

DMP11, DMR11,  
MB207

MB207 STATIC DIAG#1  
CZDMPDO

AH-E226D-MC  
FICHE 1 OF 2

JAN 1983  
COPYRIGHT © 79-83  
MADE IN USA



A large grid of approximately 15 columns and 15 rows of small, dense data tables. Each cell in the grid contains a small table with multiple columns and rows of text, likely representing technical specifications or diagnostic data. The text is too small to read clearly but appears to be organized in a structured format. The overall appearance is that of a microfiche or a similar data storage format.

DMP11, DMR11,  
M8207

M8207 STATIC DIAG#1 AH-E226D-MC  
CZDMPDO FICHE 2 OF 2

JAN 1983  
COPYRIGHT © 79-83  
MADE IN USA



Vertical text on the left side of the page, appearing as a list of items or a table with multiple columns. The text is too small and blurry to read accurately, but it seems to contain technical specifications or a catalog of components.

Handwritten mark resembling a stylized 'S' or '8' in the right margin.

1  
2  
3  
4  
5  
6  
7  
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

.REM @

IDENTIFICATION

PRODUCT CODE: AC-E225D-MC  
PRODUCT NAME: CZDMPDO M8207 STATIC DIAG #1  
PRODUCT DATE: JANUARY 1983  
MAINTAINER: DIAGNOSTICS MERRIMACK  
AUTHOR: ED BADGER

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) 1979,1983 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL	PDP	UNIBUS	MASSBUS
DEC	DECUS	DECTAPE	

36  
37  
38  
39  
40  
41  
42  
43  
44  
45  
46  
47  
48  
49  
50  
51  
52  
53  
54  
55  
56  
57  
58  
59  
60  
61  
62  
63  
64  
65  
66  
67  
68  
69  
70  
71  
72  
73  
74  
75  
76  
77  
78  
79  
80  
81  
82  
83  
84  
85  
86

## TABLE OF CONTENTS

- 1.0 INTRODUCTION
  - 1.1 PROGRAM ABSTRACT
  - 1.2 HARDWARE INTRODUCTION
- 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

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  
112  
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

## 1.0 INTRODUCTION

### 1.1 PROGRAM ABSTRACT

THIS DIAGNOSTIC WAS DESIGNED TO TEST OUT THE M8200, M8204, OR M8207 MICROPROCESSOR. IT IS THE FIRST OF TWO DIAGNOSTICS FOR THESE OPTIONS.

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

THE M820X MICROPROCESSOR USES AN EIGHT BIT DATA PATH WITH A SIXTEEN BIT INSTRUCTION MEMORY. THE INSTRUCTION MEMORY AND DATA MEMORY ARE TWO SEPARATE MEMORIES. THE MICROPROCESSOR IS DESIGNED FOR MOVING DATA AT HIGH RATES TO WORK AS A HIGH SPEED LINK BETWEEN PROCESSORS WHEN USED WITH A LINE UNIT. THE M8200 AND M8207 HAVE PROM INSTRUCTION MEMORIES. THE M8204 HAS WRITEABLE CONTROL STORE. THE MEMORY SIZES BETWEEN ALL THREE PROCESSORS VARY ALSO.

## 2.0 HARDWARE REQUIREMENTS

THE FOLLOWING HARDWARE IS REQUIRED TO RUN THE M8207 STATIC LOCIC TESTS:

PDP-11/04,05,10,20,30,34,35,40,45,50,60, OR 70  
16K MEMORY  
CONSOLE TERMINAL

## 3.0 PRELIMINARY PROGRAM REQUIREMENTS

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

## 4.0 GENERAL PROGRAM CONSIDERATIONS

### 4.1 DIAGNOSTIC SUPERVISOR

THIS PROGRAM IS COMPATIBLE WITH THE STANDALONE DIAGNOSTIC

143  
144  
145  
146  
147  
148  
149  
150  
151  
152  
153  
154  
155  
156  
157  
158  
159  
160  
161  
162  
163  
164  
165  
166  
167  
168  
169  
170  
171  
172  
173  
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

SUPERVISOR, AND MUST BE LOADED TO BE CO-RESIDENT WITH THE SUPERVISOR, OR BE PREVIOUSLY COMBINED WITH THE SUPERVISOR 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 M8207 STATIC TESTS IS ABOUT 30 SECONDS PER PASS FOR EACH UNIT.

#### 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

THIS PROGRAM CAN BE LOADED FROM PAPER TAPE USING THE ABSOLUTE LOADER OR FROM ACT, SLIDE, OR APT SYSTEMS, OR FROM ANY MEDIA SUPPORTED BY XXDP+. WHEN USING THE PAPER TAPE ABSOLUTE LOADER, THE PROGRAM SHOULD BE LOADED FIRST.

199  
200  
201  
202  
203  
204  
205  
206  
207  
208  
209  
210  
211  
212  
213  
214  
215  
216  
217  
218  
219  
220  
221  
222  
223  
224  
225  
226  
227  
228  
229  
230  
231  
232  
233  
234  
235  
236  
237  
238  
239  
240  
241  
242  
243  
244  
245  
246  
247  
248  
249  
250  
251  
252  
253  
254

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 IDENTIFICATION AND 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:

```
DRS LOADED  
DIAG. RUN-TIME SERVICES  
CZDMP-D-0  
M8207 DIAG.#1 OF 2  
UNIT IS M8200,M8204,OR M8207  
DR>
```

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).

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  
281  
282  
283  
284  
285  
286  
287  
288  
289  
290  
291  
292  
293  
294  
295  
296  
297  
298  
299  
300  
301  
302  
303  
304  
305  
306  
307  
308  
309  
310

### 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 OCCURANCE 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 CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK OF CODING (SEGMENT, SUBTEST, OR TEST) CONTAINING 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	BELL ON ERROR



311  
312  
313  
314  
315  
316  
317  
318  
319  
320  
321  
322  
323  
324  
325  
326  
327  
328  
329  
330  
331  
332  
333  
334  
335  
336  
337  
338  
339  
340  
341  
342  
343  
344  
345  
346  
347  
348  
349  
350  
351  
352  
353  
354  
355  
356  
357  
358  
359  
360  
361  
362  
363  
364  
365  
366

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  
"# 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, L FOR YES/NO) IN PARENTHESES AND THE DEFAULT VALUE  
AFTER THE PARENTHESES.

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 "# 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

367  
368  
369  
370  
371  
372  
373  
374  
375  
376  
377  
378  
379  
380  
381  
382  
383  
384  
385  
386  
387  
388  
389  
390  
391  
392  
393  
394  
395  
396  
397  
398  
399  
400  
401  
402  
403  
404  
405  
406  
407  
408  
409  
410  
411  
412  
413  
414  
415  
416  
417  
418  
419  
420  
421  
422

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-1 (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.

#### 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>
```

423  
424  
425  
426  
427  
428  
429  
430  
431  
432  
433  
434  
435  
436  
437  
438  
439  
440  
441  
442  
443  
444  
445  
446  
447  
448  
449  
450  
451  
452  
453  
454  
455  
456  
457  
458  
459  
460  
461  
462  
463  
464  
465  
466  
467  
468  
469  
470  
471  
472  
473  
474  
475  
476  
477  
478

\*\*\*\*\*

#### 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(CEED)/FLAGS:<FLAG-LIST>  
\*\*\*\*\*

#### 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>)

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  
510  
511  
512  
513  
514  
515  
516  
517  
518  
519  
520  
521  
522  
523  
524  
525  
526  
527  
528  
529  
530  
531  
532  
533  
534

<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

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>)

535  
536  
537  
538  
539  
540  
541  
542  
543  
544  
545  
546  
547  
548  
549  
550  
551  
552  
553  
554  
555  
556  
557  
558  
559  
560  
561  
562  
563  
564  
565  
566  
567  
568  
569  
570  
571  
572  
573  
574  
575  
576  
577  
578  
579  
580  
581  
582  
583  
584  
585  
586  
587  
588  
589  
590

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

#### 5.3.8.2 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

\*\*\*\*\*  
FLA(GS)  
\*\*\*\*\*

##### 6.3.9.1 EFFECT OF FLAGS COMMAND

THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED.

#### 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- INITAIL 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 SURPRESSED FOR THE REMAINDER OF THE DIAGNOSTIC OR UNTIL ANOTHER O IS TYPED, WHICH RESTORES NORMAL TELETYPE OUTPUT.

#### 6.3.12 HARDWARE PARAMETERS

THE FOLLOWING 4 QUESTION WILL BE ASKED ON A START COMMAND. THE VALUE LOCATED TO THE LEFT OF THE QUESTION MARK IS THE

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  
621  
622  
623  
624  
625  
626  
627  
628  
629  
630  
631  
632  
633  
634  
635  
636  
637  
638  
639  
640  
641  
642  
643  
644  
645  
646

DEFAULT VALUE THAT WILL BE TAKEN ON A CARRIGE RETURN RESPONSE.

1. WHICH MICRO-PROCESSOR: (0) 7?

THE ALLOWABLE RESPONSES ARE 0 (M8200), 4 (M8204), AND THE DEFAULT 7 (M8207).

2. MICRO-PROCESSOR CSR ADDRESS: (0) 160170?

THIS IS THE ADDRESS AT WHICH THE CSR REGISTERS (SELO) RESIDE ON THE UNIBUS. THE ALLOWABLE RANGE IS 160000-177776 (OCTAL), AND THE DEFAULT VALUE IS 160170.

3. MICRO-PROCESSOR VECTOR ADDRESS: (0) 300?

THIS IS THE ADDRESS OF THE INPUT INTERRUPT VECTOR FOR THIS DEVICE. THE ALLOWABLE RANGE IS 000-770 (OCTAL), AND THE DEFAULT VALUE IS 300.

4. MICRO-PROCESSOR PRIORITY LEVEL: (0) 5?

THIS IS THE CPU PRIORITY AT WHICH THE INTERRUPT HANDLERS OF THE DEVICE WILL BE EXECUTED. THE ALLOWABLE RANGE IS 0-7, AND THE DEFAULT VALUE IS 5.

#### 6.3.13 SOFTWARE PARAMETERS

NO SOFTWARE PARAMETER QUESTIONS ARE ASKED BY PART 1 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 "# 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.

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  
677  
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

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).

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 7 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

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  
735  
736  
737  
738  
739  
740  
741  
742  
743  
744  
745  
746  
747  
748  
749  
750  
751  
752  
753  
754  
755  
756  
757  
758

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).

### 7.0 TEST DESCRIPTION

\*\*\*\*\* TEST 1 \*\*\*\*\*  
\*VERIFY THAT REFERENCING UNIBUS DEVICE REGISTERS  
\*DOES NOT CAUSE A TIMEOUT TRAP  
\*\*\*\*\*

\*\*\*\*\* TEST 2 \*\*\*\*\*  
\*VERIFY THAT RUN CAN BE CLEARED  
\*\*\*\*\*

\*\*\*\*\* TEST 3 \*\*\*\*\*  
\*UNIBUS REGISTER WORD DUAL ADDRESSING TEST  
\*LOAD ALL REGISTERS WITH INCREMENTING PATTERN  
\*READ BACK ALL REGISTERS TO VERIFY CORRECT ADDRESSING  
\*THE SEQUENCE:  
\* 1. CLEAR REGISTER  
\* 2. WRITE PATTERN  
\* 3. VERIFY PATTERN  
\* 4. DO ALL 4 REGISTERS  
\* 5. READ ALL BACK IF ERRORS,  
\* DUAL ADDRESS PROBLEM.  
\*  
\* 1 IN REG 0  
\* 2 IN REG 2  
\* 3 IN REG 4  
\* 4 IN REG 6  
\*\*\*\*\*

\*\*\*\*\* TEST 4 \*\*\*\*\*  
\*CONTROL STATUS REGISTER WRITE/READ TEST  
\*FLOAT A ONE THROUGH BSEL 0  
\*CLEAR BIT0, VERIFY BIT0 WAS CLEARED  
\*\*\*\*\*

\*\*\*\*\* TEST 5 \*\*\*\*\*  
\*CONTROL STATUS REGISTER WRITE/READ TEST  
\*SET BIT9, VERIFY BIT9 WAS SET  
\*CLEAR BIT9, VERIFY BIT9 WAS CLEARED  
\*\*\*\*\*

\*\*\*\*\* TEST 6 \*\*\*\*\*



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  
801  
802  
803  
804  
805  
806  
807  
808  
809  
810  
811  
812  
813  
814

\*CONTROL STATUS REGISTER WRITE/READ TEST  
\*SET BIT11, VERIFY BIT11 WAS SET  
\*CLEAR BIT11, VERIFY BIT11 WAS CLEARED  
\*\*\*\*\*

\*\*\*\*\* TEST 7 \*\*\*\*\*  
\*CONTROL STATUS REGISTER WRITE/READ TEST  
\*SET BIT12, VERIFY BIT12 WAS SET  
\*CLEAR BIT 12, VERIFY BIT 12 WAS CLEARED  
\*\*\*\*\*

\*\*\*\*\* TEST 8 \*\*\*\*\*  
\*CONTROL OUT REGISTER WRITE/READ TEST  
\*FLOAT A ONE THROUGH SEL2  
\*\*\*\*\*

\*\*\*\*\* TEST 9 \*\*\*\*\*  
\*PORT4 REGISTER WRITE/READ TEST  
\*FLOAT A ONE THROUGH PORT4 REGISTER  
\*FLOAT A ZERO THROUGH PORT4 REGISTER  
\*\*\*\*\*

\*\*\*\*\* TEST 10 \*\*\*\*\*  
\*PORT6 REGISTER WRITE/READ TEST  
\*FLOAT A ONE THROUGH PORT6 REGISTER  
\*FLOAT A ZERO THROUGH PORT6 REGISTER  
\*\*\*\*\*

\*\*\*\*\* TEST 11 \*\*\*\*\*  
\*UNIBUS REGISTER BYTE DUAL ADDRESSING TEST  
\*LOAD ALL REGISTERS WITH INCREMENTING PATTERN  
\*READ BACK ALL REGISTERS TO VERIFY CORRECT ADDRESSING  
\*\*\*\*\*

\*\*\*\*\* TEST 12 \*\*\*\*\*  
\*MAINTENANCE INSTRUCTION REGISTER TEST  
\*VERIFY THAT THE MAINT IR CAN BE WRITTEN TO ALL ZEROS'  
\*AND ALL ONES'. VERIFY THAT IS IS CLEARED ON A BUS RESET.  
\*\*\*\*\*

\*\*\*\*\* TEST 13 \*\*\*\*\*  
\*MICRO PROCESSOR TEST  
\*LOAD KMP06 WITH A MICRO-PROCESSOR INSTRUCTION, CLOCK IT  
\*VERIFY INSTRUCTION EXECUTED PROPERLY  
\*INSTRUCTION SHOULD MOVE IBUS\*4 TO IBUS\*5, IBUS\*4 IS ALL 1'S  
\*AND IBUS\*5 IS ALL 0'S. RESULT SHOULD BE ALL 1'S IN SEL4  
\*\*\*\*\*

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  
851  
852  
853  
854  
855  
856  
857  
858  
859  
860  
861  
862  
863  
864  
865  
866  
867  
868  
869  
870

\*\*\*\*\* TEST 14 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS\* REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS\* REGISTER 0  
\*FLOAT A 0 THROUGH IBUS\* REGISTER 0  
\*\*\*\*\*

\*\*\*\*\* TEST 15 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS\* REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS\* REGISTER 2  
\*FLOAT A 0 THROUGH IBUS\* REGISTER 2  
\*\*\*\*\*

\*\*\*\*\* TEST 16 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS\* REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS\* REGISTER 4  
\*FLOAT A 0 THROUGH IBUS\* REGISTER 4  
\*\*\*\*\*

\*\*\*\*\* TEST 17 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS\* REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS\* REGISTER 5  
\*FLOAT A 0 THROUGH IBUS\* REGISTER 5  
\*\*\*\*\*

\*\*\*\*\* TEST 18 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS\* REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS\* REGISTER 10  
\*FLOAT A 0 THROUGH IBUS\* REGISTER 10  
\*\*\*\*\*

\*\*\*\*\* TEST 19 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS\* REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS\* REGISTER 11  
\*FLOAT A 0 THROUGH IBUS\* REGISTER 11  
\*\*\*\*\*

\*\*\*\*\* TEST 20 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS REBISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS REGISTER 0  
\*FLOAT A 0 THROUGH IBUS REGISTER 0  
\*\*\*\*\*

\*\*\*\*\* TEST 21 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS REGISTER 1  
\*FLOAT A 0 THROUGH IBUS REGISTER 1  
\*\*\*\*\*

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  
902  
903  
904  
905  
906  
907  
908  
909  
910  
911  
912  
913  
914  
915  
916  
917  
918  
919  
920  
921  
922  
923  
924  
925  
926

\*\*\*\*\* TEST 22 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS REGISTER 2  
\*FLOAT A 0 THROUGH IBUS REGISTER 2  
\*\*\*\*\*

\*\*\*\*\* TEST 23 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS REGISTER 3  
\*FLOAT A 0 THROUGH IBUS REGISTER 3  
\*\*\*\*\*

\*\*\*\*\* TEST 24 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS REGISTER 4  
\*FLOAT A 0 THROUGH IBUS REGISTER 4  
\*\*\*\*\*

\*\*\*\*\* TEST 25 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS REGISTER 5  
\*FLOAT A 0 THROUGH IBUS REGISTER 5  
\*\*\*\*\*

\*\*\*\*\* TEST 26 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS REGISTER 6  
\*FLOAT A 0 THROUGH IBUS REGISTER 6  
\*\*\*\*\*

\*\*\*\*\* TEST 27 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS\* REGISTER WRITE/READ TEST  
\*FLOAT A 1 THROUGH IBUS\* REGISTER 7  
\*FLOAT A 0 THROUGH IBUS\* REGISTER 7  
\*\*\*\*\*

\*\*\*\*\* TEST 28 \*\*\*\*\*  
\*MICRO PROCESSOR IBUS DUAL ADDRESS TEST  
\*WRITE ALL IBUS REGISTERS WITH INCREMENTING PATTERN  
\*READ ALL IBUS REGISTERS TO VERIFY CORRECT ADDRESSING  
\*\*\*\*\*

\*\*\*\*\* TEST 29 \*\*\*\*\*  
\*MICRO PROCESSOR BR REGISTER TEST  
\*FLOAT A 1 THROUGH THE BR  
\*FLOAT A 0 THROUGH THE BR  
\*\*\*\*\*

927  
928  
929  
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  
962  
963  
964  
965  
966  
967  
968  
969  
970  
971  
972  
973  
974  
975  
976  
977  
978  
979  
980  
981  
982

\*\*\*\*\* TEST 30 \*\*\*\*\*  
\*SCRATCH PAD TEST  
\*FLOAT A 1 THROUGH EACH SCRATCH PAD LOCATION  
\*FLOAT A 0 THROUGH EACH SCRATCH PAD LOCATION  
\*\*\*\*\*

\*\*\*\*\* TEST 31 \*\*\*\*\*  
\*SCRATCH PAD DUAL ADDRESSING TEST  
\*WRITE AN INCREMENTING PATTERN IN ALL SP LOCATIONS  
\*READ ALL SP LOCATIONS TO VERIFY CORRECT ADDRESSING  
\*\*\*\*\*

\*\*\*\*\* TEST 32 \*\*\*\*\*  
\*INTERRUPT TEST  
\*TEST THAT DEVICE CAN INTERRUPT TO VECTOR A  
\*\*\*\*\*

\*\*\*\*\* TEST 33 \*\*\*\*\*  
\*INTERRUPT TEST  
\*TEST THAT DEVICE CAN INTERRUPT TO VECTOR B  
\*\*\*\*\*

\*\*\*\*\* TEST 34 \*\*\*\*\*  
\*PRIORITY INTERRUPT TEST  
\*SET PS TO ALL BR LEVELS EQUAL OR GREATER THAN  
\*THE M8200,4,7 LEVEL, VERIFY THAT M8200,4,7 DOES NOT INTERRUPT  
\*\*\*\*\*

\*\*\*\*\* TEST 35 \*\*\*\*\*  
\*PRIORITY INTERRUPT TESTS  
\*SET PS TO ALL BR LEVELS LESS THAN THE M8200,4,7 LEVEL  
\*VERIFY THAT ALL M8200,4,7 WILL INTERRUPT  
\*\*\*\*\*

\*\*\*\*\* TEST 36 \*\*\*\*\*  
\*NPR TEST  
\*TEST OF DAT0, 1 WORD FROM UPROC TO 11 MEMORY  
\*\*\*\*\*

\*\*\*\*\* TEST 37 \*\*\*\*\*  
\*NPR TEST  
\*TEST OF DAT1, 1 WORD FROM 11 MEMORY TO UPROC  
\*\*\*\*\*

\*\*\*\*\* TEST 38 \*\*\*\*\*  
\*NPR TEST  
\*TEST OF DAT0B, 1 BYTE FROM UPROC TO 11 MEMORY  
\*\*\*\*\*

983  
984  
985  
986  
987  
988  
989  
990  
991  
992  
993  
994  
995  
996  
997  
998  
999  
1000  
1001  
1002  
1003  
1004  
1005  
1006  
1007  
1008  
1009  
1010  
1011  
1012  
1013  
1014  
1015  
1016  
1017  
1018  
1019  
1020  
1021  
1022  
1023  
1024  
1025  
1026  
1027  
1028  
1029  
1030  
1031  
1032  
1033  
1034  
1035  
1036  
1037  
1038

\*\*\*\*\* TEST 39 \*\*\*\*\*  
\*TEST OF EA BITS 16 AND 17  
\*DO A DATO TO AN ADDRESS USING OUT BA BITS 16 AND 17  
\*VERIFY CORRECT RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 40 \*\*\*\*\*  
\*TEST OF EA BITS 16 AND 17  
\*DO A DATI USING IN BA BITS 16 AND 17  
\*VERIFY CORRECT RESULTS  
\*IN ORDER TO DO THIS TEST, WE WILL READ THE DATA FROM THE  
\*CONSOL TTY CSR IF ONE EXISTS  
\*IF NO COSOL TTY CSR AT ADDRESS 177560, THIS TEST  
\*WILL BE SKIPPED  
\*\*\*\*\*

\*\*\*\*\* TEST 41 \*\*\*\*\*  
\*NPR NON-EXISTENT MEMORY TEST  
\*DO A DATO TO A NON -EXISTENT ADDRESS  
\*VERIFY THAT THE NON-EXISTENT BIT SET IN IBUS REG 11  
\*\*\*\*\*

\*\*\*\*\* TEST 42 \*\*\*\*\*  
\*NPR NON-EXISTENT MEMORY TEST  
\*DO A DATI FROM A NON-EXISTENT ADDRESS  
\*VERIFY THAT THE NON-EXISTENT BIT SET IN IBUS REG 11  
\*\*\*\*\*

\*\*\*\*\* TEST 43 \*\*\*\*\*  
\*NPR TEST  
\*USING DATO, NPR A BINARY COUNT (0-377)  
\*FROM MICRO-PROCESSOR TO ALL AVAILABLE MEMORY  
\*\*\*\*\*

\*\*\*\*\* TEST 44 \*\*\*\*\*  
\*ALU C BIT TEST  
\*TEST THAT AN ADD OF 377 AND 377 WILL SET THE C BIT  
\*\*\*\*\*

\*\*\*\*\* TEST 45 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION SEL B WITH C BIT CLEARED  
\*ALU FUNCTION (B) CODE=11  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

1039  
1040  
1041  
1042  
1043  
1044  
1045  
1046  
1047  
1048  
1049  
1050  
1051  
1052  
1053  
1054  
1055  
1056  
1057  
1058  
1059  
1060  
1061  
1062  
1063  
1064  
1065  
1066  
1067  
1068  
1069  
1070  
1071  
1072  
1073  
1074  
1075  
1076  
1077  
1078  
1079  
1080  
1081  
1082  
1083  
1084  
1085  
1086  
1087  
1088  
1089  
1090  
1091  
1092  
1093  
1094

\*\*\*\*\* TEST 46 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION SEL A WITH C BIT CLEARED  
\*ALU FUNCTION (A) CODE=10  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 47 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A OR NOTB WITH C BIT CLEARED  
\*ALU FUNCTION (A OR NOTB) CODE=12  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 48 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A AND B WITH C BIT CLEARED  
\*ALU FUNCTION (A AND B) CODE=13  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 49 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A OR B WITH C BIT CLEARED  
\*ALU FUNCTION (A OR B) CODE=14  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 50 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A XOR B WITH C BIT  
\*ALU FUNCTION (A XOR B) CODE=15  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 51 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION ADD WITH C BIT CLEARED  
\*ALU FUNCTION (A PLUS B) CODE=00  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 52 \*\*\*\*\*

1095  
1096  
1097  
1098  
1099  
1100  
1101  
1102  
1103  
1104  
1105  
1106  
1107  
1108  
1109  
1110  
1111  
1112  
1113  
1114  
1115  
1116  
1117  
1118  
1119  
1120  
1121  
1122  
1123  
1124  
1125  
1126  
1127  
1128  
1129  
1130  
1131  
1132  
1133  
1134  
1135  
1136  
1137  
1138  
1139  
1140  
1141  
1142  
1143  
1144  
1145  
1146  
1147  
1148  
1149  
1150

\*ALU TEST  
\*TEST OF ALU FUNCTION 2A W.C WITH C BIT CLEARED  
\*ALU FUNCTION (A PLUS A PLUS C) CODE=6  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 53 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION SUB WITH C BIT CLEARED  
\*ALU FUNCTION (A-B) CODE=16  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 54 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION ADD W/C WITH C BIT CLEARED  
\*ALU FUNCTION (A PLUS B PLUS C) CODE=01  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 55 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION SUB W/C WITH C BIT CLEARED  
\*ALU FUNCTION (A-B-C) CODE=2  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION. VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 56 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION INC A WITH C BIT CLEARED  
\*ALU FUNCTION (A PLUS 1) CODE =3  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 57 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION 2A WITH C BIT CLEARED  
\*ALU FUNCTION (A PLUS A) CODE=5  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 58 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A PLUS C WITH C BIT CLEARED

1151  
1152  
1153  
1154  
1155  
1156  
1157  
1158  
1159  
1160  
1161  
1162  
1163  
1164  
1165  
1166  
1167  
1168  
1169  
1170  
1171  
1172  
1173  
1174  
1175  
1176  
1177  
1178  
1179  
1180  
1181  
1182  
1183  
1184  
1185  
1186  
1187  
1188  
1189  
1190  
1191  
1192  
1193  
1194  
1195  
1196  
1197  
1198  
1199  
1200  
1201  
1202  
1203  
1204  
1205  
1206

\*ALU FUNCTION (A PLUS C) CODE=4  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 59 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION 2'S COMP SUB WITH C BIT CLEARED  
\*ALU FUNCTION (A-B-1) CODE=17  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 60 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION DEC A WITH C BIT CLEARED  
\*ALU FUNCTION (A-1) CODE=7  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 61 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION SEL B WITH C BIT SET  
\*ALU FUNCTION (B) CODE=11  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 62 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION SEL A WITH C BIT SET  
\*ALU FUNCTION (A) CODE=10  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 63 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A OR NOTB WITH C BIT SET  
\*ALU FUNCTION (A OR NOTB) CODE=12  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 64 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A AND B WITH C BIT SET  
\*ALU FUNCTION (A AND B) CODE=13  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA



1207  
1208  
1209  
1210  
1211  
1212  
1213  
1214  
1215  
1216  
1217  
1218  
1219  
1220  
1221  
1222  
1223  
1224  
1225  
1226  
1227  
1228  
1229  
1230  
1231  
1232  
1233  
1234  
1235  
1236  
1237  
1238  
1239  
1240  
1241  
1242  
1243  
1244  
1245  
1246  
1247  
1248  
1249  
1250  
1251  
1252  
1253  
1254  
1255  
1256  
1257  
1258  
1259  
1260  
1261  
1262

\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 65 \*\*\*\*\*

\*ALU TEST  
\*TEST OF ALU FUNCTION A OR B WITH C BIT SET  
\*ALU FUNCTION (A OR B) CODE=14  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 66 \*\*\*\*\*

\*ALU TEST  
\*TEST OF ALU FUNCTION A XOR B WITH C BIT SET  
\*ALU FUNCTION (A XOR B) CODE=15  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 67 \*\*\*\*\*

\*ALU TEST  
\*TEST OF ALU FUNCTION ADD WITH C BIT SET  
\*ALU FUNCTION (A PLUS B) CODE=00  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 68 \*\*\*\*\*

\*ALU TEST  
\*TEST OF ALU FUNCTION 2A W/C WITH C BIT SET  
\*ALU FUNCTION (A PLUS A PLUS C) CODE=6  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 69 \*\*\*\*\*

\*ALU TEST  
\*TEST OF ALU FUNCTION SUB WITH C BIT SET  
\*ALU FUNCTION (A-B) CODE=16  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 70 \*\*\*\*\*

\*ALU TEST  
\*TEST OF ALU FUNCTION ADD W/C WITH C BIT SET  
\*ALU FUNCTION (A PLUS B PLUS C) CODE=01  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

1263  
1264  
1265  
1266  
1267  
1268  
1269  
1270  
1271  
1272  
1273  
1274  
1275  
1276  
1277  
1278  
1279  
1280  
1281  
1282  
1283  
1284  
1285  
1286  
1287  
1288  
1289  
1290  
1291  
1292  
1293  
1294  
1295  
1296  
1297  
1298  
1299  
1300  
1301  
1302  
1303  
1304  
1305  
1306  
1307  
1308  
1309  
1310  
1311  
1312  
1313  
1314  
1315  
1316  
1317  
1318

\*\*\*\*\* TEST 71 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION SUB W/C WITH C BIT SET  
\*ALU FUNCTION (A-B-C) CODE=2  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 72 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION INC A WITH C BIT SET  
\*ALU FUNCTION (A PLUS 1) CODE=3  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 73 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION 2A WITH C BIT SET  
\*ALU FUNCTION (A PLUS A) CODE=5  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 74 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION A PLUS C WITH C BIT SET  
\*ALU FUNCTION (A PLUS C) CODE=4  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 75 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION 2'S COMP SUB WITH C BIT SET  
\*ALU FUNCTION (A-B-1) CODE=17  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
\*\*\*\*\*

\*\*\*\*\* TEST 76 \*\*\*\*\*  
\*ALU TEST  
\*TEST OF ALU FUNCTION DEC A WITH C BIT SET  
\*ALU FUNCTION (A-1) CODE=7  
\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
\*PERFORM THE FUNCTION, VERIFY THE RESULT  
\*\*\*\*\*

1319  
1320  
1321  
1322  
1323  
1324  
1325  
1326  
1327  
1328  
1329  
1330  
1331  
1332  
1333  
1334  
1335  
1336  
1337  
1338  
1339  
1340  
1341  
1342  
1343  
1344  
1345  
1346  
1347  
1348  
1349  
1350  
1351  
1352

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.

THE FOLLOWING EXAMPLE PROVIDES A TYPICAL ERROR REPORT.

CZDMP DVC FTL ERR 00003 TST 029 SUB 000 PC:022626

BR REGISTER DATA TEST  
UNIT=00; FAILING UNIT ADDRESS=160170

GOOD	BAD
177776	000011

FOR ALL OTHER ERRORS, THE REPORT MAY BE MORE EXTENSIVE AND REQUIRE ADDITIONAL DATA TO BE REPORTED.

@

1353  
1354  
1355  
1356  
1357

```
1358          .TITLE CZDMPDO M8207 STATIC DIAG #1
1359          .=2000
1360
1361
1362
1363
1364
1365
1366          .MCALL SVC
1367 002000     SVC                                ; INITIALIZE SUPERVISOR MACROS
1368
1369
1370
1371
1372
1373 002000     BGNMOD CZDMP
1374
1375
1376          000000 $LSTIN= 0
1377          000000 $LSTTAG= 0
1378          000000 SVCINS= 0      ; LIST INSTRUCTIONS, SHIFTED RIGHT
1379          000000 SVCTST= 0     ; LIST TEST TAGS, SHIFTED RIGHT
1380          000000 SVCSUB= 0    ; LIST SUBTEST TAGS, SHIFTED RIGHT
1381          000000 SVCGBL= 0    ; LIST GLOBAL TAGS, SHIFTED RIGHT
1382          000000 SVCTAG= 0    ; LIST OTHER TAGS, SHIFTED RIGHT
1383
1384          :      CHANGE THE VALUES OF THE SVC... SYMBOLS TO BE ZERO IF YOU WISH
1385          :      TO ALIGN THE MACRO CALLS AND THEIR EXPANSIONS. CHANGE THE
1386          :      SYMBOLS TO BE MINUS-ONE TO NOT LIST THE EXPANSIONS. YOU MAY
1387          :      CHANGE THE SYMBOLS AT ANY POINT IN YOUR PROGRAM.
1388
1389
1390          .ENABL AMA
```

1391  
 1392  
 1393  
 1394  
 1395  
 1396  
 1397 002000  
 1398  
 1399  
 1400 002000  
 1401 002000  
 1402 002000 103  
 1403 002001 132  
 1404 002002 104  
 1405 002003 115  
 1406 002004 120  
 1407 002005 000  
 1408 002006 000  
 1409 002007 000  
 1410 002010  
 1411 002010 104  
 1412 002011  
 1413 002011 060  
 1414 002012  
 1415 002012 000000  
 1416 002014  
 1417 002014 000170  
 1418 002016  
 1419 002016 034640  
 1420 002020  
 1421 002020 000000  
 1422 002022  
 1423 002022 002364  
 1424 002024  
 1425 002024 000000  
 1426 002026  
 1427 002026 040004  
 1428 002030  
 1429 002030 000000  
 1430 002032  
 1431 002032 000000  
 1432 002034  
 1433 002034 000000  
 1434 002036  
 1435 002036 000000  
 1436 002040  
 1437 002040 002132  
 1438 002042  
 1439 002042 000000  
 1440 002044  
 1441 002044 000000  
 1442 002046  
 1443 002046 000000  
 1444 002050  
 1445 002050 003  
 1446 002051 003

```

.SBTTL PROGRAM HEADER
:++
: THE PROGRAM HEADER IS THE INTERFACE BETWEEN
: THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
:--

          POINTER BGNAU,BGNDU

          HEADER CZDMP,D,0,120.,0
LSNAME:: ;DIAGNOSTIC NAME
          .ASCII /C/
          .ASCII /Z/
          .ASCII /D/
          .ASCII /M/
          .ASCII /P/
          .BYTE 0
          .BYTE 0
          .BYTE 0
LSREV:: ;REVISION LEVEL
          .ASCII /D/
LSDEPO:: ;0
          .ASCII /O/
LSUNIT:: ;NUMBER OF UNITS
          .WORD 0
LSTIML:: ;LONGEST TEST TIME
          .WORD 120.
LSHPCP:: ;POINTER TO H.W. QUES.
          .WORD LSHARD
LSSPCP:: ;POINTER TO S.W. QUES.
          .WORD 0
LSHPTP:: ;PTR. TO DEF. H.W. PTABLE
          .WORD LSHW
LSSPTP:: ;PTR. TO S.W. PTABLE
          .WORD 0
LSLADP:: ;DIAG. END ADDRESS
          .WORD L$LAST
LSSTA:: ;RESERVED FOR APT STATS
          .WORD 0
LSCO::
          .WORD 0
LSDTYP:: ;DIAGNOSTIC TYPE
          .WORD 0
LSAPT:: ;APT EXPANSION
          .WORD 0
LSDTP:: ;PTR. TO DISPATCH TABLE
          .WORD L$DISPATCH
LSPRIO:: ;DIAGNOSTIC RUN PRIORITY
          .WORD 0
LSENV1:: ;FLAGS DESCRIBE HOW IT WAS SETUP
          .WORD 0
LSEXP1:: ;EXPANSION WORD
          .WORD 0
LSMREV:: ;SVC REV AND EDIT #
          .BYTE C$REVISION
          .BYTE C$EDIT

```

1447	002052		LSEF::		;DIAG. EVENT FLAGS
1448	002052	000000		.WORD 0	
1449	002054	000000		.WORD 0	
1450	002056		LSSPC::		
1451	002056	000000		.WORD 0	
1452	002060		LSDEVP::		; POINTER TO DEVICE TYPE LIST
1453	002060	003130		.WORD LSDVTYP	
1454	002062		LSREPP::		;PTR. TO REPORT CODE
1455	002062	000000		.WORD 0	
1456	002064		LSEXP4::		
1457	002064	000000		.WORD 0	
1458	002066		LSEXP5::		
1459	002066	000000		.WORD 0	
1460	002070		LSAUT::		;PTR. TO ADD UNIT CODE
1461	002070	011364		.WORD LSAU	
1462	002072		LSDUT::		;PTR. TO DROP UNIT CODE
1463	002072	011360		.WORD LSDU	
1464	002074		L\$LUN::		;LUN FOR EXERCISERS TO FILL
1465	002074	000000		.WORD 0	
1466	002076		LSDESP::		;POINTER TO DIAG. DESCRIPTION
1467	002076	002414		.WORD LSDESC	
1468	002100		LSLOAD::		;GENERATE SPECIAL AUTGLOAD EMT
1469	002100	104035		EMT ESLOAD	
1470	002102		L\$ETP::		;POINTER TO ERRtbl
1471	002102	000000		.WORD 0	
1472	002104		LSICP::		;PTR. TO INIT CODE
1473	002104	010570		.WORD LSINIT	
1474	002106		L\$CCP::		;PTR. TO CLEAN-UP CODE
1475	002106	011354		.WORD L\$CLEAN	
1476	002110		LSACP::		;PTR. TO AUTO CODE
1477	002110	011256		.WORD L\$AUTO	
1478	002112		L\$PRT::		;PTR. TO PROTECT TABLE
1479	002112	002122		.WORD L\$PROT	
1480	002114		L\$TEST::		;TEST NUMBER
1481	002114	000000		.WORD 0	
1482	002116		L\$DLY::		;DELAY COUNT
1483	002116	000000		.WORD 0	
1484	002120		L\$HIME::		;PTR. TO HIGH MEM
1485	002120	000000		.WORD 0	
1486					
1487					
1488					
1489	002122		L\$PROT::	BGNPROT	
1490	002122				
1491	002122	177777		.WORD -1	
1492	002124	177777		.WORD -1	
1493	002126	177777		.WORD -1	
1494	002130			ENDPROT	
1495					

.SBTTL DISPATCH TABLE

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

1496		
1497		
1498		
1499		
1500		
1501		
1502		
1503	002130	
1504	002130	000114
1505	002132	
1506	002132	011366
1507	002134	011514
1508	002136	011560
1509	002140	011746
1510	002142	012112
1511	002144	012246
1512	002146	012376
1513	002150	012526
1514	002152	012670
1515	002154	013054
1516	002156	013240
1517	002160	013426
1518	002162	013576
1519	002164	013704
1520	002166	014134
1521	002170	014364
1522	002172	014614
1523	002174	015044
1524	002176	015340
1525	002200	015634
1526	002202	016064
1527	002204	016314
1528	002206	016544
1529	002210	016774
1530	002212	017224
1531	002214	017454
1532	002216	017704
1533	002220	020134
1534	002222	020432
1535	002224	020662
1536	002226	021226
1537	002230	021540
1538	002232	021702
1539	002234	022044
1540	002236	022220
1541	002240	022424
1542	002242	022570
1543	002244	022740
1544	002246	023104
1545	002250	023272
1546	002252	023506
1547	002254	023724
1548	002256	024056
1549	002260	024274
1550	002262	024434
1551	002264	024640

DISPATCH 76.	
.WORD	76
LSDISPATCH::	
.WORD	T1
.WORD	T2
.WORD	T3
.WORD	T4
.WORD	T5
.WORD	T6
.WORD	T7
.WORD	T8
.WORD	T9
.WORD	T10
.WORD	T11
.WORD	T12
.WORD	T13
.WORD	T14
.WORD	T15
.WORD	T16
.WORD	T17
.WORD	T18
.WORD	T19
.WORD	T20
.WORD	T21
.WORD	T22
.WORD	T23
.WORD	T24
.WORD	T25
.WORD	T26
.WORD	T27
.WORD	T28
.WORD	T29
.WORD	T30
.WORD	T31
.WORD	T32
.WORD	T33
.WORD	T34
.WORD	T35
.WORD	T36
.WORD	T37
.WORD	T38
.WORD	T39
.WORD	T40
.WORD	T41
.WORD	T42
.WORD	T43
.WORD	T44
.WORD	T45
.WORD	T46



1552	002266	025044	.WORD	T47
1553	002270	025250	.WORD	T48
1554	002272	025454	.WORD	T49
1555	002274	025660	.WORD	T50
1556	002276	026064	.WORD	T51
1557	002300	026270	.WORD	T52
1558	002302	026474	.WORD	T53
1559	002304	026702	.WORD	T54
1560	002306	027106	.WORD	T55
1561	002310	027312	.WORD	T56
1562	002312	027516	.WORD	T57
1563	002314	027722	.WORD	T58
1564	002316	030126	.WORD	T59
1565	002320	030332	.WORD	T60
1566	002322	030536	.WORD	T61
1567	002324	030742	.WORD	T62
1568	002326	031146	.WORD	T63
1569	002330	031352	.WORD	T64
1570	002332	031556	.WORD	T65
1571	002334	031762	.WORD	T66
1572	002336	032166	.WORD	T67
1573	002340	032372	.WORD	T68
1574	002342	032576	.WORD	T69
1575	002344	033002	.WORD	T70
1576	002346	033206	.WORD	T71
1577	002350	033412	.WORD	T72
1578	002352	033616	.WORD	T73
1579	002354	034022	.WORD	T74
1580	002356	034226	.WORD	T75
1581	002360	034432	.WORD	T76

;LNT.ED DIFINED AT END OF PROGRAM TO BE LAST TEST NUMBER.

1582  
1583  
1584  
1585  
1586  
1587  
1588

1589  
 1590  
 1591  
 1592  
 1593  
 1594  
 1595  
 1596  
 1597  
 1598  
 1599  
 1600  
 1601  
 1602  
 1603  
 1604  
 1605  
 1606  
 1607  
 1608  
 1609  
 1610  
 1611  
 1612  
 1613  
 1614  
 1615  
 1616  
 1617  
 1618  
 1619  
 1620  
 1621

002362  
 002362 000013  
 002364  
 002364  
 002364 000007  
 002366 160170  
 002370 000300  
 002372 005000  
 002374 000003  
 002376 000056  
 002400 000000  
 002402 000000  
 002404 000000  
 002406 000004  
 002410 000000  
 002412  
 002412

.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.  
 :///

BGNHW DFPTBL  
 .WORD L10001-L\$HW/2  
 L\$HW::  
 DFPTBL::

.WORD 7  
 .WORD 160170  
 .WORD 300  
 .WORD 5000  
 .WORD 3  
 .WORD 56  
 .WORD 0  
 .WORD 0  
 .WORD 0  
 .WORD 4

:MICRO CPU TYPE  
 :M8200,4,7 CSR ADDRESS  
 :M8200,4,7 VECTOR ADDRESS  
 :INTERRUPT PRIORITY LEVEL  
 :LINE UNIT TYPE  
 :SWITCH PACK #1 (DDCMP LINE #)  
 :SWITCH PACK #2 (BM873 BOOT ADDRESS)  
 :SWITCH PACK #3  
 :TEST CONNECTOR INSTALLED FLAG  
 :CONTAINS BAUD RATE 4=56K BAUD DEFAULT  
 :0=2.4K , 1=4.8K , 2=9.6K , 3=19.2K , 4=56K  
 :5=250K , 6=500K , 7=1 MEG BAUD  
 :0=RUN SW OFF, 1=SW ON

.WORD 0  
 ENDHW  
 L10001:

1622  
1623  
1624  
1625  
1626  
1627  
1628  
1629  
1630  
1631  
1632  
1633  
1634  
1635  
1636  
1637  
1638  
1639  
1640  
1641  
1642

002412  
002412 000000  
002414  
002414  
  
002414  
002414

.SBTTL SOFTWARE P-TABLE  
:////////////////////  
:/ THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM  
:/ PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.  
:////////////////////  
  
          BGNSW  SFPTBL  
          .WORD  L10002-LSSW/2  
LSSW::  
SFPTBL::  
  
          ENDSW  
L10002:

1643  
 1644  
 1645  
 1646  
 1647  
 1648  
 1649  
 1650  
 1651  
 1652  
 1653  
 1654  
 1655  
 1656  
 1657  
 1658  
 1659  
 1660  
 1661  
 1662  
 1663  
 1664  
 1665  
 1666  
 1667  
 1668  
 1669  
 1670  
 1671  
 1672  
 1673  
 1674  
 1675  
 1676  
 1677  
 1678  
 1679  
 1680  
 1681  
 1682  
 1683  
 1684  
 1685  
 1686  
 1687  
 1688  
 1689  
 1690  
 1691  
 1692  
 1693  
 1694  
 1695  
 1696  
 1697  
 1698

002414

100000  
 040000  
 020000  
 010000  
 004000  
 002000  
 001000  
 000400  
 000200  
 000100  
 000040  
 000020  
 000010  
 000004  
 000002  
 000001  
 001000  
 000400  
 000200  
 000100  
 000040  
 000020  
 000010  
 000004  
 000002  
 000001  
 000040  
 000037

.SBTTL GLOBAL EQUATES SECTION

:/ THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT  
 ARE USED IN MORE THAN ONE TEST.

EQUALS

: BIT DIFINITIONS

BIT15== 100000  
 BIT14== 40000  
 BIT13== 20000  
 BIT12== 10000  
 BIT11== 4000  
 BIT10== 2000  
 BIT09== 1000  
 BIT08== 400  
 BIT07== 200  
 BIT06== 100  
 BIT05== 40  
 BIT04== 20  
 BIT03== 10  
 BIT02== 4  
 BIT01== 2  
 BIT00== 1  
 BIT9== BIT09  
 BIT8== BIT08  
 BIT7== BIT07  
 BIT6== BIT06  
 BIT5== BIT05  
 BIT4== BIT04  
 BIT3== BIT03  
 BIT2== BIT02  
 BIT1== BIT01  
 BIT0== BIT00

: EVENT FLAG DEFINITIONS  
 : EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION

EF.START== 32. : START COMMAND WAS ISSUED  
 EF.RESTART== 31. : RESTART COMMAND WAS ISSUED

1699  
 1700  
 1701  
 1702  
 1703  
 1704  
 1705  
 1706  
 1707  
 1708  
 1709  
 1710  
 1711  
 1712  
 1713  
 1714  
 1715  
 1716  
 1717  
 1718  
 1719  
 1720  
 1721  
 1722  
 1723  
 1724  
 1725  
 1726  
 1727  
 1728  
 1729  
 1730  
 1731  
 1732  
 1733  
 1734  
 1735  
 1736  
 1737  
 1738  
 1739  
 1740  
 1741  
 1742  
 1743  
 1744  
 1745  
 1746  
 1747  
 1748

000036  
 000035  
 000034  
 000340  
 000300  
 000240  
 000200  
 000140  
 000100  
 000040  
 000000  
 000004  
 000010  
 000020  
 000040  
 000100  
 000200  
 000400  
 001000  
 002000  
 004000  
 010000  
 020000  
 040000  
 100000  
 022626

EF.CONTINUE== 30.  
 EF.NEW== 29.  
 EF.PWR== 28.

\*\*\*\*\*  
 ; PRIORITY LEVEL DEFINITIONS  
 \*\*\*\*\*

PRI07== 340  
 PRI06== 300  
 PRI05== 240  
 PRI04== 200  
 PRI03== 140  
 PRI02== 100  
 PRI01== 40  
 PRI00== 0

\*\*\*\*\*  
 ; OPERATOR FLAG BITS  
 \*\*\*\*\*

EVL== 4  
 LOT== 10  
 ADR== 20  
 IDU== 40  
 ISR== 100  
 UAM== 200  
 BOE== 400  
 PNT== 1000  
 PRI== 2000  
 IXE== 4000  
 IBE== 10000  
 IER== 20000  
 LOE== 40000  
 HOE== 100000

; CONTINUE COMMAND WAS ISSUED  
 ; A NEW PASS HAS BEEN STARTED  
 ; A POWER-FAIL/POWER-UP OCCURRED

\*\*\*\*\*  
 ; \* INSTRUCTION DEFINITIONS  
 \*\*\*\*\*  
 POP2SP=22626 ; INCREMENT STACK TWICE

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

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  
1783  
1784  
1785  
1786  
1787  
1788  
1789  
1790  
1791  
1792  
1793  
1794  
1795  
1796  
1797  
1798  
1799  
1800  
1801  
1802  
1803  
1804

002414  
002414  
002414 034115 030062 020067  
002422 044504 043501 020056  
002430 030443 047440 020106  
002436 000062  
  
002440 000000  
002442 000000  
  
002444 000000  
002506 002506  
002506 000000  
002550 002550  
  
002550 000000  
002552 000000  
002554 000000  
002556 000000  
002560 000000  
002562 000000  
002564 000000  
002566 000000  
002570 000000  
002572 000000  
002574 000000  
002576 000000  
002600 000000  
002602 000001  
002604 037776  
002606  
002606 000000  
002610 000001  
002612 000001  
002614 000001  
002616 000001

.SBTTL GLOBAL DATA SECTION  
:////////////////////  
:// THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED  
:// IN MORE THAN ONE TEST.  
:////////////////////  
:\*\*\*\*\*  
:\* STORAGE FOR DEVICE REGISTERS  
:\*\*\*\*\*  
: DESCRIPT <M8207 DIAG. #1 OF 2>  
L\$DESC::  
: .ASCIZ /M8207 DIAG. #1 OF 2/  
  
: .EVEN  
:\*\*\*\*\*  
:\* PROGRAM CONTROL PARAMETERS  
:\*\*\*\*\*  
NEXT: .WORD 0 ;ADDRESS OF NEXT TEST TO BE EXECUTED  
LOCK: .WORD 0 ;ADDRESS FOR LOCK CURRENT DATA  
:\*\*\*\*\*  
:\* BUFFERS FOR INPUT-OUTPUT  
:\*\*\*\*\*  
TEMP: 0  
. = .+40  
MDATA: 0  
. = .+40  
:\*\*\*\*\*  
:\* MISCELLANEOUS STORAGE  
:\*\*\*\*\*  
\$TMPO: .WORD 0 ;SCRATCH STORAGE  
LOCDEV: .WORD 0 ;LOGICAL DEVICE NUMBER  
PSTACK: .WORD 0 ;BASE LEVEL PROGRAM STACK POINTER  
SUBRPC: .WORD 0 ;PC OF SUBR CALL FOR ERROR REPORTS  
ERRFLG: .WORD 0 ;SUBROUTINE ERROR FLAG  
RETADR: .WORD 0 ;SUBR ERROR RETURN ADDRESS  
STRTSW: .WORD 0 ;SWITCHES AT START OF PROGRAM  
STAT: .WORD 0 ;M8200,4,7 STATUS WORD STORAGE  
CLKX: .WORD 0  
MASKX: .WORD 0  
SAVSP: .WORD 0 ;STACK POINTER STORAGE  
SAVPC: .WORD 0 ;PROGRAM COUNTER STORAGE  
ZERO: .WORD 0  
ONE: .WORD 1  
MEMLIM: .WORD MEMEND ;HIGHEST LOCATION FOR NPR'S  
MEMSZ:  
.WORD 0  
KMACTV: .BLKW 1 ;M8200,4,7 SELECTED ACTIVE  
KMNUM: .BLKW 1 ;OCTAL NUMBER OF M8200,4,7  
SAVACT: .BLKW 1 ;ORIGINAL ACTIVE DEVICES  
SAVNUM: .BLKW 1 ;WORKABLE NUMBER

1805 002620 000000  
 1806 002622 000000  
 1807 002624 000000  
 1808 002626 000000  
 1809 002630 000000  
 1810 002632 000000  
 1811 002634 000000  
 1812 002636 000000  
 1813 002640 000000  
 1814 002642 000000  
 1815 002644 000000  
 1816 002646 000000  
 1817 002650 000000  
 1818 002652 000000

FLAG: .WORD 0 ;SCRATCH STORAGE  
 RUN: .WORD 0 ;POINTER TO RUNNING DEVICES  
 MRO: .WORD 0  
 WTYPE: .WORD 0  
 TYPE: .WORD 0  
 \$GDADR: .WORD 0 ;CONTAINS ADDRESS OF 'GOOD' DATA  
 \$BDADR: .WORD 0 ;CONTAINS ADDRESS OF 'BAD' DATA  
 \$GDDAT: .WORD 0 ;CONTAINS 'GOOD' DATA  
 \$BDDAT: .WORD 0 ;CONTAINS 'BAD' DATA  
 .WORD 0 ;RESERVED--NOT TO BE USED  
 .WORD 0  
 FTIME: .WORD 0  
 SAVE4: .WORD 0  
 SAVE6: .WORD 0

1819  
 1820  
 1821  
 1822  
 1823 002654 000 377 000  
 1824 002657 377 125 252  
 1825 002662 125 252  
 1826 002664 000 000 377  
 1827 002667 377 125 125  
 1828 002672 252 252

\*\*\*\*\*  
 ;\* DATA PATTERNS  
 \*\*\*\*\*  
 MEMDAT: .BYTE 0,-1,0,-1,125,252,125,252  
 SPDAT: .BYTE 0,0,-1,-1,125,125,252,252  
 .EVEN

1829  
 1830  
 1831  
 1832  
 1833  
 1834 002674 000  
 1835 002676 002676  
 1836 002676 000  
 1837 002677 000  
 1838  
 1839  
 1840  
 1841  
 1842  
 1843  
 1844  
 1845  
 1846  
 1847  
 1848  
 1849  
 1850  
 1851  
 1852  
 1853  
 1854  
 1855  
 1856  
 1857  
 1858

\*\*\*\*\*  
 ;\* PROGRAM CONTROL FLAGS  
 \*\*\*\*\*  
 INIFLG: .BYTE 0 ;PROGRAM INITIALIZING FLAG  
 .EVEN  
 LOKFLG: .BYTE 0 ;LOCK ON CURRENT TEST FLAG  
 QV.FLG: .BYTE 0 ;QUICK VERIFY FLAG  
 .EVEN

1859 002700 000000  
 1860 002702 000000

\*\*\*\*\*  
 ;\* DEFINITION OF M8200,4,7 STATUS WORDS - STAT1,STAT2,STAT3  
 ;\*  
 ;\* STAT1 - BITS 00-08 IS M8200,4,7 VECTOR ADDRESS  
 ;\* BIT15=1 LINE UNIT IS AN M8203  
 ;\* BIT14=0 NO TEST CONNECTOR(S) USED  
 ;\* BIT14=1 H-XXX TEST CONNECTOR WILL BE USED  
 ;\* BIT13=0 LINE UNIT IS AN M8201  
 ;\* BIT13=1 LINE UNIT IS AN M8202  
 ;\* BIT12=1 NO LINE UNIT  
 ;\* BITS 09-11 IS M8200,4,7 PRIORITY LEVEL  
 ;\*  
 ;\* STAT2 - LOW BYTE IS SWITCH PACK #1 (DDCMP LINE NUMBER)  
 ;\* HIGH BYTE IS SWITCH PACK #2 (BM873 BOOT ADDRESS)  
 ;\*  
 ;\* STAT3 - BIT0=1 DO FREE RUNNING TESTS ON M8200,4,7  
 ;\*  
 \*\*\*\*\*  
 STAT1: .WORD 0  
 STAT2: .WORD 0

1861 002704 000000  
 1862  
 1863  
 1864  
 1865  
 1866 002706 000000  
 1867 002710 000000  
 1868 002712 000000  
 1869 002714 000000  
 1870 002716 000000  
 1871 002720 000000  
 1872 002722 000000  
 1873 002724 000000  
 1874 002726 000000  
 1875  
 1876  
 1877  
 1878 002730  
 1879  
 1880  
 1881 002730 000100  
 1882 003130  
 1883  
 1884  
 1885  
 1886  
 1887  
 1888  
 1889

STAT3: .WORD 0

\*\*\*\*\*  
 ;\* POINTERS TO M8200,4,7 VECTORS AND REGISTERS  
 \*\*\*\*\*

KMRVEC: 0 ;POINTER TO M8200,4,7 RCV INTRPT VECTOR  
 KMRLVL: 0 ;POINTER TO M8200,4,7 RCV INTRPT SERVICE PS  
 KMTVEC: 0 ;POINTER TO M8200,4,7 TX INTRPT VECTOR  
 KMTLVL: 0 ;POINTER TO M8200,4,7 TX INTRPT SERVICE PS  
 KMCSR: 0 ;POINTER TO M8200,4,7 CONTROL STATUS REGISTER  
 KMCSRH: 0 ;POINTER TO M8200,4,7 CONTROL STATUS REGISTER HIGH BYTE  
 KMCTL: 0 ;POINTER TO M8200,4,7 CONTROL OUT REGISTER  
 KMPO4: 0  
 KMPO6: 0 ;POINTER TO M8200,4,7 PORT REGISTER - SEL6

\*\*\*\*\* 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:



1890  
1891  
1892  
1893  
1894  
1895  
1896  
1897  
1898  
1899  
1900  
1901  
1902  
1903  
1904  
1905  
1906  
1907  
1908  
1909  
1910  
1911  
1912  
1913  
1914  
1915  
1916  
1917  
1918

003130			
003130			
003130	034115	030062	026060
003136	034115	030062	026064
003144	051117	046440	031070
003152	033460	000	
	003156		

```
.SBTTL GLOBAL TEXT SECTION
:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:% THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
:% MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
:% MORE THAN ONE TEST.
:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:*****
:* NAMES OF DEVICES SUPPORTED BY PROGRAM
:*****
DEVSTYP <M8200,M8204,OR M8207>
LSDVTYP:
.ASCIZ /M8200,M8204,OR M8207/
.EVEN
:
: FORMAT STATEMENTS USED IN PRINT CALLS
:
```

1919  
1920  
1921  
1922  
1923  
1924  
1925  
1926  
1927  
1928  
1929  
1930  
1931  
1932  
1933  
1934  
1935  
1936  
1937  
1938  
1939  
1940  
1941  
1942  
1943  
1944  
1945  
1946  
1947  
1948  
1949  
1950  
1951  
1952  
1953  
1954  
1955  
1956  
1957  
1958  
1959  
1960  
1961  
1962  
1963  
1964  
1965  
1966  
1967  
1968  
1969  
1970  
1971  
1972  
1973  
1974

.SBTTL GLOBAL SUBROUTINES

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

MACRO'S NEEDED TO CALL SUBROUTINES

```
.MACRO ERROR,XYX,ZZ
MOV R4,$BDDAT
.IF B ZZ
MOV R2,$GDDAT
.ENDC
MOV MRO,$BDADR
ERRDF XYX',EM'XYX',ERR'XYX'
.ENDM
.MACRO RERROR XXX
MOV R4,$BDDAT
CLRB $BDDAT+1
CLRB $GDDAT+1
MOV R2,$GDADR
ERRDF XXX',EM'XXX',ERR'XXX'
.ENDM
.MACRO BERROR XXX
MOV R4,$BDDAT
MOV R5,$GDDAT
CLRB $BDDAT+1
CLRB $GDDAT+1
ERRDF XXX',EM'XXX',ERR'XXX'
.ENDM
.MACRO EDSCALL XY
.LIST
;***** TEST 'XY' *****
.NLIST
.ENDM
.MACRO BADHEAD
.RADIX 10
EDSCALL \T$TESTNUM+1
.RADIX 8
.ENDM
.MACRO K4ONLY ?N2
.LIST
;DON'T DO TEST IF M8200 OR M8204
.NLIST
CMP MEMSZ,#2000
BNE N2
EXIT TST
N2:
.ENDM
.MACRO MYINT
.LIST
MOV KMCSR,R1 ;GET DEVICE ADDRESS.
```

```

1975 .NLIST
1976 .ENDM
1977
1978 .MACRO ROMCLK
1979 .LIST
1980 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
1981 .NLIST
1982 .ENDM
1983
1984 .MACRO MSTCLR
1985 .LIST
1986 JSR R5,.MSTCLR ;CLEAR M8200,4,7
1987 .NLIST
1988 .ENDM
1989
1990 .MSTCLR:
1991 003156 112777 000100 177534 MOVB #BIT6,@KMCSRH ;SET INST.
1992 003156 142777 000300 177526 BICB #BIT6!BIT7,@KMCSRH
1993 003172 000205 RTS R5
1994
1995
1996 003174 000024 ;.BLKW 20. ;PATCH AREA.
1997
1998
1999
2000 003244 ENDBUG:
2001 ; UNSAFE TO PATCH ANY OTHER AREA.
2002
2003
2004
2005 003244 .ROMCLK:
2006 003244 152777 000002 177446 BISB #BIT1,@KMCSRH
2007 003252 012577 177450 MOV (R5)+,@KMP06
2008 003256 152777 000003 177434 BISB #BIT1!BIT0,@KMCSRH
2009 003264 142777 000007 177426 BICB #BIT2!BIT1!BIT0,@KMCSRH
2010 003272 000205 RTS R5
2011
2012 003274 CLRALL:
2013 ;CLEARS C & Z BITS AND BR
2014 003274 ROMCLK
2015 003274 004537 003244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
2016 003300 000400 400 ;0 TO BR
2017 003302 ROMCLK
2018 003302 004537 003244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
2019 003306 063220 63220 ;SP(0) TO BR
2020 003310 ROMCLK
2021 003310 004537 003244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
2022 003314 060400 60400 ;BR,SP(0) + BR
2023 003316 000207 RTS PC
2024
2025 003320 SETBR0:
2026 ;SETS BRO BIT
2027 003320 ROMCLK
2028 003320 004537 003244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
2029 003324 000401 401 ;1 TO BR
2030 003326 000207 RTS PC

```

```

2031
2032 003330      SETBR1:      ;THIS SUBROUTINE SETS BR1 BIT
2033
2034
2035 003330      ROMCLK      ;NEXT WORD IS INSTRUCTION
2036 003330 004537 003244      JSR      R5,..ROMCLK      ;CLOCK INSTRUCTION
2037 003334 000402      000402      ;BR_002
2038 003336 000207      RTS      PC
2039
2040 003340      SETBR4:      ;THIS SUBROUTINE SETS BR4 BIT
2041
2042
2043 003340      ROMCLK      ;NEXT WORD IS INSTRUCTION
2044 003340 004537 003244      JSR      R5,..ROMCLK      ;CLOCK INSTRUCTION
2045 003344 000402      402
2046 003346 000207      RTS      PC
2047
2048 003350      SETBR7:      ;THIS SUBROUTINE SETS BR7 BIT
2049
2050
2051 003350      ROMCLK      ;NEXT WORD IS INSTRUCTION
2052 003350 004537 003244      JSR      R5,..ROMCLK      ;CLOCK INSTRUCTION
2053 003354 000600      600
2054 003356 000207      RTS      PC
2055
2056
2057 003360      SETZ:      ;THIS SUBROUTINE SETS THE Z BIT
2058
2059
2060 003360      ROMCLK      ;NEXT WORD IS INSTRUCTION
2061 003360 004537 003244      JSR      R5,..ROMCLK      ;CLOCK INSTRUCTION
2062 003364 000777      000777      ;BR_377
2063 003366 000207      RTS      PC
2064
2065 003370      RAMDAT:      ;THIS SUBROUTINE LOADS R4 WITH THE LOWEST
2066      ;8 BITS OF THE CRAM PC.
2067
2068
2069 003370 017605 000000      MOV      @ (SP),R5      ;GOOD DATA
2070 003374 062716 000002      ADD      #2,(SP)      ;ADJUST STACK
2071 003400 005011      CLR      (R1)      ;CLEAR BIT10
2072 003402 052711 000400      BIS      #BIT8,(R1)      ;CLOCK INSTRUCTION IN CRAM THAT
2073      ;JUMPED TO, IT LOADS BR WITH IT
2074 003406 005011      CLR      (R1)      ;CLR BIT8
2075 003410      ROMCLK      ;NEXT WORD IS INSTRUCTION
2076 003410 004537 003244      JSR      R5,..ROMCLK      ;CLOCK INSTRUCTION
2077 003414 061225      061225      ;MOV BR TO PORT 5
2078 003416 116104 000005      MOVB    5(R1),R4      ;PUT "FOUND" IN R4
2079 003422 000207      RTS      PC      ;RETURN
2080
2081
2082 003424      MEMSET:      ;THIS SUBROUTINE LOADS CRAM WITH SPECIAL INSTRUCTIONS
2083      ;FOR THE CRAM JUMP TEST. ALL CRAM LOCATIONS ARE LOADED
2084      ;WITH INSTRUCTIONS THAT MOVE A 37 TO THE BR, EXCEPT THE
2085      ;FOLLOWING CRAM ADDRESSES: 0,1,4,7,525,1777. THESE LOCATIONS
2086

```

```

2087                                     :CONTAIN INSTRUCTIONS WHICH LOAD THE BR WITH THE LOWEST
2088                                     :8 BITS OF THAT CRAM ADDRESS.
2089
2090 003424 005000                       CLR      R0          :R0 = CRAM ADDRESS
2091 003426 012711 002000                1$:  MOV      #BIT10,(R1) :SET ROMO
2092 003432 010061 000004                MOV      R0,4(R1)   :LOAD CRAM ADDRESS
2093 003436 012761 000437 000006        MOV      #437,6(R1) :LOAD INSTRUCTION
2094 003444 052711 020000                BIS      #BIT13,(R1) :WRITE INSTRUCTION IN CRAM
2095 003450 005200                       INC      R0          :NEXT ADDRESS
2096 003452 022700 002000                CMP      #2000,R0   :DONE YET?
2097 003456 001363                       BNE     1$          :BR IF NO
2098 003460 005000                       CLR      R0          :INDEX REGISTER
2099 003462 012711 002000                2$:  MOV      #BIT10,(R1) :SET ROMO
2100 003466 016061 003522 000004        MOV      CRAMA(R0),4(R1) :LOAD CRAM ADDRESS IN SEL4
2101 003474 016061 003536 000006        MOV      INSTU(R0),6(R1) :LOAD INSTRUCTION TO BE WRITTEN
2102 003502 052711 020000                BIS      #BIT13,(R1) :WRITE CRAM!
2103 003506 005720                       TST     (R0)+       :NEXT
2104 003510 022700 000014                CMP      #14,R0    :DONE YET?
2105 003514 001362                       BNE     2$          :BR IF NO
2106 003516 005011                       CLR     (R1)        :CLEAR ALL BITS
2107 003520 000207                       RTS      PC         :RETURN
2108
2109 003522 000000 000001 000004 000004  CRAMA: .WORD 0,1,4,7,1777,525
2110 003530 000007 001777 000525
2111
2112 003536 000400                       INSTU: 000400       :BR_0
2113 003540 000401                       000401       :BR_1
2114 003542 000404                       000404       :BR_4
2115 003544 000407                       000407       :BR_7
2116 003546 000777                       000777       :BR_377
2117 003550 000525                       000525       :BR_125
2118
2119 003552                       SETVEC:
2120                                     :THIS SUBROUTINE LOADS THE VECTORS AND VECTOR LEVELS
2121
2122 003552 012577 177130                 MOV      (R5)+,@KMRVEC :LOAD BASE VECTOR
2123 003556 012577 177130                 MOV      (R5)+,@KMTVEC :LOAD VECTOR + 2
2124 003562 012577 177122                 MOV      (R5)+,@KMRLVL :LOAD VECTOR + 4
2125 003566 012577 177122                 MOV      (R5)+,@KMTLVL :LOAD VECTOR + 6
2126 003572 000205                       RTS      R5         :RETURN
2127
2128
2129 003574                       NPRSET:
2130                                     :THIS SUBROUTINE LOADS IBUS REGISTERS 0-7
2131                                     :WITH NPR INFORMATION (INBA, OUTBA, OUT DATA)
2132
2133 003574 010246                       MOV      R2,-(SP)    :SAVE R2
2134 003576 005002                       CLR      R2          :START AT IBUS REG 0
2135 003600 112561 000004                1$:  MOVVB   (R5)+,4(R1) :LOAD PORT4
2136 003604 042737 000017 003622        BIC     #17,2$      :CLEAR ADDRESS FIELD OF INSTRUCTION
2137 003612 050237 003622                BIS     R2,2$       :ADD ADDRESS TO INSTRUCTION
2138 003616
2139 003616 004537 003244                ROMCLK JSR     R5,ROMCLK   :CLOCK INSTRUCTION
2140 003622 122100                2$:  122100           :MOVE PORT4 TO IBUS REG
2141 003624 005202                       INC     R2          :NEXT ADDRESS
2142 003626 022702 000010                CMP     #10,R2     :ALL DONE?

```

```

2143 003632 001362      BNE      1$           ;BR IF NO
2144 003634 012602      MOV      (SP)+,R2     ;RESTORE R2
2145 003636 000205      RTS      R5           ;RETURN
2146
2147
2148 003640      MEMLD:
2149      ;THIS SUBROUTINE LOADS THE FIRST 8 LOCATIONS OF MAIN
2150      ;MEMORY WITH THIS DATA: 0,-1,,0,-1,125,252,125,252
2151
2152 003640 013637 002550      MOV      @ (SP)+,$TMP0 ;PUT POINTER TO DATA IN R0
2153 003644 062746 000002      ADD      #2,-(SP)     ;ADJUST STACK
2154
2155 003650 013700 002550      MEMLD2: MOV      $TMP0,R0     ;GET ADDR.
2156 003654 012704 000010      MOV      #10,R4       ;DO 8 LOADS
2157 003660
2158 003660 004537 003244      ROMCLK   JSR      R5,.$ROMCLK ;CLOCK INSTRUCTION
2159 003664 010000      010000   ;MAR < 0
2160 003666      ROMCLK   ;CLR      MAR HI
2161 003666 004537 003244      JSR      R5,.$ROMCLK ;CLOCK INSTRUCTION
2162 003672 004000
2163 003674 112077 177024      1$:      MOV      (R0)+,@KMP04 ;LOAD PORT4
2164 003700      ROMCLK
2165 003700 004537 003244      JSR      R5,.$ROMCLK ;CLOCK INSTRUCTION
2166 003704 136500      136500   ;MOV DATA TO MEM, AUTO INC MAR
2167 003706 005304      DEC      R4           ;DECREMENT COUNT
2168 003710 001371      BNE      1$           ;BR IF NOT DONE
2169
2170 003712      ROMCLK   ;LOAD MEM ADDR. 0
2171 003712 004537 003244      JSR      R5,.$ROMCLK ;CLOCK INSTRUCTION
2172 003716 010000      10000
2173 003720 012703 000010      MOV      #10,R3       ;CHECK 8. MEM LOCS.
2174 003724 013700 002550      MOV      $TMP0,R0
2175 003730      ROMCLK   ;READ FROM MEM,PUT INTO PORT 4
2176 003730 004537 003244      JSR      R5,.$ROMCLK ;CLOCK INSTRUCTION
2177 003734 055224      55224
2178
2179 003736 112037 002636      MOV      (R0)+,$GDDAT ;EXPECTED.
2180 003742 117704 176756      MOV      @KMP04,R4    ;RECIEVED.
2181 003746 123704 002636      CMP      $GDDAT,R4    ;OK?
2182 003752 001414      BEQ      3$
2183 003754      ERROR   36
2184 003772 104455      TRAP    C$ERDF
2185 003774 000044      .WORD   36
2186 003776 005640      .WORD   EM36
2187 004000 010432      .WORD   ERR36
2188 004002 000402      BR      4$
2189 004004 005303      3$:      DEC      R3           ;CHECKED ALL?
2190 004006 001350      BNE      2$           ;NO-DO NEXT ONE.
2191 004010      4$:
2192 004010 000207      RTS      PC           ;RETURN
2193
2194
2195 004012      SPLD:
2196      ;THIS SUBROUTINE LOADS THE FIRST 8 SCRATCH PAD
2197      ;LOCATIONS WITH: 0,0,-1,-1,125,125,252,252
2198

```

```

2199 004012 013600          MOV    @ (SP)+,R0      ;PUT POINTER TO DATA IN R5
2200 004014 062746 000002    ADD    #2,-(SP)      ;ADJUST STACK
2201 004020 005004          CLR    R4            ;START AT SP ADDRESS 0
2202 004022 112077 176676    1$:   MOVB   (R0)+,@KMP04 ;LOAD PORT4 WITH DATA
2203 004026 042737 000017 004044 BIC    #17,2$       ;CLEAR ADDRESS FIELD OF INSTRUCTION
2204 004034 050437 004044    BIS    R4,2$       ;ADD ADDRESS TO INSTRUCTION
2205 004040          ROMCLK
2206 004040 004537 003244    JSR    R5,.ROMCLK   ;CLOCK INSTRUCTION
2207 004044 123100    2$:   123100 ;MOVE DATA TO SP
2208 004046 005204          INC    R4            ;INCREMENT COUNT
2209 004050 022704 000010    CMP    #10,R4      ;DONE YET?
2210 004054 001362          BNE    1$           ;BR IF NO
2211 004056 000207          RTS    PC           ;RETURN
2212
2213
2214 004060          CLRC: ;THIS SUBROUTINE CLEARS THE MICRO PROCESSOR C BIT
2215
2216
2217 004060          ROMCLK
2218 004060 004537 003244    JSR    R5,.ROMCLK   ;CLOCK INSTRUCTION
2219 004064 010000          010000 ;MAR_0
2220 004066          ROMCLK
2221 004066 004537 003244    JSR    R5,.ROMCLK   ;CLOCK INSTRUCTION
2222 004072 040400          040400!<0*20> ;CLEAR C BIT
2223 004074 000207          RTS    PC           ;RETURN
2224
2225
2226 004076          SETC: ;THIS SUBROUTINE SETS THE MICRO PROCESSOR C BIT
2227
2228
2229 004076          ROMCLK
2230 004076 004537 003244    JSR    R5,.ROMCLK   ;CLOCK INSTRUCTION
2231 004102 010003          010003 ;MAR_3
2232 004104          ROMCLK
2233 004104 004537 003244    JSR    R5,.ROMCLK   ;CLOCK INSTRUCTION
2234 004110 040403          040403!<0*20> ;SET C BIT
2235 004112 000207          RTS    PC           ;RETURN
2236
2237
2238
2239

```

2240  
2241  
2242  
2243  
2244  
2245

.SBTTL GLOBAL ERROR REPORT SECTION

:/   
:/ THE GLOBAL ERROR REPORT SECTION CONTAINS ERROR MESSAGES  
:/ THAT ARE USED IN MORE THAN ONE TEST.  
:/





2272						
2273						
2274	004261	122	043505	051511	EM1:	.ASCIZ &REGISTER ADDRESS TEST&
2275	004266	042524	020122	042101		
2276	004274	051104	051505	020123		
2277	004302	042524	052123	000		
2278	004307	111	052502	025123	EM2:	.ASCIZ &IBUS* REGISTER DUAL ADDRESSING TEST&
2279	004314	051040	043505	051511		
2280	004322	042524	020122	052504		
2281	004330	046101	040440	042104		
2282	004336	042522	051523	047111		
2283	004344	020107	042524	052123		
2284	004352	000				
2285	004353	111	052502	020123	EM30:	.ASCIZ ''IBUS REGISTER DUAL ADDRESSING TEST''
2286	004360	042522	044507	052123		
2287	004366	051105	042040	040525		
2288	004374	020114	042101	051104		
2289	004402	051505	044523	043516		
2290	004410	052040	051505	000124		
2291	004416	051102	051040	043505	EM3:	.ASCIZ /BR REGISTER DATA TEST/
2292	004424	051511	042524	020122		
2293	004432	040504	040524	052040		
2294	004440	051505	000124			

2295	004444	041523	04C522	041524	EM4: .ASCIZ /SCRATCH PAD DATA TEST/
2296	004452	020110	040520	020104	
2297	004460	040504	040524	052040	
2298	004466	051505	000124		

2299	004472	041523	04C522	041524	EM5: .ASCIZ /SCRATCH PAD DUAL ADDRESSING TEST/
2300	004500	020110	040520	020104	
2301	004506	052504	046101	040440	
2302	004514	042104	042522	051523	
2303	004522	047111	020107	042524	
2304	004530	052123	000		

2305	004533	115	044501	020116	EM6:	.ASCIZ /MAIN MEMORY DATA TEST/
2306	004540	042515	047515	054522		
2307	004546	042040	052101	020101		
2308	004554	042524	052123	000		
2309	004561	115	044501	020116	EM7:	.ASCIZ /MAIN MEMORY DUAL ADDRESSING TEST/
2310	004566	042515	047515	054522		
2311	004574	042040	040525	020114		
2312	004602	042101	051104	051505		
2313	004610	044523	043516	052040		
2314	004616	051505	000124			

2315	004622	052501	047524	046440	EM10:	.ASCIZ	/AUTO MARINC FUNCTION TEST/
2316	004630	051101	047111	020103			
2317	004636	052506	041516	044524			
2318	004644	047117	052040	051505			
2319	004652	000124					
2320	004654	050116	020122	042524	EM11:	.ASCIZ	/NPR TEST/
2321	004662	052123	000				
2322	004665	115	046125	044524	EM12:	.ASCIZ	/MULTIPLE NPR TEST/
2323	004672	046120	020105	050116			
2324	004700	020122	042524	052123			
2325	004706	000					
2326	004707	116	047117	042440	EM13:	.ASCIZ	/NON EX MEM FAILED/
2327	004714	020130	042515	020115			
2328	004722	040506	046111	042105			
2329	004730	000					
2330	004731	120	047522	051107	EM14:	.ASCIZ	/PROGRAM CLOCK TEST/
2331	004736	046501	041440	047514			
2332	004744	045503	052040	051505			
2333	004752	000124					
2334	004754	046101	020125	052506	EM15:	.ASCIZ	/ALU FUNCTION WITH C BIT CLEAR TEST/
2335	004762	041516	044524	047117			
2336	004770	053440	052111	020110			
2337	004776	020103	044502	020124			
2338	005004	046103	040505	020122			
2339	005012	042524	052123	000			

2340	005017	120	052517	051105	EM16:	.ASCIZ /POWER FAIL: BUS INIT WAS NOT BLOCKED/
2341	005024	043040	044501	035114		
2342	005032	041040	051525	044440		
2343	005040	044516	020124	040527		
2344	005046	020123	047516	020124		
2345	005054	046102	041517	042513		
2346	005062	000104				
2347	005064				EM35:	
2348	005064	047506	041522	020105	EM17:	.ASCIZ /FORCE POWER FAIL ERROR/
2349	005072	047520	042527	020122		
2350	005100	040506	046111	042440		
2351	005106	051122	051117	000		
2352	005113	116	044517	042523	EM20:	.ASCIZ /NOISE TEST ON IBUS*,IBUS,SPAD,MEMORY/
2353	005120	052040	051505	020124		
2354	005126	047117	044440	052502		
2355	005134	025123	044454	052502		
2356	005142	026123	050123	042101		
2357	005150	046454	046505	051117		
2358	005156	000131				
2359	005160	046101	020125	020103	EM21:	.ASCIZ /ALU C BIT TEST FAILURE/
2360	005166	044502	020124	042524		
2361	005174	052123	043040	044501		
2362	005202	052514	042522	000		
2363	005207	124	046511	020105	EM22:	.ASCIZ /TIME OUT ERROR/
2364	005214	052517	020124	051105		
2365	005222	047522	000122			
2366	005226	046101	020125	052506	EM23:	.ASCIZ /ALU FUNCTION TEST WITH C BIT SET/
2367	005234	041516	044524	047117		
2368	005242	052040	051505	020124		
2369	005250	044527	044124	041440		
2370	005256	041040	052111	051440		
2371	005264	052105	000			
2372	005267	125	041520	051440	EM24:	.ASCIZ /UPC SEQUENCE ERROR/
2373	005274	050505	042525	041516		
2374	005302	020105	051105	047522		
2375	005310	000122				
2376	005312	050125	043040	044501	EM31:	.ASCIZ 'UP FAILED TO INTERRUPT'
2377	005320	042514	020104	047524		
2378	005326	044440	052116	051105		
2379	005334	052522	052120	000		
2380	005341	125	020120	047111	EM32:	.ASCIZ 'UP INTERRUPTED TO WRONG VECTOR'
2381	005346	042524	051122	050125		
2382	005354	042524	020104	047524		
2383	005362	053440	047522	043516		
2384	005370	053040	041505	047524		
2385	005376	000122				
2386	005400	047125	054105	042520	EM33:	.ASCIZ 'UNEXPECTED INTERRUPT FROM UP'
2387	005406	052103	042105	044440		
2388	005414	052116	051105	052522		
2389	005422	052120	043040	047522		
2390	005430	020115	050125	000		
2391	005435	101	052514	043040	EM34:	.ASCIZ 'ALU FLAG TEST'
2392	005442	040514	020107	042524		
2393	005450	052123	000			
2394	005453	110	046105	020114	EM25:	.ASCIZ /HELL RAISER TEST/
2395	005460	040522	051511	051105		

2396	005466	052040	051505	000124	
2397	005474	040515	047111	040524	EM26: .ASCIZ /MAINTANCE REGISTER ERROR/
2398	005502	041516	020105	042522	
2399	005510	044507	052123	051105	
2400	005516	042440	051122	051117	
2401	005524	000			
2402	005525	111	052502	025123	EM27: .ASCIZ 'IBUS* WRITE/READ ERROR'
2403	005532	053440	044522	042524	
2404	005540	051057	040505	020104	
2405	005546	051105	047522	000122	
2406	005554	047111	052123	052522	EM28: .ASCIZ /INSTRUCTION TEST FAILURE/
2407	005562	052103	047511	020116	
2408	005570	042524	052123	043040	
2409	005576	044501	052514	042522	
2410	005604	000			
2411	005605	111	052502	027523	EM29: .ASCIZ 'IBUS/OBUS WRITE/READ ERROR'
2412	005612	041117	051525	053440	
2413	005620	044522	042524	051057	
2414	005626	040505	020104	051105	
2415	005634	047522	000122		
2416					
2417	005640	047511	020120	040515	EM36: .ASCIZ 'IOP MAIN MEM. LOAD ERROR-RUN MCPU MEM. DIAG.'
2418	005646	047111	046440	046505	
2419	005654	020056	047514	042101	
2420	005662	042440	051122	051117	
2421	005670	051055	047125	046440	
2422	005676	050103	020125	042515	
2423	005704	027115	042040	040511	
2424	005712	027107	000		
2425	005715	000			EM37: .ASCIZ //
2426					
2427					



2428

CZDMPDO M8207 STATIC DIAG #1    MACY11 30A(1052) 30-AUG-82 16:07 <sup>E 5</sup> PAGE 57  
CZDMPD.P11    30-AUG-82 16:03    GLOBAL ERROR REPORT SECTION

2429 005716    000

DHO: .ASCIZ //



2452  
2453  
2454

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 <sup>H 5</sup> PAGE 60  
GLOBAL ERROR REPORT SECTION

2455  
2456

-----  
: MACRO'S NEEDED TO REPORT ERRORS

2457  
2458  
2459  
2460  
2461  
2462  
2463  
2464  
2465

-----  
:MACRO MDT0  
:ENDM  
  
:MACRO MDT1  
PRINTB #TFM1,\$GDDAT,\$BDDAT,\$GDADR  
:ENDM  
  
:MACRO MDT2

2466  
2467  
2468  
2469  
2470  
2471

PRINTB #TFM2,\$GDDAT,\$BDDAT  
.ENDM  
.MACRO MDT5  
PRINTB #TFM5,\$GDDAT,\$BDDAT  
.ENDM

2472  
2473  
2474  
2475  
2476  
2477  
2478  
2479  
2480  
2481  
2482  
2483  
2484  
2485

```
.MACRO MDT27
PRINTB #TFM27,MRO,$GDDAT,$BDDAT
.ENDM

.MACRO $MD,ERNB,ERHM,ERFM
.NLIST
: ERNB = ERROR NUMBER
: ERFM = FORMAT NUMBER
: ERHM = HEADER NUMBER
.LIST
BGNMSG ERR'ERNB'
PRINTB #FM1,#DH'ERHM'
MDT'ERFM'
ENDMSG
```



2486  
2487  
2488  
2489  
2490  
2491 006054  
2492 006054  
2493 006054 012746 005750  
2494 006060 012746 004114  
2495 006064 012746 000002  
2496 006070 010600  
2497 006072 104414  
2498 006074 062706 000006  
2499 006100 013746 002640  
2500 006104 013746 002636  
2501 006110 012746 004146  
2502 006114 012746 000003  
2503 006120 010600  
2504 006122 104414  
2505 006124 062706 000010  
2506 006130  
2507 006130 104423  
2508 006132  
2509 006132  
2510 006132 012746 005750  
2511 006136 012746 004114  
2512 006142 012746 000002  
2513 006146 010600  
2514 006150 104414  
2515 006152 062706 000006  
2516 006156 013746 002640  
2517 006162 013746 002636  
2518 006166 012746 004146  
2519 006172 012746 000003  
2520 006176 010600  
2521 006200 104414  
2522 006202 062706 000010  
2523 006206  
2524 006206 104423  
2525 006210  
2526 006210  
2527 006210 012746 005750  
2528 006214 012746 004114  
2529 006220 012746 000002  
2530 006224 010600  
2531 006226 104414  
2532 006230 062706 000006  
2533 006234 013746 002640  
2534 006240 013746 002636  
2535 006244 012746 004146  
2536 006250 012746 000003  
2537 006254 010600  
2538 006256 104414  
2539 006260 062706 000010  
2540 006264  
2541 006264 104423

.ENDM

ERR1:: SMD 1,2,2  
MOV #DH2,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM2,-(SP)  
MOV #3,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #10,SP  
L10003: TRAP C\$MSG  
SMD 2,2,2  
ERR2:: MOV #DH2,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM2,-(SP)  
MOV #3,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #10,SP  
L10004: TRAP C\$MSG  
SMD 3,2,2  
ERR3:: MOV #DH2,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM2,-(SP)  
MOV #3,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #10,SP  
L10005: TRAP C\$MSG

2542 006266  
2543 006266  
2544 006266 012746 005717  
2545 006272 012746 004114  
2546 006276 012746 000002  
2547 006302 010600  
2548 006304 104414  
2549 006306 062706 000006  
2550 006312 013746 002632  
2551 006316 013746 002640  
2552 006322 013746 002636  
2553 006326 012746 004123  
2554 006332 012746 000004  
2555 006336 010600  
2556 006340 104414  
2557 006342 062706 000012  
2558 006346  
2559 006346 104423  
2560 006350  
2561 006350  
2562 006350 012746 005717  
2563 006354 012746 004114  
2564 006360 012746 000002  
2565 006364 010600  
2566 006366 104414  
2567 006370 062706 000006  
2568 006374 013746 002632  
2569 006400 013746 002640  
2570 006404 013746 002636  
2571 006410 012746 004123  
2572 006414 012746 000004  
2573 006420 010600  
2574 006422 104414  
2575 006424 062706 000012  
2576 006430  
2577 006430 104423  
2578 006432  
2579 006432  
2580 006432 012746 005764  
2581 006436 012746 004114  
2582 006442 012746 000002  
2583 006446 010600  
2584 006450 104414  
2585 006452 062706 000006  
2586 006456 013746 002632  
2587 006462 013746 002640  
2588 006466 013746 002636  
2589 006472 012746 004123  
2590 006476 012746 000004  
2591 006502 010600  
2592 006504 104414  
2593 006506 062706 000012  
2594 006512  
2595 006512 104423  
2596 006514  
2597 006514

ERR4:: SMD 4,1,1  
MOV #DH1,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$GDADR,-(SP)  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM1,-(SP)  
MOV #4,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #12,SP  
L10006: TRAP C\$MSG  
SMD 5,1,1  
ERR5:: MOV #DH1,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$GDADR,-(SP)  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM1,-(SP)  
MOV #4,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #12,SP  
L10007: TRAP C\$MSG  
SMD 6,3,1  
ERR6:: MOV #DH3,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$GDADR,-(SP)  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM1,-(SP)  
MOV #4,-(SP)  
MOV SP,R0  
TRAP C\$PNTB  
ADD #12,SP  
L10010: TRAP C\$MSG  
SMD 7,3,1  
ERR7::

2598	006514	012746	005764	MOV	#DH3,-(SP)
2599	006520	012746	004114	MOV	#FM1,-(SP)
2600	006524	012746	000002	MOV	#2,-(SP)
2601	006530	010600		MOV	SP,RO
2602	006532	104414		TRAP	CSPNTB
2603	006534	062706	000006	ADD	#6,SP
2604	006540	013746	002632	MOV	\$GDADR,-(SP)
2605	006544	013746	002640	MOV	\$BDDAT,-(SP)
2606	006550	013746	002636	MOV	\$GDDAT,-(SP)
2607	006554	012746	004123	MOV	#TFM1,-(SP)
2608	006560	012746	000004	MOV	#4,-(SP)
2609	006564	010600		MOV	SP,RO
2610	006566	104414		TRAP	CSPNTB
2611	006570	062706	000012	ADD	#12,SP
2612	006574				
2613	006574	104423		L10011:	TRAP C\$MSG
2614	006576				\$MD 10,3,1
2615	006576			ERR10::	
2616	006576	012746	005764	MOV	#DH3,-(SP)
2617	006602	012746	004114	MOV	#FM1,-(SP)
2618	006606	012746	000002	MOV	#2,-(SP)
2619	006612	010600		MOV	SP,RO
2620	006614	104414		TRAP	CSPNTB
2621	006616	062706	000006	ADD	#6,SP
2622	006622	013746	002632	MOV	\$GDADR,-(SP)
2623	006626	013746	002640	MOV	\$BDDAT,-(SP)
2624	006632	013746	002636	MOV	\$GDDAT,-(SP)
2625	006636	012746	004123	MOV	#TFM1,-(SP)
2626	006642	012746	000004	MOV	#4,-(SP)
2627	006646	010600		MOV	SP,RO
2628	006650	104414		TRAP	CSPNTB
2629	006652	062706	000012	ADD	#12,SP
2630	006656			L10012:	
2631	006656	104423			TRAP C\$MSG
2632	006660				\$MD 11,2,2
2633	006660			ERR11::	
2634	006660	012746	005750	MOV	#DH2,-(SP)
2635	006664	012746	004114	MOV	#FM1,-(SP)
2636	006670	012746	000002	MOV	#2,-(SP)
2637	006674	010600		MOV	SP,RO
2638	006676	104414		TRAP	CSPNTB
2639	006700	062706	000006	ADD	#6,SP
2640	006704	013746	002640	MOV	\$BDDAT,-(SP)
2641	006710	013746	002636	MOV	\$GDDAT,-(SP)
2642	006714	012746	004146	MOV	#TFM2,-(SP)
2643	006720	012746	000003	MOV	#3,-(SP)
2644	006724	010600		MOV	SP,RO
2645	006726	104414		TRAP	CSPNTB
2646	006730	062706	000010	ADD	#10,SP
2647	006734			L10013:	
2648	006734	104423			TRAP C\$MSG
2649	006736				\$MD 12,2,2
2650	006736			ERR12::	
2651	006736	012746	005750	MOV	#DH2,-(SP)
2652	006742	012746	004114	MOV	#FM1,-(SP)
2653	006746	012746	000002	MOV	#2,-(SP)

2654	006752	010600		MOV	SP,RO
2655	006754	104414		TRAP	C\$PNTB
2656	006756	062706	000006	ADD	#6,SP
2657	006762	013746	002640	MOV	\$BDDAT,-(SP)
2658	006766	013746	002636	MOV	\$GDDAT,-(SP)
2659	006772	012746	004146	MOV	#TFM2,-(SP)
2660	006776	012746	000003	MOV	#3,-(SP)
2661	007C02	010600		MOV	SP,RO
2662	007004	104414		TRAP	C\$PNTB
2663	007006	062706	000010	ADD	#10,SP
2664	007012			L10014:	
2665	007012	104423		TRAP	C\$MSG
2666	007014			SMD	13,0,0
2667	007014			ERR13::	
2668	007014	012746	005716	MOV	#DHO,-(SP)
2669	007020	012746	004114	MOV	#FM1,-(SP)
2670	007024	012746	000002	MOV	#2,-(SP)
2671	007030	010600		MOV	SP,RO
2672	007032	104414		TRAP	C\$PNTB
2673	007034	062706	000006	ADD	#6,SP
2674	007040			L10015:	
2675	007040	104423		TRAP	C\$MSG

2676	007042			SMD	14,2,2
2677	007042			ERR14::	
2678	007042	012746	005750	MOV	#DH2,-(SP)
2679	007046	012746	004114	MOV	#FM1,-(SP)
2680	007052	012746	000002	MOV	#2,-(SP)
2681	007056	010600		MOV	SP,RO
2682	007060	104414		TRAP	C\$PNTB
2683	007062	062706	000006	ADD	#6,SP
2684	007066	013746	002640	MOV	\$BDDAT,-(SP)
2685	007072	013746	002636	MOV	\$GDDAT,-(SP)
2686	007076	012746	004146	MOV	#TFM2,-(SP)
2687	007102	012746	000003	MOV	#3,-(SP)
2688	007106	010600		MOV	SP,RO
2689	007110	104414		TRAP	C\$PNTB
2690	007112	062706	000010	ADD	#10,SP
2691	007116			L10016:	
2692	007116	104423		TRAP	C\$MSG

2693 007120  
2694 007120  
2695 007120 012746 006014  
2696 007124 012746 004114  
2697 007130 012746 000002  
2698 007134 010600  
2699 007136 104414  
2700 007140 062706 000006  
2701 007144 013746 002640  
2702 007150 013746 002636  
2703 007154 012746 004163  
2704 007160 012746 000003  
2705 007164 010600  
2706 007166 104414  
2707 007170 062706 000010  
2708 007174  
2709 007174 104423  
2710 007176  
2711 007176  
2712 007176 012746 005716  
2713 007202 012746 004114  
2714 007206 012746 000002  
2715 007212 010600  
2716 007214 104414  
2717 007216 062706 000006  
2718 007222  
2719 007222 104423  
2720 007224  
2721 007224  
2722 007224 012746 005716  
2723 007230 012746 004114  
2724 007234 012746 000002  
2725 007240 010600  
2726 007242 104414  
2727 007244 062706 000006  
2728 007250  
2729 007250 104423  
2730 007252  
2731 007252  
2732 007252 012746 005750  
2733 007256 012746 004114  
2734 007262 012746 000002  
2735 007266 010600  
2736 007270 104414  
2737 007272 062706 000006  
2738 007276 013746 002640  
2739 007302 013746 002636  
2740 007306 012746 004146  
2741 007312 012746 000003  
2742 007316 010600  
2743 007320 104414  
2744 007322 062706 000010  
2745 007326  
2746 007326 104423  
2747 007330  
2748 007330

ERR15:: SMD 15,4,5  
MOV #DH4,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,RO  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM5,-(SP)  
MOV #3,-(SP)  
MOV SP,RO  
TRAP C\$PNTB  
ADD #10,SP  
L10017: TRAP C\$MSG  
SMD 16,0,0  
ERR16:: MOV #DH0,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,RO  
TRAP C\$PNTB  
ADD #6,SP  
L10020: TRAP C\$MSG  
SMD 17,0,0  
ERR17:: MOV #DH0,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,RO  
TRAP C\$PNTB  
ADD #6,SP  
L10021: TRAP C\$MSG  
SMD 20,2,2  
ERR20:: MOV #DH2,-(SP)  
MOV #FM1,-(SP)  
MOV #2,-(SP)  
MOV SP,RO  
TRAP C\$PNTB  
ADD #6,SP  
MOV \$BDDAT,-(SP)  
MOV \$GDDAT,-(SP)  
MOV #TFM2,-(SP)  
MOV #3,-(SP)  
MOV SP,RO  
TRAP C\$PNTB  
ADD #10,SP  
L10022: TRAP C\$MSG  
SMD 21,0,0  
ERR21::

2749	007330	012746	005716		MOV	#DH0,-(SP)
2750	007334	012746	004114		MOV	#FM1,-(SP)
2751	007340	012746	000002		MOV	#2,-(SP)
2752	007344	010600			MOV	SP,RO
2753	007346	104414			TRAP	C\$PNTB
2754	007350	062706	000006		ADD	#6,SP
2755	007354			L10023:		
2756	007354	104423			TRAP	C\$MSG
2757	007356				SMD	22,0,0
2758	007356			ERR22::		
2759	007356	012746	005716		MOV	#DH0,-(SP)
2760	007362	012746	004114		MOV	#FM1,-(SP)
2761	007366	012746	000002		MOV	#2,-(SP)
2762	007372	010600			MOV	SP,RO
2763	007374	104414			TRAP	C\$PNTB
2764	007376	062706	000006		ADD	#6,SP
2765	007402			L10024:		
2766	007402	104423			TRAP	C\$MSG
2767	007404				SMD	23,4,5
2768	007404			ERR23::		
2769	007404	012746	006014		MOV	#DH4,-(SP)
2770	007410	012746	004114		MOV	#FM1,-(SP)
2771	007414	012746	000002		MOV	#2,-(SP)
2772	007420	010600			MOV	SP,RO
2773	007422	104414			TRAP	C\$PNTB
2774	007424	062706	000006		ADD	#6,SP
2775	007430	013746	002640		MOV	\$BDDAT,-(SP)
2776	007434	013746	002636		MOV	\$GDDAT,-(SP)
2777	007440	012746	004163		MOV	#TFM5,-(SP)
2778	007444	012746	000003		MOV	#3,-(SP)
2779	007450	010600			MOV	SP,RO
2780	007452	104414			TRAP	C\$PNTB
2781	007454	062706	000010		ADD	#10,SP
2782	007460			L10025:		
2783	007460	104423			TRAP	C\$MSG
2784	007462				SMD	24,0,0
2785	007462			ERR24::		
2786	007462	012746	005716		MOV	#DH0,-(SP)
2787	007466	012746	004114		MOV	#FM1,-(SP)
2788	007472	012746	000002		MOV	#2,-(SP)
2789	007476	010600			MOV	SP,RO
2790	007500	104414			TRAP	C\$PNTB
2791	007502	062706	000006		ADD	#6,SP
2792	007506			L10026:		
2793	007506	104423			TRAP	C\$MSG
2794	007510				SMD	25,2,2
2795	007510			ERR25::		
2796	007510	012746	005750		MOV	#DH2,-(SP)
2797	007514	012746	004114		MOV	#FM1,-(SP)
2798	007520	012746	000002		MOV	#2,-(SP)
2799	007524	010600			MOV	SP,RO
2800	007526	104414			TRAP	C\$PNTB
2801	007530	062706	000006		ADD	#6,SP
2802	007534	013746	002640		MOV	\$BDDAT,-(SP)
2803	007540	013746	002636		MOV	\$GDDAT,-(SP)
2804	007544	012746	004146		MOV	#TFM2,-(SP)

2805	007550	012746	00C303		MOV	#3,-(SP)
2806	007554	010600			MOV	SP,RO
2807	007556	104414			TRAP	C\$PNTB
2808	007560	062706	000010		ADD	#10,SP
2809	007564			L10027:		
2810	007564	104423			TRAP	C\$MSG
2811	007566				SMD	26,2,2
2812	007566			ERR26::		
2813	007566	012746	005750		MOV	#DH2,-(SP)
2814	007572	012746	004114		MOV	#FM1,-(SP)
2815	007576	012746	000002		MOV	#2,-(SP)
2816	007602	010600			MOV	SP,RO
2817	007604	104414			TRAP	C\$PNTB
2818	007606	062706	000006		ADD	#6,SP
2819	007612	013746	002640		MOV	\$BDDAT,-(SP)
2820	007616	013746	002636		MOV	\$GDDAT,-(SP)
2821	007622	012746	004146		MOV	#TFM2,-(SP)
2822	007626	012746	000003		MOV	#3,-(SP)
2823	007632	010600			MOV	SP,RO
2824	007634	104414			TRAP	C\$PNTB
2825	007636	062706	000010		ADD	#10,SP
2826	007642			L10030:		
2827	007642	104423			TRAP	C\$MSG
2828	007644				SMD	27,27,27
2829	007644			ERR27::		
2830	007644	012746	006030		MOV	#DH27,-(SP)
2831	007650	012746	004114		MOV	#FM1,-(SP)
2832	007654	012746	000002		MOV	#2,-(SP)
2833	007660	010600			MOV	SP,RO
2834	007662	104414			TRAP	C\$PNTB
2835	007664	062706	000006		ADD	#6,SP
2836	007670	013746	002640		MOV	\$BDDAT,-(SP)
2837	007674	013746	002636		MOV	\$GDDAT,-(SP)
2838	007700	013746	002624		MOV	MRO,-(SP)
2839	007704	012746	004200		MOV	#TFM27,-(SP)
2840	007710	012746	000004		MOV	#4,-(SP)
2841	007714	010600			MOV	SP,RO
2842	007716	104414			TRAP	C\$PNTB
2843	007720	062706	000012		ADD	#12,SP
2844	007724			L10031:		
2845	007724	104423			TRAP	C\$MSG
2846	007726				SMD	28,2,2
2847	007726			ERR28::		
2848	007726	012746	005750		MOV	#DH2,-(SP)
2849	007732	012746	004114		MOV	#FM1,-(SP)
2850	007736	012746	000002		MOV	#2,-(SP)
2851	007742	010600			MOV	SP,RO
2852	007744	104414			TRAP	C\$PNTB
2853	007746	062706	000006		ADD	#6,SP
2854	007752	013746	002640		MOV	\$BDDAT,-(SP)
2855	007756	013746	002636		MOV	\$GDDAT,-(SP)
2856	007762	012746	004146		MOV	#TFM2,-(SP)
2857	007766	012746	000003		MOV	#3,-(SP)
2858	007772	010600			MOV	SP,RO
2859	007774	104414			TRAP	C\$PNTB
2860	007776	062706	000010		ADD	#10,SP



2861	010002		
2862	010002	104423	
2863	010004		
2864	010004		
2865	010004	012746	006030
2866	010010	012746	004114
2867	010014	012746	000002
2868	010020	010600	
2869	010022	104414	
2870	010024	062706	000006
2871	010030	013746	002640
2872	010034	013746	002636
2873	010040	013746	002624
2874	010044	012746	004200
2875	010050	012746	000004
2876	010054	010600	
2877	010056	104414	
2878	010060	062706	000012
2879	010064		
2880	010064	104423	
2881	010066		
2882	010066		
2883	010066	012746	005750
2884	010072	012746	004114
2885	010076	012746	000002
2886	010102	010600	
2887	010104	104414	
2888	010106	062706	000006
2889	010112	013746	002640
2890	010116	013746	002636
2891	010122	012746	004146
2892	010126	012746	000003
2893	010132	010600	
2894	010134	104414	
2895	010136	062706	000010
2896	010142		
2897	010142	104423	
2898	010144		
2899	010144		
2900	010144	012746	005716
2901	010150	012746	004114
2902	010154	012746	000002
2903	010160	010600	
2904	010162	104414	
2905	010164	062706	000006
2906	010170		
2907	010170	104423	
2908	010172		
2909	010172		
2910	010172	012746	005716
2911	010176	012746	004114
2912	010202	012746	000002
2913	010206	010600	
2914	010210	104414	
2915	010212	062706	000006
2916	010216		

L10032:	TRAP	C\$MSG
	\$MD	29,27,27
ERR29::	MOV	#DH27,-(SP)
	MOV	#FM1,-(SP)
	MOV	#2,-(SP)
	MOV	SP,R0
	TRAP	C\$PNTB
	ADD	#6,SP
	MOV	\$BDDAT,-(SP)
	MOV	\$GDDAT,-(SP)
	MOV	MRO,-(SP)
	MOV	#TFM27,-(SP)
	MOV	#4,-(SP)
	MOV	SP,R0
	TRAP	C\$PNTB
	ADD	#12,SP
L10033:	TRAP	C\$MSG
	\$MD	30,2,2
ERR30::	MOV	#DH2,-(SP)
	MOV	#FM1,-(SP)
	MOV	#2,-(SP)
	MOV	SP,R0
	TRAP	C\$PNTB
	ADD	#6,SP
	MOV	\$BDDAT,-(SP)
	MOV	\$GDDAT,-(SP)
	MOV	#TFM2,-(SP)
	MOV	#3,-(SP)
	MOV	SP,R0
	TRAP	C\$PNTB
	ADD	#10,SP
L10034:	TRAP	C\$MSG
	\$MD	31,0,0
ERR31::	MOV	#DH0,-(SP)
	MOV	#FM1,-(SP)
	MOV	#2,-(SP)
	MOV	SP,R0
	TRAP	C\$PNTB
	ADD	#6,SP
L10035:	TRAP	C\$MSG
	\$MD	32,0,0
ERR32::	MOV	#DH0,-(SP)
	MOV	#FM1,-(SP)
	MOV	#2,-(SP)
	MOV	SP,R0
	TRAP	C\$PNTB
	ADD	#6,SP
L10036:		

Address	Offset	Value	Comment
2917	010216	104423	
2918	010220		
2919	010220		
2920	010220	012746	005750
2921	010224	012746	004114
2922	010230	012746	000002
2923	010234	010600	
2924	010236	104414	
2925	010240	062706	000006
2926	010244	013746	002640
2927	010250	013746	002636
2928	010254	012746	004146
2929	010260	012746	000003
2930	010264	010600	
2931	010266	104414	
2932	010270	062706	000010
2933	010274		
2934	010274	104423	
2935	010276		
2936	010276		
2937	010276	012746	005750
2938	010302	012746	004114
2939	010306	012746	000002
2940	010312	010600	
2941	010314	104414	
2942	010316	062706	000006
2943	010322	013746	002640
2944	010326	013746	002636
2945	010332	012746	004146
2946	010336	012746	000003
2947	010342	010600	
2948	010344	104414	
2949	010346	062706	000010
2950	010352		
2951	010352	104423	
2952	010354		
2953	010354		
2954	010354	012746	005750
2955	010360	012746	004114
2956	010364	012746	000002
2957	010370	010600	
2958	010372	104414	
2959	010374	062706	000006
2960	010400	013746	002640
2961	010404	013746	002636
2962	010410	012746	004146
2963	010414	012746	000003
2964	010420	010600	
2965	010422	104414	
2966	010424	062706	000010
2967	010430		
2968	010430	104423	
2969	010432		
2970	010432		
2971	010432	012746	005750
2972	010436	012746	004114

```
TRAP C$MSG
SMD 33,2,2
ERR33::
MOV #DH2,-(SP)
MOV #FM1,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #6,SP
MOV $BDDAT,-(SP)
MOV $GDDAT,-(SP)
MOV #TFM2,-(SP)
MOV #3,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #10,SP
L10037:
TRAP C$MSG
SMD 34,2,2
ERR34::
MOV #DH2,-(SP)
MOV #FM1,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #6,SP
MOV $BDDAT,-(SP)
MOV $GDDAT,-(SP)
MOV #TFM2,-(SP)
MOV #3,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #10,SP
L10040:
TRAP C$MSG
SMD 35,2,2
ERR35::
MOV #DH2,-(SP)
MOV #FM1,-(SP)
MOV #2,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #6,SP
MOV $BDDAT,-(SP)
MOV $GDDAT,-(SP)
MOV #TFM2,-(SP)
MOV #3,-(SP)
MOV SP,R0
TRAP C$PNTB
ADD #10,SP
L10041:
TRAP C$MSG
SMD 36,2,2
ERR36::
MOV #DH2,-(SP)
MOV #FM1,-(SP)
```

2973	010442	012746	00C302	MOV	#2,-(SP)
2974	010446	010600		MOV	SP,R0
2975	010450	104414		TRAP	C\$PNTB
2976	010452	062706	000006	ADD	#6,SP
2977	010456	013746	002640	MOV	\$BDDAT,-(SP)
2978	010462	013746	002636	MOV	\$GDDAT,-(SP)
2979	010466	012746	004146	MOV	#TFM2,-(SP)
2980	010472	012746	000003	MOV	#3,-(SP)
2981	010476	010600		MOV	SP,R0
2982	010500	104414		TRAP	C\$PNTB
2983	010502	062706	000010	ADD	#10,SP
2984	010506				
2985	010506	104423		L10042:	TRAP C\$MSG
2986					
2987	010510			BGNMSG	ERR37
2988	010510			ERR37::	
2989	010510			PRINTF	#FM1,#EM1
2990	010510	012746	004261	MOV	#EM1,-(SP)
2991	010514	012746	004114	MOV	#FM1,-(SP)
2992	010520	012746	000002	MOV	#2,-(SP)
2993	010524	010600		MOV	SP,R0
2994	010526	104417		TRAP	C\$PNTF
2995	010530	062706	000006	ADD	#6,SP
2996	010534			PRINTF	#TFM37,\$GDADR
2997	010534	013746	002632	MOV	\$GDADR,-(SP)
2998	010540	012746	004225	MOV	#TFM37,-(SP)
2999	010544	012746	000002	MOV	#2,-(SP)
3000	010550	010600		MOV	SP,R0
3001	010552	104417		TRAP	C\$PNTF
3002	010554	062706	000006	ADD	#6,SP
3003	010560			ENDMSG	
3004	010560			L10043:	
3005	010560	104423		TRAP	C\$MSG
3006					
3007					
3008					

3009  
3010  
3011  
3012  
3013  
3014  
3015  
3016  
3017  
3018  
3019  
3020  
3021  
3022  
3023  
3024  
3025  
3026  
3027  
3028  
3029  
3030  
3031  
3032  
3033

.SBTTL REPORT CODING SECTION

:+  
: THE REPORT CODING SECTION CONTAINS THE  
: 'PRINTS' CALLS THAT GENERATE STATISTICAL REPORTS.  
:--

010562  
010562

LSRPT:: BGNRPT

010562  
010562 000167  
010564 000000

EXIT RPT  
.WORD JSJMP  
.WORD L10044-2-

010566  
010566  
010566 104425

L10044: ENDRPT  
TRAP CSRPT

```

3034 .SBTTL INITIALIZE SECTION
3035
3036 :////////////////////////////////////////////////////////////////////
3037 :/ THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
3038 :/ AT THE BEGINNING OF EACH PASS.
3039 :////////////////////////////////////////////////////////////////////
3040
3041 010570 BGNINIT
3042 010570 L$INIT::
3043
3044 ;INITIALIZE SUBROUTINE STACK
3045 010570 012705 003130 MOV #SSTACK,R5
3046 ;STORE BASE LEVEL PROGRAM STACK POINTER
3047 010574 010637 002554 MOV SP,PSTACK
3048 010600 005737 002646 TST FTIME
3049 010604 001011 BNE 1$
3050 010606 013737 000004 002650 MOV @#4,SAVE4
3051 010614 013737 000006 002652 MOV @#6,SAVE6
3052 010622 012737 000001 002646 MOV #1,FTIME
3053 010630 013737 002650 000004 1$: MOV SAVE4,@#4
3054 010636 013737 002652 000006 MOV SAVE6,@#6
3055 ;SEE IF PROGRAM JUST STARTED, BR IF YES
3056 010644 READEF #EF.START
3057 010644 012700 000040 MOV #EF.START,R0
3058 010650 104447 TRAP CSREFG
3059 010652 BCOMPLETE NEWST
3060 010652 103414 BCS NEWST
3061 ;SEE IF THIS IS A NEW PASS, BR IF YES
3062 010654 READEF #EF.NEW
3063 010654 012700 000035 MOV #EF.NEW,R0
3064 010660 104447 TRAP CSREFG
3065 010662 BCOMPLETE NEWST
3066 010662 103410 BCS NEWST
3067 ;SEE IF PROGRAM WAS JUST CONTINUED
3068 010664 READEF #EF.CONTINUE
3069 010664 012700 000036 MOV #EF.CONTINUE,R0
3070 010670 104447 TRAP CSREFG
3071 010672 BCOMPLETE ENDIT
3072 010672 103570 BCS ENDIT
3073
3074 ;SEE IF PROGRAM JUST RESTARTED, BR IF NOT
3075 010674 READEF #EF.RESTART
3076 010674 012700 000037 MOV #EF.RESTART,R0
3077 010700 104447 TRAP CSREFG
3078 010702 BNCOMPLETE GETPRM
3079 010702 103003 BCC GETPRM
3080 010704 NEWST:
3081 ;RESET LOGICAL DEVICE TO -1
3082 010704 012737 177777 002552 MOV #-1,LOGDEV
3083
3084 ;GET UNIBUS ADRS, VECTOR, PRIORITY LEVEL, LINE UNIT, SWITCH
3085 : PACKS, TEST CONNECTOR INFO. FOR THIS M8200,4,7 (CURRENT LOGICAL
3086 : DEVICE).
3087 GETPRM:
3088 010712 INC LOGDEV
3089 010716 005237 002552 002012 CMP LOGDEV,L$UNIT
  
```

3090	010724	002367			BGE	NEWST
3091	010726				GPHARD	LOGDEV,R1
3092	010726	013700	002552		MOV	LOGDEV,R0
3093	010732	104442			TRAP	C\$GPHRD
3094	010734	010001			MOV	R0,R1
3095	010736				BNCOMPLETE	GETPRM
3096	010736	103365			BCC	GETPRM
3097					;GET ADDRESS OF M8200,4,7	
3098	010740	012137	002626		MOV	(R1)+,WTYPE
3099	010744	011137	002716		MOV	(R1),KMCSR
3100					;GET POINTER TO M8200,4,7 CSR HI BYTE	
3101	010750	011137	002720		MOV	(R1),KMCSRH
3102	010754	005237	002720		INC	KMCSRH
3103					;GET POINTER TO M8200,4,7 CTL OUT REG	
3104	010760	011137	002722		MOV	(R1),KMCTL
3105	010764	062737	000002	002722	ADD	#2,KMCTL
3106					;GET POINTER TO M8200,4,7 PORT REG - SEL 4	
3107	010772	011137	002724		MOV	(R1),KMPO4
3108	010776	062737	000004	002724	ADD	#4,KMPO4
3109					;GET POINTER TO M8200,4,7 PORT REG - SEL 6	
3110	011004	012137	002726		MOV	(R1)+,KMPO6
3111	011010	062737	000006	002726	ADD	#6,KMPO6
3112					;GET POINTER TO RCV VECTOR	
3113	011016	011137	002706		MOV	(R1),KMRVEC
3114					;GET POINTER TO RCV PRIORITY LEVEL	
3115	011022	011137	002710		MOV	(R1),KMRLVL
3116	011026	062737	000002	002710	ADD	#2,KMRLVL
3117					;GET POINTER TO TX VECTOR	
3118	011034	011137	002712		MOV	(R1),KMTVEC
3119	011040	062737	000004	002712	ADD	#4,KMTVEC
3120					;GET POINTER TO TX PRIORITY LEVEL	
3121	011046	011137	002714		MOV	(R1),KMTLVL
3122	011052	062737	000006	002714	ADD	#6,KMTLVL
3123					;PUT VECTOR INTO STAT1	
3124	011060	012137	002700		MOV	(R1)+,STAT1
3125					;PUT PRIORITY INTO STAT1	
3126	011064	052137	002700		BIS	(R1)+,STAT1
3127					;SEE IF NO LINE UNIT, SET BIT IF YES	
3128	011070	005711			TST	(R1)
3129	011072	001004			BNE	50000\$
3130	011074	052737	010000	002700	BIS	#BIT12,STAT1
3131	011102	000416			BR	4\$
3132	011104				50000\$:	
3133					;SEE IF M8201 LINE UNIT, SET BIT IF YES	
3134	011104	021127	000001		CMP	(R1),#1
3135	011110	001001			BNE	50001\$
3136	011112	000412			BR	4\$
3137	011114				50001\$:	
3138					;SEE IF M8202 LINE UNIT, SET BIT IF YES	
3139	011114	021127	000002		CMP	(R1),#2
3140	011120	001004			BNE	50002\$
3141	011122	052737	020000	002700	BIS	#BIT13,STAT1
3142	011130	000403			BR	4\$
3143	011132				50002\$:	
3144					;SET BIT FOR M8203 LINE UNIT	
3145	011132	052737	100000	002700	BIS	#BIT15,STAT1

```

3146 011140
3147
3148 011140 056137 000006 002700
3149 011146 062701 000002
3150
3151 011152 012137 002702
3152
3153 011156 111137 002703
3154
3155
3156
3157 011162 000240
3158 011164 000240
3159
3160 011166 012737 002000 002606
3161 011174 005037 002630
3162 011200 123727 002626 000000
3163 011206 001422
3164 011210 123727 002626 000004
3165 011216 001004
3166 011220 012737 000001 002630
3167 011226 000412
3168 011230 012737 003777 002606
3169 011236 123727 002626 000006
3170 011244 001003
3171 011246 012737 000001 002630
3172 011254
3173 011254
3174 011254
3175 011254 104411
3176
3177
3178 011256
3179 011256
3180
3181 011256 013701 002716
3182 011262 012705 000004
3183 011266 012737 011320 000004
3184 011274 012737 000340 000006
3185 011302 005711
3186 011304 000240
3187 011306 062701 000002
3188 011312 005305
3189 011314 001372
3190 011316 000407
3191 011320 062706 000004
3192 011324 010137 002632
3193 011330
3194 011330 013700 002552
3195 011334 104451
3196
3197 011336 013737 002650 000004
3198 011344 013737 002652 000006
3199 011352
3200 011352
3201 011352 104461

4$:
;SET BIT IN STAT1 FOR TEST CONNECTOR
BIS 6(R1),STAT1
ADD #2,R1
;SET SWITCH PACK #1 IN STAT2 LOW BYTE
MOV (R1)+,STAT2
;SET SWITCH PACK #2 IN STAT2 HIGH BYTE
MOVB (R1),STAT2+1

;INCREMENT LOGICAL JUNIT (DEVICE) NUMBER
;
INC LOGDEV
NOP
NOP

MOV #2000,MEMSZ
CLR TYPE
CMPB WTYPE,#0
BEQ ENDIT
CMPB WTYPE,#4 ;KMC?
BNE 5$
MOV #1,TYPE
BR ENDIT
5$:
MOV #3777,MEMSZ
CMPB WTYPE,#6
BNE ENDIT
MOV #1,TYPE

ENDIT:
ENDINIT
L10045:
TRAP CSINIT

.EVEN
BGNAUTO
L$AUTO::
;DEVICE DOES NOT HAVE A "READY"
MOV KMCSR,R1 ;R1 CONTAINS BASE M8200,4,7 ADDRESS
MOV #4,R5 ;4 REGISTERS TO BE TESTED
MOV #2$,4 ;SET UP TIMEOUT TRAP
MOV #340,6 ;LEVEL 7
1$:
TST (R1) ;REFERENCE DEVICE REGISTER
NOP
ADD #2,R1 ;NEXT REGISTER
DEC R5 ;DEC REGISTER COUNT
BNE 1$ ;BR IF NOT LAST REGISTER
BR 3$
2$:
ADD #4,SP
MOV R1,$GDADR
DODU LOGDEV
MOV LOGDEV,R0
TRAP C$DODU
3$:
MOV SAVE4,4
MOV SAVE6,6
ENDAUTO
L10046:
TRAP C$AUTO
  
```

3202



3203  
3204  
3205  
3206  
3207  
3208  
3209  
3210  
3211  
3212  
3213  
3214  
3215  
3216  
3217  
3218  
3219  
3220  
3221  
3222

011354  
011354  
011354  
011354 104433  
  
011356  
011356  
011356 104412

```
.SBTTL CLEANUP CODING SECTION  
://////  
:/ THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED  
:/ AT THE END OF EACH PASS.  
://////  
LSCLEAN: BGNCLN  
BRESET  
TRAP CSRESET  
  
L10047: ENDCLN  
TRAP CSCLEAN
```

3223  
3224  
3225  
3226  
3227  
3228  
3229  
3230  
3231  
3232  
3233  
3234  
3235  
3236  
3237  
3238  
3239  
3240  
3241  
3242

011360  
011360  
  
011360  
011360 104433  
011362  
011362  
011362 104453

.SBTTL DROP UNIT SECTION  
:////////////////////  
:// THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE  
:// TO NO LONGER BE TESTED.  
:////////////////////  
BGNDU  
LSDU::  
:ISSUE UNIBUS RESET TO CLEAN UP  
BRESET  
TRAP C\$RESET  
ENDDU  
L10050:  
TRAP C\$DU

3243  
3244  
3245  
3246  
3247  
3248  
3249  
3250  
3251  
3252  
3253  
3254  
3255  
3256  
3257  
3258  
3259  
3260  
3261

011364  
011364  
011364  
011364  
011364 104452

.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.  
:////////////////////

LSAU: BGNAU  
L10051: ENDAU  
TRAP CSAU

.SBTTL HARDWARE TESTS

```

3262
3263
3264
3265
3266
3267 011366
3268
3269
3270
3271 011366
3272
3273
3274 011366
3275 011366
3276 011366 013701 002716
3277 011372 012705 000004
3278 011376 012737 011434 000004
3279 011404 012737 000340 000006
3280 011412 005711
3281 011414 000240
3282 011416
3283 011416 104410
3284 011420 000072
3285 011422 062701 000002
3286 011426 005305
3287 011430 001370
3288 011432 000417
3289 011434 062706 000004
3290 011440 010137 002632
3291 011444
3292 011462 104455
3293 011464 000045
3294 011466 005715
3295 011470 010510
3296
3297 011472 013737 002650 000004
3298 011500 013737 002652 000006
3299 011506
3300 011506 104410
3301 011510 000002
3302 011512
3303 011512
3304 011512 104401
3305
3306 011514
3307
3308
3309 011514
3310
3311
3312 011514
3313 011514
3314 011514
3315 011514 013701 002716
3316 011520 005011
3317 011522 005002
  
```

BADHEAD  
 :\*\*\*\*\* TEST 1 \*\*\*\*\*  
 :\*VERIFY THAT REFERENCING UNIBUS DEVICE REGISTERS  
 :\*DOES NOT CAUSE A TIME OUT TRAP  
 BADHEAD  
 :\*\*\*\*\* TEST 1 \*\*\*\*\*

BGNTST  
 T1::

```

MOV      KMCSR,R1      ;R1 CONTAINS BASE M8200,4,7 ADDRESS
MOV      #4,R5         ;4 REGISTERS TO BE TESTED
MOV      #2,R4         ;SET UP TIMEOUT TRAP
MOV      #340,R6      ;LEVEL 7
1$:      TST      (R1)  ;REFERENCE DEVICE REGISTER
        NOP
        ESCAPE TST
        TRAP     C$ESCAPE
        .WORD    L10052-.
        ADD     #2,R1   ;NEXT REGISTER
        DEC     R5     ;DEC REGISTER COUNT
        BNE    1$     ;BR IF NOT LAST REGISTER
        BR     3$
2$:      ADD     #4,SP
        MOV     R1,$GDADR
        ERROR   37     ;TIME-OUT ERROR
        TRAP   C$SERDF
        .WORD  37
        .WORD  EM37
        .WORD  ERR37
3$:      MOV     SAVE4,4
        MOV     SAVE6,6
        ESCAPE TST
        TRAP   C$ESCAPE
        .WORD  L10052-.
  
```

ENDTST  
 L10052:

```

TRAP     C$SETST
  
```

BADHEAD  
 :\*\*\*\*\* TEST 2 \*\*\*\*\*  
 :\*VERIFY THAT RUN CAN BE CLEARED  
 BADHEAD  
 :\*\*\*\*\* TEST 2 \*\*\*\*\*

BGNTST  
 T2::

```

MYINT
MOV      KMCSR,R1      ;GET DEVICE ADDRESS.
CLR      (R1)         ;CLEAR KMCSR
CLR      R2           ;CLEAR 'EXPECTED'
  
```



```

3374 011644 005202          INC      R2          ;INCREMENT DATA PATTERN
3375 011646 022702 000005  CMP      #5,R2       ;LAST REGISTER?
3376 011652 001351          BNE     1$          ;BR IF NO
3377 011654          ENDSEG
3378 011654          10000$:
3379 011654 104405          TRAP    C$ESEG
3380 011656 013701 002716  MOV     KMCSR,R1     ;BASE M8200,4,7 ADDRESS TO R1
3381 011662 012702 000001  MOV     #1,R2       ;RESTART PATTERN AT 1
3382 011666          BGNSEG
3383 011666 104404          TRAP    C$BSEG
3384 011670          3$:
3385 011670 011104          MOV     (R1),R4     ;READ COMM. MICR-PROCESSOR FAMILY REGISTER INTO "FOUND"
3386 011672 020204          CMP     R2,R1       ;IS DATA CORRECT
3387 011674 001413          BEQ    4$          ;BR IF YES
3388 011676          ERROR  2          ;DUAL ADDRESSING ERROR
3389 011714 104455          TRAP    C$ERDF
3390 011716 000002          .WORD  2
3391 011720 004307          .WORD  EM2
3392 011722 006132          .WORD  ERR2
3393 011724          4$:
3394 011724 104410          ESCAPE SEG
3395 011726 000014          TRAP    C$ESCAPE
3396 011730 005721          .WORD  10001$-
3397 011732 005202          TST    (R1)+       ;NEXT REGISTER
3398 011734 022702 000005  INC     R2          ;INCREMENT PATTERN
3399 011740 001353          CMP     #5,R2       ;LAST REGISTER?
3400 011742          BNE     3$          ;BR IF NO
3401 011742          ENDSEG
3402 011742 104405          10001$:
3403 011744          TRAP    C$ESEG
3404 011744          ENDTST
3405 011744 104401          L10054:
3406          TRAP    C$ETST
3407 011746          BADHEAD
3408          ;***** TEST 4 *****
3409          ;*CONTROL STATUS REGISTER WRITE/READ TEST
3410          ;*FLOAT A ONE THROUGH BSEL 0
3411          ;*CLEAR BIT0, VERIFY BIT0 WAS CLEARED
3412 011746          BADHEAD
3413          ;***** TEST 4 *****
3414
3415 011746          BGNTST
3416 011746          T4::
3417 011746          MSTCLR          ;MASTER CLEAR M8200,4,7
3418 011746 004537 003156  JSR     R5,.MSTCLR ;CLEAR M8200,4,7
3419 011752 005037 002624  CLR     MR0
3420 011756 012702 000001  MOV     #BIT0,R2   ;INDICATE BSEL0
3421 011762          BGNSEG
3422 011762 104404          TRAP    C$BSEG
3423 011764 013701 002716  MOV     KMCSR,R1   ;PUT REGISTER ADDRESS IN R1
3424 011770 010237 002636  MOV     R2,$GDDAT
3425 011774 013711 002636  MOV     $GDDAT,(R1) ;WRITE BIT 0
3426 012000 011104          MOV     (R1),R4   ;READ CONTROL STATUS REGISTER
3427 012002 023704 002636  CMP     $GDDAT,R4 ;IS DATA CORRECT
3428 012006 001411          BEQ    2$          ;BR IF YES
3429 012010          ERROR  27,YES   ;DATA ERROR
  
```

3430	012022	104455		TRAP	C\$ERDF	
3431	012024	000033		.WORD	27	
3432	012026	005525		.WORD	EM27	
3433	012030	007644		.WORD	ERR27	
3434	012032		2\$:	ESCAPE	SEG	
3435	012032	104410		TRAP	C\$ESCAPE	
3436	012034	000052		.WORD	10000\$-	
3437	012036	040211	3\$:	BIC	R2,(R1)	:CLEAR BSELO
3438	012040	005037		CLR	\$GDDAT	:CLEAR "EXPECTED"
3439	012044	011104	002636	MOV	(R1),R4	:READ CONTROL STATUS REGISTER
3440	012046	001413		BEQ	4\$	:BR IF ZERO
3441	012050			ERROR	2	:DATA ERROR BSEL NOT CLEARED
3442	012066	104455		TRAP	C\$ERDF	
3443	012070	000002		.WORD	2	
3444	012072	004307		.WORD	EM2	
3445	012074	006132		.WORD	ERR2	
3446	012076		4\$:	ESCAPE	SEG	
3447	012076	104410		TRAP	C\$ESCAPE	
3448	012100	000006		.WORD	10000\$-	
3449	012102	106302		ASLB	R2	
3450	012104	001327		BNE	1\$	
3451	012106			ENDSEG		
3452	012106		10000\$:			
3453	012106	104405		TRAP	C\$ESEG	
3454	012110		ENDTST			
3455	012110		L10055:			
3456	012110	104401		TRAP	C\$ETST	
3457						
3458						

3459  
3460  
3461  
3462  
3463  
3464 012112  
3465  
3466  
3467  
3468  
3469 012112  
3470  
3471  
3472 012112  
3473 012112  
3474 012112  
3475 012112 004537 003156  
3476 012116  
3477 012116 104404  
3478 012120 013701 002716  
3479 012124 012702 001000  
3480 012130 010211  
3481 012132 011104  
3482 012134 020204  
3483 012136 001413  
3484 012140  
3485 012140 104455  
3486 012160 000032  
3487 012162 005474  
3488 012164 007566  
3489 012166  
3490 012166 104410  
3491 012170 000002  
3492 012172  
3493 012172  
3494 012172 104405  
3495 012174  
3496 012174 104404  
3497 012176 042711 001000  
3498 012202 005002  
3499 012204 011104  
3500 012206 001416  
3501 012210  
3502 012226 104455  
3503 012230 000032  
3504 012232 005474  
3505 012234 007566  
3506 012236  
3507 012236 104410  
3508 012240 000002  
3509 012242  
3510 012242  
3511 012242 104405  
3512 012244  
3513 012244  
3514 012244

BADHEAD

:\*\*\*\*\* TEST 5 \*\*\*\*\*  
:\*CONTROL STATUS REGISTER WRITE/READ TEST  
:\*SET BIT9, VERIFY BIT9 WAS SET  
:\*CLEAR BIT9, VERIFY BIT9 WAS CLEARED  
BADHEAD  
:\*\*\*\*\* TEST 5 \*\*\*\*\*

BGNTST  
T5::

MSTCLR :MASTER CLEAR M8200,4,7  
JSR R5,.MSTCLR :CLEAR M8200,4,7  
BGNSEG  
TRAP C\$BSEG  
1\$: MOV KMCSR,R1 :PUT REGISTER ADDRESS IN R1  
MOV #BIT9,R2 :PUT DATA IN 'EXPECTED'  
MOV R2,(R1) :WRITE BIT 9  
MOV (R1),R4 :READ CONTROL STATUS REGISTER  
CMP R2,R4 :IS DATA CORRECT  
BEQ 2\$ :BR IF YES  
ERROR 26 :DATA ERROR  
TRAP C\$ERDF  
.WORD 26  
.WORD EM26  
2\$: .WORD ERR26  
ESCAPE SEG  
TRAP C\$ESCAPE  
.WORD 10000\$-.  
ENDSEG  
10000\$: TRAP C\$ESEG  
BGNSEG  
TRAP C\$BSEG  
3\$: BIC #BIT9,(R1) :CLEAR BIT 9  
CLR R2 :CLEAR 'EXPECTED'  
MOV (R1),R4 :READ CONTROL STATUS REGISTER  
BEQ 4\$ :BR IF ZERO  
ERROR 26 :DATA ERROR BIT9 NOT CLEARED  
TRAP C\$ERDF  
.WORD 26  
.WORD EM26  
3\$: .WORD ERR26  
ESCAPE SEG  
TRAP C\$ESCAPE  
.WORD 10001\$-.  
ENDSEG  
10001\$: TRAP C\$ESEG  
4\$:  
ENDTST  
L10056:



```

3515 012244 104401 TRAP CSETST
3516
3517 012246 BADHEAD
3518 :***** TEST 6 *****
3519 :*CONTROL STATUS REGISTER WRITE/READ TEST
3520 :*SET BIT11, VERIFY BIT11 WAS SET
3521 :*CLEAR BIT11, VERIFY BIT11 WAS CLEARED
3522 012246 BADHEAD
3523 :***** TEST 6 *****
3524
3525 012246 BGNTST
3526 012246 T6::
3527 012246 MSTCLR ;MASTER CLEAR M8200,4,7
3528 012246 004537 003156 JSR R5,.MSTCLR ;CLEAR M8200,4,7
3529 012252 BGNSEG
3530 012252 104404 TRAP C$BSEG
3531 012254 013701 002716 1$: MOV KMCSR,R1 ;PUT REGISTER ADDRESS IN R1
3532 012260 012702 004000 MOV #BIT11,R2 ;PUT DATA IN 'EXPECTED'
3533 012264 010211 MOV R2,(R1) ;WRITE BIT 11
3534 012266 011104 MOV (R1),R4 ;READ CONTROL STATUS REGISTER
3535 012270 020204 CMP R2,R4 ;IS DATA CORRECT
3536 012272 001413 BEQ 2$ ;BR IF YES
3537 012274 ERROR 26 ;DATA ERROR
3538 012312 104455 TRAP C$ERDF
3539 012314 000032 .WORD 26
3540 012316 005474 .WORD EM26
3541 012320 007566 .WORD ERR26
3542 012322 2$: ESCAPE SEG
3543 012322 104410 TRAP C$ESCAPE
3544 012324 000002 .WORD 10000$-.
3545 012326 ENDSEG
3546 012326 10000$:
3547 012326 104405 TRAP C$ESEG
3548 012330 BGNSEG
3549 012330 104404 TRAP C$BSEG
3550 012332 042711 004000 3$: BIC #BIT11,(R1) ;CLEAR BIT 11
3551 012336 005002 CLR R2 ;CLEAR 'EXPECTED'
3552 012340 011104 MOV (R1),R4 ;READ CONTROL STATUS REGISTER
3553 012342 001414 BEQ 4$ ;BR IF ZERO
3554 012344 ERROR 26 ;DATA ERROR BIT11 NOT CLEARED
3555 012362 104455 TRAP C$ERDF
3556 012364 000032 .WORD 26
3557 012366 005474 .WORD EM26
3558 012370 007566 .WORD ERR26
3559 012372 ENDSEG
3560 012372 10001$:
3561 012372 104405 TRAP C$ESEG
3562 012374 4$:
3563 012374 ENDTST
3564 012374 L10057:
3565 012374 104401 TRAP CSETST
3566
3567 012376 BADHEAD
3568 :***** TEST 7 *****
3569 :*CONTROL STATUS REGISTER WRITE/READ TEST
3570 :*SET BIT12, VERIFY BIT12 WAS SET
  
```

```
3571 ;*CLEAR BIT12, VERIFY BIT12 WAS CLEARED
3572 012376 BADHEAD
3573 ;***** TEST 7 *****
3574
3575 012376 BGNTST
3576 012376 T7::
3577 012376
3578 012376 004537 003156 MSTCLR ;MASTER CLEAR M8200,4,7
3579 012402 JSR R5,.MSTCLR ;CLEAR M8200,4,7
3580 012402 104404 BGNSEG
3581 012404 013701 002716 TRAP C$BSEG
3582 012410 012702 010000 1$: MOV KMCSR,R1 ;PUT REGISTER ADDRESS IN R1
3583 012414 010211 MOV #BIT12,R2 ;PUT DATA IN 'EXPECTED'
3584 012416 011104 MOV R2,(R1) ;WRITE BIT 12
3585 012420 020204 MOV (R1),R4 ;READ CONTROL STATUS REGISTER
3586 012422 001413 CMP R2,R4 ;IS DATA CORRECT
3587 012424 BEQ 2$ ;BR IF YES
3588 012442 104455 ERROR 26 ;DATA ERROR
3589 012444 000032 TRAP C$ERDF
3590 012446 005474 .WORD 26
3591 012450 007566 .WORD EM26
3592 012452 2$: ESCAPE SEG
3593 012452 104410 TRAP C$ESCAPE
3594 012454 000002 .WORD 10000$-.
3595 012456 ENDSEG
3596 012456 10000$:
3597 012456 104405 TRAP C$ESEG
3598 012460 BGNSEG
3599 012460 104404 TRAP C$BSEG
3600 012462 042711 010000 3$: BIC #BIT12,(R1) ;CLEAR BIT 12
3601 012466 005002 CLR R2 ;CLEAR 'EXPECTED'
3602 012470 011104 MOV (R1),R4 ;READ CONTROL STATUS REGISTER
3603 012472 001414 BEQ 4$ ;BR IF ZERO
3604 012474 ERROR 26 ;DATA ERROR BIT12 NOT CLEARED
3605 012512 104455 TRAP C$ERDF
3606 012514 000032 .WORD 26
3607 012516 005474 .WORD EM26
3608 012520 007566 .WORD ERR26
3609 012522 ENDSEG
3610 012522 10001$:
3611 012522 104405 TRAP C$ESEG
3612 012524 4$:
3613 012524 ENDTST
3614 012524 L10060:
3615 012524 104401 TRAP C$ETST
3616
3617 012526 BADHEAD
3618 ;***** TEST 8 *****
3619 ;*CONTROL OUT REGISTER WRITE/READ TEST
3620 ;*FLOAT A ONE THROUGH SEL2
3621 012526 BADHEAD
3622 ;***** TEST 8 *****
3623
3624 012526 BGNTST
3625 012526 T8::
3626 012526 MSTCLR ;MASTER CLEAR M8200,4,7
```

```

3627 012526 004537 002156 JSR R5, .MSTCLR ;CLEAR M8200,4,7
3628 012532 012737 000002 002624 MOV #2, MRO
3629 012540 012702 000001 MOV #1, R2
3630 012544 BGNSEG
3631 012544 104404 TRAP C$BSEG
3632
3633 012546 013701 002722 1$: MOV KMCTL, R1 ;PUT REGISTER ADDRESS IN R1
3634 012552 010237 002636 MOV R2, $GDDAT ;PUT DATA IN 'EXPECTED'
3635 012556 013711 002636 MOV $GDDAT, (R1) ;WRITE BIT 0
3636 012562 011104 MOV (R1), R4 ;READ CONTROL OUT REGISTER
3637 012564 023704 002636 CMP $GDDAT, R4 ;IS DATA CORRECT
3638 012570 001411 BEQ 2$ ;BR IF YES
3639 012572 ERROR 27, YES ;DATA ERROR
3640 012604 104455 TRAP C$ERDF
3641 012606 000033 .WORD 27
3642 012610 005525 .WORD EM27
3643 012612 007644 .WORD ERR27
3644 012614 2$: ESCAPE SEG
3645 012614 104410 TRAP C$ESCAPE
3646 012616 000046 .WORD 10000$-.
3647 012620 040211 3$: BIC R2, (R1) ;CLEAR BIT
3648 012622 005037 002636 CLR $GDDAT ;CLEAR 'EXPECTED'
3649 012626 011104 MOV (R1), R4 ;READ CONTROL OUT REGISTER
3650 012630 001411 BEQ 4$ ;BR IF ZERO
3651 012632 ERROR 27, YES ;DATA ERROR BIT 0 NOT CLEARED
3652 012644 104455 TRAP C$ERDF
3653 012646 000033 .WORD 27
3654 012650 005525 .WORD EM27
3655 012652 007644 .WORD ERR27
3656 012654 4$: ESCAPEE SEG
3657 012654 104410 TRAP C$ESCAPE
3658 012656 000006 .WORD 10000$-.
3659 012660 006302 ASL R2
3660 012662 001331 BNE 1$
3661 012664 ENDSEG
3662 012664 10000$: TRAP C$ESEG
3663 012664 104405
3664 012666 ENDTST
3665 012666 L10061: TRAP C$ETST
3666 012666 104401
3667
3668
3669
3670
3671
3672
3673 012670 BADHEAD
3674 ;***** TEST 9 *****
3675 ;*PORT4 REGISTER WRITE/READ TEST
3676 ;*FLOAT A ONE THROUGH PORT4 REGISTER
3677 ;*FLOAT A ZERO THROUGH PORT4 REGISTER
3678 012670 BADHEAD
3679 ;***** TEST 9 *****
3680
3681
3682 012670 BGNTST
  
```

```

3683 012670
3684 012670 012737 000004 002624 T9:: MOV #4,MRO
3685 012676 MSTCLR ;MASTER CLEAR M8200,4,7
3686 012676 004537 003156 JSR R5,.MSTCLR ;CLEAR M8200,4,7
3687 012702 013701 002724 MOV KMPO4,R1 ;PUT REGISTER ADDRESS IN R1
3688 012706 012702 000001 MOV #1,R2 ;START WITH BIT0
3689 012712 BGNSEG
3690 012712 104404 TRAP C$BSEG
3691 012714 64$:
3692 012714 010211 MOV R2,(R1) ;WRITE PORT4 REGISTER
3693 012716 011104 MOV (R1),R4 ;READ PORT4 REGISTER
3694 012720 020204 CMP R2,R4 ;COMPARE EXPECTED AND FOUND
3695 012722 001413 BEQ 65$ ;BR IF OK
3696 012724 ERROR 27 ;WRITE/READ ERROR
3697 012742 104455 TRAP C$ERDF
3698 012744 000033 .WORD 27
3699 012746 005525 .WORD EM27
3700 012750 007644 .WORD ERR27
3701 012752 65$: ESCAPE SEG
3702 012752 104410 TRAP C$ESCAPE
3703 012754 000010 .WORD 10000$-.
3704 012756 000241 CLC ;CLEAR CARRY
3705 012760 006102 ROL R2 ;SHIFT TO NEXT BIT
3706 012762 001354 BNE 64$ ;BR IF NOT DONE YET?
3707 012764 ENDSEG
3708 012764 10000$:
3709 012764 104405 TRAP C$ESEG
3710 012766 012702 000001 MOV #1,R2 ;START WITH BIT0
3711 012772 BGNSEG
3712 012772 104404 TRAP C$BSEG
3713 012774 66$:
3714 012774 005102 COM R2 ;CHANGE TO A FLOATING ZERO
3715 012776 010211 MOV R2,(R1) ;WRITE PORT4 REGISTER
3716 013000 011104 MOV (R1),R4
3717 013002 020204 CMP R2,R4 ;COMPARE EXPECTED AND FOUND
3718 013004 001413 BEQ 67$ ;BR IF OK
3719 013006 ERROR 27 ;WRITE/READ ERROR
3720 013024 104455 TRAP C$ERDF
3721 013026 000033 .WORD 27
3722 013030 005525 .WORD EM27
3723 013032 007644 .WORD ERR27
3724 013034 67$: ESCAPE SEG
3725 013034 104410 TRAP C$ESCAPE
3726 013036 000012 .WORD 10001$-.
3727 013040 005102 COM R2 ;CHANGE BACK TO A FLOATING ONE
3728 013042 000241 CLC ;CLEAR CARRY
3729 013044 006102 ROL R2 ;SHIFT TO NEXT BIT
3730 013046 001354 BNE 66$ ;BR IF NOT DONE YET?
3731 013050 ENDSEG
3732 013050 10001$:
3733 013050 104405 TRAP C$ESEG
3734 013052 ENDTST
3735 013052 L10062:
3736 013052 104401 TRAP C$ETST
3737
3738 013054 BADHEAD
  
```

```

3739                                     ;***** TEST 10 *****
3740                                     ;*PORT6 REGISTER WRITE/READ TEST
3741                                     ;*FLOAT A ONE THROUGH PORT6 REGISTER
3742                                     ;*FLOAT A ZERO THROUGH PORT6 REGISTER
3743 013054                               BADHEAD
3744                                     ;***** TEST 10 *****
3745
3746 013054                               BGNTST
3747 013054                               T10::
3748 013054 012737 000006 002624         MOV    #6,MRO
3749 013062                               MSTCLR
3750 013062 004537 003156                 JSR    R5,.MSTCLR           ;MASTER CLEAR M8200,4,7
3751 013066 013701 002726                 MOV    KMP06,R1           ;CLEAR M8200,4,7
3752 013072 012702 000001                 MOV    #1,R2             ;PUT REGISTER ADDRESS IN R1
3753 013076                               BGNSEG                     ;START WITH BIT0
3754 013076 104404                         TRAP   C$BSEG
3755 013100                               64$:
3756 013100 010211                         MOV    R2,(R1)           ;WRITE PORT6 REGISTER
3757 013102 011104                         MOV    (R1),R4          ;READ PORT6 REGISTER
3758 013104 020204                         CMP    R2,R4            ;COMPARE EXPECTED AND FOUND
3759 013106 001413                         BEQ    65$              ;BR IF OK
3760 013110                               ERROR 27                 ;WRITE/READ ERROR
3761 013126 104455                         TRAP   C$ERDF
3762 013130 000033                         .WORD 27
3763 013132 005525                         .WORD EM27
3764 013134 007644                         .WORD ERR27
3765 013136                               65$:
3766 013136 104410                         ESCAPE SEG
3767 013140 000010                         TRAP   C$ESCAPE
3768 013142 000241                         .WORD 10000$-
3769 013144 006105                         CLC
3770 013146 001354                         ROL    R5                ;CLEAR CARRY
3771 013150                               BNE    64$              ;SHIFT TO NEXT BIT
3772 013150                               ENDSEG                    ;BR IF NOT DONE YET?
3773 013150 104405                               10000$:
3774 013152 012702 000001                 TRAP   C$ESEG
3775 013156                               MOV    #1,R2             ;START WITH BIT0
3776 013156 104404                         BGNSEG
3777 013160                               TRAP   C$BSEG
3778 013160 005102                               66$:
3779                               COM    R2                ;CHANGE TO A FLOATING ZERO
3780 013162 010211                         MOV    R2,(R1)           ;WRITE PORT6 REGISTER
3781 013164 011104                         MOV    (R1),R4          ;READ PORT6 REGISTER
3782 013166 020204                         CMP    R2,R4            ;COMPARE EXPECTED AND FOUND
3783 013170 001413                         BEQ    67$              ;BR IF OK
3784 013172                               ERROR 27                 ;WRITE/READ ERROR
3785 013210 104455                         TRAP   C$ERDF
3786 013212 000033                         .WORD 27
3787 013214 005525                         .WORD EM27
3788 013216 007644                         .WORD ERR27
3789 013220                               67$:
3790 013220 104410                         ESCAPE SEG
3791 013222 000012                         TRAP   C$ESCAPE
3792 013224 005102                         .WORD 10001$-
3793 013226 000241                         COM    R2                ;CHANGE BACK TO A FLOATING ONE
3794 013230 006102                         CLC
3794                               ROL    R2                ;CLEAR CARRY
3794                               ;SHIFT TO NEXT BIT
  
```

```
3795 013232 001352          BNE      66$          ;BR IF NOT DONE YET?
3796 013234          ENDSEG
3797 013234          10001$:
3798 013234 104405          TRAP    C$ESEG
3799 013236          ENDTST
3800 013236          L10063:
3801 013236 104401          TRAP    C$ETST
3802
3803 013240          BADHEAD
3804          ;***** TEST 11 *****
3805          ;*UNIBUS REGISTER BYTE DUAL ADDRESSING TEST
3806          ;*LOAD ALL REGISTERS WITH INCREMENTING PATTERN
3807          ;*READ BACK ALL REGISTERS TO VERIFY CORRECT ADDRESSING
3808 013240          BADHEAD
3809          ;***** TEST 11 *****
3810
3811 013240          BGNTST
3812 013240          T11::
3813 013240
3814 013240 013701 002716      MYINT
3815 013244          MOV     KMCSR,R1      ;GET DEVICE ADDRESS.
3816 013244 004537 003156      MSTCLR          ;MASTER CLEAR M8200,4,7
3817 013250 012702 000001      JSR     R5,.MSTCLR    ;CLEAR M8200,4,7
3818 013254          MOV     #1,R2      ;START PATTERN AT 1
3819 013254 104404          BGNSEG
3820 013256 105011          TRAP    C$BSEG
3821 013260 110211          1$:      CLRB    (R1)          ;CLEAR REGISTER
3822 013262 111104          MOVB   R2,(R1)        ;WRITE M8200,4,7 REGISTER WITH PATTERN
3823 013264 120204          MOVB   (R1),R4        ;READ M8200,4,7 REGISTER INTO 'FOUND'
3824 013266 001413          CMPB   R2,R4          ;IS DATA CORRECT
3825 013270          BEQ    2$            ;BR IF YES
3826 013306 104455          ERROR  2            ;DATA ERROR
3827 013310 000002          TRAP    C$ERDF
3828 013312 004307          .WORD  2
3829 013314 006132          .WORD  EM2
3830 013316          .WORD  ERR2
3831 013316 104410          2$:      ESCAPE  SEG
3832 013320 000024          TRAP    C$ESCAPE
3833 013322 105721          .WORD  10000$-
3834 013324 005202          TSTB   (R1)+          ;NEXT REGISTER
3835 013326 022702 000011      INC     R2            ;INCREMENT DATA PATTERN
3836 013332 001351          CMP    #11,R2         ;LAST REGISTER?
3837 013334 013701 002716      BNE    1$            ;BR IF NO
3838 013340 012702 000001      MOV     KMCSR,R1      ;BASE M8200,4,7 ADDRESS TO R1
3839 013344          MOV     #1,R2         ;RESTART PATTERN AT 1
3840 013344          ENDSEG
3841 013344 104405          10000$:
3842 013346          TRAP    C$ESEG
3843 013346 104404          BGNSEG
3844 013350          TRAP    C$BSEG
3845 013350 111104          3$:      MOVB   (R1),R4        ;READ COMM.MICRO-PROCESSOR FAMILY REGISTER INTO 'FOUND'
3846 013352 120204          CMPB   R2,R4          ;IS DATA CORRECT
3847 013354 001413          BEQ    4$            ;BR IF YES
3848 013356          ERROR  2            ;DUAL ADDRESSING ERROR
3849 013374 104455          TRAP    C$ERDF
3850 013376 000002          .WORD  2
```

```

3851 013400 004307
3852 013402 006132
3853 013404
3854 013404 104410
3855 013406 000014
3856 013410 105721
3857 013412 005202
3858 013414 022702 000011
3859 013420 001353
3860 013422
3861 013422
3862 013422 104405
3863 013424
3864 013424
3865 013424 104401
3866
3867 013426
3868
3869
3870
3871
3872 013426
3873
3874
3875 013426
3876 013426
3877
3878 013426
3879 013426 004537 003156
3880 013432
3881 013432 013701 002716
3882 013436
3883 013436 104404
3884 013440 012711 003000
3885 013444 005002
3886 013446 010261 000006
3887 013452 016104 000006
3888 013456 020204
3889 013460 001413
3890 013462
3891 013500 104455
3892 013502 000032
3893 013504 005474
3894 013506 007566
3895 013510
3896 013510 104410
3897 013512 000002
3898 013514
3899 013514
3900 013514 104405
3901 013516 012702 177777
3902 013522
3903 013522 104404
3904 013524 010261 000006
3905 013530 016104 000006
3906 013534 020204

4$: .WORD EM2
      .WORD ERR2
      ESCAPE SEG
      TRAP C$ESCAPE
      .WORD 10001$-.
      TSTB (R1)+
      INC R2
      CMP #11,R2
      BNE 3$
      ENDSEG
      10001$: TRAP C$ESEG
      ENDTST
      L10064: TRAP C$ETST

BADHEAD
:***** TEST 12 *****
:*MAINTENANCE INSTRUCTION REGISTER TEST
:*VERIFY THAT THE MAINT IR CAN BE WRITTEN TO ALL ZEROS'
:*AND ALL ONES'. VERIFY THAT IT IS CLEARED ON A BUS RESET.
BADHEAD
:***** TEST 12 *****

BGNTST
T12::
      MSTCLR
      JSR R5,.MSTCLR
      MYINT
      MOV KMCSR,R1
      BGNSEG
      TRAP C$BSEG
      MOV #BIT9!BIT10,(R1)
      CLR R2
      MOV R2,6(R1)
      MOV 6(R1),R4
      CMP R2,R4
      BEQ 2$
      ERROR 26
      TRAP C$ERDF
      .WORD 26
      .WORD EM26
      .WORD ERR26
      2$: ESCAPE SEG
      TRAP C$ESCAPE
      .WORD 10000$-.
      ENDSEG
      10000$: TRAP C$ESEG
      MOV #-1,R2
      BGNSEG
      TRAP C$BSEG
      MOV R2,6(R1)
      MOV 6(R1),R4
      CMP R2,R4

      ;R1 CONTAINS BASE M8200,4,7 ADDRESS
      ;MASTER CLEAR M8200,4,7
      ;CLEAR M8200,4,7
      ;GET DEVICE ADDRESS.
      ;SEL6 IS NOW THE IR
      ;PUT 'EXPECTED' IN $GDDAT
      ;CLEAR THE IR
      ;READ THE IR
      ;IS IT CLEARED?
      ;BR IF YES
      ;ERROR IR IS NOT CLEAR
      ;PUT 'EXPECTED' IN $GDDAT
      ;WRITE ALL ONES TO THE IR
      ;READ THE IR
      ;IS IT ALL ONES?

```

3907 013536 001413  
3908 013540  
3909 013556 104455  
3910 013560 000032  
3911 013562 005474  
3912 013564 007566  
3913 013566  
3914 013566 104410  
3915 013570 000002  
3916 013572  
3917 013572  
3918 013572 104405  
3919 013574  
3920 013574  
3921 013574 104401  
3922  
3923

4\$: BEQ 4\$  
ERROR 26  
TRAP CSERDF  
.WORD 26  
.WORD EM26  
.WORD ERR26  
ESCAPE SEG  
TRAP C\$ESCAPE  
.WORD 10001\$-  
ENDSEG  
10001\$: TRAP C\$ESEG  
ENDTST  
L10065: TRAP C\$ETST

:BR IF YES  
:ERROR IR IS NOT = ALL ONES



```
3924
3925 013576
3926
3927
3928
3929
3930
3931
3932 013576
3933
3934
3935 013576
3936 013576
3937 013576
3938 013576 013701 002716
3939 013602
3940 013602 004537 003156
3941 013606 012761 000377 000004
3942 013614 012711 001000
3943 013620 012761 121105 000006
3944 013626 052711 001400
3945 013632 000240
3946 013634 012702 177777
3947 013640 016104 000004
3948 013644 020204
3949 013646 001413
3950 013650
3951 013666 104455
3952 013670 000034
3953 013672 005554
3954 013674 007726
3955
3956 013676
3957 013676 104410
3958 013700 000002
3959
3960 013702
3961 013702
3962 013702 104401
3963
3964 013704
3965
3966
3967
3968
3969 013704
3970
3971
3972 013704
3973 013704
3974 013704
3975 013704 004537 003156
3976 013710 012737 000000 002624
3977 013716 012705 000001
3978
3979 013722
```

```
BADHEAD
:***** TEST 13 *****
:*MICRO PROCESSOR TEST
:*LOAD KMPO6 WITH A MICRO-PROCESSOR INSTRUCTION, CLOCK IT
:*VERIFY INSTRUCTION EXECUTED PROPERLY
:*INSTRUCTION SHOULD MOVE IBUS*4 TO IBUS*5, IBUS*4 IS ALL 1'S
:*AND IBUS*5 IS ALL 0'S. RESULT SHOULD BE ALL 1'S IN SEL4
BADHEAD
:***** TEST 13 *****

BGNTST
T13::
MYINT
MOV KMCSR,R1 ;GET DEVICE ADDRESS.
MSTCLR
JSR R5,,MSTCLR ;CLEAR M8200,4,7
MOV #377,4(R1) ;PORT4 HI BYTE=1'S
MOV #BIT9,(R1) ;SET ROMI
MOV #121105,6(R1) ;INSTR TO PORT 6.
BIS #BIT8!BIT9,(R1) ;CLK INSTR.
NOP
MOV #-1,R2 ;EXPECT ALL ONES.
MOV 4(R1),R4 ;READ FOUND. MOVB CHANGED TO MOV 30-AUG-82
CMP R2,R4 ;DATA CORRECT?
BEQ 1$
ERROR 28
TRAP C$ERDF
.WORD 28
.WORD EM28
.WORD ERR28

1$:
ESCAPE TST
TRAP C$ESCAPE
.WORD L10066-.

ENDTST
L10066:
TRAP C$ETST

BADHEAD
:***** TEST 14 *****
:*MICRO PROCESSOR IBUS* REGISTER WRITE/READ TEST
:*FLOAT A 1 THROUGH IBUS* REGISTER 0
:*FLOAT A 0 THROUGH IBUS* REGISTER 0
BADHEAD
:***** TEST 14 *****

BGNTST
T14::
MSTCLR ;MASTER CLEAR M8200,4,7
JSR R5,,MSTCLR ;CLEAR M8200,4,7
MOV #0,MRO ;SAVE REGISTER ADDRESS FOR TYPEOUT
MOV #1,R5 ;START WITH BIT 0

MYINT
```

3980	013722	013701	002716		MOV	KMCSR,R1	:GET DEVICE ADDRESS.
3981	013726				BGNSEG		
3982	013726	104404			TRAP	C\$BSEG	
3983	013730			64\$:			
3984	013730	010561	000004		MOV	R5,4(R1)	:PUT PATTERN INTO PORT4
3985	013734				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
3986	013734	004537	003244		JSR	R5,..ROMCLK	:CLOCK INSTRUCTION
3987	013740	121100			121100		:MOV DATA TO IBUS* REGISTER 0
3988	013742				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
3989	013742	004537	003244		JSR	R5,..ROMCLK	:CLOCK INSTRUCTION
3990	013746	121005			121005		:READ FROM IBUS* REGISTER 0
3991	013750	116104	000005		MOVB	5(R1),R4	:PUT "FOUND" INTO R4
3992	013754	120504			CMPB	R5,R4	:DATA CORRECT?
3993	013756	001414			BEQ	65\$	:BR IF YES
3994	013760				BERROR	27	:ERROR
3995	014000	104455			TRAP	C\$ERDF	
3996	014002	000033			.WORD	27	
3997	014004	005525			.WORD	EM27	
3998	014006	007644			.WORD	ERR27	
3999	014010			65\$:	ESCAPE	SEG	
4000	014010	104410			TRAP	C\$ESCAPE	
4001	014012	000010			.WORD	10000\$-	
4002	014014	000241			CLC		:CLEAR CARRY
4003	014016	106105			ROLB	R5	:SHIFT BIT IN R5
4004	014020	001343			BNE	64\$	:IF R2=0 THEN DONE
4005	014022				ENDSEG		
4006	014022			10000\$:			
4007	014022	104405			TRAP	C\$ESEG	
4008	014024	012705	000001		MOV	#1,R5	:START WITH BIT 0
4009				:69\$:	COM	R5	:CHANGE TO FLOATING ZERO
4010	014030				BGNSEG		
4011	014030	104404			TRAP	C\$BSEG	
4012	014032			67\$:			
4013	014032	005105			COM	R5	
4014	014034	010561	000004		MOV	R5,4(R1)	:PUT PATTERN INTO PORT4
4015	014040				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4016	014040	004537	003244		JSR	R5,..ROMCLK	:CLOCK INSTRUCTION
4017	014044	121100			121100		:MOV DATA TO IBUS* REGISTER 0
4018	014046				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4019	014046	004537	003244		JSR	R5,..ROMCLK	:CLOCK INSTRUCTION
4020	014052	121005			121005		:READ FROM IBUS* REGISTER 0
4021	014054	116104	000005		MOVB	5(R1),R4	:PUT "FOUND" INTO R4
4022	014060	120504			CMPB	R5,R4	:DATA CORRECT?
4023	014062	001414			BEQ	68\$	:BR IF YES
4024	014064				BERROR	27	:ERROR
4025	014104	104455			TRAP	C\$ERDF	
4026	014106	000033			.WORD	27	
4027	014110	005525			.WORD	EM27	
4028	014112	007644			.WORD	ERR27	
4029	014114			68\$:	ESCAPE	SEG	
4030	014114	104410			TRAP	C\$ESCAPE	
4031	014116	000012			.WORD	10001\$-	
4032	014120	005105			COM	R5	:CHANGE TO FLOATING 1
4033	014122	000241			CLC		:CLEAR CARRY
4034	014124	106105			ROLB	R5	:SHIFT BIT IN R5
4035	014126	001341			BNE	67\$	:IF R2=0 THEN DONE

```

4036 014130
4037 014130
4038 014130 104405
4039 014132
4040 014132
4041 014132 104401
4042
4043 014134
4044
4045
4046
4047
4048 014134
4049
4050
4051 014134
4052 014134
4053 014134
4054 014134 004537 003156
4055 014140 012737 000002 002624
4056 014146 012705 000001
4057 014152
4058 014152 013701 002716
4059 014156
4060 014156 104404
4061 014160
4062 014160 010561 000004
4063 014164
4064 014164 004537 003244
4065 014170 121102
4066 014172
4067 014172 004537 003244
4068 014176 121045
4069 014200 116104 000005
4070 014204 120504
4071 014206 001414
4072 014210
4073 014230 104455
4074 014232 000033
4075 014234 005525
4076 014236 007644
4077 014240
4078 014240 104410
4079 014242 000010
4080 014244 000241
4081 014246 106105
4082 014250 001343
4083 014252
4084 014252
4085 014252 104405
4086 014254 012705 000001
4087
4088 014260
4089 014260 104404
4090 014262
4091 014262 005105

10001$: ENDSEG
TRAP C$ESEG

ENDTST
L10067: TRAP C$ESETST

BADHEAD
:***** TEST 15 *****
:*MICRO PROCESSOR IBUS* REGISTER WRITE/READ TEST
:*FLOAT A 1 THROUGH IBUS* REGISTER 2
:*FLOAT A 0 THROUGH IBUS* REGISTER 2
BADHEAD
:***** TEST 15 *****

BGNTST
T15::
MSTCLR ;MASTER CLEAR M8200.4,7
JSR R5,.MSTCLR ;CLEAR M8200.4,7
MOV #2,MRO ;SAVE REGISTER ADDRESS FOR TYPEOUT
MOV #1,R5 ;START WITH BIT 0
MYINT
MOV KMCSR,R1 ;GET DEVICE ADDRESS.
BGNSEG
TRAP C$BSEG

64$:
MOV R5,4(R1) ;PUT PATTERN INTO PORT4
ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
JSR R5,.ROMCLK ;CLOCK INSTRUCTION
121100!2 ;MOV DATA TO IBUS* REGISTER 0
ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
JSR R5,.ROMCLK ;CLOCK INSTRUCTION
121005!<2*20> ;READ FROM IBUS* REGISTER 2
MOVB 5(R1),R4 ;PUT "FOUND" INTO R4
CMPB R5,R4 ;DATA CORRECT?
BEQ 65$ ;BR IF YES
BERROR 27 ;ERROR
TRAP C$ERDF
.WORD 27
.WORD EM27
.WORD ERR27

65$:
ESCAPE SEG
TRAP C$ESCAPE
.WORD 10000$-.
CLC ;CLEAR CARRY
ROLB R5 ;SHIFT BIT IN R2
BNE 64$ ;IF R2=0 THEN DONE
ENDSEG

10000$:
TRAP C$ESEG
MOV #1,R5 ;START WITH BIT 0
COM R5 ;CHANGE TO FLOATING ZERO

:69$:
BGNSEG
TRAP C$BSEG

67$:
COM R5
  
```

4092	014264	010561	00C004		MOV R5,4(R1)	:PUT PATTERN INTO PORT4
4093	014270				ROMCLK	:NEXT WORD IS INSTRUCTION, BBN
4094	014270	004537	003244		JSR R5,ROMCLK	:CLOCK INSTRUCTION
4095	014274	121102			121100!2	:MOV DATA TO IBUS* REGISTER 2
4096	014276				ROMCLK	:NEXT WORD IS INSTRUCTION, BBN
4097	014276	004537	003244		JSR R5,ROMCLK	:CLOCK INSTRUCTION
4098	014302	121045			121005!<2*20>	:READ FROM IBUS* REGISTER 2
4099	014304	116104	000005		MOVB 5(R1),R4	:PUT 'FOUND' INTO R4
4100	014310	120504			CMPB R5,R4	:DATA CORRECT?
4101	014312	001414			BEQ 68\$	:BR IF YES
4102	014314				BERROR 27	:ERROR
4103	014334	104455			TRAP C\$ERDF	
4104	014336	000033			.WORD 27	
4105	014340	005525			.WORD EM27	
4106	014342	007644			.WORD ERR27	
4107	014344			68\$:	ESCAPE SEG	
4108	014344	104410			TRAP C\$ESCAPE	
4109	014346	000012			.WORD 10001\$-	
4110	014350	005105			COM R5	:CHANGE TO FLOATING 1
4111	014352	000241			CLC	:CLEAR CARRY
4112	014354	106105			ROLB R5	:SHIFT BIT IN R2
4113	014356	001341			BNE 67\$	:IF R2=0 THEN DONE
4114	014360				ENDSEG	
4115	014360			10001\$:		
4116	014360	104405			TRAP C\$ESEG	
4117	014362			ENDTST		
4118	014362			L10070:		
4119	014362	104401			TRAP C\$ETST	
4120						
4121	014364				BADHEAD	
4122					:*****TEST 16*****	
4123					:*MICRO PROCESSOR IBUS* REGISTER WRITE/READ TEST	
4124					:*FLOAT A 1 THROUGH IBUS* REGISTER 4	
4125					:*FLOAT A 0 THROUGH IBUS* REGISTER 4	
4126	014364				BADHEAD	
4127					:*****TEST 16*****	
4128						
4129	014364			BGNTST		
4130	014364			T16::		
4131	014364				MSTCLR	:MASTER CLEAR MB200,4,7
4132	014364	004537	003156		JSR R5,MSTCLR	:CLEAR MB200,4,7
4133	014370	012737	000004	002624	MOV #4,MRO	:SAVE REGISTER ADDRESS FOR TYPEOUT
4134	014376	012705	000001		MOV #1,R5	:START WITH BIT 0
4135	014402				MYINT	
4136	014402	013701	002716		MOV KMCSR,R1	:GET DEVICE ADDRESS.
4137	014406				BGNSEG	
4138	014406	104404			TRAP C\$BSEG	
4139	014410			64\$:		
4140	014410	010561	000004		MOV R5,4(R1)	:PUT PATTERN INTO PORT4
4141	014414				ROMCLK	:NEXT WORD IS INSTRUCTION, BBN
4142	014414	004537	003244		JSR R5,ROMCLK	:CLOCK INSTRUCTION
4143	014420	121104			121100!4	:MOV DATA TO IBUS* REGISTER 4
4144	014422				ROMCLK	:NEXT WORD IS INSTRUCTION, BBN
4145	014422	004537	003244		JSR R5,ROMCLK	:CLOCK INSTRUCTION
4146	014426	121105			121005!<4*20>	:READ FROM IBUS* REGISTER 4
4147	014430	116104	000005		MOVB 5(R1),R4	:PUT 'FOUND' INTO R4

```

4148 014434 120504          CMPB   R5,R4          ;DATA CORRECT?
4149 014436 001414          BEQ    65$           ;BR IF YES
4150 014440                BERROR 27           ;ERROR
4151 014460 104455          TRAP   C$ERDF
4152 014462 000033          .WORD 27
4153 014464 005525          .WORD EM27
4154 014466 007644          .WORD ERR27
4155 014470                65$:  ESCAPE  SEG
4156 014470 104410          TRAP   C$ESCAPE
4157 014472 000010          .WORD 10000$-.
4158 014474 000241          CLC
4159 014476 106105          ROLB   R5           ;CLEAR CARRY
4160 014500 001343          BNE    64$           ;SHIFT BIT IN R2
4161 014502                ENDSEG              ;IF R2=0 THEN DONE
4162 014502                10000$:
4163 014502 104405          TRAP   C$ESEG
4164 014504 012705 000001          MOV    #1,R5        ;START WITH BIT 0
4165 014510                ;69$:  COM    R5        ;CHANGE TO FLOATING ZERO
4166 014510 104404          BGNSEG
4167 014512                67$:  TRAP   C$BSEG
4168 014512 005105          COM    R5
4169 014514 010561 000004          MOV    R5,4(R1)    ;PUT PATTERN INTO PORT4
4170 014520 004537 003244          ROMCLK JSR    R5,..ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4171 014524 121104          121100!4           ;CLOCK INSTRUCTION
4172 014526 004537 003244          ROMCLK JSR    R5,..ROMCLK ;MOV DATA TO IBUS* REGISTER 4
4173 014532 121105          121005!<4*20>     ;NEXT WORD IS INSTRUCTION, BBN
4174 014534 116104 000005          MOVB   5(R1),R4    ;CLOCK INSTRUCTION
4175 014540 120504          CMPB   R5,R4        ;READ FROM IBUS* REGISTER 4
4176 014542 001414          BEQ    68$           ;PUT 'FOUND' INTO R4
4177 014544 104455          BERROR 27           ;DATA CORRECT?
4178 014546 000033          TRAP   C$ERDF      ;BR IF YES
4179 014548 005525          .WORD 27           ;ERROR
4180 014550 007644          .WORD EM27
4181 014552 004410          .WORD ERR27
4182 014554 000012          68$:  ESCAPE  SEG
4183 014556 000241          TRAP   C$ESCAPE
4184 014558 106105          .WORD 10001$-.
4185 014560 005105          COM    R5           ;CHANGE TO FLOATING 1
4186 014562 000241          CLC
4187 014564 106105          ROLB   R5           ;CLEAR CARRY
4188 014566 001341          BNE    67$           ;SHIFT BIT IN R2
4189 014568 004401          ENDSEG              ;IF R2=0 THEN DONE
4190 014570                10001$:
4191 014572 104405          TRAP   C$ESEG
4192 014574 014612 104401          ENDTST
4193 014576 014612 104401          L10071: TRAP   C$SETST
4194 014578 014614          BADHEAD
4195 014580                ;***** TEST 17 *****
4196 014582                ;*MICRO PROCESSOR IBUS* REGISTER WRITE/READ TEST
4197 014584                ;*FLOAT A 1 THROUGH IBUS* REGISTER 5
4198 014586                ;*FLOAT A 0 THROUGH IBUS* REGISTER 5
4199 014588
4200
4201
4202
4203

```

```

4204 C:4614                                BADHEAD
4205                                         ;***** TEST 17 *****
4206
4207 014614                                BGNTST
4208 014614                                T17::
4209 014614                                MSTCLR
4210 014614 004537 003156                    JSR R5, .MSTCLR ;MASTER CLEAR M8200,4,7
4211 014620 012737 000005 002624          MOV #5, MRO ;CLEAR M8200,4,7
4212 014626 012705 000001                    MOV #1, R5 ;SAVE REGISTER ADDRESS FOR TYPEOUT
4213 014632                                MYINT ;START WITH BIT 0
4214 014632 013701 002716                    MOV KMCSR, R1 ;GET DEVICE ADDRESS.
4215 014636                                BGNSEG
4216 014636 104404                                TRAP CSBSEG
4217 014640                                64$:
4218 014640 010561 000004                    MOV R5, 4(R1) ;PUT PATTERN INTO PORT4
4219 014644                                ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4220 014644 004537 003244                    JSR R5, .ROMCLK ;CLOCK INSTRUCTION
4221 014650 121105                                121100!5 ;MOV DATA TO IBUS* REGISTER 5
4222 014652                                ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4223 014652 004537 003244                    JSR R5, .ROMCLK ;CLOCK INSTRUCTION
4224 014656 121125                                121005!<5*20> ;READ FROM IBUS* REGISTER 5
4225 014660 116104 000005                    MOV 5(R1), R4 ;PUT 'FOUND' INTO R4
4226 014664 120504                                CMPB R5, R4 ;DATA CORRECT?
4227 014666 001414                                BEQ 65$ ;BR IF YES
4228 014670                                BERROR 27 ;ERROR
4229 014710 104455                                TRAP C$ERDF
4230 014712 000033                                .WORD 27
4231 014714 005525                                .WORD EM27
4232 014716 007644                                .WORD ERR27
4233 014720                                65$:
4234 014720 104410                                ESCAPE SEG
4235 014722 000010                                TRAP C$ESCAPE
4236 014724 000241                                .WORD 10000$-.
4237 014726 106105                                CLC ;CLEAR CARRY
4238 014730 001343                                ROLB R5 ;SHIFT BIT IN R5
4239 014732                                BNE 64$ ;IF R5=0 THEN DONE
4240 014732                                ENDSEG
4241 014732 104405                                10C00$:
4242 014734 012705 000001                    TRAP C$ESEG
4243 014740                                :69$:
4244 014740 104404                                MOV #1, R5 ;START WITH BIT 0
4245 014742                                COM R5 ;CHANGE TO FLOATING ZERO
4246 014742                                BGNSEG
4247 014742 005105                                TRAP CSBSEG
4248 014744 010561 000004                                67$:
4249 014750                                COM R5
4250 014750 004537 003244                    MOV R5, 4(R1) ;PUT PATTERN INTO PORT4
4251 014754 121105                                ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4252 014756                                JSR R5, .ROMCLK ;CLOCK INSTRUCTION
4253 014756 004537 003244                    121100!5 ;MOV DATA TO IBUS* REGISTER 5
4254 014762 121125                                ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4255 014764 116104 000005                    JSR R5, .ROMCLK ;CLOCK INSTRUCTION
4256 014770 120504                                121005!<5*20> ;READ FROM IBUS* REGISTER 5
4257 014772 001414                                MOV 5(R1), R4 ;PUT 'FOUND' INTO R4
4258 014774                                CMPB R5, R4 ;DATA CORRECT?
4259 015014 104455                                BEQ 68$ ;BR IF YES
                                         BERROR 27 ;ERROR
                                         TRAP C$ERDF

```

```

4260 015016 000033          .WORD 27
4261 015020 005525          .WORD EM27
4262 015022 007644          .WORD ERR27
4263 015024          68$: ESCAPE SEG
4264 015024 104410          TRAP C$ESCAPE
4265 015026 000012          .WORD 10001$-.
4266 015030 005105          COM R5          ;CHANGE TO FLOATING 1
4267 015032 000241          CLC          ;CLEAR CARRY
4268 015034 106105          ROLB R5          ;SHIFT BIT IN R5
4269 015036 001341          BNE 67$          ;IF R5=0 THEN DONE
4270 015040          ENDSEG
4271 015040          10001$:
4272 015040 104405          TRAP C$ESEG
4273 015042          ENDTST
4274 015042          L10072:
4275 015042 104401          TRAP C$SETST
4276
4277 015044          BADHEAD
4278          ;***** TEST 18 *****
4279          ;*MICRO PROCESSOR IBUS* REGISTER WRITE/READ TEST
4280          ;*FLOAT A 1 THROUGH IBUS* REGISTER 10
4281          ;*FLOAT A 0 THROUGH IBUS* REGISTER 10
4282 015044          BADHEAD
4283          ;***** TEST 18 *****
4284
4285 015044          BGNTST
4286 015044          T18::
4287 015044          MSTCLR          ;MASTER CLEAR M8200,4,7
4288 015044 004537 003156          JSR R5, .MSTCLR          ;CLEAR M8200,4,7
4289 015050 012737 000010 002624          MOV #10, MRO          ;SAVE REGISTER ADDRESS FOR TYPEOUT
4290 015056 012705 000001          MOV #1, R5          ;START WITH BIT 0
4291 015062          MYINT
4292 015062 013701 002716          MOV KMCSR, R1          ;GET DEVICE ADDRESS.
4293 015066          BGNSEG
4294 015066 104404          TRAP C$BSEG
4295 015070          64$:
4296 015070 010561 000004          MOV R5, 4(R1)          ;PUT PATTERN INTO PORT4
4297 015074 042761 000141 000004          BIC #141, 4(R1)          ;CLEAR UNWANTED BITS
4298 015102          ROMCLK          ;NEXT WORD IS INSTRUCTION, BBN
4299 015102 004537 003244          JSR R5, .ROMCLK          ;CLOCK INSTRUCTION
4300 015106 121110          121100!10          ;MOV DATA TO IBUS* REGISTER 10
4301 015110          ROMCLK          ;NEXT WORD IS INSTRUCTION, BBN
4302 015110 004537 003244          JSR R5, .ROMCLK          ;CLOCK INSTRUCTION
4303 015114 121205          121005!<10*20>          ;READ FROM IBUS* REGISTER 10
4304 015116 010502          MOV R5, R2
4305 015120 042705 000141          BIC #141, R5          ;CLEAR UNWANTED BITS
4306 015124 116104 000005          MOVB 5(R1), R4          ;PUT "FOUND" INTO R4
4307 015130 042704 000140          BIC #140, R4          ;CLEAR UNWANTED BITS
4308 015134 120504          CMPB R5, R4          ;DATA CORRECT?
4309 015136 001414          BEQ 65$          ;BR IF YES
4310 015140          BERROR 27          ;ERROR
4311 015160 104455          TRAP C$ERDF
4312 015162 000033          .WORD 27
4313 015164 005525          .WORD EM27
4314 015166 007644          .WORD ERR27
4315 015170          65$: ESCAPE SEG

```

```

4316 015170 104410 TRAP C$ESCAPE
4317 015172 000012 .WORD 10000$-.
4318 015174 010205 MOV R2,R5
4319 015176 000241 CLC ;CLEAR CARRY
4320 015200 106105 ROLB R5 ;SHIFT BIT IN R5
4321 015202 001332 BNE 64$ ;IF R5=0 THEN DONE
4322 015204 ENDSEG
4323 015204 10000$: TRAP C$ESEG
4324 015204 104405 MOV #1,R5 ;START WITH BIT 0
4325 015206 012705 000001 COM R5 ;CHANGE TO FLOATING ZERO
4326 ;69$:
4327 015212 BGNSEG
4328 015212 104404 TRAP C$BSEG
4329 015214 67$:
4330 015214 005105 COM R5
4331 015216 010561 000004 MOV R5,4(R1) ;PUT PATTERN INTO PORT4
4332 015222 042761 000141 000004 BIC #141,4(R1) ;CLEAR UNWANTED BITS
4333 015230 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4334 015230 004537 003244 JSR R5,..ROMCLK ;CLOCK INSTRUCTION
4335 015234 121110 121100!10 ;MOV DATA TO IBUS* REGISTER 10
4336 015236 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4337 015236 004537 003244 JSR R5,..ROMCLK ;CLOCK INSTRUCTION
4338 015242 121205 121005!<10*20> ;READ FROM IBUS* REGISTER 10
4339 015244 010502 MOV R5,R2
4340 015246 042705 000141 BIC #141,R5 ;CLEAR UNWANTED BITS
4341 015252 116104 000005 MOVB 5(R1),R4 ;PUT 'FOUND' INTO R4
4342 015256 042704 000140 BIC #140,R4 ;CLEAR UNWANTED BITS
4343 015262 120504 CMPB R5,R4 ;DATA CORRECT?
4344 015264 001414 BEQ 68$ ;BR IF YES
4345 015266 BERROR 27 ;ERROR
4346 015306 104455 TRAP C$ERDF
4347 015310 000033 .WORD 27
4348 015312 005525 .WORD EM27
4349 015314 007644 .WORD ERR27
4350 015316 68$: ESCAPE SEG
4351 015316 104410 TRAP C$ESCAPE
4352 015320 000014 .WORD 10001$-.
4353 015322 010205 MOV R2,R5
4354 015324 005105 COM R5 ;CHANGE TO FLOATING 1
4355 015326 000241 CLC ;CLEAR CARRY
4356 015330 106105 ROLB R5 ;SHIFT BIT IN R5
4357 015332 001330 BNE 67$ ;IF R5=0 THEN DONE
4358 015334 ENDSEG
4359 015334 10001$: TRAP C$ESEG
4360 015334 104405
4361 015336 ENDTST
4362 015336 L10073: TRAP C$ETST
4363 015336 104401
4364
4365 015340 BADHEAD
4366 ;***** TEST 19 *****
4367 ;*MICRO PROCESSOR IBUS* REGISTER WRITE/READ TEST
4368 ;*FLOAT A 1 THROUGH IBUS* REGISTER 11
4369 ;*FLOAT A 0 THROUGH IBUS* REGISTER 11
4370 015340 BADHEAD
4371 ;***** TEST 19 *****

```



```

4372
4373 015340
4374 015340
4375 015340
4376 015340 004537 003156
4377 015344 012737 000011 002624
4378 015352 012705 000001
4379 015356
4380 015356 013701 002716
4381 015362
4382 015362 104404
4383 015364
4384 015364 010561 000004
4385 015370 042761 000262 000004
4386 015376
4387 015376 004537 003244
4388 015402 121111
4389 015404
4390 015404 004537 003244
4391 015410 121225
4392 015412 010502
4393 015414 042705 000262
4394 015420 116104 000005
4395 015424 042704 000020
4396 015430 120504
4397 015432 001414
4398 015434
4399 015454 104455
4400 015456 000033
4401 015460 005525
4402 015462 007644

BGNTST
T19::
MSTCLR
JSR R5, .MSTCLR ;MASTER CLEAR M8200,4,7
MOV #11, MRO ;CLEAR M8200,4,7
MOV #1, R5 ;SAVE REGISTER ADDRESS FOR TYPEOUT
MYINT ;START WITH BIT 0
MOV KMCSR, R1 ;GET DEVICE ADDRESS.
BGNSEG
TRAP C$BSEG

64$:
MOV R5, 4(R1) ;PUT PATTERN INTO PORT4
BIC #262, 4(R1) ;CLEAR UNWANTED BITS
ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
JSR R5, .ROMCLK ;CLOCK INSTRUCTION
121100!11 ;MOV DATA TO IBUS* REGISTER 11
ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
JSR R5, .ROMCLK ;CLOCK INSTRUCTION
121005!<11*20> ;READ FROM IBUS* REGISTER 11
MOV R5, R2
BIC #262, R5 ;CLEAR UNWANTED BITS
MOVB 5(R1), R4 ;PUT 'FOUND' INTO R4
BIC #20, R4
CMPB R5, R4 ;DATA CORRECT?
BEQ 65$ ;BR IF YES
BERROR 27 ;ERROR
TRAP C$ERDF
.WORD 27
.WORD EM27
.WORD ERR27
  
```

4403	015464			65\$:	ESCAPE	SEG		
4404	015464	104410			TRAP	C\$ESCAPE		
4405	015466	000012			.WORD	10000\$-		
4406	015470	010205			MOV	R2,R5		
4407	015472	000241			CLC			:CLEAR CARRY
4408	015474	106105			ROLB	R5		:SHIFT BIT IN R5
4409	015476	001332			BNE	64\$		:IF R5=0 THEN DONE
4410	015500				ENDSEG			
4411	015500			10000\$:				
4412	015500	104405			TRAP	C\$ESEG		
4413	015502	012705	000001		MOV	#1,R5		:START WITH BIT 0
4414				:69\$:	COM	R5		:CHANGE TO FLOATING ZERO
4415	015506				BGNSEG			
4416	015506	104404			TRAP	C\$BSEG		
4417	015510			67\$:				
4418	015510	005105			COM	R5		
4419	015512	010561	000004		MOV	R5,4(R1)		:PUT PATTERN INTO PORT4
4420	015516	042761	000262	000004	BIC	#262,4(R1)		:CLEAR UNWANTED BITS
4421	015524				ROMCLK			:NEXT WORD IS INSTRUCTION, BBN
4422	015524	004537	003244		JSR	R5,..ROMCLK		:CLOCK INSTRUCTION
4423	015530	121111			121100!11			:MOV DATA TO IBUS* REGISTER 11
4424	015532				ROMCLK			:NEXT WORD IS INSTRUCTION, BBN
4425	015532	004537	003244		JSR	R5,..ROMCLK		:CLOCK INSTRUCTION
4426	015536	121225			121005!<11*20>			:READ FROM IBUS* REGISTER 11

```

4427 015540 010502          MOV      R5,R2
4428 015542 042705 000262   BIC      #262,R5          ;CLEAR UNWANTED BITS
4429 015546 052705 000020   BIS      #20,R5          ;ADD THESE BITS
4430 015552 116104 000005   MOVB    5(R1),R4        ;PUT "FOUND" INTO R4
4431 015556 120504          CMPB    R5,R4          ;DATA CORRECT?
4432 015560 001414          BEQ     68$            ;BR IF YES
4433 015562          BERROR  27            ;ERROR
4434 015602 104455          TRAP   C$ERDF
4435 015604 000033          .WORD  27
4436 015606 005525          .WORD  EM27
4437 015610 007644          .WORD  ERR27
4438 015612          68$:  ESCAPE  SEG
4439 015612 104410          TRAP   C$ESCAPE
4440 015614 000014          .WORD  10001$-
4441 015616 010205          MOV     R2,R5
4442 015620 005105          COM     R5            ;CHANGE TO FLOATING 1
4443 015622 000241          CLC
4444 015624 106105          ROLB   R5            ;CLEAR CARRY
4445 015626 001330          BNE    67$            ;SHIFT BIT IN R5
4446 015630          ENDSEG              ;IF R5=0 THEN DONE
4447 015630          10001$:
4448 015630 104405          TRAP   C$ESEG
4449 015632          ENDTST
4450 015632          L10074:
4451 015632 104401          TRAP   C$ETST
4452
4453 015634          BADHEAD
4454          ;***** TEST 20 *****
4455          ;*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST
4456          ;*FLOAT A 1 THROUGH IBUS REGISTER 0
4457          ;*FLOAT A 0 THROUGH IBUS REGISTER 0
4458 015634          BADHEAD
4459          ;***** TEST 20 *****
4460
4461 015634          BGNTST
4462 015634          T20::
4463 015634          MSTCLR              ;MASTER CLEAR M8200,4,7
4464 015634 004537 003156          JSR     R5,.,MSTCLR    ;CLEAR M8200,4,7
4465 015640 012737 000000 002624          MOV     #0,MRO        ;SAVE REGISTER ADDRESS FOR TYPEOUT
4466 015646 012705 000001          MOV     #1,R5        ;START WITH BIT 0
4467 015652          MYINT
4468 015652 013701 002716          MOV     KMCSR,R1     ;GET DEVICE ADDRESS.
4469 015656          BGNSEG
4470 015656 104404          TRAP   C$BSEG
4471 015660          64$:
4472 015660 010561 000004          MOV     R5,4(R1)     ;PUT PATTERN INTO PORT4
4473 015664          ROMCLK              ;NEXT WORD IS INSTRUCTION, BBN
4474 015664 004537 003244          JSR     R5,.,ROMCLK  ;CLOCK INSTRUCTION
4475 015670 122100          122100              ;MOV DATA TO IBUS* REGISTER 0
4476 015672          ROMCLK              ;NEXT WORD IS INSTRUCTION, BBN
4477 015672 004537 003244          JSR     R5,.,ROMCLK  ;CLOCK INSTRUCTION
4478 015676 021005          21005              ;READ FROM IBUS* REGISTER 0
4479 015700 116104 000005          MOVB    5(R1),R4    ;PUT "FOUND" INTO R4
4480 015704 120504          CMPB    R5,R4        ;DATA CORRECT?
4481 015706 001414          BEQ     65$            ;BR IF YES
4482 015710          BERROR  29            ;ERROR

```

```

4483 015730 104455 TRAP C$ERDF
4484 015732 000035 .WORD 29
4485 015734 005605 .WORD EM29
4486 015736 010004 .WORD ERR29
4487 015740 65$: ESCAPE SEG
4488 015740 104410 TRAP C$ESCAPE
4489 015742 000010 .WORD 10000$-.
4490 015744 000241 CLC ;CLEAR CARRY
4491 015746 106105 ROLB R5 ;SHIFT BIT IN R5
4492 015750 001343 BNE 64$ ;IF R5=0 THEN DONE
4493 015752 ENDSEG
4494 015752 10000$:
4495 015752 104405 TRAP C$ESEG
4496 015754 012705 000001 MOV #1,R5 ;START WITH BIT 0
4497 69$: COM R5 ;CHANGE TO FLOATING ZERO
4498 015760 BGNSEG
4499 015760 104404 TRAP C$BSEG
4500 015762 67$:
4501 015762 005105 COM R5
4502 015764 010561 000004 MOV R5,4(R1) ;PUT PATTERN INTO PORT4
4503 015770 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4504 015770 004537 003244 JSR R5,..ROMCLK ;CLOCK INSTRUCTION
4505 015774 122100 ;MOV DATA TO IBUS* REGISTER 0
4506 015776 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4507 015776 004537 003244 JSR R5,..ROMCLK ;CLOCK INSTRUCTION
4508 016002 021005 21005 ;READ FROM IBUS* REGISTER 0
4509 016004 116104 000005 MOVB 5(R1),R4 ;PUT 'FOUND' INTO R4
4510 016010 120504 CMPB R5,R4 ;DATA CORRECT?
4511 016012 001414 BEQ 68$ ;BR IF YES
4512 016014 BERROR 29 ;ERROR
4513 016034 104455 TRAP C$ERDF
4514 016036 000035 .WORD 29
4515 016040 005605 .WORD EM29
4516 016042 010004 .WORD ERR29
4517 016044 68$: ESCAPE SEG
4518 016044 104410 TRAP C$ESCAPE
4519 016046 000012 .WORD 10001$-.
4520 016050 005105 COM R5 ;CHANGE TO FLOATING 1
4521 016052 000241 CLC ;CLEAR CARRY
4522 016054 106105 ROLB R5 ;SHIFT BIT IN R5
4523 016056 001341 BNE 67$ ;IF R5=0 THEN DONE
4524 016060 ENDSEG
4525 016060 10001$:
4526 016060 104405 TRAP C$ESEG
4527 016062 ENDTST
4528 016062 L10075:
4529 016062 104401 TRAP C$ETST
4530
4531 016064 BADHEAD
4532 ;***** TEST 21 *****
4533 ;*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST
4534 ;*FLOAT A 1 THROUGH IBUS REGISTER 1
4535 ;*FLOAT A 0 THROUGH IBUS REGISTER 1
4536 016064 BADHEAD
4537 ;***** TEST 21 *****
4538

```

4539	016064			BGNTST			
4540	016064			T21::			
4541	016064				MSTCLR		:MASTER CLEAR M8200,4,7
4542	016064	004537	003156		JSR	R5,.MSTCLR	:CLEAR M8200,4,7
4543	016070	012737	000001	002624	MOV	#1,MRO	:SAVE REGISTER ADDRESS FOR TYPEOUT
4544	016076	012705	000001		MOV	#1,R5	:START WITH BIT 0
4545	016102				MYINT		
4546	016102	013701	002716		MOV	KMCSR,R1	:GET DEVICE ADDRESS.
4547	016106				BGNSEG		
4548	016106	104404			TRAP	C\$BSEG	
4549	016110			64\$:			
4550	016110	010561	000004		MOV	R5,4(R1)	:PUT PATTERN INTO PORT4
4551	016114				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4552	016114	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
4553	016120	122101			122100!1		:MOV DATA TO IBUS* REGISTER 1
4554	016122				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4555	016122	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
4556	016126	021025			21005!<1*20>		:READ FROM IBUS* REGISTER 1
4557	016130	116104	000005		MOVB	5(R1),R4	:PUT 'FOUND' INTO R4
4558	016134	120504			CMPB	R5,R4	:DATA CORRECT?
4559	016136	001414			BEQ	65\$	:BR IF YES
4560	016140				BERROR	29	:ERROR
4561	016160	104455			TRAP	C\$ERDF	
4562	016162	000035			.WORD	29	
4563	016164	005605			.WORD	EM29	
4564	016166	010004			.WORD	ERR29	
4565	016170			65\$:	ESCAPE	SEG	
4566	016170	104410			TRAP	C\$ESCAPE	
4567	016172	000010			.WORD	10000\$-	
4568	016174	000241			CLC		:CLEAR CARRY
4569	016176	106105			ROLB	R5	:SHIFT BIT IN R5
4570	016200	001343			BNE	64\$	:IF R5=0 THEN DONE
4571	016202				ENDSEG		
4572	016202			10000\$:			
4573	016202	104405			TRAP	C\$ESEG	
4574	016204	012705	000001		MOV	#1,R5	:START WITH BIT 0
4575				69\$:	COM	R5	:CHANGE TO FLOATING ZERO
4576	016210				BGNSEG		
4577	016210	104404			TRAP	C\$BSEG	
4578	016212			67\$:			
4579	016212	005105			COM	R5	
4580	016214	010561	000004		MOV	R5,4(R1)	:PUT PATTERN INTO PORT4
4581	016220				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4582	016220	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
4583	016224	122101			122100!1		:MOV DATA TO IBUS* REGISTER 1
4584	016226				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4585	016226	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
4586	016232	021025			21005!<1*20>		:READ FROM IBUS* REGISTER 1
4587	016234	116104	000005		MOVB	5(R1),R4	:PUT 'FOUND' INTO R4
4588	016240	120504			CMPB	R5,R4	:DATA CORRECT?
4589	016242	001414			BEQ	68\$	:BR IF YES
4590	016244				BERROR	29	:ERROR
4591	016264	104455			TRAP	C\$ERDF	
4592	016266	000035			.WORD	29	
4593	016270	005605			.WORD	EM29	
4594	016272	010004			.WORD	ERR29	

```

4595 016274
4596 016274 104410
4597 016276 000012
4598 016300 005105
4599 016302 000241
4600 016304 106105
4601 016306 001341
4602 016310
4603 016310
4604 016310 104405
4605 016312
4606 016312
4607 016312 104401
4608
4609 016314
4610
4611
4612
4613
4614 016314
4615
4616
4617 016314
4618 016314
4619 016314
4620 016314 004537 003156
4621 016320 012737 000002 002624
4622 016326 012705 000001
4623 016332
4624 016332 013701 002716
4625 016336
4626 016336 104404
4627 016340
4628 016340 010561 000004
4629 016344
4630 016344 004537 003244
4631 016350 122102
4632 016352
4633 016352 004537 003244
4634 016356 021045
4635 016360 116104 000005
4636 016364 120504
4637 016366 001414
4638 016370
4639 016410 104455
4640 016412 000035
4641 016414 005605
4642 016416 010004
4643 016420
4644 016420 104410
4645 016422 000010
4646 016424 000241
4647 016426 106105
4648 016430 001343
4649 016432
4650 016432

68$: ESCAPE SEG
TRAP C$ESCAPE
.WORD 10001$-.
COM R5 :CHANGE TO FLOATING 1
CLC :CLEAR CARRY
ROLB R5 :SHIFT BIT IN R5
BNE 67$ :IF R5=0 THEN DONE
ENDSEG

10001$: TRAP C$ESEG

ENDTST
L10076: TRAP C$ETST

BADHEAD
:***** TEST 22 *****
:*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST
:*FLOAT A 1 THROUGH IBUS REGISTER 2
:*FLOAT A 0 THROUGH IBUS REGISTER 2
BADHEAD
:***** TEST 22 *****

BGNTST
T22::
MSTCLR :MASTER CLEAR M8200,4,7
JSR R5,.MSTCLR :CLEAR M8200,4,7
MOV #2,MRO :SAVE REGISTER ADDRESS FOR TYPEOUT
MOV #1,R5 :START WITH BIT 0
MYINT
MOV KMCSR,R1 :GET DEVICE ADDRESS.
BGNSEG
TRAP C$BSEG

64$: MOV R5,4(R1) :PUT PATTERN INTO PORT4
ROMCLK :NEXT WORD IS INSTRUCTION, BBN
JSR R5,.ROMCLK :CLOCK INSTRUCTION
122100!2 :MOV DATA TO IBUS* REGISTER 2
ROMCLK :NEXT WORD IS INSTRUCTION, BBN
JSR R5,.ROMCLK :CLOCK INSTRUCTION
21005!<2*20> :READ FROM IBUS* REGISTER 2
MOVB 5(R1),R4 :PUT "FOUND" INTO R4
CMPB R5,R4 :DATA CORRECT?
BEQ 65$ :BR IF YES
BERROR 29 :ERROR
TRAP C$ERDF
.WORD 29
.WORD EM29
.WORD ERR29

65$: ESCAPE SEG
TRAP C$ESCAPE
.WORD 10000$-.
CLC :CLEAR CARRY
ROLB R5 :SHIFT BIT IN R5
BNE 64$ :IF R5=0 THEN DONE
ENDSEG

10000$:

```

```

4651 016432 104405
4652 016434 012705 000001
4653
4654 016440
4655 016440 104404
4656 016442
4657 016442 005105
4658 016444 010561 000004
4659 016450
4660 016450 004537 003244
4661 016454 122102
4662 016456
4663 016456 004537 003244
4664 016462 021045
4665 016464 116104 000005
4666 016470 120504
4667 016472 001414
4668 016474
4669 016514 104455
4670 016516 000035
4671 016520 005605
4672 016522 010004
4673 016524
4674 016524 104410
4675 016526 000012
4676 016530 005105
4677 016532 000241
4678 016534 106105
4679 016536 001341
4680 016540
4681 016540
4682 016540 104405
4683 016542
4684 016542
4685 016542 104401
4686
4687 016544
4688
4689
4690
4691
4692 016544
4693
4694
4695 016544
4696 016544
4697 016544
4698 016544 004537 003156
4699 016550 012737 000003 002624
4700 016556 012705 000001
4701 016562
4702 016562 013701 002716
4703 016566
4704 016566 104404
4705 016570
4706 016570 010561 000004

:69$: TRAP C$ESEG
MOV #1,R5 ;START WITH BIT 0
COM R5 ;CHANGE TO FLOATING ZERO
BGNSEG
TRAP C$BSEG

67$: COM R5
MOV R5,4(R1) ;PUT PATTERN INTO PORT4
ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
JSR R5,.ROMCLK ;CLOCK INSTRUCTION
122100!2 ;MOV DATA TO IBUS* REGISTER 2
ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
JSR R5,.ROMCLK ;CLOCK INSTRUCTION
21005!<2*20> ;READ FROM IBUS* REGISTER 2
MOVB 5(R1),R4 ;PUT "FOUND" INTO R4
CMPB R5,R4 ;DATA CORRECT?
BEQ 68$ ;BR IF YES
BERROR 29 ;ERROR
TRAP C$ERDF
.WORD 29
.WORD EM29
.WORD ERR29

68$: ESCAPE SEG
TRAP C$ESCAPE
.WORD 10001$-.
COM R5 ;CHANGE TO FLOATING 1
CLC ;CLEAR CARRY
ROLB R5 ;SHIFT BIT IN R5
BNE 67$ ;IF R5=0 THEN DONE
ENDSEG

10001$: TRAP C$ESEG

ENDTST
L10077: TRAP C$ETST

BADHEAD
;***** TEST 23 *****
;*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST
;*FLOAT A 1 THROUGH IBUS REGISTER 3
;*FLOAT A 0 THROUGH IBUS REGISTER 3
BADHEAD
;***** TEST 23 *****

BGNTST
T23:: MSTCLR ;MASTER CLEAR M8200,4,7
JSR R5,.MSTCLR ;CLEAR M8200,4,7
MOV #3,MRO ;SAVE REGISTER ADDRESS FOR TYPEOUT
MOV #1,R5 ;START WITH BIT 0
MYINT
MOV KMCSR,R1 ;GET DEVICE ADDRESS.
BGNSEG
TRAP C$BSEG

64$: MOV R5,4(R1) ;PUT PATTERN INTO PORT4

```

4707	016574			ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4708	016574	004537	003244	JSR R5, .ROMCLK		:CLOCK INSTRUCTION
4709	016600	122103		122100!3		:MOV DATA TO IBUS* REGISTER 3
4710	016602			ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4711	016602	004537	003244	JSR R5, .ROMCLK		:CLOCK INSTRUCTION
4712	016606	021065		21005!<3*20>		:READ FROM IBUS* REGISTER 3
4713	016610	116104	000005	MOVB 5(R1), R4		:PUT 'FOUND' INTO R4
4714	016614	120504		CMPB R5, R4		:DATA CORRECT?
4715	016616	001414		BEQ 65\$		:BR IF YES
4716	016620			BERROR 29		:ERROR
4717	016640	104455		TRAP C\$ERDF		
4718	016642	000035		.WORD 29		
4719	016644	005605		.WORD EM29		
4720	016646	010004		.WORD ERR29		
4721	016650			65\$: ESCAPE SEG		
4722	016650	104410		TRAP C\$ESCAPE		
4723	016652	000010		.WORD 10000\$-		
4724	016654	000241		CLC		:CLEAR CARRY
4725	016656	106105		ROLB R5		:SHIFT BIT IN R5
4726	016660	001343		BNE 64\$		:IF R5=0 THEN DONE
4727	016662			ENDSEG		
4728	016662			10000\$: TRAP C\$ESEG		
4729	016662	104405		MOV #1, R5		:START WITH BIT 0
4730	016664	012705	000001	:69\$: COM R5		:CHANGE TO FLOATING ZERO
4731				BGNSEG		
4732	016670			67\$: TRAP C\$BSEG		
4733	016670	104404		COM R5		
4734	016672			MOV R5, 4(R1)		:PUT PATTERN INTO PORT4
4735	016672	005105		ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4736	016674	010561	000004	JSR R5, .ROMCLK		:CLOCK INSTRUCTION
4737	016700			122100!3		:MOV DATA TO IBUS* REGISTER 3
4738	016700	004537	003244	ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4739	016704	122103		JSR R5, .ROMCLK		:CLOCK INSTRUCTION
4740	016706			21005!<3*20>		:READ FROM IBUS* REGISTER 3
4741	016706	004537	003244	MOVB 5(R1), R4		:PUT 'FOUND' INTO R4
4742	016712	021065		CMPB R5, R4		:DATA CORRECT?
4743	016714	116104	000005	BEQ 68\$		:BR IF YES
4744	016720	120504		BERROR 29		:ERROR
4745	016722	001414		TRAP C\$ERDF		
4746	016724			.WORD 29		
4747	016744	104455		.WORD EM29		
4748	016746	000035		.WORD ERR29		
4749	016750	005605		68\$: ESCAPE SEG		
4750	016752	010004		TRAP C\$ESCAPE		
4751	016754			.WORD 10001\$-		
4752	016754	104410		COM R5		:CHANGE TO FLOATING 1
4753	016756	000012		CLC		:CLEAR CARRY
4754	016760	005105		ROLB R5		:SHIFT BIT IN R5
4755	016762	000241		BNE 67\$		:IF R5=0 THEN DONE
4756	016764	106105		ENDSEG		
4757	016766	001341		10001\$: TRAP C\$ESEG		
4758	016770			ENDTST		
4759	016770			L10100:		
4760	016770	104405				
4761	016772					
4762	016772					



4763	016772	104401			TRAP	CSETST	
4764							
4765	016774				BADHEAD		
4766					:***** TEST 24 *****		
4767					:*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST		
4768					:*FLOAT A 1 THROUGH IBUS REGISTER 4		
4769					:*FLOAT A 0 THROUGH IBUS REGISTER 4		
4770	016774				BADHEAD		
4771					:***** TEST 24 *****		
4772							
4773	016774				BGNTST		
4774	016774				T24::		
4775	016774				MSTCLR		:MASTER CLEAR M8200,4,7
4776	016774	004537	003156		JSR	R5, .MSTCLR	:CLEAR M8200,4,7
4777	017000	012737	000004	002624	MOV	#4, MRO	:SAVE REGISTER ADDRESS FOR TYPEOUT
4778	017006	012705	000001		MOV	#1, R5	:START WITH BIT 0
4779	017012				MYINT		
4780	017012	013701	002716		MOV	KMCSR, R1	:GET DEVICE ADDRESS.
4781	017016				BGNSEG		
4782	017016	104404			TRAP	CSBSEG	
4783	017020						
4784	017020	010561	000004		64\$:	MOV	R5, 4(R1)
4785	017024				ROMCLK		:PUT PATTERN INTO PORT4
4786	017024	004537	003244		JSR	R5, .ROMCLK	:NEXT WORD IS INSTRUCTION, BBN
4787	017030	122104			122100!4		:CLOCK INSTRUCTION
4788	017032				ROMCLK		:MOV DATA TO IBUS* REGISTER 4
4789	017032	004537	003244		JSR	R5, .ROMCLK	:NEXT WORD IS INSTRUCTION, BBN
4790	017036	021105			21005!<4*20>		:CLOCK INSTRUCTION
4791	017040	116104	000005		MOVB	5(R1), R4	:READ FROM IBUS* REGISTER 4
4792	017044	120504			CMPB	R5, R4	:PUT "FOUND" INTO R4
4793	017046	001414			BEQ	65\$	:DATA CORRECT?
4794	017050				BERROR	29	:BR IF YES
4795	017070	104455			TRAP	C\$ERDF	:ERROR
4796	017072	000035			.WORD	29	
4797	017074	005605			.WORD	EM29	
4798	017076	010004			.WORD	ERR29	
4799	017100				65\$:	ESCAPE	SEG
4800	017100	104410			TRAP	C\$ESCAPE	
4801	017102	000010			.WORD	10000\$-.	
4802	017104	000241			CLC		:CLEAR CARRY
4803	017106	106105			ROLB	R5	:SHIFT BIT IN R5
4804	017110	001343			BNE	64\$	:IF R5=0 THEN DONE
4805	017112				ENDSEG		
4806	017112				10000\$:		
4807	017112	104405			TRAP	C\$ESEG	
4808	017114	012705	000001		MOV	#1, R5	:START WITH BIT 0
4809					69\$:	COM	R5
4810	017120				BGNSEG		:CHANGE TO FLOATING ZERO
4811	017120	104404			TRAP	CSBSEG	
4812	017122				67\$:		
4813	017122	005105			COM	R5	
4814	017124	010561	000004		MOV	R5, 4(R1)	:PUT PATTERN INTO PORT4
4815	017130				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
4816	017130	004537	003244		JSR	R5, .ROMCLK	:CLOCK INSTRUCTION
4817	017134	122104			122100!4		:MOV DATA TO IBUS* REGISTER 4
4818	017136				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN

```
4819 017136 004537 002244 JSR R5,ROMCLK ;CLOCK INSTRUCTION
4820 017142 021105 21005!<4*20> ;READ FROM IBUS* REGISTER 4
4821 017144 116104 000005 MOVB 5(R1),R4 ;PUT "FOUND" INTO R4
4822 017150 120504 CMPB R5,R4 ;DATA CORRECT?
4823 017152 001414 BEQ 68$ ;BR IF YES
4824 017154 BERRR 29 ;ERROR
4825 017174 104455 TRAP C$ERDF
4826 017176 000035 .WORD 29
4827 017200 005605 .WORD EM29
4828 017202 010004 .WORD ERR29
4829 017204 68$: ESCAPE SEG
4830 017204 104410 TRAP C$ESCAPE
4831 017206 000012 .WORD 10001$-
4832 017210 005105 COM R5 ;CHANGE TO FLOATING 1
4833 017212 000241 CLC ;CLEAR CARRY
4834 017214 106105 ROLB R5 ;SHIFT BIT IN R5
4835 017216 001341 BNE 67$ ;IF R5=0 THEN DONE
4836 017220 ENDSEG
4837 017220 10001$: TRAP C$ESEG
4838 017220 104405
4839 017222 ENDTST
4840 017222 L10101: TRAP C$ETST
4841 017222 104401
4842
4843 017224 BADHEAD
4844 ;***** TEST 25 *****
4845 ;*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST
4846 ;*FLOAT A 1 THROUGH IBUS REGISTER 5
4847 ;*FLOAT A 0 THROUGH IBUS REGISTER 5
4848 017224 BADHEAD
4849 ;***** TEST 25 *****
4850
4851 017224 BGNTST
4852 017224 T25::
4853
4854 017224 004537 003156 MSTCLR ;MASTER CLEAR M8200,4,7
4855 017230 012737 000005 002624 JSR R5,MSTCLR ;CLEAR M8200,4,7
4856 017236 012705 000001 MOV #5,MRO ;SAVE REGISTER ADDRESS FOR TYPEOUT
4857 017242 MYINT MOV #1,R5 ;START WITH BIT 0
4858 017242 013701 002716 MOV KMCSR,R1 ;GET DEVICE ADDRESS.
4859 017246 BGNSEG
4860 017246 104404 TRAP C$BSEG
4861 017250 64$:
4862 017250 010561 000004 MOV R5,4(R1) ;PUT PATTERN INTO PORT4
4863 017254 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4864 017254 004537 003244 JSR R5,ROMCLK ;CLOCK INSTRUCTION
4865 017260 122105 122100!5 ;MOV DATA TO IBUS* REGISTER 5
4866 017262 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4867 017262 004537 003244 JSR R5,ROMCLK ;CLOCK INSTRUCTION
4868 017266 021125 21005!<5*20> ;READ FROM IBUS* REGISTER 5
4869 017270 116104 000005 MOVB 5(R1),R4 ;PUT "FOUND" INTO R4
4870 017274 120504 CMPB R5,R4 ;DATA CORRECT?
4871 017276 001414 BEQ 65$ ;BR IF YES
4872 017300 BERRR 29 ;ERROR
4873 017320 104455 TRAP C$ERDF
4874 017322 000035 .WORD 29
```

```

4875 017324 005605      .WORD EM29
4876 017326 010004      .WORD ERR29
4877 017330             65$: ESCAPE SEG
4878 017330 104410      TRAP C$ESCAPE
4879 017332 000010      .WORD 10000$-.
4880 017334 000241      CLC          ;CLEAR CARRY
4881 017336 106105      ROLB R5     ;SHIFT BIT IN R5
4882 017340 001343      BNE 64$     ;IF R5=0 THEN DONE
4883 017342             ENDSEG
4884 017342             10000$:
4885 017342 104405      TRAP C$ESEG
4886 017344 012705 000001 MOV #1,R5   ;START WITH BIT 0
4887             :69$: COM R5          ;CHANGE TO FLOATING ZERO
4888 017350
4889 017350 104404      TRAP C$BSEG
4890 017352             67$:
4891 017352 005105      COM R5
4892 017354 010561 000004 MOV R5,4(R1) ;PUT PATTERN INTO PORT4
4893 017360             ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4894 017360 004537 003244 JSR R5,ROMCLK ;CLOCK INSTRUCTION
4895 017364 122105      122100!5 ;MOV DATA TO IBUS* REGISTER 5
4896 017366             ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
4897 017366 004537 003244 JSR R5,ROMCLK ;CLOCK INSTRUCTION
4898 017372 021125      21005!<5*20> ;READ FROM IBUS* REGISTER 5
4899 017374 116104 000005 MOVB 5(R1),R4 ;PUT 'FOUND' INTO R4
4900 017400 120504      CMPB R5,R4  ;DATA CORRECT?
4901 017402 001414      BEQ 68$     ;BR IF YES
4902 017404             BERROR 29 ;ERROR
4903 017424 104455      TRAP C$ERDF
4904 017426 000035      .WORD 29
4905 017430 005605      .WORD EM29
4906 017432 010004      .WORD ERR29
4907 017434             68$: ESCAPE SEG
4908 017434 104410      TRAP C$ESCAPE
4909 017436 000012      .WORD 10001$-.
4910 017440 005105      COM R5     ;CHANGE TO FLOATING 1
4911 017442 000241      CLC          ;CLEAR CARRY
4912 017444 106105      ROLB R5     ;SHIFT BIT IN R5
4913 017446 001341      BNE 67$     ;IF R5=0 THEN DONE
4914 017450             ENDSEG
4915 017450             10001$:
4916 017450 104405      TRAP C$ESEG
4917 017452             ENDTST
4918 017452             L10102:
4919 017452 104401      TRAP C$ETST
4920
4921 017454             BADHEAD
4922             ;***** TEST 26 *****
4923             ;*MICRO PROCESSOR IBUS REGISTER WRITE/READ TEST
4924             ;*FLOAT A 1 THROUGH IBUS REGISTER 6
4925             ;*FLOAT A 0 THROUGH IBUS REGISTER 6
4926 017454             BADHEAD
4927             ;***** TEST 26 *****
4928
4929 017454             BGNTST
4930 017454             T26::

```

4931	017454				MSTCLR				:MASTER CLEAR M8200,4,7
4932	017454	004537	003156		JSR	R5,,MSTCLR			:CLEAR M8200,4,7
4933	017460	012737	000006	002624	MOV	#6,MRO			:SAVE REGISTER ADDRESS FOR TYPEOUT
4934	017466	012705	000001		MOV	#1,R5			:START WITH BIT 0
4935	017472				MYINT				
4936	017472	013701	002716		MOV	KMCSR,R1			:GET DEVICE ADDRESS.
4937	017476				BGNSEG				
4938	017476	104404			TRAP	C\$BSEG			
4939	017500			64\$:					
4940	017500	010561	000004		MOV	R5,4(R1)			:PUT PATTERN INTO PORT4
4941	017504				ROMCLK				:NEXT WORD IS INSTRUCTION, BBN
4942	017504	004537	003244		JSR	R5,,ROMCLK			:CLOCK INSTRUCTION
4943	017510	122106			122100!6				:MOV DATA TO IBUS* REGISTER 6
4944	017512				ROMCLK				:NEXT WORD IS INSTRUCTION, BBN
4945	017512	004537	003244		JSR	R5,,ROMCLK			:CLOCK INSTRUCTION
4946	017516	021145			21005!<6*20>				:READ FROM IBUS* REGISTER 6
4947	017520	116104	000005		MOVB	5(R1),R4			:PUT 'FOUND' INTO R4
4948	017524	120504			CMPB	R5,R4			:DATA CORRECT?
4949	017526	001414			BEQ	65\$			:BR IF YES
4950	017530				BERROR	29			:ERROR
4951	017550	104455			TRAP	C\$ERDF			
4952	017552	000035			.WORD	29			
4953	017554	005605			.WORD	EM29			
4954	017556	010004			.WORD	ERR29			
4955	017560			65\$:	ESCAPE	SEG			
4956	017560	104410			TRAP	C\$ESCAPE			
4957	017562	000010			.WORD	10000\$-			
4958	017564	000241			CLC				:CLEAR CARRY
4959	017566	106105			ROLB	R5			:SHIFT BIT IN R5
4960	017570	001343			BNE	64\$			:IF R5=0 THEN DONE
4961	017572				ENDSEG				
4962	017572			10000\$:					
4963	017572	104405			TRAP	C\$ESEG			
4964	017574	012705	000001		MOV	#1,R5			:START WITH BIT 0
4965				:69\$:	COM	R5			:CHANGE TO FLOATING ZERO
4966	017600				BGNSEG				
4967	017600	104404			TRAP	C\$BSEG			
4968	017602			67\$:					
4969	017602	005105			COM	R5			
4970	017604	010561	000004		MOV	R5,4(R1)			:PUT PATTERN INTO PORT4
4971	017610				ROMCLK				:NEXT WORD IS INSTRUCTION, BBN
4972	017610	004537	003244		JSR	R5,,ROMCLK			:CLOCK INSTRUCTION
4973	017614	122106			122100!6				:MOV DATA TO IBUS* REGISTER 6
4974	017616				ROMCLK				:NEXT WORD IS INSTRUCTION, BBN
4975	017616	004537	003244		JSR	R5,,ROMCLK			:CLOCK INSTRUCTION
4976	017622	021145			21005!<6*20>				:READ FROM IBUS* REGISTER 6
4977	017624	116104	000005		MOVB	5(R1),R4			:PUT 'FOUND' INTO R4
4978	017630	120504			CMPB	R5,R4			:DATA CORRECT?
4979	017632	001414			BEQ	68\$			:BR IF YES
4980	017634				BERROR	29			:ERROR
4981	017654	104455			TRAP	C\$ERDF			
4982	017656	000035			.WORD	29			
4983	017660	005605			.WORD	EM29			
4984	017662	010004			.WORD	ERR29			
4985	017664			68\$:	ESCAPE	SEG			
4986	017664	104410			TRAP	C\$ESCAPE			

```

4987 017666 000012          .WORD 10001$-.
4988 017670 005105          COM R5          ;CHANGE TO FLOATING 1
4989 017672 000241          CLC          ;CLEAR CARRY
4990 017674 106105          ROLB R5       ;SHIFT BIT IN R5
4991 017676 001341          BNE 67$      ;IF R5=0 THEN DONE
4992 017700
4993 017700          10001$:
4994 017700 104405          TRAP C$ESEG
4995 017702
4996 017702          ENDTST
4997 017702 104401          L10103:
4998
4999 017704          TRAP C$ETST
5000          BADHEAD
5001          ;***** TEST 27 *****
5002          ;*MICRO PROCEOR IBUS* REGISTER WRITE/READ TEST
5003          ;*FLOAT A 1 THOUGH IBUS* REGISTER 7
5004          ;*FLOAT A 0 THROUGH IBUS* REGISTER 7
5005          BADHEAD
5006          ;***** TEST 27 *****
5007 017704          BGNTST
5008 017704          T27::
5009 017704          MSTCLR          ;MASTER CLEAR M8200,4,7
5010 017704 004537 003156      JSR R5, .MSTCLR          ;CLEAR M8200,4,7
5011 017710 012737 000007      MOV #7, MRO          ;SAVE REGISTER ADDRESS FOR TYPEOUT
5012 017716 012705 000001      MOV #1, R5          ;START WITH BIT 0
5013 017722
5014 017722 013701 002716      MYINT
5015 017726          MOV KMCSR, R1          ;GET DEVICE ADDRESS.
5016 017726 104404          BGNSEG
5017 017730          TRAP C$BSEG
5018 017730 010561 000004      64$:
5019 017734          MOV R5, 4(R1)          ;PUT PATTERN INTO PORT4
5020 017734 004537 003244      ROMCLK          ;NEXT WORD IS INSTRUCTION, BBN
5021 017740 122107          JSR R5, .ROMCLK          ;CLOCK INSTRUCTION
5022 017742          122100!7          ;MOV DATA TO IBUS* REGISTER 7
5023 017742 004537 003244      ROMCLK          ;NEXT WORD IS INSTRUCTION, BBN
5024 017746 021165          JSR R5, .ROMCLK          ;CLOCK INSTRUCTION
5025 017750 116104 000005      21005!<7*20>      ;READ FROM IBUS* REGISTER 7
5026 017754 120504          MOVB 5(R1), R4          ;PUT "FOUND" INTO R4
5027 017756 001414          CMPB - R5, R4          ;DATA CORRECT?
5028 017760          BEQ 65$          ;BR IF YES
5029 020000 104455          BERROR 29          ;ERROR
5030 020002 000035          TRAP C$ERDF
5031 020004 005605          .WORD 29
5032 020006 010004          .WORD EM29
5033 020010          .WORD ERR29
5034 020010 104410          65$:
5035 020012 000010          ESCAPE SEG
5036 020014 000241          TRAP C$ESCAPE
5037 020016 106105          .WORD 10000$-.
5038 020020 001343          CLC          ;CLEAR CARRY
5039 020022          ROLB R5       ;SHIFT BIT IN R5
5040 020022          BNE 64$      ;IF R5=0 THEN DONE
5041 020022 104405          10000$:
5042 020024 012705 000001      TRAP C$ESEG
          MOV #1, R5          ;START WITH BIT 0
  
```

```

5043          ;69$: COM      R5          ;CHANGE TO FLOATING ZERO
5044 020030   BGNSEG
5045 020030   104404 TRAP      C$BSEG
5046 020032   67$: COM      R5
5047 020032   005105 MOV      R5,4(R1) ;PUT PATTERN INTO PORT4
5048 020034   010561 000004 ROMCLK   ;NEXT WORD IS INSTRUCTION, BBN
5049 020040   JSR      R5,.ROMCLK ;CLOCK INSTRUCTION
5050 020G40   004537 003244 122100!7 ;MOV DATA TO IBUS* REGISTER 7
5051 020044   122107 ROMCLK   ;NEXT WORD IS INSTRUCTION, BBN
5052 020046   JSR      R5,.ROMCLK ;CLOCK INSTRUCTION
5053 020046   004537 003244 21005!<7*20> ;READ FROM IBUS* REGISTER 7
5054 020052   021165 MOVB     5(R1),R4 ;PUT 'FOUND' INTO R4
5055 020054   116104 000005 CMPB     R5,R4 ;DATA CORRECT?
5056 020060   120504 BEQ      68$ ;BR IF YES
5057 020062   001414 BERROR   29 ;ERROR
5058 020064   TRAP     C$ERDF
5059 020104   104455 .WORD   29
5060 020106   000035 .WORD   EM29
5061 020110   005605 .WORD   ERR29
5062 020112   010004 68$: ESCAPE  SEG
5063 020114   TRAP     C$ESCAPE
5064 020114   104410 .WORD   10001$-.
5065 020116   000012 COM      R5 ;CHANGE TO FLOATING 1
5066 020120   005105 CLC ;CLEAR CARRY
5067 020122   000241 ROLB    R5 ;SHIFT BIT IN R5
5068 020124   106105 BNE     67$ ;IF R5=0 THEN DONE
5069 020126   001341 ENDSEG
5070 020130   10001$: TRAP     C$ESEG
5071 020130   104405 ENDTST
5072 020130   L10104: TRAP     C$ETST
5073 020132
5074 020132   104401 BADHEAD
5075 020132
5076 020134
5077 020134
5078          ;***** TEST 28 *****
5079          ;*MICRO PROCESSOR IBUS DUAL ADDRESS TEST
5080          ;*WRITE ALL IBUS REGISTERS WITH INCREMENTING PATTERN
5081          ;*READ ALL IBUS REGISTERS TO VERIFY CORRECT ADDRESSING
5082 020134   BADHEAD
5083          ;***** TEST 28 *****
5084
5085 020134   BGNTST
5086 020134   T28::
5087 020134   MSTCLR
5088 020134   004537 003156 JSR      R5,.MSTCLR ;MASTER CLEAR M8200,4,7
5089 020140   012705 000001 MOV      #1,R5 ;CLEAR M8200,4,7
5090 020144   005002 CLR      R2 ;START WITH A ONE
5091 020146   MYINT
5092 020146   013701 002716 MOV      KMCSR,R1 ;R2 CONTAINS ADDRESS OF REGISTER
5093 020152   BGNSEG
5094 020152   104404 TRAP     C$BSEG ;GET DEVICE ADDRESS.
5095 020154   010203 1$: MOV     R2,R3
5096 020156   010561 000004 MOV      R5,4(R1) ;R3=REGISTER ADDRESS
5097 020162   042737 000017 020200 BIC     #17,5$ ;WRITE DATA TO PORT4
5098 020170   050337 020200 BIS      R3,5$ ;CLEAR ADDRESS FIELD OF INSTRUCTION
           ;ADD ADDRESS TO INSTRUCTION

```

Address	Instruction	Comments
5099	020174 ROMCLK	
5100	020174 004537 003244 JSR R5, ROMCLK	;NEXT WORD IS INSTRUCTION, BBN
5101	020200 122100 5\$:	;CLOCK INSTRUCTION
5102	020202 006303 ASL R3	;MOVE DATA TO IBUS REGISTER
5103	020204 006303 ASL R3	;SHIFT ADDRESS
5104	020206 006303 ASL R3	;4 TIMES TO GET
5105	020210 006303 ASL R3	;IT TO BITS 4-7
5106	020212 042737 000360 020230 BIC #360,6\$	;OF NEXT INSTRUCTION
5107	020220 050337 020230 BIS R3,6\$	;CLEAR ADDRESS FIELD
5108	020224 ROMCLK	;ADD ADDRESS TO INSTRUCTION
5109	020224 004537 003244 JSR R5, ROMCLK	;NEXT WORD IS INSTRUCTION, BBN
5110	020230 021005 6\$:	;CLOCK INSTRUCTION
5111	020232 116104 000005 MOVB 5(R1),R4	;READ FROM IBUS REGISTER
5112	020236 120504 CMPB R5,R4	;PUT "FOUND" IN R4
5113	020240 001414 BEQ 2\$	;IS DATA CORRECT?
5114	020242 BERROR 29	;BR IF YES
5115	020262 104455 TRAP C\$ERDF	;DATA ERROR
5116	020264 000035 .WORD 29	
5117	020266 005605 .WORD EM29	
5118	020270 010004 .WORD ERR29	
5119	020272 2\$:	ESCAPE SEG
5120	020272 104410 TRAP C\$ESCAPE	
5121	020274 000014 .WORD 10000\$-	
5122	020276 005205 INC R5	;INCREMENT PATTERN
5123	020300 005202 INC R2	;INCREMENT REGISTER ADDRESS
5124	020302 022702 000010 CMP #7+1,R2	;LAST ADDRESS DONE?
5125	020306 001322 BNE 1\$	;BR IF NO
5126	020310 ENDSEG	
5127	020310 10000\$:	
5128	020310 104405 TRAP C\$ESEG	
5129	020312 012705 000001 MOV #1,R5	;RESTART PATTERN TO 1
5130	020316 005002 CLR R2	;RESTART AT ADDRESS 0
5131	020320 BGNSEG	
5132	020320 104404 TRAP C\$BSEG	
5133	020322 005003 CLR R3	;RESTART AT ADDRESS 0
5134	020324 042737 000360 020342 3\$:	BIC #360,7\$
5135	020332 050337 020342 BIS R3,7\$	;CLEAR ADDRESS FIELD OF INSTRUCTION
5136	020336 ROMCLK	;ADD ADDRESS TO INSTRUCTION
5137	020336 004537 003244 JSR R5, ROMCLK	;NEXT WORD IS INSTRUCTION, BBN
5138	020342 021005 7\$:	;CLOCK INSTRUCTION
5139	020344 116104 000005 MOVB 5(R1),R4	;READ FROM IBUS REGISTER
5140	020350 120504 CMPB R5,R4	;PUT "FOUND" IN \$GDDAT
5141	020352 001414 BEQ 4\$	;DATA CORRECT?
5142	020354 BERROR 30	;BR IF YES
5143	020374 104455 TRAP C\$ERDF	;DUAL ADDRESSING ERROR
5144	020376 000036 .WORD 30	
5145	020400 004353 .WORD EM30	
5146	020402 010066 .WORD ERR30	
5147	020404 4\$:	ESCAPE SEG
5148	020404 104410 TRAP C\$ESCAPE	
5149	020406 000020 .WORD 10001\$-	
5150	020410 005205 INC R5	;INCREMENT PATTERN
5151	020412 005202 INC R2	;NEXT ADDRESS
5152	020414 062703 000020 ADD #20,R3	;ADD 1 TO ADDRESS IN R3(SHIFTED 4 TIMES)
5153	020420 022702 000010 CMP #7+1,R2	;LAST ADDRESS DONE?
5154	020424 001337 BNE 3\$	;BR IF NO

```

5155 020426
5156 020426
5157 020426 104405
5158 020430
5159 020430
5160 020430 104401
5161
5162 020432
5163
5164
5165
5166
5167 020432
5168
5169
5170 020432
5171 020432
5172
5173 020432
5174 020432 004537 003156
5175 020436 012702 000001
5176 020442
5177 020442 013701 002716
5178 020446
5179 020446 104404
5180 020450
5181 020450 010261 000004
5182 020454
5183 020454 004537 003244
5184 020460 120500
5185 020462
5186 020462 004537 003244
5187 020466 061225
5188 020470 116104 000005
5189 020474 120204
5190 020476 001414
5191 020500
5192 020520 104455
5193 020522 000003
5194 020524 004416
5195 020526 006210
5196 020530
5197 020530 104410
5198 020532 000010
5199 020534 000241
5200 020536 106102
5201 020540 001343
5202 020542
5203 020542
5204 020542 104405
5205 020544 012702 000001
5206 020550
5207 020550
5208 020550 104404
5209 020552
5210 020552 005102

10001$: ENDSEG
TRAP C$ESEG

ENDTST
L10105: TRAP C$ETST

BADHEAD
:***** TEST 29 *****
:*MICRO PROCESSOR BR REGISTER TEST
:*FLOAT A 1 THOUGH THE BR
:*FLOAT A 0 THOUGH THE BR
BADHEAD
:***** TEST 29 *****

BGNTST
T29::

MSTCLR
JSR R5,,MSTCLR
MOV #1,R2
MYINT
MOV KMCSR,R1
BGNSEG
TRAP C$BSEG

64$: MOV R2,4(R1)
ROMCLK
JSR R5,,ROMCLK
120500
ROMCLK
JSR R5,,ROMCLK
061225
MOVB 5(R1),R4
CMPB R2,R4
BEQ 65$
BERROR 3
TRAP C$ERDF
.WORD 3
.WORD EM3
.WORD ERR3
65$: ESCAPE SEG
TRAP C$ESCAPE
.WORD 10000$-.

CLC
ROLB R2
BNE 64$

10000$: TRAP C$ESEG
MOV #1,R2

69$: BGNSEG
TRAP C$BSEG

67$: COM R2

;R1 CONTAINS BASE M8200,4,7 ADDRESS
;MASTER CLEAR COMM. MICRO-PROCESSOR FAMILY
;CLEAR M8200,4,7
;START PATTERN WITH BIT0
;GET DEVICE ADDRESS.
;WRITE PATTERN IN PORT4
;NEXT WORD IS INSTRUCTION, BBN
;CLOCK INSTRUCTION
;MOVE DATA TO THE BR REGISTER
;NEXT WORD IS INSTRUCTION, BBN
;CLOCK INSTRUCTION
;MOVE BR TO PORT 5
;PUT "FOUND" IN R4
;IS DATA CORRECT?
;BR IF YES
;DATA ERROR
;CLEAR CARRY
;SHIFT BIT IN R2
;DONE IF R2=0
;START PATTERN WITH BIT0

```



```

5211 020554 010261 00C004      MOV      R2,4(R1)      ;WRITE PATTERN IN PORT4
5212 020560                    ROMCLK              ;NEXT WORD IS INSTRUCTION, BBN
5213 020560 004537 003244      JSR      R5,.ROMCLK   ;CLOCK INSTRUCTION
5214 020564 120500                    120500              ;MOVE DATA TO THE BR REGISTER
5215 020566                    ROMCLK              ;NEXT WORD IS INSTRUCTION, BBN
5216 020566 004537 003244      JSR      R5,.ROMCLK   ;CLOCK INSTRUCTION
5217 020572 061225                    061225              ;MOVE BR TO PORT 5
5218 020574 116104 000005      MOVB     5(R1),R4     ;PUT 'FOUND' IN $GDDAT
5219 020600 010205                    MOV      R2,R5
5220 020602 120204                    CMPB     R2,R4
5221 020604 001414                    BEQ      68$
5222 020606                    BERROR    3          ;DATA CORRECT?
5223 020626 104455                    TRAP     C$ERDF      ;BR IF YES
5224 020630 000003                    .WORD    3          ;DATA ERROR
5225 020632 004416                    .WORD    EM3
5226 020634 006210                    .WORD    ERR3
5227 020636                    68$:  ESCAPE    SEG
5228 020636 104410                    TRAP     C$ESCAPE
5229 020640 000016                    .WORD    10001$-
5230                    ;FAILED TO CLEAR
5231 020642 105061 000001                    70$:  CLRB     1(R1) ;BRG
5232 020646 005102                    COM      R2          ;CHANGE BACK TO A ONE
5233 020650 000241                    CLC
5234 020652 106102                    ROLB    R2          ;CLEAR CARRY
5235 020654 001336                    BNE     67$         ;SHIFT BIT IN R5
5236 020656                    ENDSEG              ;DONE IF R5=0
5237 020656                    10001$:
5238 020656 104405                    TRAP     C$ESEG
5239 020660                    ENDTST
5240 020660                    L10106:
5241 020660 104401                    TRAP     C$ETST
5242
5243 020662                    BADHEAD
5244                    ;***** TEST 30 *****
5245                    ;*SCRATCH PAD TEST
5246                    ;*FLOAT A 1 THOUGH EACH SCRATCH PAD LOCATION
5247                    ;*FLOAT A 0 THOUGH EACH SCRATCH PAD LOCATION
5248 020662                    BADHEAD
5249                    ;***** TEST 30 *****
5250
5251 020662                    BGNTST
5252 020662                    T30::
5253 020662                    MYINT
5254 020662 013701 002716      MOV      KMCSR,R1     ;GET DEVICE ADDRESS.
5255 020666                    MSTCLR              ;MASTER CLEAR M8200,4,7
5256 020666 004537 003156      JSR      R5,.MSTCLR   ;CLEAR M8200,4,7
5257 020672 005002                    CLR      R2          ;START AT ADDRESS ZERO
5258 020674 012705 000001      MOV      #1,R5       ;START WITH BIT0
5259 020700                    BGNSUB
5260 020700                    T30.1:
5261 020700 104402                    TRAP     C$BSUB
5262 020702                    1$:  BGNSEG
5263 020702 104404                    TRAP     C$BSEG
5264 020704 042737 000017 020726 64$:  BIC      #17,65$     ;CLEAR ADDRESS FIELD OF INSTRUCTION
5265 020712 050237 020726                    BIS      R2,65$     ;ADD ADDRESS TO INSTRUCTION
5266 020716 010561 000004                    MOV      R5,4(R1)   ;WRITE PATTERN IN PORT4

```

5267	020722				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5268	020722	004537	003244		JSR R5,.ROMCLK		:CLOCK INSTRUCTION
5269	020726	123100		65\$:	123100		:WRITE SCRATCH PAD(ADDRESS IN R2)
5270	020730	042737	000017	020746	BIC #17,66\$		:CLEAR ADDRESS FIELD OF INSTRUCTION
5271	020736	050237	020746		BIS R2,66\$		:ADD ADDRESS TO INSTRUCTION
5272	020742				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5273	020742	004537	003244		JSR R5,.ROMCLK		:CLOCK INSTRUCTION
5274	020746	040600		66\$:	040600		:MOVE SP TO BR
5275	020750				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5276	020750	004537	003244		JSR R5,.ROMCLK		:CLOCK INSTRUCTION
5277	020754	061225			061225		:MOVE BR TO PORT5
5278	020756	010537	002636		MOV R5,\$GDDAT		:PUT 'EXPECTED' IN \$GDDAT
5279	020762	116104	000005		MOV 5(R1),R4		:PUT 'FOUND' IN R4
5280	020766	123704	002636		CMPB \$GDDAT,R4		:DATA CORRECT
5281	020772	001414			BEQ 67\$		:BR IF YES
5282	020774				RERRR 4		:DATA ERROR
5283	021014	104455			TRAP C\$ERDF		
5284	021016	000004			.WORD 4		
5285	021020	004444			.WORD EM4		
5286	021022	006266			.WORD ERR4		
5287	021024			67\$:	ESCAPE SEG		
5288	021024	104410			TRAP C\$ESCAPE		
5289	021026	000010			.WORD 10000\$-		
5290	021030	000241			CLC		:CLEAR CARRY
5291	021032	106105			ROLB R5		:SHIFT BIT IN R5
5292	021034	001323			BNE 64\$		:DONE IF R5=0
5293	021036				ENDSEG		
5294	021036			10000\$:			
5295	021036	104405			TRAP C\$ESEG		
5296	021040	012705	000001		MOV #1,R5		:START WITH BIT0
5297	021044				BGNSEG		
5298	021044	104404			TRAP C\$BSEG		
5299							
5300	021046	005105		73\$:	COM R5		:CHANGE TO FLOATING ZERO
5301	021050	042737	000017	021072	BIC #17,70\$		:CLEAR ADDRESS FIELD OF INSTRUCTION
5302	021056	050237	021072	69\$:	BIS R2,70\$		:ADD ADDRESS TO INSTRUCTION
5303	021062	010561	000004		MOV R5,4(R1)		:WRITE PATTERN IN PORT4
5304	021066				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5305	021066	004537	003244		JSR R5,.ROMCLK		:CLOCK INSTRUCTION
5306	021072	123100		70\$:	123100		:WRITE SCRATCH PAD(ADDRESS IN R2)
5307	021074	042737	000017	021112	BIC #17,71\$		:CLEAR ADDRESS FIELD OF INSTRUCTION
5308	021102	050237	021112		BIS R2,71\$		:ADD ADDRESS TO INSTRUCTION
5309	021106				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5310	021106	004537	003244		JSR R5,.ROMCLK		:CLOCK INSTRUCTION
5311	021112	040600		71\$:	040600		:MOVE SP TO BR
5312	021114				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5313	021114	004537	003244		JSR R5,.ROMCLK		:CLOCK INSTRUCTION
5314	021120	061225			061225		:MOVE BR TO PORT5
5315	021122	010537	002636		MOV R5,\$GDDAT		:PUT 'EXPECTED' IN \$GDDAT
5316	021126	116104	000005		MOV 5(R1),R4		:PUT 'FOUND' IN \$GDDAT
5317	021132	123704	002636		CMPB \$GDDAT,R4		:DATA CORRECT?
5318	021136	001414			BEQ 72\$		:BR IF YES
5319	021140				RERRR 4		:DATA ERROR
5320	021160	104455			TRAP C\$ERDF		
5321	021162	000004			.WORD 4		
5322	021164	004444			.WORD EM4		

```

5323 021166 006266
5324 021170
5325 021170 104410
5326 021172 000032
5327 021174 005105
5328 021176 000241
5329 021200 106105
5330 021202 001321
5331 021204
5332 021204
5333 021204 104405
5334 021206 012705 000001
5335 021212 005202
5336 021214 022702 000020
5337 021220 001230
5338 021222
5339 021222
5340 021222 104403
5341 021224
5342 021224
5343 021224 104401
5344
5345 021226
5346
5347
5348
5349
5350 021226
5351
5352
5353 021226
5354 021226
5355 021226
5356 021226 004537 003156
5357 021232 012705 000001
5358 021236 005003
5359 021240
5360 021240 013701 002716
5361 021244
5362 021244 104404
5363 021246 010302
5364 021250 042737 000017 021272
5365 021256 050237 021272
5366 021262 010561 000004
5367 021266
5368 021266 004537 003244
5369 021272 123100
5370 021274 042737 000017 021312

```

```

72$: .WORD ERR4
      ESCAPE TST
      TRAP C$ESCAPE
      .WORD L10107-
      COM R5
      CLC ;CHANGE BACK TO A ONE
      ROLB R5 ;CLEAR CARRY
      BNE R5 ;SHIFT BIT IN R5
      73$ ;DONE IF R5=0

ENDSEG
10001$: TRAP C$ESEG
        MOV #1,R5 ;RESTART AT BIT 0
        INC R2 ;NEXT SP ADDRESS
        CMP #20,R2 ;LAST ADDRESS?
        BNE 1$ ;BR IF NO
        ENDSUB

L10110: TRAP C$ESUB

ENDTST
L10107: TRAP C$ETST

BADHEAD
;***** TEST 31 *****
;*SCRATCH PAD DUAL ADDRESSING TEST
;*WRITE AN INCREMENTING PATTERN IN ALL SP LOCATIONS
;*READ ALL SP LOCATIONS TO VERIFY CORRECT ADDRESSING
BADHEAD
;***** TEST 31 *****

BGNTST
T31:: MSTCLR ;MASTER CLEAR M8200,4,7
      JSR R5,.MSTCLR ;CLEAR M8200,4,7
      MOV #1,R5 ;START WITH A 1
      CLR R3 ;ADDRESS 0
      MYINT
      MOV KMCSR,R1 ;GET DEVICE ADDRESS.
      BGNSEG
      TRAP C$BSEG
      MOV R3,R2 ;MOVE ADDRESS TO R2
      BIC #17,2$ ;CLEAR ADDRESS FIELD
      BIS R2,2$ ;ADD ADDRESS TO INSTRUCTION
      MOV R5,4(R1) ;WRITE PATTERN IN PORT4
      ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
      JSR R5,.ROMCLK ;CLOCK INSTRUCTION
      123100 ;WRITE SP(ADDRESS IN R2)
      BIC #17,3$ ;CLEAR ADDRESS FIELD OF INSTRUCTION

```

5371 021302 050237 02:312  
5372 021306  
5373 021306 004537 003244

BIS R2,3\$  
ROMCLK  
JSR R5,.ROMCLK

;ADD ADDRESS TO INSTRUCTION  
;NEXT WORD IS INSTRUCTION, BBN  
;CLOCK INSTRUCTION

5374	021312	060600			3\$:	60600		:MOVE SP TO BR
5375	021314					ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5376	021314	004537	003244			JSR	R5,..ROMCLK	:CLOCK INSTRUCTION
5377	021320	061225				61225		:MOVE BR TO PORT5
5378	021322	010537	002636			MOV	R5,\$GDDAT	:PUT 'EXPECTED' IN \$GDDAT
5379	021326	116104	000005			MOVB	5(R1),R4	:PUT 'FOUND' IN R4
5380	021332	123704	002636			CMPB	\$GDDAT,R4	:DATA CORRECT
5381	021336	001414				BEQ	4\$	:BR IF YES
5382	021340					RERROR	4	:DATA ERROR
5383	021360	104455				TRAP	C\$ERDF	
5384	021362	000004				.WORD	4	
5385	021364	004444				.WORD	EM4	
5386	021366	006266				.WORD	ERR4	
5387	021370				4\$:	ESCAPE	SEG	
5388	021370	104410				TRAP	C\$ESCAPE	
5389	021372	000014				.WORD	10000\$-	
5390	021374	005205				INC	R5	:INCREMENT PATTERN
5391	021376	005203				INC	R3	:NEXT ADDRESS
5392	021400	022703	000020			CMP	#20,R3	:LAST ADDRESS DONE?
5393	021404	001320				BNE	1\$	:BR IF NO
5394	021406					ENDSEG		
5395	021406				10000\$:			
5396	021406	104405				TRAP	C\$ESEG	
5397	021410	012705	000001			MOV	#1,R5	:RESTART PATTERN AT 1
5398	021414	005003				CLR	R3	:RESTART AT ADDRESS ZERO
5399	021416					BGNSEG		
5400	021416	104404				TRAP	C\$BSEG	
5401	021420	010302			5\$:	MOV	R3,R2	:PUT ADDRESS IN R2
5402	021422	042737	000017	021440	69\$:	BIC	#17,6\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
5403	021430	050237	021440			BIS	R2,6\$	:ADD ADDRESS TO INSTRUCTION
5404	021434					ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5405	021434	004537	003244			JSR	R5,..ROMCLK	:CLOCK INSTRUCTION
5406	021440	060600			6\$:	60600		:MOVE SP TO BR
5407	021442					ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5408	021442	004537	003244			JSR	R5,..ROMCLK	:CLOCK INSTRUCTION
5409	021446	061225				61225		:MOVE BR TO PORT5
5410	021450	010537	002636			MOV	R5,\$GDDAT	:PUT 'EXPECTED' IN \$GDDAT
5411	021454	116104	000005			MOVB	5(R1),R4	:PUT 'FOUND' IN \$GDDAT
5412	021460	123704	002636			CMPB	\$GDDAT,R4	:DATA CORRECT?
5413	021464	001414				BEQ	7\$	:BR IF YES
5414	021466					RERROR	5	:SP ADDRESSING ERROR
5415	021506	104455				TRAP	C\$ERDF	
5416	021510	000005				.WORD	5	
5417	021512	004472				.WORD	EM5	
5418	021514	006350				.WORD	ERR5	
5419	021516				7\$:	ESCAPE	SEG	
5420	021516	104410				TRAP	C\$ESCAPE	
5421	021520	000014				.WORD	10001\$-	
5422	021522	005205				INC	R5	:INCREMENT PATTERN
5423	021524	005203				INC	R3	:NEXT ADDRESS
5424	021526	022703	000020			CMP	#20,R3	:LAST ADDRESS DONE?
5425	021532	001332				BNE	5\$	:BR IF NO
5426	021534					ENDSEG		
5427	021534				10001\$:			
5428	021534	104405				TRAP	C\$ESEG	
5429	021536				ENDTST			

```

5430 021536          L10111: TRAP   C$ETST
5431 021536 104401
5432
5433 021540          BADHEAD
5434          :***** TEST 32 *****
5435          :*INTERRUPT TEST
5436          :*TEST THAT DEVICE CAN INTERRUPT TO VECTOR A
5437 021540          BADHEAD
5438          :***** TEST 32 *****
5439
5440 021540          BGNTST
5441 021540          T32::
5442 021540
5443 021540 013701 002716 MYINT
5444 021544          MOV     KMCSR,R1      ;GET DEVICE ADDRESS.
5445 021544 104433          BRESET          ;BUS RESET
5446 021546 005011          TRAP   C$RESET
5447 021550 004537 003552 CLR     (R1)        ;CLEAR RUN
5448 021554 021674          JSR    R5,SETVEC   ;SET UP VECTORS
5449 021556 021646          3$
5450 021560 000340          2$
5451 021564          .WORD  340,340    ;LEVEL 7
5452 021564 012700 000340 1$:  SETPRI #PRI07      ;PS = LEVEL 7
5453 021570 104441          MOV     #PRI07,R0
5454 021572 012761 000200 000004 TRAP   C$SPRI
5455 021600          MOV     #200,4(R1)  ;WRITE PORT4
5456 021600 004537 003244 ROMCLK  ;NEXT WORD IS INSTRUCTION, BBN
5457 021604 121111          JSR    R5,.ROMCLK  ;CLOCK INSTRUCTION
5458 021606          121111
5459 021606 012700 000000 SETPRI #PRI00      ;SET BR RQ IN IBUS* REG 11
5460 021612 104441          MOV     #PRI00,R0  ;ALLOW INTERRUPT
5461 021614 000240          TRAP   C$SPRI
5462 021616          NOP
5463 021634 104455          ERROR  31         ;NO INTERRUPT
5464 021636 000037          TRAP   C$ERDF
5465 021640 005312          .WORD  31
5466 021642 010144          .WORD  EM31
5467 021644 000415          .WORD  ERR31
5468 021646          BR     4$
5469 021664 104455          2$:  ERROR  32         ;WRONG VECTOR
5470 021666 000040          TRAP   C$ERDF
5471 021670 005341          .WORD  32
5472 021672 010172          .WORD  EM32
5473 021674 062706 000004 3$:  .WORD  ERR32
5474 021700          ADD     #4,SP      ;RESET STACK
5475 021700          4$:
5476 021700          ENDTST
5477 021700 104401          L10112: TRAP   C$ETST
5478
5479 021702          BADHEAD
5480          :***** TEST 33 *****
5481          :*INTERRUPT TEST
5482          :*TEST THAT DEVICE CAN INTERRUPT TO VECTOR B
5483 021702          BADHEAD
5484          :***** TEST 33 *****
5485

```

```

5486 021702          BGNTST
5487 021702          T33::
5488 021702
5489 021702 013701 002716  MYINT
5490 021706          MOV KMCSR,R1 ;GET DEVICE ADDRESS.
5491 021706 004537 003156  MSTCLR ;MASTER CLEAR M8200,4,7
5492 021712 004537 003552  JSR R5,.MSTCLR ;CLEAR M8200,4,7
5493 021716 022010          JSR R5,SETVEC ;SET UP VECTORS
5494 021720 022036          2$ ;XX0
5495 021722 000340 000340  3$ ;XX4
5496 021726          .WORD 340,340 ;LEVEL 7
5497 021726 012700 000340  1$: SETPRI #PRI07 ;PS = LEVEL 7
5498 021732 104441          MOV #PRI07,R0
5499 021734 012761 000300 000004  TRAP C$SPRI
5500 021742          MOV #300,4(R1) ;WRITE PORT4
5501 021742 004537 003244  ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
5502 021746 121111          JSR R5,.ROMCLK ;CLOCK INSTRUCTION
5503 021750          121111 ;SET BR RQ IN IBUS* REG 11
5504 021750 012700 000000  SETPRI #PRI00 ;ALLOW INTERRUPT
5505 021754 104441          MOV #PRI00,R0
5506 021756 000240          TRAP C$SPRI
5507 021760          NOP
5508 021776 104455          ERROR 31 ;NO INTERRUPT
5509 022000 000037          TRAP C$ERDF
5510 022002 005312          .WORD 31
5511 022004 010144          .WORD EM31
5512 022006 000415          .WORD ERR31
5513 022010          BR 4$
5514 022026 104455          2$: ERROR 32 ;WRONG VECTOR
5515 022030 000040          TRAP C$ERDF
5516 022032 005341          .WORD 32
5517 022034 010172          .WORD EM32
5518 022036 062706 000004  3$: .WORD ERR32
5519 022042          ADD #4,SP ;RESET STACK
5520 022042          4$:
5521 022042          ENDTST
5522 022042 104401          L10113: TRAP C$SETST
5523
5524 022044          BADHEAD
5525          ;***** TEST 34 *****
5526          ;*PRIORITY INTERRUPT TEST
5527          ;*SET PS TO ALL BR LEVELS EQUAL OR GREATER THAN
5528          ;*THE M8200,4,7 LEVEL, VERIFY THAT M8200,4,7 DOES NOT INTERRUPT
5529 022044          BADHEAD
5530          ;***** TEST 34 *****
5531
5532 022044          BGNTST
5533 022044          T34::
5534 022044
5535 022044 013701 002716  MYINT
5536 022050          MOV KMCSR,R1 ;GET DEVICE ADDRESS.
5537 022050 004537 003156  MSTCLR ;MASTER CLEAR M8200,4,7
5538 022054 012734 000340  JSR R5,.MSTCLR ;CLEAR M8200,4,7
5539 022060          MOV #340,R4 ;PUT LEVEL 7 IN R2
5540 022060 010400          SETPRI R4 ;SET PRIORITY TO 7
5541 022062 104441          MOV R4,R0
5541 022062 104441          TRAP C$SPRI

```

```

5542 022064 013705 002700      MOV      STAT1,R5      ;GET BR LEVEL OF M8200,4,7
5543 022070 006205              ASR      R5            ;SHIFT R5 4 TIMES
5544 022072 006205              ASR      R5            ;TO GET PROPER LEVEL
5545 022074 006205              ASR      R5
5546 022076 006205              ASR      R5
5547 022100 042705 177437      BIC      #177437,R5    ;CLEAR UNWANTED BITS
5548 022104 010537 002636      MOV      R5,$GDDAT
5549 022110 004537 003552      JSR      R5,SETVEC    ;SET UP VECTORS
5550 022114 022160              2$
5551 022116 022160              2$
5552 022120 000340 000340      .WORD   340,340
5553 022124 012761 000200 000004 4$:  MOV      #200,4(R1)    ;LOAD PORT4
5554 022132              ROMCLK
5555 022132 004537 003244      JSR      R5,ROMCLK    ;NEXT WORD IS INSTRUCTION, BBN
5556 022136 121111              121111                ;CLOCK INSTRUCTION
5557 022140              5$:  SETPRI   R4            ;SET BR REQUEST
5558 022140 010400              MOV      R4,R0        ;PUT LEVEL IN R2 IN PS
5559 022142 104441              TRAP    C$SPRI
5560 022144 000240              NOP
5561 022146 020504              CMP      R5,R4        ;IS PRESENT PS LEVEL = TO M8200,4,7 LEVEL
5562 022150 001420              BEQ     1$            ;BR IF YES
5563 022152 162704 000040      SUB      #40,R4       ;NO GET NEXT LOWER LEVEL IN R2
5564 022156 000770              BR      5$            ;AND CONTINUE WITH TEST
5565 022160              2$:  BRESET   CSRESET
5566 022160 104433              TRAP    CSRESET
5567 022162              ERROR   33            ;ERROR UNEXPECTED INTERRUPT
5568 022200 104455              TRAP    CSERDF
5569 022202 000041              .WORD   33
5570 022204 005400              .WORD   EM33
5571 022206 010220              .WORD   ERR33
5572 022210 000002              RTI
5573 022212              1$:  MSTCLR
5574 022212 004537 003156      JSR      R5,MSTCLR    ;CLEAR M8200,4,7
5575 022216              ENDTST
5576 022216              L10114:
5577 022216 104401              TRAP    C$SETST
5578
5579 022220              BADHEAD
5580              :***** TEST 35 *****
5581              :*PRIORITY INTERRUPT TESTS
5582              :*SET PS TO ALL BR LEVELS LESS THAN THE M8200,4,7 LEVEL
5583              :*VERIFY THAT M8200,4,7 WILL INTERRUPT
5584 022220              BADHEAD
5585              :***** TEST 35 *****
5586
5587 022220              BGNTST
5588 022220              T35::
5589 022220
5590 022220 013701 002716      MYINT
5591 022224              MOV      KMCSR,R1     ;GET DEVICE ADDRESS.
5592 022224 004537 003156      MSTCLR
5593 022230 012704 000340      JSR      R5,MSTCLR    ;MASTER CLEAR M8200,4,7
5594 022234              MOV      #340,R4      ;CLEAR M8200,4,7
5595 022234 010400              SETPRI   R4            ;PUT LEVEL 7 IN R2
5596 022236 104441              MOV      R4,R0        ;SET PRIORITY TO 7
5597 022240 013705 002700      TRAP    C$SPRI
5598 022240 013705 002700      MOV      STAT1,R5     ;GET BR LEVEL OF M8200,4,7

```



```

5598 022244 006205 ASR R5 ;SHIFT R5 4 TIMES
5599 022246 006205 ASR R5 ;TO GET PROPER LEVEL
5600 022250 006205 ASR R5
5601 022252 006205 ASR R5
5602 022254 042705 177437 BIC #177437,R5 ;CLEAR UNWANTED BITS
5603 022260 010502 MOV R5,R2 ;PUT M8200,4,7 LEVEL IN R2
5604 022262 162702 000040 SUB #40,R2 ;GET NEXT LOWER LEVEL IN R2
5605 022266 004537 003552 JSR R5,SETVEC ;SET UP VECTORS
5606 022272 022354 2$ ;A VECTOR
5607 022274 022362 3$ ;B VECTOR
5608 022276 000340 000340 .WORD 340,340 ;PRIORITY 7
5609 022302 012761 000200 000004 4$: MOV #200,4(R1) ;LOAD PORT4
5610 022310 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
5611 022310 004537 003244 JSR R5,ROMCLK ;CLOCK INSTRUCTION
5612 022314 121111 121111 ;SET BR REQUEST
5613 022316 5$: SETPRI R2 ;PUT LEVEL IN R2 IN PS
5614 022316 010200 MOV R2,R0
5615 022320 104441 TRAP C$SPRI
5616 022322 000240 NOP
5617 022324 ERROR 31 ;ERROR, NO INTERRUPT
5618 022342 104455 TRAP C$ERDF
5619 022344 000037 .WORD 31
5620 022346 005312 .WORD EM31
5621 022350 010144 .WORD ERR31
5622 022352 000421 6$: BR 1$
5623 022354 012716 022352 2$: MOV #6$(,SP) ;SET UP FOR RTI
5624 022360 000002 RTI
5625 022362 3$: ERROR 32 ;ERROR, WRONG VECTOR
5626 022400 104455 TRAP C$ERDF
5627 022402 000040 .WORD 32
5628 022404 005341 .WORD EM32
5629 022406 010172 .WORD ERR32
5630 022410 012716 022416 MOV #1$(,SP) ;SET UP FOR RTI
5631 022414 000002 RTI
5632 022416 1$: MSTCLR
5633 022416 004537 003156 JSR R5,MSTCLR ;CLEAR M8200,4,7
5634 022422 ENDTST
5635 022422 L10115: TRAP C$SETST
5636 022422 104401
5637 022424
5638 022424 BADHEAD
5639 :***** TEST 36 *****
5640 :*NPR TEST
5641 :*TEST OF DATO, 1 WORD FROM UPROC TO 11 MEMORY
5642 022424 BADHEAD
5643 :***** TEST 36 *****
5644
5645 022424 BGNTST
5646 022424 T36::
5647 022424 BRESET ;BUS RESET
5648 022424 104433 TRAP C$RESET
5649
5650 022426 MYINT
5651 022426 013701 002716 MOV KMCSR,R1 ;GET DEVICE ADDRESS.
5652 022432 005011 CLR (R1) ;CLEAR RUN
5653 022434 005061 000004 CLR 4(R1) ;CLR PORT4

```

```

5654 022440 004537 00574 JSR R5,NPRSET ;SET UP IBUS REG 0-7
5655 022444 000000 0 ;IN DATA
5656 022446 177777 -1 ;OUT DATA
5657 022450 022564 3$ ;IN BA
5658 022452 022562 2$ ;OUT BA
5659 022454 005037 022562 CLR 2$ ;CLEAR 2$
5660 022460 005061 000004 CLR 4(R1) ;CLEAR PORT 4
5661 022464 ROMCLK ;NOW MOVE TO IBUS*<11>
5662 022464 004537 003244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
5663 022470 121111 121111
5664 022472 012761 000021 000004 MOV #21,4(R1) ;WRITE PORT4
5665 022500 ROMCLK ;NEXT WORD IS INSTRUCTION, BBN
5666 022500 004537 003244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
5667 022504 121110 121110 ;SET NPR BITS IN IBUS* REG 10
5668 022506 000240 NOP
5669 022510 012737 177777 002636 MOV #-1,$GDDAT ;PUT 'EXPECTED' IN $GDDAT
5670 022516 013704 022562 MOV 2$,R4 ;PUT 'FOUND' IN R4
5671 022522 023704 002636 CMP $GDDAT,R4 ;DATA CORRECT?
5672 022526 001413 BEQ 4$ ;BR IF YES
5673 022530 ERROR 11,YES ;ERROR NPR FAILED
5674 022542 104455 TRAP C$ERDF
5675 022544 000013 .WORD 11
5676 022546 004654 .WORD EM11
5677 022550 006660 .WORD ERR11
5678 022552 ESCAPE TST
5679 022552 104410 TRAP C$ESCAPE
5680 022554 000012 .WORD L10116-.
5681 022556 4$: EXIT TST
5682 022556 104432 TRAP C$EXIT
5683 022560 000006 .WORD L10116-.
5684 022562 000000 2$: 0 ;OUT BA
5685 022564 000000 3$: 0 ;IN BA
5686 022566 ENDTST
5687 022566 L10116:
5688 022566 104401 TRAP C$ETST
5689
5690 022570 BADHEAD
5691 ;***** TEST 37 *****
5692 ;*NPR TEST
5693 ;*TEST OF DAT1, 1 WORD FROM 11 MEMORY TO UPROC
5694 022570 BADHEAD
5695 ;***** TEST 37 *****
5696
5697 022570 BGNTST
5698 022570 T37::
5699 022570
5700 022570 013701 002716 MYINT
5701 022574 MSTCLR MOV KMCSR,R1 ;GET DEVICE ADDRESS.
5702 022574 004537 003156 JSR R5,MSTCLR ;MASTER CLEAR M8200,4,7
5703 022600 005061 000004 CLR 4(R1) ;CLEAR M8200,4,7
5704 022604 004537 003574 JSR R5,NPRSET ;CLR PORT4
5705 022610 000000 0 ;SET UP IBUS REG 0-7
5706 022612 177777 -1 ;IN DATA
5707 022614 022734 3$ ;OUT DATA
5708 022616 022732 2$ ;IN BA
5709 022620 012737 177777 022734 MOV #-1,3$ ;OUT BA
;PUT DATA IN 3$

```

```

5710 022626 012761 00C001 000004      MOV      #1,4(R1)      ;WRITE PORT4
5711 022634                      ROMCLK                ;NEXT WORD IS INSTRUCTION, BBN
5712 022634 004537 003244      JSR      R5,.ROMCLK   ;CLOCK INSTRUCTION
5713 022640 121110                      121110                ;SET NPR BITS IN IBUS* REG 11
5714 022642 000240      NOP
5715 022644 012737 177777 002636      MOV      #-1,$GDDAT   ;PUT "EXPECTED" IN $GDDAT
5716 022652                      ROMCLK                ;NEXT WORD IS INSTRUCTION, BBN
5717 022652 004537 003244      JSR      R5,.ROMCLK   ;CLOCK INSTRUCTION
5718 022656 021004                      021004                ;MOVE IN DATA LOW BYTE TO PORT4
5719 022660                      ROMCLK                ;NEXT WORD IS INSTRUCTION, BBN
5720 022660 004537 003244      JSR      R5,.ROMCLK   ;CLOCK INSTRUCTION
5721 022664 021025                      021025                ;MOVE IN DATA HIGH BYTE TO PORT5
5722 022666 016104 000004      MOV      4(R1),R4     ;PUT "FOUND" IN R4
5723 022672 023704 002636      CMP      $GDDAT,R4   ;DATA CORRECT?
5724 022676 001413      BEQ      4$
5725 022700                      ERROR 11,YES         ;BR IF YES
5726 022712 104455      TRAP    C$ERDF       ;ERROR NPR FAILED
5727 022714 000013      .WORD   11
5728 022716 004654      .WORD   EM11
5729 022720 006660      .WORD   ERR11
5730 022722                      ESCAPE TST
5731 022722 104410      TRAP    C$ESCAPE
5732 022724 000012      .WORD   L10117-.
5733 022726                      4$: EXIT TST
5734 022726 104432      TRAP    C$EXIT
5735 022730 000006      .WORD   L10117-.
5736 022732 000000      2$: 0 ;OUT BA
5737 022734 000000      3$: 0 ;IN BA
5738 022736                      ENDTST
5739 022736                      L10117:
5740 022736 104401      TRAP    C$ETST
5741
5742 022740                      BADHEAD
5743                      ;***** TEST 38 *****
5744                      ;*NPR TEST
5745                      ;*TEST OF DATOB, 1 BYTE FROM UPROC TO 11 MEMORY
5746 022740                      BADHEAD
5747                      ;***** TEST 38 *****
5748
5749 022740                      BGNTST
5750 022740                      T38::
5751 022740                      MYINT
5752 022740 013701 002716      MOV      KMCSR,R1     ;GET DEVICE ADDRESS.
5753 022744                      MSTCLR                ;MASTER CLEAR M8200,4,7
5754 022744 004537 003156      JSR      R5,.MSTCLR   ;CLEAR M8200,4,7
5755 022750 005061 000004      CLR      4(R1)        ;CLR PORT4
5756 022754 004537 003574      JSR      R5,NPRSET    ;SET UP IBUS REG 0-7
5757 022760 000000      0 ;IN DATA
5758 022762 177777      -1 ;OUT DATA
5759 022764 023100      3$ ;IN BA
5760 022766 023077      2$+1 ;OUT BA
5761 022770 005037 023076      CLR      2$          ;CLEAR 2$
5762 022774 005061 000004      CLR      4(R1)       ;CLEAR PORT 4
5763 023000                      ROMCLK                ;NOW MOVE IT TO IBUS*<11>
5764 023000 004537 003244      JSR      R5,.ROMCLK   ;CLOCK INSTRUCTION
5765 023004 121111                      121111

```

```

5766 023006 012761 00C221 000004      MOV      #221,4(R1)      ;WRITE PORT4
5767 023014                                ROMCLK                    ;NEXT WORD IS INSTRUCTION, BBN
5768 023014 004537 003244      JSR      R5,..ROMCLK    ;CLOCK INSTRUCTION
5769 023020 121110                                121110                    ;SET NPR BITS IN IBUS* REG 11
5770 023022 000240      NOP
5771 023024 012737 177400 002636      MOV      #177400,$GDDAT ;PUT 'EXPECTED' IN $GDDAT
5772 023032 013704 023076      MOV      2$,R4          ;PUT 'FOUND' IN R4
5773 023036 023704 002636      CMP      $GDDAT,R4      ;DATA CORRECT?
5774 023042 001413      BEQ      4$             ;BR IF YES
5775 023044                                ERROR 11,YES             ;ERROR NPR FAILED
5776 023056 104455      TRAP    C$ERDF
5777 023060 000013      .WORD   11
5778 023062 004654      .WORD   EM11
5779 023064 006660      .WORD   ERR11
5780 023066                                ESCAPE TST
5781 023066 104410      TRAP    C$ESCAPE
5782 023070 000012      .WORD   L10120-.
5783 023072                                4$: EXIT TST
5784 023072 104432      TRAP    C$EXIT
5785 023074 000006      .WORD   L10120-.
5786 023076 000000      2$: 0 ;OUT BA
5787 023100 000000      3$: 0 ;IN BA
5788 023102                                ENDTST
5789 023102                                L10120:
5790 023102 104401      TRAP    C$ETST
5791
5792 023104                                BADHEAD
5793                                ;***** TEST 39 *****
5794                                ;*TEST OF EA BITS 16 AND 17
5795                                ;*DO A DATO TO AN ADDRESS USING OUT BA BITS 16 AND 17
5796                                ;*VERIFY CORRECT RESULTS
5797 023104                                BADHEAD
5798                                ;***** TEST 39 *****
5799
5800 023104                                BGNTST
5801 023104                                T39::
5802 023104                                MSTCLR                    ;MASTER CLEAR M8200,4,7
5803 023104 004537 003156      JSR      R5,..MSTCLR    ;CLEAR M8200,4,7
5804 023110                                MYINT
5805 023110 013701 002716      MOV      KMCSR,R1       ;GET DEVICE ADDRESS.
5806 023114 013737 002726 023142      MOV      KMPO6,1$      ;USE SEL4 FOR ADDRESS
5807 023122 013737 002726 023140      MOV      KMPO6,2$      ;USE SEL4 FOR ADDRESS
5808 023130 004537 003574      JSR      R5,NPRSET     ;LOAD BA AND DATA
5809 023134 000000      0 ;IN DATA
5810 023136 125252      125252 ;OUT DATA
5811 023140 000000      2$: 0 ;IN BA
5812 023142 000000      1$: 0 ;OUT BA
5813 023144 012761 000014 000004      MOV      #14,4(R1)     ;LOAD SEL 4 WITH OUT BA16 AND 17
5814 023152                                ROMCLK                    ;NEXT WORD IS INSTRUCTION, BBN
5815 023152 004537 003244      JSR      R5,..ROMCLK    ;CLOCK INSTRUCTION
5816 023156 121111                                121111                    ;SET OUTBA 16 AND 17
5817 023160 012761 000021 000004      MOV      #21,4(R1)     ;LOAD SEL4
5818 023166 012711 003000      MOV      #BIT9:BIT10,(R1)
5819 023172 012761 121110 000006      MOV      #121110,6(R1) ;PUT INSTRUCTION IN SEL6
5820 023200 052711 000400      BIS      #BIT8,(R1)    ;CLOCK IT!
5821 023204 000240      NOP                    ;WAIT FOR NPR
  
```

```

5822 023206 012737 12:110 002636      MOV      #121110,$GDDAT ;PUT 'EXPECTED' IN $GDDAT
5823 023214 000240                      NOP
5824 023216 000240                      NOP
5825                                     ;OK,LISTEN UP!EXPLANATION TIME.
5826                                     ;
5827                                     ;ON THE NPR OUT,THE DATA ENDED UP
5828                                     ;IN THE IBUS(NOT IBUS*) SENCE SEL A
5829                                     ;WAS ONLY SELECTED IN THE NPR CYCLE.
5830                                     ;THAT IS,WE DIDN'T REALLY DO AN NPR TO
5831                                     ;PORT 6,THE NPR OUT REALLY ENDED UP IN
5832                                     ;OUT DATA LOW,AND OUT DATA HIGH
5833                                     ;(IBUS <2> AND IBUS <3>).
5834
5835                                     ;WHAT WE'RE DOING NEXT IS READING IBUS 2&3
5836                                     ;TO SEE IF THE DATA GOT XFERRED CORRECTLY.
5837 023220                                     ROMCLK
5838 023220 004537 003244      JSR      R5,ROMCLK      ;CLOCK INSTRUCTION
5839 023224 021044      021044      ROMCLK      ;READ IBUS <2> PUT IN PORT 4
5840 023226                                     ROMCLK
5841 023226 004537 003244      JSR      R5,ROMCLK      ;CLOCK INSTRUCTION
5842 023232 021065      021065      ROMCLK      ;READ IBUS <3> PUT IN PORT 5
5843 023234 016104 000004      MOV      4(R1),R4      ;PUT 'FOUND' IN R4
5844 023240 023704 002636      CMP      $GDDAT,R4      ;CORRECT RESULTS?
5845 023244 001411      BEQ      3$
5846 023246                                     ERROR    11,YES
5847 023260 104455      TRAP    CSERDF
5848 023262 000013      .WORD   11
5849 023264 004654      .WORD   EM11
5850 023266 006660      .WORD   ERR11
5851 023270
5852 023270      3$:
5853 023270      ENDTST
5854 023270 104401      L10121: TRAP    CSETST
5855
5856 023272      BADHEAD
5857      ;***** TEST 40 *****
5858      ;*TEST OF EA BITS 16 AND 17
5859      ;*DO A DATI USING IN BA BITS 16 AND 17
5860      ;*VERIFY CORRECT RESULTS
5861      ;*IN ORDER TO DO THIS TEST, WE WILL READ THE DATA FROM THE
5862      ;*CONSOL TTY CSR IF ONE EXSITS
5863      ;*IF NO CONSOL TTY CSR AT ADDRESS 177560, THIS TEST
5864      ;*WILL BE SKIPPED
5865 023272      BADHEAD
5866      ;***** TEST 40 *****
5867
5868 023272      BGNTST
5869 023272      T40::
5870 023272
5871 023272 013701 002716      MYINT
5872 023276      MOV      KMCSR,R1      ;GET DEVICE ADDRESS.
5873 023276 004537 003156      MSTCLR      ;MASTER CLEAR M8200,4,7
5874 023302 012737 023464 000004      JSR      R5,MSTCLR      ;CLEAR M8200,4,7
5875 023310 012737 000340 000006      MOV      #TOUTT,4      ;SET UP FOR TRAP IN CASE IF NO
5876 023316 005737 177560      MOV      #340,6 ;TTY AT ADDRESS 177560
5877 023322 012737 177560 023350      TST      177560      ;ADDRESS THE TTY-TRAPS HERE IF NONE.
5877 023322 012737 177560 023350      MOV      #177560,1$      ;USE SEL4 FOR ADDRESS
  
```

5878	023330	012737	177560	023346	MOV	#177560,28	:USE SEL4 FOR ADDRESS
5879	023336	004537	003574		JSR	R5,NPRSÉT	:LOAD BA AND DATA
5880	023342	000000			0		:IN DATA
5881	023344	125252			125252		:OUT DATA
5882	023346	000000			0		:IN BA
5883	023350	000000			0		:OUT BA
5884	023352	012761	000015	000004	MOV	#15,4(R1)	
5885	023360	012711	003000		MOV	#BIT9!BIT10,(R1)	:SET CROMI AND CROMO!!
5886	023364	012761	121110	000006	MOV	#121110,6(R1)	:PUT INSTR INTO SEL6 NW*
5887	023372	052711	000400		BIS	#BIT8,(R1)	:CLOCK IT!
5888	023376	000240			NOP		:WAIT FOR NPR
5889	023400				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5890	023400	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
5891	023404	021004			021004		:MOVE OUT DATA LB TO SEL4
5892	023406				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5893	023406	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
5894	023412	021025			021025		:MOVE OUT DATA HB TO SEL5
5895	023414	016104	000004		MOV	4(R1),R4	:PUT "FOUND" IN R4
5896	023420	013737	177560	002636	MOV	177560,\$GDDAT	
5897	023426	042737	000200	002636	BIC	#200,\$GDDAT	
5898	023434	023704	002636		CMP	\$GDDAT,R4	:CORRECT RESULTS?
5899	023440	001413			BEQ	TOUTP	:BR IF YES
5900	023442				ERROR	11,YES	:ERROR BA 16 AND 17 FAILED
5901	023454	104455			TRAP	C\$ERDF	
5902	023456	000013			.WORD	11	
5903	023460	004654			.WORD	EM11	
5904	023462	006660			.WORD	ERR11	
5905	023464						
5906	023464	062706	000004		TOUTT: ADD	#4,SP	:UPDATE STACK POITNTER
5907	023470	013737	002652	000006	TOUTP: MOV	SAVE6,6	:RESTORE TRAP VECTOR
5908	023476	013737	002650	000004	MOV	SAVE4,4	
5909	023504						
5910	023504				ENDTST		
5911	023504	104401			L10122:		
5912					TRAP	C\$ETST	
5913	023506				BADHEAD		
5914					:***** TEST 41 *****		

```

5915                                     : *NPR NON-EXISTENT MEMORY TEST
5916                                     : *DO A DATO TO A NON-EXISTENT ADDRESS
5917                                     : *VERIFY THAT THE NON-EXISTENT BIT SET IN IBUS REG 11
5918 023506                               BADHEAD
5919                                     : ***** TEST 41 *****
5920
5921 023506                               BGNTST
5922 023506                               T41::
5923 023506
5924 023506 013701 002716                MYINT
5925 023512                                MOV      KMCSR,R1                :GET DEVICE ADDRESS.
5926 023512 004537 003156                MSTCLR                                :MASTER CLEAR M8200,4,7
5927 023516 004537 003574                JSR      R5,.MSTCLR            :CLEAR M8200,4,7
5928 023522 000000                                JSR      R5,NPRSET            :LOAD IBUS REGISTERS 0-7
5929 023524 000000                                0                                :IN DATA
5930 023526 177320                                0                                :OUT DATA
5931 023530 177320                                177320                           :IN BA
5932 023532 012761 000014 000004        177320                           :IN BA
                                       MOV      #14,4(R1)                :SET OUT BA BITS 16+17 IN PORT4

```

5933	023540				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5934	023540	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
5935	023544	121111			121111		:SET OUTBA 16 AND 17
5936	023546	012761	000021	000004	MOV	#21,4(R1)	:SET NPR REQUEST BITS IN PORT4
5937	023554				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5938	023554	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
5939	023560	121110			121110		:MOV IBUS* 4 TO IBUS* 10
5940	023562	000240			NOP		
5941	023564				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5942	023564	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
5943	023570	121225			121225		:MOV IBUS*11 TO IBUS*5
5944	023572	012737	000001	002636	MOV	#1,\$GDDAT	:PUT 'EXPECTED' IN \$GDDAT
5945	023600	116104	000005		MOVB	5(R1),R4	:PUT 'FOUND' IN R4
5946	023604	042704	177776		BIC	#177776,R4	:CLEAR UNWANTED BITS
5947	023610	023704	002636		CMP	\$GDDAT,R4	:DATA CORRECT?
5948	023614	001411			BEQ	1\$	:BR IF YES
5949	023616				ERROR	13,YES	:ERROR NON-EXISTENT MEM BIT FAILED TO SET
5950	023630	104455			TRAP	C\$ERDF	
5951	023632	000015			.WORD	13	
5952	023634	004707			.WORD	EM13	
5953	023636	007014			.WORD	ERR13	
5954	023640						
5955	023640	152761	000100	000001	BISB	#100,1(R1)	:SET MASTER CLEAR
5956	023646	142761	000100	000001	BICB	#100,1(R1)	:CLEAR MASTER
5957	023654				ROMCLK		:MOV IBUS*11 TO
5958	023654	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
5959	023660	121225			121225		:PORT5
5960	023662	005037	002636		CLR	\$GDDAT	:EXPECT CLEAR
5961	023666	116104	000005		MOVB	5(R1),R4	:GET NPR REG
5962	023672	042704	177776		BIC	#177776,R4	:CLEAR JUNK
5963	023676	001411			BEQ	2\$	:EXIT IF CLEAR
5964	023700				ERROR	13,YES	:NON-EXISTANT MEM
5965	023712	104455			TRAP	C\$ERDF	
5966	023714	000015			.WORD	13	
5967	023716	004707			.WORD	EM13	
5968	023720	007014			.WORD	ERR13	
5969							:BIT FAILED TO CLEAR
5970	023722						
5971	023722						
5972	023722						
5973	023722	104401			TRAP	C\$ETST	
5974							
5975	023724				BADHEAD		
5976					:***** TEST 42 *****		
5977					:*NPR NON-EXISTENT MEMORY TEST		
5978					:*DO A DATI FROM A NON-EXISTENT ADDRESS		
5979					:*VERIFY THAT THE NON-EXISTENT BIT SET IN IBUS REG 11		
5980	023724				BADHEAD		
5981					:***** TEST 42 *****		
5982							
5983	023724						
5984	023724						
5985	023724						
5986	023724	013701	002716		MYINT		:GET DEVICE ADDRESS.
5987	023730				MOV	KMCSR,R1	:MASTER CLEAR M8200,4,7
5988	023730	004537	003156		MSTCLR		:CLEAR M8200,4,7
					JSR	R5,.MSTCLR	

1\$:

2\$:  
 ENDTST  
 L10123:

BGNTST  
 T42::



5989	023734	004537	005574		JSR	R5,NPRSET	:LOAD IBUS REGISTERS 0-7
5990	023740	000000			0		:IN DATA
5991	023742	000000			0		:OUT DATA
5992	023744	177320			177320		:IN BA
5993	023746	177320			177320		:OUT BA
5994	023750	005061	000004		CLR	4(R1)	
5995	023754				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
5996	023754	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
5997	023760	121111			121111		:CLEAR NON-EXISTENT BIT
5998	023762	012761	000015	000004	MOV	#15,4(R1)	:SET NPR REQUEST BITS IN PORT4
5999	023770				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
6000	023770	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
6001	023774	121110			121110		:MOV IBUS* 4 TO IBUS* 10
6002	023776	000240			NOP		
6003	024000				ROMCLK		:NEXT WORD IS INSTRUCTION, BBN
6004	024000	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
6005	024004	121225			121225		:MOV IBUS*11 TO IBUS*5
6006	024006	012737	000001	002636	MOV	#1,\$GDDAT	:PUT "EXPECTED" IN \$GDDAT
6007	024014	116104	000005		MOVB	5(R1),R4	:PUT "FOUND" IN R4
6008	024020	042704	177776		BIC	#177776,R4	:CLEAR UNWANTED BITS
6009	024024	023704	002636		CMP	\$GDDAT,R4	:DATA CORRECT?
6010	024030	001411			BEQ	1\$	:BR IF YES
6011	024032				ERROR	13,YES	:ERROR NON-EXISTENT MEM BIT FAILED TO SET
6012	024044	104455			TRAP	C\$ERDF	
6013	024046	000015			.WORD	13	
6014	024050	004707			.WORD	EM13	
6015	024052	007014			.WORD	ERR13	
6016	024054						
6017	024054						
6018	024054						
6019	024054	104401			TRAP	C\$ETST	
6020							
6021	024056						
6022							
6023							
6024							
6025							
6026	024056						
6027							
6028							
6029	024056						
6030	024056						
6031	024056						
6032	024056	013701	002716		MYINT		
6033	024062				MOV	KMCSR,R1	:GET DEVICE ADDRESS.
6034	024062	004537	003156		MSTCLR		:MASTER CLEAR M8200,4,7
6035	024066	005037	024270		JSR	R5,.MSTCLR	:CLEAR M8200,4,7
6036	024072	005005			CLR	5\$	:START FLAG AT 0
6037	024074	012702	035404		CLR	R5	:DATA
6038	024100				MOV	#CORMAX,R2	:ADDRESS
6039	024100	010537	024130				
6040	024104	010237	024134		MOV	R5,2\$	:LOAD DATA
6041	024110	032702	000001		MOV	R2,4\$	:LOAD BA
6042	024114	001402			BIT	#BIT0,R2	:IS BA ODD?
6043	024116	000337	024130		BEQ	+6	:BR IF NO
6044	024122	004537	003574		SWAB	2\$	:IF ODD PUT DATA IN HI-BYTE
					JSR	R5,NPRSET	:LOAD NPR REGISTERS

1\$:  
 ENDTST  
 L10124:

BGNTST  
 T43::

1\$:

6045	024126	000000			0		: IN DATA
6046	024130	000000			2\$: 0		: OUT DATA
6047	024132	000000			0		: IN BA
6048	024134	000000			4\$: 0		: OUT BA
6049	024136	105012			CLRB (R2)		: CLEAR MEMORY LOCATION
6050	024140	012761	000221	000004	MOV #221,4(R1)		: LOAD PORT4
6051	024146				ROMCLK		: NEXT WORD IS INSTRUCTION, BBN
6052	024146	004537	003244		JSR R5,.ROMCLK		: CLOCK INSTRUCTION
6053	024152	121110			121110		: DO THE NPR
6054	024154	000240			NOP		
6055	024156	010537	002636		MOV R5,\$GDDAT		: PUT 'EXPECTED' IN \$GDDAT
6056	024162	111204			MOVB (R2),R4		: PUT 'FOUND' IN R4
6057	024164	123704	002636		CMPB \$GDDAT,R4		: IS DATA CORRECT?
6058	024170	001411			BEQ 3\$		: BR IF YES
6059	024172				ERROR 11,YES		: ERROR, DATA INCORRECT
6060	024204	104455			TRAP C\$ERDF		
6061	024206	000013			.WORD 11		
6062	024210	004654			.WORD EM11		
6063	024212	006660			.WORD ERR11		
6064	024214				3\$: ESCAPE		
6065	024214	104410			TRAP TST		
6066	024216	000054			TRAP C\$ESCAPE		
6067	024220	005205			.WORD L10125-		
6068	024222	042705	177400		INC R5		: NEXT CHARACTER
6069	024226	005737	024270		BIC #177400,R5		: USE ONLY LOW BYTE
6070	024232	001402			TST 5\$		: HAS MAX MEMORY BEEN REACHED YET?
6071	024234	005705			BEQ 6\$		: BR IF NO
6072	024236	001412			TST R5		: DONE PATTERN?
6073	024240	005202			BEQ 7\$		: BR IF YES
6074	024242	023702	002604		6\$: INC R2		: INC BA
6075	024246	001314			CMP MEMLIM,R2		: REACHED MEMORY LIMIT YET?
6076	024250	012702	035404		BNE 1\$		: BR IF NOT
6077	024254	012737	177777	024270	MOV #CORMAX,R2		: RESTART BA AT FIRST ADDRESS
6078	024262	000706			MOV #-1,5\$		: SET FLAG TO END TEST AT END OF DATA PATTERN
6079	024264				BR 1\$		: CONTINUE
6080	024264				7\$: EXIT		
6081	024264	104432			TRAP TST		
6082	024266	000004			.WORD C\$EXIT		
6083	024270	000000			5\$: 0		: THIS LOCATION IS A FLAG, IT STARTS AT 0,
6084							: AND IS SET TO -1 WHEN LAST MEMORY ADDRESS
6085							: IS USED, TEST IS THEN ENDED WHEN PATTERN IS FINISHED
6086	024272				ENDTST		
6087	024272				L10125:		
6088	024272	104401			TRAP C\$SETST		
6089					:SMEM1		
6090					:SMEM0		
6091					:SMEM2 1K		
6092					:SMEM3 1K		
6093							
6094	024274				BADHEAD		
6095					:***** TEST 44 *****		
6096					:*ALU C BIT TEST		
6097					:*TEST THAT AN ADD OF 377 AND 377 WILL SET THE C BIT		
6098	024274				BADHEAD		
6099					:***** TEST 44 *****		
6100							

```

6101 024274          BGNTST
6102 024274          T44::
6103 024274
6104 024274 013701 002716 MYINT
6105 024300          MOV      KMCSR,R1      :GET DEVICE ADDRESS.
6106 024300 004537 003156 MSTCLR          :MASTER CLEAR M8200,4,7
6107 024304 004737 003640 JSR      R5,.MSTCLR    :CLEAR M8200,4,7
6108 024310 024424          JSR      PC,MEMLD     :LOAD MAINMEM DATA
6109 024312 004737 004012 TDATA          :POINTER TO DATA
6110 024316 024424          JSR      PC,SPLD     :LOAD SP DATA
6111 024320          TDATA          :POINTER TO DATA
6112 024320 104404          BGNSEG
6113 024322          TRAP      CSBSEG
6114 024322          1$:
6115 024322 004537 003244 ROMCLK          :NEXT WORD IS INSTRUCTION, BBN
6116 024326 010000          JSR      R5,.ROMCLK   :CLOCK INSTRUCTION
6117 024330          010000          :MAR 0
6118 024330 004537 003244 ROMCLK          :NEXT WORD IS INSTRUCTION, BBN
6119 024334 054400          JSR      R5,.ROMCLK   :CLOCK INSTRUCTION
6120 024336          054400!<0*20> :ADD 377 AND 377, TO SET C BIT
6121 024336 004537 003244 ROMCLK          :NEXT WORD IS INSTRUCTION, BBN
6122 024342 040421          JSR      R5,.ROMCLK   :CLOCK INSTRUCTION
6123 024344          040401!<1*20> :ADD 0 AND 0 AND THE C BIT
6124 024344 004537 003244 ROMCLK          :NEXT WORD IS INSTRUCTION, BBN
6125 024350 061224          JSR      R5,.ROMCLK   :CLOCK INSTRUCTION
6126 024352 012737 000001 002636 MOV      #1,$GDDAT    :PUT 'EXPECTED' IN $GDDAT
6127 024360 016104 000004 MOV      4(R1),R4     :PUT 'FOUND' IN R4
6128 024364 123704 002636 CMPB    $GDDAT,R4     :DATA CORRECT?
6129 024370 001411          BEQ      2$
6130 024372          ERROR    34,YES      :BR IF YES
6131 024404 104455          TRAP    CSERDF
6132 024406 000042          .WORD   34
6133 024410 005435          .WORD   EM34
6134 024412 010276          .WORD   ERR34
6135 024414          2$:
6136 024414 104410          ESCAPE   SEG
6137 024416 000002          TRAP    C$ESCAPE
6138 024420          .WORD   10000$-.
6139 024420          ENDSEG
6140 024420 104405          TRAP    C$ESEG
6141 024422          ENDTST
6142 024422          L10126:
6143 024422 104401          TRAP    C$ETST
6144 024424 377 000 000 TDATA: .BYTE -1,0,0,0,0,0,0,0
6145 024427 000 000 000
6146 024432 000 000
6147
6148          .EVEN
6149
6150 024434          BADHEAD
6151          :***** TEST 45 *****
6152          :*ALU TEST
6153          :*TEST OF ALU FUNCTION SEL B WITH C BIT CLEARED
6154          :*ALU FUNCTION (B) CODE=11
6155          :*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
6156          :*PERFORM THE FUNCTION, VERIFY THE RESULTS

```

```

6157 024434                                BADHEAD
6158                                         ;***** TEST 45 *****
6159
6160 024434                                BGNTST
6161 024434                                T45::
6162 024434
6163 024434 013701 002716                    MYINT
6164 024440                                MOV      KMCSR,R1          ;GET DEVICE ADDRESS.
6165 024440 004537 003156                    JSR      R5,.MSTCLR      ;MASTER CLEAR M8200,4,7
6166 024444 005005                                CLR      R5              ;CLEAR M8200,4,7
6167 024446 012702 024626                    MOV      #5$,R2         ;MEM + SP ADDRESS
6168 024452 004737 003640                    JSR      PC,MEMLD       ;POINTER TO CORRECT DATA
6169 024456 002654                                MEMDAT                    ;LOAD 8 WORDS OF MAIN MEMORY
6170 024460 004737 004012                    JSR      PC,SPLD        ;POINTER TO DATA
6171 024464 002664                                SPDAT                    ;LOAD 8 WORDS OF SP
6172 024466                                BGNSEG                    ;POINTER TO DATA
6173 024466 104404                                TRAP     C$BSEG
6174 024470 004737 004060                    JSR      PC,CLRC        ;CLEAR C BIT!
6175 024474 042737 000017 024512 1$:      BIC      #17,2$         ;CLEAR ADDRESS FIELD OF INSTRUCTION
6176 024502 050537 024512                    BIS      R5,2$          ;ADD ADDRESS TO INSTRUCTION
6177 024506                                ROMCLK                    ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6178 024506 004537 003244                    JSR      R5,.ROMCLK     ;CLOCK INSTRUCTION
6179 024512 010000                                010000                    ;LOAD MAR
6180 024514 042737 000017 024532 2$:      BIC      #17,3$         ;CLEAR ADDRESS OF INSTRUCTION
6181 024522 050537 024532                    BIS      R5,3$          ;ADD ADDRESS TO INSTRUCTION
6182 024526                                ROMCLK                    ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6183 024526 004537 003244                    JSR      R5,.ROMCLK     ;CLOCK INSTRUCTION
6184 024532 040620 040400!<11*20> 3$:      ROMCLK                    ;BR SEL B
6185 024534                                JSR      R5,.ROMCLK     ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6186 024534 004537 003244                    JSR      R5,.ROMCLK     ;CLOCK INSTRUCTION
6187 024540 061224                                61224                    ;MOVE BR TO PORT4
6188 024542 111237 002636                    MOVB     (R2), $GDDAT    ;PUT "EXPECTED" IN $GDDAT
6189 024546 116104 000004                    MOVB     4(R1), R4       ;PUT "FOUND" IN R4
6190 024552 123704 002636                    CMPB     $GDDAT, R4     ;DATA CORRECT?
6191 024556 001411                                BEQ      4$              ;BR IF YES
6192 024560                                ERROR 15, YES           ;ALU ERROR
6193 024572 104455                                TRAP     C$ERDF
6194 024574 000017                                .WORD   15
6195 024576 004754                                .WORD   EM15
6196 024600 007120                                .WORD   ERR15
6197 024602                                4$:      ESCAPE SEG
6198 024602 104410                                TRAP     C$ESCAPE
6199 024604 000014                                .WORD   10000$-.
6200 024606 005202                                INC      R2              ;NEXT DATA
6201 024610 005205                                INC      R5              ;NEXT ADDRESS
6202 024612 022705 000010                    CMP      #10, R5        ;DONE YET?
6203 024616 001324                                BNE     1$              ;BR IF NO
6204 024620
6205 024620                                10000$:
6206 024620 104405                                TRAP     C$ESEG
6207 024622                                EXIT     TST
6208 024622 104432                                TRAP     C$EXIT
6209 024624 000012                                .WORD   L10127-.
6210 024626 000 377 000 5$:      .BYTE   0,-1,0,-1,125,252,125,252
6211 024631 377 125 252
6212 024634 125 252

```

6213  
6214  
6215 024636  
6216 024636  
6217 024636 104401  
6218  
6219 024640  
6220  
6221  
6222  
6223  
6224  
6225  
6226 024640  
6227  
6228  
6229 024640  
6230 024640  
6231 024640  
6232 024640 013701 002716  
6233 024644  
6234 024644 004537 003156  
6235 024650 005005  
6236 024652 012702 025032  
6237 024656 004737 003640  
6238 024662 002654  
6239 024664 004737 004012  
6240 024670 002664  
6241 024672  
6242 024672 104404  
6243 024674 004737 004060  
6244 024700 042737 000017 024716  
6245 024706 050537 024716  
6246 024712  
6247 024712 004537 003244  
6248 024716 010000  
6249 024720 042737 000017 024736  
6250 024726 050537 024736  
6251 024732  
6252 024732 004537 003244  
6253 024736 040600  
6254 024740  
6255 024740 004537 003244  
6256 024744 061224  
6257 024746 111237 002636  
6258 024752 116104 000004  
6259 024756 123704 002636  
6260 024762 001411  
6261 024764  
6262 024776 104455  
6263 025000 000017  
6264 025002 004754  
6265 025004 007120  
6266 025006  
6267 025006 104410  
6268 025010 000014

.EVEN  
ENDTST  
L10127:

TRAP CSETST

BADHEAD

:\*\*\*\*\* TEST 46 \*\*\*\*\*  
:\*ALU TEST  
:\*TEST OF ALU FUNCTION SEL A WITH C BIT CLEARED  
:\*ALU FUNCTION (A) CODE=10  
:\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
:\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
BADHEAD  
:\*\*\*\*\* TEST 46 \*\*\*\*\*

BGNTST  
T46::

MYINT

MOV KMCSR,R1 :GET DEVICE ADDRESS.  
MSTCLR :MASTER CLEAR M8200,4,7  
JSR R5,.MSTCLR :CLEAR M8200,4,7  
CLR R5 :MEM + SP ADDRESS  
MOV #5\$,R2 :POINTER TO CORRECT DATA  
JSR PC,MEMLD :LOAD 8 WORDS OF MAIN MEMORY  
MEMDAT :POINTER TO DATA  
JSR PC,SPLD :LOAD 8 WORDS OF SP  
SPDAT :POINTER TO DATA

BGNSEG

TRAP CSBSEG  
JSR PC,CLRC :CLEAR C BIT!  
BIC #17,2\$ :CLEAR ADDRESS FIELD OF INSTRUCTION  
BIS R5,2\$ :ADD ADDRESS TO INSTRUCTION  
ROMCLK :NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
JSR R5,.ROMCLK :CLOCK INSTRUCTION

1\$:

010000 :LOAD MAR  
BIC #17,3\$ :CLEAR ADDRESS OF INSTRUCTION  
BIS R5,3\$ :ADD ADDRESS TO INSTRUCTION  
ROMCLK :NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
JSR R5,.ROMCLK :CLOCK INSTRUCTION

2\$:

040400!<10\*20> :BR SEL A  
ROMCLK :NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
JSR R5,.ROMCLK :CLOCK INSTRUCTION

3\$:

61224 :MOVE BR TO PORT4  
MOV (R2), \$GDDAT :PUT "EXPECTED" IN \$GDDAT  
MOV 4(R1), R4 :PUT "FOUND" IN R4  
CMPB \$GDDAT, R4 :DATA CORRECT?  
BEQ 4\$ :BR IF YES  
ERROR 15, YES :ALU ERROR  
TRAP CSERDF

4\$:

.WORD 15  
.WORD EM15  
.WORD ERR15  
ESCAPE SEG  
TRAP C\$ESCAPE  
.WORD 10000\$-

6269	025012	005202				INC	R2		:NEXT DATA
6270	025014	005205				INC	R5		:NEXT DATA
6271	025016	022705	000010			CMP	#10,R5		:DONE YET?
6272	025022	001324				BNE	1\$		:BR IF NO
6273	025024					ENDSEG			
6274	025024				10000\$:				
6275	025024	104405				TRAP	C\$ESEG		
6276	025026					EXIT	TST		
6277	025026	104432				TRAP	C\$EXIT		
6278	025030	000012				.WORD	L10130-		
6279	025032	000	000	377	5\$:	.BYTE	0,0,-1,-1,125,125,252,252		
6280	025035	377	125	125					
6281	025040	252	252						
6282									
6283						.EVEN			
6284	025042					ENDTST			
6285	025042					L10130:			
6286	025042	104401				TRAP	C\$ETST		
6287									
6288	025044					BADHEAD			
6289						:*****	TEST 47	:*****	
6290						:*ALU TEST			
6291						:*TEST OF ALU FUNCTION A OR NOTB WITH C BIT CLEARED			
6292						:*ALU FUNCTION (A OR NOTB) CODE=12			
6293						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
6294						:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
6295	025044					BADHEAD			
6296						:*****	TEST 47	:*****	
6297									
6298	025044					BGNTST			
6299	025044					T47::			
6300	025044					MYINT			
6301	025044	013701	002716			MOV	KMCSR,R1		:GET DEVICE ADDRESS.
6302	025050					MSTCLR			:MASTER CLEAR M8200,4,7
6303	025050	004537	003156			JSR	R5,.MSTCLR		:CLEAR M8200,4,7
6304	025054	005005				CLR	R5		:MEM + SP ADDRESS
6305	025056	012702	025236			MOV	#5\$,R2		:POINTER TO CORRECT DATA
6306	025062	004737	003640			JSR	PC,MEMLD		:LOAD 8 WORDS OF MAIN MEMORY
6307	025066	002654				MEMDAT			:POINTER TO DATA
6308	025070	004737	004012			JSR	PC,SPLD		:LOAD 8 WORDS OF SP
6309	025074	002664				SPDAT			:POINTER TO DATA
6310	025076					BGNSEG			
6311	025076	104404				TRAP	C\$BSEG		
6312	025100	004737	004060			JSR	PC,CLRC		:CLEAR C BIT!
6313	025104	042737	000017	025122	1\$:	BIC	#17,2\$		:CLEAR ADDRESS FIELD OF INSTRUCTION
6314	025112	050537	025122			BIS	R5,2\$		:ADD ADDRESS TO INSTRUCTION
6315	025116					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6316	025116	004537	003244			JSR	R5,.ROMCLK		:CLOCK INSTRUCTION
6317	025122	010000				010000			:LOAD MAR
6318	025124	042737	000017	025142	2\$:	BIC	#17,3\$		:CLEAR ADDRESS OF INSTRUCTION
6319	025132	050537	025142			BIS	R5,3\$		:ADD ADDRESS TO INSTRUCTION
6320	025136					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6321	025136	004537	003244			JSR	R5,.ROMCLK		:CLOCK INSTRUCTION
6322	025142	040640				040400!	<12*20>		:BR A OR NOTB
6323	025144					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6324	025144	004537	003244			JSR	R5,.ROMCLK		:CLOCK INSTRUCTION

6325	025150	061224				61224			:MOVE BR TO PORT4
6326	025152	111237	002636			MOVW	(R2), \$GDDAT		:PUT 'EXPECTED' IN \$GDDAT
6327	025156	116104	000004			MOVW	4(R1), R4		:PUT 'FOUND' IN R4
6328	025162	123704	002636			CMPS	\$GDDAT, R4		:DATA CORRECT?
6329	025166	001411				BEQ	4\$		:BR IF YES
6330	025170					ERROR	15, YES		:ALU ERROR
6331	025202	104455				TRAP	C\$ERDF		
6332	025204	000017				.WORD	15		
6333	025206	004754				.WORD	EM15		
6334	025210	007120				.WORD	ERR15		
6335	025212				4\$:	ESCAPE	SEG		
6336	025212	104410				TRAP	C\$ESCAPE		
6337	025214	000014				.WORD	10000\$-		
6338	025216	005202				INC	R2		:NEXT DATA
6339	025220	005205				INC	R5		:NEXT DATA
6340	025222	022705	000010			CMP	#10, R5		:DONE YET?
6341	025226	001324				BNE	1\$		:BR IF NO
6342	025230					ENDSEG			
6343	025230				10000\$:				
6344	025230	104405				TRAP	C\$ESEG		
6345	025232					EXIT	TST		
6346	025232	104432				TRAP	C\$EXIT		
6347	025234	000012				.WORD	L10131-		
6348	025236	377	000	377	5\$:	.BYTE	-1, 0, -1, -1, -1, 125, 252, -1		
6349	025241	377	377	125					
6350	025244	252	377						
6351									
6352						.EVEN			
6353	025246					ENDTST			
6354	025246					L10131:			
6355	025246	104401				TRAP	C\$ETST		
6356									
6357	025250					BADHEAD			
6358						:***** TEST 48 *****			
6359						:*ALU TEST			
6360						:*TEST OF ALU FUNCTION A AND B WITH C BIT CLEARED			
6361						:*ALU FUNCTION (A AND B) CODE=13			
6362						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
6363						:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
6364	025250					BADHEAD			
6365						:***** TEST 48 *****			
6366									
6367	025250					BGNTST			
6368	025250					T48::			
6369	025250					MYINT			
6370	025250	013701	002716			MOV	KMCSR, R1		:GET DEVICE ADDRESS.
6371	025254					MSTCLR			:MASTER CLEAR M8200, 4, 7
6372	025254	004537	003156			JSR	R5, .MSTCLR		:CLEAR M8200, 4, 7
6373	025260	005005				CLR	R5		:MEM + SP ADDRESS
6374	025262	012702	025442			MOV	#5\$, R2		:POINTER TO CORRECT DATA
6375	025266	004737	003640			JSR	PC, MEMLD		:LOAD 8 WORDS OF MAIN MEMORY
6376	025272	002654				MEMDAT			:POINTER TO DATA
6377	025274	004737	004012			JSR	PC, SPLD		:LOAD 8 WORDS OF SP
6378	025300	002664				SPDAT			:POINTER TO DATA
6379	025302					BGNSEG			
6380	025302	104404				TRAP	C\$BSEG		

```

6381 025304 004737 004060      1$: JSR PC,CLRC      ;CLEAR C BIT!
6382 025310 042737 000017 025326 BIC #17,2$      ;CLEAR ADDRESS FIELD OF INSTRUCTION
6383 025316 050537 025326      BIS R5,2$      ;ADD ADDRESS TO INSTRUCTION
6384 025322      ROMCLK      ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6385 025322 004537 003244      JSR R5,.ROMCLK ;CLOCK INSTRUCTION
6386 025326 010000      2$: 010000      ;LOAD MAR
6387 025330 042737 000017 025346 BIC #17,3$      ;CLEAR ADDRESS OF INSTRUCTION
6388 025336 050537 025346      BIS R5,3$      ;ADD ADDRESS TO INSTRUCTION
6389 025342      ROMCLK      ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6390 025342 004537 003244      JSR R5,.ROMCLK ;CLOCK INSTRUCTION
6391 025346 040660      3$: 040400!<13*20> ;BR A AND B
6392 025350      ROMCLK      ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6393 025350 004537 003244      JSR R5,.ROMCLK ;CLOCK INSTRUCTION
6394 025354 061224      61224      ;MOVE BR TO PORT4
6395 025356 111237 002636      MOVB (R2),SGDDAT ;PUT 'EXPECTED' IN SGDDAT
6396 025362 116104 000004      MOVB 4(R1),R4   ;PUT 'FOUND' IN R4
6397 025366 123704 002636      CMPB SGDDAT,R4 ;DATA CORRECT?
6398 025372 001411      BEQ 4$          ;BR IF YES
6399 025374      ERROR 15,YES ;ALU ERROR
6400 025406 104455      TRAP C$ERDF
6401 025410 000017      .WORD 15
6402 025412 004754      .WORD EM15
6403 025414 007120      .WORD ERR15
6404 025416      4$: ESCAPE SEG
6405 025416 104410      TRAP C$ESCAPE
6406 025420 000014      .WORD 10000$-.
6407 025422 005202      INC R2          ;NEXT DATA
6408 025424 005205      INC R5          ;NEXT DATA
6409 025426 022705 000010      CMP #10,R5     ;DONE YET?
6410 025432 001324      BNE 1$         ;BR IF NO
6411 025434      ENDSEG
6412 025434      10000$:
6413 025434 104405      TRAP C$ESEG
6414 025436      EXIT TST
6415 025436 104432      TRAP C$EXIT
6416 025440 000012      .WORD L10132-.
6417 025442 000 000 000 5$: .BYTE 0,0,0,-1,125,0,0,252
6418 025445 377 125 000
6419 025450 000 252
6420
6421      .EVEN
6422 025452      ENDTST
6423 025452      L10132:
6424 025452 104401      TRAP C$ETST
6425
6426 025454      BADHEAD
6427      ;***** TEST 49 *****
6428      ;*ALU TEST
6429      ;*TEST OF ALU FUNCTION A OR B WITH C BIT CLEARED
6430      ;*ALU FUNCTION (A OR B) CODE=14
6431      ;*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
6432      ;*PERFORM THE FUNCTION, VERIFY THE RESULTS
6433 025454      BADHEAD
6434      ;***** TEST 49 *****
6435
6436      BGNTST
  
```



```

6437 025454          T49::
6438 025454          MYINT
6439 025454 013701 002716   MOV      KMCSR,R1          ;GET DEVICE ADDRESS.
6440 025460          MSTCLR          ;MASTER CLEAR M8200,4,7
6441 025460 004537 003156   JSR      R5,.MSTCLR       ;CLEAR M8200,4,7
6442 025464 005005          CLR      R5              ;MEM + SP ADDRESS
6443 025466 012702 025646   MOV      #5$,R2          ;POINTER TO CORRECT DATA
6444 025472 004737 003640   JSR      PC,MEMLD        ;LOAD 8 WORDS OF MAIN MEMORY
6445 025476 002654          MEMDAT          ;POINTER TO DATA
6446 025500 004737 004012   JSR      PC,SPLD         ;LOAD 8 WORDS OF SP
6447 025504 002664          SPDAT          ;POINTER TO DATA
6448 025506          BGNSEG
6449 025506 104404          TRAP      C$BSEG
6450 025510 004737 004060   JSR      PC,CLRC        ;CLEAR C BIT!
6451 025514 042737 000017 025532 1$:  BIC      #17,2$         ;CLEAR ADDRESS FIELD OF INSTRUCTION
6452 025522 050537 025532   BIS      R5,2$          ;ADD ADDRESS TO INSTRUCTION
6453 025526          ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6454 025526 004537 003244   JSR      R5,.ROMCLK      ;CLOCK INSTRUCTION
6455 025532 010000          JSR      010000          ;LOAD MAR
6456 025534 042737 000017 025552 2$:  BIC      #17,3$         ;CLEAR ADDRESS OF INSTRUCTION
6457 025542 050537 025552   BIS      R5,3$          ;ADD ADDRESS TO INSTRUCTION
6458 025546          ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6459 025546 004537 003244   JSR      R5,.ROMCLK      ;CLOCK INSTRUCTION
6460 025552 040700          JSR      040400!<14*20> ;BR  A OR B
6461 025554          ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6462 025554 004537 003244   JSR      R5,.ROMCLK      ;CLOCK INSTRUCTION
6463 025560 061224          JSR      61224          ;MOVE BR TO PORT4
6464 025562 111237 002636   MOVB     (R2),%GDDAT     ;PUT 'EXPECTED' IN %GDDAT
6465 025566 116104 000004   MOVB     4(R1),R4        ;PUT 'FOUND' IN R4
6466 025572 123704 002636   CMPB     %GDDAT,R4       ;DATA CORRECT?
6467 025576 001411          BEQ      4$             ;BR IF YES
6468 025600          ERROR          ;ALU ERROR
6469 025612 104455          TRAP      C$ERDF
6470 025614 000017          .WORD     15
6471 025616 004754          .WORD     EM15
6472 025620 007120          .WORD     ERR15
6473 025622          ESCAPE          ;
6474 025622 104410          TRAP      C$ESCAPE
6475 025624 000014          .WORD     10000$-
6476 025626 005202          INC      R2              ;NEXT DATA
6477 025630 005205          INC      R5              ;NEXT DATA
6478 025632 022705 000010   CMP      #10,R5         ;DONE YET?
6479 025636 001324          BNE      1$             ;BR IF NO
6480 025640          ENDSEG
6481 025640          10000$:
6482 025640 104405          TRAP      C$ESEG
6483 025642          EXIT          TST
6484 025642 104432          TRAP      C$EXIT
6485 025644 000012          .WORD     L10133-
6486 025646          000      377      377 5$: .BYTE     0,-1,-1,-1,125,-1,-1,252
6487 025651          377      125      377
6488 025654          377      252
6489
6490
6491 025656          .EVEN
6492 025656          ENDTST
L10133:
  
```

6493	025656	104401			TRAP	CSETST	
6494							
6495	025660				BADHEAD		
6496					:*****	TEST 50	:*****
6497					:*ALU TEST		
6498					:*TEST OF ALU FUNCTION A XOR B WITH C BIT CLEARED		
6499					:*ALU FUNCTION (A XOR B) CODE=15		
6500					:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA		
6501					:*PERFORM THE FUNCTION, VERIFY THE RESULTS		
6502	025660				BADHEAD		
6503					:*****	TEST 50	:*****
6504							
6505	025660				BGNTST		
6506	025660				T50::		
6507	025660				MYI:IT		
6508	025660	013701	002716		MOV	KMCSR,R1	:GET DEVICE ADDRESS.
6509	025664				MSTCLR		:MASTER CLEAR M8200,4,7
6510	025664	004537	003156		JSR	R5,.MSTCLR	:CLEAR M8200,4,7
6511	025670	005005			CLR	R5	:MEM + SP ADDRESS
6512	025672	012702	026052		MOV	#5\$,R2	:POINTER TO CORRECT DATA
6513	025676	004737	003640		JSR	PC,MEMLD	:LOAD 8 WORDS OF MAIN MEMORY
6514	025702	002654			MEMDAT		:POINTER TO DATA
6515	025704	004737	004012		JSR	PC,SPLD	:LOAD 8 WORDS OF SP
6516	025710	002664			SPDAT		:POINTER TO DATA
6517	025712				BGNSEG		
6518	025712	104404			TRAP	C\$BSEG	
6519	025714	004737	004060		JSR	PC,CLRC	:CLEAR C BIT!
6520	025720	042737	000017	025736	BIC	#17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
6521	025726	050537	025736		BIS	R5,2\$	:ADD ADDRESS TO INSTRUCTION
6522	025732				ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6523	025732	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
6524	025736	010000			010000		:LOAD MAR
6525	025740	042737	000017	025756	BIC	#17,3\$	:CLEAR ADDRESS OF INSTRUCTION
6526	025746	050537	025756		BIS	R5,3\$	:ADD ADDRESS TO INSTRUCTION
6527	025752				ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6528	025752	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
6529	025756	040720			040400!<15*20>		:BR A XOR B
6530	025760				ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6531	025760	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
6532	025764	061224			61224		:MOVE BR TO PORT4
6533	025766	111237	002636		MOVB	(R2),\$GDDAT	:PUT "EXPECTED" IN \$GDDAT
6534	025772	116104	000004		MOVB	4(R1),R4	:PUT "FOUND" IN R4
6535	025776	123704	002636		CMPB	\$GDDAT,R4	:DATA CORRECT?
6536	026002	001411			BEQ	4\$	:BR IF YES
6537	026004				ERROR	15,YES	:ALU ERROR
6538	026016	104455			TRAP	C\$ERDF	
6539	026020	000017			.WORD	15	
6540	026022	004754			.WORD	EM15	
6541	026024	007120			.WORD	ERR15	
6542	026026				ESCAPE	SEG	
6543	026026	104410			TRAP	C\$ESCAPE	
6544	026030	000014			.WORD	10000\$-	
6545	026032	005202			INC	R2	:NEXT DATA
6546	026034	005205			INC	R5	:NEXT DATA
6547	026036	022705	000010		CMP	#10,R5	:DONE YET?
6548	026042	001324			BNE	1\$	:BR IF NO

6549	026044				ENDSEG			
6550	026044			10000\$:				
6551	026044	104405			TRAP	C\$ESEG		
6552	026046				EXIT	TST		
6553	026046	104432			TRAP	C\$EXIT		
6554	026050	000012			.WORD	L10134-		
6555	026052	000	377	377	5\$:	.BYTE	0,-1,-1,0,0,-1,-1,0	
6556	026055	000	000	377				
6557	026060	377	000					
6558								
6559					.EVEN			
6560	026062				ENDTST			
6561	026062				L10134:			
6562	026062	104401			TRAP	C\$ETST		
6563								
6564	026064				BADHEAD			
6565					:*****	TEST 51	:*****	
6566					:*ALU TEST			
6567					:*TEST OF ALU FUNCTION ADD WITH C BIT CLEARED			
6568					:*ALU FUNCTION (A PLUS B) CODE=00			
6569					:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
6570					:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
6571	026064				BADHEAD			
6572					:*****	TEST 51	:*****	
6573								
6574	026064				BGNTST			
6575	026064				T51::			
6576	026064				MYINT			
6577	026064	013701	002716		MOV	KMCSR,R1	:GET DEVICE ADDRESS.	
6578	026070				MSTCLR		:MASTER CLEAR M8200,4,7	
6579	026070	004537	003156		JSR	R5,.MSTCLR	:CLEAR M8200,4,7	
6580	026074	005005			CLR	R5	:MEM + SP ADDRESS	
6581	026076	012702	026256		MOV	#5\$,R2	:POINTER TO CORRECT DATA	
6582	026102	004737	003640		JSR	PC,MEMLD	:LOAD 8 WORDS OF MAIN MEMORY	
6583	026106	002654			MEMDAT		:POINTER TO DATA	
6584	026110	004737	004012		JSR	PC,SPLD	:LOAD 8 WORDS OF SP	
6585	026114	002664			SPDAT		:POINTER TO DATA	
6586	026116				BGNSEG			
6587	026116	104404			TRAP	C\$BSEG		
6588	026120	004737	004060		JSR	PC,CLRC	:CLEAR C BIT!	
6589	026124	042737	000017	026142	BIC	#17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION	
6590	026132	050537	026142		BIS	R5,2\$	:ADD ADDRESS TO INSTRUCTION	
6591	026136				ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304	
6592	026136	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION	
6593	026142	010000			010000		:LOAD MAR	
6594	026144	042737	000017	026162	BIC	#17,3\$	:CLEAR ADDRESS OF INSTRUCTION	
6595	026152	050537	026162		BIS	R5,3\$	:ADD ADDRESS TO INSTRUCTION	
6596	026156				ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304	
6597	026156	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION	
6598	026162	040400			040400!	<00*20>	:BR ADD	
6599	026164				ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304	
6600	026164	004537	003244		JSR	R5,.ROMCLK	:CLOCK INSTRUCTION	
6601	026170	061224			61224		:MOVE BR TO PORT4	
6602	026172	111237	002636		MOVB	(R2), \$GDDAT	:PUT "EXPECTED" IN \$GDDAT	
6603	026176	116104	000004		MOVB	4(R1), R4	:PUT "FOUND" IN R4	
6604	026202	123704	002636		CMPB	\$GDDAT, R4	:DATA CORRECT?	

```

6605 026206 001411          BEQ      4$                :BR IF YES
6606 026210                ERROR    15,YES           :ALU ERROR
6607 026222 104455          TRAP    C$ERDF
6608 026224 000017          .WORD   15
6609 026226 004754          .WORD   EM15
6610 026230 007120          .WORD   ERR15
6611 026232                4$:  ESCAPE  SEG
6612 026232 104410          TRAP    C$ESCAPE
6613 026234 000014          .WORD  10000$-.
6614 026236 005202          INC     R2                :NEXT DATA
6615 026240 005205          INC     R5                :NEXT DATA
6616 026242 022705 000010  CMP     #10,R5           :DONE YET?
6617 026246 001324          BNE     1$                :BR IF NO
6618 026250                ENDSEG
6619 026250                10000$:
6620 026250 104405          TRAP    C$ESEG
6621 026252                EXIT    TST
6622 026252 104432          TRAP    C$EXIT
6623 026254 000012          .WORD   L10135-.
6624 026256          000    377    377  5$: .BYTE  0,-1,-1,376,252,-1,-1,124
6625 026261          376    252    377
6626 026264          377    124
6627
6628                .EVEN
6629 026266                ENDTST
6630 026266                L10135:
6631 026266 104401          TRAP    C$ETST
6632
6633 026270          BADHEAD
6634                :***** TEST 52 *****
6635                :*ALU TEST
6636                :*TEST OF ALU FUNCTION 2A W.C WITH C BIT CLEARED
6637                :*ALU FUNCTION (A PLUS A PLUS C)          CODE=6
6638                :*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
6639                :*PERFORM THE FUNCTION, VERIFY THE RESULTS
6640 026270          BADHEAD
6641                :***** TEST 52 *****
6642
6643 026270                BGNTST
6644 026270                T52::
6645 026270
6646 026270 013701 002716          MYINT
6647 026274                MOV     KMCSR,R1          :GET DEVICE ADDRESS.
6648 026274 004537 003156          MSTCLR                :MASTER CLEAR M8200,4,7
6649 026300 005005                JSR    R5,.MSTCLR      :CLEAR M8200,4,7
6650 026302 012702 026462          CLR     R5                :MEM + SP ADDRESS
6651 026306 004737 003640          MOV     #5$,R2           :POINTER TO CORRECT DATA
6652 026312 002654                JSR    PC,MEMLD         :LOAD 8 WORDS OF MAIN MEMORY
6653 026314 004737 004012          MEMDAT                :POINTER TO DATA
6654 026320 002664                JSR    PC,SPLD         :LOAD 8 WORDS OF SP
6655 026322                SPDAT                :POINTER TO DATA
6656 026322 104404          BGNSEG
6657 026324 004737 004060          TRAP    C$BSEG
6658 026330 042737 000017 026346  1$: JSR    PC,CLRC          :CLEAR C BIT!
6659 026336 050537 026346          BIC     #17,2$          :CLEAR ADDRESS FIELD OF INSTRUCTION
6660 026342                BIS     R5,2$          :ADD ADDRESS TO INSTRUCTION
                        ROMCLK                :NEXT WORD IS INSTRUCTION, ROMCLK PC=5304

```

6661	026342	004537	002244			JSR	R5,ROMCLK	:	CLOCK INSTRUCTION
6662	026346	010000			2\$:	010000		:	LOAD MAR
6663	026350	042737	000017	026366		BIC	#17,3\$	:	CLEAR ADDRESS OF INSTRUCTION
6664	026356	050537	026366			BIS	R5,3\$	:	ADD ADDRESS TO INSTRUCTION
6665	026362					ROMCLK		:	NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6666	026362	004537	003244			JSR	R5,ROMCLK	:	CLOCK INSTRUCTION
6667	026366	040540			3\$:	040400!	<6*20>	:	BR 2A W/C
6668	026370					ROMCLK		:	NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6669	026370	004537	003244			JSR	R5,ROMCLK	:	CLOCK INSTRUCTION
6670	026374	061224				61224		:	MOVE BSR TO PORT4
6671	026376	111237	002636			MOVB	(R2), \$GDDAT	:	PUT 'EXPECTED' IN \$GDDAT
6672	026402	116104	000004			MOVB	4(R1), R4	:	PUT 'FOUND' IN R4
6673	026406	123704	002636			CMPB	\$GDDAT, R4	:	DATA CORRECT?
6674	026412	001411				BEQ	4\$	:	BR IF YES
6675	026414					ERROR	15, YES	:	ALU ERROR
6676	026426	104455				TRAP	C\$ERDF		
6677	026430	000017				.WORD	15		
6678	026432	004754				.WORD	EM15		
6679	026434	007120				.WORD	ERR15		
6680	026436				4\$:	ESCAPE	SEG		
6681	026436	104410				TRAP	C\$ESCAPE		
6682	026440	000014				.WORD	10000\$-		
6683	026442	005202				INC	R2	:	NEXT DATA
6684	026444	005205				INC	R5	:	NEXT ADDRESS
6685	026446	022705	000010			CMP	#10, R5	:	DONE YET?
6686	026452	001324				BNE	1\$	:	BR IF NO
6687	026454					ENDSEG			
6688	026454				10000\$:				
6689	026454	104405				TRAP	C\$ESEG		
6690	026456					EXIT	TST		
6691	026456	104432				TRAP	C\$EXIT		
6692	026460	000012				.WORD	L10136-		
6693	026462	000	000	376	5\$:	.BYTE	0,0,376,376,252,252,124,124		
6694	026465	376	252	252					
6695	026470	124	124						
6696									
6697									
6698	026472					.EVEN			
6699	026472					ENDTST			
6700	026472	104401			L10136:	TRAP	C\$ETST		
6701									
6702	026474					BADHEAD			
6703						:*****	TEST 53	:*****	
6704						:*ALU TEST			
6705						:*TEST OF ALU FUNCTION SUB WITH C BIT CLEARED			
6706						:*ALU FUNCTION (A-B) CODE=16			
6707						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
6708						:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
6709	026474					BADHEAD			
6710						:*****	TEST 53	:*****	
6711									
6712	026474				BGNTST				
6713	026474				T53::				
6714	026474					MYINT			
6715	026474	013701	002716			MOV	KMCSR, R1	:	GET DEVICE ADDRESS.
6716	026500					MSTCLR		:	MASTER CLEAR M8200,4,7

```
6717 026500 004537 000156 JSR R5, MSTCLR ;CLEAR M8200,4,7
6718 026504 005005 CLR R5 ;MEM + SP ADDRESS
6719 026506 012702 026670 MOV #5,R2 ;POINTER TO CORRECT DATA
6720 026512 004737 003640 JSR PC, MEMLD ;LOAD 8 WORDS OF MAIN MEMORY
6721 026516 002654 MEMDAT ;POINTER TO DATA
6722 026520 004737 004012 JSR PC, SPLD ;LOAD 8 WORDS OF SP
6723 026524 002664 SPDAT ;POINTER TO DATA
6724 026526 BGNSEG
6725 026526 104404 TRAP C$BSEG
6726 026530 004737 004060 JSR PC, CLRC ;CLEAR C BIT!
6727 026534 042737 000017 026552 1$: BIC #17,2$ ;CLEAR ADDRESS FIELD OF INSTRUCTION
6728 026542 050537 026552 BIS R5,2$ ;ADD ADDRESS TO INSTRUCTION
6729 026546 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6730 026546 004537 003244 JSR R5, ROMCLK ;CLOCK INSTRUCTION
6731 026552 010000 2$: 010000 ;LOAD MAR
6732 026554 042737 000017 026572 BIC #17,3$ ;CLEAR ADDRESS OF INSTRUCTION
6733 026562 050537 026572 BIS R5,3$ ;ADD ADDRESS TO INSTRUCTION
6734 026566 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6735 026566 004537 003244 JSR R5, ROMCLK ;CLOCK INSTRUCTION
6736 026572 040740 3$: 040400! <16*20> ;BR - SUB
6737 026574 ROMCLK
6738 026574 004537 003244 JSR R5, ROMCLK ;CLOCK INSTRUCTION
6739 026600 061224 61224 ;MOVE BR TO PORT4
6740 026602 111237 002636 MOVB (R2), $GDDAT ;PUT 'EXPECTED' IN $GDDAT
6741 026606 116104 000004 MOVB 4(R1), R4 ;PUT 'FOUND' IN R4
6742 026612 123737 002636 002636 CMPB $GDDAT, $GDDAT ;DATA CORRECT?
6743 026620 001411 BEQ 4$ ;BR IF YES
6744 026622 ERROR 15, YES ;ALU ERROR
6745 026634 104455 TRAP C$ERDF
6746 026636 000017 .WORD 15
6747 026640 004754 .WORD EM15
6748 026642 007120 .WORD ERR15
6749 026644 4$: ESCAPE SEG
6750 026644 104410 TRAP C$ESCAPE
6751 026646 000014 .WORD 10000$-
6752 026650 005202 INC R2 ;NEXT DATA
6753 026652 005205 INC R5 ;NEXT ADDRESS
6754 026654 022705 000010 CMP #10, R5 ;DONE YET?
6755 026660 001323 BNE 1$ ;BR IF NO
6756 026662 ENDSEG
6757 026662 10000$:
6758 026662 104405 TRAP C$ESEG
6759 026664 EXIT TST
6760 026664 104432 TRAP C$EXIT
6761 026666 000012 .WORD L10137-
6762 026670 000 001 377 5$: .BYTE 0,1,-1,0,0,253,125,0
6763 026673 000 000 253
6764 026676 125 000
6765
6766
6767 .EVEN
6768 026700 ENDTST
6769 026700 L10137:
6770 026700 104401 TRAP C$ETST
6771
6772
```

6773	026702				BADHEAD	
6774					:***** TEST 54 *****	
6775					:*ALU TEST	
6776					:*TEST OF ALU FUNCTION ADD W/C WITH C BIT CLEARED	
6777					:*ALU FUNCTION (A PLUS B PLUS C) CODE=01	
6778					:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA	
6779					:*PERFORM THE FUNCTION, VERIFY THE RESULTS	
6780	026702				BADHEAD	
6781					:***** TEST 54 *****	
6782						
6783	026702				BGNTST	
6784	026702				T54::	
6785	026702				MYINT	
6786	026702	013701	002716		MOV KMCSR,R1	:GET DEVICE ADDRESS.
6787	026706				MSTCLR	:MASTER CLEAR M8200,4,7
6788	026706	004537	003156		JSR R5,.MSTCLR	:CLEAR M8200,4,7
6789	026712	005005			CLR R5	:MEM + SP ADDRESS
6790	026714	012702	027074		MOV #5\$,R2	:POINTER TO CORRECT DATA
6791	026720	004737	003640		JSR PC,MEMLD	:LOAD 8 WORDS OF MAIN MEMORY
6792	026724	002654			MEMDAT	:POINTER TO DATA
6793	026726	004737	004012		JSR PC,SPLD	:LOAD 8 WORDS OF SP
6794	026732	002664			SPDAT	:POINTER TO DATA
6795	026734				BGNSEG	
6796	026734	104404			TRAP CSBSEG	
6797	026736	004737	004060	1\$:	JSR PC,CLRC	:CLEAR C BIT!
6798	026742	042737	000017	026760	BIC #17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
6799	026750	050537	026760		BIS R5,2\$	:ADD ADDRESS TO INSTRUCTION
6800	026754				ROMCLK	:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6801	026754	004537	003244		JSR R5,.ROMCLK	:CLOCK INSTRUCTION
6802	026760	010000		2\$:	010000	:LOAD MAR
6803	026762	042737	000017	027000	BIC #17,3\$	:CLEAR ADDRESS OF INSTRUCTION
6804	026770	050537	027000		BIS R5,3\$	:ADD ADDRESS TO INSTRUCTION
6805	026774				ROMCLK	:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6806	026774	004537	003244		JSR R5,.ROMCLK	:CLOCK INSTRUCTION
6807	027000	040420		3\$:	040400!<01*20>	:BR ADD W/C
6808	027002				ROMCLK	:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6809	027002	004537	003244		JSR R5,.ROMCLK	:CLOCK INSTRUCTION
6810	027006	061224			61224	:MOVE BR TO PORT4
6811	027010	111237	002636		MOVB (R2),SGDDAT	:PUT "EXPECTED" IN SGDDAT
6812	027014	116104	000004		MOVB 4(R1),R4	:PUT "FOUND" IN R4
6813	027020	123704	002636		CMPB SGDDAT,R4	:DATA CORRECT?
6814	027024	001411			BEQ 4\$	:BR IS YES
6815	027026				ERROR 15,YES	:ALU ERROR
6816	027040	104455			TRAP CSERDF	
6817	027042	000017			.WORD 15	
6818	027044	004754			.WORD EM15	
6819	027046	007120			.WORD ERR15	
6820	027050			4\$:	ESCAPE SEG	
6821	027050	104410			TRAP C\$ESCAPE	
6822	027052	000014			.WORD 10000\$-	
6823	027054	005202			INC R2	:NEXT DATA
6824	027056	005205			INC R5	:NEXT ADDRESS
6825	027060	022705	000010		CMP #10,R5	:DONE YET?
6826	027064	001324			BNE 1\$	:BR IF NO
6827	027066				ENDSEG	
6828	027066			10000\$:		

6829	027066	104405					TRAP	C\$ESEG
6830	027070						EXIT	TST
6831	027070	104432					TRAP	C\$EXIT
6832	027072	000012					.WORD	L10140-
6833	027074	000	377	377	5\$:		.BYTE	0,-1,-1,376,252,-1,-1,124
6834	027077	376	252	377				
6835	027102	377	124					

6836								
6837								
6838	027104							
6839	027104							
6840	027104	104401					TRAP	C\$ETST

.EVEN  
 ENDTST  
 L10140:

6841								
6842								
6843	027106							
6844								
6845								
6846								
6847								
6848								
6849								
6850	027106							
6851								
6852								

BADHEAD  
 :\*\*\*\*\* TEST 55 \*\*\*\*\*  
 :\*ALU TEST  
 :\*TEST OF ALU FUNCTION SUB W/C WITH C BIT CLEARED  
 :\*ALU FUNCTION (A-B-C) CODE=2  
 :\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
 :\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
 BADHEAD  
 :\*\*\*\*\* TEST 55 \*\*\*\*\*

6853	027106							
6854	027106							
6855	027106							
6856	027106	013701	002716				MYINT	
							MOV	KMCSR,R1 ;GET DEVICE ADDRESS.

BGNTST  
 T55::



6857	027112					MSTCLR		:MASTER CLEAR M8200,4,7
6858	027112	004537	003156			JSR	R5, .MSTCLR	:CLEAR M8200,4,7
6859	027116	005005				CLR	R5	:MEM + SP ADDRESS
6860	027120	012702	027300			MOV	#5\$,R2	:POINTER TO CORRECT DATA
6861	027124	004737	003640			JSR	PC, MEMLD	:LOAD 8 WORDS OF MAIN MEMORY
6862	027130	002654				MEMDAT		:POINTER TO DATA
6863	027132	004737	004012			JSR	PC, SPLD	:LOAD 8 WORDS OF SP
6864	027136	002664				SPDAT		:POINTER TO DATA
6865	027140					BGNSEG		
6866	027140	104404				TRAP	C\$BSEG	
6867	027142	004737	004060	027164	1\$:	JSR	PC, CLRC	:CLEAR C BIT!
6868	027146	042737	000017			BIC	#17, 2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
6869	027154	050537	027164			BIS	R5, 2\$	:ADD ADDRESS TO INSTRUCTION
6870	027160					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6871	027160	004537	003244			JSR	R5, .ROMCLK	:CLOCK INSTRUCTION
6872	027164	010000			2\$:	010000		:LOAD MAR
6873	027166	042737	000017	027204		BIC	#17, 3\$	:CLEAR ADDRESS OF INSTRUCTION
6874	027174	050537	027204			BIS	R5, 3\$	:ADD ADDRESS TO INSTRUCTION
6875	027200					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
6876	027200	004537	003244			JSR	R5, .ROMCLK	:CLOCK INSTRUCTION
6877	027204	040440			3\$:	040400! <2*20>		:BR _ SUB W/C
6878	027206					ROMCLK		
6879	027206	004537	003244			JSR	R5, .ROMCLK	:CLOCK INSTRUCTION
6880	027212	061224				61224		:MOVE BR TO PORT4
6881	027214	111237	002636			MOVB	(R2), \$GDDAT	:PUT 'EXPECTED' IN \$GDDAT
6882	027220	116104	000004			MOVB	4(R1), R4	:PUT 'FOUND' IN R4
6883	027224	123704	002636			CMPB	\$GDDAT, R4	:DATA CORRECT?
6884	027230	001411				BEQ	4\$	:BR IF YES
6885	027232					ERROR	15, YES	:ALU ERROR
6886	027244	104455				TRAP	C\$ERDF	
6887	027246	000017				.WORD	15	
6888	027250	004754				.WORD	EM15	
6889	027252	007120				.WORD	ERR15	
6890	027254				4\$:	ESCAPE	SEG	
6891	027254	104410				TRAP	C\$ESCAPE	
6892	027256	000014				.WORD	10000\$-	
6893	027260	005202				INC	R2	:NEXT DATA
6894	027262	005205				INC	R5	:NEXT ADDRESS
6895	027264	022705	000010			CMP	#10, R5	:DONE YET?
6896	027270	001324				BNE	1\$	:BR IF NO
6897	027272					ENDSEG		
6898	027272				10000\$:			
6899	027272	104405				TRAP	C\$ESEG	
6900	027274					EXIT	TST	
6901	027274	104432				TRAP	C\$EXIT	
6902	027276	000012				.WORD	L10141-	
6903	027300	377	000	376	5\$:	.BYTE	-1, 0, 376, -1, -1, 252, 124, -1	
6904	027303	377	377	252				
6905	027306	124	377					
6906								
6907								
6908								
6909	027310					.EVEN		
6910	027310					ENDTST		
6911	027310	104401				L10141:		
6912						TRAP	C\$ETST	

6913										
6914	027312									
6915										
6916										
6917										
6918										
6919										
6920										
6921	027312									
6922										
6923										
6924	027312									
6925	027312									
6926	027312									
6927	027312	013701	002716							
6928	027316									
6929	027316	004537	003156							
6930	027322	012702	027504							
6931	027326	005005								
6932	027330	004737	003640							
6933	027334	002654								
6934	027336	004737	004012							
6935	027342	002664								
6936	027344									
6937	027344	104404								
6938	027346	004737	004060							
6939	027352	042737	000017	027370	1\$:					
6940	027360	050537	027370							
6941	027364									
6942	027364	004537	003244							
6943	027370	010000			2\$:					
6944	027372	042737	000017	027410						
6945	027400	050537	027410							
6946	027404									
6947	027404	004537	003244							
6948	027410	040460			3\$:					
6949	027412									
6950	027412	004537	003244							
6951	027416	061224								
6952	027420	111237	002636							
6953	027424	116104	000004							
6954	027430	123704	002636							
6955	027434	001411								
6956	027436									
6957	027450	104455								
6958	027452	000017								
6959	027454	004754								
6960	027456	007120								
6961	027460				4\$:					
6962	027460	104410								
6963	027462	000014								
6964	027464	005202								
6965	027466	005205								
6966	027470	022705	000010							
6967	027474	001324								
6968	027476									

BADHEAD  
 :\*\*\*\*\* TEST 56 \*\*\*\*\*  
 :\*ALU TEST  
 :\*TEST OF ALU FUNCTION INC A WITH C BIT CLEARED  
 :\*ALU FUNCTION (A PLUS 1) CODE=3  
 :\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
 :\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
 BADHEAD  
 :\*\*\*\*\* TEST 56 \*\*\*\*\*

BGNTST  
 T56::

MYINT  
 MOV KMCSR,R1 ;GET DEVICE ADDRESS.  
 MSTCLR ;MASTER CLEAR M8200,4,7  
 JSR R5,.MSTCLR ;CLEAR M8200,4,7  
 MOV #5\$,R2 ;POINTER TO CORRECT DATA  
 CLR R5  
 JSR PC,MEMLD ;LOAD 8 WORDS OF MAIN MEMRY  
 MEMDAT ;POINTER TO DATA  
 JSR PC,SPLD ;LOAD 8 WORDS OF SP  
 SPDAT ;POINTER TO DATA  
 BGNSEG  
 TRAP CSBSEG  
 JSR PC,CLRC ;CLEAR C BIT!  
 BIC #17,2\$ ;CLEAR ADDRESS FIELD OF INSTRUCTION  
 BIS R5,2\$ ;ADD ADDRESS TO INSTRUCTION  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK ;CLOCK INSTRUCTION  
 010000 ;LOAD MAR  
 BIC #17,3\$ ;CLEAR ADDRESS OF INSTRUCTION  
 BIS R5,3\$ ;ADD ADDRESS TO INSTRUCTION  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK ;CLOCK INSTRUCTION  
 040400!<3\*20> ;BR INC A  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK ;CLOCK INSTRUCTION  
 61224 ;MOVE BR TO PORT4  
 MOVB (R2),SGDDAT ;PUT "EXPECTED" IN SGDDAT  
 MOVB 4(R1),R4 ;PUT "FOUND" IN R4  
 CMPB SGDDAT,R4 ;DATA CORRECT?  
 BEQ 4\$ ;BR IF YES  
 ERROR 15,YES ;ALU ERROR  
 TRAP CSERDF  
 .WORD 15  
 .WORD EM15  
 .WORD ERR15  
 ESCAPE SEG  
 TRAP CSESCAPE  
 .WORD 10000\$-.  
 INC R2 ;NEXT DATA  
 INC R5  
 CMP #10,R5 ;DONE YET?  
 BNE 1\$ ;BR IF NO  
 ENDSEG

```

6969 027476          10000$:
6970 027476 104405   TRAP    C$ESEG
6971 027500          EXIT    TST
6972 027500 104432   TRAP    C$EXIT
6973 027502 000012   .WORD  L10142-
6974 027504    001    001    000  5$:  .BYTE  1,1,0,0,126,126,253,253
6975 027507    000    126    126
6976 027512    253    253
6977
6978
6979 027514          .EVEN
6980 027514          ENDTST
6981 027514 104401   L10142: TRAP    C$ETST
6982
6983
6984 027516          BADHEAD
6985          :***** TEST 57 *****
6986          :*ALU TEST
6987          :*TEST OF ALU FUNCTION 2A WITH C BIT CLEARED
6988          :*ALU FUNCTION (A PLUS A)      CODE=5
6989          :*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
6990          :*PERFORM THE FUNCTION, VERIFY THE RESULTS
6991 027516          BADHEAD
6992          :***** TEST 57 *****
6993
6994 027516          BGNTST
6995 027516          T57::
6996 027516
6997 027516 013701 002716   MYINT
6998 027522          MOV    KMCSR,R1      ;GET DEVICE ADDRESS.
6999 027522 004537 003156   MSTCLR          ;MASTER CLEAR DMC11
7000 027526 005005          JSR    R5,.MSTCLR    ;CLEAR M8200,4,7
7001 027530 012702 027710   CLR    R5           ;MEM * SP ADDRESS
7002 027534 004737 003640   MOV    #5$,R2       ;POINTER TO CORRECT DATA
7003 027540 002654          JSR    PC,MEMLD     ;LOAD 8 WORDS OF MAIN MEMORY
7004 027542 004737 004012   MEMDAT         ;POINTER TO DATA
7005 027546 002664          JSR    PC,SPLD     ;LOAD 8 WORDS OF SP
7006 027550          SPDAT          ;POINTER TO DATA
7007 027550 104404          BGNSEG
7008 027552 004737 004060   TRAP    C$BSEG
7009 027556 042737 000017 027574  1$:  JSR    PC,CLRC     ;CLEAR C BIT!
7010 027564 050537 027574   BIC    #17,2$      ;CLEAR ADDRESS FIELD OF INSTRUCTION
7011 027570          BIS    R5,2$       ;ADD ADDRESS TO INSTRUCTION
7012 027570 004537 003244   ROMCLK         ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7013 027574 010000          JSR    R5,.ROMCLK  ;CLOCK INSTRUCTION
7014 027576 042737 000017 027614  2$:  010000          ;LOAD MAR
7015 027604 050537 027614   BIC    #17,3$      ;CLEAR ADDRESS OF INSTRUCTION
7016 027610          BIS    R5,3$       ;ADD ADDRESS TO INSTRUCTION
7017 027610 004537 003244   ROMCLK         ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7018 027614 .040520          JSR    R5,.ROMCLK  ;CLOCK INSTRUCTION
7019 027616          ROMCLK          ;BR 2A
7020 027616 004537 003244   JSR    R5,.ROMCLK  ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7021 027622 061224          61224          ;CLOCK INSTRUCTION
7022 027624 111237 002636   MOVB   (R2), $GDDAT ;MOVE BR TO PORT4
7023 027630 116104 000004   MOVB   4(R1), R4   ;PUT "EXPECTED" IN $GDDAT
7024 027634 123704 002636   CMPB   $GDDAT, R4 ;PUT "FOUND" IN R4
                          ;DATA CORRECT?

```

```

7025 027640 001411 BEQ 4$ :BR IF YES
7026 027642 ERROR 15,YES :ALU ERROR
7027 027654 104455 TRAP C$ERDF
7028 027656 000017 .WORD 15
7029 027660 004754 .WORD EM15
7030 027662 007120 .WORD ERR15
7031 027664 4$: ESCAPE SEG
7032 027664 104410 TRAP C$ESCAPE
7033 027666 000014 .WORD 10000$-.
7034 027670 005202 INC R2 :NEXT DATA
7035 027672 005205 INC R5 :NEXT ADDRESS
7036 027674 022705 000010 CMP #10,R5 :DONE YET?
7037 027700 001324 BNE 1$ :BR IF NO
7038 027702 ENDSEG
7039 027702 10000$:
7040 027702 104405 TRAP C$ESEG
7041 027704 EXIT TST
7042 027704 104432 TRAP C$EXIT
7043 027706 000012 .WORD L10143-.
7044 027710 000 000 376 5$: .BYTE 0,0,376,376,252,252,124,124
7045 027713 376 252 252
7046 027716 124 124
7047
7048 .EVEN
7049 027720 ENDTST
7050 027720 L10143:
7051 027720 104401 TRAP C$ETST
7052
7053
7054 027722 BADHEAD
7055 :***** TEST 58 *****
7056 :*ALU TEST
7057 :*TEST OF ALU FUNCTION A PLUS C WITH C BIT CLEARED
7058 :*ALU FUNCTION (A PLUS C) CODE=4
7059 :*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
7060 :*PERFORM THE FUNCTION, VERIFY THE RESULTS
7061 027722 BADHEAD
7062 :***** TEST 58 *****
7063
7064 027722 BGNTST
7065 027722 T58::
7066 027722
7067 027722 013701 002716 MYINT
7068 027726 MOV KMCSR,R1 :GET DEVICE ADDRESS.
7069 027726 004537 003156 MSTCLR :MASTER CLEAR M8200,4,7
7070 027732 005005 JSR R5,.MSTCLR :CLEAR M8200,4,7
7071 027734 012702 030114 CLR R5 :MEM + SP ADDRESS
7072 027740 004737 003640 MOV #5$,R2 :POINTER TO CORRECT DATA
7073 027744 002654 JSR PC,MEMLD :LOAD 8 WORDS OF MAIN MEMORY
7074 027746 004737 004012 MEMDAT :POINTER TO DATA
7075 027752 002664 JSR PC,SPLD :LOAD 8 WORDS OF SP
7076 027754 SPDAT :POINTER TO DATA
7077 027754 104404 BGNSEG
7078 027756 004737 004060 1$: TRAP C$BSEG
7079 027762 042737 000017 030000 JSR PC,CLRC :CLEAR C BIT!
7080 027770 050537 030000 BIC #17,2$ :CLEAR ADDRESS FIELD OF INSTRUCTION
 BIS R5,2$ :ADD ADDRESS TO INSTRUCTION
  
```

7081	027774					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7082	027774	004537	003244			JSR	R5, .ROMCLK		:CLOCK INSTRUCTION
7083	030000	010000			2\$:	010000			:LOAD MAR
7084	030002	042737	000017	030020		BIC	#17, 3\$		:CLEAR ADDRESS OF INSTRUCTION
7085	030010	050537	030020			BIS	R5, 3\$		:ADD ADDRESS TO INSTRUCTION
7086	030014					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=304
7087	030014	004537	003244			JSR	R5, .ROMCLK		:CLOCK INSTRUCTION
7088	030020	040500			3\$:	040400!	<4*20>		:BR A PLUS C
7089	030022					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCKL PC=5305
7090	030022	004537	003244			JSR	R5, .ROMCLK		:CLOCK INSTRUCTION
7091	030026	061224				61224			:MOVE BR TO PORT4
7092	030030	111237	002636			MOVB	(R2), \$GDDAT		:PUT 'EXPECTED' IN \$GDDAT
7093	030034	116104	000004			MOVB	4(R1), R4		:PUT 'FOUND' IN R4
7094	030040	123704	002636			CMPB	\$GDDAT, R4		:DATA CORRECT?
7095	030044	001411				BEQ	4\$		:BR IS YES
7096	030046					ERROR	15, YES		:ALU ERROR
7097	030060	104455				TRAP	C\$ERDF		
7098	030062	000017				.WORD	15		
7099	030064	004754				.WORD	EM15		
7100	030066	007120				.WORD	ERR15		
7101	030070				4\$:	ESCAPE	SEG		
7102	030070	104410				TRAP	C\$ESCAPE		
7103	030072	000014				.WORD	10000\$-		
7104	030074	005202				INC	R2		:NEXT DATA
7105	030076	005205				INC	R5		:NEXT ADDRESS
7106	030100	022705	000010			CMP	#10, R5		:DONE YET?
7107	030104	001324				BNE	1\$		:BR IF NO
7108	030106					ENDSEG			
7109	030106				10000\$:				
7110	030106	104405				TRAP	C\$ESEG		
7111	030110					EXIT	TST		
7112	030110	104432				TRAP	C\$EXIT		
7113	030112	000012				.WORD	L10144-		
7114	030114	000	000	377	5\$:	.BYTE	0, 0, -1, -1, 125, 125, 252, 252		
7115	030117	377	125	125					
7116	030122	252	252						
7117									
7118						.EVEN			
7119	030124					ENDTST			
7120	030124					L10144:			
7121	030124	104401				TRAP	C\$ETST		
7122									
7123									
7124	030126					BADHEAD			
7125						:*****	TEST 59	*****	
7126						:*ALU TEST			
7127						:*TEST OF ALU FUNCTION 2'S COMP SUB WITH C BIT CLEARED			
7128						:*ALU FUNCTION (A-B-1) CODE=17			
7129						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
7130						:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
7131	030126					BADHEAD			
7132						:*****	TEST 59	*****	
7133									
7134	030126					BGNTST			
7135	030126					T59::			
7136	030126					MYINT			

7137	030126	013701	002716			MOV	KMCSR,R1	:GET DEVICE ADDRESS.
7138	030132					MSTCLR		:MASTER CLEAR M8200,4,7
7139	030132	004537	003156			JSR	R5,.MSTCLR	:CLEAR M8200,4,7
7140	030136	005005				CLR	R5	:MEM + SP ADDRESS
7141	030140	012702	030320			MOV	#5\$,R2	:POINTER TO CORRECT DATA
7142	030144	004737	003640			JSR	PC,MEMLD	:LOAD 8 WORDS OF MAIN MEMORY
7143	030150	002654				MEMDAT		:POINTER TO DATA
7144	030152	004737	004012			JSR	PC,SPLD	:LOAD 8 WORDS OF SP
7145	030156	002664				SPDAT		:POINTER TO DATA
7146	030160					BGNSEG		
7147	030160	104404				TRAP	C\$BSEG	
7148	030162	004737	004060			JSR	PC,CLRC	:CLEAR C BIT!
7149	030166	042737	000017	030204	1\$:	BIC	#17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
7150	030174	050537	030204			BIS	R5,2\$	:ADD ADDRESS TO INSTRUCTION
7151	030200					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7152	030200	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7153	030204	010000					010000	:LOAD MAR
7154	030206	042737	000017	030224	2\$:	BIC	#17,3\$	:CLEAR ADDRESS OF INSTRUCTION
7155	030214	050537	030224			BIS	R5,3\$	:ADD ADDRESS TO INSTRUCTION
7156	030220					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7157	030220	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7158	030224	040760			3\$:		040400!<17*20>	:BR 2'S COMP SUB
7159	030226					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7160	030226	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7161	030232	061224					61224	:MOVE BR TO PORT4
7162	030234	111237	002636			MOVW	(R2), \$GDDAT	:PUT "EXPECTED" IN \$GDDAT
7163	030240	116104	000004			MOVW	4(R1), R4	:PUT "FOUND" IN R4
7164	030244	123704	002636			CMPB	\$GDDAT, R4	:DATA CORRECT?
7165	030250	001411				BEQ	4\$	:BR IS YES
7166	030252					ERROR	15, YES	:ALU ERROR
7167	030264	104455				TRAP	C\$ERDF	
7168	030266	000017				.WORD	15	
7169	030270	004754				.WORD	EM15	
7170	030272	007120				.WORD	ERR15	
7171	030274				4\$:	ESCAPE	SEG	
7172	030274	104410				TRAP	C\$ESCAPE	
7173	030276	000014				.WORD	10000\$-	
7174	030300	005202				INC	R2	:NEXT DATA
7175	030302	005205				INC	R5	:NEXT ADDRESS
7176	030304	022705	000010			CMP	#10, R5	:DONE YET?
7177	030310	001324				BNE	1\$	:BR IF NO
7178	030312					ENDSEG		
7179	030312				10000\$:			
7180	030312	104405				TRAP	C\$ESEG	
7181	030314					EXIT	TST	
7182	030314	104432				TRAP	C\$EXIT	
7183	030316	000012				.WORD	L10145-	
7184	030320	377	000	376	5\$:	.BYTE	-1,0,376,-1,-1,252,124,-1	
7185	030323	377	377	252				
7186	030326	124	377					
7187								
7188						.EVEN		
7189	030330					ENDTST		
7190	030330					L10145:		
7191	030330	104401				TRAP	C\$ETST	
7192								

7193  
 7194 030332  
 7195  
 7196  
 7197  
 7198  
 7199  
 7200  
 7201  
 7202 030332  
 7203  
 7204  
 7205 030332  
 7206 030332  
 7207 030332  
 7208 030332 013701 002716  
 7209 030336  
 7210 030336 004537 003156  
 7211 030342 005005  
 7212 030344 012702 030524  
 7213 030350 004737 003640  
 7214 030354 002654  
 7215 030356 004737 004012  
 7216 030362 002664  
 7217 030364  
 7218 030364 104404  
 7219 030366 004737 004060  
 7220 030372 042737 000017 030410  
 7221 030400 050537 030410  
 7222 030404  
 7223 030404 004537 003244  
 7224 030410 010000  
 7225 030412 042737 000017 030430  
 7226 030420 050537 030430  
 7227 030424  
 7228 030424 004537 003244  
 7229 030430 040560  
 7230 030432  
 7231 030432 004537 003244  
 7232 030436 061224  
 7233 030440 111237 J02636  
 7234 030444 116104 000004  
 7235 030450 123704 002636  
 7236 030454 001411  
 7237 030456  
 7238 030470 104455  
 7239 030472 000017  
 7240 030474 004754  
 7241 030476 007120  
 7242 030500  
 7243 030500 104410  
 7244 030502 000014  
 7245 030504 005202  
 7246 030506 005205  
 7247 030510 022705 000010  
 7248 030514 001324

BGNTST  
 T60::

BADHEAD  
 :\*\*\*\*\* TEST 60 \*\*\*\*\*  
 :\*ALU TEST  
 :\*TEST OF ALU FUNCTION DEC A WITH C BIT CLEARED  
 :\*ALU FUNCTION (A-1) CODE=7  
 :\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
 :\*PERFORM THE FUNCTION, VERIFY THE RESULTS

BADHEAD  
 :\*\*\*\*\* TEST 60 \*\*\*\*\*

MYINT  
 MOV KCSR,R1 ;GET DEVICE ADDRESS.  
 MSTCLR ;MASTER CLEAR DMC11  
 ;CLEAR M8200,4,7  
 JSR R5, .MSTCLR  
 CLR R5 ;MEM + SP ADDRESS  
 MOV #5\$,R2 ;POINTER TO CORRECT DATA  
 JSR PC, MEMLD ;LOAD 8 WORDS OF MAIN MEMMOR  
 MEMDAT ;POINTER TO DATA  
 JSR PC, SPLD ;LOAD 8 WORDS OF SP  
 SPDAT ;POINTER TO DATA  
 BGNSEG  
 TRAP C\$BSEG  
 JSR PC, CLRC ;CLEAR C BIT!  
 BIC #17,2\$ ;CLEAR ADDRESS FIELD OF INSTRUCTION  
 BIS R5,2\$ ;ADD ADDRESS TO INSTRUCTION  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 ;CLOCK INSTRUCTION  
 JSR R5, .ROMCLK  
 010000 ;LOAD MAR  
 BIC #17,3\$ ;CLEAR ADDRESS OF INSTRUCTION  
 BIS R5,3\$ ;ADD ADDRESS TO INSTRUCTION  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 ;CLOCK INSTRUCTION  
 JSR R5, .ROMCLK  
 040400! <7\*20> ;BR DEC A  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 ;CLOCK INSTRUCTION  
 JSR R5, .ROMCLK  
 61224 ;MOVE BR TO PORT4  
 MOVB (R2), \$GDDAT ;PUT "EXPECTED" IN \$GDDAT  
 MOVB 4(R1), R4 ;PUT "FOUND" IN R4  
 CMPB \$GDDAT, R4 ;DATA CORRECT?  
 BEQ 4\$ ;BR IF YES  
 ERROR 15, YES ;ALU ERROR  
 TRAP C\$ERDF  
 .WORD 15  
 .WORD EM15  
 .WORD ERR15  
 4\$: ESCAPE SEG  
 TRAP C\$ESCAPE  
 .WORD 10000\$-.  
 INC R2 ;NEXT DATA  
 INC R5 ;NEXT ADDRESS  
 CMP #10, R5 ;DONE YET?  
 BNE 1\$ ;BR IF NO

7249	030516					ENDSEG		
7250	030516				10000\$:			
7251	030516	104405				TRAP	C\$ESEG	
7252	030520					EXIT	TST	
7253	030520	104432				TRAP	C\$EXIT	
7254	030522	000012				.WORD	L10146-	
7255	030524	377	377	376	5\$:	.BYTE	-1,-1,376,376,124,124,251,251	
7256	030527	376	124	124				
7257	030532	251	251					
7258								
7259						.EVEN		
7260	030534					ENDTST		
7261	030534					L10146:		
7262	030534	104401				TRAP	C\$ETST	
7263								
7264								
7265	030536					BADHEAD		
7266						:***** TEST 61 *****		
7267						:*ALU TEST		
7268						:*TEST OF ALU FUNCTION SEL B WITH C BIT SET		
7269						:*ALU FUNCTION (B) CODE=11		
7270						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA		
7271						:*PERFORM THE FUNCTION, VERIFY THE RESULTS		
7272	030536					BADHEAD		
7273						:***** TEST 61 *****		
7274								
7275	030536					BGNTST		
7276	030536					T6i::		
7277	030536					MYINT		
7278	030536	013701	002716			MOV	KMCSR,R1	:GET DEVICE ADDRESS.
7279	030542					MSTCLR		:MASTER CLEAR M8200,4,7
7280	030542	004537	003156			JSR	R5,.MSTCLR	:CLEAR M8200,4,7
7281	030546	005005				CLR	R5	:MEM + SP ADDRESS
7282	030550	012702	030730			MOV	#5\$,R2	:POINTER TO CORRECT DATA
7283	030554	004737	003640			JSR	PC,MEMLD	:LOAD 8 WORDS OF MAIN MEMORY
7284	030560	002654				MEMDAT		:POINTER TO DATA
7285	030562	004737	004012			JSR	PC,SPLD	:LOAD 8 WORDS OF SP
7286	030566	002664				SPDAT		:POINTET TO DATA
7287	030570					BGNSEG		
7288	030570	104404				TRAP	C\$BSEG	
7289	030572	004737	004076			JSR	PC,SETC	:SET C BIT!
7290	030576	042737	000017	030614	1\$:	BIC	#17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
7291	030604	050537	030614			BIS	R5,2\$	:ADD ADDRESS TO INSTRUCTION
7292	030610					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7293	030610	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7294	030614	010000				010000		:LOAD MAR
7295	030616	042737	000017	030634	2\$:	BIC	#17,3\$	:CLEAR ADDRESS OF INSTRUCTION
7296	030624	050537	030634			BIS	R5,3\$	:ADD ADDRESS TO INSTRUCTION
7297	030630					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7298	030630	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7299	030634	040620				040400!	<11*20>	:BR SEL B
7300	030636					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7301	030636	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7302	030642	061224				61224		:MOVE BR TO PORT4
7303	030644	111237	002636			MOVB	(R2), \$GDDAT	:PUT 'EXPECTED' IN \$GDDAT
7304	030650	116104	000004			MOVB	4(R1),R4	:PUT 'FOUND' IN R4



7305	030654	123704	002636						CMPB	\$GDDAT,R4		:DATA CORRECT?
7306	030660	001411							BEQ	4\$		:BR IF YES
7307	030662								ERROR	23,YES		:ALU ERROR
7308	030674	104455							TRAP	C\$ERDF		
7309	030676	000027							.WORD	23		
7310	030700	005226							.WORD	EM23		
7311	030702	007404							.WORD	ERR23		
7312	030704			4\$:					ESCAPE	SEG		
7313	030704	104410							TRAP	C\$ESCAPE		
7314	030706	000014							.WORD	10000\$-		
7315	030710	005202							INC	R2		:NEXT DATA
7316	030712	005205							INC	R5		:NEXT ADDRESS
7317	030714	022705	000010						CMP	#10,R5		:DONE YET?
7318	030720	001324							BNE	1\$		:BR IF NO
7319	030722								ENDSEG			
7320	030722			10000\$:								
7321	030722	104405							TRAP	C\$ESEG		
7322	030724								EXIT	TST		
7323	030724	104432							TRAP	C\$EXIT		
7324	030726	000012							.WORD	L10147-		
7325	030730	000	377		000	5\$:			.BYTE	0,-1,0,-1,125,252,125,252		
7326	030733	377	125		252							
7327	030736	125	252									
7328												
7329												
7330	030740								.EVEN			
7331	030740								ENDTST			
7332	030740	104401							L10147:			
7333									TRAP	C\$ETST		
7334												
7335	030742											
7336									BADHEAD			
7337									:*****	TEST 62	:*****	
7338									:*ALU TEST			
7339									:*TEST OF ALU FUNCTION SEL A WITH C BIT SET			
7340									:*ALU FUNCTION (A) CODE=10			
7341									:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
7342	030742								:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
7343									BADHEAD			
									:*****	TEST 62	:*****	

```

7344
7345
7346 030742          BGNTST
7347 030742          T62::
7348 030742
7349 030742 013701 002716      MYINT
7350 030746          MOV      KMCSR,R1      ;GET DEVICE ADDRESS.
7351 030746 004537 003156      MSTCLR          ;MASTER CLEAR M8200,4,7
7352 030752 005005          JSR      R5,,MSTCLR      ;CLEAR M8200,4,7
7353 030754 012702 031134      CLR      R5          ;MEM + SP ADDRESS
7354 030760 004737 003640      MOV      #5$,R2     ;POINTER TO CORRECT DATA
7355 030764 002654          JSR      PC,MEMLD     ;LOAD 8 WORDS OF MAIN MEMORY
7356 030766 004737 004012      MEMDAT          ;POINTER TO DATA
7357 030772 002664          JSR      PC,SPLD     ;LOAD 8 WORDS OF SP
7358 030774          SPDAT          ;POINTER TO DATA
7359 030774 104404          BGNSEG
7360 030776 004737 004076      TRAP     C$BSEG
7361 031002 042737 000017 031020 1$: JSR      PC,SETC     ;SET C BIT!
7362 031010 050537 031020      BIC      #17,2$     ;CLEAR ADDRESS FIELD OF INSTRUCTION
7363 031014          BIS      R5,2$      ;ADD ADDRESS TO INSTRUCTION
7364 031014 004537 003244      ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7365 031020 010000          JSR      R5,,ROMCLK ;CLOCK INSTRUCTION
7366 031022 042737 000017 031040 2$: 010000      ;LOAD MAR
7367 031030 050537 031040      BIC      #17,3$     ;CLEAR ADDRESS OF INSTRUCTION
7368 031034          BIS      R5,3$      ;ADD ADDRESS TO INSTRUCTION
7369 031034 004537 003244      ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7370 031040 040600          JSR      R5,,ROMCLK ;CLOCK INSTRUCTION
7371 031042          040400!<10*20> 3$: ;BR SEL A
7372 031042 004537 003244      ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7373 031046 061224          JSR      R5,,ROMCLK ;CLOCK INSTRUCTION
7374 031050 111237 002636      MOV      (R2),$GDDAT ;MOVE BR TO PORT4
7375 031054 116104 000004          MOV      4(R1),R4   ;PUT 'EXPECTED' IN $GDDAT
7376 031060 123704 002636      CMP      $GDDAT,R4  ;PUT 'FOUND' IN R4
7377 031064 001411          BEQ      4$        ;DATA CORRECT?
7378 031066          ERROR          ;BR IF YES
7379 031100 104455          TRAP     C$ERDF    ;ALU ERROR
7380 031102 000027          .WORD   23
7381 031104 005226          .WORD   EM23
7382 031106 007404          .WORD   ERR23
7383 031110          4$: ESCAPE          SEG
7384 031110 104410          TRAP     C$ESCAPE
7385 031112 000014          .WORD   10000$-
7386 031114 005202          INC      R2        ;NEXT DATA
7387 031116 005205          INC      R5        ;NEXT ADDRESS
7388 031120 022705 000010      CMP      #10,R5    ;DONE YET?
7389 031124 001324          BNE      1$        ;BR IF NO
7390 031126          10000$: ENDSEG
7391 031126
7392 031126 104405          TRAP     C$ESEG
7393 031130          EXIT          TST
7394 031130 104432          TRAP     C$EXIT
7395 031132 000012          .WORD   L10150-
7396 031134 000 000 377 5$: .BYTE   0,0,-1,-1,125,125,252,252
7397 031137 377 125 125
7398 031142 252 252
7399

```

```

7400          .EVEN
7401 031144   ENDTST
7402 031144   L10150:
7403 031144   104401 TRAP   C$ETST
7404
7405
7406 031146   BADHEAD
7407          :***** TEST 63 *****
7408          :*ALU TEST
7409          :*TEST OF ALU FUNCTION A OR NOTB WITH C BIT SET
7410          :*ALU FUNCTION (A OR NOTB)      CODE=12
7411          :*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
7412          :*PERFORM THE FUNCTION, VERIFY THE RESULTS
7413 031146   BADHEAD
7414          :***** TEST 63 *****
7415
7416          BGNTST
7417 031146   T63::
7418 031146
7419 031146   013701 002716 MYINT
7420 031152   MOV      KMCSR,R1      ;GET DEVICE ADDRESS.
7421 031152   004537 003156 MSTCLR      ;MASTER CLEAR M8200,4,7
7422 031156   005005          JSR    R5, .MSTCLR      ;CLEAR M8200,4,7
7423 031160   012702 031340 CLR      R5      ;MEM + SP ADDRESS
7424 031164   004737 003640 MOV      #5$,R2   ;POINTER TO CORRECT DATA
7425 031170   002654          JSR    PC,MEMLD     ;LOAD 8 WORDS OF MAIN MEMORY
7426 031172   004737 004012 MEMDAT     ;POINTER TO DATA
7427 031176   002664          JSR    PC,SPLD     ;LOAD 8 WORDS OF SP
7428 031200   SPDAT     ;POINTER TO DATA
7429 031200   104404 BGNSEG
7430 031202   004737 004076 TRAP     C$BSEG
7431 031206   042737 000017 031224 JSR     PC,SETC  ;SET C BIT!
7432 031214   050537 031224 BIC     #17,2$   ;CLEAR ADDRESS FIELD OF INSTRUCTION
7433 031220   ROMCLK     ;ADD ADDRESS TO INSTRUCTION
7434 031220   004537 003244 JSR     R5, .ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7435 031224   010000          ;CLOCK INSTRUCTION
7436 031226   042737 000017 031244 JSR     #17,3$   ;LOAD MAR
7437 031234   050537 031244 BIC     R5,3$   ;CLEAR ADDRESS OF INSTRUCTION
7438 031240   ROMCLK     ;ADD ADDRESS TO INSTRUCTION
7439 031240   004537 003244 JSR     R5, .ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7440 031244   040640 3$: 040400!<12*20> ;CLOCK INSTRUCTION
7441 031246   ROMCLK     ;BR A OR NOTB
7442 031246   004537 003244 JSR     R5, .ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7443 031252   061224          ;CLOCK INSTRUCTION
7444 031254   111237 0C2636 MOVB    (R2), $GDDAT ;MOVE BR TO PORT4
7445 031260   116104 000004 MOVB    4(R1), R4   ;PUT 'EXPECTED' IN $GDDAT
7446 031264   123704 002636 CMPB    $GDDAT, R4 ;PUT 'FOUND' IN R4
7447 031270   001411 BEQ     4$      ;DATA CORRECT?
7448 031272   ERROR     15, YES ;BR IF YES
7449 031304   104455 TRAP    C$ERDF   ;ALU ERROR
7450 031306   000017 .WORD   15
7451 031310   004754 .WORD   EM15
7452 031312   007120 .WORD   ERR15
7453 031314   4$: ESCAPE  SEG
7454 031314   104410 TRAP    C$ESCAPE
7455 031316   000014 .WORD   10000$-.
  
```

7456	031320	005202				INC	R2	:NEXT DATA
7457	031322	005205				INC	R5	:NEXT ADDRESS
7458	031324	022705	000010			CMP	#10,R5	:DONE YET?
7459	031330	001324				BNE	1\$	:BR IF NO
7460	031332					ENDSEG		
7461	031332			10000\$:				
7462	031332	104405				TRAP	C\$ESEG	
7463	031334					EXIT	TST	
7464	031334	104432				TRAP	C\$EXIT	
7465	031336	000012				.WORD	L10151-	
7466	031340	377	000	377	5\$:	.BYTE	-1,0,-1,-1,-1,125,252,-1	
7467	031343	377	377	125				
7468	031346	252	377					
7469								
7470						.EVEN		
7471	031350					ENDTST		
7472	031350					L10151:		
7473	031350	104401				TRAP	C\$ETST	
7474								
7475								
7476	031352					BADHEAD		
7477						:***** TEST 64 *****		
7478						:*ALU TEST		
7479						:*TEST OF ALU FUNCTION A AND B WITH C BIT SET		
7480						:ALU FUNCTION (A AND B) CODE=13		
7481						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA		
7482						:*PERFORM THE FUNCTION, VERIFY THE RESULTS		
7483	031352					BADHEAD		
7484						:***** TEST 64 *****		
7485								
7486	031352					BGNTST		
7487	031352					T64::		
7488	031352					MYINT		
7489	031352	013701	002716			MOV	KMCSR,R1	:GET DEVICE ADDRESS.
7490	031356					MSTCLR		:MASTER CLEAR M8200,4,7
7491	031356	004537	003156			JSR	R5,.MSTCLR	:CLEAR M8200,4,7
7492	031362	005005				CLR	R5	:MEM + SP ADDRESS
7493	031364	012702	031544			MOV	#5\$,R2	:POINTER TO CORRECT ADDRESS
7494	031370	004737	003640			JSR	PC,MEMLD	:LOAD 8 WORDS OF MAIN MEMORY
7495	031374	002654				MEMDAT		:POINTER TO DATA
7496	031376	004737	004012			JSR	PC,SPLD	:LOAD 8 WORDS OF SP
7497	031402	002664				SPDAT		:POINTER TO DATA
7498	031404					BGNSEG		
7499	031404	104404				TRAP	C\$BSEG	
7500	031406	004737	004076		1\$:	JSR	PC,SETC	:SET C BIT!
7501	031412	042737	000017	031430		BIC	#17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
7502	031420	050537	031430			BIS	R5,2\$	:ADD ADDRESS TO INSTRUCTION
7503	031424					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7504	031424	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7505	031430	010000			2\$:	010000		:LOAD MAR
7506	031432	042737	000017	031450		BIC	#17,3\$	:CLEAR ADDRESS OF INSTRUCTION
7507	031440	050537	031450			BIS	R5,3\$	:ADD ADDRESS TO INSTRUCTION
7508	031444					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7509	031444	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7510	031450	040660			3\$:	040400!	<13*20>	:BR A AND B
7511	031452					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304

```

7512 031452 004537 002244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
7513 031456 061224 61224 ;MOVE BR TO PORT4
7514 031460 111237 002636 MOVB (R2),SGDDAT ;PUT 'EXPECTED'IN SGDDAT
7515 031464 116104 000004 MOVB 4(R1),R4 ;PUT 'FOUND' IN R4
7516 031470 123704 002636 CMPB SGDDAT,R4 ;DATA CORRECT?
7517 031474 001411 BEQ 4$ ;BR IF YES
7518 031476 ERROR 23,YES ;ALU ERROR
7519 031510 104455 TRAP C$ERDF
7520 031512 000027 .WORD 23
7521 031514 005226 .WORD EM23
7522 031516 007404 .WORD ERR23
7523 031520 4$: ESCAPE SEG
7524 031520 104410 TRAP C$ESCAPE
7525 031522 000014 .WORD 10000$-.
7526 031524 005202 INC R2 ;NEXT DATA
7527 031526 005205 INC R5 ;NEXT ADDRESS
7528 031530 022705 000010 CMP #10,R5 ;DONE YET?
7529 031534 001324 BNE 1$ ;BR IF NO
7530 031536 ENDSEG
7531 031536 10000$:
7532 031536 104405 TRAP C$ESEG
7533 031540 EXIT TST
7534 031540 104432 TRAP C$EXIT
7535 031542 000012 .WORD L10152-.
7536 031544 000 000 000 5$: .BYTE 0,0,0,-1,125,0,0,252
7537 031547 377 125 000
7538 031552 000 252
7539
7540 .EVEN
7541 031554 ENDTST
7542 031554 L10152:
7543 031554 104401 TRAP C$ETST
7544
7545
7546 031556 BADHEAD
7547 :***** TEST 65 *****
7548 :*ALU TEST
7549 :*TEST OF ALU FUNCTION A OR B WITH C BIT SET
7550 :*ALU FUNCTION (A OR B) CODE=14
7551 :*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
7552 :*PERFORM THE FUNCTION, VERIFY THE RESULTS
7553 031556 BADHEAD
7554 :***** TEST 65 *****
7555
7556 031556 BGNTST
7557 031556 T65::
7558 031556 MYINT
7559 031556 013701 002716 MOV KMCSR,R1 ;GET DEVICE ADDRESS.
7560 031562 MSTCLR ;MASTER CLEAR M8200,4,7
7561 031562 004537 003156 JSR R5,.MSTCLR ;CLEAR M8200,4,7
7562 031566 005005 CLR R5 ;MEM + SP ADDRESS
7563 031570 012702 031750 MOV #5$,R2 ;POINTER TO CORRECT DATA
7564 031574 004737 003640 JSR PC,MEMLD ;LOAD 8 WORDS OF MAIN MEMORY
7565 031600 002654 MEMDAT ;POINTER TO DATA
7566 031602 004737 004012 JSR PC,SPLD ;LOAD 8 WORDS OF SP
7567 031606 002664 SPDAT ;POINTER TO DATA
  
```

7568	031610					BGNSEG		
7569	031610	104404				TRAP	C\$BSEG	
7570	031612	004737	004076		1\$:	JSR	PC,SETC	:SET C BIT!
7571	031616	042737	000017	031634		BIC	#17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
7572	031624	050537	031634			BIS	R5,2\$	:ADD ADDRESS TO INSTRUCTION
7573	031630					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7574	031630	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7575	031634	010000			2\$:	010000		:LOAD MAR
7576	031636	042737	000017	031654		BIC	#17,3\$	:CLEAR ADDRESS OF INSTRUCTION
7577	031644	050537	031654			BIS	R5,3\$	:ADD ADDRESS TO INSTRUCTION
7578	031650					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7579	031650	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7580	031654	040700			3\$:	040400!	<14*20>	:BR A OR B
7581	031656					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7582	031656	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7583	031662	061224				61224		:MOVE BR TO PORT4
7584	031664	111237	002636			MOVB	(R2), \$GDDAT	:PUT 'EXPECTED' IN R4
7585	031670	116104	000004			MOVB	4(R1), R4	:PUT 'FOUND' IN R4
7586	031674	123704	002636			CMPB	\$GDDAT, R4	:DATA CORRECT?
7587	031700	001411				BEQ	4\$	:BR IF YES
7588	031702					ERROR	23, YES	:ALU ERROR
7589	031714	104455				TRAP	C\$ERDF	
7590	031716	000027				.WORD	23	
7591	031720	005226				.WORD	EM23	
7592	031722	007404				.WORD	ERR23	
7593	031724				4\$:	ESCAPE	SEG	
7594	031724	104410				TRAP	C\$ESCAPE	
7595	031726	000014				.WORD	10000\$-	
7596	031730	005202				INC	R2	:NEXT DATA
7597	031732	005205				INC	R5	:NEXT ADDRESS
7598	031734	022705	000010			CMP	#10, R5	:DONE YET?
7599	031740	001324				BNE	1\$	:BR IF NO
7600	031742					ENDSEG		
7601	031742				10000\$:			
7602	031742	104405				TRAP	C\$ESEG	
7603	031744					EXIT	TST	
7604	031744	104432				TRAP	C\$EXIT	
7605	031746	000012				.WORD	L10153-	
7606	031750	000	377	377	5\$:	.BYTE	0,-1,-1,-1,125,-1,-1,252	
7607	031753	377	125	377				
7608	031756	377	252					
7609								
7610						.EVEN		
7611	031760					ENDTST		
7612	031760					L10153:		
7613	031760	104401				TRAP	C\$ETST	
7614								
7615								
7616	031762					BADHEAD		
7617						:***** TEST 66 *****		
7618						:*ALU TEST		
7619						:*TEST OF ALU FUNCTION A XOR B WITH C BIT SET		
7620						:*ALU FUNCTION (A XOR B) CODE=15		
7621						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA		
7622						:*PERFORM THE FUNCTION, VERIFY THE RESULTS		
7623								

```

7624 031762          BADHEAD
7625                ;***** TEST 66 *****
7626 031762          BGNTST
7627 031762          T66::
7628 031762
7629 031762 013701 002716 MYINT
7630 031766          MOV      KMCSR,R1      ;GET DEVICE ADDRESS.
7631 031766 004537 003156 MSTCLR          ;MASTER CLEAR M8200,4,7
7632 031772 005005          JSR      R5,..MSTCLR      ;CLEAR M8200,4,7
7633 031774 012702 032154 CLR      R5          ;MEM + SP ADDRESS
7634 032000 004737 003640 MOV      #5$,R2      ;POINTER TO CORRECT DATA
7635 032004 002654          JSR      PC,MEMLD          ;LOAD 8 WORDS OF MAIN MEMORY
7636 032006 004737 004012 MEMDAT          ;POINTER TO DATA
7637 032012 002664          JSR      PC,SPLD          ;LOAD 8 WORDS OF SP
7638 032014          SPDAT          ;POINTER TO DATA
7639 032014 104404          BGNSEG
7640 032016 004737 004076 TRAP     C$BSEG
7641 032022 042737 000017 032040 1$: JSR      PC,SETC          ;SET C BIT!
7642 032030 050537 032040 BIC      #17,2$      ;CLEAR ADDRESS FIELD OF INSTRUCTION
7643 032034          BIS      R5,2$          ;ADD ADDRESS TO INSTRUCTION
7644 032034 004537 003244 ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7645 032040 010000          JSR      R5,..ROMCLK          ;CLOCK INSTRUCTION
7646 032042 042737 000017 032060 2$: BIC      #17,3$      ;LOAD MAR
7647 032050 050537 032060 BIS      R5,3$      ;CLEAR ADDRESS OF INSTRUCTION
7648 032054          ROMCLK          ;ADD ADDRESS TO INSTRUCTION
7649 032054 004537 003244 JSR      R5,..ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7650 032060 040720          040400!<15*20> ;CLOCK INSTRUCTION
7651 032062          ROMCLK          ;BR A XOR B
7652 032062 004537 003244 JSR      R5,..ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7653 032066 061224          61224          ;CLOCK INSTRUCTION
7654 032070 111237 002636 MOVB     (R2), $GDDAT ;MOVE BR TO PORT4
7655 032074 116104 000004 MOVB     4(R1), R4    ;PUT 'EXPECTED' IN $GDDAT
7656 032100 123704 002636 CMPB     $GDDAT,R4   ;PUT 'FOUND' IN R4
7657 032104 001411          BEQ      4$          ;DATA CORRECT?
7658 032106          ERROR          ;BR IF YES
7659 032120 104455          TRAP     C$ERDF          ;ALU ERROR
7660 032122 000027          .WORD   23
7661 032124 005226          .WORD   EM23
7662 032126 007404          .WORD   ERR23
7663 032130          4$: ESCAPE          SEG
7664 032130 104410          TRAP     C$ESCAPE
7665 032132 000014          .WORD   10000$-.
7666 032134 005202          INC      R2          ;NEXT DATA
7667 032136 005205          INC      R5          ;NEXT ADDRESS
7668 032140 022705 000010 CMP      #10,R5      ;DONE YET?
7669 032144 001324          BNE     1$          ;BR IF NO
7670 032146          10000$: ENDSEG
7671 032146
7672 032146 104405          TRAP     C$ESEG
7673 032150          EXIT          TST
7674 032150 104432          TRAP     C$EXIT
7675 032152 000012          .WORD   L10154-.
7676 032154 000 377 377 5$: .BYTE   0,-1,-1,0,0,-1,-1,0
7677 032157 000 000 377
7678 032162 377 000
7679

```

7680  
 7681 032164  
 7682 032164  
 7683 032164 104401  
 7684  
 7685  
 7686 032166  
 7687  
 7688  
 7689  
 7690  
 7691  
 7692  
 7693 032166  
 7694  
 7695  
 7696 032166  
 7697 032166  
 7698 032166  
 7699 032166 013701 002716  
 7700 032172  
 7701 032172 004537 003156  
 7702 032176 005005  
 7703 032200 012702 032360  
 7704 032204 004737 003640  
 7705 032210 002654  
 7706 032212 004737 004012  
 7707 032216 002664  
 7708 032220  
 7709 032220 104404  
 7710 032222 004737 004076  
 7711 032226 042737 000017 032244  
 7712 032234 050537 032244  
 7713 032240  
 7714 032240 004537 003244  
 7715 032244 010000  
 7716 032246 042737 000017 032264  
 7717 032254 050537 032264  
 7718 032260  
 7719 032260 004537 003244  
 7720 032264 040400  
 7721 032266  
 7722 032266 004537 003244  
 7723 032272 061224  
 7724 032274 111237 002636  
 7725 032300 116104 000004  
 7726 032304 123704 002636  
 7727 032310 001411  
 7728 032312  
 7729 032324 104455  
 7730 032326 000027  
 7731 032330 005226  
 7732 032332 007404  
 7733 032334  
 7734 032334 104410  
 7735 032336 000014

.EVEN  
 ENDTST  
 L10154:  
 TRAP CSETST

BADHEAD  
 :\*\*\*\*\* TEST 67 \*\*\*\*\*  
 :\*ALU TEST  
 :\*TEST OF ALU FUNCTION ADD WITH C BIT SET  
 :\*ALU FUNCTION (A PLUS B) CODE=00  
 :\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
 :\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
 BADHEAD  
 :\*\*\*\*\* TEST 67 \*\*\*\*\*

BGNTST  
 T67::

MYINT  
 MOV KMCSR,R1 ;GET DEVICE ADDRESS.  
 MSTCLR ;MASTER CLEAR M8200,4,7  
 JSR R5,.MSTCLR ;CLEAR M8200,4,7  
 CLR R5 ;MEM + SP ADDRESS  
 MOV #5\$,R2 ;POINTER TO CORRECT DATA  
 JSR PC,MEMLD ;LOAD 8 WORDS OF MAIN MEMORY  
 MEMDAT ;POINTER TO DATA  
 JSR PC,SPLD ;LOAD 8 WORDS OF SP  
 SPDAT ;POINTER TO DATA  
 BGNSEG  
 TRAP CSBSEG  
 JSR PC,SETC ;SET C BIT!  
 BIC #17,2\$ ;CLEAR ADDRESS FIELD OF INSTRUCTION  
 BIS R5,2\$ ;ADD ADDRESS TO INSTRUCTION  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK ;CLOCK INSTRUCTION  
 010000 ;LOAD MAR  
 BIC #17,3\$ ;CLEAR ADDRESS OF INSTRUCTION  
 BIS R5,3\$ ;ADD ADDRESS TO INSTRUCTION  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK ;CLOCK INSTRUCTION  
 040400!<00\*20> ;BR ADD  
 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK ;CLOCK INSTRUCTION  
 61224 ;MOVE BR TO PORT4  
 MOVB (R2),SGDDAT ;PUT 'EXPECTED' IN SGDDAT  
 MOVB 4(R1),R4 ;PUT 'FOUND' IN R4  
 CMPB SGDDAT,R4 ;DATA CORRECT?  
 BEQ 4\$ ;BR IF YES  
 ERROR 23,YES ;ALU ERROR  
 TRAP C\$ERDF  
 .WORD 23  
 .WORD EM23  
 .WORD ERR23  
 4\$: ESCAPE SEG  
 TRAP C\$ESCAPE  
 .WORD 10000\$-



7736	032340	005202				INC	R2		:NEXT DATA
7737	032342	005205				INC	R5		:NEXT ADDRESS
7738	032344	022705	000010			CMP	#10,R5		:DONE YET?
7739	032350	001324				BNE	1\$		:BR IF NO
7740	032352					ENDSEG			
7741	032352			10000\$:					
7742	032352	104405				TRAP	C\$ESEG		
7743	032354					EXIT	TST		
7744	032354	104432				TRAP	C\$EXIT		
7745	032356	000012				.WORD	L10155-		
7746	032360	000	377	377	5\$:	.BYTE	0,-1,-1,376,252,-1,-1,124		
7747	032363	376	252	377					
7748	032366	377	124						
7749									
7750						.EVEN			
7751	032370					ENDTST			
7752	032370					L10155:			
7753	032370	104401				TRAP	C\$ETST		
7754									
7755									
7756	032372					BADHEAD			
7757						:***** TEST 68 *****			
7758						:*ALU TEST			
7759						:*TEST OF ALU FUNCTION 2A W/C WITH C BIT SET			
7760						:*ALU FUNCTION (A PLUS A PLUS C) CODE=6			
7761						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
7762						:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
7763	032372					BADHEAD			
7764						:***** TEST 68 *****			
7765									
7766	032372					BGNTST			
7767	032372					T68::			
7768	032372					MYINT			
7769	032372	013701	002716			MOV	KMCSR,R1		:GET DEVICE ADDRESS.
7770	032376					MSTCLR			:MASTER CLEAR M8200,4,7
7771	032376	004537	003156			JSR	R5, .MSTCLR		:CLEAR M8200,4,7
7772	032402	005005				CLR	R5		:MEM + SP ADDRESS
7773	032404	012702	032564			MOV	#5\$,R2		:POINTER TO CORRECT DATA
7774	032410	004737	003640			JSR	PC, MEMLD		:LOAD 8 WORDS OF MAIN MEMORY
7775	032414	002654				MEMDAT			:POINTER TO DATA
7776	032416	004737	004012			JSR	PC, SPLD		:LOAD 8 WORDS OF SP
7777	032422	002664				SPDAT			:POINTER TO DATA
7778	032424					BGNSEG			
7779	032424	104404				TRAP	C\$BSEG		
7780	032426	004737	004076			JSR	PC, SETC		:SET C BIT!
7781	032432	042737	000017	032450	1\$:	BIC	#17, 2\$		:CLEAR ADDRESS FIELD OF INSTRUCTION
7782	032440	050537	032450			BIS	R5, 2\$		:ADD ADDRESS TO INSTRUCTION
7783	032444					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7784	032444	004537	003244			JSR	R5, .ROMCLK		:CLOCK INSTRUCTION
7785	032450	010000				010000			:LOAD MAR
7786	032452	042737	000017	032470	2\$:	BIC	#17, 3\$		:CLEAR ADDRESS OF INSTRUCTION
7787	032460	050537	032470			BIS	R5, 3\$		:ADD ADDRESS TO INSTRUCTION
7788	032464					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=55304
7789	032464	004537	003244			JSR	R5, .ROMCLK		:CLOCK INSTRUCTION
7790	032470	040540			3\$:	040400!	<6*20>		:BR 2A W/C
7791	032472					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304

```

7792 032472 004537 002244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
7793 032476 061224 61224 ;MOVE BR TO PORT4
7794 032500 111237 002636 MOVB (R2),SGDDAT ;PUT 'WXPECTED' IN SGDDAT
7795 032504 116104 000004 MOVB 4(R1),R4 ;PUT 'FOUND' IN R4
7796 032510 123704 002636 CMPB SGDDAT,R4 ;DATA CORRECT?
7797 032514 001411 BEQ 4$ ;BR IF YES
7798 032516 ERROR 23,YES ;ALU ERROR
7799 032530 104455 TRAP C$ERDF
7800 032532 000027 .WORD 23
7801 032534 005226 .WORD EM23
7802 032536 007404 .WORD ERR23
7803 032540 4$: ESCAPE SEG
7804 032540 104410 TRAP C$ESCAPE
7805 032542 000014 .WORD 10000$-.
7806 032544 005202 INC R2 ;NEXT DATA
7807 032546 005205 INC R5 ;NEXT ADDRESS
7808 032550 022705 000010 CMP #10,R5 ;DONE YET?
7809 032554 001324 BNE 1$ ;BR IF NO
7810 032556 ENDSEG
7811 032556 10000$:
7812 032556 104405 TRAP C$ESEG
7813 032560 EXIT TST
7814 032560 104432 TRAP C$EXIT
7815 032562 000012 .WORD L10156-.
7816 032564 001 001 377 5$: .BYTE 1,1,-1,-1,253,253,125,125
7817 032567 377 253 253
7818 032572 125 125
7819
7820 .EVEN
7821 032574 ENDTST
7822 032574 L10156:
7823 032574 104401 TRAP C$ETST
7824
7825
7826 032576 BADHEAD
7827 ;***** TEST 69 *****
7828 ;*ALU TEST
7829 ;*TEST OF ALU FUNCTION SUB WITH C BIT SET
7830 ;*ALU FUNCTION (A-B) CODE=16
7831 ;*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
7832 ;*PERFORM THE FUNCTION, VERIFY THE RESULTS
7833 032576 BADHEAD
7834 ;***** TEST 69 *****
7835
7836 032576 BGNTST
7837 032576 T69::
7838 032576
7839 032576 013701 002716 MYINT
7840 032602 MOV KMCSR,R1 ;GET DEVICE ADDRESS.
7841 032602 004537 003156 MSTCLR ;MASTER CLEAR M8200,4,7
7842 032606 005005 JSR R5,.MSTCLR ;CLEAR M8200,4,7
7843 032610 012702 032770 CLR R5 ;MEM + SP ADDRESS
7844 032614 004737 003640 MOV #5$,R2 ;POINTER TO CORRECT DATA
7845 032620 002654 MEMDAT JSR PC,MEMLD ;LOAD 8 WORDS OF MAIN MEMORY
7846 032622 004737 004012 JSR PC,SPLD ;POINTER TO DATA
7847 032626 002664 SPDAT ;LOAD 8 WORDS OF SP
;POINTER TO DATA

```

7848	032630					BGNSEG		
7849	032630	104404				TRAP	C\$BSEG	
7850	032632	004737	004076		1\$:	JSR	PC,SETC	:SET C BIT!
7851	032636	042737	000017	032654		BIC	#17,2\$	:CLEAR ADDRESS FIELD OF INSTRUCTION
7852	032644	050537	032654			BIS	R5,2\$	:ADD ADDRESS TO INSTRUCTION
7853	032650					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7854	032650	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7855	032654	010000			2\$:	010000		:LOAD MAR
7856	032656	042737	000017	032674		BIC	#17,3\$	:CLEAR ADDRESS OF INSTRUCTION
7857	032664	050537	032674			BIS	R5,3\$	:ADD ADDRESS TO INSTRUCTION
7858	032670					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7859	032670	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7860	032674	040740			3\$:	040400!	<16*20>	:BR SUB
7861	032676					ROMCLK		:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7862	032676	004537	003244			JSR	R5,.ROMCLK	:CLOCK INSTRUCTION
7863	032702	061224				61224		:MOVE BR TO PORT4
7864	032704	111237	002636			MOVW	(R2), \$GDDAT	:PUT 'EXPECTED' IN \$GDDAT
7865	032710	116104	000004			MOVW	4(R1), R4	:PUT 'FOUND' IN R4
7866	032714	123704	002636			CMPB	\$GDDAT, R4	:DATA CORRECT?
7867	032720	001411				BEQ	4\$	:BR IF YES
7868	032722					ERROR	23, YES	:ALU ERROR
7869	032734	104455				TRAP	C\$ERDF	
7870	032736	000027				.WORD	23	
7871	032740	005226				.WORD	EM23	
7872	032742	007404				.WORD	ERR23	
7873	032744				4\$:	ESCAPE	SEG	
7874	032744	104410				TRAP	C\$ESCAPE	
7875	032746	000014				.WORD	10000\$-	
7876	032750	005202				INC	R2	:NEXT DATA
7877	032752	005205				INC	R5	:NEXT ADDRESS
7878	032754	022705	000010			CMP	#10, R5	:DONE YET?
7879	032760	001324				BNE	1\$	:BR IF NO
7880	032762					ENDSEG		
7881	032762				10000\$:			
7882	032762	104405				TRAP	C\$ESEG	
7883	032764					EXIT	TST	
7884	032764	104432				TRAP	C\$EXIT	
7885	032766	000012				.WORD	L10157-	
7886	032770	000	001	377	5\$:	.BYTE	0,1,-1,0,0,253,125,0	
7887	032773	000	000	253				
7888	032776	125	000					
7889								
7890						.EVEN		
7891	033000					ENDTST		
7892	033000					L10157:		
7893	033000	104401				TRAP	C\$ETST	
7894								
7895								
7896	033002					BADHEAD		
7897						:***** TEST 70 *****		
7898						:*ALU TEST		
7899						:*TEST OF ALU FUNCTION ADD W/C WITH C BIT SET		
7900						:*ALU FUNCTION (A PLUS B PLUS C) CODE=01		
7901						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA		
7902						:*PERFORM THE FUNCTION, VERIFY THE RESULTS		
7903	033002					BADHEAD		

```

;***** TEST 70 *****
7904
7905
7906 033002          BGNTST
7907 033002          T70::
7908 033002
7909 033002 013701 002716  MYINT
7910 033006          MOV      KMCSR,R1      ;GET DEVICE ADDRESS.
7911 033006 004537 003156  MSTCLR          ;MASTER CLEAR M8200,4,7
7912 033012 005005          JSR      R5, .MSTCLR      ;CLEAR M8200,4,7
7913 033014 012702 033174  CLR      R5          ;MEM +SP ADDRESS
7914 033020 004737 003640  MOV      #5$,R2      ;POINTER TO CORRECT DATA
7915 033024 002654          JSR      PC, MEMLD      ;LOAD 8 WORDS OF MAIN MEMORY
7916 033026 004737 004012  MEMDAT          ;POINTER TO DATA
7917 033032 002664          JSR      PC, SPLD      ;LOAD 8 WORDS OF SP
7918 033034          SPDAT          ;POINTER TO DATA
7919 033034 104404          BGNSEG
7920 033036 004737 004076  TRAP     C$BSEG
7921 033042 042737 000017 033060 1$:  JSR      PC, SETC      ;SET C BIT!
7922 033050 050537 033060  BIC      #17,2$      ;CLEAR ADDRESS FIELD OF INSTRUCTION
7923 033054          BIS      R5,2$        ;ADD ADDRESS TO INSTRUCTION
7924 033054 004537 003244  ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7925 033060 010000          JSR      R5, .ROMCLK      ;CLOCK INSTRUCTION
7926 033062 042737 000017 033100 2$:  010000          ;LOAD MAR
7927 033070 050537 033100  BIC      #17,3$      ;CLEAR ADDRESS OF INSTRUCTION
7928 033074          BIS      R5,3$        ;ADD ADDRESS TO INSTRUCTION
7929 033074 004537 003244  ROMCLK          ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7930 033100 040420          JSR      R5, .ROMCLK      ;CLOCK INSTRUCTION
7931 033102          ROMCLK          ;BR - ADD W/C
7932 033102 004537 003244  JSR      R5, .ROMCLK      ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
7933 033106 061224          MOV      61224          ;CLOCK INSTRUCTION
7934 033110 111237 002636  MOV      (R2), $GDDAT  ;MOVE BR TO PORT4
7935 033114 116104 000004  MOV      4(R1), R4     ;PUT "EXPECTED" IN $GDDAT
7936 033120 123704 002636  CMP      $GDDAT, R4    ;PUT "FOUND" IN R4
7937 033124 001411          BEQ     4$            ;DATA CORRECT?
7938 033126          ERROR          ;BR IF YES
7939 033140 104455          TRAP     C$ERDF      ;ALU ERROR
7940 033142 000027          .WORD   23
7941 033144 005226          .WORD   EM23
7942 033146 007404          .WORD   ERR23
7943 033150          ESCAPE          ;NEXT DATA
7944 033150 104410          TRAP     C$ESCAPE    ;NEXT ADDRESS
7945 033152 000014          .WORD   10000$-
7946 033154 005202          INC     R2            ;DONE YET?
7947 033156 005205          INC     R5            ;BR IF NO
7948 033160 022705 000010  CMP      #10, R5
7949 033164 001324          BNE     1$
7950 033166          ENDSEG
7951 033166          10000$:
7952 033166 104405          TRAP     C$ESEG
7953 033170          EXIT     TST
7954 033170 104432          TRAP     C$EXIT
7955 033172 000012          .WORD   L10160-
7956 033174 001 000 000 5$:  .BYTE   1,0,0,-1,253,0,0,125
7957 033177 377 253 000
7958 033202 000 125
7959

```

7960  
 7961 033204  
 7962 033204  
 7963 033204 104401  
 7964  
 7965  
 7966 033206  
 7967  
 7968  
 7969  
 7970  
 7971  
 7972  
 7973 033206  
 7974  
 7975  
 7976  
 7977 033206  
 7978 033206  
 7979 033206  
 7980 033206 013701 002716  
 7981 033212  
 7982 033212 004537 003156  
 7983 033216 005005  
 7984 033220 012702 033400  
 7985 033224 004737 003640  
 7986 033230 002654  
 7987 033232 004737 004012  
 7988 033236 002664  
 7989 033240  
 7990 033240 104404  
 7991 033242 004737 004076  
 7992 033246 042737 000017 033264  
 7993 033254 050537 033264  
 7994 033260  
 7995 033260 004537 003244  
 7996 033264 010000  
 7997 033266 042737 000017 033304  
 7998 033274 050537 033304  
 7999 033300  
 8000 033300 004537 003244  
 8001 033304 040440  
 8002 033306  
 8003 033306 004537 003244  
 8004 033312 061224  
 8005 033314 111237 002636  
 8006 033320 116104 000004  
 8007 033324 123704 002636  
 8008 033330 001411  
 8009 033332  
 8010 033344 104455  
 8011 033346 000027  
 8012 033350 005226  
 8013 033352 007404  
 8014 033354  
 8015 033354 104410

.EVEN  
 ENDTST  
 L10160:  
 TRAP CSETST

BADHEAD  
 :\*\*\*\*\* TEST 71 \*\*\*\*\*  
 :\*ALU TEST  
 :\*TEST OF ALU FUNCTION SUB W/C WITH C BIT SET  
 :\*ALU FUNCTION (A-B-C) CODE=2  
 :\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
 :\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
 BADHEAD  
 :\*\*\*\*\* TEST 71 \*\*\*\*\*

BGNTST  
 T71::

MYINT  
 MOV KMCSR,R1 :GET DEVICE ADDRESS.  
 MSTCLR :MASTER CLEAR M8200,4,7  
 JSR R5,.MSTCLR :CLEAR M8200,4,7  
 CLR R5 :MEM + SP ADDRESS  
 MOV #5\$,R2 :POINTER TO CORRECT DATA  
 JSR PC,MEMLD :LOAD 8 WORDS OF MAIN MEMORY  
 MEMDAT :POINTER TO DATA  
 JSR PC,SPLD :LOAD 8 WORDS OF SP  
 SPDAT :POINTER TO DATA  
 BGNSEG  
 TRAP CSBSEG  
 JSR PC,SETC :SET C BIT!  
 BIC #17,2\$ :CLEAR ADDRESS FIELD OF INSTRUCTION  
 BIS R5,2\$ :ADD ADDRESS TO INSTRUCTION  
 ROMCLK :NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK :CLOCK INSTRUCTION  
 010000 :LOAD MAR  
 BIC #17,3\$ :CLEAR ADDRESS OF INSTRUCTION  
 BIS R5,3\$ :ADD ADDRESS TO INSTRUCTION  
 ROMCLK :NEXT WORD IS INSTRUCTION, ROMCLK PC=55304  
 JSR R5,.ROMCLK :CLOCK INSTRUCTION  
 040400!<2\*20> :BR SUB W/C  
 ROMCLK :NEXT WORD IS INSTRUCTION, ROMCLK PC=5304  
 JSR R5,.ROMCLK :CLOCK INSTRUCTION  
 61224 :MOVE BR TO PORT4  
 MOVB (R2),SGDDAT :PUT "EXPECTED" IN SGDDAT  
 MOVB 4(R1),R4 :PUT "FOUND" IN R4  
 CMPB SGDDAT,R4 :DATA CORRECT?  
 BEQ 4\$ :BR IF YES  
 ERROR 23,YES :ALU ERROR  
 TRAP CSERDF  
 .WORD 23  
 .WORD EM23  
 .WORD ERR23  
 4\$: ESCAPE SEG  
 TRAP C\$ESCAPE

8016	033356	000014				.WORD	10000\$-		
8017	033360	005202				INC	R2		:NEXT DATA
8018	033362	005205				INC	R5		:NEXT ADDRESS
8019	033364	022705	000010			CMP	#10,R5		:DONE YET?
8020	033370	001324				BNE	1\$		:BR IF NO
8021	033372					ENDSEG			
8022	033372				10000\$:				
8023	033372	104405				TRAP	C\$ESEG		
8024	033374					EXIT	TST		
8025	033374	104432				TRAP	C\$EXIT		
8026	033376	000012				.WORD	L10161-		
8027	033400	000	001	377	5\$:	.BYTE	0,1,-1,0,0,253,125,0		
8028	033403	000	000	253					
8029	033406	125	000						
8030									
8031						.EVEN			
8032	033410					ENDTST			
8033	033410					L10161:			
8034	033410	104401				TRAP	C\$ETST		
8035									
8036									
8037	033412					BADHEAD			
8038						:***** TEST 72 *****			
8039						:*ALU TEST			
8040						:*TEST OF ALU FUNCTION INC A WITH C BIT SET			
8041						:*ALU FUNCTION (A PLUS 1) CODE=3			
8042						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA			
8043						:*PERFORM THE FUNCTION, VERIFY THE RESULTS			
8044	033412					BADHEAD			
8045						:***** TEST 72 *****			
8046									
8047	033412					BGNTST			
8048	033412					T72::			
8049	033412					MYINT			
8050	033412	013701	002716			MOV	KMCSR,R1		:GET DEVICE ADDRESS.
8051	033416					MSTCLR			:MASTER CLEAR M8200,4,7
8052	033416	004537	003156			JSR	R5,.MSTCLR		:CLEAR M8200,4,7
8053	033422	005005				CLR	R5		:MEM + SP ADDRESS
8054	033424	012702	033604			MOV	#5\$,R2		:POINTER TO CORRECT DATA
8055	033430	004737	003640			JSR	PC,MEMLD		:LOAD 8 WORDS OF MAIN MEMORY
8056	033434	002654				MEMDAT			:POINTER TO DATA
8057	033436	004737	004012			JSR	PC,SPLD		:LOAD 8 WORDS OF SP
8058	033442	002664				SPDAT			:POINTER TO DATA
8059	033444					BGNSEG			
8060	033444	104404				TRAP	C\$BSEG		
8061	033446	004737	004076			JSR	PC,SETC		:SET C BIT!
8062	033452	042737	000017	033470	1\$:	BIC	#17,2\$		:CLEAR ADDRESS FIELD OF INSTRUCTION
8063	033460	050537	033470			BIS	R5,2\$		:ADD ADDRESS TO INSTRUCTION
8064	033464					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8065	033464	004537	003244			JSR	R5,.ROMCLK		:CLOCK INSTRUCTION
8066	033470	010000				010000			:LOAD MAR
8067	033472	042737	000017	033510	2\$:	BIC	#17,3\$		:CLEAR ADDRESS OF INSTRUCTION
8068	033500	050537	033510			BIS	R5,3\$		:ADD ADDRESS TO INSTRUCTION
8069	033504					ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8070	033504	004537	003244			JSR	R5,.ROMCLK		:CLOCK INSTRUCTION
8071	033510	040460			3\$:	040400!<3*20>			:BR _ INC A

```

8072 033512 ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8073 033512 004537 003244 JSR R5,.ROMCLK ;CLOCK INSTRUCTION
8074 033516 061224 61224 ;MOVE BR TO PORT4
8075 033520 111237 002636 MOVB (R2),SGDDAT ;PUT "EXPECTED" IN SGDDAT
8076 033524 116104 000004 MOVB 4(R1),R4 ;PUT "FOUND IN R4
8077 033530 123704 002636 CMPB SGDDAT,R4 ;DATA CORRECT?
8078 033534 001411 BEQ 4$ ;BR IF YES
8079 033536 ERROR 23,YES ;ALU ERROR
8080 033550 104455 TRAP C$ERDF
8081 033552 000027 .WORD 23
8082 033554 005226 .WORD EM23
8083 033556 007404 .WORD ERR23
8084 033560 4$: ESCAPE SEG
8085 033560 104410 TRAP C$ESCAPE
8086 033562 000014 .WORD 10000$-.
8087 033564 005202 INC R2 ;NEXT DATA
8088 033566 005205 INC R5 ;NEXT ADDRESS
8089 033570 022705 000010 CMP #10,R5 ;DONE YET?
8090 033574 001324 BNE 1$ ;BR IF NO
8091 033576 ENDSEG
8092 033576 10000$:
8093 033576 104405 TRAP C$ESEG
8094 033600 EXIT TST
8095 033600 104432 TRAP C$EXIT
8096 033602 000012 .WORD L10162-.
8097 033604 001 001 000 5$: .BYTE 1,1,0,0,126,126,253,253
8098 033607 000 126 126
8099 033612 253 253
8100
8101 .EVEN
8102 033614 ENDTST
8103 033614 L10162:
8104 033614 104401 TRAP C$ETST
8105
8106
8107 033616 BADHEAD
8108 ;***** TEST 73 *****
8109 ;*ALU TEST
8110 ;*TEST OF ALU FUNCTION 2A WITH C BIT SET
8111 ;*ALU FUNCTION (A PLUS A) CODE=5
8112 ;*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
8113 ;*PERFORM THE FUNCTION, VERIFY THE RESULTS
8114 033616 BADHEAD
8115 ;***** TEST 73 *****
8116
8117 033616 BGNTST
8118 033616 T73::
8119 033616 MYINT
8120 033616 013701 002716 MOV KMCSR,R1 ;GET DEVICE ADDRESS.
8121 033622 MSTCLR ;MASTER CLEAR M8200,4,7
8122 033622 004537 003156 JSR R5,.MSTCLR ;CLEAR M8200,4,7
8123 033626 005005 CLR R5 ;MEM + SP ADDRESS
8124 033630 012702 034010 MOV #5$,R2 ;POINTER TO CORRECT DATA
8125 033634 004737 003640 JSR PC,MEMLD ;LOAD 8 WORDS OF MAIN MEMORY
8126 033640 002654 MEMDAT ;POINTER TO DATA
8127 033642 004737 004012 JSR PC,SPLD ;LOAD 8 WORDS OF SP
  
```

8128	033646	002664				SPDAT		: POINTER TO DATA
8129	033650					BGNSEG		
8130	033650	104404				TRAP	C\$BSEG	
8131	033652	004737	004076		1\$:	JSR	PC, SETC	: SET C BIT!
8132	033656	042737	000017	033674		BIC	#17, 2\$	: CLEAR ADDRESS FIELD OF INSTRUCTION
8133	033664	050537	033674			BIS	R5, 2\$	: ADD ADDRESS TO INSTRUCTION
8134	033670					ROMCLK		: NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8135	033670	004537	003244			JSR	R5, .ROMCLK	: CLOCK INSTRUCTION
8136	033674	010000			2\$:	010000		: LOAD MAR
8137	033676	042737	000017	033714		BIC	#17, 3\$	: CLEAR ADDRESS OF INSTRUCTION
8138	033704	050537	033714			BIS	R5, 3\$	: ADD ADDRESS TO INSTRUCTION
8139	033710					ROMCLK		: NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8140	033710	004537	003244			JSR	R5, .ROMCLK	: CLOCK INSTRUCTION
8141	033714	040520			3\$:	040400!	<5*20>	: BR 2A
8142	033716					ROMCLK		: NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8143	033716	004537	003244			JSR	R5, .ROMCLK	: CLOCK INSTRUCTION
8144	033722	061224				61224		: MOVE BR TO PORT4
8145	033724	111237	002636			MOVW	(R2), \$GDDAT	: PUT "EXPECTED" IN \$GDDAT
8146	033730	116104	000004			MOVW	4(R1), R4	: PUT "FOUND IN R4
8147	033734	123704	002636			CMPB	\$GDDAT, R4	: DATA CORRECT?
8148	033740	001411				BEG	4\$	: BR IF YES
8149	033742					ERROR	23, YES	: ALU ERROR
8150	033754	104455				TRAP	C\$ERDF	
8151	033756	000027				.WORD	23	
8152	033760	005226				.WORD	EM23	
8153	033762	007404				.WORD	ERR23	
8154	033764				4\$:	ESCAPE	SEG	
8155	033764	104410				TRAP	C\$ESCAPE	
8156	033766	000014				.WORD	10000\$-	
8157	033770	005202				INC	R2	: NEXT DATA
8158	033772	005205				INC	R5	: NEXT ADDRESS
8159	033774	022705	000010			CMP	#10, R5	: DONE YET?
8160	034000	001324				BNE	1\$	: BR IF NO
8161	034002					ENDSEG		
8162	034002				10000\$:			
8163	034002	104405				TRAP	C\$ESEG	
8164	034004					EXIT	TST	
8165	034004	104432				TRAP	C\$EXIT	
8166	034006	000012				.WORD	L10163-	
8167	034010	000	000	376	5\$:	.BYTE	0, 0, 376, 376, 252, 252, 124, 124	
8168	034013	376	252	252				
8169	034016	124	124					
8170								
8171						.EVEN		
8172	034020					ENDTST		
8173	034020					L10163:		
8174	034020	104401				TRAP	C\$ETST	
8175								
8176								
8177	034022					BADHEAD		
8178						:***** TEST 74 *****		
8179						:*ALU TEST		
8180						:*TEST OF ALU FUNCTION A PLUS C WITH C BIT SET		
8181						:*ALU FUNCTION (A PLUS C) CODE=4		
8182						:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA		
8183						:*PERFORM THE FUNCTION, VERIFY THE RESULTS		



```

8184 034022          BADHEAD
8185                ;***** TEST 74 *****
8186
8187 034022          BGNTST
8188 034022          T74::
8189 034022
8190 034022 013701 002716 MYINT
8191 034026          MOV      KMCSR,R1      ;GET DEVICE ADDRESS.
8192 034026 004537 003156 MSTCLR          ;MASTER CLEAR M8200,4,7
8193 034032 005005          JSR      R5, .MSTCLR      ;CLEAR M8200,4,7
8194 034034 012702 034214 CLR      R5      ;MEM + SP ADDRESS
8195 034040 004737 003640 MOV      #5$,R2   ;POINTER TO CORRECT DATA
8196 034044 002654          JSR      PC, MEMLD      ;LOAD 8 WORDS OF MAIN MEMORY
8197 034046 004737 004012 MEMDAT      ;POINTER TO DATA
8198 034052 002664          JSR      PC, SPLD      ;LOAD 8 WORDS OF SP
8199 034054          SPDAT      ;POINTER TO DATA
8200 034054 104404          BGNSEG
8201 034056 004737 004076 TRAP      C$BSEG
8202 034062 042737 000017 034100 1$: JSR      PC, SETC      ;SET C BIT!
8203 034070 050537 034100 BIC      #17,2$    ;CLEAR ADDRESS FIELD OF INSTRUCTION
8204 034074          BIS      R5,2$      ;ADD ADDRESS TO INSTRUCTION
8205 034074 004537 003244 ROMCLK      ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8206 034100 010000          JSR      R5, .ROMCLK      ;CLOCK INSTRUCTION
8207 034102 042737 000017 034120 2$: 010000      ;LOAD MAR
8208 034110 050537 034120 BIC      #17,3$    ;CLEAR ADDRESS OF INSTRUCTION
8209 034114          BIS      R5,3$      ;ADD ADDRESS TO INSTRUCTION
8210 034114 004537 003244 ROMCLK      ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8211 034120 040500          JSR      R5, .ROMCLK      ;CLOCK INSTRUCTION
8212 034122          ROMCLK      040400! <4*20> ;BR A PLUS C
8213 034122 004537 003244 JSR      R5, .ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8214 034126 061224          MOV      61224      ;CLOCK INSTRUCTION
8215 034130 111237 002636 MOV      (R2), $GDDAT ;MOVE BR TO PORT4
8216 034134 116104 000004 MOV      4(R1), R4   ;PUT "EXPECTED" IN $GDDAT
8217 034140 123704 002636 CMP      $GDDAT, R4 ;PUT "FOUND IN R4
8218 034144 001411          BEQ      4$      ;DATA CORRECT?
8219 034146          ERROR      23, YES ;BR IF YES
8220 034160 104455          TRAP      C$ERDF ;ALU ERROR
8221 034162 000027          .WORD      23
8222 034164 005226          .WORD      EM23
8223 034166 007404          .WORD      ERR23
8224 034170          4$: ESCAPE      SEG
8225 034170 104410          TRAP      C$ESCAPE
8226 034172 000014          .WORD      10000$-
8227 034174 005202          INC      R2      ;NEXT DATA
8228 034176 005205          INC      R5      ;NEXT ADDRESS
8229 034200 022705 000010 CMP      #10, R5    ;DONE YET?
8230 034204 001324          BNE      1$      ;BR IF NO
8231 034206          ENDSEG
8232 034206          10000$:
8233 034206 104405          TRAP      C$ESEG
8234 034210          EXIT      TST
8235 034210 104432          TRAP      C$EXIT
8236 034212 000012          .WORD      L10164-
8237 034214 001 001 000 5$: .BYTE      1,1,0,0,126,126,253,253
8238 034217 000 126 126
8239 034222 253 253
  
```

8240  
8241  
8242 034224  
8243 034224  
8244 034224 104401  
8245  
8246 034226  
8247  
8248  
8249  
8250  
8251  
8252  
8253 034226  
8254  
8255  
8256 034226  
8257 034226

.EVEN  
ENDTST  
L10164:  
TRAP CSETST

BADHEAD  
:\*\*\*\*\* TEST 75 \*\*\*\*\*  
:\*ALU TEST  
:\*TEST OF ALU FUNCTION 2'S COMP SUB WITH C BIT SET  
:\*ALU FUNCTION (A-B-1) CODE=17  
:\*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA  
:\*PERFORM THE FUNCTION, VERIFY THE RESULTS  
BADHEAD  
:\*\*\*\*\* TEST 75 \*\*\*\*\*

BGNTST  
T75::

8258	034226				MYINT			
8259	034226	013701	002716		MOV	KMCSR,R1		:GET DEVICE ADDRESS.
8260	034232				MSTCLR			:MASTER CLEAR M8200,4,7
8261	034232	004537	003156		JSR	R5,.MSTCLR		:CLEAR M8200,4,7
8262	034236	005005			CLR	R5		:MEM + SP ADDRESS
8263	034240	012702	034420		MOV	#5\$,R2		:POINTER TO CORRECT DATA
8264	034244	004737	003640		JSR	PC,MEMLD		:LOAD 8 WORDS OF MAIN MEMORY
8265	034250	002654			MEMDAT			:POINTER TO DATA
8266	034252	004737	004012		JSR	PC,SPLD		:LOAD 8 WORDS OF SP
8267	034256	002664			SPDAT			:POINTER TO DATA
8268	034260				BGNSEG			
8269	034260	104404			TRAP	C\$BSEG		
8270	034262	004737	004076		JSR	PC,SETC		:SET C BIT!
8271	034266	042737	000017	034304	BIC	#17,2\$		:CLEAR ADDRESS FIELD OF INSTRUCTION
8272	034274	050537	034304		BIS	R5,2\$		:ADD ADDRESS TO INSTRUCTION
8273	034300				ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8274	034300	004537	003244		JSR	R5,.ROMCLK		:CLOCK INSTRUCTION
8275	034304	010000			010000			:LOAD MAR
8276	034306	042737	000017	034324	BIC	#17,3\$		:CLEAR ADDRESS OF INSTRUCTION
8277	034314	050537	034324		BIS	R5,3\$		:ADD ADDRESS TO INSTRUCTION
8278	034320				ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8279	034320	004537	003244		JSR	R5,.ROMCLK		:CLOCK INSTRUCTION
8280	034324	040760			040400!	<17*20>		:BR 2'S COMP SUB
8281	034326				ROMCLK			:NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
8282	034326	004537	003244		JSR	R5,.ROMCLK		:CLOCK INSTRUCTION
8283	034332	061224			61224			:MOVE BR TO PORT4
8284	034334	111237	002636		MOVB	(R2), \$GDDAT		:PUT 'EXPECTED' IN \$GDDAT
8285	034340	116104	000004		MOVB	4(R1),R4		:PUT 'FOUND IN R4
8286	034344	123704	002636		CMPB	\$GDDAT,R4		:DATA CORRECT?
8287	034350	001411			BEQ	4\$		:BR IF YES
8288	034352				ERROR	23,YES		:ALU ERROR
8289	034364	104455			TRAP	C\$ERDF		
8290	034366	000027			.WORD	23		
8291	034370	005226			.WORD	EM23		
8292	034372	007404			.WORD	ERR23		
8293	034374			4\$:	ESCAPE	SEG		
8294	034374	104410			TRAP	C\$ESCAPE		
8295	034376	000014			.WORD	10000\$-		
8296	034400	005202			INC	R2		:NEXT DATA
8297	034402	005205			INC	R5		:NEXT ADDRESS
8298	034404	022705	000010		CMP	#10,R5		:DONE YET?
8299	034410	001324			BNE	1\$		:BR IF NO
8300	034412				ENDSEG			
8301	034412			10000\$:				
8302	034412	104405			TRAP	C\$ESEG		
8303	034414				EXIT	TST		
8304	034414	104432			TRAP	C\$EXIT		
8305	034416	000012			.WORD	L10165-		
8306	034420	377	000	376	.BYTE	-1,0,376,-1,-1,252,124,-1		
8307	034423	377	377	252				
8308	034426	124	377					
8309								
8310					.EVEN			
8311	034430				ENDTST			
8312	034430				L10165:			
8313	034430	104401			TRAP	C\$ETST		

8314  
 8315  
 8316 034432  
 8317  
 8318  
 8319  
 8320  
 8321  
 8322  
 8323 034432  
 8324  
 8325  
 8326 034432  
 8327 034432  
 8328 034432  
 8329 034432 013701 002716  
 8330 034436  
 8331 034436 004537 003156  
 8332 034442 005005  
 8333 034444 012702 034624  
 8334 034450 004737 003640  
 8335 034454 002654  
 8336 034456 004737 004012  
 8337 034462 002664  
 8338 034464  
 8339 034464 104404  
 8340 034466 004737 004076  
 8341 034472 042737 000017 034510  
 8342 034500 050537 034510  
 8343 034504  
 8344 034504 004537 003244  
 8345 034510 010000  
 8346 034512 042737 000017 034530  
 8347 034520 050537 034530  
 8348 034524  
 8349 034524 004537 003244  
 8350 034530 040560  
 8351 034532  
 8352 034532 004537 003244  
 8353 034536 061224  
 8354 034540 111237 002636  
 8355 034544 116104 000004  
 8356 034550 123704 002636  
 8357 034554 001411  
 8358 034556  
 8359 034570 104455  
 8360 034572 000027  
 8361 034574 005226  
 8362 034576 007404  
 8363 034600  
 8364 034600 104410  
 8365 034602 000014  
 8366 034604 005202  
 8367 034606 005205  
 8368 034610 022705 000010  
 8369 034614 001324

BGNTST  
 T76::

```

BADHEAD
:***** TEST 76 *****
:*ALU TEST
:*TEST OF ALU FUNCTION DEC A WITH C BIT SET
:*ALU FUNCTION (A-1) CODE=7
:*LOAD MAIN MEM AND SP WITH 8 WORDS OF DATA
:*PERFORM THE FUNCTION, VERIFY THE RESULTS
BADHEAD
:***** TEST 76 *****

MYINT
MOV KMCSR,R1 ;GET DEVICE ADDRESS.
MSTCLR ;MASTER CLEAR M8200,4,7
JSR R5,.MSTCLR ;CLEAR M8200,4,7
CLR R5 ;MEM + SP ADDRESS
MOV #5$,R2 ;POINTER TO CORRECT DATA
JSR PC,MEMLD ;LOAD 8 WORDS OF MAIN MEMORY
MEMDAT ;POINTER TO DATA
JSR PC,SPLD ;LOAD 8 WORDS OF SP
SPDAT ;POINTER TO DATA
BGNSEG
TRAP CSBSEG
JSR PC,SETC ;SET C BIT!
BIC #17,2$ ;CLEAR ADDRESS FIELD OF INSTRUCTION
BIS R5,2$ ;ADD ADDRESS TO INSTRUCTION
ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
JSR R5,.ROMCLK ;CLOCK INSTRUCTION
010000 ;LOAD MAR
BIC #17,3$ ;CLEAR ADDRESS OF INSTRUCTION
BIS R5,3$ ;ADD ADDRESS TO INSTRUCTION
ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
JSR R5,.ROMCLK ;CLOCK INSTRUCTION
040400!<7*20> ;BR DEC A
ROMCLK ;NEXT WORD IS INSTRUCTION, ROMCLK PC=5304
JSR R5,.ROMCLK ;CLOCK INSTRUCTION
61224 ;MOVE BR TO PORT4
MOVB (R2),SGDDAT ;PUT 'EXPECTED' IN SGDDAT
MOVB 4(R1),R4 ;PUT 'FOUND IN R4
CMPB SGDDAT,R4 ;DATA CORRECT?
BEQ 4$ ;BR IF YES
ERROR 23,YES ;ALU ERROR
TRAP CSERDF
.WORD 23
.WORD EM23
.WORD ERR23
4$: ESCAPE SEG
TRAP C$ESCAPE
.WORD 10000$-.
INC R2 ;NEXT DATA
INC R5 ;NEXT ADDRESS
CMP #10,R5 ;DONE YET?
BNE 1$ ;BR IF NO
  
```



8386  
8387  
8388  
8389  
8390  
8391

.SBTTL HARDWARE PARAMETER CODING SECTION

8392  
8393  
8394  
8395  
8396  
8397  
8398  
8399  
8400  
8401  
8402  
8403  
8404  
8405 034636  
8406 034636 000022  
8407 034640  
8408  
8409 034640  
8410 034640 000032  
8411 034642 034704  
8412 034644 000007  
8413 034646 000000  
8414 034650 000007  
8415 034652  
8416 034652 001031  
8417 034654 034763  
8418 034656 160000  
8419 034660 177776  
8420 034662  
8421 034662 002031  
8422 034664 035022  
8423 034666 000000  
8424 034670 000770  
8425 034672  
8426 034672 003032  
8427 034674 035064  
8428 034676 007000  
8429 034700 000004  
8430 034702 000007  
8431  
8432  
8433  
8434  
8435  
8436 034704  
8437  
8438 034704  
8439  
8440 034704 044127 041511 020110  
8441 034712 044515 051103 026517  
8442 034720 051120 041517 051505  
8443 034726 047523 035122 000  
8444 034733 060 046475 031070  
8445 034740 030060 032054 046475  
8446 034746 031070 032060 033454  
8447 034754 046475 031070 033460

:/ 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  
.WORD L10167-L\$HARD/2  
L\$HARD: :  
GPRMD WMP,0,0,7,0,7,YES  
.WORD T\$CODE  
.WORD WMP  
.WORD 7  
.WORD T\$LOLIM  
.WORD T\$HILIM  
GPRMA ADDRES,2,0,160000,177776,YES  
.WORD T\$CODE  
.WORD ADDRES  
.WORD T\$LOLIM  
.WORD T\$HILIM  
GPRMA VECTOR,4,0,0,770,YES  
.WORD T\$CODE  
.WORD VECTOR  
.WORD T\$LOLIM  
.WORD T\$HILIM  
GPRMD PRIRTY,6,0,7000,4,7,YES  
.WORD T\$CODE  
.WORD PRIRTY  
.WORD 7000  
.WORD T\$LOLIM  
.WORD T\$HILIM  
GPRMD LNUNIT,10,0,3,0,3,YES  
GPRMD SWPAC1,12,0,377,0,377,YES  
GPRMD SWPAC2,14,0,377,0,377,YES  
GPRMD LOOPBK,16,0,40000,0,1,YES

ENDHRD  
.EVEN  
L10167:  
WMP: .ASCIZ 'WHICH MICRO-PROCESSOR:'  
.ASCIZ ''0=M8200,4=M8204,7=M8207''

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 PAGE 183  
HARDWARE PARAMETER CODING SECTION

8448	034762	000		
8449	034763	115	041511	047522
8450	034770	050055	047522	042503
8451	034776	051523	051117	041440
8452	035004	051123	040440	042104
8453	035012	042522	051523	035040
8454	035020	000040		
8455	035022	044515	051103	026517
8456	035030	051120	041517	051505
8457	035036	047523	020122	042526
8458	035044	052103	051117	040440
8459	035052	042104	042522	051523
8460	035060	035040	000040	
8461	035064	044515	051103	026517
8462	035072	051120	041517	051505
8463	035100	047523	020122	051120
8464	035106	047511	044522	054524
8465	035114	046040	053105	046105
8466	035122	035040	000040	
8467	035126	044127	041511	020110
8468	035134	044514	042516	052440
8469	035142	044516	020124	030050
8470	035150	031455	037451	030040
8471	035156	047075	047117	026105
8472	035164	036461	034115	030062
8473	035172	026061	036462	034115
8474	035200	030062	026062	036463
8475	035206	034115	030062	020063
8476	035214	020072	000	
8477	035217	123	044527	041524
8478	035224	020110	040520	045503
8479	035232	021440	020061	042050
8480	035240	041504	050115	046040
8481	035246	047111	020105	024443
8482	035254	035040	000040	
8483	035260	053523	052111	044103
8484	035266	050040	041501	020113
8485	035274	031043	024040	046502
8486	035302	033470	020063	047502
8487	035310	052117	040440	051104
8488	035316	020051	020072	000
8489	035323	127	046111	020114
8490	035330	042524	052123	041440
8491	035336	047117	042516	052103
8492	035344	051117	051450	020051
8493	035352	042502	052440	042523
8494	035360	020104	020077	036460
8495	035366	047516	030454	054475
8496	035374	051505	035040	000040
8497				
8498				
8499				
8500				
8501				
8502				
8503				

ADDRES: .ASCIZ /MICRO-PROCESSOR CSR ADDRESS : /

VECTOR: .ASCIZ /MICRO-PROCESSOR VECTOR ADDRESS : /

PRIRTY: .ASCIZ /MICRO-PROCESSOR PRIORITY LEVEL : /

LNUNIT: .ASCIZ /WHICH LINE UNIT (0-3)? 0=NONE,1=M8201,2=M8202,3=M8203 : /

SWPAC1: .ASCIZ /SWITCH PACK #1 (DDCMP LINE #) : /

SWPAC2: .ASCIZ /SWITCH PACK #2 (BM873 BOOT ADR) : /

LOOPBK: .ASCIZ /WILL TEST CONNECTOR(S) BE USED ? 0=NO,1=YES : /

.EVEN



8504

8505  
 8506  
 8507  
 8508  
 8509  
 8510  
 8511  
 8512  
 8513  
 8514  
 8515  
 8516  
 8517 035402  
 8518 035402 000000  
 8519 035404  
 8520  
 8521  
 8522 035404  
 8523  
 8524 035404  
 8525  
 8526  
 8527  
 8528  
 8529  
 8530  
 8531  
 8532 035404  
 8533  
 8534  
 8535 035404  
 8536  
 8537 035404 000000  
 8538 037776 037776  
 8539 037776 000000  
 8540 040000  
 8541  
 8542 040000 000000  
 8543 040002 000000  
 8544 040004  
 8545 000114  
 8546  
 8547  
 8548  
 8549  
 8550  
 8551  
 8552  
 8553  
 8554  
 8555  
 8556  
 8557  
 8558  
 8559 000001

```

.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
                .WORD L10170-L$$SOFT/2
L$$SOFT::

                ENDSFT
                .EVEN
L10170:

                .EVEN

                ENDMOD

CORMAX:

                .WORD 0 ;START OF NPR AREA (TEST 55)
                .=37776
MEMEND: .WORD 0 ;END OF NPR AREA
                LASTAD
                .EVEN
                .WORD 0
                .WORD 0
L$LAST::
                LTN.ED=T$TESTNUM

                ; W A R N I N G <<<<<

                ;AREA BETWEEN CORMAX AND MEMEND USED BY TESTS IN DIAGNOSTIC.
                ; NO PATCHS OR DATA MY BE STORED IN THIS AREA.
                ;A SMALL PATCH AREA IS PROVIDED NEAR AREA 'DEBUG' FOR YOUR USE.
                ;ALSO THE AREA ABOVE ADDRESS 077776 MAY BE USED.
                ;
                ;ANYONE FOOLISH ENOUGH TO IGNOR THIS WARNING WILL BE DESTROYED!
                ;
                ;
                .END
  
```



CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 PAGE 188  
CROSS REFERENCE TABLE -- USER SYMBOLS

C\$DRPT= 000024	1368#	1768#											
C\$DU = 000053	1368#	3237											
C\$EDIT= 000003	1368#	1446											
C\$ERDF= 000055	1368#	2184	3292	3321	3366	3389	3430	3442	3485	3502	3538	3555	3588
	3605	3640	3652	3697	3720	3761	3785	3826	3849	3891	3909	3951	3995
	4025	4073	4103	4151	4181	4229	4259	4311	4346	4399	4434	4483	4513
	4561	4591	4639	4669	4717	4747	4795	4825	4873	4903	4951	4981	5029
	5059	5115	5143	5192	5223	5283	5320	5383	5415	5463	5469	5508	5514
	5568	5618	5626	5674	5726	5776	5847	5901	5950	5965	6012	6060	6131
	6193	6262	6331	6400	6469	6538	6607	6676	6745	6816	6886	6957	7027
	7097	7167	7238	7308	7379	7449	7519	7589	7659	7729	7799	7869	7939
	8010	8080	8150	8220	8289	8359							
C\$ERHR= 000056	1368#												
C\$ERRO= 000060	1368#												
C\$ERSF= 000054	1368#												
C\$ERSO= 000057	1368#												
C\$ESCA= 000010	1368#	3283	3300	3371	3394	3435	3447	3490	3507	3543	3593	3645	3657
	3702	3725	3766	3790	3831	3854	3896	3914	3957	4000	4030	4078	4108
	4156	4186	4234	4264	4316	4351	4404	4439	4488	4518	4566	4596	4644
	4674	4722	4752	4800	4830	4878	4908	4956	4986	5034	5064	5120	5148
	5197	5228	5288	5325	5388	5420	5679	5731	5781	6065	6136	6198	6267
	6336	6405	6474	6543	6612	6681	6750	6821	6891	6962	7032	7102	7172
	7243	7313	7384	7454	7524	7594	7664	7734	7804	7874	7944	8015	8085
	8155	8225	8294	8364									
C\$ESEG= 000005	1368#	3379	3402	3453	3494	3511	3547	3561	3597	3611	3663	3709	3733
	3773	3798	3841	3862	3900	3918	4007	4038	4085	4116	4163	4194	4241
	4272	4324	4360	4412	4448	4495	4526	4573	4604	4651	4682	4729	4760
	4807	4838	4885	4916	4963	4994	5041	5072	5128	5157	5204	5238	5295
	5333	5396	5428	6140	6206	6275	6344	6413	6482	6551	6620	6689	6758
	6829	6899	6970	7040	7110	7180	7251	7321	7392	7462	7532	7602	7672
	7742	7812	7882	7952	8023	8093	8163	8233	8302	8372			
C\$ESUB= 000003	1368#	5340											
C\$ETST= 000001	1368#	3304	3328	3405	3456	3515	3565	3615	3666	3736	3801	3865	3921
	3962	4041	4119	4197	4275	4363	4451	4529	4607	4685	4763	4841	4919
	4997	5075	5160	5241	5343	5431	5477	5522	5577	5636	5688	5740	5790
	5854	5911	5973	6019	6088	6143	6217	6286	6355	6424	6493	6562	6631
	6700	6770	6840	6911	6981	7051	7121	7191	7262	7332	7403	7473	7543
	7613	7683	7753	7823	7893	7963	8034	8104	8174	8244	8313	8383	
C\$EXIT= 000032	1368#	5682	5734	5784	6051	6208	6277	6346	6415	6484	6553	6622	6691
	6760	6831	6901	6972	7042	7112	7182	7253	7323	7394	7464	7534	7604
	7674	7744	7814	7884	7954	8025	8095	8165	8235	8304	8374		
C\$GETB= 000026	1368#												
C\$GETW= 000027	1368#												
C\$GMAN= 000043	1368#												
C\$GPHR= 000042	1368#	3093											
C\$GPLO= 000030	1368#												
C\$GPRI= 000040	1368#												
C\$INIT= 000011	1368#	3175											
C\$INLP= 000020	1368#												
C\$MANI= 000050	1368#												
C\$MEM = 000031	1368#												
C\$MSG = 000023	1368#	2507	2524	2541	2559	2577	2595	2613	2631	2648	2665	2675	2692
	2709	2719	2729	2746	2756	2766	2783	2793	2810	2827	2845	2862	2880
	2897	2907	2917	2934	2951	2968	2985	3005					
C\$OPEN= 000034	1368#												
C\$PNTB= 000014	1368#	2497	2504	2514	2521	2531	2538	2548	2556	2566	2574	2584	2592

		2602	2610	2620	2628	2638	2645	2655	2662	2672	2682	2689	2699	2706
		2716	2726	2736	2743	2753	2763	2773	2780	2790	2800	2807	2817	2824
		2834	2842	2852	2859	2869	2877	2887	2894	2904	2914	2924	2931	2941
		2948	2958	2965	2975	2982								
C\$PNTF=	000017	1368#	2994	3001										
C\$PNTS=	000016	1368#												
C\$PNTX=	000015	1368#												
C\$QIO =	000377	1368#												
C\$RDBU=	000007	1368#												
C\$REFG=	000047	1368#	3058	3064	3070	3077								
C\$RESE=	000033	1368#	3213	3234	5445	5566	5648							
C\$REVI=	000003	1368#	1445											
C\$RFLA=	000021	1368#												
C\$RPT =	000025	1368#	3028											
C\$SEFG=	000046	1368#												
C\$SPRI=	000041	1368#	5453	5460	5498	5505	5541	5559	5596	5615				
C\$SVEC=	000037	1368#												
C\$TPRI=	000013	1368#												
DFPTBL	002364 G	1600#												
DH0	005716	2429#	2668	2712	2722	2749	2759	2786	2900	2910				
DH1	005717	2430#	2544	2562										
DH2	005750	2435#	2493	2510	2527	2634	2651	2678	2732	2796	2813	2848	2883	2920
		2937	2954	2971										
DH27	006030	2443#	2830	2865										
DH3	005764	2437#	2580	2598	2616									
DH4	006014	2441#	2695	2769										
DIAGMC=	000000	1368												
EF .CON=	000036 G	1699#	3069											
EF .NEW=	000035 G	1700#	3063											
EF .PWR=	000034 G	1701#												
EF .RES=	000037 G	1698#	3076											
EF .STA=	000040 G	1697#	3057											
EM1	004261	2274#	2990											
EM10	004622	2315#												
EM11	004654	2320#	5676	5728	5778	5849	5903	6062						
EM12	004665	2322#												
EM13	004707	2326#	5952	5967	6014									
EM14	004731	2330#												
EM15	004754	2334#	6195	6264	6333	6402	6471	6540	6609	6678	6747	6818	6888	6959
		7029	7099	7169	7240	7451								
EM16	005017	2340#												
EM17	005064	2348#												
EM2	004307	2278#	3371	3444	3828	3851								
EM20	005113	2352#												
EM21	005160	2359#												
EM22	005207	2363#												
EM23	005226	2366#	7310	7381	7521	7591	7661	7731	7801	7871	7941	8012	8082	8152
		8222	8291	8361										
EM24	005267	2372#												
EM25	005453	2394#												
EM26	005474	2397#	3323	3368	3487	3504	3540	3557	3590	3607	3893	3911		
EM27	005525	2402#	3432	3642	3654	3699	3722	3763	3787	3997	4027	4075	4105	4153
		4183	4231	4261	4313	4348	4401	4436						
EM28	005554	2406#	3953											
EM29	005605	2411#	4485	4515	4563	4593	4641	4671	4719	4749	4797	4827	4875	4905
		4953	4983	5031	5061	5117								





4686	4696	4722	4730	4752	4761	4762	4764	4774	4800	4808	4830	4839
4840	4842	4852	4878	4886	4908	4917	4918	4920	4930	4956	4964	4986
4995	4996	4998	5008	5034	5042	5064	5073	5074	5076	5086	5120	5129
5148	5158	5159	5161	5171	5197	5205	5228	5239	5240	5242	5252	5260
5288	5296	5325	5334	5339	5341	5342	5344	5354	5388	5397	5420	5429
5430	5432	5441	5476	5478	5487	5521	5523	5533	5576	5578	5588	5635
5637	5646	5679	5682	5687	5689	5698	5731	5734	5739	5741	5750	5781
5784	5789	5791	5801	5853	5855	5869	5910	5912	5922	5972	5974	5984
6018	6020	6030	6065	6081	6087	6089	6102	6136	6141	6142	6144	6161
6198	6207	6208	6216	6218	6230	6267	6276	6277	6285	6287	6299	6336
6345	6346	6354	6356	6368	6405	6414	6415	6423	6425	6437	6474	6483
6484	6492	6494	6506	6543	6552	6553	6561	6563	6575	6612	6621	6622
6630	6632	6644	6681	6690	6691	6699	6701	6713	6750	6759	6760	6769
6771	6784	6821	6830	6831	6839	6841	6854	6891	6900	6901	6910	6912
6925	6962	6971	6972	6980	6982	6995	7032	7041	7042	7050	7052	7065
7102	7111	7112	7120	7122	7135	7172	7181	7182	7190	7192	7206	7243
7252	7253	7261	7263	7276	7313	7322	7323	7331	7333	7347	7384	7393
7394	7402	7404	7417	7454	7463	7464	7472	7474	7487	7524	7533	7534
7542	7544	7557	7594	7603	7604	7612	7614	7627	7664	7673	7674	7682
7684	7697	7734	7743	7744	7752	7754	7767	7804	7813	7814	7822	7824
7837	7874	7883	7884	7892	7894	7907	7944	7953	7954	7962	7964	7978
8015	8024	8025	8033	8035	8048	8085	8094	8095	8103	8105	8118	8155
8164	8165	8173	8175	8188	8225	8234	8235	8243	8245	8257	8294	8303
8304	8312	8314	8327	8364	8373	8374	8382	8384	8439	8525	8533	
1368#	8406	8437										
1368#	1598	1616										
1368#	3042	3174										
1368#	3022	5682	5734	5784	6081	6208	6277	6346	6415	6484	6553	6622
6691	6760	6831	6901	6972	7042	7112	7182	7253	7323	7394	7464	7534
7604	7674	7744	7814	7884	7954	8025	8095	8165	8235	8304	8374	
1368#	1374	8533										
1368#	2492	2506	2509	2523	2526	2540	2543	2558	2561	2576	2579	2594
2597	2612	2615	2630	2633	2647	2650	2664	2667	2674	2677	2691	2694
2708	2711	2718	2721	2728	2731	2745	2748	2755	2758	2765	2768	2782
2785	2792	2795	2809	2812	2826	2829	2844	2847	2861	2864	2879	2882
2896	2899	2906	2909	2916	2919	2933	2936	2950	2953	2967	2970	2984
2988	3004											
1368#	1490	1495										
1368#												
1368#	3018	3027										
1368#	3359	3378	3383	3401	3422	3452	3477	3493	3496	3510	3530	3546
3549	3560	3580	3596	3599	3610	3631	3662	3690	3708	3712	3732	3754
3772	3776	3797	3819	3840	3843	3861	3883	3899	3903	3917	3982	4006
4011	4037	4060	4084	4089	4115	4138	4162	4167	4193	4216	4240	4245
4271	4294	4323	4328	4359	4382	4411	4416	4447	4470	4494	4499	4525
4548	4572	4577	4603	4626	4650	4655	4681	4704	4728	4733	4759	4782
4806	4811	4837	4860	4884	4889	4915	4938	4962	4967	4993	5016	5040
5045	5071	5094	5127	5132	5156	5179	5203	5208	5237	5263	5294	5298
5332	5362	5395	5400	5427	6112	6139	6173	6205	6242	6274	6311	6343
6380	6412	6449	6481	6518	6550	6587	6619	6656	6688	6725	6757	6796
6828	6866	6898	6937	6969	7007	7039	7077	7109	7147	7179	7218	7250
7288	7320	7359	7391	7429	7461	7499	7531	7569	7601	7639	7671	7709
7741	7779	7811	7849	7881	7919	7951	7990	8022	8060	8092	8130	8162
8200	8232	8269	8301	8339	8371							
1368#	8518	8523										
1368#												

F\$HARD= 000004  
F\$HW = 000013  
F\$INIT= 000006  
F\$JMP = 000050  
  
F\$MOD = 000000  
F\$MSG = 000011  
  
F\$PROT= 000021  
F\$PWR = 000017  
F\$RPT = 000012  
F\$SEG = 000003  
  
F\$SOFT= 000005  
F\$SRV = 000010





CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 PAGE 194  
CROSS REFERENCE TABLE -- USER SYMBOLS

ISPROT= 000040  
ISPTAB= 000041  
ISPWR = 000041  
ISRPT = 000041  
ISSEG = 000041

1368#	1490#													
1368#														
1368#	3018#	3029#												
1368#	3275#	3313#	3351#	3359#	3371#	3380#	3383#	3394#	3403#	3416#	3422#	3435#		
3447#	3454#	3473#	3477#	3490#	3495#	3496#	3507#	3512#	3526#	3530#	3543#	3548#		
3549#	3562#	3576#	3580#	3593#	3598#	3599#	3612#	3625#	3631#	3645#	3657#	3664#		
3683#	3690#	3702#	3710#	3712#	3725#	3734#	3747#	3754#	3766#	3774#	3776#	3790#		
3799#	3812#	3819#	3831#	3842#	3843#	3854#	3863#	3876#	3883#	3896#	3901#	3903#		
3914#	3919#	3936#	3973#	3982#	4000#	4008#	4011#	4030#	4039#	4052#	4060#	4078#		
4086#	4089#	4108#	4117#	4130#	4138#	4156#	4164#	4167#	4186#	4195#	4208#	4216#		
4234#	4242#	4245#	4264#	4273#	4286#	4294#	4316#	4325#	4328#	4351#	4361#	4374#		
4382#	4404#	4413#	4416#	4439#	4449#	4462#	4470#	4488#	4496#	4499#	4518#	4527#		
4540#	4548#	4566#	4574#	4577#	4596#	4605#	4618#	4626#	4644#	4652#	4655#	4674#		
4683#	4696#	4704#	4722#	4730#	4733#	4752#	4761#	4774#	4782#	4800#	4808#	4811#		
4830#	4839#	4852#	4860#	4878#	4886#	4889#	4908#	4917#	4930#	4938#	4956#	4964#		
4967#	4986#	4995#	5008#	5016#	5034#	5042#	5045#	5064#	5073#	5086#	5094#	5120#		
5129#	5132#	5148#	5158#	5171#	5179#	5197#	5205#	5208#	5228#	5239#	5252#	5260#		
5263#	5288#	5296#	5298#	5334#	5354#	5362#	5388#	5397#	5400#	5420#	5429#	5441#		
5487#	5533#	5588#	5646#	5698#	5750#	5801#	5869#	5922#	5984#	6030#	6102#	6112#		
6136#	6141#	6161#	6173#	6198#	6207#	6230#	6242#	6267#	6276#	6299#	6311#	6336#		
6345#	6368#	6380#	6405#	6414#	6437#	6449#	6474#	6483#	6506#	6518#	6543#	6552#		
6575#	6587#	6612#	6621#	6644#	6656#	6681#	6690#	6713#	6725#	6750#	6759#	6784#		
6796#	6821#	6830#	6854#	6866#	6891#	6900#	6925#	6937#	6962#	6971#	6995#	7007#		
7032#	7041#	7065#	7077#	7102#	7111#	7135#	7147#	7172#	7181#	7206#	7218#	7243#		
7252#	7276#	7288#	7313#	7322#	7347#	7359#	7384#	7393#	7417#	7429#	7454#	7463#		
7487#	7499#	7524#	7533#	7557#	7569#	7594#	7603#	7627#	7639#	7664#	7673#	7697#		
7709#	7734#	7743#	7767#	7779#	7804#	7813#	7837#	7849#	7874#	7883#	7907#	7919#		
7944#	7953#	7978#	7990#	8015#	8024#	8048#	8060#	8085#	8094#	8118#	8130#	8155#		
8164#	8188#	8200#	8225#	8234#	8257#	8269#	8294#	8303#	8327#	8339#	8364#	8373#		

ISSETU= 000041  
ISSFT = 000041  
ISSRV = 000041  
ISSUB = 000041

1368#	8525#													
1368#														
1368#	3275#	3313#	3351#	3416#	3473#	3526#	3576#	3625#	3683#	3747#	3812#	3876#		
3936#	3973#	4052#	4130#	4208#	4286#	4374#	4462#	4540#	4618#	4696#	4774#	4852#		
4930#	5008#	5086#	5171#	5252#	5260#	5339#	5341#	5354#	5441#	5487#	5533#	5588#		
5646#	5698#	5750#	5801#	5869#	5922#	5984#	6030#	6102#	6161#	6230#	6299#	6368#		
6437#	6506#	6575#	6644#	6713#	6784#	6854#	6925#	6995#	7065#	7135#	7206#	7276#		
7347#	7417#	7487#	7557#	7627#	7697#	7767#	7837#	7907#	7978#	8048#	8118#	8188#		

ISTST = 000041

8257#	8327#													
1368#	3275#	3283#	3300#	3303#	3305#	3313#	3327#	3329#	3351#	3404#	3406#	3416#		
3455#	3457#	3473#	3514#	3516#	3526#	3564#	3566#	3576#	3614#	3616#	3625#	3665#		
3667#	3683#	3735#	3737#	3747#	3800#	3802#	3812#	3864#	3866#	3876#	3920#	3922#		
3936#	3957#	3961#	3963#	3973#	4040#	4042#	4052#	4118#	4120#	4130#	4196#	4198#		
4208#	4274#	4276#	4286#	4362#	4364#	4374#	4450#	4452#	4462#	4528#	4530#	4540#		
4606#	4608#	4618#	4684#	4686#	4696#	4762#	4764#	4774#	4840#	4842#	4852#	4918#		
4920#	4930#	4996#	4998#	5008#	5074#	5076#	5086#	5159#	5161#	5171#	5240#	5242#		
5252#	5260#	5325#	5342#	5344#	5354#	5430#	5432#	5441#	5476#	5478#	5487#	5521#		
5523#	5533#	5576#	5578#	5588#	5635#	5637#	5646#	5679#	5682#	5687#	5689#	5698#		
5731#	5734#	5739#	5741#	5750#	5781#	5784#	5789#	5791#	5801#	5853#	5855#	5869#		
5910#	5912#	5922#	5972#	5974#	5984#	6018#	6020#	6030#	6065#	6081#	6087#	6089#		
6102#	6142#	6144#	6161#	6208#	6216#	6218#	6230#	6277#	6285#	6287#	6299#	6346#		
6354#	6356#	6368#	6415#	6423#	6425#	6437#	6484#	6492#	6494#	6506#	6553#	6561#		
6563#	6575#	6622#	6630#	6632#	6644#	6691#	6699#	6701#	6713#	6760#	6769#	6771#		
6784#	6831#	6839#	6841#	6854#	6901#	6910#	6912#	6925#	6972#	6980#	6982#	6995#		
7042#	7050#	7052#	7065#	7112#	7120#	7122#	7135#	7182#	7190#	7192#	7206#	7253#		



CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 M 15  
PAGE 196  
CROSS REFERENCE TABLE -- USER SYMBOLS

LSHARD	034640	G	1419	8406	8407#
LSHIME	002120	G	1484#		
LSHPCP	002016	G	1418#		
LSHPTP	002022	G	1422#		
LSHW	002364	G	1423	1598	1599#
LSICP	002104	G	1472#		
LSINIT	010570	G	1473	3042#	
LSLADP	002026	G	1426#		
LSLAST	040004	G	1427	8544#	
LSLOAD	002100	G	1468#		
LSLUN	002074	G	1464#		
LSMREV	002050	G	1444#		
LSNAME	002000	G	1401#		
LSPRIO	002042	G	1438#		
LSPROT	002122	G	1479	1490#	
LSPRT	002112	G	1478#		
LSREPP	002062	G	1454#		
LSREV	002010	G	1410#		
LSRPT	010562	G	3018#		
LSSOFT	035404	G	8518	8519#	
LSSPC	002056	G	1450#		
LSSPCP	002020	G	1420#		
LSSPTP	002024	G	1424#		
LSSTA	002030	G	1428#		
LSSW	002414	G	1630	1631#	
LSTEST	002114	G	1480#		
LSTIML	002014	G	1416#		
LSUNIT	002012	G	1414#	3089	
L10001	002412		1598	1616#	
L10002	002414		1630	1636#	
L10003	006130		2506#		
L10004	006206		2523#		
L10005	006264		2540#		
L10006	006346		2558#		
L10007	006430		2576#		
L10010	006512		2594#		
L10011	006574		2612#		
L10012	006656		2630#		
L10013	006734		2647#		
L10014	007012		2664#		
L10015	007040		2674#		
L10016	007116		2691#		
L10017	007174		2708#		
L10020	007222		2718#		
L10021	007250		2728#		
L10022	007326		2745#		
L10023	007354		2755#		
L10024	007402		2765#		
L10025	007460		2782#		
L10026	007506		2792#		
L10027	007564		2809#		
L10030	007642		2826#		
L10031	007724		2844#		
L10032	010002		2861#		
L10033	010064		2879#		
L10034	010142		2896#		

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 N 15  
PAGE 197  
CROSS REFERENCE TABLE -- USER SYMBOLS

L10035	010170	2506#		
L10036	010216	2916#		
L10037	010274	2933#		
L10040	010352	2950#		
L10041	010430	2967#		
L10042	010506	2984#		
L10043	010560	3004#		
L10044	010566	3023	3027#	
L10045	011254	3174#		
L10046	011352	3200#		
L10047	011356	3216#		
L10050	011362	3236#		
L10051	011364	3254#		
L10052	011512	3284	3301	3303#
L10053	011556	3327#		
L10054	011744	3404#		
L10055	012110	3455#		
L10056	012244	3514#		
L10057	012374	3564#		
L10060	012524	3614#		
L10061	012666	3665#		
L10062	013052	3735#		
L10063	013236	3800#		
L10064	013424	3864#		
L10065	013574	3920#		
L10066	013702	3958	3961#	
L10067	014132	4040#		
L10070	014362	4118#		
L10071	014612	4196#		
L10072	015042	4274#		
L10073	015336	4362#		
L10074	015632	4450#		
L10075	016062	4528#		
L10076	016312	4606#		
L10077	016542	4684#		
L10100	016772	4762#		
L10101	017222	4840#		
L10102	017452	4918#		
L10103	017702	4996#		
L10104	020132	5074#		
L10105	020430	5159#		
L10106	020660	5240#		
L10107	021224	5326	5342#	
L10110	021222	5339#		
L10111	021536	5430#		
L10112	021700	5476#		
L10113	022042	5521#		
L10114	022216	5576#		
L10115	022422	5635#		
L10116	022566	5680	5683	5687#
L10117	022736	5732	5735	5739#
L10120	023102	5782	5785	5789#
L10121	023270	5853#		
L10122	023504	5910#		
L10123	023722	5972#		
L10124	024054	6018#		

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 PAGE 198  
CROSS REFERENCE TABLE -- USER SYMBOLS

L10125	024272	6066	6082	6087#										
L10126	024422	6142#												
L10127	024636	6209	6216#											
L10130	025042	6278	6285#											
L10131	025246	6347	6354#											
L10132	025452	6416	6423#											
L10133	025656	6485	6492#											
L10134	026062	6554	6561#											
L10135	026266	6623	6630#											
L10136	026472	6692	6699#											
L10137	026700	6761	6769#											
L10140	027104	6832	6839#											
L10141	027310	6902	6910#											
L10142	027514	6973	6980#											
L10143	027720	7043	7050#											
L10144	030124	7113	7120#											
L10145	030330	7183	7190#											
L10146	030534	7254	7261#											
L10147	030740	7324	7331#											
L10150	031144	7395	7402#											
L10151	031350	7465	7472#											
L10152	031554	7535	7542#											
L10153	031760	7605	7612#											
L10154	032164	7675	7682#											
L10155	032370	7745	7752#											
L10156	032574	7815	7822#											
L10157	033000	7885	7892#											
L10160	033204	7955	7962#											
L10161	033410	8026	8033#											
L10162	033614	8096	8103#											
L10163	034020	8166	8173#											
L10164	034224	8236	8243#											
L10165	034430	8305	8312#											
L10166	034634	8375	8382#											
L10167	034704	8406	8438#											
L10170	035404	8518	8524#											
MASKX	002572	1793#												
MDATA	002506	1778#												
MEMDAT	002654	1823#	6169	6238	6307	6376	6445	6514	6583	6652	6721	6792	6862	6933
		7003	7073	7143	7214	7284	7355	7425	7495	7565	7635	7705	7775	7845
		7915	7986	8056	8126	8196	8265	8335						
MEMEND	037776	1798	8539#											
MEMLD	003640	2148#	6107	6168	6237	6306	6375	6444	6513	6582	6651	6720	6791	6861
		6932	7002	7072	7142	7213	7283	7354	7424	7494	7564	7634	7704	7774
		7844	7914	7985	8055	8125	8195	8264	8334					
MEMLD2	003650	2155#												
MEMLIM	002604	1798#	6074											
MEMSET	003424	2082#												
MEMSZ	002606	1799#	3160*	3168*										
MRO	002624	1807#	2184	2838	2873	3292	3321	3366	3389	3419*	3430	3442	3485	3502
		3538	3555	3588	3605	3628*	3640	3652	3684*	3697	3720	3748*	3761	3785
		3826	3849	3891	3909	3951	3976*	4055*	4133*	4211*	4289*	4377*	4465*	4543*
		4621*	4699*	4777*	4855*	4933*	5011*	5463	5469	5508	5514	5568	5618	5626
		5674	5726	5776	5847	5901	5950	5965	6012	6060	6131	6193	6262	6331
		6400	6409	6538	6607	6676	6745	6816	6886	6957	7027	7097	7167	7238
		7308	7379	7449	7519	7589	7659	7729	7799	7869	7939	8010	8080	8150



D 16

STAT2 002702	1860#	3151*	3153*															
STAT3 002704	1861#																	
STOP 023302	5874#																	
STRTSW 002564	1790#																	
SUBRPC 002556	1787#																	
SVCGBL= 000000	1368#	1374	1381#	1401	1402	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	1447	1448	1450	1451	1452	1453	1454	1455	1456	1457	1458					
	1459	1460	1461	1462	1463	1464	1465	1466	1467	1468	1469	1470	1471					
	1472	1473	1474	1475	1476	1477	1478	1479	1480	1481	1482	1483	1484					
	1485	1490	1491	1505	1506	1599	1600	1601	1631	1632	1633	1760	1761					
	1902	1903	2492	2493	2509	2510	2526	2527	2543	2544	2561	2562	2579					
	2580	2597	2598	2615	2616	2633	2634	2650	2651	2667	2668	2677	2678					
	2694	2695	2711	2712	2721	2722	2731	2732	2748	2749	2758	2759	2768					
	2769	2785	2786	2795	2796	2812	2813	2829	2830	2847	2848	2864	2865					
	2882	2883	2899	2900	2909	2910	2919	2920	2936	2937	2953	2954	2970					
	2971	2988	2989	3018	3019	3042	3043	3179	3180	3211	3212	3231	3232					
	3252	3253	8407	8408	8519	8520	8544#	8545										
SVCINS= 000000	1368#	1378#	1402	1403	1404	1405	1406	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	1464					
	1465	1466	1467	1468	1469	1470	1471	1472	1473	1474	1475	1476	1477					
	1478	1479	1480	1481	1482	1483	1484	1485	1486	1504	1505	1506	1507					
	1508	1509	1510	1511	1512	1513	1514	1515	1516	1517	1518	1519	1520					
	1521	1522	1523	1524	1525	1526	1527	1528	1529	1530	1531	1532	1533					
	1534	1535	1536	1537	1538	1539	1540	1541	1542	1543	1544	1545	1546					
	1547	1548	1549	1550	1551	1552	1553	1554	1555	1556	1557	1558	1559					
	1560	1561	1562	1563	1564	1565	1566	1567	1568	1569	1570	1571	1572					
	1573	1574	1575	1576	1577	1578	1579	1580	1581	1582	1598	1599	1630					
	1631	1761	1765	1766	1903	1907	1908	2184	2185	2186	2187	2188	2493					
	2494	2495	2496	2497	2498	2499	2500	2501	2502	2503	2504	2505	2506					
	2507	2508	2510	2511	2512	2513	2514	2515	2516	2517	2518	2519	2520					
	2521	2522	2523	2524	2525	2527	2528	2529	2530	2531	2532	2533	2534					
	2535	2536	2537	2538	2539	2540	2541	2542	2544	2545	2546	2547	2548					
	2549	2550	2551	2552	2553	2554	2555	2556	2557	2558	2559	2560	2562					
	2563	2564	2565	2566	2567	2568	2569	2570	2571	2572	2573	2574	2575					
	2576	2577	2578	2580	2581	2582	2583	2584	2585	2586	2587	2588	2589					
	2590	2591	2592	2593	2594	2595	2596	2598	2599	2600	2601	2602	2603					
	2604	2605	2606	2607	2608	2609	2610	2611	2612	2613	2614	2616	2617					
	2618	2619	2620	2621	2622	2623	2624	2625	2626	2627	2628	2629	2630					
	2631	2632	2634	2635	2636	2637	2638	2639	2640	2641	2642	2643	2644					
	2645	2646	2647	2648	2649	2651	2652	2653	2654	2655	2656	2657	2658					
	2659	2660	2661	2662	2663	2664	2665	2666	2668	2669	2670	2671	2672					
	2673	2674	2675	2676	2678	2679	2680	2681	2682	2683	2684	2685	2686					
	2687	2688	2689	2690	2691	2692	2693	2695	2696	2697	2698	2699	2700					
	2701	2702	2703	2704	2705	2706	2707	2708	2709	2710	2712	2713	2714					
	2715	2716	2717	2718	2719	2720	2722	2723	2724	2725	2726	2727	2728					
	2729	2730	2732	2733	2734	2735	2736	2737	2738	2739	2740	2741	2742					
	2743	2744	2745	2746	2747	2749	2750	2751	2752	2753	2754	2755	2756					
	2757	2759	2760	2761	2762	2763	2764	2765	2766	2767	2769	2770	2771					
	2772	2773	2774	2775	2776	2777	2778	2779	2780	2781	2782	2783	2784					
	2786	2787	2788	2789	2790	2791	2792	2793	2794	2796	2797	2798	2799					
	2800	2801	2802	2803	2804	2805	2806	2807	2808	2809	2810	2811	2813					



2814	2815	2816	2817	2818	2819	2820	2821	2822	2823	2824	2825	2826
2827	2828	2830	2831	2832	2833	2834	2835	2836	2837	2838	2839	2840
2841	2842	2843	2844	2845	2846	2848	2849	2850	2851	2852	2853	2854
2855	2856	2857	2858	2859	2860	2861	2862	2863	2865	2866	2867	2868
2869	2870	2871	2872	2873	2874	2875	2876	2877	2878	2879	2880	2881
2883	2884	2885	2886	2887	2888	2889	2890	2891	2892	2893	2894	2895
2896	2897	2898	2900	2901	2902	2903	2904	2905	2906	2907	2908	2910
2911	2912	2913	2914	2915	2916	2917	2918	2920	2921	2922	2923	2924
2925	2926	2927	2928	2929	2930	2931	2932	2933	2934	2935	2937	2938
2939	2940	2941	2942	2943	2944	2945	2946	2947	2948	2949	2950	2951
2952	2954	2955	2956	2957	2958	2959	2960	2961	2962	2963	2964	2965
2966	2967	2968	2969	2971	2972	2973	2974	2975	2976	2977	2978	2979
2980	2981	2982	2983	2984	2985	2986	2990	2991	2992	2993	2994	2995
2996	2997	2998	2999	3000	3001	3002	3003	3005	3006	3022	3023	3024
3028	3029	3057	3058	3059	3060	3061	3063	3064	3065	3066	3067	3069
3070	3071	3072	3073	3076	3077	3078	3079	3080	3092	3093	3094	3095
3096	3097	3175	3176	3194	3195	3196	3201	3202	3213	3214	3217	3218
3234	3235	3237	3238	3255	3256	3283	3284	3285	3292	3293	3294	3295
3296	3300	3301	3302	3304	3305	3321	3322	3323	3324	3325	3328	3329
3359	3360	3366	3367	3368	3369	3370	3371	3372	3373	3379	3380	3383
3384	3389	3390	3391	3392	3393	3394	3395	3396	3402	3403	3405	3406
3422	3423	3430	3431	3432	3433	3434	3435	3436	3437	3442	3443	3444
3445	3446	3447	3448	3449	3453	3454	3456	3457	3477	3478	3485	3486
3487	3488	3489	3490	3491	3492	3494	3495	3496	3497	3502	3503	3504
3505	3506	3507	3508	3509	3511	3512	3515	3516	3530	3531	3538	3539
3540	3541	3542	3543	3544	3545	3547	3548	3549	3550	3555	3556	3557
3558	3559	3561	3562	3565	3566	3580	3581	3588	3589	3590	3591	3592
3593	3594	3595	3597	3598	3599	3600	3605	3606	3607	3608	3609	3611
3612	3615	3616	3631	3632	3640	3641	3642	3643	3644	3645	3646	3647
3652	3653	3654	3655	3656	3657	3658	3659	3663	3664	3666	3667	3690
3691	3697	3698	3699	3700	3701	3702	3703	3704	3709	3710	3712	3713
3720	3721	3722	3723	3724	3725	3726	3727	3733	3734	3736	3737	3754
3755	3761	3762	3763	3764	3765	3766	3767	3768	3773	3774	3776	3777
3785	3786	3787	3788	3789	3790	3791	3792	3798	3799	3801	3802	3819
3820	3826	3827	3828	3829	3830	3831	3832	3833	3841	3842	3843	3844
3849	3850	3851	3852	3853	3854	3855	3856	3862	3863	3865	3866	3883
3884	3891	3892	3893	3894	3895	3896	3897	3898	3900	3901	3903	3904
3909	3910	3911	3912	3913	3914	3915	3916	3918	3919	3921	3922	3951
3952	3953	3954	3955	3957	3958	3959	3962	3963	3982	3983	3995	3996
3997	3998	3999	4000	4001	4002	4007	4008	4011	4012	4025	4026	4027
4028	4029	4030	4031	4032	4038	4039	4041	4042	4060	4061	4073	4074
4075	4076	4077	4078	4079	4080	4085	4086	4089	4090	4103	4104	4105
4106	4107	4108	4109	4110	4116	4117	4119	4120	4138	4139	4151	4152
4153	4154	4155	4156	4157	4158	4163	4164	4167	4168	4181	4182	4183
4184	4185	4186	4187	4188	4194	4195	4197	4198	4216	4217	4229	4230
4231	4232	4233	4234	4235	4236	4241	4242	4245	4246	4259	4260	4261
4262	4263	4264	4265	4266	4272	4273	4275	4276	4294	4295	4311	4312
4313	4314	4315	4316	4317	4318	4324	4325	4328	4329	4346	4347	4348
4349	4350	4351	4352	4353	4360	4361	4363	4364	4382	4383	4399	4400
4401	4402	4403	4404	4405	4406	4412	4413	4416	4417	4434	4435	4436
4437	4438	4439	4440	4441	4448	4449	4451	4452	4470	4471	4483	4484
4485	4486	4487	4488	4489	4490	4495	4496	4499	4500	4513	4514	4515
4516	4517	4518	4519	4520	4526	4527	4529	4530	4548	4549	4561	4562
4563	4564	4565	4566	4567	4568	4573	4574	4577	4578	4591	4592	4593
4594	4595	4596	4597	4598	4604	4605	4607	4608	4626	4627	4639	4640
4641	4642	4643	4644	4645	4646	4651	4652	4655	4656	4669	4670	4671

4672	4673	4674	4675	4676	4682	4683	4685	4686	4704	4705	4717	4718
4719	4720	4721	4722	4723	4724	4729	4730	4733	4734	4747	4748	4749
4750	4751	4752	4753	4754	4760	4761	4763	4764	4782	4783	4795	4796
4797	4798	4799	4800	4801	4802	4807	4808	4811	4812	4825	4826	4827
4828	4829	4830	4831	4832	4838	4839	4841	4842	4860	4861	4873	4874
4875	4876	4877	4878	4879	4880	4885	4886	4889	4890	4903	4904	4905
4906	4907	4908	4909	4910	4916	4917	4919	4920	4938	4939	4951	4952
4953	4954	4955	4956	4957	4958	4963	4964	4967	4968	4981	4982	4983
4984	4985	4986	4987	4988	4994	4995	4997	4998	5016	5017	5029	5030
5031	5032	5033	5034	5035	5036	5041	5042	5045	5046	5059	5060	5061
5062	5063	5064	5065	5066	5072	5073	5075	5076	5094	5095	5115	5116
5117	5118	5119	5120	5121	5122	5128	5129	5132	5133	5143	5144	5145
5146	5147	5148	5149	5150	5157	5158	5160	5161	5179	5180	5192	5193
5194	5195	5196	5197	5198	5199	5204	5205	5208	5209	5223	5224	5225
5226	5227	5228	5229	5230	5238	5239	5241	5242	5261	5262	5263	5264
5283	5284	5285	5286	5287	5288	5289	5290	5295	5296	5298	5299	5320
5321	5322	5323	5324	5325	5326	5327	5333	5334	5340	5341	5343	5344
5362	5363	5383	5384	5385	5386	5387	5388	5389	5390	5396	5397	5400
5401	5415	5416	5417	5418	5419	5420	5421	5422	5428	5429	5431	5432
5445	5446	5452	5453	5454	5459	5460	5461	5463	5464	5465	5466	5467
5469	5470	5471	5472	5473	5477	5478	5497	5498	5499	5504	5505	5506
5508	5509	5510	5511	5512	5514	5515	5516	5517	5518	5522	5523	5540
5541	5542	5558	5559	5560	5566	5567	5568	5569	5570	5571	5572	5577
5578	5595	5596	5597	5614	5615	5616	5618	5619	5620	5621	5622	5626
5627	5628	5629	5630	5636	5637	5648	5649	5674	5675	5676	5677	5678
5679	5680	5681	5682	5683	5684	5688	5689	5726	5727	5728	5729	5730
5731	5732	5733	5734	5735	5736	5740	5741	5776	5777	5778	5779	5780
5781	5782	5783	5784	5785	5786	5790	5791	5847	5848	5849	5850	5851
5854	5855	5901	5902	5903	5904	5905	5911	5912	5950	5951	5952	5953
5954	5965	5966	5967	5968	5969	5973	5974	6012	6013	6014	6015	6016
6019	6020	6060	6061	6062	6063	6064	6065	6066	6067	6081	6082	6083
6088	6089	6112	6113	6131	6132	6133	6134	6135	6136	6137	6138	6140
6141	6143	6144	6173	6174	6193	6194	6195	6196	6197	6198	6199	6200
6206	6207	6208	6209	6210	6217	6218	6242	6243	6262	6263	6264	6265
6266	6267	6268	6269	6275	6276	6277	6278	6279	6286	6287	6311	6312
6331	6332	6333	6334	6335	6336	6337	6338	6344	6345	6346	6347	6348
6355	6356	6380	6381	6400	6401	6402	6403	6404	6405	6406	6407	6413
6414	6415	6416	6417	6424	6425	6449	6450	6469	6470	6471	6472	6473
6474	6475	6476	6482	6483	6484	6485	6486	6493	6494	6518	6519	6538
6539	6540	6541	6542	6543	6544	6545	6551	6552	6553	6554	6555	6562
6563	6587	6588	6607	6608	6609	6610	6611	6612	6613	6614	6620	6621
6622	6623	6624	6631	6632	6656	6657	6676	6677	6678	6679	6680	6681
6682	6683	6689	6690	6691	6692	6693	6700	6701	6725	6726	6745	6746
6747	6748	6749	6750	6751	6752	6758	6759	6760	6761	6762	6770	6771
6796	6797	6816	6817	6818	6819	6820	6821	6822	6823	6829	6830	6831
6832	6833	6840	6841	6866	6867	6886	6887	6888	6889	6890	6891	6892
6893	6899	6900	6901	6902	6903	6911	6912	6937	6938	6957	6958	6959
6960	6961	6962	6963	6964	6970	6971	6972	6973	6974	6981	6982	7007
7008	7027	7028	7029	7030	7031	7032	7033	7034	7040	7041	7042	7043
7044	7051	7052	7077	7078	7097	7098	7099	7100	7101	7102	7103	7104
7110	7111	7112	7113	7114	7121	7122	7147	7148	7167	7168	7169	7170
7171	7172	7173	7174	7180	7181	7182	7183	7184	7191	7192	7218	7219
7238	7239	7240	7241	7242	7243	7244	7245	7251	7252	7253	7254	7255
7262	7263	7288	7289	7308	7309	7310	7311	7312	7313	7314	7315	7321
7322	7323	7324	7325	7332	7333	7359	7360	7379	7380	7381	7382	7383
7384	7385	7386	7392	7393	7394	7395	7396	7403	7404	7429	7430	7449

7450	7451	7452	7453	7454	7455	7456	7462	7463	7464	7465	7466	7473
7474	7499	7500	7519	7520	7521	7522	7523	7524	7525	7526	7532	7533
7534	7535	7536	7543	7544	7569	7570	7589	7590	7591	7592	7593	7594
7595	7596	7602	7603	7604	7605	7606	7613	7614	7639	7640	7659	7660
7661	7662	7663	7664	7665	7666	7672	7673	7674	7675	7676	7683	7684
7709	7710	7729	7730	7731	7732	7733	7734	7735	7736	7742	7743	7744
7745	7746	7753	7754	7779	7780	7799	7800	7801	7802	7803	7804	7805
7806	7812	7813	7814	7815	7816	7823	7824	7849	7850	7869	7870	7871
7872	7873	7874	7875	7876	7882	7883	7884	7885	7886	7893	7894	7919
7920	7939	7940	7941	7942	7943	7944	7945	7946	7952	7953	7954	7955
7956	7963	7964	7990	7991	8010	8011	8012	8013	8014	8015	8016	8017
8023	8024	8025	8026	8027	8034	8035	8060	8061	8080	8081	8082	8083
8084	8085	8086	8087	8093	8094	8095	8096	8097	8104	8105	8130	8131
8150	8151	8152	8153	8154	8155	8156	8157	8163	8164	8165	8166	8167
8174	8175	8200	8201	8220	8221	8222	8223	8224	8225	8226	8227	8233
8234	8235	8236	8237	8244	8245	8269	8270	8289	8290	8291	8292	8293
8294	8295	8296	8302	8303	8304	8305	8306	8313	8314	8339	8340	8359
8360	8361	8362	8363	8364	8365	8366	8372	8373	8374	8375	8376	8383
8384	8406	8407	8410	8411	8412	8413	8414	8415	8416	8417	8418	8419
8420	8421	8422	8423	8424	8425	8426	8427	8428	8429	8430	8431	8437
8438	8518	8519	8523	8524	8541	8542	8543	8544				
1368#	1380#	5260	5261									
1368#	1382#	1616	1617	1636	1637	2506	2507	2523	2524	2540	2541	2558
2559	2576	2577	2594	2595	2612	2613	2630	2631	2647	2648	2664	2665
2674	2675	2691	2692	2708	2709	2718	2719	2728	2729	2745	2746	2755
2756	2765	2766	2782	2783	2792	2793	2809	2810	2826	2827	2844	2845
2861	2862	2879	2880	2896	2897	2906	2907	2916	2917	2933	2934	2950
2951	2967	2968	2984	2985	3004	3005	3027	3028	3174	3175	3200	3201
3216	3217	3236	3237	3254	3255	3303	3304	3327	3328	3378	3379	3401
3402	3404	3405	3452	3453	3455	3456	3493	3494	3510	3511	3514	3515
3546	3547	3560	3561	3564	3565	3594	3597	3610	3611	3614	3615	3662
3663	3665	3666	3708	3709	3732	3733	3735	3736	3772	3773	3797	3798
3800	3801	3840	3841	3861	3862	3864	3865	3899	3900	3917	3918	3920
3921	3961	3962	4006	4007	4037	4038	4040	4041	4084	4085	4115	4116
4118	4119	4162	4163	4193	4194	4196	4197	4240	4241	4271	4272	4274
4275	4323	4324	4359	4360	4362	4363	4411	4412	4447	4448	4450	4451
4494	4495	4525	4526	4528	4529	4572	4573	4603	4604	4606	4607	4650
4651	4681	4682	4684	4685	4728	4729	4759	4760	4762	4763	4806	4807
4837	4838	4840	4841	4884	4885	4915	4916	4918	4919	4962	4963	4993
4994	4996	4997	5040	5041	5071	5072	5074	5075	5127	5128	5156	5157
5159	5160	5203	5204	5237	5238	5240	5241	5294	5295	5332	5333	5339
5340	5342	5343	5395	5396	5427	5428	5430	5431	5476	5477	5521	5522
5576	5577	5635	5636	5687	5688	5739	5740	5789	5790	5853	5854	5910
5911	5972	5973	6018	6019	6087	6088	6139	6140	6142	6143	6205	6206
6216	6217	6274	6275	6285	6286	6343	6344	6354	6355	6412	6413	6423
6424	6481	6482	6492	6493	6550	6551	6561	6562	6619	6620	6630	6631
6688	6689	6699	6700	6757	6758	6769	6770	6828	6829	6839	6840	6898
6899	6910	6911	6969	6970	6980	6981	7039	7040	7050	7051	7109	7110
7120	7121	7179	7180	7190	7191	7250	7251	7261	7262	7320	7321	7331
7332	7391	7392	7402	7403	7461	7462	7472	7473	7531	7532	7542	7543
7601	7602	7612	7613	7671	7672	7682	7683	7741	7742	7752	7753	7811
7812	7822	7823	7881	7882	7892	7893	7951	7952	7962	7963	8022	8023
8033	8034	8092	8093	8103	8104	8162	8163	8173	8174	8232	8233	8243
8244	8301	8302	8312	8313	8313	8371	8372	8383	8438	8439	8524	8525
1368#	1379#	3275	3276	3313	3314	3351	3352	3416	3417	3473	3474	3526
3527	3576	3577	3625	3626	3683	3684	3747	3748	3812	3813	3876	3877

SVCSUB= 000000  
SVCTAG= 000000

SVCTST= 000000

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 PAGE 204  
CROSS REFERENCE TABLE -- USER SYMBOLS

3536	3937	3973	3974	4052	4053	4130	4131	4208	4209	4286	4287	4374
4375	4462	4463	4540	4541	4618	4619	4696	4697	4774	4775	4852	4853
4930	4931	5008	5009	5086	5087	5171	5172	5252	5253	5354	5355	5441
5442	5487	5488	5533	5534	5588	5589	5646	5647	5698	5699	5750	5751
5801	5802	5869	5870	5922	5923	5984	5985	6030	6031	6102	6103	6161
6162	6230	6231	6299	6300	6368	6369	6437	6438	6506	6507	6575	6576
6644	6645	6713	6714	6784	6785	6854	6855	6925	6926	6995	6996	7065
7066	7135	7136	7206	7207	7276	7277	7347	7348	7417	7418	7487	7488
7557	7558	7627	7628	7697	7698	7767	7768	7837	7838	7907	7908	7976
7979	8048	8049	8118	8119	8188	8189	8257	8258	8327	8328		

SWPAC1 035217  
SWPAC2 035260  
SSLSYM= 010000

8477#												
8483#												
1368#	1617#	1637#	2507#	2524#	2541#	2559#	2577#	2595#	2613#	2631#	2648#	2665#
2675#	2692#	2709#	2719#	2729#	2746#	2756#	2766#	2783#	2793#	2810#	2827#	2845#
2862#	2880#	2897#	2907#	2917#	2934#	2951#	2968#	2985#	3005#	3028#	3175#	3201#
3217#	3237#	3255#	3304#	3328#	3359#	3383#	3405#	3422#	3456#	3477#	3496#	3515#
3530#	3549#	3565#	3580#	3599#	3615#	3631#	3666#	3690#	3712#	3736#	3754#	3776#
3801#	3819#	3843#	3865#	3883#	3903#	3921#	3962#	3982#	4011#	4041#	4060#	4089#
4119#	4138#	4167#	4197#	4216#	4245#	4275#	4294#	4328#	4363#	4382#	4416#	4451#
4470#	4499#	4529#	4548#	4577#	4607#	4626#	4655#	4685#	4704#	4733#	4763#	4782#
4811#	4841#	4860#	4889#	4919#	4938#	4967#	4997#	5016#	5045#	5075#	5094#	5132#
5160#	5179#	5208#	5241#	5263#	5298#	5340#	5343#	5362#	5400#	5431#	5477#	5522#
5577#	5636#	5688#	5740#	5790#	5854#	5911#	5973#	6019#	6088#	6112#	6143#	6173#
6217#	6242#	6286#	6311#	6355#	6380#	6424#	6449#	6493#	6518#	6562#	6587#	6631#
6656#	6700#	6725#	6770#	6796#	6840#	6866#	6911#	6937#	6981#	7007#	7051#	7077#
7121#	7147#	7191#	7218#	7262#	7288#	7332#	7359#	7403#	7429#	7473#	7499#	7543#
7569#	7613#	7639#	7683#	7709#	7753#	7779#	7823#	7849#	7893#	7919#	7963#	7990#
8034#	8060#	8104#	8130#	8174#	8200#	8244#	8269#	8313#	8339#	8383#	8439#	8525#
6108	6110	6144#										

TDATA 024424  
TEMP 002444  
TFM1 004123  
TFM2 004146  
  
TFM27 004200  
TFM37 004225  
TFM5 004163  
TOUTP 023470  
TOUTT 023464  
TYPE 002630  
TSARGC= 000002

2251#	2553	2571	2589	2607	2625	2659	2686	2740	2804	2821	2856	2891	2928
2255#	2501	2518	2535	2642	2642	2659	2686	2740	2804	2821	2856	2891	2928
2945	2962	2979											
2261#	2839	2874											
2265#	2998												
2258#	2703	2777											
5899	5907#												
5874	5906#												
1809#	3161*	3166*	3171*										
1402#	1403#	1404#	1405#	1406#	1407#	2493#	2498	2499#	2505	2510#	2515	2516#	
2522	2527#	2532	2533#	2539	2544#	2549	2550#	2557	2562#	2567	2568#	2575	
2580#	2585	2586#	2593	2598#	2603	2604#	2611	2616#	2621	2622#	2629	2634#	
2639	2640#	2646	2651#	2656	2657#	2663	2668#	2673	2678#	2683	2684#	2690	
2695#	2700	2701#	2707	2712#	2717	2722#	2727	2732#	2737	2738#	2744	2749#	
2754	2759#	2764	2769#	2774	2775#	2781	2786#	2791	2796#	2801	2802#	2808	
2813#	2818	2819#	2825	2830#	2835	2836#	2843	2848#	2853	2854#	2860	2865#	
2870	2871#	2878	2883#	2888	2889#	2895	2900#	2905	2910#	2915	2920#	2925	
2926#	2932	2937#	2942	2943#	2949	2954#	2959	2960#	2966	2971#	2976	2977#	
2983	2990#	2995	2997#	3002									
8410#	8416#	8421#	8426#										

TSCODE= 003032  
TSERRN= 000027

1368#	2185#	3293#	3322#	3367#	3390#	3431#	3443#	3486#	3503#	3539#	3556#	3589#
3606#	3641#	3653#	3698#	3721#	3762#	3786#	3827#	3850#	3892#	3910#	3952#	3996#
4026#	4074#	4104#	4152#	4182#	4230#	4260#	4312#	4347#	4400#	4435#	4484#	4514#
4562#	4592#	4640#	4670#	4718#	4748#	4796#	4826#	4874#	4904#	4952#	4982#	5030#
5060#	5116#	5144#	5193#	5224#	5284#	5321#	5384#	5416#	5464#	5470#	5509#	5515#
5569#	5619#	5627#	5675#	5727#	5777#	5848#	5902#	5951#	5966#	6013#	6061#	6132#

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:03 PAGE 205  
CROSS REFERENCE TABLE -- USER SYMBOLS

I 16

TSEXCP= 000000  
TSFLAG= 000040

TSGMAN= 000000  
TSHILI= 000007  
TSLAST= 000001  
TSLOLI= 000004  
TSLSYM= 010000

TSLTNO= 000114  
TSNEST= 177777

6194#	6263#	6332#	6401#	6470#	6539#	6608#	6677#	6746#	6817#	6887#	6958#	7028#
7098#	7168#	7239#	7309#	7380#	7450#	7520#	7590#	7660#	7730#	7800#	7870#	7940#
8011#	8081#	8151#	8221#	8290#	8360#							
8410#	8415	8416#	8420	8421#	8425	8426#	8431					
3022#	3024	3283#	3300#	3371#	3394#	3435#	3447#	3490#	3507#	3543#	3593#	3645#
3657#	3702#	3725#	3766#	3790#	3831#	3854#	3896#	3914#	3957#	4000#	4030#	4078#
4108#	4156#	4186#	4234#	4264#	4316#	4351#	4404#	4439#	4488#	4518#	4566#	4596#
4644#	4674#	4722#	4752#	4800#	4830#	4878#	4908#	4956#	4986#	5034#	5064#	5120#
5148#	5197#	5228#	5288#	5325#	5388#	5420#	5679#	5682#	5731#	5734#	5781#	5784#
6065#	6081#	6136#	6198#	6208#	6267#	6277#	6336#	6346#	6405#	6415#	6474#	6484#
6543#	6553#	6612#	6622#	6681#	6691#	6750#	6760#	6821#	6831#	6891#	6901#	6962#
6972#	7032#	7042#	7102#	7112#	7172#	7182#	7243#	7253#	7313#	7323#	7384#	7394#
7454#	7464#	7524#	7534#	7594#	7604#	7664#	7674#	7734#	7744#	7804#	7814#	7874#
7884#	7944#	7954#	8015#	8025#	8085#	8095#	8155#	8165#	8225#	8235#	8294#	8304#
8364#	8374#											
1368#												
8410#	8414	8416#	8419	8421#	8424	8426#	8430					
1368#	8542#											
8410#	8413	8416#	8418	8421#	8423	8426#	8429					
1368#	1617	1637	2507	2524	2541	2559	2577	2595	2613	2631	2648	2645
2675	2692	2709	2719	2729	2746	2756	2766	2783	2793	2810	2827	2845
2862	2880	2897	2907	2917	2934	2951	2968	2985	3005	3028	3175	3201
3217	3237	3255	3304	3328	3405	3456	3515	3565	3615	3666	3736	3801
3865	3921	3962	4041	4119	4197	4275	4363	4451	4529	4607	4685	4763
4841	4919	4997	5075	5160	5241	5340	5343	5431	5477	5522	5577	5636
5688	5740	5790	5854	5911	5973	6019	6088	6143	6217	6286	6355	6424
6493	6562	6631	6700	6770	6840	6911	6981	7051	7121	7191	7262	7332
7403	7473	7543	7613	7683	7753	7823	7893	7963	8034	8104	8174	8244
8313	8383	8439	8525									
8545#												
1368#	1374#	1490#	1495#	1598#	1616#	1630#	1636#	2492#	2506#	2509#	2523#	2526#
2540#	2543#	2558#	2561#	2576#	2579#	2594#	2597#	2612#	2615#	2630#	2633#	2647#
2650#	2664#	2667#	2674#	2677#	2691#	2694#	2708#	2711#	2718#	2721#	2728#	2731#
2745#	2748#	2755#	2758#	2765#	2768#	2782#	2785#	2792#	2795#	2809#	2812#	2826#
2829#	2844#	2847#	2861#	2864#	2879#	2882#	2896#	2899#	2906#	2909#	2916#	2919#
2933#	2936#	2950#	2953#	2967#	2970#	2984#	2988#	3004#	3018#	3027#	3042#	3174#
3179#	3200#	3211#	3216#	3231#	3236#	3252#	3254#	3276#	3303#	3314#	3327#	3352#
3359#	3378#	3383#	3401#	3404#	3417#	3422#	3452#	3455#	3474#	3477#	3493#	3496#
3510#	3514#	3527#	3530#	3546#	3549#	3560#	3564#	3577#	3580#	3596#	3599#	3610#
3614#	3626#	3631#	3662#	3665#	3684#	3690#	3708#	3712#	3732#	3735#	3748#	3754#
3772#	3776#	3797#	3800#	3813#	3819#	3840#	3843#	3861#	3864#	3877#	3883#	3899#
3903#	3917#	3920#	3937#	3961#	3974#	3982#	4006#	4011#	4037#	4040#	4053#	4060#
4084#	4089#	4115#	4118#	4131#	4138#	4162#	4167#	4193#	4196#	4209#	4216#	4240#
4245#	4271#	4274#	4287#	4294#	4323#	4328#	4359#	4362#	4375#	4382#	4411#	4416#
4447#	4450#	4463#	4470#	4494#	4499#	4525#	4528#	4541#	4548#	4572#	4577#	4603#
4606#	4619#	4626#	4650#	4655#	4681#	4684#	4697#	4704#	4728#	4733#	4759#	4762#
4775#	4782#	4806#	4811#	4837#	4840#	4853#	4860#	4884#	4889#	4915#	4918#	4931#
4938#	4962#	4967#	4993#	4996#	5009#	5016#	5040#	5045#	5071#	5074#	5087#	5094#
5127#	5132#	5156#	5159#	5172#	5179#	5203#	5208#	5237#	5240#	5253#	5261#	5263#
5294#	5298#	5332#	5339#	5342#	5355#	5362#	5395#	5400#	5427#	5430#	5442#	5476#
5488#	5521#	5534#	5576#	5589#	5635#	5647#	5687#	5699#	5739#	5751#	5789#	5802#
5853#	5870#	5910#	5923#	5972#	5985#	6018#	6031#	6087#	6103#	6112#	6139#	6142#
6162#	6173#	6205#	6216#	6231#	6242#	6274#	6285#	6300#	6311#	6343#	6354#	6369#
6380#	6412#	6423#	6438#	6449#	6481#	6492#	6507#	6518#	6550#	6561#	6576#	6587#
6619#	6630#	6645#	6656#	6688#	6699#	6714#	6725#	6757#	6769#	6785#	6796#	6828#
6839#	6855#	6866#	6898#	6910#	6926#	6937#	6969#	6980#	6996#	7007#	7039#	7050#

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

J 16  
MACY11 30A(1052) 30-AUG-82 16:07 PAGE 206  
CROSS REFERENCE TABLE -- USER SYMBOLS

7066#	7077#	7109#	7120#	7136#	7147#	7179#	7190#	7207#	7218#	7250#	7261#	7277#
7288#	7320#	7331#	7348#	7359#	7391#	7402#	7418#	7429#	7461#	7472#	7488#	7499#
7531#	7542#	7558#	7569#	7601#	7612#	7628#	7639#	7671#	7682#	7698#	7709#	7741#
7752#	7768#	7779#	7811#	7822#	7838#	7849#	7881#	7892#	7908#	7919#	7951#	7962#
7979#	7990#	8022#	8033#	8049#	8060#	8092#	8103#	8119#	8130#	8162#	8173#	8189#
8200#	8232#	8243#	8258#	8269#	8301#	8312#	8328#	8339#	8371#	8382#	8406#	8437#
8518#	8523#	8533#										
1374#	8533											
1490#	1495	1598#	1616	1630#	1636	2492#	2506	2509#	2523	2526#	2540	2543#
2558	2561#	2576	2579#	2594	2597#	2612	2615#	2630	2633#	2647	2650#	2664
2667#	2674	2677#	2691	2694#	2708	2711#	2718	2721#	2728	2731#	2745	2748#
2755	2758#	2765	2768#	2782	2785#	2792	2795#	2809	2812#	2826	2829#	2844
2847#	2861	2864#	2879	2882#	2896	2899#	2906	2909#	2916	2919#	2933	2936#
2950	2953#	2967	2970#	2984	2988#	3004	3018#	3027	3042#	3174	3179#	3200
3211#	3216	3231#	3236	3252#	3254	3276#	3303	3314#	3327	3352#	3404	3417#
3455	3474#	3514	3527#	3564	3577#	3614	3626#	3665	3684#	3735	3748#	3800
3813#	3864	3877#	3920	3937#	3961	3974#	4040	4053#	4118	4131#	4196	4209#
4274	4287#	4362	4375#	4450	4463#	4528	4541#	4606	4619#	4684	4697#	4762
4775#	4840	4853#	4918	4931#	4996	5009#	5074	5087#	5159	5172#	5240	5253#
5342	5355#	5430	5442#	5476	5488#	5521	5534#	5576	5589#	5635	5647#	5687
5699#	5739	5751#	5789	5802#	5853	5870#	5910	5923#	5972	5985#	6018	6031#
6087	6103#	6142	6162#	6216	6231#	6285	6300#	6354	6369#	6423	6438#	6492
6507#	6561	6576#	6630	6645#	6699	6714#	6769	6785#	6839	6855#	6910	6926#
6980	6996#	7050	7066#	7120	7136#	7190	7207#	7261	7277#	7331	7348#	7402
7418#	7472	7488#	7542	7558#	7612	7628#	7682	7698#	7752	7768#	7822	7838#
7892	7908#	7962	7979#	8033	8049#	8103	8119#	8173	8189#	8243	8258#	8312
8328#	8382	8406#	8437	8518#	8523							
3359#	3378	3383#	3401	3422#	3452	3477#	3493	3496#	3510	3530#	3546	3549#
3560	3580#	3596	3599#	3610	3631#	3662	3690#	3708	3712#	3732	3754#	3772
3776#	3797	3819#	3840	3843#	3861	3883#	3899	3903#	3917	3982#	4006	4011#
4037	4060#	4084	4089#	4115	4138#	4162	4167#	4193	4216#	4240	4245#	4271
4294#	4323	4328#	4359	4382#	4411	4416#	4447	4470#	4494	4499#	4525	4548#
4572	4577#	4603	4626#	4650	4655#	4681	4704#	4728	4733#	4759	4782#	4806
4811#	4837	4860#	4884	4889#	4915	4938#	4962	4967#	4993	5016#	5040	5045#
5071	5094#	5127	5132#	5156	5179#	5203	5208#	5237	5261#	5339	5362#	5395
5400#	5427	6112#	6139	6173#	6205	6242#	6274	6311#	6343	6380#	6412	6449#
6481	6518#	6550	6587#	6619	6656#	6688	6725#	6757	6796#	6828	6866#	6898
6937#	6969	7007#	7039	7077#	7109	7147#	7179	7218#	7250	7288#	7320	7359#
7391	7429#	7461	7499#	7531	7569#	7601	7639#	7671	7709#	7741	7779#	7811
7849#	7881	7919#	7951	7990#	8022	8060#	8092	8130#	8162	8200#	8232	8269#
8301	8339#	8371										
5263#	5294	5298#	5332									
1368#												
1368#												
1368#	3359#	3372	3378#	3380	3383#	3395	3401#	3403	3422#	3436	3448	3452#
3454	3477#	3491	3493#	3495	3496#	3508	3510#	3512	3530#	3544	3546#	3548
3549#	3560#	3562	3580#	3594	3596#	3598	3599#	3610#	3612	3631#	3646	3658
3662#	3664	3690#	3703	3708#	3710	3712#	3726	3732#	3734	3754#	3767	3772#
3774	3776#	3791	3797#	3799	3819#	3832	3840#	3842	3843#	3855	3861#	3863
3883#	3897	3899#	3901	3903#	3915	3917#	3919	3982#	4001	4006#	4008	4011#
4031	4037#	4039	4060#	4079	4084#	4086	4089#	4109	4115#	4117	4138#	4157
4162#	4164	4167#	4187	4193#	4195	4216#	4235	4240#	4242	4245#	4265	4271#
4273	4294#	4317	4323#	4325	4328#	4352	4359#	4361	4382#	4405	4411#	4413
4416#	4440	4447#	4449	4470#	4489	4494#	4496	4499#	4519	4525#	4527	4548#
4567	4572#	4574	4577#	4597	4603#	4605	4626#	4645	4650#	4652	4655#	4675
4681#	4683	4704#	4723	4728#	4730	4733#	4753	4759#	4761	4782#	4801	4806#

T\$NSO = 000C00  
T\$NS1 = 000005

T\$NS2 = 000003

T\$NS3 = 000003  
T\$PTNU= 000000  
T\$SAVL= 177777  
T\$SEGL= 177777

4808	4811#	4831	4837#	4839	4860#	4879	4884#	4886	4889#	4909	4915#	4917
4938#	4957	4962#	4964	4967#	4987	4993#	4995	5016#	5035	5040#	5042	5045#
5065	5071#	5073	5094#	5121	5127#	5129	5132#	5149	5156#	5158	5179#	5198
5203#	5205	5208#	5229	5237#	5239	5263#	5289	5294#	5296	5298#	5332#	5334
5362#	5389	5395#	5397	540J#	5421	5427#	5429	6112#	6137	6139#	6141	6173#
6199	6205#	6207	6242#	6268	6274#	6276	6311#	6337	6343#	6345	6380#	6406
6412#	6414	6449#	6475	6481#	6483	6518#	6544	6550#	6552	6587#	6613	6619#
6621	6656#	6682	6688#	6690	6725#	6751	6757#	6759	6796#	6822	6828#	6830
6866#	6892	6898#	6900	6937#	6963	6969#	6971	7007#	7033	7039#	7041	7077#
7103	7109#	7111	7147#	7173	7179#	7181	7218#	7244	7250#	7252	7288#	7314
7320#	7322	7359#	7385	7391#	7393	7429#	7455	7461#	7463	7499#	7525	7531#
7533	7569#	7595	7601#	7603	7639#	7665	7671#	7673	7709#	7735	7741#	7743
7779#	7805	7811#	7813	7849#	7875	7881#	7883	7919#	7945	7951#	7953	7990#
8016	8022#	8024	8060#	8086	8092#	8094	8130#	8156	8162#	8164	8200#	8226
8232#	8234	8269#	8295	8301#	8303	8339#	8365	8371#	8373			
3359#	3372	3378	3383#	3395	3401	3422#	3436	3448	3452	347.#	3491	3493
3496#	3508	3510	3530#	3544	3546	3549#	3560	3580#	3594	3596	3599#	3610
3631#	3646	3658	3662	3690#	3703	3708	3712#	3726	3732	3754#	3767	3772
3776#	3791	3797	3819#	3832	3840	3843#	3855	3861	3883#	3897	3899	3903#
3915	3917	3982#	4001	4006	4011#	4031	4037	4060#	4079	4084	4089#	4109
4115	4138#	4157	4162	4167#	4187	4193	4216#	4235	4240	4245#	4265	4271
4294#	4317	4323	4328#	4352	4359	4382#	4405	4411	4416#	4440	4447	4470#
4489	4494	4499#	4519	4525	4548#	4567	4572	4577#	4597	4603	4626#	4645
4650	4655#	4675	4681	4704#	4723	4728	4733#	4753	4759	4782#	4801	4806
4811#	4831	4837	4860#	4879	4884	4889#	4909	4915	4938#	4957	4962	4967#
4987	4993	5016#	5035	5040	5045#	5065	5071	5094#	5121	5127	5132#	5149
5156	5179#	5198	5203	5208#	5229	5237	5263#	5289	5294	5298#	5332	5362#
5389	5395	5400#	5421	5427	6112#	6137	6139	6173#	6199	6205	6242#	6268
6274	6311#	6337	6343	6380#	6406	6412	6449#	6475	6481	6518#	6544	6550
6587#	6613	6619	6656#	6682	6688	6725#	6751	6757	6796#	6822	6828#	6866#
6892	6898	6937#	6963	6969	7007#	7033	7039	7077#	7103	7109	7147#	7173
7179	7218#	7244	7250	7288#	7314	7320	7359#	7385	7391	7429#	7455	7461
7499#	7525	7531	7569#	7595	7601	7639#	7665	7671	7709#	7735	7741	7779#
7805	7811	7849#	7875	7881	7919#	7945	7951	7990#	8016	8022	8060#	8086
8092	8130#	8156	8162	8200#	8226	8232	8269#	8295	8301	8339#	8365	8371
1368#	3275#	3313#	3351#	3416#	3473#	3526#	3576#	3625#	3683#	3747#	3812#	3876#
3936#	3973#	4052#	4130#	4208#	4286#	4374#	4462#	4540#	4618#	4696#	4774#	4852#
4930#	5008#	5086#	5171#	5252#	5260#	5354#	5441#	5487#	5533#	5588#	5646#	5698#
5750#	5801#	5869#	5922#	5984#	6030#	6102#	6161#	6230#	6299#	6368#	6437#	6506#
6575#	6644#	6713#	6784#	6854#	6925#	6995#	7065#	7135#	7206#	7276#	7347#	7417#
7487#	7557#	7627#	7697#	7767#	7837#	7907#	7978#	8048#	8118#	8188#	8257#	8327#
1368#	1490#	1598#	1630#	2492#	2509#	2526#	2543#	2561#	2579#	2597#	2615#	2633#
2650#	2667#	2677#	2694#	2711#	2721#	2731#	2748#	2758#	2768#	2785#	2795#	2812#
2829#	2847#	2864#	2882#	2899#	2909#	2919#	2936#	2953#	2970#	2988#	3018#	3042#
3179#	3211#	3231#	3252#	3276#	3314#	3352#	3417#	3474#	3527#	3577#	3626#	3684#
3748#	3813#	3877#	3937#	3974#	4053#	4131#	4209#	4287#	4375#	4463#	4541#	4619#
4697#	4775#	4853#	4931#	5009#	5087#	5172#	5253#	5261#	5355#	5442#	5488#	5534#
5589#	5647#	5699#	5751#	5802#	5870#	5923#	5985#	6031#	6103#	6162#	6231#	6300#
6369#	6438#	6507#	6576#	6645#	6714#	6785#	6855#	6926#	6996#	7066#	7136#	7207#
7277#	7348#	7418#	7488#	7558#	7628#	7698#	7768#	7838#	7908#	7979#	8049#	8119#
8189#	8258#	8328#	8406#	8518#								
1495#	1506#	1507#	1508#	1509#	1510#	1511#	1512#	1513#	1514#	1515#	1516#	1517#
1518#	1519#	1520#	1521#	1522#	1523#	1524#	1525#	1526#	1527#	1528#	1529#	1530#
1531#	1532#	1533#	1534#	1535#	1536#	1537#	1538#	1539#	1540#	1541#	1542#	1543#
1544#	1545#	1546#	1547#	1548#	1549#	1550#	1551#	1552#	1553#	1554#	1555#	1556#

T\$SEK0= 010000

T\$SUBN= 000000

T\$TAGL= 177777  
T\$TAGN= 010171

T\$TEMP= 000000

1557#	1558#	1559#	1560#	1561#	1562#	1563#	1564#	1565#	1566#	1567#	1568#	1569#
1570#	1571#	1572#	1573#	1574#	1575#	1576#	1577#	1578#	1579#	1580#	1581#	1582#
1616#	1636#	2506#	2523#	2540#	2558#	2576#	2594#	2612#	2630#	2647#	2664#	2674#
2691#	2708#	2718#	2728#	2745#	2755#	2765#	2782#	2792#	2809#	2826#	2844#	2861#
2879#	2896#	2906#	2916#	2933#	2950#	2967#	2984#	3004#	3022#	3023#	3027#	3174#
3200#	3216#	3236#	3254#	3283#	3284#	3300#	3301#	3303#	3327#	3371#	3372#	3378#
3394#	3395#	3401#	3404#	3435#	3436#	3447#	3448#	3452#	3455#	3490#	3491#	3493#
3507#	3508#	3510#	3514#	3543#	3544#	3546#	3560#	3564#	3593#	3594#	3596#	3610#
3614#	3645#	3646#	3657#	3658#	3662#	3665#	3702#	3703#	3708#	3725#	3726#	3732#
3735#	3766#	3767#	3772#	3790#	3791#	3797#	3800#	3831#	3832#	3840#	3854#	3855#
3861#	3864#	3896#	3897#	3899#	3914#	3915#	3917#	3920#	3957#	3958	3961#	4000#
4001#	4006#	4030#	4031#	4037#	4040#	4078#	4079#	4084#	4108#	4109#	4115#	4118#
4156#	4157#	4162#	4186#	4187#	4193#	4196#	4234#	4235#	4240#	4264#	4265#	4271#
4274#	4316#	4317#	4323#	4351#	4352#	4359#	4362#	4404#	4405#	4411#	4439#	4440#
4447#	4450#	4488#	4489#	4494#	4518#	4519#	4525#	4528#	4566#	4567#	4572#	4596#
4597#	4603#	4606#	4644#	4645#	4650#	4674#	4675#	4681#	4684#	4722#	4723#	4728#
4752#	4753#	4759#	4762#	4800#	4801#	4806#	4830#	4831#	4837#	4840#	4878#	4879#
4884#	4908#	4909#	4915#	4918#	4956#	4957#	4962#	4986#	4987#	4993#	4996#	5034#
5035#	5040#	5064#	5065#	5071#	5074#	5120#	5121#	5127#	5148#	5149#	5156#	5159#
5197#	5198#	5203#	5228#	5229#	5237#	5240#	5288#	5289#	5294#	5325#	5326	5332#
5339#	5342#	5388#	5389#	5395#	5420#	5421#	5427#	5430#	5476#	5521#	5576#	5635#
5679#	5680	5682#	5683	5687#	5731#	5732	5734#	5735	5739#	5781#	5782	5784#
5785	5789#	5853#	5910#	5972#	6018#	6065#	6066	6081#	6082	6087#	6136#	6137#
6139#	6142#	6198#	6199#	6205#	6208#	6209	6216#	6267#	6268#	6274#	6277#	6278
6285#	6336#	6337#	6343#	6346#	6347	6354#	6405#	6406#	6412#	6415#	6416	6423#
6474#	6475#	6481#	6484#	6485	6492#	6543#	6544#	6550#	6553#	6554	6561#	6612#
6613#	6619#	6622#	6623	6630#	6681#	6682#	6688#	6691#	6692	6699#	6750#	6751#
6757#	6760#	6761	6769#	6821#	6822#	6828#	6831#	6832	6839#	6891#	6892#	6898#
6901#	6902	6910#	6962#	6963#	6969#	6972#	6973	6980#	7032#	7033#	7039#	7042#
7043	7050#	7102#	7103#	7109#	7112#	7113	7120#	7172#	7173#	7179#	7182#	7183
7190#	7243#	7244#	7250#	7253#	7254	7261#	7313#	7314#	7320#	7323#	7324	7331#
7384#	7385#	7391#	7394#	7395	7402#	7454#	7455#	7461#	7464#	7465	7472#	7524#
7525#	7531#	7534#	7535	7542#	7594#	7595#	7601#	7604#	7605	7612#	7664#	7665#
7671#	7674#	7675	7682#	7734#	7735#	7741#	7744#	7745	7752#	7804#	7805#	7811#
7814#	7815	7822#	7874#	7875#	7881#	7884#	7885	7892#	7944#	7945#	7951#	7954#
7955	7962#	8015#	8016#	8022#	8025#	8026	8033#	8085#	8086#	8092#	8095#	8096
8103#	8155#	8156#	8162#	8165#	8166	8173#	8225#	8226#	8232#	8235#	8236	8243#
8294#	8295#	8301#	8304#	8305	8312#	8364#	8365#	8371#	8374#	8375	8382#	8410#
8416#	8421#	8426#	8437#	8523#	8533#							
1368#	3268	3272	3275#	3307	3310	3313#	3331	3348	3351#	3408	3413	3416#
3465	3470	3473#	3518	3523	3526#	3568	3573	3576#	3618	3622	3625#	3674
3679	3683#	3739	3744	3747#	3804	3809	3812#	3868	3873	3876#	3926	3933
3936#	3965	3970	3973#	4044	4049	4052#	4122	4127	4130#	4200	4205	4208#
4278	4283	4286#	4366	4371	4374#	4454	4459	4462#	4532	4537	4540#	4610
4615	4618#	4688	4693	4696#	4766	4771	4774#	4844	4849	4852#	4922	4927
4930#	5000	5005	5008#	5078	5083	5086#	5163	5168	5171#	5244	5249	5252#
5260	5346	5351	5354#	5434	5438	5441#	5480	5484	5487#	5525	5530	5533#
5580	5585	5588#	5639	5643	5646#	5691	5695	5698#	5743	5747	5750#	5793
5798	5801#	5857	5866	5869#	5914	5919	5922#	5976	5981	5984#	6022	6027
6030#	6095	6099	6102#	6151	6158	6161#	6220	6227	6230#	6289	6296	6299#
6358	6365	6368#	6427	6434	6437#	6496	6503	6506#	6565	6572	6575#	6634
6641	6644#	6703	6710	6713#	6774	6781	6784#	6844	6851	6854#	6915	6922
6925#	6985	6992	6995#	7055	7062	7065#	7125	7132	7135#	7195	7203	7206#
7266	7273	7276#	7336	7343	7347#	7407	7414	7417#	7477	7484	7487#	7547
7554	7557#	7617	7625	7627#	7687	7694	7697#	7757	7764	7767#	7827	7834
7837#	7897	7904	7907#	7967	7974	7978#	8038	8045	8048#	8108	8115	8118#

T\$TEST= 000114



T\$TSTM= 177777

8178	8185	8188#	8247	8254	8257#	8317	8324	8327#	8545	2541	2548	2556
1368#	2184	2497	2504	2507	2514	2521	2524	2531	2538	2620	2628	2631
2559	2566	2574	2577	2584	2592	2595	2602	2610	2613	2692	2699	2706
2638	2645	2648	2655	2662	2665	2672	2675	2682	2689	2763	2766	2773
2709	2716	2719	2726	2729	2736	2743	2746	2753	2756	2834	2842	2845
2780	2783	2790	2793	2800	2807	2810	2817	2824	2827	2907	2914	2917
2852	2859	2862	2869	2877	2880	2887	2894	2897	2904	2982	2985	2994
2924	2931	2934	2941	2948	2951	2958	2965	2968	2975	3201	3213	3217
3001	3005	3028	3058	3064	3070	3077	3093	3175	3195	3366	3371	3379
3234	3237	3255	3283	3292	3300	3304	3321	3328	3359	3453	3456	3477
3383	3389	3394	3402	3405	3422	3430	3435	3442	3447	3543	3547	3549
3485	3490	3494	3496	3502	3507	3511	3515	3530	3538	3615	3631	3640
3555	3561	3565	3580	3588	3593	3597	3599	3605	3611	3720	3725	3733
3645	3652	3657	3663	3666	3690	3697	3702	3709	3712	3801	3819	3831
3736	3754	3761	3766	3773	3776	3785	3790	3798	3801	3903	3909	3914
3841	3843	3849	3854	3862	3865	3883	3891	3896	3900	4025	4030	4038
3918	3921	3951	3957	3962	3982	3995	4000	4007	4011	4138	4151	4156
4041	4060	4073	4078	4085	4089	4103	4108	4116	4119	4245	4259	4264
4163	4167	4181	4186	4194	4197	4216	4229	4234	4241	4363	4382	4399
4272	4275	4294	4311	4316	4324	4328	4346	4351	4360	4495	4499	4513
4404	4412	4416	4434	4439	4448	4451	4470	4483	4488	4604	4607	4626
4518	4526	4529	4548	4561	4566	4573	4577	4591	4596	4722	4729	4733
4639	4644	4651	4655	4669	4674	4682	4685	4704	4717	4830	4838	4841
4747	4752	4760	4763	4782	4795	4800	4807	4811	4825	4951	4956	4963
4860	4873	4878	4885	4889	4903	4908	4916	4919	4938	5059	5064	5072
4967	4981	4986	4994	4997	5016	5029	5034	5041	5045	5179	5192	5197
5075	5094	5115	5120	5128	5132	5143	5148	5157	5160	5295	5298	5320
5204	5208	5223	5228	5238	5241	5261	5263	5283	5288	5420	5428	5431
5325	5333	5340	5343	5362	5383	5388	5396	5400	5415	5522	5541	5559
5445	5453	5460	5463	5469	5477	5498	5505	5508	5514	5679	5682	5688
5566	5568	5577	5596	5615	5618	5626	5636	5648	5674	5901	5911	5950
5726	5731	5734	5740	5776	5781	5784	5790	5847	5854	6136	6140	6143
5965	5973	6012	6019	6060	6065	6081	6088	6112	6131	6277	6286	6311
6173	6193	6198	6206	6208	6217	6242	6262	6267	6275	6424	6449	6469
6331	6336	6344	6346	6355	6380	6400	6405	6413	6415	6587	6607	6612
6474	6482	6484	6493	6518	6538	6543	6551	6553	6562	6745	6750	6758
6620	6622	6631	6656	6676	6681	6689	6691	6700	6725	6891	6899	6901
6760	6770	6796	6816	6821	6829	6831	6840	6866	6886	7040	7042	7051
6911	6937	6957	6962	6970	6972	6981	7007	7027	7032	7182	7191	7218
7077	7097	7102	7110	7112	7121	7147	7167	7172	7180	7332	7359	7379
7238	7243	7251	7253	7262	7288	7308	7313	7321	7323	7499	7519	7524
7384	7392	7394	7403	7429	7449	7454	7462	7464	7473	7659	7664	7672
7532	7534	7543	7569	7589	7594	7602	7604	7613	7639	7804	7812	7814
7674	7683	7709	7729	7734	7742	7744	7753	7779	7799	7952	7954	7963
7823	7849	7869	7874	7882	7884	7893	7919	7939	7944	8095	8104	8130
7990	8010	8015	8023	8025	8034	8060	8080	8085	8093	8244	8269	8289
8150	8155	8163	8165	8174	8200	8220	8225	8233	8235			
8294	8302	8304	8313	8339	8359	8364	8372	8374	8383			
1368#	3276#	3314#	3352#	3417#	3474#	3527#	3577#	3626#	3684#	3748#	3813#	3877#
3937#	3974#	4053#	4131#	4209#	4287#	4375#	4463#	4541#	4619#	4697#	4775#	4853#
4931#	5009#	5087#	5172#	5253#	5355#	5442#	5488#	5534#	5589#	5647#	5699#	5751#
5802#	5870#	5923#	5985#	6031#	6103#	6162#	6231#	6300#	6369#	6438#	6507#	6576#
6645#	6714#	6785#	6855#	6926#	6996#	7066#	7136#	7207#	7277#	7348#	7418#	7488#
7558#	7628#	7698#	7768#	7838#	7908#	7979#	8049#	8119#	8189#	8258#	8328#	
3252#	3254											
3179#	3200											

T\$TSTS= 000001

T\$SAU = 010051  
T\$SAUT= 010046



T13	013576 G	1518	3936#
T14	013704 G	1519	3973#
T15	014134 G	1520	4052#
T16	014364 G	1521	4130#
T17	014614 G	1522	4208#
T18	015044 G	1523	4286#
T19	015340 G	1524	4374#
T2	011514 G	1507	3313#
T20	015634 G	1525	4462#
T21	016064 G	1526	4540#
T22	016314 G	1527	4618#
T23	016544 G	1528	4696#
T24	016774 G	1529	4774#
T25	017224 G	1530	4852#
T26	017454 G	1531	4930#
T27	017704 G	1532	5008#
T28	020134 G	1533	5086#
T29	020432 G	1534	5171#
T3	011560 G	1508	3351#
T30	020662 G	1535	5252#
T30.1	020700	5260#	
T31	021226 G	1536	5354#
T32	021540 G	1537	5441#
T33	021702 G	1538	5487#
T34	022044 G	1539	5533#
T35	022220 G	1540	5588#
T36	022424 G	1541	5646#
T37	022570 G	1542	5698#
T38	022740 G	1543	5750#
T39	023104 G	1544	5801#
T4	011746 G	1509	3416#
T40	023272 G	1545	5869#
T41	023506 G	1546	5922#
T42	023724 G	1547	5984#
T43	024056 G	1548	6030#
T44	024274 G	1549	6102#
T45	024434 G	1550	6161#
T46	024640 G	1551	6230#
T47	025044 G	1552	6299#
T48	025250 G	1553	6368#
T49	025454 G	1554	6437#
T5	012112 G	1510	3473#
T50	025660 G	1555	6506#
T51	026064 G	1556	6575#
T52	026270 G	1557	6644#
T53	026474 G	1558	6713#
T54	026702 G	1559	6784#
T55	027106 G	1560	6854#
T56	027312 G	1561	6925#
T57	027516 G	1562	6995#
T58	027722 G	1563	7065#
T59	030126 G	1564	7135#
T6	012246 G	1511	3526#
T60	030332 G	1565	7206#
T61	030536 G	1566	7276#
T62	030742 G	1567	7347#



	7162*	7164	7233*	7235	7303*	7305	7374*	7376	7444*	7446	7514*	7516	7584*
	7586	7654*	7656	7724*	7726	7794*	7796	7864*	7866	7934*	7936	8005*	8007
	8075*	8077	8145*	8147	8215*	8217	8284*	8286	8354*	8356			
\$LSTIN= 000000	1376#												
\$LSTTA= 000000	1377#												
\$TMPO 002550	1784#	2152*	2155	2174									
= 040004	1359#	1777#	1779#	1801#	1802#	1803#	1804#	1835#	1881#	1907#	1996#	3023	3284
	3301	3372	3395	3436	3448	3491	3508	3544	3594	3646	3658	3703	3726
	3767	3791	3832	3855	3897	3915	3958	4001	4031	4079	4109	4157	4187
	4235	4265	4317	4352	4405	4440	4489	4519	4567	4597	4645	4675	4723
	4753	4801	4831	4879	4909	4957	4987	5035	5065	5121	5149	5198	5229
	5289	5326	5389	5421	5680	5683	5732	5735	5782	5785	6042	6066	6082
	6137	6199	6209	6268	6278	6337	6347	6406	6416	6475	6485	6544	6554
	6613	6623	6682	6692	6751	6761	6822	6832	6892	6902	6963	6973	7033
	7043	7103	7113	7173	7183	7244	7254	7314	7324	7385	7395	7455	7465
	7525	7535	7595	7605	7665	7675	7735	7745	7805	7815	7875	7885	7945
	7955	8016	8026	8086	8096	8156	8166	8226	8236	8295	8305	8365	8375
	8538#												
.MSTCL 003156	1990#	3356	3418	3475	3528	3578	3627	3686	3750	3816	3879	3940	3975
	4054	4132	4210	4288	4376	4464	4542	4620	4698	4776	4854	4932	5010
	5088	5174	5256	5356	5491	5537	5574	5592	5633	5702	5754	5803	5873
	5926	5988	6034	6106	6165	6234	6303	6372	6441	6510	6579	6648	6717
	6788	6858	6929	6999	7069	7139	7210	7280	7351	7421	7491	7561	7631
	7701	7771	7841	7911	7982	8052	8122	8192	8261	8331			
.ROMCL 003244	2005#	2015	2018	2021	2028	2036	2044	2052	2061	2076	2139	2158	2161
	2165	2171	2176	2206	2218	2221	2230	2233	3986	3989	4016	4019	4064
	4067	4094	4097	4142	4145	4172	4175	4220	4223	4250	4253	4299	4302
	4334	4337	4387	4390	4422	4425	4474	4477	4504	4507	4552	4555	4582
	4585	4630	4633	4660	4663	4708	4711	4738	4741	4786	4789	4816	4819
	4864	4867	4894	4897	4942	4945	4972	4975	5020	5023	5050	5053	5100
	5109	5137	5183	5186	5213	5216	5268	5273	5276	5305	5310	5313	5368
	5373	5376	5405	5408	5456	5501	5555	5611	5662	5666	5712	5717	5720
	5764	5768	5815	5838	5841	5890	5893	5934	5938	5942	5958	5996	6000
	6004	6052	6115	6118	6121	6124	6178	6183	6186	6247	6252	6255	6316
	6321	6324	6385	6390	6393	6454	6459	6462	6523	6528	6531	6592	6597
	6600	6661	6666	6669	6730	6735	6738	6801	6806	6809	6871	6876	6879
	6942	6947	6950	7012	7017	7020	7082	7087	7090	7152	7157	7160	7223
	7228	7231	7293	7298	7301	7364	7369	7372	7434	7439	7442	7504	7509
	7512	7574	7579	7582	7644	7649	7652	7714	7719	7722	7784	7789	7792
	7854	7859	7862	7924	7929	7932	7995	8000	8003	8065	8070	8073	8135
	8140	8143	8205	8210	8213	8274	8279	8282	8344	8349	8352		



DESCRI	1#	1368#	1759												
DEVTYP	1#	1368#	1901												
DISPAT	1#	1368#	1503												
DISPLA	1#	1368#													
DOCLN	1#	1368#													
DODU	1#	1368#	3193												
DORPT	1#	1368#													
EDSCAL	1953#	3268	3272	3307	3310	3331	3348	3408	3413	3465	3470	3518	3523	3568	3573
	3618	3622	3674	3679	3739	3744	3804	3809	3868	3873	3926	3933	3965	3970	4044
	4049	4122	4127	4200	4205	4278	4283	4366	4371	4454	4459	4532	4537	4610	4615
	4688	4693	4766	4771	4844	4849	4922	4927	5000	5005	5078	5083	5163	5168	5244
	5249	5346	5351	5434	5438	5480	5484	5525	5530	5580	5585	5639	5643	5691	5695
	5743	5747	5793	5798	5857	5866	5914	5919	5976	5981	6022	6027	6095	6099	6151
	6158	6220	6227	6289	6296	6358	6365	6427	6434	6496	6503	6565	6572	6634	6641
	6703	6710	6774	6781	6844	6851	6915	6922	6985	6992	7055	7062	7125	7132	7195
	7203	7266	7273	7336	7343	7407	7414	7477	7484	7547	7554	7617	7625	7687	7694
	7757	7764	7827	7834	7897	7904	7967	7974	8038	8045	8108	8115	8178	8185	8247
	8254	8317	8324												
ENDAU	1#	1368#	3253												
ENDAUT	1#	1368#	3199												
ENDCLN	1#	1368#	3215												
ENDCOM	1#	1368#													
ENDDU	1#	1368#	3235												
ENDHRD	1#	1368#	8436												
ENDHW	1#	1368#	1615												
ENDINI	1#	1368#	3173												
ENDMOD	1#	1368#	8532												
ENDMSG	1#	1368#	2506	2523	2540	2558	2576	2594	2612	2630	2647	2664	2674	2691	2708
	2718	2728	2745	2755	2765	2782	2792	2809	2826	2844	2861	2879	2896	2906	2916
	2933	2950	2967	2984	3003										
ENDPRO	1#	1368#	1494												
ENDPTA	1#	1368#													
ENDRPT	1#	1368#	3026												
ENDSEG	1#	1368#	3377	3400	3451	3492	3509	3545	3559	3595	3609	3661	3707	3731	3771
	3796	3839	3860	3898	3916	4005	4036	4083	4114	4161	4192	4239	4270	4322	4358
	4410	4446	4493	4524	4571	4602	4649	4680	4727	4758	4805	4836	4883	4914	4961
	4992	5039	5070	5126	5155	5202	5236	5293	5331	5394	5426	6138	6204	6273	6342
	6411	6480	6549	6618	6687	6756	6827	6897	6968	7038	7108	7178	7249	7319	7390
	7460	7530	7600	7670	7740	7810	7880	7950	8021	8091	8161	8231	8300	8370	
ENDSET	1#	1368#													
ENDSFT	1#	1368#	8522												
ENDSRV	1#	1368#													
ENDSUB	1#	1368#	5338												
ENDSW	1#	1368#	1635												
ENDTST	1#	1368#	3302	3326	3403	3454	3513	3563	3613	3664	3734	3799	3863	3919	3960
	4039	4117	4195	4273	4361	4449	4527	4605	4683	4761	4839	4917	4995	5073	5158
	5239	5341	5429	5475	5520	5575	5634	5686	5738	5788	5852	5909	5971	6017	6086
	6141	6215	6284	6353	6422	6491	6560	6629	6698	6768	6838	6909	6979	7049	7119
	7189	7260	7330	7401	7471	7541	7611	7681	7751	7821	7891	7961	8032	8102	8172
	8242	8311	8381												
EQUALS	1#	1368#	1662												
EPRDF	1#	1368#	2184	3292	3321	3366	3389	3430	3442	3485	3502	3538	3555	3588	3605
	3640	3652	3697	3720	3761	3785	3826	3849	3891	3909	3951	3995	4025	4073	4103
	4151	4181	4229	4259	4311	4346	4399	4434	4483	4513	4561	4591	4639	4669	4717
	4747	4795	4825	4873	4903	4951	4981	5029	5059	5115	5143	5192	5223	5283	5320
	5383	5415	5463	5469	5508	5514	5568	5618	5626	5674	5726	5776	5847	5901	5950

	5965	6012	6060	6131	6193	6262	6331	6400	6469	6538	6607	6676	6745	6816	6886
	6957	7027	7097	7167	7238	7308	7379	7449	7519	7589	7659	7729	7799	7869	7939
	8010	8080	8150	8220	8289	8359									
ERRHRD	1#	1368#													
ERROR	1#	1368#	1931#	2183	3291	3320	3365	3388	3429	3441	3484	3501	3537	3554	3587
	3604	3639	3651	3696	3719	3760	3784	3825	3848	3890	3908	3950	5462	5468	5507
	5513	5567	5617	5625	5673	5725	5775	5846	5900	5949	5964	6011	6059	6130	6192
	6261	6330	6399	6468	6537	6606	6675	6744	6815	6885	6956	7026	7096	7166	7237
	7307	7378	7448	7518	7588	7658	7728	7798	7868	7938	8009	8079	8149	8219	8288
	8358														
ERRSF	1#	1368#													
ERRSOF	1#	1368#													
ERRTBL	1#	1368#													
ESCAPE	1#	1368#	3282	3299	3370	3393	3434	3446	3489	3506	3542	3592	3644	3656	3701
	3724	3765	3789	3830	3853	3895	3913	3956	3999	4029	4077	4107	4155	4185	4233
	4263	4315	4350	4403	4438	4487	4517	4565	4595	4643	4673	4721	4751	4799	4829
	4877	4907	4955	4985	5033	5063	5119	5147	5196	5227	5287	5324	5387	5419	5678
	5730	5780	6064	6135	6197	6266	6335	6404	6473	6542	6611	6680	6749	6820	6890
	6961	7031	7101	7171	7242	7312	7383	7453	7523	7593	7663	7733	7803	7873	7943
	8014	8084	8154	8224	8293	8363									
EXIT	1#	1368#	3021	5681	5733	5783	6080	6207	6276	6345	6414	6483	6552	6621	6690
	6759	6830	6900	6971	7041	7111	7181	7252	7322	7393	7463	7533	7603	7673	7743
	7813	7883	7953	8024	8094	8164	8234	8303	8373						
FEQUAL	1#	1368#													
GETBYT	1#	1368#													
GETPRI	1#	1368#													
GETWOR	1#	1368#													
GMANIA	1#	1368#													
GMANID	1#	1368#													
GMANIL	1#	1368#													
GPHARD	1#	1368#	3091												
GPRMA	1#	1368#	8415	8420											
GPRMD	1#	1368#	8409	8425											
GPRML	1#	1368#													
HEADER	1#	1368#	1400												
INLOOP	1#	1368#													
IOSETU	1#	1368#													
IOSTAR	1#	1368#													
KT11	1#	1368#													
K4ONLY	1963#														
LASTAD	1#	1368#	8540												
MANUAL	1#	1368#													
MDTO	2458#	2674	2718	2728	2755	2765	2792	2906	2916						
MDT1	2461#	2550	2568	2586	2604	2622									
MDT2	2465#	2499	2516	2533	2640	2657	2684	2738	2802	2819	2854	2889	2926	2943	2960
	2977														
MDT27	2472#	2836	2871												
MDT5	2469#	2701	2775												
MEMORY	1#	1368#													
MSTCLR	1984#	3355	3417	3474	3527	3577	3626	3685	3749	3815	3878	3939	3974	4053	4131
	4209	4287	4375	4463	4541	4619	4697	4775	4853	4931	5009	5087	5173	5255	5355
	5490	5536	5573	5591	5632	5701	5753	5802	5872	5925	5987	6033	6105	6164	6233
	6302	6371	6440	6509	6578	6647	6716	6787	6857	6928	6998	7068	7138	7209	7279
	7350	7420	7490	7560	7630	7700	7770	7840	7910	7981	8051	8121	8191	8260	8330
MYINT	1972#	3314	3352	3813	3880	3937	3979	4057	4135	4213	4291	4379	4467	4545	4623
	4701	4779	4857	4935	5013	5091	5176	5253	5359	5442	5488	5534	5589	5650	5699



	5751	5804	5870	5923	5985	6031	6103	6162	6231	6300	6369	6438	6507	6576	6645
	6714	6785	6855	6926	6996	7066	7136	7207	7277	7348	7418	7488	7558	7628	7698
	7768	7838	7908	7979	8049	8119	8189	8258	8328						
MSBYTE	1#	1368#	1401#	1407	1408	1409									
MSCHEC	1#	1368#	3022#	5682#	5734#	5784#	6081#	6208#	6277#	6346#	6415#	6484#	6553#	6622#	6691#
	6760#	6831#	6901#	6972#	7042#	7112#	7182#	7253#	7323#	7394#	7464#	7534#	7604#	7674#	7744#
	7814#	7884#	7954#	8025#	8095#	8165#	8235#	8304#	8374#						
MSCNTO	1#	1368#	8410#	8416#	8421#	8426#									
MSCOUN	1#	1368#	2493#	2499#	2510#	2516#	2527#	2533#	2544#	2550#	2562#	2568#	2580#	2586#	2598#
	2604#	2616#	2622#	2634#	2640#	2651#	2657#	2668#	2678#	2684#	2695#	2701#	2712#	2722#	2732#
	2738#	2749#	2759#	2769#	2775#	2786#	2796#	2802#	2813#	2819#	2830#	2836#	2848#	2854#	2865#
	2871#	2883#	2889#	2900#	2910#	2920#	2926#	2937#	2943#	2954#	2960#	2971#	2977#	2990#	2997#
MSDATA	1#	1368#	1401#	1410	1412	1414	1416	1418	1420	1422	1424	1426	1428	1430	1432
	1434	1436	1438	1440#	1442	1444	1447	1450	1452	1454	1456	1458	1460	1462	1464
	1466	1468	1470	1472	1474	1476	1478	1480	1482	1484	1760#	1902#			
MSDECR	1#	1368#	1495#	1616#	1636#	2506#	2523#	2540#	2558#	2576#	2594#	2612#	2630#	2647#	2664#
	2674#	2691#	2708#	2718#	2728#	2745#	2755#	2765#	2782#	2792#	2809#	2826#	2844#	2861#	2879#
	2896#	2906#	2916#	2933#	2950#	2967#	2984#	3004#	3027#	3174#	3200#	3216#	3236#	3254#	3303#
	3327#	3378#	3401#	3404#	3452#	3455#	3493#	3510#	3514#	3546#	3560#	3564#	3596#	3610#	3614#
	3662#	3665#	3708#	3732#	3735#	3772#	3797#	3800#	3840#	3861#	3864#	3899#	3917#	3920#	3961#
	4006#	4037#	4040#	4084#	4115#	4118#	4162#	4193#	4196#	4240#	4271#	4274#	4323#	4359#	4362#
	4411#	4447#	4450#	4494#	4525#	4528#	4572#	4603#	4606#	4650#	4681#	4684#	4728#	4759#	4762#
	4806#	4837#	4840#	4884#	4915#	4918#	4962#	4993#	4996#	5040#	5071#	5074#	5127#	5156#	5159#
	5203#	5237#	5240#	5294#	5332#	5339#	5342#	5395#	5427#	5430#	5476#	5521#	5576#	5635#	5687#
	5739#	5789#	5853#	5910#	5972#	6018#	6087#	6139#	6142#	6205#	6216#	6274#	6285#	6343#	6354#
	6412#	6423#	6481#	6492#	6550#	6561#	6619#	6630#	6688#	6699#	6757#	6769#	6828#	6839#	6898#
	6910#	6969#	6980#	7039#	7050#	7109#	7120#	7179#	7190#	7250#	7261#	7320#	7331#	7391#	7402#
	7461#	7472#	7531#	7542#	7601#	7612#	7671#	7682#	7741#	7752#	7811#	7822#	7881#	7892#	7951#
	7962#	8022#	8033#	8092#	8103#	8162#	8173#	8232#	8243#	8301#	8312#	8371#	8382#	8437#	8523#
	8533#														
MSDEFA	1#	1368#	8410#	8416#	8421#	8426#									
MSENDE	1#	1368#	1616#	1636#	2506#	2523#	2540#	2558#	2576#	2594#	2612#	2630#	2647#	2664#	2674#
	2691#	2708#	2718#	2728#	2745#	2755#	2765#	2782#	2792#	2809#	2826#	2844#	2861#	2879#	2896#
	2906#	2916#	2933#	2950#	2967#	2984#	3004#	3027#	3174#	3200#	3216#	3236#	3254#	3303#	3327#
	3378#	3401#	3404#	3452#	3455#	3493#	3510#	3514#	3546#	3560#	3564#	3596#	3610#	3614#	3662#
	3665#	3708#	3732#	3735#	3772#	3797#	3800#	3840#	3861#	3864#	3899#	3917#	3920#	3961#	4006#
	4037#	4040#	4084#	4115#	4118#	4162#	4193#	4196#	4240#	4271#	4274#	4323#	4359#	4362#	4411#
	4447#	4450#	4494#	4525#	4528#	4572#	4603#	4606#	4650#	4681#	4684#	4728#	4759#	4762#	4806#
	4837#	4840#	4884#	4915#	4918#	4962#	4993#	4996#	5040#	5071#	5074#	5127#	5156#	5159#	5203#
	5237#	5240#	5294#	5332#	5339#	5342#	5395#	5427#	5430#	5476#	5521#	5576#	5635#	5687#	5739#
	5789#	5853#	5910#	5972#	6018#	6087#	6139#	6142#	6205#	6216#	6274#	6285#	6343#	6354#	6412#
	6423#	6481#	6492#	6550#	6561#	6619#	6630#	6688#	6699#	6757#	6769#	6828#	6839#	6898#	6910#
	6969#	6980#	7039#	7050#	7109#	7120#	7179#	7190#	7250#	7261#	7320#	7331#	7391#	7402#	7461#
	7472#	7531#	7542#	7601#	7612#	7671#	7682#	7741#	7752#	7811#	7822#	7881#	7892#	7951#	7962#
	8022#	8033#	8092#	8103#	8162#	8173#	8232#	8243#	8301#	8312#	8371#	8382#	8437#	8523#	8533#
MSERRI	1#	1368#	2184#	3292#	3321#	3366#	3389#	3430#	3442#	3485#	3502#	3538#	3555#	3588#	3605#
	3640#	3652#	3697#	3720#	3761#	3785#	3826#	3849#	3891#	3909#	3951#	3995#	4025#	4073#	4103#
	4151#	4181#	4229#	4259#	4311#	4346#	4399#	4434#	4483#	4513#	4561#	4591#	4639#	4669#	4717#
	4747#	4795#	4825#	473#	4903#	4951#	4981#	5029#	5059#	5115#	5143#	5192#	5223#	5283#	5320#
	5383#	5415#	5463#	5469#	5508#	5514#	5568#	5618#	5626#	5674#	5726#	5776#	5847#	5901#	5950#
	5965#	6012#	6060#	6131#	6193#	6262#	6331#	6400#	6469#	6538#	6607#	6676#	6745#	6816#	6886#
	6957#	7027#	7097#	7167#	7238#	7308#	7379#	7449#	7519#	7589#	7659#	7729#	7799#	7869#	7939#
	8010#	8080#	8150#	8220#	8289#	8359#									
MSESCA	1#	1368#	3283#	3284	3300#	3301	3371#	3394#	3435#	3447#	3490#	3507#	3543#	3593#	3645#
	3657#	3702#	3725#	3766#	3790#	3831#	3854#	3896#	3914#	3957#	3958	4000#	4030#	4078#	4108#
	4156#	4186#	4234#	4264#	4316#	4351#	4404#	4439#	4488#	4518#	4566#	4596#	4644#	4674#	4722#

	4752#	4800#	4830#	4878#	4908#	4956#	4986#	5034#	5064#	5120#	5148#	5197#	5228#	5288#	5325#
	5326	5388#	5420#	5679#	5680	5731#	5732	5781#	5782	6065#	6066	6136#	6198#	6267#	6336#
	6405#	6474#	6543#	6612#	6681#	6750#	6821#	6891#	6962#	7032#	7102#	7172#	7243#	7313#	7384#
	7454#	7524#	7594#	7664#	7734#	7804#	7874#	7944#	8015#	8085#	8155#	8225#	8294#	8364#	
MSESCS	1#	1368#	3283#	3300#	3371#	3372	3394#	3395	3435#	3436	3447#	3448	3490#	3491	3507#
	3508	3543#	3544	3593#	3594	3645#	3646	3657#	3658	3702#	3703	3725#	3726	3766#	3767
	3790#	3791	3831#	3832	3854#	3855	3896#	3897	3914#	3915	3957#	4000#	4001	4030#	4031
	4078#	4079	4108#	4109	4156#	4157	4186#	4187	4234#	4235	4264#	4265	4316#	4317	4351#
	4352	4404#	4405	4439#	4440	4488#	4489	4518#	4519	4566#	4567	4596#	4597	4644#	4645
	4674#	4675	4722#	4723	4752#	4753	4800#	4801	4830#	4831	4878#	4879	4908#	4909	4956#
	4957	4986#	4987	5034#	5035	5064#	5065	5120#	5121	5148#	5149	5197#	5198	5228#	5229
	5288#	5289	5325#	5388#	5389	5420#	5421	5679#	5731#	5781#	6065#	6136#	6137	6198#	6199
	6267#	6268	6336#	6337	6405#	6406	6474#	6475	6543#	6544	6612#	6613	6681#	6682	6750#
	6751	6821#	6822	6891#	6892	6962#	6963	7032#	7033	7102#	7103	7172#	7173	7243#	7244
	7313#	7314	7384#	7385	7454#	7455	7524#	7525	7594#	7595	7664#	7665	7734#	7735	7804#
	7805	7874#	7875	7944#	7945	8015#	8016	8085#	8086	8155#	8156	8225#	8226	8294#	8295
	8364#	8365													
MSEXCP	1#	1368#	8410#	8416#	8421#	8426#									
MSEXIT	1#	1368#	3022#	5682#	5683	5734#	5735	5784#	5785	6081#	6082	6208#	6209	6277#	6278
	6346#	6347	6415#	6416	6484#	6485	6553#	6554	6622#	6623	6691#	6692	6760#	6761	6831#
	6832	6901#	6902	6972#	6973	7042#	7043	7112#	7113	7182#	7183	7253#	7254	7323#	7324
	7394#	7395	7464#	7465	7534#	7535	7604#	7605	7674#	7675	7744#	7745	7814#	7815	7884#
	7885	7954#	7955	8025#	8026	8095#	8096	8165#	8166	8235#	8236	8304#	8305	8374#	8375
MSEXSE	1#	1368#	3022#	5682#	5734#	5784#	6081#	6208#	6277#	6346#	6415#	6484#	6553#	6622#	6691#
	6760#	6831#	6901#	6972#	7042#	7112#	7182#	7253#	7323#	7394#	7464#	7534#	7604#	7674#	7744#
	7814#	7884#	7954#	8025#	8095#	8165#	8235#	8304#	8374#						
MSEXTJ	1#	1368#	3022#	3023	5682#	5734#	5784#	6081#	6208#	6277#	6346#	6415#	6484#	6553#	6622#
	6691#	6760#	6831#	6901#	6972#	7042#	7112#	7182#	7253#	7323#	7394#	7464#	7534#	7604#	7674#
	7744#	7814#	7884#	7954#	8025#	8095#	8165#	8235#	8304#	8374#					
M\$GEN	1#	1368#	1374#	1401#	1410#	1412#	1414#	1416#	1418#	1420#	1422#	1424#	1426#	1428#	1430#
	1432#	1434#	1436#	1438#	1440#	1442#	1444#	1447#	1450#	1452#	1454#	1456#	1458#	1460#	1462#
	1464#	1466#	1468#	1470#	1472#	1474#	1476#	1478#	1480#	1482#	1484#	1490#	1505#	1599#	1600#
	1616#	1631#	1632#	1636#	1760#	1902#	2492#	2506#	2509#	2523#	2526#	2540#	2543#	2558#	2561#
	2576#	2579#	2594#	2597#	2612#	2615#	2630#	2633#	2647#	2650#	2664#	2667#	2674#	2677#	2691#
	2694#	2708#	2711#	2718#	2721#	2728#	2731#	2745#	2748#	2755#	2758#	2765#	2768#	2782#	2785#
	2792#	2795#	2809#	2812#	2826#	2829#	2844#	2847#	2861#	2864#	2879#	2882#	2896#	2899#	2906#
	2909#	2916#	2919#	2933#	2936#	2950#	2953#	2967#	2970#	2984#	2988#	3004#	3018#	3027#	3042#
	3174#	3179#	3200#	3211#	3216#	3231#	3236#	3252#	3254#	3275#	3303#	3313#	3327#	3351#	3378#
	3401#	3404#	3416#	3452#	3455#	3473#	3493#	3510#	3514#	3526#	3546#	3560#	3564#	3576#	3596#
	3610#	3614#	3625#	3662#	3665#	3683#	3708#	3732#	3735#	3747#	3772#	3797#	3800#	3812#	3840#
	3861#	3864#	3876#	3899#	3917#	3920#	3936#	3961#	3973#	4006#	4037#	4040#	4052#	4084#	4115#
	4118#	4130#	4162#	4193#	4196#	4208#	4240#	4271#	4274#	4286#	4323#	4359#	4362#	4374#	4411#
	4447#	4450#	4462#	4494#	4525#	4528#	4540#	4572#	4603#	4606#	4618#	4650#	4681#	4684#	4696#
	4728#	4759#	4762#	4774#	4806#	4837#	4840#	4852#	4884#	4915#	4918#	4930#	4962#	4993#	4996#
	5008#	5040#	5071#	5074#	5086#	5127#	5156#	5159#	5171#	5203#	5237#	5240#	5252#	5260#	5294#
	5332#	5339#	5342#	5354#	5395#	5427#	5430#	5441#	5476#	5487#	5521#	5533#	5576#	5588#	5635#
	5646#	5687#	5698#	5739#	5750#	5789#	5801#	5853#	5869#	5910#	5922#	5972#	5984#	6018#	6030#
	6087#	6102#	6139#	6142#	6161#	6205#	6216#	6230#	6274#	6285#	6299#	6343#	6354#	6368#	6412#
	6423#	6437#	6481#	6492#	6506#	6550#	6561#	6575#	6619#	6630#	6644#	6688#	6699#	6713#	6757#
	6769#	6784#	6828#	6839#	6854#	6898#	6910#	6925#	6969#	6980#	6995#	7039#	7050#	7065#	7109#
	7120#	7135#	7179#	7190#	7206#	7250#	7261#	7276#	7320#	7331#	7347#	7391#	7402#	7417#	7461#
	7472#	7487#	7531#	7542#	7557#	7601#	7612#	7627#	7671#	7682#	7697#	7741#	7752#	7767#	7811#
	7822#	7837#	7881#	7892#	7907#	7951#	7962#	7978#	8022#	8033#	8048#	8092#	8103#	8118#	8162#
	8173#	8188#	8232#	8243#	8257#	8301#	8312#	8327#	8371#	8382#	8407#	8438#	8519#	8524#	8544#
M\$GENB	1#	1368#													
M\$GETS	1#	1368#	1495#	1616#	1636#	2506#	2523#	2540#	2558#	2576#	2594#	2612#	2630#	2647#	2664#

	2674#	2691#	2708#	2718#	2728#	2745#	2755#	2765#	2782#	2792#	2809#	2826#	2844#	2861#	2879#
	2896#	2906#	2916#	2933#	2950#	2967#	2984#	3004#	3027#	3174#	3200#	3216#	3236#	3254#	3303#
	3327#	3372#	3378#	3395#	3401#	3404#	3436#	3448#	3452#	3455#	3491#	3493#	3508#	3510#	3514#
	3544#	3546#	3560#	3564#	3594#	3596#	3610#	3614#	3646#	3658#	3662#	3665#	3703#	3708#	3726#
	3732#	3735#	3767#	3772#	3791#	3797#	3800#	3832#	3840#	3855#	3861#	3864#	3897#	3899#	3915#
	3917#	3920#	3961#	4001#	4006#	4031#	4037#	4040#	4079#	4084#	4109#	4115#	4118#	4157#	4162#
	4187#	4193#	4196#	4235#	4240#	4265#	4271#	4274#	4317#	4323#	4352#	4359#	4362#	4405#	4411#
	4440#	4447#	4450#	4489#	4494#	4519#	4525#	4528#	4567#	4572#	4597#	4603#	4606#	4645#	4650#
	4675#	4681#	4684#	4723#	4728#	4753#	4759#	4762#	4801#	4806#	4831#	4837#	4840#	4879#	4884#
	4909#	4915#	4918#	4957#	4962#	4987#	4993#	4996#	5035#	5040#	5065#	5071#	5074#	5121#	5127#
	5149#	5156#	5159#	5198#	5203#	5229#	5237#	5240#	5289#	5294#	5332#	5339#	5342#	5389#	5395#
	5421#	5427#	5430#	5476#	5521#	5576#	5635#	5687#	5739#	5789#	5853#	5910#	5972#	6018#	6087#
	6137#	6139#	6142#	6199#	6205#	6216#	6268#	6274#	6285#	6337#	6343#	6354#	6406#	6412#	6423#
	6475#	6481#	6492#	6544#	6550#	6561#	6613#	6619#	6630#	6682#	6688#	6699#	6751#	6757#	6769#
	6822#	6828#	6839#	6892#	6898#	6910#	6963#	6969#	6980#	7033#	7039#	7050#	7103#	7109#	7120#
	7173#	7179#	7190#	7244#	7250#	7261#	7314#	7320#	7331#	7385#	7391#	7402#	7455#	7461#	7472#
	7525#	7531#	7542#	7595#	7601#	7612#	7665#	7671#	7682#	7735#	7741#	7752#	7805#	7811#	7822#
	7875#	7881#	7892#	7945#	7951#	7962#	8016#	8022#	8033#	8086#	8092#	8103#	8156#	8162#	8173#
	8226#	8232#	8243#	8295#	8301#	8312#	8365#	8371#	8382#	8437#	8523#	8533#			
MSGETT	1#	1368#	3022#	3283#	3300#	3371#	3372	3394#	3395	3435#	3436	3447#	3448	3490#	3491
	3507#	3508	3543#	3544	3593#	3594	3645#	3646	3657#	3658	3702#	3703	3725#	3726	3766#
	3767	3790#	3791	3831#	3832	3854#	3855	3896#	3897	3914#	3915	3957#	4000#	4001	4030#
	4031	4078#	4079	4108#	4109	4156#	4157	4186#	4187	4234#	4235	4264#	4265	4316#	4317
	4351#	4352	4404#	4405	4439#	4440	4488#	4489	4518#	4519	4566#	4567	4596#	4597	4644#
	4645	4674#	4675	4722#	4723	4752#	4753	4800#	4801	4830#	4831	4878#	4879	4908#	4909
	4956#	4957	4986#	4987	5034#	5035	5064#	5065	5120#	5121	5148#	5149	5197#	5198	5228#
	5229	5288#	5289	5325#	5388#	5389	5420#	5421	5679#	5682#	5731#	5734#	5781#	5784#	6065#
	6081#	6136#	6137	6198#	6199	6208#	6267#	6268	6277#	6336#	6337	6346#	6405#	6406	6415#
	6474#	6475	6484#	6543#	6544	6553#	6612#	6613	6622#	6681#	6682	6691#	6750#	6751	6760#
	6821#	6822	6831#	6891#	6892	6901#	6962#	6963	6972#	7032#	7033	7042#	7102#	7103	7112#
	7172#	7173	7182#	7243#	7244	7253#	7313#	7314	7323#	7384#	7385	7394#	7454#	7455	7464#
	7524#	7525	7534#	7594#	7595	7604#	7664#	7665	7674#	7734#	7735	7744#	7804#	7805	7814#
	7874#	7875	7884#	7944#	7945	7954#	8015#	8016	8025#	8085#	8086	8095#	8155#	8156	8165#
	8225#	8226	8235#	8294#	8295	8304#	8364#	8365	8374#						
MSGNGB	1#	1368#	1374#	1401#	1410#	1412#	1414#	1416#	1418#	1420#	1422#	1424#	1426#	1428#	1430#
	1432#	1434#	1436#	1438#	1440#	1442#	1444#	1447#	1450#	1452#	1454#	1456#	1458#	1460#	1462#
	1464#	1466#	1468#	1470#	1472#	1474#	1476#	1478#	1480#	1482#	1484#	1490#	1504#	1505	1598#
	1599	1600	1630#	1631	1632	1760#	1902#	2492#	2509#	2526#	2543#	2561#	2579#	2597#	2615#
	2633#	2650#	2667#	2677#	2694#	2711#	2721#	2731#	2748#	2758#	2768#	2785#	2795#	2812#	2829#
	2847#	2864#	2882#	2899#	2909#	2919#	2936#	2953#	2970#	2988#	3018#	3042#	3179#	3211#	3231#
	3252#	8406#	8407	8518#	8519	8541#	8544								
MSGNIN	1#	1368#	1401#	1402	1403	1404	1405	1406	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	1464#	1465	1466#	1467	1468#	1469	1470#	1471	1472#	1473
	1474#	1475	1476#	1477	1478#	1479	1480#	1481	1482#	1483	1484#	1485	1504#	1506#	1507#
	1508#	1509#	1510#	1511#	1512#	1513#	1514#	1515#	1516#	1517#	1518#	1519#	1520#	1521#	1522#
	1523#	1524#	1525#	1526#	1527#	1528#	1529#	1530#	1531#	1532#	1533#	1534#	1535#	1536#	1537#
	1538#	1539#	1540#	1541#	1542#	1543#	1544#	1545#	1546#	1547#	1548#	1549#	1550#	1551#	1552#
	1553#	1554#	1555#	1556#	1557#	1558#	1559#	1560#	1561#	1562#	1563#	1564#	1565#	1566#	1567#
	1568#	1569#	1570#	1571#	1572#	1573#	1574#	1575#	1576#	1577#	1578#	1579#	1580#	1581#	1598#
	1630#	1760#	1761	1765	1902#	1903	1907	2184#	2185#	2186#	2187#	2493#	2494#	2495#	2496
	2497#	2498	2499#	2500#	2501#	2502#	2503	2504#	2505	2507#	2510#	2511#	2512#	2513	2514#
	2515	2516#	2517#	2518#	2519#	2520	2521#	2522	2524#	2527#	2528#	2529#	2530	2531#	2532
	2533#	2534#	2535#	2536#	2537	2538#	2539	2541#	2544#	2545#	2546#	2547	2548#	2549	2550#

2551#	2552#	2553#	2554#	2555	2556#	2557	2559#	2562#	2563#	2564#	2565	2566#	2567	2568#
2569#	2570#	2571#	2572#	2573	2574#	2575	2577#	2580#	2581#	2582#	2583	2584#	2585	2586#
2587#	2588#	2589#	2590#	2591	2592#	2593	2595#	2598#	2599#	2600#	2601	2602#	2603	2604#
2605#	2606#	2607#	2608#	2609	2610#	2611	2613#	2616#	2617#	2618#	2619	2620#	2621	2622#
2623#	2624#	2625#	2626#	2627	2628#	2629	2631#	2634#	2635#	2636#	2637	2638#	2639	2640#
2641#	2642#	2643#	2644	2645#	2646	2648#	2651#	2652#	2653#	2654	2655#	2656	2657#	2658#
2659#	2660#	2661	2662#	2663	2665#	2668#	2669#	2670#	2671	2672#	2673	2675#	2678#	2679#
2680#	2681	2682#	2683	2684#	2685#	2686#	2687#	2688	2689#	2690	2692#	2695#	2696#	2697#
2698	2699#	2700	2701#	2702#	2703#	2704#	2705	2706#	2707	2709#	2712#	2713#	2714#	2715
2716#	2717	2719#	2722#	2723#	2724#	2725	2726#	2727	2729#	2732#	2733#	2734#	2735	2736#
2737	2738#	2739#	2740#	2741#	2742	2743#	2744	2746#	2749#	2750#	2751#	2752	2753#	2754
2756#	2759#	2760#	2761#	2762	2763#	2764	2766#	2769#	2770#	2771#	2772	2773#	2774	2775#
2776#	2777#	2778#	2779	2780#	2781	2783#	2786#	2787#	2788#	2789	2790#	2791	2793#	2796#
2797#	2798#	2799	2800#	2801	2802#	2803#	2804#	2805#	2806	2807#	2808	2810#	2813#	2814#
2815#	2816	2817#	2818	2819#	2820#	2821#	2822#	2823	2824#	2825	2827#	2830#	2831#	2832#
2833	2834#	2835	2836#	2837#	2838#	2839#	2840#	2841	2842#	2843	2845#	2848#	2849#	2850#
2851	2852#	2853	2854#	2855#	2856#	2857#	2858	2859#	2860	2862#	2865#	2866#	2867#	2868
2869#	2870	2871#	2872#	2873#	2874#	2875#	2876	2877#	2878	2880#	2883#	2884#	2885#	2886
2887#	2888	2889#	2890#	2891#	2892#	2893	2894#	2895	2897#	2900#	2901#	2902#	2903	2904#
2905	2907#	2910#	2911#	2912#	2913	2914#	2915	2917#	2920#	2921#	2922#	2923	2924#	2925
2926#	2927#	2928#	2929#	2930	2931#	2932	2934#	2937#	2938#	2939#	2940	2941#	2942	2943#
2944#	2945#	2946#	2947	2948#	2949	2951#	2954#	2955#	2956#	2957	2958#	2959	2960#	2961#
2962#	2963#	2964	2965#	2966	2968#	2971#	2972#	2973#	2974	2975#	2976	2977#	2978#	2979#
2980#	2981	2982#	2983	2985#	2990#	2991#	2992#	2993	2994#	2995	2997#	2998#	2999#	3000
3001#	3002	3005#	3022#	3023#	3028#	3057#	3058#	3060#	3063#	3064#	3066#	3069#	3070#	3072#
3076#	3077#	3079#	3092#	3093#	3094#	3096#	3175#	3194#	3195#	3201#	3213#	3217#	3234#	3237#
3255#	3283#	3284#	3292#	3293#	3294#	3295#	3300#	3301#	3304#	3321#	3322#	3323#	3324#	3328#
3359#	3366#	3367#	3368#	3369#	3371#	3372#	3379#	3383#	3389#	3390#	3391#	3392#	3394#	3395#
3402#	3405#	3422#	3430#	3431#	3432#	3433#	3435#	3436#	3442#	3443#	3444#	3445#	3447#	3448#
3453#	3456#	3477#	3485#	3486#	3487#	3488#	3490#	3491#	3494#	3496#	3502#	3503#	3504#	3505#
3507#	3508#	3511#	3515#	3530#	3538#	3539#	3540#	3541#	3543#	3544#	3547#	3549#	3555#	3556#
3557#	3558#	3561#	3565#	3580#	3588#	3589#	3590#	3591#	3593#	3594#	3597#	3599#	3605#	3606#
3607#	3608#	3611#	3615#	3631#	3640#	3641#	3642#	3643#	3645#	3646#	3652#	3653#	3654#	3655#
3657#	3658#	3663#	3666#	3690#	3697#	3698#	3699#	3700#	3702#	3703#	3709#	3712#	3720#	3721#
3722#	3723#	3725#	3726#	3733#	3736#	3754#	3761#	3762#	3763#	3764#	3766#	3767#	3773#	3776#
3785#	3786#	3787#	3788#	3790#	3791#	3798#	3801#	3819#	3826#	3827#	3828#	3829#	3831#	3832#
3841#	3843#	3849#	3850#	3851#	3852#	3854#	3855#	3862#	3865#	3883#	3891#	3892#	3893#	3894#
3896#	3897#	3900#	3903#	3909#	3910#	3911#	3912#	3914#	3915#	3918#	3921#	3951#	3952#	3953#
3954#	3957#	3958#	3962#	3982#	3995#	3996#	3997#	3998#	4000#	4001#	4007#	4011#	4025#	4026#
4027#	4028#	4030#	4031#	4038#	4041#	4060#	4073#	4074#	4075#	4076#	4078#	4079#	4085#	4089#
4103#	4104#	4105#	4106#	4108#	4109#	4116#	4119#	4138#	4151#	4152#	4153#	4154#	4156#	4157#
4163#	4167#	4181#	4182#	4183#	4184#	4186#	4187#	4194#	4197#	4216#	4229#	4230#	4231#	4232#
4234#	4235#	4241#	4245#	4259#	4260#	4261#	4262#	4264#	4265#	4272#	4275#	4294#	4311#	4312#
4313#	4314#	4316#	4317#	4324#	4328#	4346#	4347#	4348#	4349#	4351#	4352#	4360#	4363#	4382#
4399#	4400#	4401#	4402#	4404#	4405#	4412#	4416#	4434#	4435#	4436#	4437#	4439#	4440#	4448#
4451#	4470#	4483#	4484#	4485#	4486#	4488#	4489#	4495#	4499#	4513#	4514#	4515#	4516#	4518#
4519#	4526#	4529#	4548#	4561#	4562#	4563#	4564#	4566#	4567#	4573#	4577#	4591#	4592#	4593#
4594#	4596#	4597#	4604#	4607#	4626#	4639#	4640#	4641#	4642#	4644#	4645#	4651#	4655#	4669#
4670#	4671#	4672#	4674#	4675#	4682#	4685#	4704#	4717#	4718#	4719#	4720#	4722#	4723#	4729#
4733#	4747#	4748#	4749#	4750#	4752#	4753#	4760#	4763#	4782#	4795#	4796#	4797#	4798#	4800#
4801#	4807#	4811#	4825#	4826#	4827#	4828#	4830#	4831#	4838#	4841#	4860#	4873#	4874#	4875#
4876#	4878#	4879#	4885#	4889#	4903#	4904#	4905#	4906#	4908#	4909#	4916#	4919#	4938#	4951#
4952#	4953#	4954#	4956#	4957#	4963#	4967#	4981#	4982#	4983#	4984#	4986#	4987#	4994#	4997#
5016#	5029#	5030#	5031#	5032#	5034#	5035#	5041#	5045#	5059#	5060#	5061#	5062#	5064#	5065#
5072#	5075#	5094#	5115#	5116#	5117#	5118#	5120#	5121#	5128#	5132#	5143#	5144#	5145#	5146#
5148#	5149#	5157#	5160#	5179#	5192#	5193#	5194#	5195#	5197#	5198#	5204#	5208#	5223#	5224#

	5225#	5226#	5228#	5229#	5238#	5241#	5261#	5263#	5283#	5284#	5285#	5286#	5288#	5289#	5295#
	5298#	5320#	5321#	5322#	5323#	5325#	5326#	5333#	5340#	5343#	5362#	5383#	5384#	5385#	5386#
	5388#	5389#	5396#	5400#	5415#	5416#	5417#	5418#	5420#	5421#	5428#	5431#	5445#	5452#	5453#
	5459#	5460#	5463#	5464#	5465#	5466#	5469#	5470#	5471#	5472#	5477#	5497#	5498#	5504#	5505#
	5508#	5509#	5510#	5511#	5514#	5515#	5516#	5517#	5522#	5540#	5541#	5558#	5559#	5566#	5568#
	5569#	5570#	5571#	5577#	5595#	5596#	5614#	5615#	5618#	5619#	5620#	5621#	5626#	5627#	5628#
	5629#	5636#	5648#	5674#	5675#	5676#	5677#	5679#	5680#	5682#	5683#	5688#	5726#	5727#	5728#
	5729#	5731#	5732#	5734#	5735#	5740#	5776#	5777#	5778#	5779#	5781#	5782#	5784#	5785#	5790#
	5847#	5848#	5849#	5850#	5854#	5901#	5902#	5903#	5904#	5911#	5950#	5951#	5952#	5953#	5965#
	5966#	5967#	5968#	5973#	6012#	6013#	6014#	6015#	6019#	6060#	6061#	6062#	6063#	6065#	6066#
	6081#	6082#	6088#	6112#	6131#	6132#	6133#	6134#	6136#	6137#	6140#	6143#	6173#	6193#	6194#
	6195#	6196#	6198#	6199#	6206#	6208#	6209#	6217#	6242#	6262#	6263#	6264#	6265#	6267#	6268#
	6275#	6277#	6278#	6296#	6311#	6331#	6332#	6333#	6334#	6336#	6337#	6344#	6346#	6347#	6355#
	6380#	6400#	6401#	6402#	6403#	6405#	6406#	6413#	6415#	6416#	6424#	6449#	6469#	6470#	6471#
	6472#	6474#	6475#	6482#	6484#	6485#	6493#	6518#	6538#	6539#	6540#	6541#	6543#	6544#	6551#
	6553#	6554#	6562#	6587#	6607#	6608#	6609#	6610#	6612#	6613#	6620#	6622#	6623#	6631#	6656#
	6676#	6677#	6678#	6679#	6681#	6682#	6689#	6691#	6692#	6700#	6725#	6745#	6746#	6747#	6748#
	6750#	6751#	6758#	6760#	6761#	6770#	6796#	6816#	6817#	6818#	6819#	6821#	6822#	6829#	6831#
	6832#	6840#	6866#	6886#	6887#	6888#	6889#	6891#	6892#	6899#	6901#	6902#	6911#	6937#	6957#
	6958#	6959#	6960#	6962#	6963#	6970#	6972#	6973#	6981#	7007#	7027#	7028#	7029#	7030#	7032#
	7033#	7040#	7042#	7043#	7051#	7077#	7097#	7098#	7099#	7100#	7102#	7103#	7110#	7112#	7113#
	7121#	7147#	7167#	7168#	7169#	7170#	7172#	7173#	7180#	7182#	7183#	7191#	7218#	7238#	7239#
	7240#	7241#	7243#	7244#	7251#	7253#	7254#	7262#	7288#	7308#	7309#	7310#	7311#	7313#	7314#
	7321#	7323#	7324#	7332#	7359#	7379#	7380#	7381#	7382#	7384#	7385#	7392#	7394#	7395#	7403#
	7429#	7449#	7450#	7451#	7452#	7454#	7455#	7462#	7464#	7465#	7473#	7499#	7519#	7520#	7521#
	7522#	7524#	7525#	7532#	7534#	7535#	7543#	7569#	7589#	7590#	7591#	7592#	7594#	7595#	7602#
	7604#	7605#	7613#	7639#	7659#	7660#	7661#	7662#	7664#	7665#	7672#	7674#	7675#	7683#	7709#
	7729#	7730#	7731#	7732#	7734#	7735#	7742#	7744#	7745#	7753#	7779#	7799#	7800#	7801#	7802#
	7804#	7805#	7812#	7814#	7815#	7823#	7849#	7869#	7870#	7871#	7872#	7874#	7875#	7882#	7884#
	7885#	7893#	7919#	7939#	7940#	7941#	7942#	7944#	7945#	7952#	7954#	7955#	7963#	7990#	8010#
	8011#	8012#	8013#	8015#	8016#	8023#	8025#	8026#	8034#	8060#	8080#	8081#	8082#	8083#	8085#
	8086#	8093#	8095#	8096#	8104#	8130#	8150#	8151#	8152#	8153#	8155#	8156#	8163#	8165#	8166#
	8174#	8200#	8220#	8221#	8222#	8223#	8225#	8226#	8233#	8235#	8236#	8244#	8269#	8289#	8290#
	8291#	8292#	8294#	8295#	8302#	8304#	8305#	8313#	8339#	8359#	8360#	8361#	8362#	8364#	8365#
	8372#	8374#	8375#	8383#	8406#	8410#	8411	8412	8413	8414	8416#	8417	8418	8419	8421#
	8422	8423	8424	8426#	8427	8428	8429	8430	8437#	8518#	8523#	8541#	8542#	8543#	
MSGNLS	1#	1368#	3378#	3401#	3452#	3493#	3510#	3546#	3560#	3596#	3610#	3662#	3708#	3732#	3772#
	3797#	3840#	3861#	3899#	3917#	4006#	4037#	4084#	4115#	4162#	4193#	4240#	4271#	4323#	4359#
	4411#	4447#	4494#	4525#	4572#	4603#	4650#	4681#	4728#	4759#	4806#	4837#	4884#	4915#	4962#
	4993#	5040#	5071#	5127#	5156#	5203#	5237#	5294#	5332#	5395#	5427#	6139#	6205#	6274#	6343#
	6412#	6481#	6550#	6619#	6688#	6757#	6828#	6898#	6969#	7039#	7109#	7179#	7250#	7320#	7391#
	7461#	7531#	7601#	7671#	7741#	7811#	7881#	7951#	8022#	8092#	8162#	8232#	8301#	8371#	
MSGNSU	1#	1368#	5260#												
MSGNTA	1#	1368#	1616#	1636#	2506#	2523#	2540#	2558#	2576#	2594#	2612#	2630#	2647#	2664#	2674#
	2691#	2708#	2718#	2728#	2745#	2755#	2765#	2782#	2792#	2809#	2826#	2844#	2861#	2879#	2896#
	2906#	2916#	2933#	2950#	2967#	2984#	3004#	3027#	3174#	3200#	3216#	3236#	3254#	3303#	3327#
	3404#	3455#	3514#	3564#	3614#	3665#	3735#	3800#	3864#	3920#	3961#	4040#	4118#	4196#	4274#
	4362#	4450#	4528#	4606#	4684#	4762#	4840#	4918#	4996#	5074#	5159#	5240#	5339#	5342#	5430#
	5476#	5521#	5576#	5635#	5687#	5739#	5789#	5853#	5910#	5972#	6018#	6087#	6142#	6216#	6285#
	6354#	6423#	6492#	6561#	6630#	6699#	6769#	6839#	6910#	6980#	7050#	7120#	7190#	7261#	7331#
	7402#	7472#	7542#	7612#	7682#	7752#	7822#	7892#	7962#	8033#	8103#	8173#	8243#	8312#	8382#
	8437#	8438	8523#	8524											
MSGNTE	1#	1368#	3275#	3313#	3351#	3416#	3473#	3526#	3576#	3625#	3683#	3747#	3812#	3876#	3936#
	3973#	4052#	4130#	4208#	4286#	4374#	4462#	4540#	4618#	4696#	4774#	4852#	4930#	5008#	5086#
	5171#	5252#	5354#	5441#	5487#	5533#	5588#	5646#	5698#	5750#	5801#	5869#	5922#	5984#	6030#
	6102#	6161#	6230#	6299#	6368#	6437#	6506#	6575#	6644#	6713#	6784#	6854#	6925#	6995#	7065#

	7135#	7206#	7276#	7347#	7417#	7487#	7557#	7627#	7697#	7767#	7837#	7907#	7978#	8048#	8118#
M\$HAPT	8188#	8257#	8327#												
M\$HNAP	1#	1368#	1401#												
M\$INCR	1#	1368#	1401#	1440											
	2526#	2531#	2538#	2541#	2543#	2548#	2556#	2492#	2497#	2504#	2507#	2509#	2514#	2521#	2524#
	2595#	2597#	2602#	2610#	2613#	2615#	2620#	2559#	2561#	2566#	2574#	2577#	2579#	2584#	2592#
	2662#	2665#	2667#	2672#	2675#	2677#	2682#	2628#	2631#	2633#	2638#	2645#	2648#	2650#	2655#
	2719#	2721#	2726#	2729#	2731#	2736#	2743#	2689#	2692#	2694#	2699#	2706#	2709#	2711#	2716#
	2773#	2780#	2783#	2785#	2790#	2793#	2795#	2746#	2748#	2753#	2756#	2758#	2763#	2766#	2768#
	2834#	2842#	2845#	2847#	2852#	2859#	2862#	2800#	2807#	2810#	2812#	2817#	2824#	2827#	2829#
	2899#	2904#	2907#	2909#	2914#	2917#	2919#	2864#	2869#	2877#	2880#	2882#	2887#	2894#	2897#
	2958#	2965#	2968#	2970#	2975#	2982#	2985#	2924#	2931#	2934#	2936#	2941#	2948#	2951#	2953#
	3064#	3070#	3077#	3093#	3175#	3179#	3195#	2988#	2994#	3001#	3005#	3018#	3028#	3042#	3058#
	3255#	3275#	3276#	3283#	3292#	3300#	3304#	3201#	3211#	3213#	3217#	3231#	3234#	3237#	3252#
	3371#	3379#	3383#	3389#	3394#	3402#	3405#	3313#	3314#	3321#	3328#	3351#	3352#	3359#	3366#
	3456#	3473#	3474#	3477#	3485#	3490#	3494#	3416#	3417#	3422#	3430#	3435#	3442#	3447#	3453#
	3538#	3543#	3547#	3549#	3555#	3561#	3565#	3496#	3496#	3502#	3507#	3511#	3515#	3526#	3527#
	3611#	3615#	3625#	3626#	3631#	3640#	3645#	3576#	3577#	3580#	3588#	3593#	3597#	3599#	3605#
	3702#	3709#	3712#	3720#	3725#	3733#	3736#	3652#	3657#	3663#	3666#	3683#	3684#	3690#	3697#
	3790#	3798#	3801#	3812#	3813#	3819#	3826#	3747#	3748#	3754#	3761#	3766#	3773#	3776#	3785#
	3877#	3883#	3891#	3896#	3900#	3903#	3909#	3831#	3841#	3843#	3849#	3854#	3862#	3865#	3876#
	3973#	3974#	3982#	3995#	4000#	4007#	4011#	3914#	3918#	3921#	3936#	3937#	3951#	3957#	3962#
	4078#	4085#	4089#	4103#	4108#	4116#	4119#	4025#	4030#	4038#	4041#	4052#	4053#	4060#	4073#
	4186#	4194#	4197#	4208#	4209#	4216#	4229#	4130#	4131#	4138#	4151#	4156#	4163#	4167#	4181#
	4287#	4294#	4311#	4316#	4324#	4328#	4346#	4234#	4241#	4245#	4259#	4264#	4272#	4275#	4286#
	4412#	4416#	4434#	4439#	4448#	4451#	4462#	4351#	4360#	4363#	4374#	4375#	4382#	4399#	4404#
	4526#	4529#	4540#	4541#	4548#	4561#	4566#	4463#	4470#	4483#	4488#	4495#	4499#	4513#	4518#
	4626#	4639#	4644#	4651#	4655#	4669#	4674#	4573#	4577#	4591#	4596#	4604#	4607#	4618#	4619#
	4733#	4747#	4752#	4760#	4763#	4774#	4775#	4682#	4685#	4696#	4697#	4704#	4717#	4722#	4729#
	4841#	4852#	4853#	4860#	4873#	4878#	4885#	4782#	4795#	4800#	4807#	4811#	4825#	4830#	4838#
	4951#	4956#	4963#	4967#	4981#	4986#	4994#	4889#	4903#	4908#	4916#	4919#	4930#	4931#	4938#
	5059#	5064#	5072#	5075#	5086#	5087#	5094#	4997#	5008#	5009#	5016#	5029#	5034#	5041#	5045#
	5171#	5172#	5179#	5192#	5197#	5204#	5208#	5115#	5120#	5128#	5132#	5143#	5148#	5157#	5160#
	5263#	5283#	5288#	5295#	5298#	5320#	5325#	5223#	5228#	5238#	5241#	5252#	5253#	5260#	5261#
	5396#	5400#	5415#	5420#	5428#	5431#	5441#	5333#	5340#	5343#	5354#	5355#	5362#	5383#	5388#
	5488#	5498#	5505#	5508#	5514#	5522#	5533#	5346#	5349#	5353#	5354#	5355#	5362#	5383#	5388#
	5596#	5615#	5618#	5626#	5636#	5646#	5647#	5442#	5445#	5453#	5460#	5463#	5469#	5477#	5487#
	5731#	5734#	5740#	5750#	5751#	5776#	5781#	5441#	5442#	5445#	5453#	5460#	5463#	5469#	5477#
	5901#	5911#	5922#	5923#	5950#	5965#	5973#	5534#	5534#	5541#	5559#	5566#	5568#	5577#	5588#
	6081#	6088#	6102#	6103#	6112#	6131#	6136#	5541#	5559#	5566#	5568#	5577#	5588#	5599#	5726#
	6208#	6217#	6230#	6231#	6242#	6262#	6267#	5648#	5648#	5674#	5679#	5682#	5688#	5698#	5699#
	6344#	6346#	6355#	6368#	6369#	6380#	6400#	5781#	5784#	5790#	5801#	5802#	5847#	5854#	5869#
	6474#	6482#	6484#	6493#	6506#	6507#	6518#	5784#	5790#	5801#	5802#	5847#	5854#	5869#	5870#
	6607#	6612#	6620#	6622#	6631#	6644#	6645#	5973#	5984#	5985#	6012#	6019#	6030#	6031#	6060#
	6725#	6745#	6750#	6758#	6760#	6770#	6784#	5984#	5985#	6012#	6019#	6030#	6031#	6060#	6065#
	6855#	6866#	6886#	6891#	6899#	6901#	6911#	6140#	6143#	6161#	6162#	6173#	6193#	6198#	6206#
	6995#	6996#	7007#	7027#	7032#	7040#	7042#	6136#	6136#	6140#	6143#	6161#	6162#	6173#	6198#
	7121#	7135#	7136#	7147#	7167#	7172#	7180#	6267#	6275#	6277#	6286#	6299#	6300#	6311#	6331#
	7253#	7262#	7276#	7277#	7288#	7308#	7313#	6275#	6277#	6286#	6299#	6300#	6311#	6331#	6336#
	7392#	7394#	7403#	7417#	7418#	7429#	7449#	6400#	6405#	6413#	6415#	6424#	6437#	6438#	6449#
	7524#	7532#	7534#	7543#	7557#	7558#	7569#	6405#	6413#	6415#	6424#	6437#	6438#	6449#	6469#
	7659#	7664#	7672#	7674#	7683#	7697#	7698#	6518#	6538#	6543#	6551#	6553#	6562#	6575#	6587#
	7779#	7799#	7804#	7812#	7814#	7823#	7837#	6538#	6543#	6551#	6553#	6562#	6575#	6576#	6587#
	7908#	7919#	7939#	7944#	7952#	7954#	7963#	6645#	6656#	6676#	6681#	6689#	6691#	6700#	6713#
	8048#	8049#	8060#	8080#	8085#	8093#	8095#	6644#	6645#	6656#	6676#	6681#	6689#	6691#	6714#
								6656#	6676#	6681#	6689#	6691#	6700#	6713#	6714#
								6784#	6785#	6796#	6816#	6821#	6829#	6831#	6840#
								6785#	6796#	6816#	6821#	6829#	6831#	6840#	6854#
								6925#	6926#	6937#	6957#	6962#	6970#	6972#	6981#
								6926#	6937#	6957#	6962#	6970#	6972#	6981#	6981#
								7051#	7065#	7066#	7077#	7097#	7102#	7110#	7112#
								7065#	7066#	7077#	7097#	7102#	7110#	7112#	7112#
								7182#	7191#	7206#	7207#	7218#	7238#	7243#	7251#
								7191#	7206#	7207#	7218#	7238#	7243#	7251#	7251#
								7321#	7323#	7332#	7347#	7348#	7359#	7379#	7384#
								7323#	7332#	7347#	7348#	7359#	7379#	7384#	7384#
								7449#	7454#	7462#	7464#	7473#	7487#	7488#	7499#
								7454#	7462#	7464#	7473#	7487#	7488#	7499#	7519#
								7558#	7569#	7589#	7594#	7602#	7604#	7613#	7627#
								7569#	7589#	7594#	7602#	7604#	7613#	7627#	7628#
								7697#	7698#	7709#	7729#	7734#	7742#	7744#	7753#
								7698#	7709#	7729#	7734#	7742#	7744#	7753#	7767#
								7709#	7729#	7734#	7742#	7744#	7753#	7767#	7768#
								7837#	7838#	7849#	7869#	7874#	7882#	7884#	7893#
								7838#	78						

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 PAGE 224  
CROSS REFERENCE TABLE -- MACRO NAMES

	8174#	8188#	8189#	8200#	8220#	8225#	8233#	8235#	8244#	8257#	8258#	8269#	8289#	8294#	8302#
	8304#	8313#	8327#	8328#	8339#	8359#	8364#	8372#	8374#	8383#	8406#	8518#			
MSIOSE	1#	1368#													
MSLDRO	1#	1368#	3057#	3063#	3069#	3076#	3092#	3194#	5452#	5459#	5497#	5504#	5540#	5558#	5595#
MSMASK	1#	1368#													
MSMCHI	1#	1368#													
MSMCLC	1#	1368#													
MSMSK1	1#	1368#													
MSPOP	1#	1368#	1495#	1616#	1636#	2506#	2523#	2540#	2558#	2576#	2594#	2612#	2630#	2647#	2664#
	2674#	2691#	2708#	2718#	2728#	2745#	2755#	2765#	2782#	2792#	2809#	2826#	2844#	2861#	2879#
	2896#	2906#	2916#	2933#	2950#	2967#	2984#	3004#	3027#	3174#	3200#	3216#	3236#	3254#	3303#
	3327#	3378#	3401#	3404#	3452#	3455#	3493#	3510#	3514#	3546#	3560#	3564#	3596#	3610#	3614#
	3662#	3665#	3708#	3732#	3735#	3772#	3797#	3800#	3840#	3861#	3864#	3899#	3917#	3920#	3961#
	4006#	4037#	4040#	4084#	4115#	4118#	4162#	4193#	4196#	4240#	4271#	4274#	4323#	4359#	4362#
	4411#	4447#	4450#	4494#	4525#	4528#	4572#	4603#	4606#	4650#	4681#	4684#	4728#	4759#	4762#
	4806#	4837#	4840#	4884#	4915#	4918#	4962#	4993#	4996#	5040#	5071#	5074#	5127#	5156#	5159#
	5203#	5237#	5240#	5294#	5332#	5339#	5342#	5395#	5427#	5430#	5476#	5521#	5576#	5635#	5687#
	5739#	5789#	5853#	5910#	5972#	6018#	6087#	6139#	6142#	6205#	6216#	6274#	6285#	6343#	6354#
	6412#	6423#	6481#	6492#	6550#	6561#	6619#	6630#	6688#	6699#	6757#	6769#	6828#	6839#	6898#
	6910#	6969#	6980#	7039#	7050#	7109#	7120#	7179#	7190#	7250#	7261#	7320#	7331#	7391#	7402#
	7461#	7472#	7531#	7542#	7601#	7612#	7671#	7682#	7741#	7752#	7811#	7822#	7881#	7892#	7951#
	7962#	8022#	8033#	8092#	8103#	8162#	8173#	8232#	8243#	8301#	8312#	8371#	8382#	8437#	8523#
	8533#														
MSPRIN	1#	1368#	2493#	2499#	2510#	2516#	2527#	2533#	2544#	2550#	2562#	2568#	2580#	2586#	2598#
	2604#	2616#	2622#	2634#	2640#	2651#	2657#	2668#	2678#	2684#	2695#	2701#	2712#	2722#	2732#
	2738#	2749#	2759#	2769#	2775#	2786#	2796#	2802#	2813#	2819#	2830#	2836#	2848#	2854#	2865#
MSPUSH	1#	1368#	1374#	1490#	1598#	1630#	2492#	2509#	2526#	2543#	2561#	2579#	2597#	2615#	2633#
	2650#	2667#	2677#	2694#	2711#	2721#	2731#	2748#	2758#	2768#	2785#	2795#	2812#	2829#	2847#
	2864#	2882#	2899#	2909#	2919#	2936#	2953#	2970#	2988#	3018#	3042#	3179#	3211#	3231#	3252#
	3275#	3276	3313#	3314	3351#	3352	3359#	3383#	3416#	3417	3422#	3473#	3474	3477#	3496#
	3526#	3527	3530#	3549#	3576#	3577	3580#	3599#	3625#	3626	3631#	3683#	3684	3690#	3712#
	3747#	3748	3754#	3776#	3812#	3813	3819#	3843#	3876#	3877	3883#	3903#	3936#	3937	3973#
	3974	3982#	4011#	4052#	4053	4060#	4089#	4130#	4131	4138#	4167#	4208#	4209	4216#	4245#
	4286#	4287	4294#	4328#	4374#	4375	4382#	4416#	4462#	4463	4470#	4499#	4540#	4541	4548#
	4577#	4618#	4619	4626#	4655#	4696#	4697	4704#	4733#	4774#	4775	4782#	4811#	4852#	4853
	4860#	4889#	4930#	4931	4938#	4967#	5008#	5009	5016#	5045#	5086#	5087	5094#	5132#	5171#
	5172	5179#	5208#	5252#	5253	5260#	5261	5263#	5298#	5354#	5355	5362#	5400#	5441#	5442
	5487#	5488	5533#	5534	5588#	5589	5646#	5647	5698#	5699	5750#	5751	5801#	5802	5869#
	5870	5922#	5923	5984#	5985	6030#	6031	6102#	6103	6112#	6161#	6162	6173#	6230#	6231
	6242#	6299#	6300	6311#	6368#	6369	6380#	6437#	6438	6449#	6506#	6507	6518#	6575#	6576
	6587#	6644#	6645	6656#	6713#	6714	6725#	6784#	6785	6796#	6854#	6855	6866#	6925#	6926
	6937#	6995#	6996	7007#	7065#	7066	7077#	7135#	7136	7147#	7206#	7207	7218#	7276#	7277
	7288#	7347#	7348	7359#	7417#	7418	7429#	7487#	7488	7499#	7557#	7558	7569#	7627#	7628
	7639#	7697#	7698	7709#	7767#	7768	7779#	7837#	7838	7849#	7907#	7908	7919#	7978#	7979
	7990#	8048#	8049	8060#	8118#	8119	8130#	8188#	8189	8200#	8257#	8258	8269#	8327#	8328
	8339#	8406#	8518#												
MSPUT	1#	1368#	2493#	2499#	2510#	2516#	2527#	2533#	2544#	2550#	2562#	2568#	2580#	2586#	2598#
	2604#	2616#	2622#	2634#	2640#	2651#	2657#	2668#	2678#	2684#	2695#	2701#	2712#	2722#	2732#
	2738#	2749#	2759#	2769#	2775#	2786#	2796#	2802#	2813#	2819#	2830#	2836#	2848#	2854#	2865#
	2871#	2883#	2889#	2900#	2910#	2920#	2926#	2937#	2943#	2954#	2960#	2971#	2977#	2990#	2997#
MSPUT1	1#	1368#	2493#	2494	2495	2499#	2500	2501	2502	2510#	2511	2512	2516#	2517	2518
	2519	2527#	2528	2529	2533#	2534	2535	2536	2544#	2545	2546	2550#	2551	2552	2553
	2554	2562#	2563	2564	2568#	2569	2570	2571	2572	2580#	2581	2582	2586#	2587	2588
	2589	2590	2598#	2599	2600	2604#	2605	2606	2607	2608	2616#	2617	2618	2622#	2623

	2624	2625	2626	2634#	2635	2636	2640#	2641	2642	2643	2651#	2652	2653	2657#	2658
	2659	2660	2668#	2669	2670	2678#	2679	2680	2684#	2685	2686	2687	2695#	2696	2697
	2701#	2702	2703	2704	2712#	2713	2714	2722#	2723	2724	2732#	2733	2734	2738#	2739
	2740	2741	2749#	2750	2751	2759#	2760	2761	2769#	2770	2771	2775#	2776	2777	2778
	2786#	2787	2788	2796#	2797	2798	2802#	2803	2804	2805	2813#	2814	2815	2819#	2820
	2821	2822	2830#	2831	2832	2836#	2837	2838	2839	2840	2848#	2849	2850	2854#	2855
	2856	2857	2865#	2866	2867	2871#	2872	2873	2874	2875	2883#	2884	2885	2889#	2890
	2891	2892	2900#	2901	2902	2910#	2911	2912	2920#	2921	2922	2926#	2927	2928	2929
	2937#	2938	2939	2943#	2944	2945	2946	2954#	2955	2956	2960#	2961	2962	2963	2971#
	2972	2973	2977#	2978	2979	2980	2990#	2991	2992	2997#	2998	2999			
MSRADI	1#	1368#	8410#	8416#	8421#	8426#									
MSRBRO	1#	1368#													
MSRNRO	1#	1368#	3092#	3094											
MSSETS	1#	1368#	1374#	1490#	1598#	1630#	2492#	2509#	2526#	2543#	2561#	2579#	2597#	2615#	2633#
	2650#	2667#	2677#	2694#	2711#	2721#	2731#	2748#	2758#	2768#	2785#	2795#	2812#	2829#	2847#
	2864#	2882#	2899#	2909#	2919#	2936#	2953#	2970#	2988#	3018#	3042#	3179#	3211#	3231#	3252#
	3276#	3314#	3352#	3359#	3383#	3417#	3422#	3474#	3477#	3496#	3527#	3530#	3549#	3577#	3580#
	3599#	3626#	3631#	3684#	3690#	3712#	3748#	3754#	3776#	3813#	3819#	3843#	3877#	3883#	3903#
	3937#	3974#	3982#	4011#	4053#	4060#	4089#	4131#	4138#	4167#	4209#	4216#	4245#	4287#	4294#
	4328#	4375#	4382#	4416#	4463#	4470#	4499#	4541#	4548#	4577#	4619#	4626#	4655#	4697#	4704#
	4733#	4775#	4782#	4811#	4853#	4860#	4889#	4931#	4938#	4967#	5009#	5016#	5045#	5087#	5094#
	5132#	5172#	5179#	5208#	5253#	5261#	5263#	5298#	5355#	5362#	5400#	5442#	5488#	5534#	5589#
	5647#	5699#	5751#	5802#	5870#	5923#	5985#	6031#	6103#	6112#	6162#	6173#	6231#	6242#	6300#
	6311#	6369#	6380#	6438#	6449#	6507#	6518#	6576#	6587#	6645#	6656#	6714#	6725#	6785#	6796#
	6855#	6866#	6926#	6937#	6996#	7007#	7066#	7077#	7136#	7147#	7207#	7218#	7277#	7288#	7348#
	7359#	7418#	7429#	7488#	7499#	7558#	7569#	7628#	7639#	7698#	7709#	7768#	7779#	7838#	7849#
	7908#	7919#	7979#	7990#	8049#	8060#	8119#	8130#	8189#	8200#	8258#	8269#	8328#	8339#	8406#
	8518#														
MSSTAR	1#	1368#													
MS SVC	1#	1368#	2184	2493#	2497	2499#	2504	2506#	2507	2510#	2514	2516#	2521	2523#	2524
	2527#	2531	2533#	2538	2540#	2541	2544#	2548	2550#	2556	2558#	2559	2562#	2566	2568#
	2574	2576#	2577	2580#	2584	2586#	2592	2594#	2595	2598#	2602	2604#	2610	2612#	2613
	2616#	2620	2622#	2628	2630#	2631	2634#	2638	2640#	2645	2647#	2648	2651#	2655	2657#
	2662	2664#	2665	2668#	2672	2674#	2675	2678#	2682	2684#	2689	2691#	2692	2695#	2699
	2701#	2706	2708#	2709	2712#	2716	2718#	2719	2722#	2726	2728#	2729	2732#	2736	2738#
	2743	2745#	2746	2749#	2753	2755#	2756	2759#	2763	2765#	2766	2769#	2773	2775#	2780
	2782#	2783	2786#	2790	2792#	2793	2796#	2800	2802#	2807	2809#	2810	2813#	2817	2819#
	2824	2826#	2827	2830#	2834	2836#	2842	2844#	2845	2848#	2852	2854#	2859	2861#	2862
	2865#	2869	2871#	2877	2879#	2880	2883#	2887	2889#	2894	2896#	2897	2900#	2904	2906#
	2907	2910#	2914	2916#	2917	2920#	2924	2926#	2931	2933#	2934	2937#	2941	2943#	2948
	2950#	2951	2954#	2958	2960#	2965	2967#	2968	2971#	2975	2977#	2982	2984#	2985	2990#
	2994	2997#	3001	3004#	3005	3022#	3027#	3028	3057#	3058	3063#	3064	3069#	3070	3076#
	3077	3092#	3093	3174#	3175	3194#	3195	3200#	3201	3213#	3216#	3217	3234#	3236#	3237
	3254#	3255	3283#	3292	3300#	3303#	3304	3321	3327#	3328	3359#	3366	3371#	3378#	3379
	3383#	3389	3394#	3401#	3402	3404#	3405	3422#	3430	3435#	3442	3447#	3452#	3453	3455#
	3456	3477#	3485	3490#	3493#	3494	3496#	3502	3507#	3510#	3511	3514#	3515	3530#	3538
	3543#	3546#	3547	3549#	3555	3560#	3561	3564#	3565	3580#	3588	3593#	3596#	3597	3599#
	3605	3610#	3611	3614#	3615	3631#	3640	3645#	3652	3657#	3662#	3663	3665#	3666	3690#
	3697	3702#	3708#	3709	3712#	3720	3725#	3732#	3733	3735#	3736	3754#	3761	3766#	3772#
	3773	3776#	3785	3790#	3797#	3798	3800#	3801	3819#	3826	3831#	3840#	3841	3843#	3849
	3854#	3861#	3862	3864#	3865	3883#	3891	3896#	3899#	3900	3903#	3909	3914#	3917#	3918
	3920#	3921	3951	3957#	3961#	3962	3982#	3995	4000#	4006#	4007	4011#	4025	4030#	4037#
	4038	4040#	4041	4060#	4073	4078#	4084#	4085	4089#	4103	4108#	4115#	4116	4118#	4119
	4138#	4151	4156#	4162#	4163	4167#	4181	4186#	4193#	4194	4196#	4197	4216#	4229	4234#
	4240#	4241	4245#	4259	4264#	4271#	4272	4274#	4275	4294#	4311	4316#	4323#	4324	4328#
	4346	4351#	4359#	4360	4362#	4363	4382#	4399	4404#	4411#	4412	4416#	4434	4439#	4447#



4448	4450#	4451	4470#	4483	4488#	4494#	4495	4499#	4513	4518#	4525#	4526	4528#	4529	
4548#	4561	4566#	4572#	4573	4577#	4591	4596#	4603#	4604	4606#	4607	4626#	4639	4644#	
4650#	4651	4655#	4669	4674#	4681#	4682	4684#	4685	4704#	4717	4722#	4728#	4729	4733#	
4747	4752#	4759#	4760	4762#	4763	4782#	4795	4800#	4806#	4807	4811#	4825	4830#	4837#	
4838	4840#	4841	4860#	4873	4878#	4884#	4885	4889#	4903	4908#	4915#	4916	4918#	4919	
4938#	4951	4956#	4962#	4963	4967#	4981	4986#	4993#	4994	4996#	4997	5016#	5029	5034#	
5040#	5041	5045#	5059	5064#	5071#	5072	5074#	5075	5094#	5115	5120#	5127#	5128	5132#	
5143	5148#	5156#	5157	5159#	5160	5179#	5192	5197#	5203#	5204	5208#	5223	5228#	5237#	
5238	5240#	5241	5260#	5261	5263#	5283	5288#	5294#	5295	5298#	5320	5325#	5332#	5333	
5339#	5340	5342#	5343	5362#	5383	5388#	5395#	5396	5400#	5415	5420#	5427#	5428	5430#	
5431	5445#	5452#	5453	5459#	5460	5463	5469	5476#	5477	5497#	5498	5504#	5505	5508	
5514	5521#	5522	5540#	5541	5558#	5559	5566#	5568	5576#	5577	5595#	5596	5614#	5615	
5618	5626	5635#	5636	5648#	5674	5679#	5682#	5687#	5688	5726	5731#	5734#	5739#	5740	
5776	5781#	5784#	5789#	5790	5847	5853#	5854	5901	5910#	5911	5950	5965	5972#	5973	
6012	6018#	6019	6060	6065#	6081#	6087#	6088	6112#	6131	6136#	6139#	6140	6142#	6143	
6173#	6193	6198#	6205#	6206	6208#	6216#	6217	6242#	6262	6267#	6274#	6275	6277#	6285#	
6286	6311#	6331	6336#	6343#	6344	6346#	6354#	6355	6380#	6400	6405#	6412#	6413	6415#	
6423#	6424	6449#	6469	6474#	6481#	6482	6484#	6492#	6493	6518#	6538	6543#	6550#	6551	
6553#	6561#	6562	6587#	6607	6612#	6619#	6620	6622#	6630#	6631	6656#	6676	6681#	6688#	
6689	6691#	6699#	6700	6725#	6745	6750#	6757#	6758	6760#	6769#	6770	6796#	6816	6821#	
6828#	6829	6831#	6839#	6840	6866#	6886	6891#	6898#	6899	6901#	6910#	6911	6937#	6957	
6962#	6969#	6970	6972#	6980#	6981	7007#	7027	7032#	7039#	7040	7042#	7050#	7051	7077#	
7097	7102#	7109#	7110	7112#	7120#	7121	7147#	7167	7172#	7179#	7180	7182#	7190#	7191	
7218#	7238	7243#	7250#	7251	7253#	7261#	7262	7288#	7308	7313#	7320#	7321	7323#	7331#	
7332	7359#	7379	7384#	7391#	7392	7394#	7402#	7403	7429#	7449	7454#	7461#	7462	7464#	
7472#	7473	7499#	7519	7524#	7531#	7532	7534#	7542#	7543	7569#	7589	7594#	7601#	7602	
7604#	7612#	7613	7639#	7659	7664#	7671#	7672	7674#	7682#	7683	7709#	7729	7734#	7741#	
7742	7744#	7752#	7753	7779#	7799	7804#	7811#	7812	7814#	7822#	7823	7849#	7869	7874#	
7881#	7882	7884#	7892#	7893	7919#	7939	7944#	7951#	7952	7954#	7962#	7963	7990#	8010	
8015#	8022#	8023	8025#	8033#	8034	8060#	8080	8085#	8092#	8093	8095#	8103#	8104	8130#	
8150	8155#	8162#	8163	8165#	8173#	8174	8200#	8220	8225#	8232#	8233	8235#	8243#	8244	
8269#	8289	8294#	8301#	8302	8304#	8312#	8313	8339#	8359	8364#	8371#	8372	8374#	8382#	
8383															
MSTLAB	1#	1368#	2184#	2497#	2504#	2507#	2514#	2521#	2524#	2531#	2538#	2541#	2548#	2556#	2559#
	2566#	2574#	2577#	2584#	2592#	2595#	2602#	2610#	2613#	2620#	2628#	2631#	2638#	2645#	2648#
	2655#	2662#	2665#	2672#	2675#	2682#	2689#	2692#	2699#	2706#	2709#	2716#	2719#	2726#	2729#
	2736#	2743#	2746#	2753#	2756#	2763#	2766#	2773#	2780#	2783#	2790#	2793#	2800#	2807#	2810#
	2817#	2824#	2827#	2834#	2842#	2845#	2852#	2859#	2862#	2869#	2877#	2880#	2887#	2894#	2897#
	2904#	2907#	2914#	2917#	2924#	2931#	2934#	2941#	2948#	2951#	2958#	2965#	2968#	2975#	2982#
	2985#	2994#	3001#	3005#	3028#	3058#	3064#	3070#	3077#	3093#	3175#	3195#	3201#	3213#	3217#
	3234#	3237#	3255#	3283#	3292#	3300#	3304#	3321#	3328#	3359#	3366#	3371#	3379#	3383#	3389#
	3394#	3402#	3405#	3422#	3430#	3435#	3442#	3447#	3453#	3456#	3477#	3485#	3490#	3494#	3496#
	3502#	3507#	3511#	3515#	3530#	3538#	3543#	3547#	3549#	3555#	3561#	3565#	3580#	3588#	3593#
	3597#	3599#	3605#	3611#	3615#	3631#	3640#	3645#	3652#	3657#	3663#	3666#	3690#	3697#	3702#
	3709#	3712#	3720#	3725#	3733#	3736#	3754#	3761#	3766#	3773#	3776#	3785#	3790#	3798#	3801#
	3819#	3826#	3831#	3841#	3843#	3849#	3854#	3862#	3865#	3883#	3891#	3896#	3900#	3903#	3909#
	3914#	3918#	3921#	3951#	3957#	3962#	3982#	3995#	4000#	4007#	4011#	4025#	4030#	4038#	4041#
	4060#	4073#	4078#	4085#	4089#	4103#	4108#	4116#	4119#	4138#	4151#	4156#	4163#	4167#	4181#
	4186#	4194#	4197#	4216#	4229#	4234#	4241#	4245#	4259#	4264#	4272#	4275#	4294#	4311#	4316#
	4324#	4328#	4346#	4351#	4360#	4363#	4382#	4399#	4404#	4412#	4416#	4434#	4439#	4448#	4451#
	4470#	4483#	4488#	4495#	4499#	4513#	4518#	4526#	4529#	4548#	4561#	4566#	4573#	4577#	4591#
	4596#	4604#	4607#	4626#	4639#	4644#	4651#	4655#	4669#	4674#	4682#	4685#	4704#	4717#	4722#
	4729#	4733#	4747#	4752#	4760#	4763#	4782#	4795#	4800#	4807#	4811#	4825#	4830#	4838#	4841#
	4860#	4873#	4878#	4885#	4889#	4903#	4908#	4916#	4919#	4938#	4951#	4956#	4963#	4967#	4981#
	4986#	4994#	4997#	5016#	5029#	5034#	5041#	5045#	5059#	5064#	5072#	5075#	5094#	5115#	5120#
	5128#	5132#	5143#	5148#	5157#	5160#	5179#	5192#	5197#	5204#	5208#	5223#	5228#	5238#	5241#

MSTSTL

5261#	5263#	5283#	5288#	5295#	5298#	5320#	5325#	5333#	5340#	5343#	5362#	5383#	5388#	5396#
5400#	5415#	5420#	5428#	5431#	5445#	5453#	5460#	5463#	5469#	5477#	5498#	5505#	5508#	5514#
5522#	5541#	5559#	5566#	5568#	5577#	5596#	5615#	5618#	5626#	5636#	5648#	5674#	5679#	5682#
5688#	5726#	5731#	5734#	5740#	5776#	5781#	5784#	5790#	5847#	5854#	5901#	5911#	5950#	5965#
5973#	6012#	6019#	6060#	6065#	6081#	6088#	6112#	6131#	6136#	6140#	6143#	6173#	6193#	6198#
6206#	6208#	6217#	6242#	6262#	6267#	6275#	6277#	6286#	6311#	6331#	6336#	6344#	6346#	6355#
6380#	6400#	6405#	6413#	6415#	6424#	6449#	6469#	6474#	6482#	6484#	6493#	6518#	6538#	6543#
6551#	6553#	6562#	6587#	6607#	6612#	6620#	6622#	6631#	6656#	6676#	6681#	6689#	6691#	6700#
6725#	6745#	6750#	6758#	6760#	6770#	6796#	6816#	6821#	6829#	6831#	6840#	6866#	6886#	6891#
6899#	6901#	6911#	6937#	6957#	6962#	6970#	6972#	6981#	7007#	7027#	7032#	7040#	7042#	7051#
7077#	7097#	7102#	7110#	7112#	7121#	7147#	7167#	7172#	7180#	7182#	7191#	7218#	7238#	7243#
7251#	7253#	7262#	7288#	7308#	7313#	7321#	7323#	7332#	7359#	7379#	7384#	7392#	7394#	7403#
7429#	7449#	7454#	7462#	7464#	7473#	7499#	7519#	7524#	7532#	7534#	7543#	7569#	7589#	7594#
7602#	7604#	7613#	7639#	7659#	7664#	7672#	7674#	7683#	7709#	7729#	7734#	7742#	7744#	7753#
7779#	7799#	7804#	7812#	7814#	7823#	7849#	7869#	7874#	7882#	7884#	7893#	7919#	7939#	7944#
7952#	7954#	7963#	7990#	8010#	8015#	8023#	8025#	8034#	8060#	8080#	8085#	8093#	8095#	8104#
8130#	8150#	8155#	8163#	8165#	8174#	8200#	8220#	8225#	8233#	8235#	8244#	8269#	8289#	8294#
8302#	8304#	8313#	8339#	8359#	8364#	8372#	8374#	8383#						
1#	1368#	2184#	2497#	2504#	2507#	2514#	2521#	2524#	2531#	2538#	2541#	2548#	2556#	2559#
2566#	2574#	2577#	2584#	2592#	2595#	2602#	2610#	2613#	2620#	2628#	2631#	2638#	2645#	2648#
2655#	2662#	2665#	2672#	2675#	2682#	2689#	2692#	2699#	2706#	2709#	2716#	2719#	2726#	2729#
2736#	2743#	2746#	2753#	2756#	2763#	2766#	2773#	2780#	2783#	2790#	2793#	2800#	2807#	2810#
2817#	2824#	2827#	2834#	2842#	2845#	2852#	2859#	2862#	2869#	2877#	2880#	2887#	2894#	2897#
2904#	2907#	2914#	2917#	2924#	2931#	2934#	2941#	2948#	2951#	2958#	2965#	2968#	2975#	2982#
2985#	2994#	3001#	3005#	3028#	3058#	3064#	3070#	3077#	3093#	3175#	3195#	3201#	3213#	3217#
3234#	3237#	3255#	3283#	3282#	3300#	3304#	3321#	3328#	3359#	3366#	3371#	3379#	3383#	3389#
3394#	3402#	3405#	3422#	3430#	3435#	3442#	3447#	3453#	3456#	3477#	3485#	3490#	3494#	3496#
3502#	3507#	3511#	3515#	3530#	3538#	3543#	3547#	3549#	3555#	3561#	3565#	3580#	3588#	3593#
3597#	3599#	3605#	3611#	3615#	3631#	3640#	3645#	3652#	3657#	3663#	3666#	3690#	3697#	3702#
3709#	3712#	3720#	3725#	3733#	3736#	3754#	3761#	3766#	3773#	3776#	3785#	3790#	3798#	3801#
3819#	3826#	3831#	3841#	3843#	3849#	3854#	3862#	3865#	3883#	3891#	3896#	3900#	3903#	3909#
3914#	3918#	3921#	3951#	3957#	3962#	3982#	3995#	4000#	4007#	4011#	4025#	4030#	4038#	4041#
4060#	4073#	4078#	4085#	4089#	4103#	4108#	4116#	4119#	4138#	4151#	4156#	4163#	4167#	4181#
4186#	4194#	4197#	4216#	4229#	4234#	4241#	4245#	4259#	4264#	4272#	4275#	4294#	4311#	4316#
4324#	4328#	4346#	4351#	4360#	4363#	4382#	4399#	4404#	4412#	4416#	4434#	4439#	4448#	4451#
4470#	4483#	4488#	4495#	4499#	4513#	4518#	4526#	4529#	4548#	4561#	4566#	4573#	4577#	4591#
4596#	4604#	4607#	4626#	4639#	4644#	4651#	4655#	4669#	4674#	4682#	4685#	4704#	4717#	4722#
4729#	4733#	4747#	4752#	4760#	4763#	4782#	4795#	4800#	4807#	4811#	4825#	4830#	4838#	4841#
4860#	4873#	4878#	4885#	4889#	4903#	4908#	4916#	4919#	4938#	4951#	4956#	4963#	4967#	4981#
4986#	4994#	4997#	5016#	5029#	5034#	5041#	5045#	5059#	5064#	5072#	5075#	5094#	5115#	5120#
5128#	5132#	5143#	5148#	5157#	5160#	5179#	5192#	5197#	5204#	5208#	5223#	5228#	5238#	5241#
5261#	5263#	5283#	5288#	5295#	5298#	5320#	5325#	5333#	5340#	5343#	5362#	5383#	5388#	5396#
5400#	5415#	5420#	5428#	5431#	5445#	5453#	5460#	5463#	5469#	5477#	5498#	5505#	5508#	5514#
5522#	5541#	5559#	5566#	5568#	5577#	5596#	5615#	5618#	5626#	5636#	5648#	5674#	5679#	5682#
5688#	5726#	5731#	5734#	5740#	5776#	5781#	5784#	5790#	5847#	5854#	5901#	5911#	5950#	5965#
5973#	6012#	6019#	6060#	6065#	6081#	6088#	6112#	6131#	6136#	6140#	6143#	6173#	6193#	6198#
6206#	6208#	6217#	6242#	6262#	6267#	6275#	6277#	6286#	6311#	6331#	6336#	6344#	6346#	6355#
6380#	6400#	6405#	6413#	6415#	6424#	6449#	6469#	6474#	6482#	6484#	6493#	6518#	6538#	6543#
6551#	6553#	6562#	6587#	6607#	6612#	6620#	6622#	6631#	6656#	6676#	6681#	6689#	6691#	6700#
6725#	6745#	6750#	6758#	6760#	6770#	6796#	6816#	6821#	6829#	6831#	6840#	6866#	6886#	6891#
6899#	6901#	6911#	6937#	6957#	6962#	6970#	6972#	6981#	7007#	7027#	7032#	7040#	7042#	7051#
7077#	7097#	7102#	7110#	7112#	7121#	7147#	7167#	7172#	7180#	7182#	7191#	7218#	7238#	7243#
7251#	7253#	7262#	7288#	7308#	7313#	7321#	7323#	7332#	7359#	7379#	7384#	7392#	7394#	7403#
7429#	7449#	7454#	7462#	7464#	7473#	7499#	7519#	7524#	7532#	7534#	7543#	7569#	7589#	7594#
7602#	7604#	7613#	7639#	7659#	7664#	7672#	7674#	7683#	7709#	7729#	7734#	7742#	7744#	7753#
7779#	7799#	7804#	7812#	7814#	7823#	7849#	7869#	7874#	7882#	7884#	7893#	7919#	7939#	7944#

	7952#	7954#	7563#	7990#	8010#	8015#	8023#	8025#	8034#	8060#	8080#	8085#	8093#	8095#	8104#
	8130#	8150#	8155#	8163#	8165#	8174#	8200#	8220#	8225#	8233#	8235#	8244#	8269#	8289#	8294#
	8302#	8304#	8313#	8339#	8359#	8364#	8372#	8374#	8383#						
MSWORD	1#	1368#	1440#	1449	1504#	1506	1507	1508	1509	1510	1511	1512	1513	1514	1515
	1516	1517	1518	1519	1520	1521	1522	1523	1524	1525	1526	1527	1528	1529	1530
	1531	1532	1533	1534	1535	1536	1537	1538	1539	1540	1541	1542	1543	1544	1545
	1546	1547	1548	1549	1550	1551	1552	1553	1554	1555	1556	1557	1558	1559	1560
	1561	1562	1563	1564	1565	1566	1567	1568	1569	1570	1571	1572	1573	1574	1575
	1576	1577	1578	1579	1580	1581	2184#	2185	2186	2187	3022#	3292#	3293	3294	3295
	3321#	3322	3323	3324	3366#	3367	3368	3369	3389#	3390	3391	3392	3430#	3431	3432
	3433	3442#	3443	3444	3445	3485#	3486	3487	3488	3502#	3503	3504	3505	3538#	3539
	3540	3541	3555#	3556	3557	3558	3588#	3589	3590	3591	3605#	3606	3607	3608	3640#
	3641	3642	3643	3652#	3653	3654	3655	3697#	3698	3699	3700	3720#	3721	3722	3723
	3761#	3762	3763	3764	3785#	3786	3787	3788	3826#	3827	3828	3829	3849#	3850	3851
	3852	3891#	3892	3893	3894	3909#	3910	3911	3912	3951#	3952	3953	3954	3995#	3996
	3997	3998	4025#	4026	4027	4028	4073#	4074	4075	4076	4103#	4104	4105	4106	4151#
	4152	4153	4154	4181#	4182	4183	4184	4229#	4230	4231	4232	4259#	4260	4261	4262
	4311#	4312	4313	4314	4346#	4347	4348	4349	4399#	4400	4401	4402	4434#	4435	4436
	4437	4483#	4484	4485	4486	4513#	4514	4515	4516	4561#	4562	4563	4564	4591#	4592
	4593	4594	4639#	4640	4641	4642	4669#	4670	4671	4672	4717#	4718	4719	4720	4747#
	4748	4749	4750	4795#	4796	4797	4798	4825#	4826	4827	4828	4873#	4874	4875	4876
	4903#	4904	4905	4906	4951#	4952	4953	4954	4981#	4982	4983	4984	5029#	5030	5031
	5032	5059#	5060	5061	5062	5115#	5116	5117	5118	5143#	5144	5145	5146	5192#	5193
	5194	5195	5223#	5224	5225	5226	5283#	5284	5285	5286	5320#	5321	5322	5323	5383#
	5384	5385	5386	5415#	5416	5417	5418	5463#	5464	5465	5466	5469#	5470	5471	5472
	5508#	5509	5510	5511	5514#	5515	5516	5517	5568#	5569	5570	5571	5618#	5619	5620
	5621	5626#	5627	5628	5629	5674#	5675	5676	5677	5682#	5726#	5727	5728	5729	5734#
	5776#	5777	5778	5779	5784#	5847#	5848	5849	5850	5901#	5902	5903	5904	5950#	5951
	5952	5953	5965#	5966	5967	5968	6012#	6013	6014	6015	6060#	6061	6062	6063	6081#
	6131#	6132	6133	6134	6193#	6194	6195	6196	6208#	6252#	6263	6264	6265	6277#	6331#
	6332	6333	6334	6346#	6400#	6401	6402	6403	6415#	6469#	6470	6471	6472	6484#	6538#
	6539	6540	6541	6553#	6607#	6608	6609	6610	6622#	6676#	6677	6678	6679	6691#	6745#
	6746	6747	6748	6760#	6816#	6817	6818	6819	6831#	6886#	6887	6888	6889	6901#	6957#
	6958	6959	6960	6972#	7027#	7028	7029	7030	7042#	7097#	7098	7099	7100	7112#	7167#
	7168	7169	7170	7182#	7238#	7239	7240	7241	7253#	7308#	7309	7310	7311	7323#	7379#
	7380	7381	7382	7394#	7449#	7450	7451	7452	7464#	7519#	7520	7521	7522	7534#	7589#
	7590	7591	7592	7604#	7659#	7660	7661	7662	7674#	7729#	7730	7731	7732	7744#	7799#
	7800	7801	7802	7814#	7869#	7870	7871	7872	7884#	7939#	7940	7941	7942	7954#	8010#
	8011	8012	8013	8025#	8080#	8081	8082	8083	8095#	8150#	8151	8152	8153	8165#	8220#
	8221	8222	8223	8235#	8289#	8290	8291	8292	8304#	8359#	8360	8361	8362	8374#	8410#
	8416#	8421#	8426#	8542	8543										
MSXFER	1#	1368#													
OPEN	1#	1368#													
POINTE	1#	1368#	1397												
PRINTB	1#	1368#	2493	2499	2510	2516	2527	2533	2544	2550	2562	2568	2580	2586	2598
	2604	2616	2622	2634	2640	2651	2657	2668	2678	2684	2695	2701	2712	2722	2732
	2738	2749	2759	2769	2775	2786	2796	2802	2813	2819	2830	2836	2848	2854	2865
	2871	2883	2889	2900	2910	2920	2926	2937	2943	2954	2960	2971	2977		
PRINTF	1#	1368#	2989	2996											
PRINTS	1#	1368#													
PRINTX	1#	1368#													
READBU	1#	1368#													
READEF	1#	1368#	3056	3062	3068	3075									
RERROR	1939#	5282	5319	5382	5414										
RFLAGS	1#	1368#													
ROMCLK	1978#	2014	2017	2020	2027	2035	2043	2051	2060	2075	2138	2157	2160	2164	2170

CZDMPDO M8207 STATIC DIAG #1  
CZDMPD.P11 30-AUG-82 16:03

MACY11 30A(1052) 30-AUG-82 16:07 PAGE 229  
CROSS REFERENCE TABLE -- MACRO NAMES

	2175	2205	2217	2220	2229	2232	3985	3988	4015	4018	4063	4066	4093	4096	4141
	4144	4171	4174	4219	4222	4249	4252	4298	4301	4333	4336	4386	4389	4421	4424
	4473	4476	4503	4506	4551	4554	4581	4584	4629	4632	4659	4662	4707	4710	4737
	4740	4785	4788	4815	4818	4863	4866	4893	4896	4941	4944	4971	4974	5019	5022
	5049	5052	5099	5108	5136	5182	5185	5212	5215	5267	5272	5275	5304	5309	5312
	5367	5372	5375	5404	5407	5455	5500	5554	5610	5661	5665	5711	5716	5719	5763
	5767	5814	5837	5840	5889	5892	5933	5937	5941	5957	5995	5999	6003	6051	6114
	6117	6120	6123	6177	6182	6185	6246	6251	6254	6315	6320	6323	6384	6389	6392
	6453	6458	6461	6522	6527	6530	6591	6596	6599	6660	6665	6668	6729	6734	6737
	6800	6805	6808	6870	6875	6878	6941	6946	6949	7011	7016	7019	7081	7086	7089
	7151	7156	7159	7222	7227	7230	7292	7297	7300	7363	7368	7371	7433	7438	7441
	7503	7508	7511	7573	7578	7581	7643	7648	7651	7713	7718	7721	7783	7788	7791
	7853	7858	7861	7923	7928	7931	7994	7999	8002	8064	8069	8072	8134	8139	8142
	8204	8209	8212	8273	8278	8281	8343	8348	8351						
SETPRI	1#	1368#	5451	5458	5496	5503	5539	5557	5594	5613					
SETVEC	1#	1368#													
SLASH	1#	1368#													
STARS	1#	1368#													
SVC	1#	1366#	1367												
XFER	1#	1368#	3022#	5682#	5734#	5784#	6081#	6208#	6277#	6346#	6415#	6484#	6553#	6622#	6691#
	6760#	6831#	6901#	6972#	7042#	7112#	7182#	7253#	7323#	7394#	7464#	7534#	7604#	7674#	7744#
	7814#	7884#	7954#	8025#	8095#	8165#	8235#	8304#	8374#						
XFERF	1#	1368#													
XFERT	1#	1368#													
SMD	2476#	2491	2508	2525	2542	2560	2578	2596	2614	2632	2649	2666	2676	2693	2710
	2720	2730	2747	2757	2767	2784	2794	2811	2828	2846	2863	2881	2898	2908	2918
	2935	2952	2969												

. ABS. 040004 000

ERRORS DETECTED: 0

CZDMPD,CZDMPD/SOL/CRF/NL:TOC=SVC34R.MLB,CZDMPD.P11:  
RUN-TIME: 47 56 7 SECONDS  
RUN-TIME RATIO: 198/111=1.7  
CORE USED: 24K (47 PAGES)