
011540  
011542  
011544  
011546  
011550  
011554  
011556  
011560  
011562  
011564  
011566  
011567  
011568  
011569  
011570  
011571  
011572  
011573  
011574  
011576  
011600  
011602  
011574  
011576  
011600  
011602

004537 004320  
000022  
000012  
000060  
011522  
000144  
011514 000060  
004537 004320  
000024  
000013  
000061  
011540  
011542  
000144  
011532 000061  
004537 004320  
000026  
000014  
000062  
011556  
011558  
000144  
011550 000062  
004537 004320  
000030  
000015  
000063  
011574  
011562  
000144  
011566 000063  
004537 004320  
000032  
000016  
000064  
011612  
000144  
011604 000064

```
*****  
:RECEIVER LINE TEST LINE 11  
RCV11: JSR 5,RCVTST ;GO TEST RECEIVER LINE 11  
LINE11  
Y=Y+1  
*****  
RT60: 60 ;ROUTINE # 60 *  
RT61 ;ADDRESS OF NEXT TEST *  
100. ;ITERATION COUNT *  
RCV12 ;SCOPE ENTRY POINT *  
X=X+1  
*****  
:RECEIVER LINE TEST LINE 12  
RCV12: JSR 5,RCVTST ;GO TEST RECEIVER LINE 12  
LINE12  
Y=Y+1  
*****  
RT61: 61 ;ROUTINE # 61 *  
RT62 ;ADDRESS OF NEXT TEST *  
100. ;ITERATION COUNT *  
RCV13 ;SCOPE ENTRY POINT *  
X=X+1  
*****  
:RECEIVER LINE TEST LINE 13  
RCV13: JSR 5,RCVTST ;GO TEST RECEIVER LINE 13  
LINE13  
Y=Y+1  
*****  
RT62: 62 ;ROUTINE # 62 *  
RT63 ;ADDRESS OF NEXT TEST *  
100. ;ITERATION COUNT *  
RCV14 ;SCOPE ENTRY POINT *  
X=X+1  
*****  
:RECEIVER LINE TEST LINE 14  
RCV14: JSR 5,RCVTST ;GO TEST RECEIVER LINE 14  
LINE14  
Y=Y+1  
*****  
RT63: 63 ;ROUTINE # 63 *  
RT64 ;ADDRESS OF NEXT TEST *  
100. ;ITERATION COUNT *  
RCV15 ;SCOPE ENTRY POINT *  
X=X+1  
*****  
:RECEIVER LINE TEST LINE 15  
RCV15: JSR 5,RCVTST ;GO TEST RECEIVER LINE 15  
LINE15  
Y=Y+1  
*****  
RT64: 64 ;ROUTINE # 64 *  
RT65 ;ADDRESS OF NEXT TEST *  
100. ;ITERATION COUNT *  
RCV16 ;SCOPE ENTRY POINT *  
X=X+1  
*****
```

```

2483      :RECEIVER LINE TEST LINE 16
2484      RCV16: JSR      5,RCVTST      ;GO TEST RECEIVER LINE 16
2485      LINE16
2486      Y=Y+1
2487      ;*****
2488      RT65: 65      ;ROUTINE # 65      *
2489      RT66      ;ADDRESS OF NEXT TEST  *
2490      100.      ;ITERATION COUNT      *
2491      RCV17      ;SCOPE ENTRY POINT      *
2492      X=X+1
2493      ;*****
2494      :RECEIVER LINE TEST LINE 17
2495      RCV17: JSR      5,RCVTST      ;GO TEST RECEIVER LINE 17
2496      LINE17
2497      Y=Y+1
2498      NOP
2499      ;*****
2500      RT66: 66      ;ROUTINE # 66      *
2501      RT67      ;ADDR OF NEXT ROUTINE.      *
2502      10.      ;ITERATION COUNT      *
2503      RT66A      ;SCOPE ENTRY POINT.      *
2504      X=X+1
2505      ;*****
2506      NOP
2507      NOP
2508      ;TEST THAT NEX BIT (CSR BIT 14) SETS WHEN THE TRANSMITTER REFERENCES
2509      ;NON-EXISTANT MEMORY, THE CORRESPONDING BAR BIT CLEARS
2510      ;AND THAT AN INTERRUPT OCCURS. ALL LINES ARE USED FOR THE TEST.
2511      RT66A: JSR      7,TIMER      ;GO CALCULATE MACHINE TIME TO TRANSMIT
2512      ;ONE CHARACTER
2513      MOV      #CAT,%1      ;GET CAT ADDRESS
2514      MOV      #160000,%2      ;GET A NON-EXISTANT ADDRESS
2515      MOV      #16,%3      ;GET COUNTER
2516      1$: MOV      %2,(1)+      ;LOAD THE CURRENT ADDRESS
2517      DEC      %3      ;TABLE WITH NON-EXISTANT
2518      BNE      1$      ;ADDRESSES
2519      MOV      #LBIT0,%1      ;GET LINE BIT
2520      MOV      #65,%XMTINT      ;LOAD TRANSMITTER INT. VECTOR
2521      BIS      #60,%CSR      ;SET EXTENDED ADDRESS BITS
2522      BIS      %1,%BAR      ;START TRANSMITTER
2523      MOV      TIME14,%3      ;LOAD DELAY TIME TO
2524      DELAY      ;DELAY FOR 1/4TH OF A CHARACTER
2525      OPEN      ;TO RESPOND TO NEX
2526      MOV      %BAR,RCV DAT      ;GET BAR DATA & TEST
2527      BEQ      4$      ;THAT IT IS CLEAR
2528      CLR      XMT DAT
2529      ERROR1      ;ERROR!BAR BIT DID NOT CLEAR
2530      CLR      %BAR
2531      BR      7$
2532      BIT      #BIT14,%CSR      ;GO TO SCOPE
2533      BNE      5$      ;TEST THAT NEX BIT IS SET
2534      ERROR      ;BRANCH IF SET
2535      BR      7$      ;ERROR! NEX BIT FAILED TO SET
2536      BIC      #BIT15,%CSR      ;GO TO SCOPE
2537      BIS      #BIT12,%CSR      ;CLEAR TRANSMITTER READY FLAG
2538      ;SET TRANSMITTER IE BIT

```

```

2539 012006 005037 177776 CLR 2#PSW ;ALLOW INTERRUPTS
2540 012012 000240 NOP
2541 012014 012737 000340 177776 MOV 2#PTY7,2#PSW ;LOCK OUT INTERRUPTS
2542 012022 010137 001302 MOV %1,XMTDAT ;LOAD LINE THAT FAILED
2543 012026 005037 001300 CLR RCVDAT
2544 012032 104011 ERROR1 ;ERROR! NEX FAILED TO CAUSE INTERRUPT
2545 ;TYPEOUT SHOWS LINE # THAT FAILED
2546 012034 000410 BR 7$ ;GO TO SCOPE
2547 012036 005077 167206 6$: CLR 2CSR
2548 012042 012737 000340 177776 MOV 2#PTY7,2#PSW ;LOCK OUT INTERRUPTS
2549 012050 022626 CMP (6)+,(6)+ ;ADJUST STACK PTR
2550 012052 006301 ASL %1 ;SHIFT LINE BIT
2551 012054 103314 BCC 2$ ;DO NEXT LINE
2552 012056 013737 003642 012066 7$: MOV TIME1,8$ ;WAIT FOR TRANSMITTER TO RUN
2553 012064 104400 DELAY ;TO COMPLETION BEFORE
2554 012066 000000 8$: OPEN ;EXITING TEST
2555 012070 104006 SCOPE ;SCOPE
2556 ;*****
2557 012072 000067 RT67: 67 ;ROUTINE # 67 *
2558 012074 012202 RT70 ;ADDR OF NEXT ROUTINE. *
2559 012076 000012 10. ;ITERATION COUNT *
2560 012100 012102 RT67A ;SCOPE ENTRY POINT. *
2561 000067 X=X+1
2562 ;*****
2563
2564 ;TEST THAT NEX BIT SETS IF THE DM11 TABLES ARE IN NON-EXISTANT CORE
2565 012102 012777 160000 167146 RT67A: MOV 2#160000,2#BASREG ;SET BASE REGISTER TO NON-EXISTANT ADRS.
2566 012110 012737 012172 000004 MOV 2#4$,2#ERRVEC ;SET TIME OUT TRAP VECTOR
2567 012116 005737 160000 TST 2#160000 ;CHECK THAT ADDRESS TIMES OUT
2568 012122 013737 003644 012140 MOV TIME14,1$ ;GET TIME TO TRANSMIT 1/4 CHAR.
2569 012130 052777 000001 167114 BIS 2#LBIT0,2#BAR ;START TO TRANSMIT ON LINE C
2570 012136 104400 DELAY ;DELAY 1/4TH OF A CHARACTER
2571 012140 000000 1$: OPEN ;TIME
2572 012142 005077 167104 CLR 2#BAR ;STOP TRANSMITTER
2573 012146 022777 040060 167074 CMP 2#BIT14+60,2#CSR ;TEST THAT ONLY NEX IS SET
2574 012154 001401 BEQ 2$
2575 012156 104001 ERROR ;ERROR! EITHER NEX FAILED TO SET
2576 ;OR OTHER BITS SET
2577 012160 013737 003642 012170 2$: MOV TIME1,3$ ;DELAY 1 CHARACTER TIME TO ALLOW
2578 012166 104400 DELAY ;TRANSMITTER TO RUN TO
2579 012170 000000 3$: OPEN ;COMPLETION
2580 012172 012737 000006 000004 4$: MOV 2#ERRVEC+2,2#ERRVEC ;RESTORE TIME OUT TRAP
2581 012200 104006 SCOPE
2582 ;*****
2583 012202 000070 RT70: 70 ;ROUTINE # 70 *
2584 012204 012316 RT71 ;ADDR OF NEXT ROUTINE. *
2585 012206 000144 100. ;ITERATION COUNT *
2586 012210 012212 RT70A ;SCOPE ENTRY POINT. *
2587 000070 X=X+1
2588 ;*****
2589
2590 ;TEST THAT WHEN THE GO BIT IS CLEAR THAT THE RECEIVERS DO NOT RECEIVE
2591 ;DATA.EACH LINE IN TURN IS TRANSMITTED ON,AND WHEN TEN CHARACTERS
2592 ;HAVE BEEN TRANSMITTED THE RECEIVER DONE FLAG IS TESTED. IF IT IS SET
2593 ;AN ERROR IS INDICATED ON THE LINE DATA WAS RECEIVED ON.
2594 012212 005037 016176 RT70A: CLR LINE ;SET UP TO TRANSMIT

```

```

2595 012216 004537 005532 1S: JSR 5,2,XMITD ;10. CHARACTERS
2596 012222 177766 -10. ;ON EACH LINE
2597 012224 005777 167020 TST 2,CSR ;WAIT FOR 10. CHARACTERS
2598 012230 100375 BPL -4 ;TO BE TRANSMITTED
2599 012232 042777 100000 167010 BIC 100000,2,CSR
2600 012240 105777 167004 TSTB 2,CSR ;TEST RECEIVER DONE FLAG
2601 012244 100010 BPL 2S
2602 012246 013737 001272 001300 MOV LINBIT,RCV DAT ;GET LINE BIT OF ACTIVE LINE
2603 012254 013737 001272 001302 MOV LINBIT,XMT DAT ;THAT ERROR OCCURED ON
2604 012262 104011 ERROR1 ;ERROR! DATA WAS RECEIVED ON LINE INDICATED
2605 012264 000413 BR 4S ;GO TO SCOPE
2606 012266 062737 000002 16176 2S: ADD 2,LINE ;SET UP NEXT LINE NUMBER
2607 012274 006337 001272 ASL LINBIT ;GET READY TO TRANSMIT ON NEXT LINE
2608 012300 103346 BCC 1S ;GO TRANSMIT ON NEXT LINE
2609 012302 013737 003642 012312 MOV TIME1,3S
2610 012310 104400 DELAY ;DELAY 1 CHARACTER
2611 012312 000000 3S: 0 ;TIME BEFORE ENTERING NEXT TEST
2612 012314 104006 4S: SCOPE ;SCOPE
2613 *****
2614 012316 000071 RT71: 71 ;ROUTINE # 71 *
2615 012320 012512 RT72 ;ADDR OF NEXT ROUTINE. *
2616 012322 000024 20. ;ITERATION COUNT *
2617 012324 012326 RT71A ;SCOPE ENTRY POINT. *
2618 000071 X=X+1
2619 *****
2620 ;TEST THAT CURRENT ADDRESS INCREMENTS PROPERLY WHEN A CHAR-
2621 ;ACTER IS TRANSMITTED. LINE 0 IS USED FOR THE TEST.
2622 RT71A: CLR 2,0 ;R0=CURRENT ADRS AFTER TRANSMISSION
2623 012326 005000 1S: MOV 2,0,%1 ;R0=CURRENT ADDRESS BEFORE TRANSMISSION
2624 012330 010001 INC 2,%1 ;AND R1=CURRENT ADDRESS AFTER TRANSMISSION
2625 012332 005201 MOV 3S,2,EERRVEC ;SET UP PROCESSOR
2626 012334 012737 012476 000004 MOV 2,PRTY7,2,EERRVEC+2 ;TIME OUT TRAP
2627 012342 012737 000340 000006 MOV 2,CAT,2,BASREG ;SET UP BASE REGISTER
2628 012350 012777 001106 166700 MOV 2,0,CAT ;LOAD CURRENT ADDRESS TABLE (LINE 0)
2629 012356 010037 001106 TSTB (0) ;DOES MEMORY EXIST?
2630 012362 105710 MOV 2-2,WCT ;SET CHAR. COUNT TO TRANSMIT 1 CHAR.
2631 012364 012737 177776 001146 MOV 2,5,2,CSR ;SET MAINT & GO BITS
2632 012372 012777 000005 166650 MOV 2,LBIT0,2,2BAR ;TRANSMIT ON LINE 0
2633 012400 012777 000001 166644 TSTB 2,CSR ;WAIT FOR THE RECEIVER
2634 012406 105777 166636 BPL -4 ;TO RECEIVE FIRST CHARACTER
2635 012412 100375 BIC 200,2,CSR ;CLEAR RECEIVER DONE FLAG
2636 012414 042777 000200 166626 TSTB 2,CSR ;WAIT FOR RECEIVER TO RECEIVE
2637 012422 105777 166622 BPL -4 ;THE SECOND CHARACTER
2638 012426 100375 CMP CAT,%1 ;TEST THAT CURRENT ADRS
2639 012430 023701 001106 ;INCREMENTED PROPERLY
2640 BEQ 2S
2641 012434 001413 MOV 2,%1,XMT DAT ;GET COMPUTED RESULT
2642 012436 010137 001302 MOV CAT,RCV DAT ;GET ACTUAL RESULT
2643 012442 013737 001106 001300 ERROR1 ;ERROR! CURRENT ADDRESS DID NOT
2644 012450 104011 BIT 2,BIT14,2,SWR ;INCREMENT PROPERLY
2645 012452 032777 040000 166422 BNE 1S ;BRANCH IF SCOPE SWITCH IS SET
2646 012460 001323 BR 3S ;GO TO EXIT
2647 012462 000405 2S: TST 2,%1
2648 012464 005701 BEQ 3S
2649 012466 001403 SEC
2650 012470 000261

```



```

2707 012736 100375          BPL      -4
2708 012740 005077 166304  CLR      @CSR
2709 012744 113737 001306 001300  MOVB    TUMTAB,RCV DAT ;GET THE RECEIVED CHARACTER
2710 012752 117037 013014 001302  MOVB    @AREA(0),XMT DAT ;GET THE TRANSMITTED CHARACTER
2711 012760 043737 001304 001302  BIC     CARMSK,XMT DAT ;CLEAR NON-TRANSMITTED BITS
2712 012766 123737 001300 001302  CMPB    RCV DAT,XMT DAT ;COMPARE CHARACTERS
2713 012774 001733          BEQ     48 ;BRANCH IF VALID COMPARISON
2714 012776 104011          ERROR1  ;ERROR! DATA COMPARISON ERROR NUMBER.
2715 013000 000404          BR      68 ;IN S/B GIVES MEMORY LOCATION (SEE TABLE)
2716 013002 022626          S5:    POPSP2 ;RESET THE STACK
2717 013004 012737 000006 000004  MOV     @6,@ERRVEC ;RESTORE TIME OUT TRAP
2718 013012 104006          S6:    SCOPE ;EXIT TEST
2719                                     ;MEMORY LOCATIONS TRANSMITTED FROM TABLE
2720 013014 000000          AREA:  0 ;FOR DATA IN FIRST
2721 013016 005252          5252 ;4K SEE THE LISTING
2722 013020 012525          12525 ;CONTENTS OF THESE LOCATIONS (BYTE)
2723 013022 017777          17777 ;IS THE DATA TRANSMITTED
2724 013024 020000          ABK:    20000 ;CONTENTS =1 (IF AVAILABLE)
2725 013026 026314          "      2
2726 013030 031463          "      3
2727                                     "      4
2728 013032 037477          "      5
2729 013034 040000          A12K:  40000 ;"      6
2730 013036 057477          "      7
2731 013040 060000          A16K:  60000 ;"      10
2732 013042 077477          "      11
2733 013044 100000          A20K: 100000 ;"      12
2734 013046 117477          "      13
2735 013050 120000          A24K: 120000 ;"      14
2736 013052 137477          "      15
2737 013054 140000          A28K: 140000 ;"      16
2738 013056 173000          "      16
2739 *****
2740 013060 000073          RT73:  73 ;ROUTINE # 73
2741 013062 013274          RT74 ;ADDR OF NEXT ROUTINE.
2742 013064 000012          10. ;ITERATION COUNT
2743 013066 013070          RT77A ;SCOPE ENTRY POINT.
2744 000073          X=X+1
2745 *****
2746
2747 ;TEST THAT THE TRANSMITTER CAN TRANSMIT 100. CHARACTERS BEFORE SETTING
2748 ;THE READY BIT (CSR 15),AND CLEARING THE BAR BIT.
2749 013070 005037 016176          RT73A: CLR     LINE
2750 013074 012777 000001 166146  18:    MOV     @1,@CSR ;SET THE GO BIT
2751 013102 005337 001300          CLR     RCV DAT
2752 013106 013737 016176 001302  MOV     @LINE,XMT DAT ;GET LINE NUMBER (X2)
2753 013114 004537 005532          JSR     5,@XMITD ;TRANSMIT 100. CHARACTERS
2754 013120 177634          -100. ;ON LINE AS SPECIFIED BY LINE
2755 013122 105777 166122          28:    TSTB   @CSR ;WAIT FOR THE RECEIVER
2756 013126 100375          BPL     28 ;TO RECEIVE ONE CHARACTER
2757 013130 042777 000200 166112  BIC     @BIT7,@CSR ;CLEAR CHAR. DONE FLAG
2758 013136 005237 001300          INC     RCV DAT ;INCREMENT CHAR. RCVD COUNT
2759 013142 023727 001300 000144  CMP     RCV DAT,#100. ;HAVE 100. CHARS. BEEN RCVD
2760 013150 001416          BEQ     48
2761 013152 005777 166072          TST     @CSR ;TEST READY FLAG
2762 013156 100002          BPL     38 ;GO TEST 3AR

```

005

```

2763 013160 104011 ;ERROR! READY BIT SET TOO SOON
2764 ;TYPEOUT SHOWS HOW MANY CHARS WERE RECEIVED WHEN READY SET AND THE LINE # (X2)
2765 013162 000443 BR BS ;GO TO EXIT
2766
2767 013164 023777 001272 166060 3S: CMP @LINBIT,@BAR ;TEST THAT BAR BIT IS SET
2768 013172 001753 BEQ 2S ;BRANCH IF SET
2769 013174 017737 166052 001302 MOV @BAR,XMTDAT ;GET BAR CONTENTS
2770 013202 104011 ;ERROR! BAR BIT CLEARED TOO SOON
2771 ;TYPEOUT SHOWS THE BAR CONTENTS AND HOW MANY CHARS WERE RECEIVED WHEN BAR FAILED
2772 ;LOCATION LINBIT HAS THE CORRECT BAR CONTENTS.
2773 013204 000432 BR BS ;EXIT TEST
2774 013206 013737 003644 013216 4S: MOV TIME14,5S ;DELAY 1/4 CHARACTER TIME
2775 013214 104400 DELAY ;TO ALLOW TRANSMITTER TO FINISH
2776 013216 000000 5S: OPEN
2777 013220 005777 166024 TST @CSR ;TEST READY FLAG (SHOULD BE SET)
2778 013224 100402 BMI BS ;GO TEST BAR
2779 013226 104001 ERROR ;ERROR! READY FLAG FAILED TO SET
2780 013230 000420 BR BS ;GO TO EXIT
2781 013232 005777 166014 6S: TST @BAR ;TEST THAT BAR BIT IS CLEAR
2782 013236 001407 BEQ 7S ;GO TO 7S IF CLEAR
2783 013240 017737 166006 001300 MOV @BAR,RCVDAT
2784 013246 005037 001302 CLR XMTDAT
2785 013252 104011 ERROR! ;ERROR! BAR BIT FAILED TO CLEAR
2786 013254 000406 BR BS
2787 013256 062737 000002 016176 7S: ADD #2,@LINE
2788 013264 006337 001272 ASL @LINBIT
2789 013270 103301 BCC 1S
2790 013272 104006 BS: SCOPE
2791 ;*****
2792 013274 000074 RT74: 74 ;ROUTINE # 74
2793 013276 013462 RT75 ;ADDR OF NEXT ROUTINE.
2794 013300 000012 10 ;ITERATION COUNT
2795 013302 013304 RT74A ;SCOPE ENTRY POINT.
2796 000074 X=X+1
2797 ;*****
2798
2799 ;TEST THAT THE TUMBLE TABLE POINTER INCREMENTS PROPERLY AND
2800 ;RETURNS TO THE BEGINNING AFTER 64. CHARACTERS HAVE BEEN RECEIVED
2801 ;LINE 0 IS USED FOR THE TEST.
2802 013304 012701 001306 RT74A: MOV @TUMTAB,X1 ;CLEAR THE
2803 013310 012702 000100 MOV #64.,X2 ;TUMBLE TABLE
2804 013314 005021 1S: CLR (1)+
2805 013316 005302 DEC X2
2806 013320 001375 BNE 1S
2807 013322 012701 001306 MOV @TUMTAB,X1
2808 013326 012777 000004 165714 MOV @BIT2,@CSR ;SET MAINT BIT & CLEAR GO BIT
2809 013334 005037 001302 CLR XMTDAT
2810 013340 005037 001300 CLR RCVDAT
2811 013344 012737 177577 001146 MOV #65.,WCT ;SET UP TO TRANSMIT 65. CHARACTERS
2812 013352 052777 000001 165670 BIS @BIT0,@CSR ;SET THE GO BIT
2813 013360 012777 000001 165664 MOV @LBIT0,@BAR ;TRANSMIT ON LINE 0
2814 013366 105777 165656 2S: TSTB @CSR ;WAIT FOR CHAR. DONE FLAG
2815 013372 100375 BPL 2S
2816 013374 042777 000200 165646 BIC @BIT7,@CSR ;CLEAR CHAR. DONE FLAG
2817 013402 005237 001300 INC RCVDAT ;INCREMENT CHARACTERS
2818 013406 005237 001302 INC XMTDAT ;RECEIVED COUNT
  
```

```

2819 013412 005711          TST      (1)          ;TEST TT ENTRY FOR VALID
2820 013414 100402          BMI      3S          ;DATA ENTRY
2821 013416 104011          ERROR1          ;ERROR! NO VALID DATA ENTRY
2822                                     ;TYPEOUT SHOWS # OF CHARS. RCVD WHEN ERROR OCCURED
2823 013420 000417          BR       4S          ;GO TO SCOPE
2824 013422 005021          CLR      (1)+       ;CLEAR TT ENTRY
2825 013424 023727 001302 000100 3S:  CMP      XMTDAT, #64. ;HAVE 64. CHARACTERS BEEN RECEIVED
2826 013432 001355          BNE      2S          ;
2827 013434 005777 165610          TST      @CSR       ;WAIT FOR THE LAST CHARACTER
2828 013440 100375          BPL      -4         ;TO BE TRANSMITTED
2829 013442 105777 155602          TSTB    @CSR       ;TEST FOR DONE
2830 013446 100375          BPL      -4         ;
2831 013450 005737 001306          TST      TUMTAB     ;TEST FIRST TT ENTRY
2832 013454 100401          BMI      4S          ;FOR VALID DATA
2833 013456 104001          ERROR          ;ERROR! POINTER DID NOT RETURN
2834 013460 104006          4S:  SCOPE          ;SCOPE
2835                                     A=0
2836                                     Y=0
2837                                     ;*****
2838 013462 000075          RT75:  75          ;ROUTINE # 75 *
2839 013464 013500          RT76          ;ADDRESS OF NEXT TEST *
2840 013466 0001+4          100.         ;ITERATION COUNT *
2841 013470 013472          BRK0       ;SCOPE ENTRY POINT *
2842                                     X=X+1
2843                                     ;*****
2844                                     ;BREAK TEST ON LINE 0.
2845 013472 004537 004742          BRK0:  JSR      5,BRKTST ;GO DO BREAK TEST
2846 013476 000001          LBIT0          ;ON LINE 0
2847                                     Y=Y+1
2848                                     ;*****
2849 013500 000076          RT76:  76          ;ROUTINE # 76 *
2850 013502 013516          RT77          ;ADDRESS OF NEXT TEST *
2851 013504 000144          100.         ;ITERATION COUNT *
2852 013506 013510          BRK1       ;SCOPE ENTRY POINT *
2853                                     X=X+1
2854                                     ;*****
2855                                     ;BREAK TEST ON LINE 1.
2856 013510 004537 004742          BRK1:  JSR      5,BRKTST ;GO DO BREAK TEST
2857 013514 000002          LBIT1          ;ON LINE 1
2858                                     Y=Y+1
2859                                     ;*****
2860 013516 000077          RT77:  77          ;ROUTINE # 77 *
2861 013520 013534          RT100        ;ADDRESS OF NEXT TEST *
2862 013522 000144          100.         ;ITERATION COUNT *
2863 013524 013526          BRK2       ;SCOPE ENTRY POINT *
2864                                     X=X+1
2865                                     ;*****
2866                                     ;BREAK TEST ON LINE 2.
2867 013526 004537 004742          BRK2:  JSR      5,BRKTST ;GO DO BREAK TEST
2868 013532 000004          LBIT2          ;ON LINE 2
2869                                     Y=Y+1
2870                                     ;*****
2871 013534 000100          RT100: 100        ;ROUTINE # 100 *
2872 013536 013552          RT101        ;ADDRESS OF NEXT TEST *
2873 013540 000144          100.         ;ITERATION COUNT *
2874 013542 013544          BRK3       ;SCOPE ENTRY POINT *

```



```

2975          000100          X=X+1
2976          ;*****
2977          ;BREAK TEST ON LINE 3.
2978 013544 004537 004742 BRK3: JSR      5,BRKTST      ;GO DO BREAK TEST
2979 013550 000010          LBIT3          ;ON LINE 3
2980          000004          Y=Y+1
2981          ;*****
2982 013552 000101 RT101: 101          ;ROUTINE # 101      *
2983 013554 013570          RT102          ;ADDRESS OF NEXT TEST *
2984 013556 000144          100.          ;ITERATION COUNT     *
2985 013560 013562          BRK4          ;SCOPE ENTRY POINT   *
2986          000101          X=X+1
2987          ;*****
2988          ;BREAK TEST ON LINE 4.
2989 013562 004537 004742 BRK4: JSR      5,BRKTST      ;GO DO BREAK TEST
2990 013566 000020          LBIT4          ;ON LINE 4
2991          000005          Y=Y+1
2992          ;*****
2993 013570 000102 RT102: 102          ;ROUTINE # 102      *
2994 013572 013606          RT103          ;ADDRESS OF NEXT TEST *
2995 013574 000144          100.          ;ITERATION COUNT     *
2996 013576 013600          BRK5          ;SCOPE ENTRY POINT   *
2997          000102          X=X+1
2998          ;*****
2999          ;BREAK TEST ON LINE 5.
3000 013600 004537 004742 BRK5: JSR      5,BRKTST      ;GO DO BREAK TEST
3001 013604 000040          LBIT5          ;ON LINE 5
3002          000006          Y=Y+1
3003          ;*****
3004 013606 000103 RT103: 103          ;ROUTINE # 103      *
3005 013610 013624          RT104          ;ADDRESS OF NEXT TEST *
3006 013612 000144          100.          ;ITERATION COUNT     *
3007 013614 013616          BRK6          ;SCOPE ENTRY POINT   *
3008          000103          X=X+1
3009          ;*****
3010          ;BREAK TEST ON LINE 6.
3011 013616 004537 004742 BRK6: JSR      5,BRKTST      ;GO DO BREAK TEST
3012 013622 000100          LBIT6          ;ON LINE 6
3013          000007          Y=Y+1
3014          ;*****
3015 013624 000104 RT104: 104          ;ROUTINE # 104      *
3016 013626 013642          RT105          ;ADDRESS OF NEXT TEST *
3017 013630 000144          100.          ;ITERATION COUNT     *
3018 013632 013634          BRK7          ;SCOPE ENTRY POINT   *
3019          000104          X=X+1
3020          ;*****
3021          ;BREAK TEST ON LINE 7.
3022 013634 004537 004742 BRK7: JSR      5,BRKTST      ;GO DO BREAK TEST
3023 013640 000200          LBIT7          ;ON LINE 7
3024          000010          Y=Y+1
3025          ;*****
3026 013642 000105 RT105: 105          ;ROUTINE # 105      *
3027 013644 013660          RT106          ;ADDRESS OF NEXT TEST *
3028 013646 000144          100.          ;ITERATION COUNT     *
3029 013650 013652          BRK10         ;SCOPE ENTRY POINT   *
3030          000105          X=X+1

```

```

2931 ;*****
2932 ;BREAK TEST ON LINE 10.
2933 013652 004537 004742 BRK10: JSR      5,BRKTST      ;GO DO BREAK TEST
2934 013656 000400           LBIT10           ;ON LINE 10
2935           000011           Y=Y+1
2936 ;*****
2937 013660 000106 RT106: 106           ;ROUTINE # 106 *
2938 013662 013676           RT107           ;ADDRESS OF NEXT TEST *
2939 013664 000144           100.           ;ITERATION COUNT *
2940 013666 013670           BRK11           ;SCOPE ENTRY POINT *
2941           000106           X=X+1
2942 ;*****
2943 ;BREAK TEST ON LINE 11.
2944 013670 004537 004742 BRK11: JSR      5,BRKTST      ;GO DO BREAK TEST
2945 013574 001000           LBIT11           ;ON LINE 11
2946           000012           Y=Y+1
2947 ;*****
2948 013676 000107 RT107: 107           ;ROUTINE # 107 *
2949 013700 013714           RT110           ;ADDRESS OF NEXT TEST *
2950 013702 000144           100.           ;ITERATION COUNT *
2951 013704 013706           BRK12           ;SCOPE ENTRY POINT *
2952           000107           X=X+1
2953 ;*****
2954 ;BREAK TEST ON LINE 12.
2955 013706 004537 004742 BRK12: JSR      5,BRKTST      ;GO DO BREAK TEST
2956 013712 002000           LBIT12           ;ON LINE 12
2957           000013           Y=Y+1
2958 ;*****
2959 013714 000110 RT110: 110           ;ROUTINE # 110 *
2960 013716 013732           RT111           ;ADDRESS OF NEXT TEST *
2961 013720 000144           100.           ;ITERATION COUNT *
2962 013722 013724           BRK13           ;SCOPE ENTRY POINT *
2963           000110           X=X+1
2964 ;*****
2965 ;BREAK TEST ON LINE 13.
2966 013724 004537 004742 BRK13: JSR      5,BRKTST      ;GO DO BREAK TEST
2967 013730 004000           LBIT13           ;ON LINE 13
2968           000014           Y=Y+1
2969 ;*****
2970 013732 000111 RT111: 111           ;ROUTINE # 111 *
2971 013734 013750           RT112           ;ADDRESS OF NEXT TEST *
2972 013736 000144           100.           ;ITERATION COUNT *
2973 013740 013742           BRK14           ;SCOPE ENTRY POINT *
2974           000111           X=X+1
2975 ;*****
2976 ;BREAK TEST ON LINE 14.
2977 013742 004537 004742 BRK14: JSR      5,BRKTST      ;GO DO BREAK TEST
2978 013746 010000           LBIT14           ;ON LINE 14
2979           000015           Y=Y+1
2980 ;*****
2981 013750 000112 RT112: 112           ;ROUTINE # 112 *
2982 013752 013766           RT113           ;ADDRESS OF NEXT TEST *
2983 013754 000144           100.           ;ITERATION COUNT *
2984 013756 013760           BRK15           ;SCOPE ENTRY POINT *
2985           000112           X=X+1
2986 ;*****

```

```

2987      :BREAK TEST ON LINE 15.
2988 013760 004537 004742 BRK15: JSR      5,BRKTST      ;GO DO BREAK TEST
2989 013764 020000          LBIT15          ;ON LINE 15
2990          000016          Y=Y+1
2991      :*****
2992 013766 000113 RT113: 113          ;ROUTINE # 113
2993 013770 014004          RT114          ;ADDRESS OF NEXT TEST
2994 013772 000144          100.          ;ITERATION COUNT
2995 013774 013776          BRK16          ;SCOPE ENTRY POINT
2996          000113          X=X+1
2997      :*****
2998      :BREAK TEST ON LINE 16.
2999 013776 004537 004742 BRK16: JSR      5,BRKTST      ;GO DO BREAK TEST
3000 014002 040000          LBIT16          ;ON LINE 16
3001          000017          Y=Y+1
3002      :*****
3003 014004 000114 RT114: 114          ;ROUTINE # 114
3004 014006 014022          RT115          ;ADDRESS OF NEXT TEST
3005 014010 000144          100.          ;ITERATION COUNT
3006 014012 014014          BRK17          ;SCOPE ENTRY POINT
3007          000114          X=X+1
3008      :*****
3009      :BREAK TEST ON LINE 17.
3010 014014 004537 004742 BRK17: JSR      5,BRKTST      ;GO DO BREAK TEST
3011 014020 100000          LBIT17          ;ON LINE 17
3012          000020          Y=Y+1
3013          000000          A=0
3014          000000          Y=0
3015      :*****
3016 014022 000115 RT115: 115          ;ROUTINE #115
3017 014024 014040          RT116          ;ADDRESS OF NEXT TEST
3018 014026 000144          100.          ;ITERATION COUNT
3019 014030 014032          DAT0          ;SCOPE ENTRY POINT
3020          000115          X=X+1
3021      :*****
3022      :DATA TEST 100 CHARACTERS LINED
3023 014032 004537 005576 DAT0: JSR      5,DATTST      ;GO RUN DATA TEST
3024 014036 000000          LINED          ;ON LINED
3025          000001          Y=Y+1
3026      :*****
3027 014040 000116 RT116: 116          ;ROUTINE #116
3028 014042 014056          RT117          ;ADDRESS OF NEXT TEST
3029 014044 000144          100.          ;ITERATION COUNT
3030 014046 014050          DAT1          ;SCOPE ENTRY POINT
3031          000116          X=X+1
3032      :*****
3033      :DATA TEST 100 CHARACTERS LINE1
3034 014050 004537 005576 DAT1: JSR      5,DATTST      ;GO RUN DATA TEST
3035 014054 000002          LINE1          ;ON LINE1
3036          000002          Y=Y+1
3037      :*****
3038 014056 000117 RT117: 117          ;ROUTINE #117
3039 014060 014074          RT120          ;ADDRESS OF NEXT TEST
3040 014062 000144          100.          ;ITERATION COUNT
3041 014064 014066          DAT2          ;SCOPE ENTRY POINT
3042          000117          X=X+1

```

```

3043
3044
3045 014066 004537 005576
3046 014072 000004
3047 000003
3048
3049 014074 000120
3050 014076 014112
3051 014100 000144
3052 014102 014104
3053 000120
3054
3055
3056 014104 004537 005576
3057 014110 000006
3058 000004
3059
3060 014112 000121
3061 014114 014130
3062 014116 000144
3063 014120 014122
3064 000121
3065
3066
3067 014122 004537 005576
3068 014126 000010
3069 000005
3070
3071 014130 000122
3072 014132 014146
3073 014134 000144
3074 014136 014140
3075 000122
3076
3077
3078 014140 004537 005576
3079 014144 000012
3080 000006
3081
3082 014146 000123
3083 014150 014164
3084 014152 000144
3085 014154 014156
3086 000123
3087
3088
3089 014156 004537 005576
3090 014162 000014
3091 000007
3092
3093 014164 000124
3094 014166 014202
3095 014170 000144
3096 014172 014174
3097 000124
3098

```

```

;*****
;DATA TEST 100 CHARACTERS LINE2
DAT2: JSR 5,DATTST ;GO RUN DATA TEST
      LINE2 ;ON LINE2
      Y=Y+1
;*****
RT120: 120 ;ROUTINE #120
      RT121 ;ADDRESS OF NEXT TEST
      100. ;ITERATION COUNT
      DAT3 ;SCOPE ENTRY POINT
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE3
DAT3: JSR 5,DATTST ;GO RUN DATA TEST
      LINE3 ;ON LINE3
      Y=Y+1
;*****
RT121: 121 ;ROUTINE #121
      RT122 ;ADDRESS OF NEXT TEST
      100. ;ITERATION COUNT
      DAT4 ;SCOPE ENTRY POINT
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE4
DAT4: JSR 5,DATTST ;GO RUN DATA TEST
      LINE4 ;ON LINE4
      Y=Y+1
;*****
RT122: 122 ;ROUTINE #122
      RT123 ;ADDRESS OF NEXT TEST
      100. ;ITERATION COUNT
      DAT5 ;SCOPE ENTRY POINT
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINES
DAT5: JSR 5,DATTST ;GO RUN DATA TEST
      LINES ;ON LINES
      Y=Y+1
;*****
RT123: 123 ;ROUTINE #123
      RT124 ;ADDRESS OF NEXT TEST
      100. ;ITERATION COUNT
      DAT6 ;SCOPE ENTRY POINT
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE6
DAT6: JSR 5,DATTST ;GO RUN DATA TEST
      LINE6 ;ON LINE6
      Y=Y+1
;*****
RT124: 124 ;ROUTINE #124
      RT125 ;ADDRESS OF NEXT TEST
      100. ;ITERATION COUNT
      DAT7 ;SCOPE ENTRY POINT
      X=X+1
;*****

```

```

3099
3100 014174 004537 005576
3101 014200 000016
3102 000010
3103
3104 014202 000125
3105 014204 014220
3106 014206 000144
3107 014210 014212
3108 000125
3109
3110
3111 014212 004537 005576
3112 014216 000020
3113 000011
3114
3115 014220 000126
3116 014222 014236
3117 014224 000144
3118 014226 014230
3119 000126
3120
3121
3122 014230 004537 005576
3123 014234 000022
3124 000012
3125
3126 014236 000127
3127 014240 014254
3128 014242 000144
3129 014244 014246
3130 000127
3131
3132
3133 014246 004537 005576
3134 014252 000024
3135 000013
3136
3137 014254 000130
3138 014256 014272
3139 014260 000144
3140 014262 014264
3141 000130
3142
3143
3144 014264 004537 005576
3145 014270 000026
3146 000014
3147
3148 014272 000131
3149 014274 014310
3150 014276 000144
3151 014300 014302
3152 000131
3153
3154

```

```

;DATA TEST 100 CHARACTERS LINE7
DAT7: JSR 5,DATTST ;GO RUN DATA TEST
      LINE7 ;ON LINE7
      Y=Y+1
;*****
RT125: 125 ;ROUTINE #125 *
      RT126 ;ADDRESS OF NEXT TEST *
      100. ;ITERATION COUNT *
      DAT10 ;SCOPE ENTRY POINT *
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE10
DAT10: JSR 5,DATTST ;GO RUN DATA TEST
      LINE10 ;ON LINE10
      Y=Y+1
;*****
RT126: 126 ;ROUTINE #126 *
      RT127 ;ADDRESS OF NEXT TEST *
      100. ;ITERATION COUNT *
      DAT11 ;SCOPE ENTRY POINT *
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE11
DAT11: JSR 5,DATTST ;GO RUN DATA TEST
      LINE11 ;ON LINE11
      Y=Y+1
;*****
RT127: 127 ;ROUTINE #127 *
      RT130 ;ADDRESS OF NEXT TEST *
      100. ;ITERATION COUNT *
      DAT12 ;SCOPE ENTRY POINT *
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE12
DAT12: JSR 5,DATTST ;GO RUN DATA TEST
      LINE12 ;ON LINE12
      Y=Y+1
;*****
RT130: 130 ;ROUTINE #130 *
      RT131 ;ADDRESS OF NEXT TEST *
      100. ;ITERATION COUNT *
      DAT13 ;SCOPE ENTRY POINT *
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE13
DAT13: JSR 5,DATTST ;GO RUN DATA TEST
      LINE13 ;ON LINE13
      Y=Y+1
;*****
RT131: 131 ;ROUTINE #131 *
      RT132 ;ADDRESS OF NEXT TEST *
      100. ;ITERATION COUNT *
      DAT14 ;SCOPE ENTRY POINT *
      X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE14

```

3155 014302 004537 005576  
3156 014306 000030  
3157 000015  
3158  
3159 014210 000132  
3160 014312 014326  
3161 014314 000144  
3162 014316 014320  
3163 000132  
3164  
3165  
3166 014320 004537 005576  
3167 014324 000032  
3168 000016  
3169  
3170 014326 000133  
3171 014330 014344  
3172 014332 000144  
3173 014334 014336  
3174 000133  
3175  
3176  
3177 014336 004537 005576  
3178 014342 000034  
3179 000017  
3180  
3181 014344 000134  
3182 014346 014362  
3183 014350 000144  
3184 014352 014354  
3185 000134  
3186  
3187  
3188 014354 004537 005576  
3189 014360 000036  
3190 000020  
3191  
3192 014362 000135  
3193 014364 014762  
3194 014366 000144  
3195 014370 014372  
3196 000135  
3197  
3198  
3199  
3200  
3201  
3202  
3203  
3204  
3205  
3206 014372 005037 001306  
3207 014376 004537 005510  
3208 014402 001306  
3209 014404 001307  
3210 014406 000177

```

DAT14: JSR      5,DATTST      ;GO RUN DATA TEST
        LINE14      ;ON LINE14
        Y=Y+1
;*****
RT132: 132      ;ROUTINE #132
        RT133      ;ADDRESS OF NEXT TEST
        100.      ;ITERATION COUNT
        DAT15      ;SCOPE ENTRY POINT
        X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE15
DAT15: JSR      5,DATTST      ;GO RUN DATA TEST
        LINE15      ;ON LINE15
        Y=Y+1
;*****
RT133: 133      ;ROUTINE #133
        RT134      ;ADDRESS OF NEXT TEST
        100.      ;ITERATION COUNT
        DAT16      ;SCOPE ENTRY POINT
        X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE16
DAT16: JSR      5,DATTST      ;GO RUN DATA TEST
        LINE16      ;ON LINE16
        Y=Y+1
;*****
RT134: 134      ;ROUTINE #134
        RT135      ;ADDRESS OF NEXT TEST
        100.      ;ITERATION COUNT
        DAT17      ;SCOPE ENTRY POINT
        X=X+1
;*****
;DATA TEST 100 CHARACTERS LINE17
DAT17: JSR      5,DATTST      ;GO RUN DATA TEST
        LINE17      ;ON LINE17
        Y=Y+1
;*****
RT135: 135      ;ROUTINE # 135
        RT136      ;ADDR OF NEXT ROUTINE.
        100.      ;ITERATION COUNT
        RT135A     ;SCOPE ENTRY POINT.
        X=X+1
;*****
;TEST THAT DATA (ALL 1'S) CAN BE TRANSMITTED ON LINES SIMULTANEOUSLY.
;THE FOLLOWING TESTS ARE PERFORMED:
;THERE ARE 16. DATA ENTRIES
;THERE ISN'T A 17TH ENTRY
;DATA RECEIVED IS CORRECT
;ONE DATA ENTRY PER LINE
RT135A: CLR      TUMTAB      ;CLEAR THE
        JSR      5,BMOVE     ;TUMBLE
        TUMTAB     ;TABLE
        TUMTAB+1   ;(200
        177       ;ENTRIES)

```

3211	014410	012737	177777	016350	MOV	#-1,OUTBUF	;LOAD CHAR INTO OUTPUT BUFFER
3212	014416	005000			CLR	%0	;SET RO = LINE 0
3213	014420	012737	000001	001272	MOV	#1,BIT0,LINBIT	;GET LINE BIT
3214	014426	012777	000001	164614	MOV	#BIT0,%CSR	;SET THE GO BIT
3215	014434	010037	016176		15: MOV	%0,LINE	;GET LINE NUMBER
3216	014440	004537	005532		JSR	5,XMITD	;TRANSMIT 1 CHAR.
3217	014444	177777			-1		;ON EACH LINE
3218	014446	005720			TST	(0)+	;INCREMENT LINE NUMBER (+2)
3219	014450	006337	001272		ASL	LINBIT	;SHIFT LINE BIT TO NEXT LINE
3220	014454	103367			BCC	15	;BRANCH IF ALL LINES NOT DONE
3221	014456	013737	003642	014466	MOV	TIME1,25	;PUT TIME TO TRANSMIT 1 CHAR
3222	014464	104400			DELAY		;DELAY 1
3223	014466	000000			25: OPEN		;CHARACTER TIME
3224	014470	017737	164556	001300	MOV	%BAR,RCVDAT	;GET & TEST BAR CONTENTS
3225	014476	104110			BEQ	35	;BRANCH IF 0
3226	014500	005037	001302		CLR	XMTDAT	
3227	014504	104011			ERROR1		;ERROR! BAR NOT CLEAR AFTER ALL
3228	014506	005077	164540		CLR	%BAR	;LINES FINISHED
3229	014512	005077	164532		CLR	%CSR	
3230	014516	000520			BR	165	;GO TO EXIT
3231	014520	032777	020000	164522	35: BIT	#BIT13,%CSR	;TEST THAT OVER RUN DID NOT SET
3232	014526	001404			BEQ	45	
3233	014530	104001			ERROR		;ERROR! OVER RUN BIT SET
3234	014532	005077	164512		CLR	%CSR	
3235	014536	000510			BR	165	;GO TO EXIT
3236							
3237							
3238	014540	005077	164504		45: CLR	%CSR	;TEST THAT THERE ARE 16. VALID DATA ENTRIES
3239	014544	012702	000020		MOV	#16,%2	;CLEAR THE CSR
3240	014550	012701	001306		MOV	#TUMTAB,%1	;GET TT SCAN COUNT
3241	014554	005302			55: DEC	%2	;GET FIRST TT ADDRESS
3242	014556	100404			BMI	65	;DECREMENT SCAN COUNTER
3243	014560	005721			TST	(1)+	;BRANCH IF 16. ENTRIES SCANNED
3244	014562	100774			BMI	55	;TEST FOR VALID DATA ENTRY
3245	014564	104001			ERROR		;BRANCH IF FOUND
3246	014566	000474			BR	165	;ERROR! MISSING DATA ENTRY
3247	014570	005721			65: TST	(1)+	;GO TO EXIT
3248	014572	001402			BEQ	75	;TEST 17TH ENTRY (SHOULD BE = TO 0)
3249	014574	104001			ERROR		;BRANCH IF 0
3250	014576	000470			BR	165	;ERROR! EXTRA DATA ENTRY
3251							;GO TO EXIT
3252							
3253	014600	012701	001306		75: MOV	#TUMTAB,%1	;TEST THAT THE DATA IS CORRECT IN ALL 16. ENTRIES
3254	014604	012702	000020		MOV	#16,%2	;GET FIRST TT ADDRESS
3255	014610	005302			85: DEC	%2	;GET SCAN COUNT
3256	014612	100421			BMI	105	;DECREMENT SCAN COUNT
3257	014614	013737	016350	001302	MOV	OUTBUF,XMTDAT	;BRANCH IF 16. ENTRIES SCANNED
3258	014622	043737	001304	001302	BIC	CARMSK,XMTDAT	;GET TRANSMITTED DATA
3259	014630	113737	001306	001300	MOV	TUMTAB,RCVDAT	;CLEAR NON-TRANSMITTED BITS
3260	014636	123737	001302	001300	CHPB	XMTDAT,RCVDAT	;GET RECEIVED DATA
3261	014644	001402			BEQ	95	;COMPARE DATA
3262	014646	104011			ERROR1		;ERROR INCORRECT DATA
3263	014650	000443			BR	165	;GO TO EXIT
3264	014652	005721			95: TST	(1)+	;INCREMENT TT ADDRESS
3265	014654	000755			BR	85	;TEST NEXT ENTRY
3266							

```

3267
3268 014656 012701 001306
3269 014662 012702 000020
3270 014666 005302
3271 014670 100403
3272 014672 042721 160777
3273 014676 000773
3274
3275
3276 014700 005037 001302
3277 014704 012701 000020
3278 014710 012702 000020
3279 014714 012700 001306
3280 014720 023720 001302
3281 014724 001406
3282 014726 005302
3283 014730 001373
3284 014732 005037 001300
3285 014736 104011
3286 014740 000407
3287 014742 005301
3288 014744 005701
3289 014746 001404
3290 014750 062737 001000 001302
3291 014756 000754
3292 014760 104006
3293
3294 014762 000136
3295 014764 015276
3296 014766 000144
3297 014770 014772
3298 000136
3299
3300
3301
3302 014772 013737 003642 015046
3303 015000 005037 001306
3304 015004 004537 005510
3305 015010 001306
3306 015012 001307
3307 015014 000177
3308 015016 012777 000001 164224
3309 015024 012777 177777 164222
3310 015032 105777 164212
3311 015036 100375
3312 015040 005077 164210
3313 015044 104400
3314 015046 000000
3315 015050 022777 000201 164172
3316 015056 001410
3317 015060 017737 164164 001300
3318 015066 012737 000201 001302
3319 015074 104011
3320 015076 000476
3321
3322

```

```

;CLEAR ALL BUT LINE NUMBER IN TUMBLE TABLE ENTRY
10S: MOV #TUMTAB,%1 ;GET FIRST TT ADDRESS
      MOV #16.,%2 ;GET SCAN COUNT
11S: DEC %2 ;DECREMENT SCAN COUNT
      BMI 12S ;BRANCH IF ALL LINES TESTED
      BIC #160777,(1)+ ;CLEAR ALL BUT LINE NUMBER IN TT
      BR 11S ;DO NEXT TT ADDRESS

;TEST THAT THERE IS AN ENTRY FOR EACH OF THE 16. LINES
12S: CLR XMTDAT
13S: MOV #16.,%1
      MOV #16.,%2
14S: MOV #TUMTAB,%0
      CMP XMTDAT,(0)+ ;TEST FOR LINE ENTRY
      BEQ 15S ;BRANCH IF FOUND
      DEC %2 ;DECREMENT SCAN COUNT
      BNE 14S ;LOOK AT NEXT ENTRY
      CLR RCVDAT
      ERROR1 ;ERROR! NO ENTRY FOUND FOR THIS LINE
      BR 16S ;GO TO EXIT
15S: DEC %1 ;DECREMENT LINES FOUND COUNT
      TST %1
      BEQ 16S ;BRANCH IF ALL LINE TESTED
      ADD #1000,XMTDAT ;INCREMENT LINE NUMBER
      BR 13S ;GO DO NEXT LINE
16S: SCOPE
;*****
RT136: 136 ;ROUTINE # 136 *
        RT137 ;ADDR OF NEXT ROUTINE. *
        100. ;ITERATION COUNT *
        RT136A ;SCOPE ENTRY POINT. *
        X=X+1
;*****

;TEST THAT THE DM11 CAN TRANSMIT A BREAK ON ALL LINES SIMULTANEOUSLY
RT136A: MOV @TIME1,1S ;GET TIME TO TRANSMIT ONE CHARACTER
        CLR TUMTAB ;CLEAR
        JSR 5,BMOVE ;THE
        TUMTAB ;TUMBLE
        TUMTAB+1 ;TABLE
        177
        MOV #@ITO,@CSR ;SET GO
        MOV #-1,@BKCSR ;SET BREAK BIT FOR ALL LINES
        TSTB @CSR ;WAIT FOR THE RECEIVER
        BPL -4 ;TO RECEIVE A BREAK
        CLR @BKCSR ;CLEAR ALL BREAK BITS
        DELAY ;WAIT ONE CHARACTER
        OPEN ;TIME
18: CMP #201,@CSR ;TEST THAT ONLY GO AND DONE ARE SET
      BEQ 2S
      MOV @CSR,RCVDAT ;GET CSR ENTRY
      MOV #201,XMTDAT ;GET CORRECT RESULT
      ERROR1 ;ERROR! INCORRECT CSR DATA
      BR 13S ;EXIT

;TEST THAT THERE IS 16. VALID DATA ENTRIES

```



# M05

MAINDEC-11-DZDMA-B DM11 LOGIC TESTS  
DZDMA8.SRC

MACY11 27(732) 02-NOV-76 17:05 PAGE 65

```

3323 015100 012701 001306      2$:  MOV      #TUMTAB,%1      ;GET TUMBLE TABLE BASE ADDRESS
3324 015104 012702 000020      MOV      #16.,%2          ;GET SCAN COUNT
3325 015110 005721              3$:  TST      (1)+          ;TEST FOR VALID DATA ENTRY
3326 015112 100402              BMI      4$              ;BRANCH IF VALID DATA ENTRY FOUND
3327 015114 104001              ERROR   ;ERROR! MISSING VALID DATA ENTRY
3328 015116 000466              BR      13$             ;EXIT
3329 015120 005302              4$:  DEC      %2          ;DECREMENT SCAN COUNT
3330 015122 001372              BNE     3$              ;BRANCH IF 16. ENTRIES NOT SCANNED
3331
3332
;TEST THAT THE BREAK BIT IS SET IN 16. TUMBLE TABLE ENTRIES
3333 015124 012701 001306      MOV      #TUMTAB,%1
3334 015130 012702 000020      MOV      #16.,%2
3335 015134 032721 040000      5$:  BIT      #BIT14,(1)+   ;BREAK BIT SET?
3336 015140 001002              BNE     6$              ;BRANCH IF SET
3337 015142 104001              ERROR   ;ERROR! MISSING BREAK BIT
3338 015144 000453              BR      13$             ;EXIT
3339 015146 005302              6$:  DEC      %2          ;DECREMENT SCAN COUNT
3340 015150 001371              BNE     5$
3341
3342
;TEST THAT THE TUMBLE TABLE DATA BYTE IS ALL 0'S
3343 015152 012701 001306      MOV      #TUMTAB,%1
3344 015156 012702 000020      MOV      #16.,%2
3345 015162 105721              7$:  TSTB   (1)+          ;TEST DATA BYTE
3346 015164 001402              BEQ     8$              ;BRANCH IF 0'S
3347 015166 104001              ERROR   ;ERROR! INCORRECT DATA
3348 015170 000441              BR      13$             ;EXIT
3349 015172 105721              8$:  TSTB   (1)+          ;STEP TABLE POINTER TO NEXT DATA BYTE
3350 015174 005302              DEC      %2
3351 015176 001371              BNE     7$
3352
3353
;CLEAR ALL BUT LINE NUMBER IN TUMBLE TABLE ENTRY
3354 015200 012701 001306      MOV      #TUMTAB,%1
3355 015204 012702 000020      MOV      #16.,%2
3356 015210 042721 160777      9$:  BIC      #160777,(1)+ ;CLEAR ALL BUT LINE NUMBER
3357 015214 005302              DEC      %2
3358 015216 001374              BNE     9$
3359
3360
;TEST THAT THERE IS A TUMBLE TABLE ENTRY FOR EACH LINE
3361 015220 005004              CLR      %4              ;CLEAR LINE NUMBER
3362 015222 012703 000020      MOV      #16.,%3
3363 015226 012702 000020      10$: MOV      #16.,%2
3364 015232 012701 001306      MOV      #TUMTAB,%1
3365 015236 020421              11$: CMP      %4,(1)+     ;TEST FOR LINE ENTRY FOR THIS LINE
3366 015240 001410              BEQ     12$             ;BRANCH IF FOUND
3367 015242 005302              DEC      %2
3368 015244 001374              BNE     11$
3369 015246 010437 001302      MOV      %4,XMTDAT
3370 015252 010437 001300      MOV      %4,RCV DAT
3371 015256 104011              ERROR1 ;ERROR! NO LINE ENTRY FOUND FOR THIS LINE
3372 015260 000405              BR      13$             ;EXIT
3373 015262 005303              12$: DEC      %3          ;ALL LINES BEEN FOUND
3374 015264 001403              BEQ     13$             ;EXIT IF YES
3375 015266 062704 001000      ADD      #1000,%4       ;SEARCH FOR
3376 015272 000755              BR      10$             ;NEXT LINE
3377 015274 104006              13$: SCOPE              ;SCOPE
3378
;*****

```

```

3379 015276 000137
3380 015300 015314
3381 015302 000002
3382 015304 015306
3383 000137
3384
3385
3386
3387
3388 015306 004537 005066
3389 015312 000040
3390
3391 015314 000140
3392 015316 015332
3393 015320 000002
3394 015322 015324
3395 000140
3396
3397
3398
3399
3400 015324 004537 005066
3401 015330 000020
3402
3403 015332 000141
3404 015334 015356
3405 015336 000002
3406 015340 015342
3407 000141
3408
3409
3410
3411
3412 015342 004537 005066
3413 015346 000010
3414
3415 015350 000142
3416 015352 015366
3417 015354 000002
3418 015356 015360
3419 000142
3420
3421
3422
3423
3424 015360 004537 005066
3425 015364 000004
3426
3427 015366 000143
3428 015370 015404
3429 015372 000002
3430 015374 015376
3431 000143
3432
3433
3434

```

```

RT137: 137 ;ROUTINE # 137 *
RT140 ;ADDR OF NEXT ROUTINE. *
2 ;ITERATION COUNT *
RT137A ;SCOPE ENTRY POINT. *
X=X+1
;*****
;TEST TO TRANSMIT ON EACH LINE WITH A DELAY BEFORE STATING THE
;NEXT LINE.
RT137A: JSR 5, @DLYXMT ;GO DO TEST. DELAY
32. ;THIS MUCH BETWEEN LINES
;*****
RT140: 140 ;ROUTINE # 140 *
RT141 ;ADDR OF NEXT ROUTINE. *
2 ;ITERATION COUNT *
RT140A ;SCOPE ENTRY POINT. *
X=X+1
;*****
;TEST TO TRANSMIT ON EACH LINE WITH A DELAY BEFORE STATING THE
;NEXT LINE.
RT140A: JSR 5, @DLYXMT ;GO DO TEST. DELAY
16. ;THIS MUCH BETWEEN LINES
;*****
RT141: 141 ;ROUTINE # 141 *
RT142 ;ADDR OF NEXT ROUTINE. *
2 ;ITERATION COUNT *
RT141A ;SCOPE ENTRY POINT. *
X=X+1
;*****
;TEST TO TRANSMIT ON EACH LINE WITH A DELAY BEFORE STATING THE
;NEXT LINE.
RT141A: JSR 5, @DLYXMT ;GO DO TEST. DELAY
8. ;THIS MUCH BETWEEN LINES
;*****
RT142: 142 ;ROUTINE # 142 *
RT143 ;ADDR OF NEXT ROUTINE. *
2 ;ITERATION COUNT *
RT142A ;SCOPE ENTRY POINT. *
X=X+1
;*****
;TEST TO TRANSMIT ON EACH LINE WITH A DELAY BEFORE STATING THE
;NEXT LINE.
RT142A: JSR 5, @DLYXMT ;GO DO TEST. DELAY
4 ;THIS MUCH BETWEEN LINES
;*****
RT143: 143 ;ROUTINE # 143 *
RT144 ;ADDR OF NEXT ROUTINE. *
2 ;ITERATION COUNT *
RT143A ;SCOPE ENTRY POINT. *
X=X+1
;*****
;TEST TO TRANSMIT ON EACH LINE WITH A DELAY BEFORE STATING THE

```

```

3435
3436 015376 004537 005065
3437 015402 000002
3438
3439 015404 000144
3440 015406 015422
3441 015410 000002
3442 015412 015414
3443 000144
3444
3445
3446
3447
3448 015414 004537 005066
3449 015420 000001
3450
3451 015422 000145
3452 015424 015570
3453 015426 000144
3454 015430 015432
3455 000145
3456
3457
3458
3459
3460
3461 015432 005037 001306
3462 015436 005037 001310
3463 015442 012737 016350 001106
3464 015450 012737 177777 001146
3465 015456 012777 000007 163564
3466 015464 012777 000001 163560
3467 015472 012777 000002 163554
3468 015500 105777 163544
3469 015504 100375
3470 015506 005077 163542
3471
3472
3473 015512 022737 141000 001306
3474 015520 001410
3475 015522 013737 001306 001300
3476 015530 012737 141000 001302
3477 015536 104011
3478 015540 000407
3479 015542 013737 001310 001300
3480 015550 001403
3481 015552 005037 001302
3482 015556 104011
3483 015560 005777 163464
3484 015564 100375
3485 015566 104006
3486
3487 015570 000146
3488 015572 177777
3489 015574 000144
3490 015576 015500

```

```

: NEXT LINE.
RT143A: JSR      5, @DLYXMT      ; GO DO TEST. DELAY
2                                ; THIS MUCH BETWEEN LINES
;*****
RT144: 144      ; ROUTINE # 144
RT145      ; ADDR OF NEXT ROUTINE.
2          ; ITERATION COUNT
RT144A     ; SCOPE ENTRY POINT.
X=X+1
;*****

; TEST TO TRANSMIT ON EACH LINE WITH A DELAY BEFORE STATING THE
: NEXT LINE.
RT144A: JSR      5, @DLYXMT      ; GO DO TEST. DELAY
1                                ; THIS MUCH BETWEEN LINES
;*****
RT145: 145      ; ROUTINE # 145
RT146      ; ADDR OF NEXT ROUTINE.
100.       ; ITERATION COUNT
RT145A     ; SCOPE ENTRY POINT.
X=X+1
;*****

; TEST THAT THE DMI1 WORKS PROPERLY WHEN THE HALF-DUPLEX BIT (CSR BIT 1)
; IS SET. THE TEST TRANSMITS DATA ON LINE 0, AND 'BREAKS' ON LINE 1. ONLY
; THE BREAK SHOULD BE RECEIVED ON LINE 0 IN THE TUMBLE TABLE.
RT145A: CLR      TUMTAB          ; CLEAR THE FIRST TWO
CLR      TUMTAB+2              ; TUMBLE TABLE ENTRIES
MOV      @OUTBUF, CAT          ; SET UP TO
MOV      @-1, WCT              ; TRANSMIT 1 CHARACTER
MOV      @7, @CSR             ; SET GO, HALF DUPLEX & MAINT BITS
MOV      @LBIT0, @BAR          ; TRANSMIT 1 CHAR. ON LINE 0
MOV      @LBIT1, @BKCSR        ; SET BREAK ON LINE 1
TSTB    @CSR                  ; WAIT FOR THE CHARACTER
BPL     -4                    ; TO BE RECEIVED
CLR      @BKCSR                ; CLEAR THE BREAK BIT ON LINE 1

; TEST THAT ONLY THE BREAK WAS RECEIVED
CMP      @141000, TUMTAB      ; TEST FOR BREAK ENTRY (LINE 1)
BEQ     1$
MOV      TUMTAB, RCVDAT       ; GET ACTUAL ENTRY
MOV      @141000, XMTDAT      ; GET CORRECT ENTRY
ERROR1   ; ERROR! INCORRECT BREAK ENTRY
BR      2$
MOV      TUMTAB+2, RCVDAT     ; TEST THAT NEXT ENTRY IS CLEAR
BEQ     2$
EXIT IF CORRECT
CLR      XMTDAT
ERROR1   ; ERROR! SECOND ENTRY WAS NOT CLEAR
2$: TST      @CSR              ; WAIT FOR THE TRANSMITTER
BPL     -4                    ; TO FINISH
SCOPE    ; SCOPE
;*****
RT146: 146      ; ROUTINE # 146
RTLAST   ; ADDR OF NEXT ROUTINE.
100.     ; ITERATION COUNT
RT146A   ; SCOPE ENTRY POINT.

```

```

3491          000146          X=X+1
3492          ;*****
3493          :TEST THAT THE DM11 RESPONDS CORRECTLY TO A RESET
3494          RT146A: MOV      @OUTBUF,CAT      ;SET UP TO TRANSMIT 10
3495          MOV      @-10,WCT      ;CHARACTERS ON LINE 0
3496          MOV      TIME1,2$      ;GET TIME TO TRANSMIT 2 CHARACTERS
3497          MOV      TIME1,6$
3498          CLR      XMTDAT
3499          MOV      @7,@CSR      ;SET MAINT., HALF DUPLEX & GO BITS
3500          MOV      @LBIT0,@BAR      ;START TO TRANSMIT ON LINE 0
3501          MOV      @LBIT1,@BKCSR      ;BREAK ON LINE 1
3502          MOV      @2,%4
3503          15: DELAY
3504          25: OPEN
3505          DEC      %4
3506          BNE     15
3507          SRESET
3508          MOV      @CSR,RCV DAT      ;GET CSR CONTENTS
3509          BEQ     35
3510          ERROR1
3511          MOV      @BAR,RCV DAT      ;GET BAR CONTENTS
3512          BEQ     45
3513          ERROR1
3514          BR      95
3515          MOV      @8,%4
3516          45: DELAY
3517          55: OPEN
3518          65: DEC      %4
3519          BNE     55
3520          MOV      @CSR,RCV DAT      ;TEST THAT CSR IS CLEAR
3521          BEQ     75
3522          ERROR1
3523          BR      95
3524          MOV      @BAR,RCV DAT      ;TES THAT BAR IS CLEAR
3525          BEQ     85
3526          ERROR1
3527          BR      95
3528          MOV      @BKCSR,RCV DAT      ;TEST THAT BKCSR IS CLEAR
3529          BEQ     95
3530          ERROR1
3531          BR      95
3532          SCOPE

```

3533						:PRG1- TRANSMITTER SCOPE LOOP		
3534	016002	000240				PRG1: NOP		:BEGIN
3535	016004	104000						:TYPE PROGRAM TITLE
3536	016006	017444						
3537	016010	004737	016166					:GO GET USER PARAMETERS
3538	016014	004737	016240		PRG1R: JSR	7,PARAM		:GO LOOP TRANSMITTER
3539	016020	005777	163226		PRG1B: TST	@BAR		:WAIT FOR ALL LINES TO FINISH
3540	016024	001375						:BRANCH IF NOT DONE
3541	016026	005077	163216		PRG1C: CLR	@CSR		:CLEAR THE CSR
3542	016032	005037	016046					:CLEAR DELAY TIME
3543	016036	117737	.53041	016046		MOVB	@SWR+1,PRG1D	:GET DELAY
3544	016044	104400				DELAY		:DELAY AS SPECIFIED
3545	016046	000000			PRG1D: OPEN			:BY USER
3546	016050	000761				BR	PRG1R	:LOOP BACK
3547								
3548								

```

3549
3550
3551 016052 000240
3552 016054 104000
3553 016056 017474
3554 016060 004737 016166
3555 016064 004737 016240
3556 016070 012777 000001 163152
3557 016076 005777 163150
3558 016102 001415
3559 016104 105777 163140
3560 016110 100372
3561 016112 042777 000200 163130
3562 016120 020127 001504
3563 016124 001002
3564 016126 012701 001304
3565 016132 005721
3566 016134 000755
3567 016136 005077 163106
3568 016142 005077 163104
3569 016146 005037 016162
3570 016152 117737 162725 016162
3571 016160 104400
3572 016162 000000
3573 016164 000737
3574
3575
3576
3577 016166 104000
3578 016170 017531
3579 016172 004537 003702
3580 016176 000000
3581 016200 104000
3582 016202 017563
3583 016204 004537 003702
3584 016210 000000
3585 016212 023727 016210 000310
3586 016220 101403
3587 016222 104000
3588 016224 017241
3589 016226 000764
3590 016230 104000
3591 016232 017356
3592 016234 104015
3593 016236 000207
3594
3595
3596
3597 016240 117737 162636 016350
3598 016246 004537 005510
3599 016252 016350
3600 016254 016351
3601 016256 000307
3602 016260 012777 001106 162770
3603 016266 012737 016350 001106
3604 016274 004537 005510

```

```

:PRG2- RECEIVER SCOPE LOOP
PRG2:  NOP
      TYPE
      PRG2M
      JSR 7,PARAM
PRG2R: JSR 7,LOOP
PRG2A: MOV #BIT0,DCSR
PRG2AA: TST 2BAR
      BEQ PRG2B
      TSTB 2CSR
      BPL PRG2AA
      BIC #BIT7,DCSR
      CMP %1,#TUMTAB+176
      BNE .+6
      MOV #TUMTAB-2,%1
      TST (1)+
      BR PRG2A
PRG2B: CLR 2CSR
      CLR 2BAR
      CLR PRG2C
      MOVB 2SWR+1,PRG2C
      DELAY
PRG2C: OPEN
      BR PRG2R

```

```

;BEGIN
;TYPE PROGRAM
;TITLE
;GO GET USER PARAMETERS
;GO START TRANSMITTER
;SET GO,CLEAR THE OTHERS
;HAVE ALL LINES SELECTED FINISHED
;BRANCH IF FINISHED TRANSMITTING
;WAIT FOR THE RECEIVER TO
;RECEIVE A CHARACTER
;CLEAR RECEIVER FLAG
;IS THE POINTER AT THE END OF THE TT
;BRANCH IF NOT
;RESET POINTER
;INCREMENT POINTER
;GO BACK & TEST TRANSMITTER FLAG
;CLEAR THE CSR
;CLEAR THE BAR
;CLEAR USER DELAY
;LOAD USER DELAY
;DELAY AS SPECIFIED
;BY USER
;REPEAT LOOP

```

```

;SUBROUTINE TO GET USER PARAMETERS (FOR PRG1 & 2)
PARAM: TYPE
      LINPAR
      JSR 5,RECD
LINE:  0
PARAMA: TYPE
      HOWMAN
      JSR 5,RECD
CHARS: 0
      CMP CHARS,#200.
      BLOS PARAMB
      TYPE
      MI
      BR PARAMA
PARAMB: TYPE
      MH
      CNTLU
      RTS 7

```

```

;ASK USER WHICH LINE
;TO TEST
;GET LINE AND PUT IT
;HERE
;ASK USER HOW MANY
;CHARACTERS TO TRANSMIT
;GET CHARS AND PUT IT
;HERE
;LIMIT RESPONSE TO 200.
;(CORE LIMITATION)
;RE-REQUEST PARAMETER
;TYPE INSTRUCTIONS
;GO GET VALUE
;EXIT

```

```

;SUBROUTINE TO TRANSMIT DATA FROM THE SR
LOOP: MOVB 2SWR,OUTBUF
      JSR 5,BMOVE
      OUTBUF
      OUTBUF+1
      199.
      MOV #CAT,2BASREG
      MOV #OUTBUF,CAT
      JSR 5,BMOVE

```

```

;FILL OUTPUT
;BUFFER
;WITH
;DATA TO BE
;TRANSMITTED
;INITIALIZE BASE REGISTER
;LOAD CURRENT
;ADDRESS TABLE

```

```

3605 016300 001106 CAT ;WITH ADDRESS
3606 016302 001110 CAT+2 ;OF OUTPUT BUFFER
3607 016304 000040 32.
3608 016306 013737 016210 001146 MOV CHARS,WCT ;LOAD WORD COUNT
3609 016314 005437 001146 NEG WCT ;FORM TWO'S COMPLEMENT
3610 016320 004537 005510 JSR 5,BMOVE ;TABLE WITH
3611 016324 001146 WCT ;NUMBER OF
3612 016326 001150 WCT+2 ;CHARACTERS TO BE
3613 016330 000040 32. ;TRANSMITTED
3614 016332 013737 016176 001272 MOV LINE,LINBIT ;SAVE LINES TO BE TRANSMITTED ON
3615 016340 013777 016176 162704 MOV LINE,2BAR ;START TRANSMITTING ON SELECTED LINES
3616 016346 000207 RTS 7 ;EXIT
3617
3618
3619 016350 000000 OUTBUF: 0 ;FIRST ADDRESS OF 100.
3620 016514 000000 .=-OUTBUF+100. ;CHARACTER OUTPUT BUFFER
3621 016514 000000 INBUF: 0 ;FIRST ADDRESS OF 100.
3622 016660 000000 .=-INBUF+100. ;CHARACTER INPUT BUFFER (WHERE RECEIVED
3623 ;DATA IS STORED)
3624
3625 016660 013746 000006 SUSMRR: MOV 206,-(SP) ;SAVE VECTORS
3626 016664 013746 000004 MOV 204,-(SP)
3627 016670 012737 016710 000004 MOV 815,204 ;SET UP FOR TIMEOUT
3628 016676 022777 177777 162176 CMP 8-1,2SMR ;REFERENCE HARDWARE SWITCH REGISTER
3629 016704 001402 BEQ 25
3630 016706 000407 BR 35
3631 016710 022626 15: CMP (SP)+(SP)+ ;ADJUST STACK
3632 016712 012737 000176 001102 25: MOV 25,REG,SMR ;POINT TO SOFTWARE SWITCH REG
3633 016720 012737 000174 001104 MOV 0DISPREG,DISPLAY ;POINT TO SOFT DISPLAY REG
3634 016726 012637 000004 35: MOV (SP)+,204 ;RESTORE VECTORS
3635 016732 012637 000006 MOV (SP)+,206
3636 016736 000002 RTI
3637
3638
3639 ;ROUTINE TO CHECK FOR FG BEING TYPED
3640
3641 016740 022737 000176 001102 KBDINTT: CMP 8SMREG,SMR
3642 016746 001015 BNE 15
3643 016750 005037 017042 CLR TMP1 ;CLEAR TEMP AREA
3644 016754 117737 162616 017042 MOVB 2TKOBR,TMP1 ;FETCH THE BUFFER
3645 016762 142737 000200 017042 BICB 8200,TMP1 ;STRIP OFF PARITY
3646 016770 122737 000007 017042 CMPB 87,TMP1 ;WAS IT FG
3647 016776 001001 BNE 15 ;NOP
3648 017000 104015 CNTLU ;GO CHANGE IT
3649 017002 000002 15: RTI ;EXIT
3650
3651
3652 ;ROUTINE TO CHANGE CONTENTS OF SMREG(LOC 176)
3653
3654 017004 022737 000176 001102 CNTLU: CMP 8SMREG,SMR
3655 017012 001023 BNE FJX
3656 017014 104000 TYPE
3657 017016 017106 8SMREG
3658 017020 004537 005440 JSR RS,0ACNV ;CONVERT TO ASCII
3659 017024 000175 SMREG
3660 017026 017115 $VALUE

```

3661	017030	000006			6			
3662	017032	104000			TYPE			
3663	017034	017115			SVALUE			
3664	017036	004537	003702		JSR	5,RECD		:GET TMP1 AND PUT IT
3665	017042	000000		TMP1:	0			:HERE
3666	017044	022737	000007 004060		CMP	#7,CNT		
3667	017052	001403			BEG	FJX		
3668	017054	013777	017042 162020		MOV	TMP1,@SWR		:CHANGE CONTENTS OF SWREG
3669	017062	000002		FJX:	RTI			
3670								



3671					:MESSAGES	
3672	017064	053045	041505	047524	WHERE: .ASCII	'XVECTOR ADDRESS? @'
3673	017072	020122	042101	051104		
3674	017100	051505	037523	040040		
3675	017106	051445	051127	020075	\$SWREG: .ASCII	'%SWR= @'
3676	017114	100				
3677	017115	040	020040	020040	SVALUE: .ASCII	' NEW= @'
3678	017122	020040	020040	047040		
3679	017130	053505	020075	100		
3680	017135	045	020075		\$CTLU: .ASCII	'%= '
3681	017140	052445	044516	020124	WHICH: .ASCII	'XUNIT #(B)? @'
3682	017146	024043	024470	020077		
3683	017154	100				
3684	017155	045	044103	051101	LEVEL: .ASCII	'XCHAR LENGTH @'
3685	017162	046040	047105	052107		
3686	017170	020110	100			
3687	017173	045	051105	020122	ERDAT: .ASCII	'%ERR S/B: '
3688	017200	027523	035102	040		
3689	017205	040	020040	020040	AASB: .ASCII	' WAS: '
3690	017212	020040	040527	035123		
3691	017220	040				
3692	017221	040	020040	020040	AAS: .ASCII	' @'
3693	017226	040040				
3694	017230	050045	043522	020056	MO: .ASCII	'%PRG. # @'
3695	017236	020043	100			
3696	017241	045	040077		M1: .ASCII	'%?@'
3697	017244	052045	051505	020124	M2: .ASCII	'%TEST DZDMA COMPLETE@'
3698	017252	055104	046504	020101		
3699	017260	047503	050115	042514		
3700	017266	042524	100			
3701	017271	045	042523	020124	M3: .ASCII	'%SET SR OPTIONS. NORMAL OPERATION'
3702	017276	051123	047440	052120		
3703	017304	047511	051516	020056		
3704	017312	047516	046522	046101		
3705	017320	047440	042520	040522		
3706	017326	044524	047117			
3707	017332	051511	051440	036522	.ASCII	'IS SR=0.PRESS CONT.@'
3708	017340	027060	051120	051505		
3709	017346	020123	047503	052116		
3710	017354	040056				
3711	017356	050045	052125	041440	M4: .ASCII	'%PUT CHAR IN SR (0-7);DELAY IN SR (8-15)@'
3712	017364	040510	020122	047111		
3713	017372	051440	020122	030750		
3714	017400	033455	035451	042504		
3715	017406	040514	020131	047111		
3716	017414	051440	020122	034050		
3717	017422	030455	024465	100		
3718	017427	045	047514	044507	PRGOM: .ASCII	'%LOGIC TESTS@'
3719	017434	020103	042524	052123		
3720	017442	040123				
3721	017444	052045	040522	051516	PRG1M: .ASCII	'%TRANSMITTER SCOPE LOOP@'
3722	017452	044515	052124	051105		
3723	017460	051440	047503	042520		
3724	017466	046040	047517	040120		
3725	017474	052045	040522	051516	PRG2M: .ASCII	'%TRANSMIT/RECEIVE SCOPE LOOP@'
3726	017502	044515	027524	042522		

```

3727 017510 042503 053111 020105
3728 017516 041523 050117 020105
3729 017524 047514 050117 100
3730 017531 045 054524 042520
3731 017536 046040 047111 051505
3732 017544 052040 020117 042502
3733 017552 052040 051505 042524
3734 017560 020104 100
3735 017563 045 047510 020127
3736 017570 040515 054516 041440
3737 017576 040510 040522 052103
3738 017604 051105 020123 100
3739 017611 045 020122
3740 017614 020040 050040 036503
3741 017622 040
3742 017623 040 020040 020040
3743 017630 040040
3744 017632 015 012
3745 017634 044124 020105 052521
3746 017642 041511 020113 051102
3747 017650 053517 020116 047506
3748 017656 020130 052512 050115
3749 017664 042105 047440 042526
3750 017672 020122 044124 020105
3751 017700 040514 054532 042040
3752 017706 043517 020123 040502
3753 017714 045503 030440 031462
3754 017722 032464 033466 034470
3755 017730 060
3756 000001

```

LINPAR: .ASCII '%TYPE LINES TO BE TESTED @'

HOWMAN: .ASCII '%HOW MANY CHARACTERS @'

EMO: .ASCII '%R '  
ATNUMB: .ASCII ' PC= '

APC: .ASCII ' @'

MSG1: .BYTE 15,12  
.ASCII 'THE QUICK BROWN FOX JUMPED OVER THE LAZY DOGS BACK 1234567890'

.END



BRK3	013544	2874	2878#											
BRK4	013562	2885	2889#											
BRK5	013600	2896	2900#											
BRK6	013616	2907	2911#											
BRK7	013634	2918	2922#											
CARMSK	001304	712#	1091#	1314	1344	1583	2681	2711	3258					
CAT	001106	691#	692	1014	1105*	1236	1500	1501*	1989	2514	2628	2629*	2639	2643
		2669*	2700*	3463*	3495*	3602	3603*	3605	3606					
CC	= 177776	441#												
CHALT	= 104003	518#												
CHARS	016210	3584#	3585	3608										
CLKINT	001260	702#	1042*	1106*	1297*									
CLKLVL	001262	703#	1107*											
CNT	004060	1155*	1172*	1191#	3666									
CNTLU	= 104015	528#	869	3592	3648									
CNTLUU	017004	742	3654#											
CNYDAT	002034	768	780	813#										
COUNT	001604	747#	1111*	1118*	1389*	1401	1511*	1515*						
CSR	001250	698#	893*	1060	1067	1109*	1114*	1121*	1228	1241*	1249*	1250	1285*	1286
		1288*	1290	1298*	1306*	1307	1331	1333	1335*	1360*	1362	1364*	1365	1367*
		1397*	1419	1422	1524*	1527	1529	1532	1536*	1537	1539*	1662	1678*	1679
		1683*	1684	1697*	1698	1702*	1703	1716*	1717	1721*	1722	1735*	1736	1740*
		1741	1754*	1755	1759*	1760	1773*	1774	1778*	1779	1792*	1793	1797*	1798
		1811*	1812	1816*	1817	1831*	1834	1838*	1839*	1840	2037*	2038*	2039	2042
		2045*	2049	2073	2097	2110*	2111*	2129*	2137*	2138*	2522*	2533	2537*	2538*
		2547*	2573	2597	2599*	2600	2632*	2634	2636*	2637	2670*	2673	2675	2677*
		2701*	2704	2706	2708*	2750*	2755	2757*	2761	2777	2808*	2812*	2814	2816*
		2827	2829	3214*	3229*	3231	3234*	3238*	3308*	3310	3315	3317	3465*	3468
		3483	3510*	3509	3521	3541*	3556*	3559	3561*	3567*				
CURTST	001510	717#	877	883	922*									
DATCHK	= 104002	517#	1595											
DATTST	005576	1510#	3023	3034	3045	3056	3067	3078	3089	3100	3111	3122	3133	3144
		3155	3165	3177	3188									
DATO	014032	3019	3023#											
DAT1	014050	3030	3034#											
DAT1AA	005602	1511#												
DAT10	014212	3117	3111#											
DAT11	014230	3118	3122#											
DAT12	014246	3129	3132#											
DAT13	014264	3140	3144#											
DAT14	014302	3151	3155#											
DAT15	014320	3162	3166#											
DAT16	014336	3173	3177#											
DAT17	014354	3184	3188#											
DAT2	014066	3041	3045#											
DAT3	014104	3052	3056#											
DAT4	014122	3063	3067#											
DAT5	014140	3074	3078#											
DAT6	014156	3085	3089#											
DAT7	014174	3096	3100#											
DELAY	= 104400	529#	1402	1411	2525	2553	2570	2578	2610	2775	3222	3313	3504	3517
		3544	3571											
DISPLA	001104	690#	3633*											
DISPRE	000174	676#	3633											
DLY	005264	551	1428#											
DLYXMT	005066	1389#	3388	3400	3412	3424	3436	3448						











RT101	013552	2672	2892
RT102	013570	2883	2893
RT103	013606	2894	2904
RT104	013624	2905	2915
RT105	013642	2916	2926
RT106	013660	2927	2937
RT107	013676	2938	2948
RT11	007204	1804	1822
RT11A	007214	1825	1831
RT110	013714	2949	2959
RT111	013732	2960	2970
RT112	013750	2971	2981
RT113	013766	2982	2992
RT114	014004	2993	3003
RT115	014022	3004	3016
RT116	014040	3017	3027
RT117	014056	3028	3038
RT12	007274	1923	1848
RT12A	007304	1949	1855
RT120	014074	3039	3049
RT121	014112	3050	3060
RT122	014130	3061	3071
RT123	014146	3072	3082
RT124	014164	3083	3093
RT125	014202	3094	3104
RT126	014220	3105	3115
RT127	014236	3116	3126
RT13	007430	1847	1878
RT13A	007440	1881	1886
RT130	014254	3127	3137
RT131	014272	3138	3148
RT132	014310	3149	3159
RT133	014326	3160	3170
RT134	014344	3171	3181
RT135	014362	3182	3192
RT135A	014372	3193	3206
RT136	014762	3193	3294
RT136A	014772	3297	3302
RT137	015276	3295	3379
RT137A	015306	3382	3389
RT14	007542	1879	1904
RT14A	007552	1907	1913
RT140	015314	3380	3391
RT140A	015324	3394	3400
RT141	015332	3392	3403
RT141A	015342	3406	3412
RT142	015350	3404	3415
RT142A	015360	3418	3424
RT143	015366	3416	3427
RT143A	015376	3430	3436
RT144	015404	3428	3439
RT144A	015414	3440	3448
RT145	015422	3454	3451
RT145A	015432	3454	3461
RT146	015570	3452	3487
RT146A	015600	3452	3485

1837

RT15	007602	1905	1921
RT15A	007612	1924	1930
RT16	007736	1922	1953
RT16A	007746	1956	1961
RT17	010054	1954	1980
RT17A	010064	1993	1989
RT2	006536	1671	1689
RT2B	006546	1692	1697
RT20	010146	1981	2007
RT20A	010156	2010	2015
RT21	010234	2008	2029
RT21A	010244	2032	2037
RT22	010342	2030	2053
RT22B	010352	2056	2061
RT23	010450	2054	2077
RT23B	010460	2080	2085
RT24	010556	2078	2101
RT24B	010566	2104	2109
RT25	010622	2102	2119
RT25B	010632	2122	2127
RT26	010730	2120	2145
RT27	010746	2146	2156
RT3	006610	1690	1708
RT3B	006620	1711	1716
RT30	010764	2157	2167
RT31	011002	2168	2178
RT32	011020	2179	2189
RT33	011036	2190	2200
RT34	011054	2201	2211
RT35	011072	2212	2222
RT36	011110	2223	2233
RT37	011126	2234	2244
RT4	006662	1709	1727
RT4B	006672	1730	1735
RT40	011144	2245	2255
RT41	011162	2256	2266
RT42	011200	2267	2277
RT43	011216	2278	2288
RT44	011234	2289	2299
RT45	011252	2290	2300
RT46	011270	2311	2310
RT47	011306	2311	2310
RT5	006734	1728	1746
RT5B	006744	1747	1755
RT50	011324	2311	2310
RT51	011342	2311	2310
RT52	011360	2311	2310
RT53	011376	2311	2310
RT54	011414	2311	2310
RT55	011432	2311	2310
RT56	011450	2311	2310
RT57	011468	2311	2310
RT6	007006	1747	1755
RT6B	007016	1756	1764
RT60	011504	2311	2310
RT61	011522	2311	2310



TIMER	003472	1103#	1117	2512										
TIME1	003642	1103#	1112*	1122	1129#	1400	1410	2552	2577	2609	3221	3302	3497	3498
TIME14	003644	1122*	1123*	1125*	1130#	2524	2568	2774						
TKCSR	001574	743#	1156											
TKDBR	001576	744#	1158	3644										
TNP1	017042	3643#	3644*	3645*	3646	3665#	3668							
TPCSR	001600	745#	799	802	1001	1175	1178	1181						
TPDBR	001602	746#	801*	1000*	1160*	1177*	1180*							
TTDAT	001270	706#	1554*	1555*	1556	1559								
TTPTR	001276	709#												
TUNTAB	001306	714#	715	1279*	1280*	1311	1323*	1324	1336	1341	1369	1373	1377	1380
		1517	1518*	1520	1521	1563	1565	2679	2709	2802	2807	2831	3206*	3208
		3209	3240	3253	3259	3268	3279	3303*	3305	3306	3323	3333	3343	3354
		3364	3461*	3462*	3473	3475	3479	3562	3564					
TYP	002764	729	989#											
TYPA	002774	992#	999	1008										
TYPC	003012	994	996#											
TYPO	003030	998	1000#	1005	1007									
TYPOAT	003074	992*	993	996	1000	1004*	1006*	1009#						
TYPE =	104000	515#	761	792	795	847	865	908	1026	1035	1047	1053	1074	1083
		1186	1188	1644	3535	3552	3577	3581	3587	3590	3656	3662		
TYPF	003046	997	1004#											
TYPG	003060	1006#												
UNIT	003252	1050#	1051	1056*	1057*	1058*	1062							
UNTOKA	003272	1052	1056#											
UNTOKB	003316	1061#	1064											
UNTOXC	003346	1069#	1072											
VAC	001246	697#	713											
VECOK	003162	1031	1033#											
VECOKA	003172	1035#	1039	1041										
VECOKB	003200	1034	1038#											
VECTOR	003144	1029#	1030	1032*	1033	1038	1040	1042	1043*	1044				
WCT	001146	693#	694	1104*	1232	1502*	1569	2631*	2671*	2702*	2811*	3464*	3496*	3608*
		3609*	3611	3612										
WHERE	017064	1027	3672#											
WHICH	017140	1048	3681#											
X =	000146	534#	1652	1657#	1669	1674#	1688	1693#	1707	1712#	1726	1731#	1745	1750#
		1764	1769#	1783	1788#	1802	1807#	1821	1826#	1845	1850#	1877	1882#	1903
		1908#	1920	1925#	1952	1957#	1979	1984#	2006	2011#	2028	2033#	2052	2057#
		2076	2081#	2100	2105#	2118	2123#	2144	2149#	2155	2160#	2166	2171#	2177
		2182#	2199	2193#	2199	2204#	2210	2215#	2221	2226#	2232	2237#	2243	2248#
		2254	2259#	2265	2270#	2276	2281#	2287	2292#	2298	2303#	2309	2314#	2322
		2327#	2333	2338#	2344	2349#	2355	2360#	2366	2371#	2377	2382#	2388	2393#
		2399	2404#	2410	2415#	2421	2426#	2432	2437#	2443	2448#	2454	2459#	2465
		2470#	2476	2481#	2487	2492#	2498	2499	2504#	2504#	2504#	2504#	2504#	2504#
		2618#	2656	2661#	2739	2744#	2791	2796#	2837	2842#	2848	2853#	2859	2864#
		2870	2875#	2881	2886#	2892	2897#	2903	2908#	2914	2919#	2925	2930#	2936
		2941#	2947	2952#	2958	2963#	2969	2974#	2980	2985#	2991	2996#	3002	3007#
		3015	3020#	3026	3031#	3037	3042#	3048	3053#	3059	3064#	3070	3075#	3081
		3086#	3092	3097#	3103	3108#	3114	3119#	3125	3130#	3136	3141#	3147	3152#
		3158	3163#	3169	3174#	3180	3185#	3191	3196#	3203	3208#	3214	3219#	3225
		3395#	3402	3407#	3414	3419#	3426	3431#	3438	3443#	3450	3455#	3461	3466#
XMITD	005532	1217	1283	1329	1398	1497#	1525	2595	2753	3216				
XMITDAT	001302	711#	766	814	1216#	1235#	1237	1313#	1314#	1315#	1316#	1317	1326#	1338#
		1343#	1344#	1345#	1346#	1347	1381#	1390#	1421#	1558#	1579#	1582#	1583#	1832#
		1855#	1856	1858	1863	1864#	1871#	1872	1874#	1889#	1890	1892	1914#	1930#







DZDMAB.SRC CROSS REFERENCE TABLE -- MACRO NAMES

.STRAP	18
.STYPB	18
.STYPD	18
.STYPE	18
.STYPO	18
.S4OCA	18
.1170	18

...



ADD	933	976	980	990	1043	1062	1112	1139	1406	1429	1470	1473	2606	2787	3290
ASL	3375														
BCC	852	932	1056	1057	1058	1089	1168	1169	1170	1407	1997	2550	2607	2788	3219
BEO	1408	1591	1600	1998	2551	2608	2789	3220							
	767	798	864	898	911	997	1138	1162	1164	1173	1226	1233	1238	1320	1325
	1337	1349	1378	1416	1420	1431	1434	1533	1557	1570	1581	1606	1680	1685	1699
	1704	1718	1723	1737	1742	1756	1761	1775	1780	1794	1799	1813	1818	1835	1841
	1859	1867	1873	1893	1896	1917	1934	1942	1948	1969	1972	2019	2025	2040	2047
	2064	2071	2088	2095	2528	2574	2641	2649	2633	2688	2713	2760	2768	2782	3225
	3232	3248	3261	3281	3289	3316	3346	3366	3374	3474	3480	3510	3513	3522	3526
	3530	3558	3629	3667											
BHI	1039	1087													
BHIS	1034	1082													
BIC	851	880	1061	1249	1288	1306	1312	1314	1335	1342	1344	1364	1367	1459	1472
	1475	1536	1539	1555	1583	1683	1702	1721	1740	1759	1778	1797	1816	1964	1994
	2537	2599	2636	2681	2711	2757	2816	3258	3272	3356	3561				
BICB	1159	1165	3645												
BIS	1241	1285	1298	1316	1346	1503	1524	1991	2016	2022	2111	2522	2523	2538	2569
	2812														
BISB	1171	1315	1345												
BIT	782	797	875	897	900	904	1040	1373	1527	1532	1548	1861	1869	1895	1936
	1944	1971	2533	2645	3231	3335									
BITB	1166														
BLOS	1052	3586													
BMI	1229	1291	1370	1541	2652	2778	2820	2832	3242	3244	3256	3271	3326		
BNE	783	876	882	885	901	903	905	907	994	1031	1041	1064	1072	1079	1113
	1119	1167	1222	1224	1293	1374	1405	1414	1436	1457	1480	1491	1516	1528	1549
	1564	1594	1602	1621	1862	1870	1901	1937	1945	1977	1993	1996	2519	2534	2646
	2806	2826	3283	3330	3336	3340	3351	3358	3368	3507	3520	3540	3563	3642	3647
	3655														
BPL	800	803	805	1002	1157	1176	1179	1182	1251	1287	1308	1332	1334	1363	1366
	1530	1538	1639	2598	2601	2635	2638	2674	2676	2705	2707	2756	2762	2815	2828
	2830	3311	3469	3484	3560										
BR	777	837	868	878	887	999	1008	1037	1055	1085	1117	1120	1140	1174	1190
	1295	1303	1310	1322	1328	1340	1372	1376	1418	1437	1531	1562	1572	1604	1608
	1682	1701	1720	1739	1758	1777	1796	1815	1837	1843	1875	1899	1950	1975	2003
	2005	2021	2044	2068	2092	2133	2140	2532	2536	2546	2605	2647	2686	2690	2715
	2765	2773	2780	2796	2823	3230	3235	3246	3250	3263	3265	3273	3286	3291	3320
	3328	3338	3348	3372	3376	3478	3515	3524	3528	3546	3566	3573	3589	3630	
CLC	1124	1550													
CLR	892	893	894	1103	1110	1114	1121	1136	1154	1180	1216	1220	1242	1279	1280
	1289	1299	1323	1326	1338	1368	1379	1381	1390	1396	1518	1578	1579	1589	1634
	1647	1650	1832	1839	1855	1864	1865	1897	1914	1930	1939	1940	1973	2004	2015
	2023	2112	2137	2529	2531	2539	2543	2547	2572	2594	2623	2654	2667	2677	2678
	2696	2708	2749	2751	2784	2804	2809	2810	2824	3206	3212	3226	3228	3229	3234
	3238	3276	3284	3303	3312	3361	3461	3462	3470	3481	3499	3541	3542	3567	3568
	3569	3643													
CLRB	931	2038	2046	2062	2070	2086	2094								
CMF	863	884	906	1033	1038	1051	1081	1086	1137	1237	1247	1305	1317	1347	1419
	1563	1580	1679	1698	1717	1736	1755	1774	1793	1812	1858	1872	1892	1933	1947
	1968	1992	2039	2063	2087	2134	2549	2573	2639	2687	2759	2767	2825	3280	3315
	3365	3473	3562	3585	3628	3631	3641	3654	3666						
CMFB	766	881	993	996	1161	1163	1556	2682	2712	3260	3646				
COM	967	1455	1456	1592											
DEC	902	1063	1071	1118	1173	1221	1223	1404	1413	1435	1479	1490	1515	1593	1620
	1900	1976	2518	2805	3241	3255	3270	3282	3287	3329	3339	3350	3357	3367	3373



SEC	1547	1636	2650												
SUB	928	1088	1433	1638	1665										
TRAP	529														
TST	804	834	1030	1078	1183	1228	1250	1253	1286	1296	1331	1369	1540	1566	1569
	1601	1605	1662	1684	1703	1722	1741	1760	1779	1798	1817	1995	2567	2597	2648
	2673	2689	2698	2704	2761	2777	2781	2819	2827	2831	3218	3243	3247	3264	3288
	3325	3483	3539	3557	3565										
TSTB	799	802	1001	1156	1175	1178	1181	1290	1307	1333	1362	1365	1377	1529	1537
	2600	2630	2634	2637	2675	2706	2755	2814	2829	3310	3345	3349	3468	3559	
.ASCII	3672	3675	3677	3680	3681	3684	3687	3689	3692	3694	3696	3697	3701	3707	3711
	3718	3721	3725	3730	3735	3739	3740	3742	3745						
.BYTE	3744														
.ENABL	1	422													
.END	3756														
.LIST	1	421	424												
.MACR	424														
.MACRO	1														
.MLIST	1	420	424												
.REM	4														
.REPT	2144	2322	2837	3015											
.TITLE	419														

ERRORS DETECTED: 0  
DEFAULT GLOBALS GENERATED: 0

\*.NOW. SEQ/SOL/CRF/PAGNUM/NL:TOC=SYSMAC.CO, DZDMAB.SRC  
RUN-TIME: 36 49 5 SECONDS  
RUN-TIME RATIO: 232/92=2.5  
CORE USED: 41K (81 PAGES)

