

1  
6  
8  
9  
10  
11  
12  
13  
14  
15  
16  
17  
18  
19  
20  
21  
22  
23  
24  
25  
26  
27  
28  
29  
30  
31  
32  
33  
34  
35  
36  
37  
38  
39  
40  
41

.NLIST TOC  
.REM @

IDENTIFICATION

PRODUCT CODE: AC-T844A-MC  
PRODUCT NAME: CNKMBAO KMV11A LINE CNT DIAG  
PRODUCT DATE: APRIL 1984  
MAINTAINER: ISS DIAGNOSTICS  
AUTHOR: MICHELET GUY  
MODIFIED BY: JAKI BERG 9-APR-1984

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

NO RESPONSIBILITY IS ASSUMED FOR THE USE OR RELIABILITY OF SOFTWARE ON EQUIPMENT THAT IS NOT SUPPLIED BY DIGITAL OR ITS AFFILIATED COMPANIES.

COPYRIGHT (C) 1979,1984 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL	PDP	UNIBUS	MASSBUS
DEC	DECUS	DECTAPE	

43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57

\*\*\*\*\* MODIFICATION HISTORY \*\*\*\*\*

REV A: ORIGINAL RELEASE: GUY MICHELET 14-JAN-81

CVKMBA -> CNKMBA JAKI BERG 9-APR 84

CHANGES WERE MADE TO CVKMBA TO PRODUCE CNKMBA FOR THE FALCON-PLUS PROJECT (SBC-11/21+). CHANGES, MARKED BY "JOB REV A-0", ARE:

- SET THE ODT BREAK VECTOR (LOCATION 140) TO THE STARTING ADDRESS OF FALCON'S ODT ROM (170000-OCTAL).
- CHANGE PRIORITY FROM LEVEL 7 TO LEVEL 6 TO ALLOW THE BREAK KEY TO INTERRUPT.
- LOWERED RATE FROM 12KB TO 64KB IN TEST 06. IT IS HOPED THAT THIS CHANGE WILL BE REVERSED IN A FUTURE RELEASE. SEE TEST 6.

59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86  
87  
88  
89  
90  
91  
92  
93  
94  
95  
96  
97  
98  
99  
100  
101  
102  
103  
104  
105  
106  
107  
108  
109  
110  
111

TABLE OF CONTENTS

- 1.0 INTRODUCTION
  - 1.1 PROGRAM ABSTRACT
  - 1.2 HARDWARE INTRODUCTION
  - 1.3 DIAGNOSTIC DESCRIPTION
- 2.0 HARDWARE REQUIREMENTS
- 3.0 PRELIMINARY PROGRAM REQUIREMENTS
- 4.0 GENERAL PROGRAM CONSIDERATIONS
  - 4.1 DIAGNOSTIC SUPERVISOR
  - 4.2 EXECUTION TIME
- 5.0 PROGRAM LOAD MEDIA
- 6.0 OPERATING INSTRUCTIONS
  - 6.1 LOADING AND STARTING PROCEDURES
    - 6.1.1 LOADING PROCEDURES
    - 6.1.2 STARTING PROCEDURES
    - 6.1.3 STEPS FOR QUICK AND SIMPLE EXECUTION
  - 6.2 INITIAL DIALOGUE
  - 6.3 PROGRAM OPTIONS
    - 6.3.1 START COMMAND
    - 6.3.2 RESTART COMMAND
    - 6.3.3 CONTINUE COMMAND
    - 6.3.4 PROCEED COMMAND
    - 6.3.5 ADD COMMAND
    - 6.3.6 DROP COMMAND
    - 6.3.7 PRINT COMMAND
    - 6.3.8 DISPLAY COMMAND
    - 6.3.9 FLAGS COMMAND
    - 6.3.10 ZFLAGS COMMAND
    - 6.3.11 CONTROL CHARACTERS
    - 6.3.12 HARDWARE PARAMETERS
    - 6.3.13 SOFTWARE PARAMETERS
    - 6.3.14 EXTENDED DISCUSSION OF P-TABLE DIALOGUE
- 7.0 TEST DESCRIPTIONS
- 8.0 ERROR INFORMATION
  - 8.1 ERROR REPORTING

113  
114  
115  
116  
117  
118  
119  
120  
121  
122  
123  
124  
125  
126  
127  
128  
129  
130  
131  
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

1.0 INTRODUCTION

1.1 PROGRAM ABSTRACT

THIS DIAGNOSTIC WAS DESIGNED TO TEST OUT THE KMV11 MODULE.  
THE PROGRAM WAS IMPLEMENTED USING THE DIAGNOSTIC SUPERVISOR.  
THROUGH DIALOGUE WITH THE OPERATOR, THE PROGRAM WILL ALLOW  
MODIFICATION OF DEVICE PARAMETERS, SUCH AS UNIBUS ADDRESS,  
VECTOR ADDRESS, AND PROCESSOR TYPE.

1.2 HARDWARE INTRODUCTION

THIS DIAGNOSTIC WILL TEST ALL THE HARDWARE PART OF THE KMV11 A  
MODULE (M7500).  
TO TEST COMPLETELY THIS PART ,EXTERNAL LOOP BACK CONNECTOR  
MUST BE INSTALLED.

EXTERNAL LOOP BACK CONNECTOR:

KMV11 A CAN OPERATE EITHER IN RS422 OR RS 423 LEVEL CONVERTERS

RS422 LOOP BACK:

TO TEST COMPLETELY A KMV11 B IN RS422 MODE ,RUN THIS DIAGNOSTIC  
WITH LOOP BACK CONNECTOR PLUG ;  
-USE H3255 TO LOOP DIRECTLY AT THE OUTPUT OF THE MODULE  
-USE H3251 PLUG AT THE END OF BC55U MODEM CABLE CONNECTOR ASSY.

RS423 LOOP BACK:

TO TEST COMPLETELY A KMV11 A IN RS423 MODE ,RUN THIS DIAGNOSTIC  
WITH LOOP BACK CONNECTOR PLUG ;  
-USE H3255 TO LOOP AT THE OUTPUT OF THE MODULE  
-USE H3251 PLUG AT THE END OF BC55H MODEM CABLE CONNECTOR ASSY.

RS232 LOOP BACK:

SAME AS FOR RS423.

CAUTION:

USE OF H325 LOOP BACK CONNECTOR WILL CAUSE MESSAGES ERROR IN TEST 8.

170  
171  
172  
173  
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  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222

DIAGNOSTIC WILL TEST KMV11 CLOCKS,LINE INTERRUPTS, TX AND RX FUNCTION  
IN INTERNAL AND EXTERNAL LOOP BACK AND MODEM SIGNALS.

CAUTION:

\*\*\*\*\*  
AT THE BEGINNING OF THE DIAGNOSTIC THE OPERATOR WILL ANSWER  
BY "YES " OR "NO" AT THE QUESTION:  
IS EXTERNAL CONNECTOR PLUGGED?

IF CONNECTOR NO PLUGGED THE DIAGNOSTIC WILL REPORT AN ERROR  
AND EXIT CORRESPONDING TEST.

KMV11 A IS FULLY TESTED ONLY WHEN DIAGNOSTIC HAS BEEN RUN  
SUCCESSFULLY IN BOTH RS422 AND RS423 LOOP BACK.

2.0 HARDWARE REQUIREMENTS

THE FOLLOWING HARDWARE IS REQUIRED TO RUN THE KMV11 A  
LINE CONTROLLER STATIC TESTS:

- SBC-11/21+
- 16K MEMORY
- CONSOLE TERMINAL

3.0 PRELIMINARY PROGRAM REQUIREMENTS

THE PROCESSOR AND MEMORY SHOULD BE THOROUGHLY TESTED PRIOR  
TO RUNNING THIS DIAGNOSTIC.

```

*****
*
*          NOTE: THE KMV11 DIAGNOSTICS NKMDA AND NKMBA SHOULD BE
*          BEFORE RUNNING NKMCA.
*
*****

```

4.0 GENERAL PROGRAM CONSIDERATIONS

4.1 DIAGNOSTIC SUPERVISOR

THIS PROGRAM IS COMPATIBLE WITH THE STANDALONE DIAGNOSTIC  
SUPERVISOR, AND MUST BE LOADED TO BE CO-RESIDENT WITH THE  
SUPERVISOR, OR BE PREVIOUSLY COMBINED WITH THE SUPERVISOR

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  
261  
262  
263  
264  
265  
266  
267  
268  
269  
270  
271  
272  
273  
274  
275  
276  
277  
278  
279  
280

AND LOADED AS A SINGLE FILE. IN EITHER CASE, THE COMBINED PROGRAM WILL NOT EXCEED 16K OF MEMORY.

#### 4.2 EXECUTION TIME

THE TOTAL TIME REQUIRED TO RUN THE KMV11 LINE CNT DIAGNOSTIC IS ABOUT :

- 160 SECONDS FROM TEST 1 TO TEST 6 (TEST IN INTERNAL LOOP).
- 260 SECONDS FROM TEST 1 TO TEST 8 (COMPLETE TEST, WITH EXTERNAL CONNECTOR).

#### 4.3 XXDP+

THIS PROGRAM MAY BE LOADED UNDER XXDP+, AND MAY BE RUN IN DUMP MODE OR CHAIN MODE.

#### 4.4 ACT/SLIDE

THIS PROGRAM MAY BE LOADED UNDER ACT OR SLIDE AND MAY BE RUN IN DUMP MODE OR CHAIN MODE.

#### 4.5 APT

THIS PROGRAM MAY BE LOADED BY THE APT SYSTEM (INCLUDING APT-RD) AND RUN IN PROGRAM MODE OR SCRIPT MODE.

#### 4.6 MEMORY MANAGEMENT

MEMORY MANAGEMENT IS NOT UTILIZED IN THIS PROGRAM. IF IT IS INSTALLED, IT IS DISABLED BY THE PROGRAM.

#### 4.7 MEMORY PARITY OPTION

IF PARITY MEMORY IS INSTALLED, MEMORY PARITY TRAPS ARE DISABLED BY THE PROGRAM.

#### 4.8 ERROR LOGGING

THE NUMBER OF ERRORS WHICH HAVE OCCURRED ON EACH DEVICE UNDER TEST SINCE THE LAST START OR RESTART COMMAND IS KEPT IN AN ERROR LOG. THIS LOG MAY BE PRINTED BY USING THE "PRINT" COMMAND (SEE SECTION 6.3.8).

#### 5.0 PROGRAM LOAD MEDIA

281  
282  
283

THIS PROGRAM CAN BE LOADED FROM PAPER TAPE USING THE  
ABSOLUTE LOADER OR FROM ACT, SLIDE, OR APT SYSTEMS, OR FROM

285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
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

ANY MEDIA SUPPORTED BY XXDP+. WHEN USING THE PAPER TAPE ABSOLUTE LOADER, THE PROGRAM SHOULD BE LOADED FIRST, FOLLOWED BY THE DIAGNOSTIC SUPERVISOR. WHEN USING XXDP+, THE DIAGNOSTIC SUPERVISOR SHOULD BE LOADED FIRST, FOLLOWED BY THE DIAGNOSTIC PROGRAM.

6.0 OPERATING INSTRUCTIONS

6.1 LOADING AND STARTING PROCEDURES

6.1.1 LOADING PROCEDURES

THIS PROGRAM MAY BE LOADED FROM PAPER TAPE USING THE ABSOLUTE LOADER. IT MAY ALSO BE LOADED FROM ANY XXDP+ LOAD MEDIA. WHEN LOADED UNDER XXDP+, THE DIAGNOSTIC SUPERVISOR WILL BE LOADED AUTOMATICALLY.

6.1.2 STARTING PROCEDURES

THE PROGRAM STARTS AT LOCATION 200. USE STANDARD DEC PROCEDURES TO START THE PROGRAM.

6.1.3 STEPS FOR QUICK AND SIMPLE EXECUTION

THE DIAGNOSTIC CAN BE EXECUTED STANDALONE UNDER XXDP+ WITHOUT READING THE REMAINDER OF THIS DOCUMENT, AS FOLLOWS:

- A) LOAD AND START DIAGNOSTIC USING RUN COMMAND
- B) RECEIVE DIAGNOSTIC SUPERVISOR PROMPT (DR>)
- C) ENTER STA<CR>
- D) ANSWER HARDWARE AND SOFTWARE QUESTIONS
- E) GET END OF PASS MESSAGES OR ERROR MESSAGES
- F) TO END EXECUTION, ENTER CONTROL/C

6.2 INITIAL DIALOGUE

AFTER THE PROGRAM AND THE SUPERVISOR ARE LOADED AND THE PROGRAM IS STARTED, THE FOLLOWING IDENTIFICATION IS TYPED:

```
DR> LOADED
DIAG. RUN TIME SERVICES
NKMBAO
KMV11 A LINE CONTROLLER DIAGNOSTIC
DR>
```

341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366  
367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397

THE OPERATOR THEN PROCEEDS BY TYPING ONE OR MORE OF THE  
COMMANDS DESCRIBED IN THE FOLLOWING SECTION 6.3. (FOR MORE  
DETAILED INFORMATION, REFER TO THE DIAGNOSTIC SUPERVISOR  
FUNCTIONAL SPECIFICATION).

### 6.3 PROGRAM OPTIONS

#### 6.3.1 START COMMAND

```
*****
STA(RT)/TESTS:<TEST-LIST>/PASS:<PASS-CNT>/FLAGS:
  <FLAG-LIST>/EOP:<INCR>
*****
```

##### 6.3.1.1 TESTS SWITCH (/TESTS:<TEST-LIST>)

<TEST-LIST> IS A SEQUENCE OF DECIMAL NUMBERS (1:2 ETC.) OR  
RANGES OF DECIMAL NUMBERS (1-5:8-10 ETC.) THAT SPECIFY THE  
TESTS TO BE EXECUTED. THE NUMBERS ARE SEPARATED BY COLONS.  
THE NUMBERS RANGE FROM 1 TO THE LARGEST TEST NUMBER IN THE  
DIAGNOSTIC. THEY MAY BE SPECIFIED IN ANY ORDER. TESTS WILL  
BE EXECUTED IN NUMERICAL ORDER REGARDLESS OF THE ORDER OF  
SPECIFICATION. THE DEFAULT IS TO EXECUTE ALL TESTS. ON  
THIS AND ALL SWITCHES, THE ANGLE BRACKETS <> ARE PUNCTUATION  
USED IN THE DEFINITION ONLY, AND ARE NOT TO BE TYPED BY THE  
OPERATOR. SEE EXAMPLE AT END OF 6.3.1.5.

##### 6.3.1.2 PASS SWITCH (/PASS:<PASS-CNT>)

<PASS-CNT> IS A DECIMAL NUMBER INDICATING THE DESIRED NUMBER  
OF PASSES. A PASS IS DEFINED AS THE EXECUTION OF THE FULL  
DIAGNOSTIC (ALL SELECTED TESTS) AGAINST ALL UNITS SUBMITTED.  
THE DEFAULT IS NON-ENDING EXECUTION. IN THIS CASE EXIT FROM  
THE PROGRAM IS ACCOMPLISHED EITHER BY TYPING A CONTROL /C OR  
BY OCCURRENCE OF AN ERROR WITH THE HALT ON ERROR FLAG BEING  
SET. THE EXIT IS A RETURN TO COMMAND MODE. SEE EXAMPLE AT  
END OF 6.3.1.5.

##### 6.3.1.3 FLAGS SWITCH (/FLAGS:<FLAG-LIST>)

<FLAG-LIST> IS A SEQUENCE OF ELEMENTS OF THE FORM <FLAG>,  
<FLAG\*1>, OR <FLAG\*0>, SEPARATED BY COLONS, WHERE <FLAG> HAS  
ONE OF THE FOLLOWING VALUES:

- HOE HALT ON ERROR, CAUSING COMMAND MODE TO BE  
ENTERED WHEN AN ERROR IS ENCOUNTERED
- LOE LOOP ON ERROR, CAUSING THE DIAGNOSTIC TO LOOP

399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422  
423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453

CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK  
OF CODING (SEGMENT, SUBTEST, OR TEST) CONTAIN-  
ING THE ERROR

IER INHIBIT ERROR REPORTING  
IBE INHIBIT BASIC ERROR REPORTS  
IXE INHIBIT EXTENDED ERROR REPORTS  
PRI DIRECT ALL MESSAGES TO A LINE PRINTER  
PNT PRINT NUMBER OF TEST BEING EXECUTED  
BOE BELI. ON ERROR  
UAM RUN IN UNATTENDED MODE, BYPASSING MANUAL  
INTERVENTION TESTS

ISR INHIBIT STATISTICAL REPORTS  
IDU INHIBIT DROPPING OF UNITS BY DIAGNOSTIC  
LOT LOOP ON TEST

THE FLAGS NAMED OR EQUATED TO 1 ARE SET, THOSE EQUATED TO 0  
ARE CLEARED. A FLAG NOT SPECIFIED IS CLEARED. IF THE FLAGS  
SWITCH IS NOT GIVEN ALL FLAGS ARE CLEARED. SEE EXAMPLE AT  
END OF 6.3.1.5.

#### 6.3.1.4 END OF PASS SWITCH (/EOP:<INCR>)

<INCR> IS A DECIMAL NUMBER INDICATING HOW OFTEN (IN TERMS OF  
PASSES) IT IS DESIRED THAT THE END OF PASS MESSAGE BE  
PRINTED. THE DEFAULT IS AT THE END OF EVERY PASS. SEE  
EXAMPLE AT END OF 6.3.1.5.

#### 6.3.1.5 EFFECT OF START COMMAND

THE EFFECT OF THE START COMMAND IS TO INITIATE THE HARDWARE  
PARAMETER DIALOGUE, THE SOFTWARE PARAMETER DIALOGUE, AND  
THEN THE DIAGNOSTIC TESTS THEMSELVES.

THE HARDWARE PARAMETER DIALOGUE COMMENCES WITH THE QUESTION  
"0 UNITS?" TO WHICH THE OPERATOR REPLIES WITH A DECIMAL  
NUMBER N FROM 1 TO 16. THE TERM "UNIT" REFERS TO THE DEVICE  
TO WHICH THIS SERIES OF DIAGNOSTICS IS DEDICATED. FOLLOWING  
THIS ARE THE QUESTIONS WHEREBY THE P-TABLES THEMSELVES WILL  
BE BUILT. EACH P-TABLE IS A CORE RESIDENT TABLE CONTAINING  
ALL THE HARDWARE INFORMATION FOR ONE UNIT. THE OPERATOR  
MUST SUPPLY N (NUMBER OF UNITS) VALUES FOR EACH QUESTION.  
HE MAY DO THIS BY GIVING ONE ANSWER TO EACH QUESTION (IN  
WHICH CASE THE SERIES OF QUESTIONS WILL BE POSED N TIMES) OR  
BY GIVING N VALUES, SEPARATED BY COMMAS, TO EACH QUESTION  
(SERIES WILL BE POSED ONCE). EACH QUESTION IS FOLLOWED BY  
THE RESPONSE RADIX (D FOR DECIMAL, B FOR BINARY, O FOR  
OCTAL, Y FOR YES/NO) IN PARENTHESES AND THE DEFAULT VALUE  
AFTER THE PARENTHESES.

455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478  
479  
480  
481  
482  
483  
484  
485  
486  
487  
488  
489  
490  
491  
492  
493  
494  
495  
496  
497  
498  
499  
500  
501  
502  
503  
504  
505  
506  
507  
508  
509

FOLLOWING THE HARDWARE QUESTIONS ARE THE SOFTWARE QUESTIONS TO BUILD THE SOFTWARE TABLES, WHICH DEFINE THE MODE (QUICK VERIFY ETC.) THAT THE DIAGNOSTIC WILL EXECUTE IN.

WHEN THE QUESTION "N UNITS?" IS ANSWERED, MEMORY STORAGE IS ALLOCATED FOR THE P-TABLES, AND IF THERE IS NOT ENOUGH TO ACCOMMODATE THEM THE MESSAGE "TOO MANY UNITS" IS ISSUED. IN THIS CASE THE DIAGNOSTIC MUST BE EXECUTED MORE THAN ONCE TO TEST ALL UNITS.

EXAMPLE:

STA/TESTS:1:2-4:6:8-10/PASS:3/FLAGS:IER:HOE\*1:UAM:LOE

THIS COMMAND WILL CAUSE THREE PASSES TO BE MADE, EACH PASS CONSISTING OF TESTS 1,2,3,4,6,8,9, AND 10 EXECUTED AGAINST ALL UNITS. THERE IS NO DIFFERENCE BETWEEN SAYING <FLAG> AND SAYING <FLAG=1>. THE NOTATION <FLAG=0> IS MEANINGFUL ONLY ON A COMMAND OTHER THAN START TO CLEAR A FLAG THAT WAS PREVIOUSLY SET. NOTE THAT ON ALL COMMANDS ONLY THE FIRST THREE LETTERS ARE SCANNED.

### 6.3.2 RESTART COMMAND

```
*****
RES(TART)/TESTS:<TEST-LIST>/PASS:<PASS-CNT>/FLAGS:
<FLAG-LIST>/UNITS:<UNIT-LIST>
*****
```

#### 6.3.2.1 TESTS, PASS, AND FLAGS SWITCHES

<TEST-LIST>, <PASS-CNT>, AND <FLAG-LIST> ARE AS IN THE START COMMAND.

#### 6.3.2.2 UNITS SWITCH (</UNITS:<UNIT-LIST>)

<UNIT-LIST> IS A SEQUENCE OF DECIMAL NUMBERS (0,1 ETC.) OR RANGES OF DECIMAL NUMBERS (0-5, 8-10 ETC.) THAT SPECIFY THE UNITS TO BE TESTED. THE NUMBERS ARE SEPARATED BY COLONS. THE NUMBERS MAY RANGE FROM 0 THRU N (N IS THE NUMBER OF UNITS SPECIFIED IN THE PREVIOUS START COMMAND). THE NUMBER INDICATES THE POSITION OF THE P-TABLE AS THE DATA WAS ENTERED DURING THE HARDWARE DIALOGUE. THE UNITS WHICH ARE SELECTED MUST NOT HAVE BEEN DROPPED BY THE DROP COMMAND. SEE THE DISCUSSION OF ADD AND DROP COMMANDS BELOW. DEFAULT IS TO TEST ALL UNITS WHICH HAVE NOT BEEN DROPPED BY A DROP COMMAND.

511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534  
535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564

6.3.2.3 EFFECT OF RESTART COMMAND

THE RESTART COMMAND DIFFERS FROM THE START COMMAND IN THAT THE P-TABLES FROM THE PREVIOUS START COMMAND (THERE MUST HAVE BEEN ONE) ARE USED, INSTEAD OF NEW ONES BEING BUILT. THE UNITS SWITCH GIVES THE ABILITY TO SELECT A SUBSET OF THESE. THE SOFTWARE DIALOGUE MAY OPTIONALLY BE REEXECUTED (OPERATOR WILL BE ASKED). THE COMMAND CAN BE USED AFTER COMMAND MODE HAS BEEN REENTERED IN ANY OF THE THREE NORMAL WAYS: A) THE REQUESTED NUMBER OF PASSES HAVE BEEN MADE B) AN ERROR WAS ENCOUNTERED WITH THE HALT ON ERROR FLAG SET C) A CONTROL/C WAS ENTERED BY THE OPERATOR.

6.3.3 CONTINUE COMMAND

\*\*\*\*\*  
CON(TINUE)/PASS:<PASS-CNT/FLAGS:<FLAG-LIST>  
\*\*\*\*\*

6.3.3.1 PASS SWITCH (/PASS:<PASS-CNT>)

<PASS-CNT> IS SAME AS IN START COMMAND, BUT THE DEFAULT IS THE UNSATISFIED PASS-CNT FROM THE PREVIOUS START OR RESTART. IF NONE REMAINS, THE DEFAULT IS NON-ENDING EXECUTION.

6.3.3.2 FLAG SWITCH (/FLAGS:<FLAG-LIST>)

<FLAG-LIST> IS SAME AS IN START COMMAND, BUT UNSPECIFIED FLAGS RETAIN THEIR CURRENT VALUE.

6.3.3.3 EFFECT OF CONTINUE COMMAND

CONTINUE MUST FOLLOW A START OR RESTART, AND COMMAND MODE MUST HAVE BEEN ENTERED DUE TO A HALT ON ERROR OR A CONTROL/C. THE EFFECT OF THE COMMAND IS TO GO TO THE BEGINNING OF THE TEST THAT WAS BEING EXECUTED WHEN THE HALT OR CONTROL/C TOOK PLACE. SOFTWARE DIALOGUE MAY OPTIONALLY BE REEXECUTED. (HARDWARE PARAMETERS MAY NOT BE CHANGED).

6.3.4 PROCEED COMMAND

\*\*\*\*\*  
PRO(CCEED)/FLAGS:<FLAG-LIST>  
\*\*\*\*\*

566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590  
591  
592  
593  
594  
595  
596  
597  
598  
599  
600  
601  
602  
603  
604  
605  
606  
607  
608  
609  
610  
611  
612  
613  
614  
615  
616  
617  
618  
619  
620

6.3.4.1 FLAGS SWITCH (/FLAGS:<FLAG-LIST>)

<FLAG-LIST> IS AS IN THE START COMMAND BUT UNSPECIFIED  
FLAGS RETAIN THEIR CURRENT VALUE.

6.3.4.2 EFFECT OF PROCEED COMMAND

PROCEED MUST FOLLOW A START, RESTART, OR CONTINUE. COMMAND  
MODE MUST HAVE BEEN ENTERED VIA A HALT ON ERROR. THE EFFECT  
OF THE COMMAND IS TO BEGIN EXECUTION AT THE LOCATION  
FOLLOWING THE ERROR CALL. NEITHER HARDWARE NOR SOFTWARE  
PARAMETERS MAY BE ALTERED.

6.3.5 ADD COMMAND

\*\*\*\*\*  
ADD/UNITS:<UNIT-LIST>  
\*\*\*\*\*

6.3.5.1 UNITS SWITCH (/UNITS:<UNIT-LIST>)

<UNIT-LIST> IS AS IN THE RESTART COMMAND.

6.3.5.2 EFFECT OF ADD COMMAND

THE UNITS SPECIFIED ARE ADDED TO THE TEST SEQUENCE. EACH  
UNIT MUST HAVE A P-TABLE IN MEMORY DUE TO AN EARLIER  
HARDWARE DIALOGUE. THIS COMMAND MUST BE FOLLOWED BY A  
RESTART OR CONTINUE. THE UNITS SWITCH MUST BE SPECIFIED.  
THE ADD COMMAND IS MEANINGFUL ONLY FOR UNITS THAT WERE  
PREVIOUSLY DROPPED.

6.3.6 DROP COMMAND

\*\*\*\*\*  
DRO(P)/UNITS:<UNIT-LIST>  
\*\*\*\*\*

6.3.6.1 UNITS SWITCH (/UNITS:<UNIT-LIST>)

<UNIT-LIST> IS AS IN THE RESTART COMMAND.

6.3.6.2 EFFECT OF DROP COMMAND

632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646  
647  
648  
649  
650  
651  
652  
653  
654  
655  
656  
657  
658  
659  
660  
661  
662  
663  
664  
665  
666  
667  
668  
669  
670  
671  
672  
673  
674  
675  
676

THE UNITS SPECIFIED WILL BE DROPPED FROM TESTING. THE UNITS WILL BE RESELECTED ONLY BY THE EXECUTION OF AN ADD OR START COMMAND. THE UNITS SWITCH MUST BE ENTERED. THIS COMMAND MUST BE FOLLOWED BY A RESTART OR A CONTINUE COMMAND.

6.3.7 PRINT COMMAND

\*\*\*\*\*  
PRI(NT)  
\*\*\*\*\*

6.3.7.1 EFFECT OF PRINT COMMAND

THE TOTAL NUMBER OF ERRORS FOR EACH UNIT SINCE THE LAST START OR RESTART COMMAND ARE PRINTED. THE ISR (INHIBIT STATISTICAL REPORTING) FLAG IS CLEARED.

6.3.8 DISPLAY COMMAND

\*\*\*\*\*  
DIS(PLAY)/UNITS:<UNIT-LIST>  
\*\*\*\*\*

6.3.8.1 UNITS SWITCH (/UNITS:<UNIT-LIST>)

<UNIT-LIST> IS AS IN THE RESTART COMMAND.

6.3.8.2 EFFECT OF DISPLAY COMMAND

THE HARDWARE P TABLES FOR ALL UNITS UNDER TEST ARE PRINTED OUT IN THE FORMAT IN WHICH THEY WERE ENTERED. ANY UNITS THAT WERE DROPPED BY THE OPERATOR "DROP" COMMAND ARE SO DESIGNATED.

6.3.9 FLAGS COMMAND

\*\*\*\*\*  
FLAG(S)  
\*\*\*\*\*

6.3.9.1 EFFECT OF FLAGS COMMAND

THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED.

678  
679  
680  
681  
682  
683  
684  
685  
686  
687  
688  
689  
690  
691  
692  
693  
694  
695  
696  
697  
698  
699  
700  
701  
702  
703  
704  
705  
706  
707  
708  
709  
710  
711  
712  
713  
714  
715  
716  
717  
718  
719  
720  
721  
722  
723  
724  
725  
726  
727  
728  
729  
730  
731  
732  
733  
734

6.3.10 ZFLAGS COMMAND

\*\*\*\*\*  
ZFL(AGS)  
\*\*\*\*\*

6.3.10.1 EFFECT OF ZFLAGS COMMAND

ALL FLAGS ARE CLEARED.

6.3.11 CONTROL CHARACTERS

A CONTROL C (C) ENTERED DURING THE EXECUTION OF A DIAGNOSTIC CAUSES A RETURN TO COMMAND MODE.

A CONTROL Z (Z) ENTERED DURING ONE OF THE THREE OPERATOR DIALOGUES- INITIAL DIALOGUE (SEE 6.2), HARDWARE DIALOGUE (SEE 6.3.1.5), OR SOFTWARE DIALOGUE (SEE 6.3.1.5) CAUSES THE DEFAULTS TO BE TAKEN FOR THE REMAINDER OF THAT DIALOGUE.

A CONTROL O (O) ENTERED DURING THE EXECUTION OF A DIAGNOSTIC CAUSES ALL TELETYPE OUTPUT TO BE SUPPRESSED FOR THE REMAINDER OF THE DIAGNOSTIC OR UNTIL ANOTHER O IS TYPED, WHICH RESTORES NORMAL TELETYPE OUTPUT.

6.3.12 HARDWARE PARAMETERS

THE FOLLOWING QUESTIONS WILL BE ASKED ON A START COMMAND. THE VALUE LOCATED TO THE LEFT OF THE QUESTION MARK IS THE DEFAULT VALUE THAT WILL BE TAKEN ON A CARRIAGE RETURN RESPONSE.

2. MICRO-CPU CSR ADDRESS. (0) 177000?

THIS IS THE ADDRESS AT WHICH THE CSR REGISTERS (SFLO) RESIDE ON THE UNIBUS. THE ALLOWABLE RANGE IS 160000-177776 (OCTAL), AND THE DEFAULT IS 177000.

3. MICRO CPU VECTOR ADDRESS: (0) 300?

THE ALLOWABLE RANGE IS 300 770, AND DEFAULT VALUE IS 300

4. MICRO CPU PRIORITY LEVEL: (4) ??

Dc?

735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748

DEFAULT VALUE IS 4

NOTE :

M7500 AND M7501 MODULE MOUNTED WITH DC003 CHIPS CAN ONLY  
INTERRUPT ON LEVEL 4

5. IS LOOP BACK CONNECTOR PLUGGED? 0=NO,1=YES (0) 1 ?

DEFAULT VALUE IS 1 (YES)

NOTE :

REFER TO CHAPTER 1.2 FOR LOOP BACK CONNECTOR DESCRIPTION.

750  
751  
752  
753  
754  
755  
756  
757  
758  
759  
760  
761  
762  
763  
764  
765  
766  
767  
768  
769  
770  
771  
772  
773  
774  
775  
776  
777  
778  
779  
780  
781  
782  
783  
784  
785  
786  
787  
788  
789  
790  
791  
792  
793  
794  
795  
796  
797  
798  
799  
800

### 6.3.13 SOFTWARE PARAMETERS

NO SOFTWARE PARAMETER QUESTIONS ARE ASKED BY PART 2 OF THE STATIC LOGIC TESTS.

### 6.3.14 EXTENDED DISCUSSION OF P-TABLE DIALOGUE

THE FULL CAPABILITY OF THE HARDWARE DIALOGUE IS REVEALED BY THE FOLLOWING DISCUSSION OF WHAT HAPPENS INTERNALLY.

AS SOON AS THE QUESTION "N UNITS?" IS ANSWERED (WITH THE NUMBER N, SAY) SPACE IN CORE IS ALLOCATED FOR N P-TABLES. ALL OF THE P-TABLES ARE OF THE SAME FORMAT, AND THERE IS A ONE-TO ONE CORRESPONDENCE BETWEEN THE HARDWARE PARAMETER QUESTIONS AND THE SLOTS IN THE P-TABLE FORMAT.

ON THE FIRST TRIP THRU THE QUESTIONS, ALL OF THE SLOTS IN ALL OF THE P-TABLES ARE FILLED. IF THE OPERATOR TYPES IN LESS THAN N EXPLICIT VALUES IN RESPONSE TO A PARTICULAR QUESTION, THESE VALUES ARE PLACED IN THE P-TABLES (ONE VALUE GOING INTO THE PROPER SLOT OF EACH P-TABLE BEGINNING WITH THE FIRST P-TABLE) UNTIL THE STRING OF VALUES IS EXHAUSTED. THE LAST VALUE IN THE STRING BECOMES THE NEW DEFAULT AND IS USED TO FILL THAT SLOT IN THE REMAINING P-TABLES.

ON SUBSEQUENT TRIPS THRU THE QUESTIONS, THE SAME PROCESS IS CARRIED OUT, EXCEPT THAT THE EARLIEST P-TABLE NOT TO HAVE RECEIVED AN EXPLICIT VALUE IN ANY OF ITS SLOTS NOW ASSUMES THE ROLE THAT TABLE NUMBER ONE PLAYED IN THE FIRST TRIP.

THE SERIES OF QUESTIONS IS REISSUED UNTIL AT LEAST ONE QUESTION HAS RECEIVED N EXPLICIT VALUES FROM THE OPERATOR.

IN GIVING A STRING OF VALUES, COMMAS WITHOUT INTERVENING VALUES MAY BE USED TO INDICATE A REPETITION OF THE LAST NAMED VALUE.

A STRING OF VALUES MAY BE GIVEN AS A RANGE (6-10 FOR EXAMPLE). IF THE VALUES REPRESENT PURE NUMERICAL DATA, THIS SAMPLE RANGE TRANSLATES TO THE STRING 6,7,8,9,10 (AN INCREMENT OF 1). IF THE VALUES ARE ADDRESSES, THE SAMPLE RANGE TRANSLATES TO THE STRING 6,8,10 (AN INCREMENT OF 2).

802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814  
815  
816  
817  
818  
819  
820  
821  
822  
823  
824  
825  
826  
827  
828  
829  
830  
831  
832  
833  
834  
835  
836  
837  
838  
839  
840  
841  
842  
843  
844  
845  
846  
847  
848  
849  
850

NOW LET US SEE HOW WE COULD USE THESE CAPABILITIES TO CONSTRUCT A SET OF P-TABLES. ASSUME THAT WE HAVE 16 UNITS, AND THAT THERE ARE THREE HARDWARE PARAMETERS FOR EACH (THREE SLOTS IN THE P-TABLE, THREE HARDWARE QUESTIONS IN THE DIALOGUE). LET THE DESIRED VALUE FOR THE FIRST PARAMETER BE THE NUMBER 75 FOR ALL 16 TABLES. LET THE DESIRED VALUE FOR THE SECOND PARAMETER BE EQUAL TO THE UNIT NUMBER (0,1,2,...,15) EXCEPT FOR UNIT 12, WHICH SHOULD RECEIVE THE VALUE 11. LET THE DESIRED VALUE FOR THE THIRD PARAMETER BE THE NUMBER 76 FOR THE FIRST 7 UNITS AND THE NUMBER 77 FOR THE LAST 9 UNITS.

THE FOLLOWING DIALOGUE WOULD ACCOMPLISH THIS GOAL:

# UNITS (D) ? 16

UNIT 1

<QUESTION 1> ? 75  
<QUESTION 2> ? 0-6  
<QUESTION 3> ? 76

UNIT 21

<QUESTION 1> ?  
<QUESTION 2> ? 7-11,13-15  
<QUESTION 3> ? 77

THE FIRST TIME THE SERIES IS ASKED, SLOT ONE RECEIVES A 75 IN ALL 16 TABLES. SLOT TWO RECEIVES THE VALUES 0,1,2,...,6 IN TABLES 0 THRU 6 AND A CONSTANT 6 IN TABLES 7 THRU 15. SLOT THREE RECEIVES A CONSTANT 76 IN ALL 16 TABLES.

THE SECOND TIME THRU THE SERIES, TABLES 16 THRU THE END ARE GOING TO BE AFFECTED (NOTE THAT THIS PIECE OF INFORMATION IS PRINTED OUT FOR THE THE OPERATOR IN THE FORM "UNIT XX" AT THE BEGINNING OF EACH SERIES). QUESTION 1 IS RESPONDED TO BY A <CR>, SO SLOT ONE STAYS AT CONSTANT 75 IN TABLES 7 THRU 15, SINCE NO NEW EXPLICIT VALUES ARE TYPED IN. SLOT TWO GETS THE VALUES 7,8,9,10,11 IN TABLES 7 THRU 11, AND GETS A 11 IN SLOT 12, AND GETS THE VALUES 13,14,15 IN TABLES 13 THRU 15. SLOT THREE GETS THE VALUE 77 IN TABLES 7 THRU 15.

THE DIALOGUE IS TERMINATED WHEN THE SOFTWARE RECOGNIZES THAT 16 EXPLICIT VALUES HAVE BEEN GIVEN FOR AT LEAST ONE QUESTION (NAMELY QUESTION 2).

852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870  
871  
872  
873  
874  
875  
876  
877  
878  
879  
880  
881  
882  
883  
884  
885  
886  
887  
888  
889  
890  
891  
892  
893  
894  
895  
896  
897  
898  
899  
900  
901

7.0 TEST DESCRIPTIONS

\*\*\*\*\* TEST 1 \*\*\*\*\*  
\*VERIFY THAT REFERENCED UNIBUS DEVICE REGISTERS  
\*DOES NOT CAUSE TIME OUT TRAP  
\*\*\*\*\*

\*\*\*\*\* TEST 2 \*\*\*\*\*  
\*  
\*PROM REVISION TEST  
\*  
\*\*\*\*\*

\*\*\*\*\* TEST 3 \*\*\*\*\*  
\*  
\*REAL TIME CLOCK TEST  
\*  
\*\*\*\*\*

\*\*\*\*\* TEST 4 \*\*\*\*\*  
\*  
\*BAUD RATE GENERATOR TEST  
\*  
\*\*\*\*\*

\*\*\*\*\* TEST 5 \*\*\*\*\*  
\*  
\*TRANSMIT FRAMES AT LOW SPEED IN INTERNAL LOOP  
\*ON CHANNEL A WITHOUT ANY INTERRUPT  
\*  
\*\*\*\*\*

\*\*\*\*\* TEST 6 \*\*\*\*\*  
\*  
\*TRANSMIT AND RECEIVE FRAMES IN INTERNAL LOOP AT  
\*DIFFERENT SPEED WITH INTERRUPT  
\*  
\*\*\*\*\*

903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926  
927  
928

CAUTION:  
TEST NUMBER 7 AND 8 LOOP BACK CONNECTOR MUST BE INSTALLED.  
REFER TO CHAPTER 1.2 FOR LOOP BACK DESCRIPTION

\*\*\*\*\* TEST 7 \*\*\*\*\*  
\*  
\*TRANSMIT AND RECEIVE FRAMES IN EXTERNAL LOOP BACK  
\*(WITH EXTERNAL LOOP BACK)  
\*

\*\*\*\*\* TEST 8 \*\*\*\*\*  
\*  
\*TEST ALL MODEM SIGNAL IN EXTERNAL LOOP BACK  
\*

930  
931  
932  
933  
934  
935  
936  
937  
938  
939  
940  
941  
942  
943  
944  
945  
946  
947  
948  
949  
950  
951  
952  
953  
954  
955  
956  
957  
958  
959  
960  
961

8.0 ERROR INFORMATION

8.1 ERROR REPORTING

ERRORS ARE REPORTED BY THE PROGRAM AS THEY OCCUR (IF NOT INHIBITED). THE REPORT CONFORMS TO THE DIAGNOSTIC SUPERVISOR ERROR REPORT FORMAT, AND CONSISTS OF A DESCRIPTION OF THE ERROR, THE TEST NUMBER, SUBTEST NUMBER, PC OF THE ERROR CALL, DEVICE ADDRESS, AND BASIC AND EXTENDED ERROR INFORMATION.

9.0 HISTORY

- DESIGN STARTED ON MAY 82
- REVIEW ON DECEMBER 82

@

```

963          .TITLE KMV11 A LINE CNT DIAGNOSTIC
971          002000          .=2000
972
973
974
975
976
977
978          .MCALL  SVC
979 002000          SVC          ; INITIALIZE SUPERVISOR MACROS
980
981
982
983
984
985 002000          BGNMOD  KMV11A
986
987
988          000000          $LSTIN= 0
989          000000          $LSTTAG= 0
990          177777          SVCINS= -1      ; LIST INSTRUCTIONS, SHIFTED RIGHT
991          177777          SVCTS= -1      ; LIST TEST TAGS, SHIFTED RIGHT
992          177777          SVCSUB= -1     ; LIST SUBTEST TAGS, SHIFTED RIGHT
993          177777          SVCGBL= -1    ; LIST GLOBAL TAGS, SHIFTED RIGHT
994          177777          SVCTAG= -1    ; LIST OTHER TAGS, SHIFTED RIGHT
995
996          ;      CHANGE THE VALUES OF THE SVC... SYMBOLS TO BE ZERO IF YOU WISH
997          ;      TO ALIGN THE MACRO CALLS AND THEIR EXPANSIONS.  CHANGE THE
998          ;      SYMBOLS TO BE MINUS ONE TO NOT LIST THE EXPANSIONS.  YOU MAY
999          ;      CHANGE THE SYMBOLS AT ANY POINT IN YOUR PROGRAM.
1000
1001

```

1003  
1004  
1005  
1006  
1007  
1008  
1009 002000  
1010  
1011  
1012  
1030  
1031 002000  
1032

.SBTTL PROGRAM HEADER  
; \*\*  
; THE PROGRAM HEADER IS THE INTERFACE BETWEEN  
; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.  
; \*\*

POINTER BGNSW,BGNDU,BGNSETUP

HEADER NKMBA0,A,0,240,,0

1044  
1045  
1046  
1047  
1048  
1049  
1050  
1051  
1052  
1053  
1054  
1055  
1056  
1070  
1071  
1072  
1073

002122  
002122 000000  
002124 177777  
002126 177777

\*\*\*  
; THIS TABLE IS USED BY THE RUNTIME SERVICES  
; TO PROTECT THE LOAD MEDIA.  
\*\*

BGNPROT

0 ;OFFSET INTO P-TABLE FOR CSR ADDRESS  
-1 ;OFFSET INTO P-TABLE FOR MASSBUS ADDRESS  
-1 ;OFFSET INTO P-TABLE FOR DRIVE NUMBER

ENDPROT

M2

1075  
1076  
1077  
1078  
1079  
1080  
1081  
1082 002130  
1083  
1090  
1091

.SBTTL DISPATCH TABLE

```
;/;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;/
;/ THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
;/ IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
;/;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;/
```

DISPATCH 8

1093  
 1094  
 1095  
 1096  
 1097  
 1098  
 1099  
 1100  
 1101  
 1102  
 1103 002152  
 1104  
 1114  
 1115  
 1116 002154 177000  
 1117 002156 000300  
 1118 002160 004000  
 1119 002162 000001  
 1120 002164

.SBTTL DEFAULT HARDWARE P-TABLE

```

;////////////////////////////////////
;/ THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
;/ THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
;/ IS IDENTICAL TO THE STRUCTURE OF THE RUN-TIME P-TABLE.
;/ AND IS USED AS A " TEMPLATE" FOR BUILDING THE P-TABLE
;////////////////////////////////////

```

```

.ENABL  AMA
        BGNHW  DFPTBL

```

```

        .WORD  177000      ;KMV11.CSRS ADDRESS
        .WORD  300        ;KMV11, VECTOR ADDRESS
        .WORD  4000       ;INTERRUPT PRIORITY LEVEL
        .WORD  1          ;LOOP BACK CONNECTOR?
        ENDDHW

```



```

000040 EF,START** 32. ; (100000) START COMMAND WAS ISSUED
000037 EF,RESTART** 31. ; (040000) RESTART COMMAND WAS ISSUED
000036 EF,CONTINUE** 30. ; (020000) CONTINUE COMMAND WAS ISSUED
000035 EF,NEW** 29. ; (010000) A NEW PASS HAS BEEN STARTED
000034 EF,PWR** 28. ; (004000) A POWER-FAIL/POWER-UP OCCURRED

```

; PRIORITY LEVEL DEFINITIONS

```

000340 PRI07** 340
000300 PRI06** 300
000240 PRI05** 240
000200 PRI04** 200
000140 PRI03** 140
000100 PRI02** 100
000040 PRI01** 40
000000 PRI00** 0

```

; OPERATOR FLAG BITS

```

000004 EVL** 4
000010 LOT** 10
000020 ADR** 20
000040 IDU** 40
000100 ISR** 100
000200 UAM** 200
000400 BOE** 400
001000 PNT** 1000
002000 PRI** 2000
004000 IXE** 4000
010000 IBE** 10000
020000 IER** 20000
040000 LOE** 40000
100000 HOE** 100000

```

;MAXPRI\*\*340

```

000300 MAXPRI**300
054000 MAINT0**54000
044000 MAINT1**44000
040000 MCLR**40000
052525 DATA1** 052525
125252 DATA2** 125252
013224 KB1.2** 5780.
000154 KB64** 108.
000174 KB56** 124.
000146 KB68** 102.
000141 KB72** 97.

```

;JOB REV A-0

;JOB REV A-0

```

;MASTER CLEAR = 1,MODE = 1,MAINT 1 = 1,T11=HOLD
;MASTER CLEAR = 1,MODE = 0,MAINT 1 = 0,T11=NOT HOLD

```

;OCTAL VALUE OF 1.2 KBAUDS

```

; " " " 64 "
; " " " 56 "
; " " " 68 "
; " " " 72 "

```

;DIVIDER CALCULATION

;DECIMAL VALUE = 6912.000 KBAUDS

;\*\*\*\*\*  
; PROGRAM EVENT FLAG DEFINITIONS  
;\*\*\*\*\*

1167  
1168  
1169  
1170  
1171  
1172  
1173  
1174  
1175  
1176  
1177  
1178  
1179  
1180  
1181  
1182  
1183  
1184  
1185  
1186  
1187  
1188  
1189

1191  
1192  
1193  
1194  
1195  
1196  
1197  
1203  
1204  
1205  
1206  
1207  
1208 002164  
1209  
1210  
1211  
1224  
1225 002220  
002220 000000  
002222 000000  
002224 000000  
002226 000000  
1226  
1227  
1228  
1229  
1230  
1231  
1232  
1233 002230 000000  
1234 002232 000005  
1235 002234 000000  
1236 002236 000000  
1237 002240 000015  
1238 002242 000000  
1239 002244 000000  
1240 002246 000000  
1241 002250 000000

```

.SBTTL GLOBAL DATA SECTION

;/////////////////////////////////////////////////////////////////
; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
; IN MORE THAN ONE TEST.
;/////////////////////////////////////////////////////////////////

;*****
;* STORAGE FOR DEVICE REGISTERS
;*****
DESCRPT <KMV11A LINE CNT DIAGNOSTIC>

          ERRTABL
ERRTYP:  .WORD  0
ERRNBR:  .WORD  0
ERRMSG:  .WORD  0
ERRBLK:  .WORD  0

;*****
;* PROGRAM CONTROL PARAMETERS
;*****
LOCK:    .WORD  0           ;ADDRESS FOR LOCK CURRENT DATA
MAXERR:  .WORD  5           ;MAX ERROR BEFORE DROPPING THE UNIT
ERRCNT:  .WORD  0           ;ERROR COUNT
L$SW:    .WORD  0
L$UIT:   .WORD  15         ;MAX LINE UNIT
LOGDEV:  .WORD  0
SAVPC:   .WORD  0
PSTACK:  .WORD  0
FTIME:   .WORD  0

```

```

1243
1244
1245
1246 002252 000000
1247 002254 000000
1248 002256 000000
1249
1250 002260 000000
1251 002262 000000
1252 002264 000000
1253 002266 000000
1254 002270 000000
1255 002272 000000
1256 002274 000000
1257 002276 000000
1258 002300 000000
1259 002302 000000
1260 002304 000000
1261 002306 000000
1262 002310 000000
1263 002312 000000
1264 002314 000000
1265 002316 000000
1266 002320 000000
1267 002322 000000
1268 002324 000000
1269 002326 000000
1270 002330 000000
1271 002332 000000
1272 002334 000000
1273 002336 000000
1274 002340 000000
1275 002342 000000
1276 002344 000000
1277 002346 000000
1278 002350 000000
1279 002352 000000
1280 002354 000000
1281 002356 000000
1282 002360 000000
1283
1284 002362
1285 006362
1286
1287 012362 000000
1288 012364 000000
1289 012366 000000
1290 012370 000000
1291 012372 000000
1292 012374 000000
1293
1294
1295 012376 000000
1296 012400 000000
1297
1298 012402 000000
1299 012404 000000

```

```

;*****
;* MISCELLANEOUS STORAGE
;*****
SAVE4: .WORD 0
SAVE6: .WORD 0
FLAG: .WORD 0

DELCT1: .WORD 0
DELCT2: .WORD 0
GOOD: .WORD 0
GOOD0: .WORD 0
GOOD1: .WORD 0
GOOD2: .WORD 0
GOOD4: .WORD 0
GOOD6: .WORD 0
GOOD10: .WORD 0
GOOD12: .WORD 0
GOOD14: .WORD 0
GOOD16: .WORD 0
SELO: .WORD 0
SEL1: .WORD 0
SEL2: .WORD 0
SEL4: .WORD 0
SEL6: .WORD 0
SEL10: .WORD 0
SEL12: .WORD 0
SEL14: .WORD 0
SEL16: .WORD 0
BSEL1: .WORD 0
RANST: .WORD 0
RANSEL: .WORD 0
RANMTA: .WORD 0
RANON: .WORD 0
SAVPC1: .WORD 0
SAVSTA: .WORD 0
COUNT: .WORD 0
NUMBER: .WORD 0
ADDR: .WORD 0
GDDAT: .WORD 0
BDDAT: .WORD 0

TTABLE: .BLKW 2000
RTABLE: .BLKW 2000

EXADDR: .WORD 0
INTFLG: .WORD 0
BAD: .WORD 0
BSELO: .WORD 0
DATA: .WORD 0
VECT: .WORD 0

KIND: .WORD 0
CHANEL: .WORD 0

TXDATA: .WORD 0
RXDATA: .WORD 0

```

;=0 IF KMV11A ,=1 IF KMV11B

1300	012406	000000	TSPEED:	.WORD	0
1301	012410	000000	LENGTH:	.WORD	0
1302	012412	000000	NUB:	.WORD	0
1303	012414	000000	RXCNT:	.WORD	0
1304	012416	000000	STAERR:	.WORD	0
1305	012420	000000	WRDCNT:	.WORD	0
1306	012422	000000	UNIT:	.WORD	0

1308  
1309  
1310  
1311  
1312  
1313  
1314  
1315  
1316  
1317  
1318  
1319  
1320  
1321  
1322  
1323  
1324  
1325  
1326  
1327  
1328  
1329  
1330

012424 000001

```
*****  
;LOAD IN LOCATION "GDREV" THE PROM VERSION NUMBER THAT IS *  
;COMPATIBLE WITH THIS DIAGNOSTIC *  
; *  
;EACH PROM CONTAIN A REV LEVEL AND A ECO LEVEL; *  
;THE REV LEVEL IS MODIFIED EACH TIME A MODIFICATION IS DONE *  
;THE ECO LEVEL IS MODIFIED WHEN THE PROM MODIFICATION NEED *  
;A DIAGNOSTIC MODIFICATION *  
*****
```

GDREV: .WORD 1

```

1332 ;*****
1333 ;* PROGRAM CONTROL FLAGS
1334 ;*****
1335 012426 000 INIFLG: .BYTE 0 ;PROGRAM INITIALIZING FLAG
1336 .FVEN
1337 012430 000 LOKFLG: .BYTE 0 ;LOCK ON CURRENT TEST FLAG
1338 012431 000 QV.FLG: .BYTE 0 ;QUICK VERIFY FLAG
1339 .EVEN
1340 012432 000000 UUT: .WORD 0 ;CURRENT UNIT UNDER TEST
1341
1342
1343
1344
1345
1346
1347 ;*****
1348 ;* POINTERS TO KMV11 VECTORS AND REGISTERS
1349 ;*****
1350 012434 000000 KMVV00: 0 ;POINTER TO KMV11 INTRPT VECTOR 0
1351 012436 000000 KMVLVL: 0 ;POINTER TO KMV11 INTRPT SERVICE
1352 012440 000000 KMVV04: 0 ;POINTER TO KMV11 INTRPT VECTOR 04
1353 012442 000000 KMVV02: 0 ; " " " " 02
1354 012444 000000 KMVV06: 0 ; " " " " 06
1355 012446 000000 KMTLVL: 0 ;POINTER TO KMV11 TX INTRPT SERVICE PS
1356 012450 000000 KMVCSR: 0 ;POINTER TO KMV11 CONTROL STATUS REGISTER
1357 012452 000000 KMVP02: 0 ;POINTER TO KMV11 PORT REGISTER - SEL2
1358 012454 000000 KMVP04: 0 ;POINTER TO KMV11 PORT REGISTER - SEL4
1359 012456 000000 KMVP06: 0 ;POINTER TO KMV11 PORT REGISTER - SEL6
1360
1361 012460 000000 KMVP10: 0 ;POINTER TO KMV11 PORT REG -SEL10
1362 012462 000000 KMVP12: 0 ;POINTER TO PORT REG -SEL 14
1363 012464 000000 KMVP14: 0 ;POINTER TO PORT REG SEL14
1364 012466 000000 KMVP16: 0 ;POINTER TO PORT REG 16
1365
1366 012470 000000 LOOP: 0 ;POINTER TO LOOP BACK CONNECTOR

```

1368  
1369  
1370 012472  
1371  
1372  
1373 012472  
1374 012672

;\*\*\*\*\* PRIMARY REG ADRS STORAGE FOR THIS UNIT \*\*\*\*\*  
;THESE LOCATIONS WILL BE LOADED FOR THE CURRENT UNIT, IN INIT CODE  
REGADR:

::\*\*\*\*\* STACK USED FOR SUBROUTINE LINKAGE \*\*\*\*\*  
.BLKW 100  
SSTACK:

1376  
1377  
1378  
1379  
1380  
1381  
1382  
1383  
1384  
1385  
1386  
1387  
1388 012672  
1389  
1390  
1391  
1392  
1393  
1394  
1401  
1402  
1403  
1404  
1405

```

.SBTTL GLOBAL TEXT SECTION
;*****
;* THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
;* MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
;* MORE THAN ONE TEST.
;*****
;*****
;* NAMES OF DEVICES SUPPORTED BY PROGRAM
;*****
; DEVTYP <KMV11A>

;
; FORMAT STATEMENTS USED IN PRINT CALLS
;

```

1407  
1408  
1409  
1410  
1411  
1412  
1413  
1414  
1415  
1416  
1417  
1418  
1419  
1420  
1421  
1422  
1423  
1424  
1425  
1426  
1427  
1428  
1429  
1430  
1431  
1432  
1433  
1434  
1435  
1436  
1437  
1438  
1439  
1440  
1441  
1442  
1443  
1444  
1445  
1446  
1447  
1448  
1449  
1450  
1451  
1452  
1453  
1454  
1455  
1456  
1457  
1458  
1459  
1460  
1461  
1462  
1463

.SBTTL GLOBAL SUBROUTINES

-----  
;MACRO'S NEEDED TO CALL SUBROUTINES  
-----

.MACRO CLRMAR  
ROMCLK  
004000  
.ENDM CLRMAR

////////////////////////////////////  
// THE GLOBAL SUBROUTINES ARE CALLED BY MORE THAN ONE TEST  
////////////////////////////////////

;ROUTINE TO WAIT FOR EVENT OR TIMEOUT

;CALLING SEQUENCE: JSR PC,WAIT1  
; JSR PC,WAIT2

;INPUTS PARAMETERS: DELCT1,DELCT2

; INC DELCT1 UNTIL 0  
; DEC DELCT2 UNTIL 0 DELCT2= NUMB OF WAIT1 PASSES

WAIT2: INC DELCT1  
BNE WAIT2  
BRAK  
DEC DELCT2  
BNE WAIT2  
RTS PC

012702 005237 002260  
012706 001375  
012710  
012712 005337 002262  
012716 001371  
012720 000207

1464					
1465					
1466	012722	005237	002260	WAIT1:	INC DELCT1
1467	012726	001375			BNE WAIT1
1468					
1469	012730	000207			RTS PC

```

1471           ;MACRO TO WAIT A FEW MS
1472
1473
1474           ;CALLING SEQUENCE:   WAITA   X           0<X<177777
1475           ;                   WAITB   X,Y         0<X OR Y<177777
1476
1477
1478
1479           .MACRO   WAITA   X
1480                   MOV     #X,DELCT1           ;LOAD COUNT
1481                   JSR     PC,WAIT1           ;WAIT
1482           .ENDM
1483
1484
1485
1486
1487
1488
1489
1490           .MACRO   WAITB   X,Y
1491                   MOV     #X,DELCT1
1492                   MOV     #Y,DELCT2
1493                   JSR     PC,WAIT2
1494           .ENDM
1495
1496
1497
1498

```

```

1500 ;ROUTINE TO DROP UNIT AFTER 5 ERROR
1501
1502
1503 ;JSR PC,CHKMAX
1504
1505
1506
1507
1508
1509
1510
1511
1512 012732          CHKMAX: INLOOP          ;LOOPING ON ERROR?
1513 012734          BCOMPLETE          1$      ;IF YES, EXIT
1514
1515
1516 012736          RFLAGS R0          ;GET OPERATOR FLAG
1517 012740 032700 000040          BIT #IDU,R0 ;IS DROPPING INHIBITTED?
1518 012744 001026          BNE 1$      ;IF YES EXIT
1519
1520
1521 012746 005237 002234          INC ERRCNT          ;UPDATE ERROR COUNT
1522 012752 023737 002234 002232          CMP ERRCNT,MAXERR ;TOO MANY ERROR?
1523 012760 003420          BLE 1$      ;IF NOT JUMP
1524
1525
1526 012762          PRINTF #NERRS,MAXERR,UUT ;TOO MANY ERROR!
1527 013012          DODU UUT          ;DROP UNIT
1528
1529 013020          DOCLN          ;END THE SUBPASS
1530
1531 013022 000207          1$: RTS PC
1532
1533
1534
1535
1536
1537 013024 045 116 045 NERRS: .NLIST BEX
1538 .ASCIZ /#N#AMORE THAN #D3#A ERRORS ON UNIT #D2/
1539 .LIST BEX
1540 .EVEN
1541
1542
1543
1544

```

```

1546 ;ROUTINE TO CHECK REGISTER BSELO AND TO REPORT ERROR
1547
1548
1549
1550
1551
1552
1553 ;CALLING SEQUENCE: JSR PC,TSTERR
1554
1555
1556
1557 ;OUTPUT PARAMETERS: RETURN TO PC IF TEST IS OK
1558 ; IF TIME OUT DURING TEST
1559 ; PC+4 IF NO KMV11 ANSWER
1560 ; PC+6 IF DATA CMP ERROR
1561
1562
1563
1564
1565
1566
1567 013074 004537 013644 TSTERR: JSR R5,CBSELO ;LOOK IF BSELO=0
1568 013100 000000 .WORD 0
1569 013102 000411 BR 1$ ;TEST IS OK ,RTS PC
1570
1571
1572 013104 004537 013644 JSR R5,CBSELO ;LOOK IF BSELO=200
1573 013110 000200 .WORD 200
1574 013112 000406 BR 2$ ;TIMEOUT DURING TEST,RTS PC+2
1575
1576
1577 013114 004537 013644 JSR R5,CBSELO ;LOOK IF BSELO=100
1578 013120 000100 .WORD 100
1579 013122 000405 BR 3$ ;DATA CMP ERROR,RTS PC+6
1580
1581
1582
1583 013124 000407 BR 4$ ;NO KMV11 ANSWER ,RTS PC+4
1584
1585
1586
1587 013126 000207 1$: RTS PC ;TEST OK
1588
1589
1590 013130 062716 000002 2$: ADD 02,(SP)
1591 013134 000207 RTS PC ;TIMEOUT ERROR
1592
1593
1594 013136 062716 000006 3$: ADD 06,(SP)
1595 013142 000207 RTS PC ;DATA CMP ERROR
1596
1597
1598 013144 062716 000004 4$: ADD 04,(SP)
1599 013150 000207 RTS PC ;NO KMV11 ANSWER
1600

```

1602  
1603  
1604  
1605  
1606  
1607  
1608  
1609  
1610  
1611  
1612  
1613  
1614  
1615  
1616  
1617  
1618  
1619  
1620  
1621  
1622  
1623  
1624  
1625  
1626  
1627  
1628  
1629  
1630  
1631  
1632  
1633  
1634  
1635  
1636  
1637  
1638  
1639  
1640  
1641  
1642  
1643  
1644  
1645  
1646  
1647  
1648  
1649  
1650  
1651  
1652  
1653  
1654  
1655  
1656  
1657  
1658

```

,SBTTL  NUMBER GENERATOR

:
:
:
DESCRIPTION:
:
:   ROUTINE TO GENERATE DATA PATTERNS,
:   THE TYPE OF PATTERN IS SELECTED BY R3, AND THE
:   PATTERN GENERATED IS RETURNED IN LOCATION "DATA"
:   AND LOCATION "GOOD"
:
: CALLING SEQUENCE:
:
:       JSR      PC,GENER
:
: INPUT PARAMETERS:
:
: R3 CONTAINS THE PATTERN NUMBER
:
: R3=0          ALL ZEROES
: 1             ALL ONES
: 2             010101 ETC BIT PATTERN
: 3             101010 ETC BIT PATTERN
: 4             ROTATING 1 IN A ZERO WORD
: 5             ROTATING 0 IN AN ALL ONE WORD
: 6             PSEUDO RANDOM NUMBER
: 7             INCREMENTING DATA PATTERN, GOOD
:              CONTAINS THE VALUE TO BE UPDATED
:
:
: IMPLICIT INPUT PARAMETERS:
:
:       NONE
:
: OUTPUT PARAMETERS:
:
:       THE NUMBER GENERATED IS HELD IN
:       DATA AND GOOD.
:
: IMPLICIT OUTPUT PARAMETERS:
:
:       NONE
:
: COMPLETION CODES:
:
:       NONE
:
: POSSIBLE ERROR CODES:
:
:       NONE
:
:

```

1659									
1660									
1661	013152	042703	177770						
1662	013156	004737	013452						
1663	013162	006303							
1664	013164	000173	013170						
1665	013170	013210							
1666	013172	013214							
1667	013174	013222							
1668	013176	013230							
1669	013200	013236							
1670	013202	013246							
1671	013204	013304							
1672	013206	013424							
1673	013210	005000							
1674	013212	000507							
1675	013214	005000							
1676	013216	005100							
1677	013220	000504							
1678	013222	012700	052525						
1679	013226	000501							
1680	013230	012700	125252						
1681	013234	000476							
1682	013236	000241							
1683	013240	004737	013260						
1684	013244	000472							
1685	013246	000241							
1686	013250	004737	013260						
1687	013254	005100							
1688	013256	000465							
1689	013260	006037	013302						
1690	013264	001003							
1691	013266	012737	100000	013302					
1692	013274	013700	013302						
1693	013300	000207							
1694	013302	000001							
1695	013304	012737	000005	002336					
1696	013312	004737	013324						
1697	013316	013700	002342						
1698	013322	000443							
1699	013324	013702	002342						
1700	013330	001002							
1701	013332	013702	002334						
1702	013336	032737	000777	002336					
1703	013344	001003							
1704	013346	012737	000001	002336					
1705	013354	013703	002336						
1706	013360	013702	002342						
1707	013364	033702	002340						
1708	013370	001405							
1709	013372	005102							
1710	013374	033702	002340						
1711	013400	001401							
1712	013402	000402							
1713	013404	000241							
1714	013406	000401							
1715	013410	000261							

E4

KMV11 A LINE CNT DIAGNOSTIC  
NUMBER GENERATOR

MACRO M1200 09-APR-84 17:38 PAGE 36-2

SEQ 43

1716	013412	006037	002342	RAN4:	ROR	RANDN	;ROTATE C TO B15
1717	013416	005303			DEC	R3	;IS THIS NUMBER REQUIRED?
1718	013420	001357			BNE	RAN2+4	;NO, GET ANOTHER
1719	013422	000207		RANEX:	RTS	PC	;YES, EXIT
1720	013424	013700	002264	GENINC:	MOV	GOOD,R0	;INCREMENTS LOC. 'GOOD'
1721	013430	005200			INC	R0	
1722	013432	010037	002264	GENEX:	MOV	R0,GOOD	
1723	013436	004737	013532		JSR	PC,RSTREG	
1724	013442	013737	002264	012372	MOV	GOOD,DATA	
1725	013450	000207			RTS	PC	
1726							

1728  
1729  
1730  
1731  
1732  
1733  
1734  
1735  
1736  
1737  
1738  
1739  
1740  
1741  
1742  
1743  
1744  
1745  
1746  
1747  
1748  
1749  
1750  
1751  
1752  
1753  
1754  
1755  
1756  
1757  
1758  
1759  
1760  
1761  
1762  
1763  
1764  
1765  
1766  
1767  
1768  
1769  
1770  
1771  
1772  
1773  
1774  
1775  
1776  
1777  
1778  
1779  
1780  
1781  
1782 013452  
1783 013460  
1784 013466 012637 002244

```

.SBTTL SAVE REGISTERS

DESCRIPTION:

ROUTINE TO SAVE ALL THE GENERAL PURPOSE
REGISTERS ON THE STACK, AND LEAVE THE ADDRESS OF THE
CALLING ROUTINE ON THE STACK. THE ROUTINE WILL RUN AT
PRIORITY 6 TO AVOID MOST INTERRUPTS

CAUTION:REGISTER R0 IS NOT SAVED

CALLING SEQUENCE:
        JSR     PC,SAVREG

INPUT PARAMETERS:
        NONE

IMPLICIT INPUT PARAMETERS:
        NONE

OUTPUT PARAMETERS:
        REGISTERS 0 THRU 5 ARE SAVED ON THE STACK
        AND THE RETURN ADDRESS OF THE CALLING ROUTINE IS
        SET AS THE LAST ENTRY ON THE STACK

IMPLICIT OUTPUT PARAMETERS:
        NONE

COMPLETION CODES:
        NONE

POSSIBLE ERROR CODES:
        NONE

SAVREG: GETPRI SAVSTA
        SETPRI MAXPRI
        MOV     (SP)+,SAVPC ;SAVE PC FOR RETURN FROM THIS ROUTINE.

```

1785	013472	012637	002344	MOV	(SP)+,SAVPC1	
1786	013476	010546		MOV	R5,-(SP)	
1787	013500	010446		MOV	R4,-(SP)	
1788	013502	010346		MOV	R3,-(SP)	
1789	013504	010246		MOV	R2,-(SP)	
1790	013506	010146		MOV	R1,-(SP)	
1791	013510	010046		MOV	R0,-(SP)	
1792	013512	013746	002344	MOV	SAVPC1,-(SP)	
1793	013516	013746	002244	MOV	SAVPC,-(SP)	;PUT PC READY FOR
1794	013522			SETPRI	SAVSTA	
1795	013530	000207		RTS	PC	;RETURN
1796						
1797						
1798						



KMV11 A LINE CNT DIAGNOSTIC  
RESTORE REGISTERS

MACRO M1200 09-APR 84 17:38 PAGE 38-1

SEQ 47

1857	013562	012602		MOV	(SP)+,R2	
1858	013564	012603		MOV	(SP)+,R3	
1859	013566	012604		MOV	(SP)+,R4	
1860	013570	012605		MOV	(SP)+,R5	
1861	013572	013746	002344	MOV	SAVPC1,-(SP)	
1862	013576	013746	002244	MOV	SAVPC,-(SP)	;PUT PC READY FOR
1863	013602			SETPRI	SAVSTA	
1864	013610	000207		RTS	PC	

```

1866 ;CHECK CONTENT OF ONE OF THE 8 REGISTERS
1867
1868 ; CALLING SEQUENCE
1869 ; JSR R5,CKSELN ; N = REGISTER NUMBER
1870 ; .WORD A A=EXPECTED CONTENT OF REGISTER N
1871
1872 ;OUTPUT PARAMETER:
1873 ; BRANCH IN PC+2 IF ERROR DETECTED
1874 ; BRANCH IN PC IF NO ERROR DETECTED
1875
1876
1877
1878
1879
1880 013612 012537 002264 CKSELO: MOV (R5)+,GOOD ;WRITE GOOD
1881 013616 017737 176626 002310 MOV @KMVCSR,SELO ;READ SEL O
1882 013624 023737 002310 002264 CMP SELO,GOOD ;CMP ?
1883 013632 001001 BNE 1$
1884 013634 000402 BR 2$
1885 013636 062705 000002 1$: ADD @2,R5
1886 013642 000205 2$: RTS R5
1887
1888
1889
1890
1891
1892
1893
1894 013644 005037 002264 CBSELO: CLR GOOD
1895 013650 012537 002264 MOV (R5)+,GOOD
1896 013654 117737 176570 012370 MOVB @KMVCSR,BSELO
1897 013662 123737 012370 002264 CMPB BSELO,GOOD
1898 013670 001001 BNE 1$
1899 013672 000402 BR 2$
1900 013674 062705 000002 1$: ADD @2,R5
1901 013700 000205 2$: RTS R5

```

```

1903 ;ROUTINE TO CHECK ALL REGISTER FROM SEL0 TO SEL16
1904
1905
1906 ;CALLING SEQUENCE:
1907 ; JSR R5,CKALL
1908 ; .WORD A A = EXPECTED VALUE FOR SEL0
1909 ; .WORD B B " " SEL2
1910 ; .WORD C C " " SEL4
1911 ; .WORD D D " " SEL6
1912 ; .WORD E E " " SEL10
1913 ; .WORD F F " " SEL12
1914 ; .WORD G G " " SEL14
1915 ; .WORD H H " " SEL16
1916
1917
1918 ;OUTPUT PARAMETER:
1919 ; BRANCH IN PC+2 IF ERROR
1920 ; BRANCH IN PC IF NU ERROR
1921
1922
1923
1924 013702 012537 002266 CKALL: MOV (R5)+,GOOD0
1925 013706 012537 002272 MOV (R5)+,GOOD2
1926 013712 012537 002274 MOV (R5)+,GOOD4
1927 013716 012537 002276 MOV (R5)+,GOOD6
1928 013722 012537 002300 MOV (R5)+,GOOD10
1929 013726 012537 002302 MOV (R5)+,GOOD12
1930 013732 012537 002304 MOV (R5)+,GOOD14
1931 013736 012537 002306 MOV (R5)+,GOOD16
1932
1933 013742 017737 176502 002310 MOV @KMVCSR,SEL0 ;READ SEL0
1934 013750 000240 NOP
1935 013752 017737 176474 002314 MOV @KMVP02,SEL2 ;READ SEL2
1936 013760 000240 NOP
1937 013762 017737 176466 002316 MOV @KMVP04,SEL4 ;READ SEL4
1938 013770 000240 NOP
1939 013772 017737 176460 002320 MOV @KMVP06,SEL6 ;READ SEL6
1940 014000 000240 NOP
1941 014002 017737 176452 002322 MOV @KMVP10,SEL10 ;READ SEL10
1942 014010 000240 NOP
1943 014012 017737 176444 002324 MOV @KMVP12,SEL12 ;READ SEL12
1944 014020 000240 NOP
1945 014022 017737 176436 002326 MOV @KMVP14,SEL14 ;READ SEL14
1946 014030 000240 NOP
1947 014032 017737 176430 002330 MOV @KMVP16,SEL16 ;READ SEL16
1948
1949 014040 023737 002310 002266 CMP SEL0,GOOD0
1950 014046 001035 BNE 1$
1951 014050 023737 002314 002272 CMP SEL2,GOOD2
1952 014056 001031 BNE 1$
1953 014060 023737 002316 002274 CMP SEL4,GOOD4
1954 014066 001025 BNE 1$
1955 014070 023737 002320 002276 CMP SEL6,GOOD6
1956 014076 001021 BNE 1$
1957 014100 023737 002322 002300 CMP SEL10,GOOD10
1958 014106 001015 BNE 1$
1959 014110 023737 002324 002302 CMP SEL12,GOOD12

```

KMV11 A LINE CNT DIAGNOSTIC  
RESTORE REGISTERS

MACRO M1200 09-APR-84 17:38 PAGE 40-1

SEQ 50

1960	014116	001011			BNE	1\$
1961	014120	023737	002326	002304	CMP	SEL14,GOOD14
1962	014126	001005			BNE	1\$
1963	014130	023737	002330	002306	CMP	SEL16,GOOD16
1964	014136	001001			BNE	1\$
1965						
1966	014140	000402			BR	2\$
1967	014142	062705	000002		1\$: ADD	#2,R5
1968	014146	000205			2\$: RTS	R5

```

1970                                     ;ROUTINE TO CHECK SEL2 TO SEL16
1971
1972
1973
1974
1975
1976 014150 012537 002272          CKREG: MOV      (R5)+,GOOD2
1977 014154 012537 002274          MOV      (R5)+,GOOD4
1978 014160 012537 002276          MOV      (R5)+,GOOD6
1979 014164 012537 002300          MOV      (R5)+,GOOD10
1980 014170 012537 002302          MOV      (R5)+,GOOD12
1981 014174 012537 002304          MOV      (R5)+,GOOD14
1982 014200 012537 002306          MOV      (R5)+,GOOD16
1983
1984
1985 014204 017737 176242 002314    MOV      @KMVP02,SEL2
1986 014212 000240                  NOP
1987 014214 017737 176234 002316    MOV      @KMVP04,SEL4
1988 014222 000240                  NOP
1989 014224 017737 176226 002320    MOV      @KMVP06,SEL6
1990 014232 000240                  NOP
1991 014234 017737 176220 002322    MOV      @KMVP10,SEL10
1992 014242 000240                  NOP
1993 014244 017737 176212 002324    MOV      @KMVP12,SEL12
1994 014252 000240                  NOP
1995 014254 017737 176204 002326    MOV      @KMVP14,SEL14
1996 014262 000240                  NOP
1997 014264 017737 176176 002330    MOV      @KMVP16,SEL16
1998
1999
2000
2001
2002 014272 023737 002314 002272    CMP      SEL2,GOOD2
2003 014300 001031                  BNE     1$
2004 014302 023737 002316 002274    CMP      SEL4,GOOD4
2005 014310 001025                  BNE     1$
2006 014312 023737 002320 002276    CMP      SEL6,GOOD6
2007 014320 001021                  BNE     1$
2008 014322 023737 002322 002300    CMP      SEL10,GOOD10
2009 014330 001015                  BNE     1$
2010 014332 023737 002324 002302    CMP      SEL12,GOOD12
2011 014340 001011                  BNE     1$
2012 014342 023737 002326 002304    CMP      SEL14,GOOD14
2013 014350 001005                  BNE     1$
2014 014352 023737 002330 002306    CMP      SEL16,GOOD16
2015 014360 001001                  BNE     1$
2016 014362 000402                  BR      2$
2017
2018 014364 062705 000002          1$: ADD     #2,R5
2019 014370 000205                  2$: RTS     R5

```

```

2021 ;ROUTINE TO CLEAR KMV11 MODULE
2022
2023
2024 ;CALLING SEQUENCE:
2025 ; JSR PC,CLRKMV
2026
2027 ;ROUTINE DESCRIPTION: CLEAR ALL CSR'S REGISTERS AND CHECK IF = 0
2028
2029
2030
2031 014372 005077 176052 CLRKMV: CLR @KMVCSR
2032 014376 012777 054000 176044 MOV #MAINT0,@KMVCSR
2033 014404 WAITA 0
2034
2035
2036
2037
2038 014416 012702 000010 MOV #10,R2
2039 014422 013701 012450 MOV KMVCSR,R1 ;LOAD ADDRESS
2040 014426 005021 1$: CLR (R1)+ ;CLEAR
2041 014430 005302 DEC R2 ;ALL DONE
2042 014432 001375 BNE 1$ ;NO
2043 014434 004537 013702 JSR R5,CKALL ;CHECK ALL REG = 0
2044 014440 000000 .WORD 0
2045 014442 000000 .WORD 0
2046 014444 000000 .WORD 0
2047 014446 000000 .WORD 0
2048 014450 000000 .WORD 0
2049 014452 000000 .WORD 0
2050 014454 000000 .WORD 0
2051 014456 000000 .WORD 0
2052 014460 000404 BR 2$ ;OK BRANCH AT END
2053 014462 ERRHRD 1,EM0002,PRALL ;CSR'S REGISTERS CAN'T BE CLEARED
2054 014472 000207 2$: RTS PC
2055

```

2057  
2058  
2059  
2060  
2061  
2062  
2063  
2064  
2065  
2066  
2067  
2068  
2069  
2070  
2071  
2072  
2073  
2074  
2075  
2076  
2077  
2078  
2079  
2080  
2081  
2082  
2083  
2084  
2085  
2086  
2087  
2088  
2089  
2090  
2091  
2092  
2093

;ROUTINE TO SET MAINT MODE 1 AND CHECK DCT11 CLEAR SELO AFTER HAVING DECODED

;CALLING SEQUENCE:  
; JSR PC,MAINM1

;GIVE AN ERROR IF MASTER CLEAR IS NOT CLEAR BY DCT11  
;MAINT1= MASTER CLEAR=1 + MAINT 1 =0 + MODE = 1 ; T11=HOLD

MAINM1: CLR @KMVCSR  
NOP  
NOP  
NOP  
MOV @MAINT1,@KMVCSR  
MOV #0,DELCT1  
MOV #1,DELCT2  
JSR PC,WAIT2  
JSR R5,CKSELO  
.WORD 4000  
BR 1\$  
FRHRD 2,EM0001,PRSELO  
1\$: RTS PC

;LOAD ADDRESS

;CHECK SELO=0 BUT MODE BIT =1

;OK BRANCH

C'

SMV11 A LINE CNI DIAGNOSTIC  
RESTORE REGISTERS

MACRO M1200 09 APR 84 17:38 PAGE 44

SEQ 54

2095  
2096  
2097  
2098  
2099  
2100  
2101  
2102  
2103  
2104  
2105  
2106  
2107  
2108

;ROUTINE TO SET TEST NUMBER ON BSELO

;CALLING SEQUENCE:  
; JSR R5,TSTNUB  
; .WORD A

A-TEST MICRO PROGRAM NUMBER

2109 014556 012537 012412  
2110 014562 053777 012412 175660  
2111 014570 012737 000000 002260  
2112 014576 004737 012722  
2113 014602 000205

TSTNUB: MOV (R5)+,NUB  
RTS NUB,8KMVCSR  
MOV #0000,DELCT1  
JSR PC,WAIT1  
RTS R5

;LOAD TEST NUMBER

;WAIT

2115  
2116  
2117  
2118  
2119  
2120  
2121  
2122  
2123  
2124  
2125  
2126  
2127  
2128  
2129  
2130  
2131  
2132  
2133  
2134  
2135  
2136  
2137  
2138  
2139  
2140  
2141  
2142  
2143  
2144  
2145  
2146  
2147  
2148  
2149  
2150  
2151  
2152  
2153  
2154  
2155  
2156  
2157  
2158  
2159  
2160  
2161  
2162  
2163  
2164  
2165  
2166  
2167  
2168  
2169  
2170  
2171

;ROUTINE TO WRITE OR READ ONE OF THE KMV11 REGISTERS

;CALLING SEQUENCE:

;JSR R5,WRITE

;WORD A

;WORD B

A=ADDRESS TO WRITE  
B=DATA TO WRITE

;JSR R5,READ

;WORD A

A=ADDRESS TO READ

;MICRO DIAG NB 47 DESCRIPTION:

;WRITE: PUT ADDRESS TO WRITE IN SEL2

; PUT DATA TO WRITE IN SEL4

; SET BIT 0 OF SEL6(WRITE BIT)

; SET TEST NB 44

; KMV11 CLEAR BSEL0 WHEN DONE

;READ: PUT ADDRESS TO READ IN SEL2

; CLEAR BIT 0 IN SEL6

; SET TEST 47

; KMV11 READ ADDRESS IN SEL2 AND CLEAR BSEL0 WHEN DONE

WRITE: MOV (R5),@KMVP02

;WRITE ADDRESS

MOV (R5),@KMVP04

; " DATA

MOV @1,@KMVP06

;BIT WRITE

JSR R5,TSTNUB

;SEND TEST NB 44

WORD 47

RTS R5

;RETURN

READ: MOV (R5),@KMVP02

;SET ADDRESS TO READ

CLR @KMVP04

CLR @KMVP06

JSR R5,TSTNUB

;SEND TEST NB 44

WORD 47

JSR PC,TSTERR

;CHECK BSEL 0

BR 14

;OK

014604 012577 175642  
014610 012577 175640  
014614 012777 000001 175634  
014622 004537 014556  
014626 000047  
014630 000205  
014632 012577 175614  
014636 005077 175612  
014642 005077 175610  
014646 004537 014556  
014652 000047  
014654 004737 013074  
014660 000412



2188  
2189  
2190  
2191  
2192  
2193  
2194  
2195  
2196  
2197  
2198  
2199  
2200  
2201  
2202  
2203  
2204  
2205  
2206  
2207  
2208  
2209

```

.MACRO ED$CALL XY
.LIST
;***** TEST'XY' *****
.NLIST
.ENDM

```

```

.MACRO BADHEAD
.RADIX 10
ED$CALL \T$TESTNUM+1
.RADIX 8
.ENDM

```

```

2211          ,SBTTL  GLOBAL ERROR REPORT SECTION
2212
2213          ;//////////
2214          ;/      THE GLOBAL ERROR REPORT SECTION CONTAINS ERROR MESSAGES
2215          ;/      THAT ARE USED IN MORE THAN ONE TEST.
2216          ;//////////
2217
2218          ,NLIST BEX
2219
2220 014716      040      102      125  TIM:      ,ASCIZ  / BUS TIMEOUT/
2221
2222 014733      045      116      045  TFM36:   ,ASCIZ  /#N#AREGISTER ADDRESS ERROR,ADDRESS = #06#A,UNIT = #02/
2223
2224 015021      115      101      123  EM0001:  ,ASCIZ  /MASTER CLEAR FAIL TO RESET: DCT11 CAN'T CLEAR MASTER CLEAR /
2225
2226 015115      040      113      115  EM0002:  ,ASCIZ  / KMV11 REGISTERS CAN'T BE CLEARED /
2227
2228 015160      040      104      101  EM0003:  ,ASCIZ  / DATA COMPARE ERROR ON KMV11 REGISTER (SEL2 TO SEL16)/
2229
2230 015246      040      116      117  EM0004:  ,ASCIZ  / NO ANSWER FROM KMV11 /
2231
2232 015275      124      111      115  EM0006:  ,ASCIZ  /TIMEOUT DURING KMV11 MICRO TEST /
2233
2234 015336      111      116      124  EM0007:  ,ASCIZ  /INTERUPT OCCURED ON KMV11  AT INCORRECT VECTOR /
2235
2236 015416      113      115      126  EM0011:  ,ASCIZ  /KMV11 REAL TIME CLOCK FAILED TO INTERUPT /
2237
2238 015470      107      105      116  EM0012:  ,ASCIZ  /GENERATOR COUNT CAN'T BE READ OR WRITE CORRECTLY /
2239
2240 015552      107      105      116  EM0013:  ,ASCIZ  /GENERATOR OUTPUT ISN'T IN A GOOD STATE(NO ACTION ON OUTPUT)/
2241
2242 015646      116      117      040  EM0033:  ,ASCIZ  /NO CHANGE IN BAUD RATE GENERATOR COUNT /
2243
2244 015716      116      117      040  EM0014:  ,ASCIZ  /NO ACTION ON BAUD RATE GENERATOR OUTPUT /
2245
2246 015767      105      122      122  EM0015:  ,ASCIZ  /ERROR WHEN TRANSMITTING IN INTERNAL LOOP WITHOUT INTERUPTS /
2247
2248 016063      105      122      122  EM0016:  ,ASCIZ  /ERROR WHEN TRANSMITTING  FRAMES IN INTERNAL LOOPBACK MODE /
2249
2250 016156      105      122      122  EM0017:  ,ASCIZ  /ERROR WHEN TRANSMITTING FRAMES IN EXTERNAL LOOPBACK /
2251
2252 016243      105      122      122  EM0022:  ,ASCIZ  /ERROR DURING TRANSMISSION AND RECEPTION OF FRAMES /
2253
2254 016326      122      105      101  EM0023:  ,ASCIZ  /REAL TIME CLOCK INTERUPT OCCURED TOO EARLY /
2255
2256 016402      111      116      103  EM0024:  ,ASCIZ  /INCORRECT KMV11 REPLY /
2257
2258 016431      116      117      040  EM0027:  ,ASCIZ  /NO LOOP BACK CONNECTOR,TEST NOT EXECUTED /
2259
2260 016503      105      122      122  EM0031:  ,ASCIZ  /ERROR WHEN TRANSMITTING IN INTERNAL LOOP WITHOUT INTERUPTS /
2261
2262 016577      115      117      104  EM0032:  ,ASCIZ  /MODEM SIGNAL ERROR ON CHANNEL IN EXTERNAL LOOPBACK
2263
2264 016663      040      120      122  EM0035:  ,ASCIZ  / PROM REVISION IS NOT COMPATIBLE WITH DIAGNOSTIC REVISION
2265
2266 016755      040      111      116  EM0036:  ,ASCIZ  / INTERUPT OCCURED ON DCT11 WHEN REAL TIME CLOCK IS DISABLE
2267

```

2269	017050	045	116	045	MSELO: .ASCIZ /NNA SELO = *06*A SHOULD BE = *06*N/
2270					
2271	017116	045	116	045	MREG0: .ASCIZ /NNA SELO = *06*A SHOULD BE = *06/
2272	017162	045	116	045	MREG2: .ASCIZ /NNA SEL2 = *06*A SHOULD BE = *06/
2273	017226	045	116	045	MREG4: .ASCIZ /NNA SEL4 = *06*A SHOULD BE = *06/
2274	017272	045	116	045	MREG6: .ASCIZ /NNA SEL6 = *06*A SHOULD BE = *06/
2275	017336	045	116	045	MREG10: .ASCIZ /NNA SEL10 = *06*A SHOULD BE = *06/
2276	017402	045	116	045	MREG12: .ASCIZ /NNA SEL12 = *06*A SHOULD BE = *06/
2277	017446	045	116	045	MREG14: .ASCIZ /NNA SEL14 = *06*A SHOULD BE = *06/
2278	017512	045	116	045	MREG16: .ASCIZ /NNA SEL16 = *06*A SHOULD BE = *06/
2279					
2280					
2281	017556	045	116	045	MINT: .ASCIZ /NNA GOOD = *06*A BAD = *06/
2282					
2283	017612	045	116	045	MSELO: .ASCIZ /NNA BSELO = *06*A SHOULD BE = *06/
2284					
2285					
2286	017654	045	116	045	MVECT: .ASCIZ /NNA RECEIVE BAD VECT = *06*A SHOULD BE = *06/
2287					
2288					
2289					
2290					
2291					
2292	017730	045	116	045	MT11V: .ASCIZ /NNA RECEIVE VECTOR = *06*A SHOULD BE = *06/
2293	020006	045	116	045	MFRAM1: .ASCIZ /NNA RECEIVE FRAME IS = *06*A SHOULD BE = *06/
2294	020064	045	116	045	MFRAM2: .ASCIZ /NNA TRANSMIT SPEED IS = *06*A FRAME LENGTH = *06/
2295					
2296					
2297	020146	045	116	045	MSTER1: .ASCIZ /NNA ERROR STATUS = *06/
2298	020200	045	116	045	MSTER2: .ASCIZ /NNA WORD COUNT DISCREPANCY = *06/
2299					
2300	020233	045	116	045	MODEM1: .ASCIZ /NNA TESTED MODEM SIGNAL IS = *06/
2301	020307	045	116	045	MODEM2: .ASCIZ /NNA RESULT OF TEST IS = *06/
2302	020346	045	116	045	MODEM3: .ASCIZ /NNA MODEM SIGNAL STATE IS = *06/
2303	020411	045	116	045	MODEM4: .ASCIZ /NNA SEE TEST HEADER FOR SIGNAL DESCRIPTION /
2304					
2305	020466	045	116	045	MRAMEF: .ASCIZ /NNA TXDATA = *06*A , RXDATA = *06/
2306					
2307	020537	045	116	045	MLOOP: .ASCIZ /NNA NO LOOP BACK CONNECTOR, TEST NOT EXECUTED/
2308					.EVEN

2310	020616			BGNMSG	PRSELO		;REPORT SELO
2311	020616			PRINTB	#MSELO,SELO,GOOD		
2312	020646	004737	012732	JSR	PC,CHKMAX		;CHECK IF TOO MANY ERROR
2313	020652			BREAK			
2314	020654			ENDMSG			
2315							
2316							
2317							
2318	020656			BGNMSG	PRINT		
2319	020656			PRINTB	#MINT,GOOD,BAD		
2320	020706	004737	012732	JSR	PC,CHKMAX		;CHECK IF TOO MANY ERROR
2321	020712			BREAK			
2322	020714			ENDMSG			
2323							
2324							
2325	020716			BGNMSG	PRALL		;REPORT CONTENT OF ALL CSR'S
2326	020716			PRINTB	#MREG0,SELO,GOOD0		
2327	020746			PRINTB	#MREG2,SEL2,GOOD2		
2328	020776			PRINTB	#MREG4,SEL4,GOOD4		
2329	021026			PRINTB	#MREG6,SEL6,GOOD6		
2330	021056			PRINTB	#MREG10,SEL10,GOOD10		
2331	021106			PRINTB	#MREG12,SEL12,GOOD12		
2332	021136			PRINTB	#MREG14,SEL14,GOOD14		
2333	021166			PRINTB	#MREG16,SEL16,GOOD16		
2334	021216	004737	012732	JSR	PC,CHKMAX		;CHECK IF TOO MANY ERROR
2335	021222			BREAK			
2336	021224			ENDMSG			
2337							
2338							
2339							
2340							
2341							
2342							
2343	021226			BGNMSG	PRREG		;REPORT ALL CSR'S BUT SELO
2344	021226			PRINTB	#MREG2,SEL2,GOOD2		
2345	021256			PRINTB	#MREG4,SEL4,GOOD4		
2346	021306			PRINTB	#MREG6,SEL6,GOOD6		
2347	021336			PRINTB	#MREG10,SEL10,GOOD10		
2348	021366			PRINTB	#MREG12,SEL12,GOOD12		
2349	021416			PRINTB	#MREG14,SEL14,GOOD14		
2350	021446			PRINTB	#MREG16,SEL16,GOOD16		
2351	021476	004737	012732	JSR	PC,CHKMAX		;CHECK IF TOO MANY ERROR
2352	021502			BREAK			
2353	021504			ENDMSG			
2354							
2355							
2356							
2357							
2358	021506			BGNMSG	PADFL1		;ADDRESS TEST
2359	021506			PRINTB	#TFM36,ADDR,UNIT		
2360	021536	004737	012732	JSR	PC,CHKMAX		
2361	021542			ENDMSG			
2362							
2363							
2364							
2365							
2366							

```

2367
2368
2369
2370 021544          BGNMSG  PBSELO          ;REPORT BSELO
2371 021544          PRINTB  @MBSELO,BSELO,GOOD
2372 021574 004737 012732 JSR      PC,CHKMAX      ;CHECK IF TOO MANY ERROR
2373 021600          BREAK
2374 021602          ENDMSG
2375
2376
2377
2378
2379
2380
2381
2382
2383 021604          BGNMSG  PVECT          ;REPORT VECTOR
2384 021604          PRINTB  @MVECT,VECT,GOOD
2385 021634 004737 012732 JSR      PC,CHKMAX      ;CHECK IF TOO MANY ERROR
2386 021640          BREAK
2387 021642          ENDMSG
2388
2389
2390
2391
2392 021644          BGNMSG  PRT11V         ;CHECK IF TOO MANY ERROR
2393 021644          PRINTB  @MT11V,VECT,GOOD
2394 021674 004737 012732 JSR      PC,CHKMAX
2395 021700          BREAK
2396 021702          ENDMSG
2397
2398
2399
2400
2401 021704          BGNMSG  PFRAME         ;REPORT FRAME ERROR
2402 021704          PRINTB  @MFRAM1,RXDATA,IXDATA
2403 021734          PRINTB  @MFRAM2,TSPEED,LENGTH
2404 021764 004737 012732 JSR      PC,CHKMAX      ;CHECK IF TOO MANY ERROR
2405 021770          BREAK
2406 021772          ENDMSG
2407
2408
2409
2410
2411
2412 021774          BGNMSG  PMODEM         ;REPORT MODEM SIGNAL ERROR
2413 021774          PRINTB  @MODEM1,GOOD
2414 022020          PRINTB  @MODEM2,SAD
2415 022044          PRINTB  @MODEM3,DATA
2416 022070          PRINTB  @MODEM4
2417 022110 004737 012732 JSR      PC,CHKMAX      ;CHECK IF TOO MANY ERROR
2418 022114          BREAK
2419 022116          ENDMSG
2420
2421
2422
2423

```

2424  
2425  
2426  
2427 022120  
2428 022120  
2429 022150  
2430 022152  
2431  
2432  
2433  
2434  
2435 022154  
2436 022154  
2437 022200  
2438 022224 004737 012732  
2439 022230  
2440 022232  
2441  
2442  
2443  
2444  
2445  
2446  
2447

BGNMSG PRAMEF  
PRINTB @MRAMEF, TXDATA, RXDATA  
BREAK  
ENDMSG

;SHORT REPORT FOR FRAME ERROR

BGNMSG PRSTER  
PRINTB @MSTER1, STAERR  
PRINTB @MSTER2, WRDCNT  
JSR PC, CHKMAX  
BREAK  
ENDMSG

;REPORT ERROR STATUS ,WORD CNT

;CHECK IF TOO MANY ERROR

2449  
2450  
2451  
2452  
2453  
2454  
2455  
2456  
2457  
2458 022234  
2459  
2465  
2466 022234  
2467  
2474  
2475 022240  
2476  
2477

.SBTTL REPORT CODING SECTION

!---  
; THE REPORT CODING SECTION CONTAINS THE  
; "PRINTS" CALLS THAT GENERATE STATISTICAL REPORTS.  
!---

BGNRPT

EXIT RPT

ENDRPT

```

2479          .SBTTL  INITIALIZE SECTION
2480
2481          ; ////////////////////////////////////////////////////////////////////
2482          ;// THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
2483          ;// AT THE BEGINNING OF EACH PASS.
2484          ; ////////////////////////////////////////////////////////////////////
2485
2486 022242          BGNINIT
2487
2488
2523
2524          .EVEN
2525
2526
2527          .EVEN
2528
2529 022242          SETVEC  #140,#170000,#340          ;ODT ROM ADDRESS          ;JB REV A-0
2530
2531          ;INITIALIZE SUBROUTINE STACK
2532 022270  012705  012672          MOV      #SSTACK,R5
2533          ;STORE BASE LEVEL PROGRAM STACK POINTER
2534 022274  010637  002246          MOV      SP,PSTACK
2535 022300  005737  002250          TST     FTIME
2536 022304  001011                      BNE     1$
2537 022306  013737  000004  002252          MOV     @#4,SAVE4
2538 022314  013737  000006  002254          MOV     @#6,SAVE6
2539 022322  012737  000001  002250          MOV     #1,FTIME
2540 022330  013737  002252  000004  1$: MOV     SAVE4,@#4
2541 022336  013737  002254  000006          MOV     SAVE6,@#6
2542
2543 022344          READEF  #EF.START          ;START COMMAND?
2544 022352          BCOMPLETE      SETUP          ;IF YES BRANCH
2545
2546 022354          READEF  #EF.CONTINUE          ;CONTINUE COMMAND?
2547 022362          BCOMPLETE      END
2548
2549 022364          READEF  #EF.NEW          ;NEW PASS?
2550 022372          BNCOMPLETE      NEXT          ;IF NOT EXIT SETUP
2551
2552 022374  012737  177777  012432  SETUP:  MOV     #-1,UUT          ;INITIALISE UNIT NUMBER
2553
2554 022402  005237  012432          NEXT:  INC     UUT          ;POINT NEXT UNIT
2555 022406  023737  012432  002240          CMP     UUT,U$UIT          ;ALL DONE?
2556 022414  001521                      BEQ     ABORT          ;IF YES END OF PASS
2557
2558 022416  013701  012432          MOV     UUT,R1
2559 022422          PRINTF  #RUNNING,R1          ;PRINT RUNNING MESSAGE
2560          .EVEN
2561
2562
2563 022444          GPHARD  UUT,R1          ;GET P TABLE
2564 022454          BNCOMPLETE      NEXT          ;IF NOT AVAILABLE GET NEXT
2565
2566
2567 022456          GETPRM:
2568
2569 022456  011137  012450          MOV     (R1),KMVCSR          ;GET ADDRESS OF KMV11

```

```

2570
2571 022462 011137 012452      MOV      (R1),KMVP02      ;GET POINTER TO KMV11 SELO2 REG
2572 022466 062737 000002 012452  ADD      #2,KMVP02
2573
2574 022474 011137 012454      MOV      (R1),KMVP04      ;GET POINTER TO KMV11 PORT REG - SEL 4
2575 022500 062737 000004 012454  ADD      #4,KMVP04
2576
2577 022506 011137 012456      MOV      (R1),KMVP06      ;GET POINTER TO KMV11 PORT REG - SEL 6
2578 022512 062737 000006 012456  ADD      #6,KMVP06
2579
2580 022520 011137 012460      MOV      (R1),KMVP10      ;GET POINTER TO KMV11 REG 10
2581 022524 062737 000010 012460  ADD      #10,KMVP10
2582
2583 022532 011137 012462      MOV      (R1),KMVP12      ;GET POINTER TO KMV11 REG 12
2584 022536 062737 000012 012462  ADD      #12,KMVP12
2585
2586 022544 011137 012464      MOV      (R1),KMVP14      ;GET POINTER TO KMV11 REG 14
2587 022550 062737 000014 012464  ADD      #14,KMVP14
2588
2589 022556 012137 012466      MOV      (R1)+,KMVP16      ;GET POINTER TO KMV11 REG 16
2590 022562 062737 000016 012466  ADD      #16,KMVP16
2591
2592 022570 011137 012434      MOV      (R1),KMVV00      ;GET POINTER TO VECTOR 0
2593
2594 022574 011137 012442      MOV      (R1),KMVV02      ;GET POINTER TO VECTOR 2
2595 022600 062737 000002 012442  ADD      #2,KMVV02
2596
2597 022606 011137 012440      MOV      (R1),KMVV04      ;GET POINTER TO VECTOR 4
2598 022612 062737 000004 012440  ADD      #4,KMVV04
2599
2600 022620 012137 012444      MOV      (R1)+,KMVV06      ;GET POINTER TO VECTOR 6
2601 022624 062737 000006 012444  ADD      #6,KMVV06
2602
2603 022632 012137 012436      MOV      (R1)+,KMVLVL      ;GET POINTER TO TX PRIORITY LEVEL
2604 022636 062737 000006 012446  ADD      #6,KMTLVL
2605
2606 022644 011137 012470      MOV      (R1),LOOP        ;GET LOOPBACK PARAMETERS;
2607
2608 022650 005037 002234      CLR      ERRCNT          ;CLEAR ERROR COUNT
2609 022654      EXIT      INIT
2610
2611
2612
2613 022660      ABORT:  DOCLN          ;CLEAN UP AND ABORT PASS
2614 022662      EXIT  INIT          ;EXIT
2615
2616
2617
2618
2619
2620 022666      045      116      045  RUNNING: .LIST BEX      /NNA RUNNING ON UNIT *DJA /
2621      .LIST BEX
2622      .EVEN
2623
2624
2625
2626

```

KMV11 A LINE CNT DIAGNOSTIC  
INITIALIZE SECTION

MACRO M1200 09-APR 84 17:38 PAGE 51-2

[36]

SEQ 66

0627 022724  
0628  
0629  
0630  
0631

END: ENDINIT

2633  
2634  
2635  
2636  
2637  
2638  
2639  
2640  
2641  
2642  
2643  
2650  
2651  
2652  
2653  
2654  
2655  
2656  
2657  
2658  
2659  
2660  
2661  
2662  
2663  
2664  
2665  
2666  
2667  
2668  
2669  
2670  
2671  
2672  
2673  
2674  
2675

022726

013701 012450  
012705 000007  
012737 022770 000004  
012737 000300 000006  
005711  
062701 000002  
005305  
001372  
000405

000004

000006

000004

000006

.SBTTL AUTODROP SECTION

\*\*\*  
; THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF  
; THE "ADR" FLAG WAS SET. THE UNIT(S) UNDER TEST ARE CHECKED TO  
; SEE IF THEY WILL RESPOND. THOSE THAT DON'T ARE IMMEDIATELY  
; DROPPED FROM TESTING.

.EVEN  
BGNAUTO

```

;DEVICE DOES NOT HAVE A "READY"
MOV      KMVCSR,R1      ;R1 CONTAINS BASE KMV11 ADDRESS
MOV      #7,R5         ;7 REGISTERS TO BE TESTED
MOV      #24,4         ;SET OUT TIMEOUT TRAP
;
MOV      #340,6        ;LEVEL 7
MOV      #300,6        ;LEVEL 6
1$:      TST      (R1)   ;REFERENCE DEVICE REGISTERS
NOP
ADD      #2,R1         ;NEXT REGISTER
DEC      R5            ;DEC REGISTER COUNT
BNE     1$             ;BR IF NOT LAST REGISTER
BR      3$

2$:      ADD      #4,SP
DODU    LOGDEV

3$:      MOV      SAVE4,4
MOV      SAVE6,6
ENDAUTO
    
```

;JB REV A.0  
;JB REV A.0

(D6)

SMV11 A LINE CNI DIAGNOSTIC  
CLEANUP CODING SECTION

MACRO M1200 09-APR 84 17:38 PAGE 53

SEQ 68

2677  
2678  
2679  
2680  
2681  
2682  
2683  
2684 023020  
2685  
2686  
2706  
2707  
2708  
2709 023020  
2710  
2711 023022

```
.SBTTL CLEANUP CODING SECTION
;//////////////////////////////////////////////////////////////////
; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
; AT THE END OF EACH PASS.
;//////////////////////////////////////////////////////////////////
                BGNCLN
                BRESET
                ENDCLN
```



2768  
2769  
2770  
2771  
2772  
2773  
2774  
2775  
2776  
2777  
2786  
2787  
2788  
2789  
2790  
2791  
2792  
2793  
2794

023104  
023104

.SBTTL ADD UNIT SECTION

;/ ;  
;/ THE ADD-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE  
;/ TO BE (A) TESTED FOR THE FIRST TIME, OR (B) RESUMED IN TESTING. IF  
;/ "EF.AUNIT" IS SET, THE UNIT WILL BE TESTED AS A NEW UNIT.  
;/ ;

BGNAU  
ENDAU

2796  
2797  
2798  
2799  
2800  
2801 023106  
2802  
2803  
2804  
2811  
2817  
2818  
2819  
2825  
2826  
2827  
2839  
2840  
2841  
2842  
2848

.SBTTL HARDWARE TESTS

; START OF CODE BLOCK WHICH IS USED AS DATA  
ROMMAP:; ; ;  
; TEST TO ...  
; --

; BGNTST

; EXIT TST

; .EVEN  
; ENDTST

2850 023106

BADHEAD  
;\*\*\*\*\* TEST1 \*\*\*\*\*  
; \*VERIFY THAT REFERENCING UNIBUS DEVICE REGISTERS  
; \*DOES NOT CAUSE A TIME OUT TRAP  
BADHEAD

2851  
2852  
2853 023106

;\*\*\*\*\* TEST1 \*\*\*\*\*

2854  
2855 023106

BGNTST

2856 023106 013701 012450  
2857 023112 012705 000007  
2858 023116 012737 023154 000004  
2859  
2860 023124 012737 000300 000006  
2861 023132 005711  
2862 023134 000240  
2863 023136  
2864 023142 062701 000002  
2865 023146 005305  
2866 023150 001370  
2867 023152 000413

MOV KMVCSR,R1 ;R1 CONTAINS KMV11 ADDRESSES  
MOV #7,R5 ;7 REGISTERS TO BE TESTED  
MOV #2\$,4 ;SET OUT TIMEOUT TRAP  
; MOV #340,6 ;LEVEL 7 ;JB REV A-0  
MOV #300,6 ;LEVEL 6 ;JB REV A-0  
1\$: TST (R1) ;REFERENCE DEVICE REGISTERS  
NOP  
ESCAPE : ;  
ADD #2,R1 ;NEXT REGISTER  
DEC R5 ;DEC REGISTER COUNT  
BNE 1\$ ;BR IF NOT LAST REGISTER  
BR 3\$

2868  
2869 023154 062706 000004  
2870 023160 010137 002354  
2871 023164 013737 012432 012422  
2872 023172  
2873

2\$: ADD #4,SP  
MOV R1,ADDR  
MOV UUT,UNIT  
ERRHRD 0,TIM,PADFLT ;TIME OUT ERROR

2874 023202 013737 002252 000004  
2875 023210 013737 002254 000006  
2876 023216  
2877

3\$: MOV SAVE4,4  
MOV SAVE6,6  
ESCAPE TST

2878 023222  
2879  
2880

ENDTST  
.EVEN

```

2882 023224      BADHEAD
2883             ;***** TEST2 *****
2884 023224      ;CHECK PROM REVISION TO SEE IF COMPATIBLE WHITH DIAGNOSTIC
                BADHEAD
                ;***** TEST2 *****
2885
2886
2887
2888
2889 023224      STARS 1
2890             ;READ LOCATION 2 OF THE PROM (ADDRESS 160002) WHICH CONTAINS PROM VERSION
2891             ;      NUMBER
2892             ;CHECK IF DIAGNOSTIC AND PROM ARE COMPATIBLE AND GIVE AN ERROR IF NOT
2893 023224      STARS 1
2894
2895
2896
2897
2898
2899 023224      BGNTST
2900 023224 004737 014372      JSR      PC,CLRKMV      ;CLEAR ALL REGISTERS
2901 023230 004737 014474      JSR      PC,MAINM1     ;SET MAINT MODE
2902
2903
2904 023234 004537 014632      REVPRO: JSR      R5,READ      ;READ LOCATION 160002
2905 023240 160002              .WORD      160002
2906
2907
2908 023242 023737 012424 012366      CMP      GDREV,BAD      ;LOOK IF COMPATIBLE
2909 023250 001410              BEQ      1$              ;IF S
2910
2911 023252              ERRHRD 7,EM0035      ;REPORT THE ERROR
2912 023262 004737 012732      JSR      PC,CHKMAX     ;CHECK IF TOO MANY ERROR
2913 023266              ESCAPE TST
2914 023272              1$:
2915 023272      ENDTST

```

2917  
2918  
2919 023274

BADHEAD  
;\*\*\*\*\* TEST3 \*\*\*\*\*  
;REAL TIME CLOCK TEST  
BADHEAD  
;\*\*\*\*\* TEST3 \*\*\*\*\*

2920  
2921 023274

2922  
2923  
2924  
2925  
2926  
2927  
2928 023274

STARS 1  
;THIS TEST CHECK KMV11 REAL TIME CLOCK.  
;THE DCT11 FULLY EXECUTE THIS MICRO TEST AND GIVE A RESULT VIA CSR'S  
;TO THE HOST. (TIMING IN CHECKED BY DCT11)

2929  
2930  
2931  
2932  
2933  
2934  
2935  
2936  
2937  
2938  
2939  
2940  
2941  
2942  
2943  
2944

;TEST DESCRIPTION:  
;DCT11 ENABLE KMV11 CLOCK,AND THEN SET UP A 80 MS PERIODE CLOCK.  
;DCT11 WAIT FOR AT LEAST 80 MS AND CHECK IF AN INTERUPT OCCUR  
;ON DCT11 CHIP AT VECTOR 130  
;DCT11 TURN OF CLOCK, WAIT AGAIN FOR MORE THAN 80 MS AND CHECK THAT  
;NO INTERUPT OCCUR

2945  
2946  
2947  
2948  
2949  
2950  
2951  
2952  
2953  
2954  
2955  
2956  
2957  
2958  
2959  
2960  
2961

;ERROR REPORTING:           BSELO=200           IF TIMEOUT DURING TEST  
                              BSELO=100           IF ERROR DURING TEST  
                              BSELO=TEST NUB    IF NO KMV11 ANSWER  
                              BSELO=0           IF TEST IS OK  
;IF ERROR                    SEL6=1           IF NO INTERUPT OCCUR  
                              SEL6=2           IF BAD VECTOR  
                              SEL6=4           IF INTERUPT OCCUR WHEN CLOCK  
  IS NOT ENABLE  
                              SEL6=10          INTERUPT OCCUR TOO EARLY

2956  
2957  
2958  
2959  
2960  
2961

SEL2=EXPECTED VECTOR

2962  
2963  
2964  
2965  
2966  
2967

; MICRO TEST NB= 27

2968  
2969

;CAUTION:           KMV11 CRISTAL FREQUENCY CAN'T BE CHECKED WITH THIS TEST;  
;                    FOR THAT THE OPERATOR MUST SCOPE THE CRISTAL SIGNAL  
;                    DIRECTLY ON THE MODULE ON IC Y2 (13824 KHZ)

2970  
2971 023274

STARS 1

```

2973
2974 023274
2975 023274 004737 014372
2976 023300 004737 014474
2977 023304 004537 014556
2978 023310 000027
2979
2980 023312
2981
2982
2983 023332 004737 013074
2984 023336 000522
2985 023340 000423
2986 023342 000432
2987
2988
2989 023344 022777 000001 167104
2990 023352 001436
2991
2992 023354 022777 000002 167074
2993 023362 001442
2994
2995 023364 022737 000004 012456
2996 023372 001454
2997
2998
2999
3000 023374 022737 000010 012456
3001 023402 001460
3002
3003 023404 000137 023564
3004
3005
3006
3007
3008 023410
3009 023420 004737 012732
3010 023424
3011
3012
3013
3014 023430
3015 023440 004737 012732
3016 023444
3017
3018
3019 023450
3020 023460 004737 012732
3021 023464
3022
3023
3024
3025 023470 017737 166760 012374
3026 023476 012737 000130 002264
3027 023504
3028 023514 004737 012732
3029 023520

```

BGNTST									
RTCLK:	JSR	PC, CLRKMV							;CLR REG
	JSR	PC, MAINM1							;SET MAINT MODE
	JSR	R5, TSTNUB							
	.WORD	27							
	WAITB	0,2							;WAIT FOR TEST EXECUTION
	JSR	PC, TSTERR							;CHECK BSELO
	BR	1\$							;TEST OK
	BR	2\$							;TIMEOUT ERROR
	BR	3\$							;NO KMV ANSWER
	CMP	#1, @KMVP06							;ERROR DURING TEST ,SEE WHICH ONE
	BEQ	4\$							;NO INTERRUPT OCCUR
	CMP	#2, @KMVP06							
	BEQ	5\$							;INT ON BAD VECTOR
	CMP	#4, KMVP06							
	BEQ	6\$							;INT OCCUR WHEN CLOCK IS DESABLE
	CMP	#10, KMVP06							;INTERUPT OCCUR TOO EARLY
	BEQ	7\$							
	JMP	10\$							;WRONG KMV11 ANSWER
2\$:	ERRHRD	8, EM0006							;TIMEOUT ERROR
	JSR	PC, CHKMAX							;CHECK IF TOO MANY ERROR
	ESCAPE	TST							
3\$:	ERRHRD	9, EM0004							;NO KMV11 ANSWER
	JSR	PC, CHKMAX							;CHECK IF TOO MANY ERROR
	ESCAPE	TST							
4\$:	ERRHRD	10, EM0011							;NO INTERRUPT OCCUR
	JSR	PC, CHKMAX							;CHECK IF TOO MANY ERROR
	ESCAPE	TST							
5\$:	MOV	@KMVP04, VECT							;READ BAD VECT
	MOV	#130, GOOD							
	ERRHRD	11, EM0007							;INTERUPT OCCUR AT A BAD VECTOR
	JSR	PC, CHKMAX							;CHECK IF TOO MANY ERROR
	ESCAPE	TST							

```
3030
3031
3032 023524
3033 023534 004737 012732 6$: ERRHRD 12,EM0036 ;INT OCCUR WHEN CHIP IS DESABLE
3034 023540 JSR PC,CHKMAX ;CHECK IF TOO MANY ERROR
3035 ESCAPE TST
3036
3037
3038
3039 023544
3040 023554 004737 012732 7$: ERRHRD 13,EM0023 ;INTERUPT OCCUR TOO EARLY ON KMV11
3041 023560 JSR PC,CHKMAX ;CHECK IF TOO MANY ERROR
3042 ESCAPE TST
3043
3044
3045
3046
3047
3048 023564
3049 023574 004737 012732 10$: ERRHRD 14,EM0024 ;INCORRECT KMV11 RESULT
3050 023600 JSR PC,CHKMAX ;CHECK IF TOO MANY ERROR
3051 ESCAPE TST
3052
3053
3054
3055 023604 000240 1$: NOP
3056 023606 ENDTST
3057
3058
3059
```



3116  
3117  
3118  
3119  
3120  
3121  
3122  
3123  
3124  
3125  
3126 023610

```

;      ERROR REPORTING:
;
;      IF OUTPUT=0
;      -ELSE EXIT
;
;
;TEST 30=      TEST GENERATOR A
STARS 1
```

BSEL0=100=ERROR  
SEL6=40 =NO ACTION ON GENERATOR OUTPUT



C7

KM111 A LINE-ENT DIAGNOSTIC  
HARDWARE TESTS

MACRO M1.00 09 APR 84 17:38 PAGE 62-1

SEQ 80

3185  
3186 024052  
3187 024047 004737 012732  
3188 024046  
3189  
3190  
3191  
3192 024052  
3193 024052

GENOUT: ERRHRD 19,EM0014  
JSR PC,CHKMAX  
ESCAPE TST

NO ACTION ON GENERATOR OUTPUT  
CHECK IF TOO MANY ERROR

BDROKO:  
ENDTST

3195  
3196 024054

3197  
3198  
3199 024054

3200  
3201  
3202  
3203  
3204  
3205  
3206  
3207 024054

3208  
3209  
3210  
3211  
3212  
3213  
3214  
3215  
3216  
3217  
3218  
3219  
3220  
3221  
3222  
3223  
3224  
3225  
3226  
3227  
3228  
3229  
3230  
3231  
3232  
3233  
3234  
3235  
3236  
3237  
3238  
3239  
3240  
3241  
3242  
3243  
3244  
3245  
3246  
3247  
3248  
3249

```

BADHEAD
;***** TEST5 *****
;TRANSMIT DIFFERENT FRAMES (OF 500 WORDS) AT 1,2 KBAUDS SPEED IN
;INTERNAL MODE WITHOUT ANY INTERRUPT ON CHANNEL A .
BADHEAD
;***** TEST5 *****

STARS 1
;QBUS WRITE DIFFERENT TX TABLE OF 500 WORDS, LOAD IN KMV11 CSRS
;THE TX AND RX TABLE ADDRESS ,THE TABLE LENGTH AND TRANSFER SPEED
;
;
;OCT11 EXECUTE THE TRANSFER IN INTERNAL MODE ON CHA AND WRITE BACK
;IN RX TABLE (TRANSFER FROM QBUS TO KMV11 *DMA)
;QBUS CHECK BSEL0 TO SEE THE STATUS OF THE TEST AND IF TEST DONE CHECK IF
;RX TABLE *TX TABLE
;
;PARAMETERS SELECTION:
;   SEL2= TX TABLE ADDRESS
;   SEL4= TX TABLE LENGTH
;   BSEL6= EXTENDED ADDRESS OF TX TABLE
;   BSEL7= " " " RX "
;   SEL12= RX TABLE ADDRESS
;   SEL14= SPEED SELECTION
;   BSEL16= ERROR STATUS
;   SEL10= RECEIVED BYTE COUNT      DIFFERENCE BETWEEN RX AND TX TABLE
;                                       >0 IF TX>RX
;                                       <0 IF TX<RX
;
;   BSEL0= TEST STATUS

;TEST STATUS DESCRIPTION:
;   BSEL0= 0      *TEST DONE CHECK RX TABLE
;   BSEL0= 200   *TIMEOUT ERROR
;   BSEL0= TSTNB *NO KMV11 ANSWER
;   BSEL0= 100   *ERROR DURING TEST ,IN THAT CASE SEE WHICH KIND OF
;                                       ERROR BY TESTING BSEL16.

;ERROR STATUS DESCRIPTION:
;
;   WHEN BSEL0=100,GIVE STATUS AND WORD COUNT DISCREPANCY
;
;   BSEL16= BIT14=1 *FC' ERROR
;   BSEL16= BIT13=1 *OVERFLOUN ERROR
    
```

E7

```
3250      :      BSEL16* BIT8 =1 =ILLEGAL INTERRUPT ERROR
3251      :      BSEL16* BIT7 =1 =RX ABORT ERROR
3252      :      BSEL16* BIT6 =1 =UNDERRUN ERROR
3253      :      BSEL16* BIT5 =1 =WORD COUNT DISCREPANCY
3254      :      BSEL16* BIT4 =1 =DMA IN TIMEOUT ERROR
3255      :      BSEL16* BIT3 =1 =DMA OUT TIMEOUT ERROR
3256      :      BSEL16* BIT2 =1 =CLOCK PROBLEM (NO BUFFER EMPTY)
3257      :      BSEL16* BIT1 =1 =DATA COMPARE ERROR BETWEEN TX AND RX TABLE (USED
3258      :                                     ONLY DURING SELF TEST)
3259      :
3260      :MICRO DIAG TEST DESCRIPTION:
3261      :TEST 36      =TRANSMIT FRAMES AT 1,2KB SPEED ON CHANNEL A WITHOUT INTERRUPT
3262      :
3263      :
3264 024054     STARS 1
```

```

3266 024054          BGNTST
3267 024054 004737 014372      JSR    PC,CLRMV          ;CLR REG
3268 024060 005037 012400      CLR    CHANEL
3269 024064 005037 002256      CLR    FLAG
3270 024070 004737 014474      JSR    PC,MAINM1       ;SET MAINT MODE
3271 024074 012737 000500 012410  MOV    #500,LENGTH     ;SELECT LENGTH
3272
3273 024102 012737 013224 012406  MOV    #KB1.2,TSPEED  ;SELECT SPEED
3274
3275 024110 012703 000001      INTTX: MOV    #1,R3     ;SELECT A PATTERN
3276
3277
3278 024114 005203      TXSTAR: INC    R3      ;NEW ONE
3279 024116          BREAK
3280 024120 013704 012410      MOV    LENGTH,R4      ;LOAD LENGTH
3281 024124 012702 002362      MOV    #TTABLE,R2     ;TX TABLE ADDRESS
3282 024130 004737 013152 10$:  JSR    PC,GENER       ;WRITE TX TABLE
3283 024134 013722 012372      MOV    DATA,(R2)+
3284 024140 005304          DEC    R4              ;ALL DONE?
3285 024142 001372          BNE    10$
3286
3287
3288
3289 024144 013704 012410      MOV    LENGTH,R4
3290 024150 012702 006362      MOV    #RTABLE,R2     ;CLEAR RX TABLE
3291 024154 005022 11$:  CLR    (R2)+
3292 024156 005304          DEC    R4
3293 024160 001375          BNE    11$
3294
3295
3296
3297
3298 024162 013777 012406 166274  MOV    TSPEED,#KMVP14  ;SEND TX SPEED
3299 024170 012777 002362 166254  MOV    #TTABLE,#KMVP02 ;SEND TX TABLE ADDRESS
3300 024176 013777 012410 166250  MOV    LENGTH,#KMVP04  ;LOAD TX TABLE ADDRESS
3301 024204 012777 006362 166250  MOV    #RTABLE,#KMVP12 ;LOAD RX TABLE ADDRESS
3302 024212 005077 166240      CLR    #KMVP06
3303
3304
3305
3306
3307
3308 024216 004537 014556      JSR    R5,TSTNUB
3309 024222 000036          .WORD 36              ;DO TEST 36= CHA TEST
3310
3311
3312
3313 024224          WAITB 0.20          ;WAIT FOR TEST EXECUTION
3314
3315
3316 024244 004737 013074      JSR    PC,TSTERR      ;CHECK BSELO
3317
3318 024250 000427          BR    6$              ;TEST OK CHECK RX TABLE
3319 024252 000402          BR    3$              ;TIMEOUT ERROR
3320 024254 000401          BR    3$              ;NO KMV11 ANSWER
3321 024256 000410          BR    4$              ;CHECK SEL16 TO SEE WHICH ONE
3322

```

```

3323
3324 024260          3$:  ERRHRD  25,EM0004      ;NO KMV11 ANSWER
3325 024270 004737 012732    JSR      PC,CHKMAX      ;CHECK IF TOO MANY ERROR
3326 024274          ESCAPE  TST
3327
3328
3329
3330 024300          4$:
3331
3332
3333 024300 017737 166162 012416    MOV      @KMVP16,STAERR  ;READ ERROR STATUS
3334
3335 024306 017737 166146 012420    MOV      @KMVP10,WRDCNT  ;READ WORD COUNT DISCREPANCY
3336
3337 024314          ERRHRD  26,EM0031,PRSTER  ;ERROR WHILE TX,RX FRAMES,GIVE ERROR
3338
3339 024324          ESCAPE  TST      ;GIVE ERROR STATUS,WORD CNT DISCREPANCY
3340
3341
3342
3343
3344
3345
3346
3347
3348 024330 012702 002362          6$:  MOV      @TABLE,R2      ;LOAD TXTABLE ADDRESS
3349 024334 012705 006362          MOV      @RTABLE,R5     ; "  RXTABLE ADDRESS
3350 024340 013704 012410          MOV      LENGTH,R4      ;TABLE LENGTH
3351
3352 024344 022225          RXCK:  CMP      (R2)+,(R5)+   ;CHECK RX AND TX TABLE
3353 024346 001007          BNE
3354 024350 005304          DEC      R4              ;ALL CHECK?
3355 024352 001374          BNE      RXCK           ;NO BRANCH
3356
3357
3358
3359 024354 022703 000005          CMP      #5,R3          ;ALL KIND OF PATTERN DONE?
3360 024360 001255          BNE      TXSTAR        ;NO TRY WITH NEW ONE
3361
3362 024362 000137 024504          JMP      RXEND
3363
3364 024366 162705 000002          RXERR: SUB      #2,R5
3365 024372 162702 000002          SUB      #2,R2
3366
3367 024376 011237 012402          MOV      (R2),TXDATA
3368 024402 011537 012404          MOV      (R5),RXDATA
3369
3370 024406 005737 002256          TST      FLAG
3371 024412 001014          BNE      7$            ;LOOK IF 1ST ERROR
3372
3373 024414          ERRHRD  27,EM0015,PFRAME  ;DATA CMP ERROR
3374 024424 005237 002256          INC      FLAG
3375 024430 062702 000002          ADD      #2,R2
3376 024434 062705 000002          ADD      #2,R5
3377 024440 000137 024344          JMP      RXCK
3378
3379 024444          7$:  ERRHRD  27,0,PRAMEF     ;SHORT REPORT

```

3380	024454	005237	002256		INC	FLAG	
3381	024460	062702	000002		ADD	#2,R2	
3382	024464	062705	000002		ADD	#2,R5	
3383	024470	022737	000010	002256	CMP	#10,FLAG	;POINT NEXT ADDRESS
3384	024476	001322			BNE	RXCK	;LOOK IF 10 REPORT
3385							
3386	024500				ESCAPE	TST	
3387							
3388							
3389	024504						
3390							
3391							
3392							
3393	024504						

RXEND:

ENDTST

3395  
3396  
3397  
3398 024506  
  
3399  
3400  
3401 024506  
  
3402  
3403  
3404  
3405  
3406  
3407  
3408  
3409 024506  
3410  
3411  
3412  
3413  
3414  
3415  
3416  
3417  
3418  
3419  
3420  
3421  
3422  
3423  
3424  
3425  
3426  
3427  
3428  
3429  
3430  
3431  
3432  
3433  
3434  
3435  
3436  
3437  
3438  
3439  
3440  
3441  
3442  
3443  
3444  
3445  
3446  
3447  
3448  
3449

```

BADHEAD
;***** TEST6 *****
;TRANSMIT DIFFERENT FRAME OF VARIOUS LENGTH (FROM 28BYTES TO 2K BYTES)
;AT 72 KBAUDS IN INTERNAL MODE ON CHANNEL A (TRANSMISSION WITH INTERRUPT)
BADHEAD
;***** TEST6 *****

STARS 1
;QBUS WRITE DIFFERENT TX TABLE OF VARIOUS LENGTH, LOAD IN KMV11 CSR'S
;THE TX AND RX TABLE ADDRESS ,THE TABLE LENGTH AND TRANSFER SPEED
;
;
;DCT11 EXECUTE THE TRANSFER IN INTERNAL MODE ON CHA AND WRITE BACK
;IN RX TABLE
;QBUS CHECK BSEL0 TO SEE THE STATUS OF THE TEST AND IF TEST DONE CHECK IF
;RX TABLE =TX TABLE
;SPEED=72 KBAUDS
;
;PARAMETERS SELECTION:
;   SEL2= TX TABLE ADDRESS
;   SEL4= TX TABLE LENGTH
;   BSEL6= EXTENDED ADDRESS OF TX TABLE
;   BSEL7= " " RX "
;   SEL12= RX TABLE ADDRESS
;   SEL14= SPEED SELECTION      (= 141 IF 72KBAUDS)
;   BSEL16= ERROR STATUS
;   BSEL0= TEST STATUS
;   SEL10= BYTE COUNT DISCREPANCY    >0 IF TX>RX
;                                       <0 IF TX<RX
;
;TEST STATUS DESCRIPTION:
;   BSEL0= 0      =TEST DONE CHECK RX TABLE
;   BSEL0= 200   =TIMEOUT ERROR
;   BSEL0= TSTNB =NO KMV11 ANSWER
;   BSEL0= 100   =ERROR DURING TEST ,LOOK WHICH ONE BY TESTING BSEL16
;
;ERROR STATUS DESCRIPTION:
;
;   WHEN BSEL0=100,GIVE CONTAIN OF ERROR STATUS AND WORD COUNT DISCREPANCY
;
;   BSEL15= BIT14=1 =FCB ERROR
;   BSEL16= BIT13=1 =OVERRUN ERROR
    
```

```

3450      ;          BSEL16* BIT8 =1 =ILLEGAL INTERRUPT ERROR
3451      ;          BSEL16* BIT7 =1 =RX ABORT ERROR
3452      ;          BSEL16* BIT6 =1 =UNDERRUN ERROR
3453      ;          BSEL16* BIT5 =1 =BYTE COUNT DISCREPANCY
3454      ;          BSEL16* BIT4 =1 =DMA IN TIMEOUT ERROR
3455      ;          BSEL16* BIT3 =1 =DMA OUT TIMEOUT ERROR
3456      ;          BSEL16* BIT2 =1 =CLOCK PROBLEM (NO BUFFER EMPTY)
3457      ;          BSEL16* BIT1 =1 =DATA COMPARE ERROR BETWEEN TX AND RX TABLE (USE
3458      ;                                     ONLY DURING SELF TEST)
3459      ;
3460      ;
3461      ;MICRO DIAG TEST DESCRIPTION:
3462      ;TEST 40          =TRANSMIT VARIOUS LENGTH FRAME AT 72 KBAUDS ON CHANNEL A
3463      ;
3464      ;
3465 024506 STARS 1

```

```

3467 024506          BGNTST
3468 024506 004737 014372      JSR      PC,CLRKMV      ;CLR REG
3469 024512 005037 012400      CLR      CHANEL
3470 024516 004737 014474      JSR      PC,MAINM1     ;SET MAINT MODE
3471 024522 005037 002256      CLR      FLAG
3472
3473
3474 024526 012703 000005      MOV      #5,R3         ;SELECT RANDOM PATTERN
3475      ; THE FOLLOWING RATE WAS CHANGED FROM 72KB TO 64KB, AS 72KB CAUSED
3476      ; INTERMITTENT FAILURES OF THIS TEST. THIS SHOULD BE CHANGED TO
3477      ; 72KB IN A FUTURE RELEASE. IT IS RECOMMENDED THAT THIS TEST BE RUN
3478      ; AT 72KB (BY USING ODT).
3479      ;
3480 024532 012737 000154 012406  MOV      #KB72,TSPEED  ;SELECT SPEED ;JB REV A-0
3481      MOV      #KB64,TSPEED  ;SELECT SPEED ;JB REV A-0
3482 024540 012737 000001 012410  TXLTAR: MOV      #1,LENGTH  ;START WITH 2 CHARACTERS
3483
3484 024546 013704 012410      TXLBGN: MOV      LENGTH,R4
3485 024552 012702 002362      MOV      #TABLE,R2
3486 024556 004737 013152 10$: JSR      PC,GENER      ;WRITE TX TABLE
3487 024562 013722 012372      MOV      DATA,(R2)+
3488 024566 005304      DEC      R4
3489 024570 001372      BNE     10$
3490
3491 024572      BREAK
3492
3493 024574 013704 012410      MOV      LENGTH,R4         ;CLEAR RX TABLE
3494 024600 012702 006362      MOV      #TABLE,R2
3495 024604 005022 20$: CLR      (R2)+
3496 024606 005304      DEC      R4
3497 024610 001375      BNE     20$
3498
3499
3500
3501
3502
3503
3504 024612 013777 012406 165644  MOV      TSPEED,@KMVP14  ;SEND TX SPEED
3505 024620 012777 002362 165624  MOV      #TABLE,@KMVP02  ; " TX TABLE ADDRESS
3506 024626 013777 012410 165620  MOV      LENGTH,@KMVP04  ; " " " LENGTH
3507 024634 012777 006362 165620  MOV      #TABLE,@KMVP12  ;SEND RX TABLE ADDRESS
3508 024642 005077 165610      CLR      @KMVP06        ;CLR EXTENDED ADDRESS
3509
3510
3511
3512 024646 004537 014556      JSR      R5,ISTNUB
3513 024652 000040      .WORD   40             ;DO TEST 40- CHA TEST
3514
3515 024654      WAITB   0,2           ;WAIT FOR TEST EXECUTION
3516
3517
3518 024674 004737 013074      JSR      PC,TSERR      ;CHECK BSELO
3519
3520 024700 000427      BR      6$             ;TEST OK CHECK RX TABLE
3521 024702 000402      BR      3$             ;TIMEOUT ERROR
3522 024704 000401      BR      3$             ;NO KMV11 ANSWER
3523 024706 000410      BR      4$             ;CHECK SEL16 TO SEE WHICH ONE

```

```

3524
3525
3526 024710          3$:  ERRHRD  28,EM0004      ;NO KMV11 ANSWER
3527 024720 004737 012732 JSR      PC,CHKMAX      ;CHECK IF TOO MANY ERROR
3528 024724          ESCAPE  TST
3529
3530 024730          4$:
3531
3532
3533 024730 017737 165532 012416 MOV      @KMVP16,STAERR ;READ ERROR STATUS
3534
3535 024736 017737 165516 012420 MOV      @KMVP10,WRDCNT ;READ WORD COUNT DISCREPANCY
3536
3537 024744          ERRHRD  29,EM0022,PRSTER ;ERROR WHILE TX,RX FRAMES,GIVE ERROR
3538 024754          ESCAPE  TST ;GIVE ERROR STATUS,WORD CNT DISCREPANCY
3539
3540
3541
3542
3543
3544 024760 012702 002362          6$:  MOV      @TABLE,R2      ;LOAD TX TABLE ADDRESS
3545 024764 012705 006362          MOV      @RTABLE,R5      ; "   RX   "   "
3546 024770 013704 012410          MOV      LENGTH,R4      ; "   TX TABLE LENGTH
3547
3548
3549 024774 022522          RXLCK:  CMP      (R5)+,(R2)+ ;CMP TX AND RX TABLE
3550 024776 001015          BNE     RXLERR          ;BR IF ERROR
3551 025000 005304          DEC     R4              ;ALL DONE
3552 025002 001374          BNE     RXLCK          ;NO
3553
3554 025004 062737 000400 012410 ADD      #400,LENGTH    ;CHANGE LENGTH
3555 025012 022737 002000 012410 CMP      #2000,LENGTH  ;IS IT MAX?
3556 025020 100252          BPL     TXLBGN         ;NO DO TEST AGAIN WITH NEW TABLE
3557
3558
3559 025022 005303          DEC     R3              ;SELECT OTHER PATERNS
3560 025024 001245          BNE     TXL1AR
3561
3562 025026 000137 025150          JMP     RXLEND
3563
3564
3565
3566 025032 162705 000002          RXLERR:  SUB     #2,R5
3567 025036 162702 000002          SUB     #2,R2
3568
3569 025042 011237 012402          MOV     (R2),TXDATA
3570 025046 011537 012404          MOV     (R5),RXDATA
3571
3572 025052 005737 002256          TST    FLAG           ;LOOK IF 1ST ERROR
3573 025056 001014          BNE    30$
3574
3575 025060          ERRHRD  30,EM0016,PFRAME ;DATA CMP ERROR
3576 025070 005237 002256          INC    FLAG
3577 025074 062702 000002          ADD    #2,R2          ;POINT NEXT ADDRESS
3578 025100 062705 000002          ADD    #2,R5
3579 025104 000137 024344          JMP    RXCK
3580

```

3581	025110			304:	ERRHRD	30,0,PRAMEF			
3582	025120	005237	002256		INC	FLAG			;SHORT REPORT
3583	025124	062702	000002		ADD	#2,R2			
3584	025130	062705	000002		ADD	#2,R5			;POINT NEXT ADDRESS
3585	025134	022737	000010	002256	CMP	#10,FLAG			;LOOK IF 10 REPORT
3586	025142	001314			BNE	RXLCK			
3587									
3588	025144				ESCAPE	TST			
3589									
3590									
3591									
3592									
3593	025150				RXLEND:				
3594	025150				ENDTST				

3596  
3597 025152  
  
3598  
3599  
3600 025152  
  
3601  
3602  
3603  
3604  
3605  
3606  
3607 025152  
3608  
3609  
3610  
3611  
3612  
3613  
3614  
3615  
3616  
3617  
3618  
3619  
3620  
3621  
3622  
3623  
3624  
3625  
3626  
3627  
3628  
3629  
3630  
3631  
3632  
3633  
3634  
3635  
3636  
3637  
3638  
3639  
3640  
3641  
3642  
3643  
3644  
3645  
3646  
3647  
3648  
3649  
3650

```

BADHEAD
;***** TEST7 *****
;TRANSMIT DIFFERENT FRAMES OF VARIOUS LENGTH IN EXTERNAL LOOP BACK
;MODE ON CHANNEL A AT 72KB
BADHEAD
;***** TEST7 *****

STARS 1
;
;AT BEGINNING OF TEST ,CHECK IF LOOP BACK CONNECTORS ARE INSTALLED
;OR NOT:IF NOT INSTALLED = EXIT TEST AND GIVE ERROR MESSAGE
;
;*****
;
;
;QBUS WRITE DIFFERENT TX TABLE OF VARIOUS LENGTH, LOAD IN KMV11 CSR'S
;THE TX AND RX TABLE ADDRESS ,THE TABLE LENGTH AND TRANSFER SPEED (72KB)
;
;
;DCT11 EXECUTE THE TRANSFER IN EXTERNAL MODE ON CHA AND WRITE BACK
;IN RX TABLE
;QBUS CHECK BSEL0 TO SEE THE STATUS OF THE TEST AND IF TEST DONE CHECK IF
;RX TABLE =TX TABLE
;
;
;PARAMETERS SELECTION:
;   SEL2= TX TABLE ADDRESS
;   SEL4= TX TABLE LENGTH
;   BSEL6= EXTENDED ADDRESS OF TX TABLE
;   BSEL7= " " RX "
;   SEL12= RX TABLE ADDRESS
;   SEL14= SPEED SELECTION (=141 IF 72KB)
;   BSEL16= ERROR STATUS
;   BSEL0= TEST STATUS
;   SEL10= RECEIVE BYTE COUNT >0 IF TX>RX
;           <0 IF TX<RX
;
;
;TEST STATUS DESCRIPTION:
;   BSEL0= 0 =TEST DONE CHECK RX TABLE
;   BSEL0= 200 =TIMEOUT ERROR
;   BSEL0= TSTNB =NO KMV11 ANSWER
;   BSEL0= 100 =ERROR DURING TEST ,LOOK WHICH ONE BY TESTING BSEL16
;
;
;ERROR STATUS DESCRIPTION:
    
```

3651  
3652  
3653  
3654  
3655  
3656  
3657  
3658  
3659  
3660  
3661  
3662  
3663  
3664  
3665  
3666  
3667  
3668  
3669  
3670  
3671  
3672  
3673  
3674  
3675  
3676  
3677  
3678  
3679  
3680  
3681  
3682  
3683  
3684  
3685  
3686  
3687  
3688  
3689  
3690  
3691  
3692  
3693  
3694  
3695  
3696  
3697  
3698  
3699  
3700  
3701  
3702  
3703  
3704  
3705  
3706  
3707

```

:
:      WHEN BSEL0=100,GIVE CONTAINIT OF ERROR STATUS AND WORD COUNT DISCREPANCY
:
:
:      BSEL16= BIT14=1 =FCS ERROR
:      BSEL16= BIT13=1 =OVERRUN ERROR
:      BSEL16= BIT8 =1 =ILLEGAL INTERRUPT ERROR
:      BSEL16= BIT7 =1 =RX ABORT ERROR
:      BSEL16= BIT6 =1 =UNDERRUN ERROR
:      BSEL16= BIT5 =1 =BYTE COUNT DISCREPANCY
:      BSEL16= BIT4 =1 =DMA IN TIMEOUT ERROR
:      BSEL16= BIT3 =1 =DMA OUT TIMEOUT ERROR
:      BSEL16= BIT2 =1 =CLOCK PROBLEM
:      BSEL16= BIT1 =1 =DATA COMPARE ERROR BETWEEN TX AND RX TABLE (USE
:                                     ONLY DURING SELF TEST)
:
:
: MICRO DIAG TEST DESCRIPTION:
: TEST 42      =TRANSMIT VARIOUS LENGTH FRAME AT 72 KBAUDS SPEED ON CHANNEL A
:                                     IN EXTERNAL LOOP BACK MODE.
:
:
: CAUTION:
:
: RUN ONLY WITH EXTERNAL LOOP BACK CONNECTOR;
:
:
: NOTE:
:
: TO FULLY TEST KMV11 DIAGNOSTIC MUST BE RUN WITH RS422 AND RS423
: EXTERNAL LOOP BACK CONNECTOR
:
: EXTERNAL LOOP BACK CONNECTOR:
:
: KMV11 A CAN OPERATE EITHER IN RS422 OR RS 423 LEVEL CONVERTERS
:
:
: RS422 LOOP BACK:
: TO TEST COMPLETELY A KMV11 B IN RS422 MODE ,RUN THIS DIAGNOSTIC
: WITH LOOP BACK CONNECTOR PLUG ;
: -USE H3255 TO LOOP DIRECTLY AT THE OUTPUT OF THE MODULE
: -USE H3251 PLUG AT THE END OF BC55U MODEM CABLE CONNECTOR ASSY.
:
:
: RS423 LOOP BACK:
: TO TEST COMPLETELY A KMV11-A IN RS423 MODE ,RUN THIS DIAGNOSTIC
: WITH LOOP BACK CONNECTOR PLUG ;
: -USE H3255 TO LOOP AT THE OUTPUT OF THE MODULE
: -USE H3251 PLUG AT THE END OF BC55H MODEM CABLE CONNECTOR ASSY.
:
:
:
: RS422 LOOP BACK:
: SAME AS FOR RS423.
:
:

```

C8

KMV11 A LINE CNT DIAGNOSTIC  
HARDWARE TESTS

MACRO M1200 09-APR 84 17:38 PAGE 67-2

SEQ 93

3708  
3709  
3710  
3711  
3712  
3713  
3714  
3715  
3716 025150

!CAUTION:  
!USE OF H325 LOOP BACK CONNECTOR WILL CAUSE MESSAGES ERROR IN TEST 8.  
!  
!  
!  
!  
!  
!STARS 1

```

3718 025152          BGNTST
3719 025152 004737 014372      JSR    PC,CLRKMV      ;CLEAR REGISTERS
3720 025156 005737 012470      TST    LOOP          ;IS LOOP BIT=1?
3721 025162 001012          BNE    BGNTXA        ;YES GO ON TEST
3722 025164          PRINTF  @MLOOP      ;NO LOOP BACK CONNECTOR
3723                                     ;TEST NOT EXECUTED
3724 025204          EXIT    TST
3725
3726
3727 025210 004737 014474      BGNTXA: JSR    PC,MAINM1 ;SET MAINT MODE
3728 025214 005037 002256      CLR    FLAG
3729
3730 025220 012703 000005      MOV    @5,R3        ;SELECT RANDOM PATTERN
3731 025224 012737 000141 012406  MOV    @KB72,TSPEED ;SELECT SPEED
3732
3733 025232 012737 000001 012410  TXATAR: MOV    @1,LENGTH ;1ST TABLE LENGTH(1 WORD)
3734
3735 025240 013704 012410      TXABGN: MOV    LENGTH,R4
3736 025244          BREAK
3737
3738 025246 012702 002362      10$:   MOV    @TABLE,R2
3739 025252 004737 013152      JSR    PC,GENER      ;WRITE TABLE
3740 025256 013722 012372      MOV    DATA,(R2)+
3741 025262 005304          DEC    R4
3742 025264 001372          BNE    10$
3743
3744
3745
3746 025266 013704 012410      MOV    LENGTH,R4    ;CLEAR RX TABLE
3747 025272 012702 006362      MOV    @TABLE,R2
3748 025276 005022          CLR    (R2)+
3749 025300 005304          DEC    R4
3750 025302 001375          BNE    20$
3751
3752
3753
3754
3755
3756
3757
3758 025304 013777 012406 165152  MOV    TSPEED,@KMVP14 ;SEND TX SPEED
3759 025312 012777 002362 165132  MOV    @TABLE,@KMVP02 ; " TX TABLE ADDRESS
3760 025320 013777 012410 165126  MOV    LENGTH,@KMVP04 ; " " " LENGTH
3761 025326 012777 006362 165126  MOV    @RTABLE,@KMVP12 ;SEND RX TABLE ADDRESS
3762 025334 005077 165116      CLR    @KMVP06      ;CLR EXTENDED ADDRESS
3763
3764
3765
3766
3767
3768 025340 004537 014556      1$:   JSR    R5,TSTNUB    ;DO TEST 42= CHB TEST
3769 025344 000042          ,WORD  42
3770
3771
3772
3773 025346          2$:   WAITB  0,3        ;WAIT FOR TEST EXECUTION
3774

```

```

3775
3776 025366 004737 013074      JSR      PC,TSTERR      ;CHECK BSELO
3777
3778 025372 000427      BR      6$              ;TEST OK CHECK RX TABLE
3779 025374 000402      BR      3$              ;TIMEOUT ERROR
3780 025376 000401      BR      3$              ;NO KMV11 ANSWER
3781 025400 000410      BR      4$              ;CHECK SEL16 TO SEE WHICH ONE
3782
3783
3784 025402      3$:  ERRHRD  32,EM0004      ;NO KMV11 ANSWER
3785 025412 004737 012732      JSR      PC,CHKMAX      ;CHECK IF TOO MANY ERROR
3786 025416      ESCAPE  TST
3787
3788
3789 025422      4$:
3790
3791
3792 025422 017737 165040 012416      MOV      @KMVP16,STAERR  ;READ ERROR STATUS
3793
3794 025430 017737 165024 012420      MOV      @KMVP10,WROCNT  ;READ WORD COUNT DISCREPANCY
3795
3796 025436      ERRHRD  33,EM0022,PRSTER ;ERROR WHILE TX,RX FRAMES,GIVE ERROR
3797
3798 025446      ESCAPE  TST           ;GIVE ERROR STATUS,WORD CNT DISCREPANCY
3799
3800
3801
3802
3803
3804 025452 012702 002362      6$:  MOV      @TABLE,R2      ;LOAD TABLE PARAMETERS
3805 025456 012705 006362      MOV
3806 025462 013704 012410      MOV      LENGTH,R4
3807
3808 025466 022225      RXACK:  CMP      (R2)+,(R5)+  ;CHECK TX AND RX TABLE
3809 025470 001015      BNE     RXAERR
3810 025472 005304      DEC     R4
3811 025474 001374      BNE     RXACK
3812
3813 025476 062737 000400 012410      ADD     @400,LENGTH      ;CHANGE LENGTH
3814 025504 022737 002000 012410      CMP     @2000,LENGTH
3815 025512 100252      BPL     TXABGN
3816 025514 005303      DEC     R3
3817 025516 001245      BNE     TXATAR
3818 025520 000137 025642      JMP     RXAEND           ;SELECT NEW PATTERN
3819
3820
3821
3822 025524 162705 000002      RXAERR:  SUB     @2,R5
3823 025530 162702 000002      SUB     @2,R2
3824
3825 025534 011237 012402      MOV     (R2),TXDATA
3826 025540 011537 012404      MOV     (R5),RXDATA
3827
3828 025544 005737 002256      TST     FLAG
3829 025550 001014      BNE     30$             ;LOOK IF 1ST ERROR
3830
3831 025552      ERRHRD  34,EM0015,PER/ME ;DATA CMP ERROR

```

3832	025562	005237	002256		INC	FLAG	
3833	025566	062702	000002		ADD	#2,R2	;POINT NEXT ADDRESS
3834	025572	062705	000002		ADD	#2,R5	
3835	025576	000137	024774		JMP	RXLCK	
3836							
3837	025602			304:	ERRHRD	34,0,PRAMEF	;SHORT REPORT
3838	025612	005237	002256		INC	FLAG	
3839	025616	062702	000002		ADD	#2,R2	
3840	025622	062705	000002		ADD	#2,R5	;POINT NEXT ADDRESS
3841	025626	022737	000010	002256	CMP	#10,FLAG	;LOOK IF 10 REPORT
3842	025634	001314			BNE	RXACK	
3843							
3844	025636				ESCAPE	TST	
3845							
3846							
3847							
3848							
3849							
3850	025642				RXAEND:		
3851	025642				ENDTST		

3853  
3854 025644

3855  
3856 025644

3857  
3858  
3859  
3860  
3861  
3862  
3863 025644

3864  
3865  
3866  
3867  
3868  
3869  
3870  
3871  
3872  
3873  
3874  
3875  
3876  
3877  
3878  
3879  
3880  
3881  
3882  
3883  
3884  
3885  
3886  
3887  
3888  
3889  
3890  
3891  
3892  
3893  
3894  
3895  
3896  
3897  
3898  
3899  
3900

BADHEAD  
;\*\*\*\*\* TEST8 \*\*\*\*\*  
;TEST MODEM SIGNALS IN EXTERNAL LOOP BACK  
BADHEAD  
;\*\*\*\*\* TEST8 \*\*\*\*\*

STARS 1  
;HOST SET TEST NUMBER 45  
;DCT11 TEST MODEM SIGNAL 105,106,109,111,112,107,108,125,140,141  
;BY SETTING AND CLEARING BIT 105,108,111,141,TIS AND TESTING  
;BIT 106,109,125,107,112,142.  
;  
;IF TEST =OK,DCT11 CLEAR BSELO  
;IF ERROR SET 100 IN BSELO AND REPORT ERROR  
;  
;ERROR REPORT DESCRIPTION:  
;SEL2 INDICATE WHICH MODEM SIGNAL IS TESTED  
;SEL4 INDICATE THE RESULT OF THE TEST  
;SEL10 INDICATE IF IT WAS DURING A CLEAR OR A SET OPERATION  
;  
;SEL 10 BIT 1=0 INDICATE A CLEAR OPERATION ON TESTED MODEM SIGNAL  
;                    =1       "       SET       "       "       "       "       "

;SEL2 FORMAT (TESTED SIGNAL):  
;-----  
;       /       /       /       / 141 / TIS / 111 / 108 / 105 /  
;-----  
;       BIT 7   BIT 6   BIT5   BIT4   BIT3   BIT2   BIT1   BIT0

;RESULT OF TEST (SEL4):  
;-----  
;       /       /       / 106 / 125 / 109 / 142 / 112 / 107 /  
;-----  
;       BIT 7   BIT 6   BIT5   BIT4   BIT3   BIT2   BIT1   BIT0

3902  
3903  
3904  
3905  
3906  
3907  
3908  
3909  
3910  
3911  
3912  
3913  
3914  
3915  
3916  
3917  
3918  
3919  
3920  
3921  
3922  
3923  
3924  
3925  
3926  
3927  
3928  
3929  
3930  
3931  
3932  
3933  
3934  
3935  
3936  
3937  
3938  
3939  
3940  
3941  
3942  
3943  
3944  
3945  
3946  
3947  
3948  
3949  
3950  
3951  
3952  
3953  
3954  
3955  
3956  
3957  
3958

MODEM SIGNAL LINK:

SEND

RECEIVE

CCITT 105 (RTS)

CCITT 106 (CTS)

/

/

/

CCITT 109 (CD)

CCITT 108 (DTR)

CCITT 107 (DSR)

CCITT 111 (DTE)

CCITT 112 (DCE)

CCITT 141 (LL)

CCITT 142 (TM)

TIS

CCITT 125 (RING)

CAUTION:

RUN ONLY WITH EXTERNAL LOOP BACK CONNECTOR:

TO BE FULLY TESTED ,KMV11 DIAGNOSTIC MUST BE RUN WITH RS422 AND RS423  
EXTERNAL LOOP BACK CONECTOR

EXTERNAL LOOP BACK CONNECTOR:

KMV11 A CAN OPERATE EITHER IN RS422 OR RS 423 LEVEL CONVERTERS

RS422 LOOP BACK:

```

3959 ;TO TEST COMPLETELY A KMV11 B IN RS422 MODE ,RUN THIS DIAGNOSTIC
3960 ;WHITH LOOP BACK CONNECTOR PLUG :
3961 ;-USE H3255 TO LOOP DIRECTLY AT THE OUTPUT OF THE MODULE
3962 ;-USE H3251 PLUG AT THE END OF BC55U MODEM CABLE CONNECTOR ASSY.
3963 ;
3964 ;
3965 ;RS423 LOOP BACK:
3966 ;TO TEST COMPLETELY A KMV11-A IN RS423 MODE ,RUN THIS DIAGNOSTIC
3967 ;WHITH LOOP BACK CONNECTOR PLUG :
3968 ;-USE H3255 TO LOOP AT THE OUTPUT OF THE MODULE
3969 ;-USE H3251 PLUG AT THE END OF BC55H MODEM CABLE CONNECTOR ASSY.
3970 ;
3971 ;
3972 ;
3973 ;RS232 LOOP BACK:
3974 ;SAME AS FOR RS423.
3975 ;
3976 ;CAUTION:
3977 ;USE OF H325 LOOP BACK CONNECTOR WILL CAUSE MESSAGES ERROR IN TEST 8.
3978 ;
3979 ;
3980 ;
3981 ;
3982 025644 STARS 1
3983
3984

```

```

3986 025644          BGNTST
3987 025644 004737 014372      JSR      PC,CLRKMV          ;CLEAR ALL REGISTERS
3988
3989 025650 005737 012470      TST      LOOP
3990 025654 001012              BNE      MODSIG          ;LOOP BACK PRESENT GO ON
3991
3992 025656          PRINTF  @MLOOP          ;NO LOOP BACK CONNECTOR
3993
3994
3995 025676          EXIT      TST          ;GO TO FOLLOWING TEST
3996
3997
3998
3999 025702 004737 014474      MODSIG: JSR      PC,MAINM1      ;SET MAINTENANCE MODE
4000 025706 004537 014556      JSR      R5,TSTNUB
4001 025712 000045              .WORD    45          ;SEND TEST 45
4002
4003 025714          WAITB    0,4
4004
4005 025734 004737 013074      JSR      PC,TSTERR        ;CHECK TEST RESULT
4006 025740 000430              BR       3$             ;TEST OK GO ON
4007 025742 000402              BR       4$             ;TIMEOUT
4008 025744 000401              BR       4$             ;NO TEST ANSWER
4009 025746 000406              BR       5$             ;ERROR DURING TEST ,LOOK WHICH ONE
4010
4011
4012
4013 025750          4$:      ERRHRD  36,EM0004      ;NO ANSWER
4014 025760          ESCAPE  TST
4015
4016 025764 017737 164462 002264 5$:      MOV      @KMVP02,GOOD      ;READ WHICH SIGNAL WAS TESTED
4017 025772 017737 164456 012366      MOV      @KMVP04,BAD      ; " " IS THE RESULT OF TEST
4018 026000 017737 164454 012372      MOV      @KMVP10,DATA     ;READ SIGNAL VALUE
4019
4020 026006          ERRHRD  37,EM0032,PMODEM      ;REPORT ERROR
4021 026016          ESCAPE  TST
4022
4023 026022          3$:
4024 026022          MODEND:
4025
4026
4027 026022          ENDTST

```

4029  
4030  
4031  
4032  
4033  
4034  
4035  
4036  
4037  
4038  
4039  
4040  
4041  
4042  
4043  
4044  
4045  
4046  
4047  
4048 026024  
4049  
4050 026026  
4051 026036  
4052 026046  
4053 026060  
4054 026072  
4055  
4062  
4063  
4064 026072  
026075  
026100  
026103  
026106  
026111  
026114  
026117  
026122  
4065 026124  
026127  
026132  
026135  
026140  
026143  
026146  
026151  
026154  
026157  
4066 026160  
026163  
026166  
026171  
026174  
026177  
026202  
026205  
026210

.SBTTL HARDWARE PARAMETER CODING SECTION

```
;/;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;/
;/ THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
;/ THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
;/ MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
;/ INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
;/ MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
;/ WITH THE OPERATOR.
;/;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;/
```

BGNHRD

GPRMA ADDRES,0,0,160000,177776,YES  
GPRMA VECTOR,2,0,0,674,YES  
GPRMD PRIRTY,4,0,7000,4,7,YES  
GPRMD LOOPBK,6,0,1,0,1,YES  
ENDHRD

ADDRES: .ASCIZ /MICRO-CPU CSR ADDRESS : /  
VECTOR: .ASCIZ /MICRO-CPU VECTOR ADDRESS : /  
PRIRTY: .ASCIZ /MICRO-CPU PRIORITY LEVEL : /

	026213	000			
4067	026214	111	123	040	LOOPBK: .ASCIZ /IS LOOP BACK CONNECTOR PLUGGED? 0=NO,1=YES: /
	026217	114	117	117	
	026222	120	040	102	
	026225	101	103	113	
	026230	040	103	117	
	026233	116	116	105	
	026236	103	124	117	
	026241	122	040	120	
	026244	114	125	107	
	026247	107	105	104	
	026252	077	040	060	
	026255	075	116	117	
	026260	054	061	075	
	026263	131	105	123	
	026266	072	040	000	
4068					.EVEN
4069					
4070					
4071					
4072					
4073					
4074					

4076  
4077  
4078  
4079  
4080  
4081  
4082  
4083  
4084  
4085  
4086  
4087  
4088 026272  
4089  
4098  
4099  
4100 026274  
4101  
4102  
4109  
4110

.SBTTL SOFTWARE PARAMETER CODING SECTION

```
;/;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;/
;/ THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
;/ THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
;/ MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
;/ INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
;/ MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
;/ WITH THE OPERATOR.
;/;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;;/
```

BGNSFT

ENDSFT

4112  
4113 026274  
4114 026274  
4115  
4122  
4123 026414  
026420  
4124 026420  
4125  
4126

\$PATCH: :  
.BLKW 50

L\$LAST: :  
L.ASTAD  
ENDMOD

B)

```
4128  
4129  
4143  
4143 026420          BGNSETUP          1  
4144 026420          BGNPTAB  
4145 026424 177000  .WORD 177000  
4146 026426 000300  .WORD 300  
4147 026430 004000  .WORD 4000  
4148 026432 000001  .WORD 1  
4149 026434          ENDP TAB  
4150 026434          ENDSETUP  
4151  
4152  
4153  
4154  
4155  
4156          000001          .END
```

ABORT	023660	C#CVFC	000036	EM0002	015115	GENER1	013274	I#DU	000041
ADDR	002354	C#DCLN	000044	EM0003	015160	GENEX	013432	I#HRD	000041
ADDRESS	026072	C#DODU	000051	EM0004	015246	GENINC	013424	I#MKT	000041
ADR	000020 G	C#DRPT	000024	EM0006	015275	GENISH	013302		000041
ASSEMB	000010	C#DU	000053	EM0007	015336	GENOUT	024032		000041
BAD	012366	C#EDIT	000003	EM0011	015416	GENRAN	013304		000040
BDDAT	002360	C#ERDF	000055	EM0012	015470	GENROT	013260		000041
BDRGEN	023626	C#ERHR	000056	EM0013	015552	GENRO	013246	I#MKT	000041
BDRKOK	024052	C#ERRO	000060	EM0014	015716	GENR1	013236	I#RPT	000041
BGNTXA	025210	C#ERSF	000054	EM0015	015767	GENSEL	013170	I#SEG	000041
BIT0	000001 G	C#ERSO	000057	EM0016	016063	GENO	013210	I#SETU	000041
BIT00	000001 G	C#ESCA	000010	EM0017	016156	GEN1	013214	I#SFT	000041
BIT01	000002 G	C#ESEG	000005	EM0022	016243	GEN25	013230	I#SRV	000041
BIT02	000004 G	C#ESUB	000003	EM0023	016326	GEN52	013222	I#SUB	000041
BIT03	000010 G	C#ETST	000001	EM0024	016402	GETPRM	022456	I#TST	000041
BIT04	000020 G	C#EXIT	000032	EM0027	016431	GOOD	002264	J#JMP	000167
BIT05	000040 G	C#GETB	000026	EM0031	016503	GOOD0	002266	KB1.2	013224 G
BIT06	000100 G	C#GETW	000027	EM0032	016577	GOOD1	002270	KB56	000174 G
BIT07	000200 G	C#GMAN	000043	EM0033	015646	GOOD10	002300	KB64	000154 G
BIT08	000400 G	C#GPHR	000042	EM0035	016663	GOOD12	002302	KB68	000146 G
BIT09	001000 G	C#GPLD	000030	EM0036	016755	GOOD14	002304	KB72	000141 G
BIT1	000002 G	C#GPRI	000040	END	022724	GOOD16	002306	KIND	012376
BIT10	002000 G	C#INIT	000011	ERRBLK	002226 G	GOOD2	002272	KMTLVL	012446
BIT11	004000 G	C#INLP	000020	ERRCNT	002234	GOOD4	002274	KMVC SR	012450
BIT12	010000 G	C#MANI	000050	ERRMSG	002224 G	GOOD6	002276	KMVLVL	012436
BIT13	020000 G	C#MEM	000031	ERRNBR	002222 G	G#CNTD	000200	KMVP02	012452
BIT14	040000 G	C#MSG	000023	ERRTYP	002220 G	G#DELM	000372	KMVP04	012454
BIT15	100000 G	C#OPEN	000034	EVL	000004 G	G#DISP	000003	KMVP06	012456
BIT2	000004 G	C#PNTB	000014	EXADDR	012362	G#EXCP	000400	KMVP10	012460
BIT3	000010 G	C#PNTF	000017	E#END	002100	G#HILI	000002	KMVP12	012462
BIT4	000020 G	C#PNTS	000016	E#LOAD	000035	G#LOLI	000001	KMVP14	012464
BIT5	000040 G	C#PNTX	000015	FLAG	002256	G#NO	000000	KMVP16	012466
BIT6	000100 G	C#QIO	000377	FTIME	002250	G#OFFG	000400	KMVV00	012434
BIT7	000200 G	C#RDBU	000007	F#AU	000015	G#OFES	000376	KMVV02	012442
BIT8	000400 G	C#REFG	000047	F#AUTO	000020	G#PRMA	000001	KMVV04	012440
BIT9	001000 G	C#RESE	000033	F#BGN	000040	G#PRMD	000002	KMVV06	012444
BOF	000400 G	C#REVI	000003	F#CLEA	000007	G#PRML	000000	KMV11A	002000 G
BSELO	012370	C#RFLA	000021	F#DU	000016	G#RADA	000140	LENGTH	012410
BSEL1	002332	C#RPT	000025	F#END	000041	G#RADB	000000	LOCK	002230
CBSELO	013644	C#SEFG	000046	F#HARD	000004	G#RADD	000040	LOE	040000 G
CHANEL	012400	C#SPRI	000041	F#HW	000013	G#RADL	000120	LOGDEV	002242
CHKMAX	012732	C#SVEC	000037	F#INIT	000006	G#RADU	000020	LOKFLG	012430
CKALL	013702	C#TPRI	000013	F#JMP	000050	G#XFER	000004	LOOP	012470
CKREG	014150	DATA	012372	F#MOD	000000	G#YES	000010	LOOPBK	026214
CKSELO	013612	DATA1	052525 G	F#MSG	000011	HELP	000000	LOT	000010 G
CLRMV	014372	DATA2	125252 G	F#PROT	000021	HOE	100000 G	L#ACP	002110 G
COUNT	002350	DELCT1	002260	F#PWR	000017	IBF	010000 G	L#APT	002036 G
C#AU	000052	DELCT2	002262	F#RPT	000012	IDU	000040 G	L#AU	023104 G
C#AUTO	000061	DFPTBL	002154 G	F#SEG	000003	IER	020000 G	L#AUT	002070 G
C#BRK	000022	DIAGMC	000000	F#SOFT	000005	INIFLG	012426	L#AUTO	022726 G
C#BSEG	000004	DROPD	023052	F#SRV	000010	INTFLG	012364	L#CCP	002106 G
C#BSUB	000002	EF.CON	000036 G	F#SUB	000002	INTIX	024110	L#CLEA	023020 G
C#CEFG	000045	EF.NEW	000035 G	F#SW	000014	ISR	000100 G	L#CO	002032 G
C#CLCK	000062	EF.PWR	000034 G	F#TEST	000001	IXE	004000 G	L#DEPO	002011 G
C#CLFA	000012	EF.RES	000037 G	GDDAT	002356	I#AU	000041	L#DESC	002164 G
C#CLOS	000035	EF.STA	000040 G	GUREV	012424	I#AUTO	000041	L#DESP	002076 G
C#CLP1	000006	EM0001	015021	GENER	013152	I#CLN	000041	L#DEVP	002060 G

SYMBOL		TABLE		DIAGNOSTIC		MACRO M1200		09-APR 84 17:38		PAGE 75-2	
L\$DISP	002132	G	L10016	022240	O\$BGNS	000000	RXEND	024504	T\$NS0	000000	
L\$DLY	002116	G	L10017	022724	O\$DU	000001	RXERR	024366	T\$NS1	000005	
L\$DTP	002040	G	L10020	023016	O\$ERRT	000000	RXLCK	024774	T\$PCNT	000000	
L\$DTYP	002034	G	L10021	023022	O\$GNSW	000001	RXLEND	025150	T\$PTAB	010037	
L\$DU	023024	G	L10022	023102	O\$POIN	000001	RXLERR	025032	T\$PTHV	000001	
L\$DUT	002072	G	L10023	023104	O\$SETU	000001	SAVE4	002252	T\$PTNU	000001	
L\$DVTY	012672	G	L10024	023222	PADFLT	021506	SAVE6	002254	T\$SAVL	177777	
L\$EF	002052	G	L10025	023272	PBSELO	021544	SAVPC	002244	T\$SEGL	177777	
L\$ENVI	002044	G	L10026	023606	PFRAME	021704	SAVPC1	002344	T\$SIZE	000006	
L\$ERRT	002220	G	L10027	024052	PMODEM	021774	SAVREG	013452	T\$SUBN	000000	
L\$ETP	002102	G	L10030	024504	PNT	001000	SAVSTA	002346	T\$TAGL	177777	
L\$EXP1	002046	G	L10031	025150	PRALL	020716	SEL0	002310	T\$TAGN	010041	
L\$EXP4	002064	G	L10032	025642	PRAMEF	022120	SEL1	002312	T\$TEMP	000000	
L\$EXP5	002066	G	L10033	026022	PRI	002000	SEL10	002322	T\$TEST	000010	
L\$HARD	026026	G	L10034	026072	PRINT	020656	SEL12	002324	T\$TSTM	177777	
L\$HIME	002120	G	L10035	026274	PRIRTY	026160	SEL14	002326	T\$TSTS	000001	
L\$HPCP	002016	G	L10036	026424	PRI00	000000	SEL16	002330	T\$\$AU	010023	
L\$HPTP	002022	G	L10040	026434	PRI01	000040	SEL2	002314	T\$\$AUT	010020	
L\$HW	002154	G	MAINM1	014474	PRI02	000100	SEL4	002316	T\$\$CLE	010021	
L\$ICP	002104	G	MAINT0	054000	PRI03	000140	SEL6	002320	T\$\$DAT	010040	
L\$INIT	022242	G	MAINT1	044000	PRI04	000200	SETUP	022374	T\$\$DU	010022	
L\$LADP	002026	G	MAXERR	002232	PRI05	000240	SSTACK	012672	T\$\$HAR	010034	
L\$LAST	026420	G	MAXPRI	000300	PRI06	000300	STAERR	012416	T\$\$HW	010001	
L\$LOAD	002100	G	MBSELO	017612	PRI07	000340	SVCGBL	000000	T\$\$INI	010017	
L\$LUN	002074	G	MCLR	040000	PRREG	021226	SVCINS	177777	T\$\$MSG	010015	
L\$MREV	002050	G	MFRAM1	020006	PRSELO	020616	SVCSUB	177777	T\$\$PC	000001	
L\$NAME	002000	G	MFRAM2	020064	PRSTER	022154	SVCTAG	177777	T\$\$PRO	010000	
L\$PRIO	002042	G	MINT	017556	PRT11V	021644	SVCTS	177777	T\$\$PTA	010037	
L\$PROT	002122	G	MLOOP	020537	PSTACK	002246	SVCST	177777	T\$\$RPT	010016	
L\$PRT	002112	G	MODEM1	020243	PVECT	021604	S\$LSYM	010000	T\$\$SOF	010035	
L\$REPP	002062	G	MODEM2	020307	QV.FLG	012431	TFM36	014733	T\$\$TES	010033	
L\$REV	002010	G	MODEM3	020346	RANCLC	013404	TIM	014716	T1	023106	G
L\$RPT	022234	G	MODEM4	020411	RANDN	002342	TSPEED	012406	T2	023224	G
L\$SOFT	026274	G	MODEND	026022	RANEX	013422	TSTERR	013074	T3	023274	G
L\$SPC	002056	G	MODSIG	025702	RANGEN	013324	TSTNUB	014556	T4	023610	G
L\$SPCP	002020	G	MRAMEF	020466	RANMTA	002340	TTABLE	002362	T5	024054	G
L\$SPTP	002024	G	MREG0	017116	RANSEC	013410	TXABGN	025240	T6	024506	G
L\$STA	002030	G	MREG10	017336	RANSEL	002336	TXATAR	025232	T7	025152	G
L\$SW	002236	G	MREG12	017402	RANST	002334	TXDATA	012402	T8	025644	G
L\$TEST	002114	G	MREG14	017446	RAN1	013336	TXLBGN	024546	UAM	000200	G
L\$TIML	002014	G	MREG16	017512	RAN2	013354	TXLTAR	024540	UNIT	012422	
L\$UIT	002240	G	MREG2	017162	RAN4	013412	TXSTAR	024114	UNT	012432	
L\$UNIT	002012	G	MREG4	017226	READ	014632	T\$ARGC	000001	VECT	012374	
L10001	002164		MREG6	017272	REGADR	012472	T\$CODE	003032	VECTOR	026124	
L10002	020654		MSELO	017050	REVPRO	023234	T\$ERRN	000045	WAIT1	012722	
L10003	020714		MSTER1	020146	ROMMAP	023106	T\$EXCP	000000	WAIT2	012702	
L10004	021224		MSTER2	020200	RSTREG	013532	T\$FLAG	000040	WRDCNT	012420	
L10005	021504		MT11V	017730	RTABLE	006362	T\$FREE	026434	WRITE	014604	
L10006	021542		MVECT	017654	RTCLK	023304	T\$GMAN	000000	X\$ALWA	000000	
L10007	021602		NERRS	013024	RUNNIN	022666	T\$HILI	000001	X\$FALS	000040	
L10010	021642		NEXT	022402	RXACK	025466	T\$LAST	000001	X\$OFFS	000400	
L10011	021702		NUB	012412	RXAEND	025642	T\$LOLI	000000	X\$TRUE	000020	
L10012	021772		NUMBER	002352	RXAERR	025524	T\$LSTM	010000	\$LSTIN	000000	
L10013	022116		O\$APTS	000000	RXCCK	024344	T\$LTNO	000010	\$LSTA	000000	
L10014	022152		O\$AU	000000	RXCNT	012414	T\$NEST	177777	\$PATCH	026274	G
L10015	022232		O\$BGNR	000000	RXDATA	012404					

E9

KMV11 A LINE CNT DIAGNOSTIC    MACRO M1200    09-APR-84 17:38    PAGE 75-3  
SYMBOL TABLE

SEQ 108

. ABS.    026434    000  
          000000    001

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 28944 WORDS ( 114 PAGES)  
DYNAMIC MEMORY: 20060 WORDS ( 77 PAGES)  
ELAPSED TIME: 00:02:40  
CNKMBA.BIC,CNKMBA.SEQ/-SP=SVC34,MLB/ML,CNKMBA.MAC

•

PROGRAM DOCUMENT	....B1	RESTORE REGISTERS	....B5	SOFTWARE PARAMETER C....B9
PROGRAM DOCUMENT	....C1	RESTORE REGISTERS	....C5	SYMBOL TABLE
PROGRAM DOCUMENT	....D1	RESTORE REGISTERS	....D5	....C9
PROGRAM DOCUMENT	....E1	RESTORE REGISTERS	....E5	SYMBOL TABLE
PROGRAM DOCUMENT	....F1	RESTORE REGISTERS	....F5	....D9
PROGRAM DOCUMENT	....G1	GLOBAL ERROR REPORT	....G5	SYMBOL TABLE
PROGRAM DOCUMENT	....H1	GLOBAL ERROR REPORT	....H5	....E9
PROGRAM DOCUMENT	....I1	GLOBAL ERROR REPORT	....I5	
PROGRAM DOCUMENT	....J1	GLOBAL ERROR REPORT	....J5	
PROGRAM DOCUMENT	....K1	GLOBAL ERROR REPORT	....K5	
PROGRAM DOCUMENT	....L1	GLOBAL ERROR REPORT	....L5	
PROGRAM DOCUMENT	....M1	INITIALIZE SECTION	....M5	
PROGRAM DOCUMENT	....N1	INITIALIZE SECTION	....N5	
PROGRAM DOCUMENT	....B2	INITIALIZE SECTION	....B6	
PROGRAM DOCUMENT	....C2	AUTODROP SECTION	....C6	
PROGRAM DOCUMENT	....D2	CLEANUP CODING SECTI....D6		
PROGRAM DOCUMENT	....E2	CLEANUP CODING SECTI....E6		
PROGRAM DOCUMENT	....F2	ADD UNIT SECTION	....F6	
PROGRAM DOCUMENT	....G2	HARDWARE TESTS	....G6	
PROGRAM DOCUMENT	....H2	HARDWARE TESTS	....H6	
PROGRAM DOCUMENT	....I2	HARDWARE TESTS	....I6	
PROGRAM DOCUMENT	....J2	HARDWARE TESTS	....J6	
PROGRAM HEADER	....K2	HARDWARE TESTS	....K6	
PROGRAM HEADER	....L2	HARDWARE TESTS	....L6	
DISPATCH TABLE	....M2	HARDWARE TESTS	....M6	
DEFAULT HARDWARE P-T....N2		HARDWARE TESTS	....N6	
DEFAULT HARDWARE P-T....B3		HARDWARE TESTS	....B7	
GLOBAL EQUATES SECTI....C3		HARDWARE TESTS	....C7	
GLOBAL DATA SECTION	....D3	HARDWARE TESTS	....D7	
GLOBAL DATA SECTION	....E3	HARDWARE TESTS	....E7	
GLOBAL DATA SECTION	....F3	HARDWARE TESTS	....F7	
GLOBAL DATA SECTION	....G3	HARDWARE TESTS	....G7	
GLOBAL DATA SECTION	....H3	HARDWARE TESTS	....H7	
GLOBAL DATA SECTION	....I3	HARDWARE TESTS	....I7	
GLOBAL DATA SECTION	....J3	HARDWARE TESTS	....J7	
GLOBAL SUBROUTINES	....K3	HARDWARE TESTS	....K7	
GLOBAL SUBROUTINES	....L3	HARDWARE TESTS	....L7	
GLOBAL SUBROUTINES	....M3	HARDWARE TESTS	....M7	
GLOBAL SUBROUTINES	....N3	HARDWARE TESTS	....N7	
GLOBAL SUBROUTINES	....B4	HARDWARE TESTS	....B8	
NUMBER GENERATOR	....C4	HARDWARE TESTS	....C8	
NUMBER GENERATOR	....D4	HARDWARE TESTS	....D8	
NUMBER GENERATOR	....E4	HARDWARE TESTS	....E8	
SAVE REGISTERS	....F4	HARDWARE TESTS	....F8	
SAVE REGISTERS	....G4	HARDWARE TESTS	....G8	
RESTORE REGISTERS	....H4	HARDWARE TESTS	....H8	
RESTORE REGISTERS	....I4	HARDWARE TESTS	....I8	
RESTORE REGISTERS	....J4	HARDWARE TESTS	....J8	
RESTORE REGISTERS	....K4	HARDWARE TESTS	....K8	
RESTORE REGISTERS	....L4	HARDWARE PARAMETER C....L8		
RESTORE REGISTERS	....M4	SOFTWARE PARAMETER C....M8		
RESTORE REGISTERS	....N4	SOFTWARE PARAMETER C....N8		