

The image displays a grid of diagnostic data tables. Each table in the grid contains several columns of numerical values and headers. The data appears to be organized into a structured format, possibly representing test results or system parameters. The text is very small and difficult to read, but the overall layout is consistent across the grid.

[1T W
A ;;
1

USER DOCUMENTATION

MACRO M1200 15-MAR-85 16:13 PAGE 2

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
36
37
38
39
40
41
42
43
44
45

.TITLE USER DOCUMENTATION

.REM &

IDENTIFICATION

PRODUCT CODE: AC-U127A-MC
PRODUCT NAME: CZ:MVAO KMS11-K DIAGNOSTIC
PRODUCT DATE: MARCH 1985
MAINTAINER: COMPUTER SPECIAL SYSTEMS

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) 1985 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL	PDP	UNIBUS	MASSBUS
DEC	DECUS	DECTAPE	

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

TABLE OF CONTENTS

- 1.0 GENERAL INFORMATION
- 1.1 PROGRAM ABSTRACT
- 1.2 SYSTEM REQUIREMENTS
- 1.3 RELATED DOCUMENTS AND STANDARDS
- 1.4 DIAGNOSTIC HIERARCHY PREREQUISITES
- 1.5 ASSUMPTIONS

- 2.0 OPERATING INSTRUCTIONS
- 2.1 COMMANDS
- 2.2 SWITCHES
- 2.3 FLAGS
- 2.4 HARDWARE QUESTIONS
- 2.5 SOFTWARE QUESTIONS
- 2.6 EXTENDED P TABLE DIALOGUE
- 2.7 QUICK STARTUP PROCEDURE

- 3.0 ERROR INFORMATION

- 4.0 PERFORMANCE AND PROGRESS REPORTS

- 5.0 DEVICE INFORMATION TABLES

- 6.0 TEST SUMMARIES

77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

THIS DIAGNOSTIC REPRESENT A FUNCTIONAL TEST FOR THE KMS11-K OPTION. KMS11-K PROVIDES A HIGH SPEED LINK BETWEEN UNIBUS AND RS422 SIGNALS. THE KMS11-K OPTION CONSISTS OF TWO MODULES: THE KMC11-B MICROPROCESSOR MODULE AND THE M8935 RS422 LINE UNIT MODULE THAT CAN BE ACCESSED ONLY THROUGH KMC11-B BUT NOT THE UNIBUS.

THIS DIAGNOSTIC HAS BEEN WRITTEN FOR USE WITH THE DIAGNOSTIC RUNTIME SERVICES SOFTWARE (SUPERVISOR). THESE SERVICES PROVIDE THE INTERFACE TO THE OPERATOR AND TO THE SOFTWARE ENVIRONMENT. THIS PROGRAM CAN BE USED WITH XXDP+, ACT, APT, SLIDE AND PAPER TAPE. FOR A COMPLETE DESCRIPTION OF THE RUNTIME SERVICES, REFER TO THE XXDP+ USER'S MANUAL. THERE IS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES IN SECTION 2 OF THIS DOCUMENT.

1.2 SYSTEM REQUIREMENTS

PDP-11 TYPE UNIBUS PROCESSOR
MINIMUM OF 16K OF MEMORY
LOAD DEVICE
CONSOLE TERMINAL
KMC11-B MICROPROCESSOR WITH CABLE FOR LINE UNIT
M8935 LINE UNIT WITH OPTIONAL LOOPBACK CABLE

1.3 RELATED DOCUMENTS AND STANDARDS

XXDP+ USER'S MANUAL - CHQUS
KMS11-K FUNCTIONAL SPECIFICATION
EVDIN VAX LEVEL 3 STANDALONE DIAGNOSTIC FROM WHICH THIS ONE WAS TRANSLATED

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

THE DIAGNOSTIC ASSUMES THAT THE MAIN PROCESSOR, MEMORY, LOAD DEVICE AND CONSOLE TERMINAL ARE FUNCTIONAL. THE DIAGNOSTIC DOES NOT FULLY VERIFY THE KMC11-B MODULE, ONLY THE FUNCTIONS RELATED TO THE OPERATION OF THE LINE UNIT ARE TESTED.

1.5 ASSUMPTIONS

2.0 OPERATING INSTRUCTIONS

THIS SECTION CONTAINS A BRIEF DESCRIPTION OF THE RUNTIME SERVICES. FOR DETAILED INFORMATION, REFER TO THE XXDP+ USER'S MANUAL (CHQUS).

129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185

2.1 COMMANDS

THERE ARE ELEVEN LEGAL COMMANDS FOR THE DIAGNOSTIC RUNTIME SERVICES (SUPERVISOR). THIS SECTION LISTS THE COMMANDS AND GIVES A VERY BRIEF DESCRIPTION OF THEM. THE XXDP+ USER'S MANUAL HAS MORE DETAILS.

COMMAND	EFFECT
START	START THE DIAGNOSTIC FROM AN INITIAL STATE
RESTART	START THE DIAGNOSTIC WITHOUT INITIALIZING
CONTINUE	CONTINUE AT TEST THAT WAS INTERRUPTED (AFTER ↑C)
PROCEED	CONTINUE FROM AN ERROR HALT
EXIT	RETURN TO XXDP+ MONITOR (XXDP+ OPERATION ONLY!)
ADD	ACTIVATE A UNIT FOR TESTING (ALL UNITS ARE CONSIDERED TO BE ACTIVE AT START TIME)
DROP	DEACTIVATE A UNIT
PRINT	PRINT STATISTICAL INFORMATION (IF IMPLEMENTED BY THE DIAGNOSTIC - SECTION 4.0)
DISPLAY	TYPE A LIST OF ALL DEVICE INFORMATION
FLAGS	TYPE THE STATE OF ALL FLAGS (SEE SECTION 2.3)
ZFLAGS	CLEAR ALL FLAGS (SEE SECTION 2.3)

A COMMAND CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. SO YOU MAY, FOR EXAMPLE, TYPE "STA" INSTEAD OF "START".

2.2 SWITCHES

THERE ARE SEVERAL SWITCHES WHICH ARE USED TO MODIFY SUPERVISOR OPERATION. THESE SWITCHES ARE APPENDED TO THE LEGAL COMMANDS. ALL OF THE LEGAL SWITCHES ARE TABULATED BELOW WITH A BRIEF DESCRIPTION OF EACH. IN THE DESCRIPTIONS BELOW, A DECIMAL NUMBER IS DESIGNATED BY "DDDDD".

SWITCH	EFFECT
/TESTS:LIST	EXECUTE ONLY THOSE TESTS SPECIFIED IN THE LIST. LIST IS A STRING OF TEST NUMBERS, FOR EXAMPLE - /TESTS:1:5:7 10. THIS LIST WILL CAUSE TESTS 1,5,7,8,9,10 TO BE RUN. ALL OTHER TESTS WILL NOT BE RUN.
/PASS:DDDDD	EXECUTE DDDDD PASSES (DDDDD = 1 TO 64000)
/FLAGS:FLGS	SET SPECIFIED FLAGS. FLAGS ARE DESCRIBED IN SECTION 2.3.
/EOP:DDDDD	REPORT END OF PASS MESSAGE AFTER EVERY DDDDD PASSES ONLY. (DDDDD = 1 TO 64000)
/UNITS:LIST	TEST/ADD/DROP ONLY THOSE UNITS SPECIFIED IN THE LIST. LIST EXAMPLE - /UNITS:0:5:10-12 USE UNITS 0,5,10,11,12 (UNIT NUMBERS = 0-63)

EXAMPLE OF SWITCH USAGE:

START/TESTS:1-5/PASS:1000/EOP:100

THE EFFECT OF THIS COMMAND WILL BE: 1) TESTS 1 THROUGH 5 WILL BE EXECUTED, 2) ALL UNITS WILL TESTED 1000 TIMES AND 3) THE END OF PASS MESSAGES WILL BE PRINTED AFTER EACH 100 PASSES ONLY. A SWITCH CAN BE RECOGNIZED BY THE FIRST THREE CHARACTERS. YOU MAY,

186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212
213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242

FOR EXAMPLE, TYPE "/TES:1-5" INSTEAD OF "/TESTS:1-5".

BELOW IS A TABLE THAT SPECIFIES WHICH SWITCHES CAN BE USED BY EACH COMMAND.

	TESTS	PASS	FLAGS	EOP	UNITS
START	X	X	X	X	X
RESTART	X	X	X	X	X
CONTINUE		X	X	X	
PROCEED			X		
DROP					X
ADD					X
PRINT					
DISPLAY					X
FLAGS					
ZFLAGS					
EXIT					

2.3 FLAGS

FLAGS ARE USED TO SET UP CERTAIN OPERATIONAL PARAMETERS SUCH AS LOOPING ON ERROR. ALL FLAGS ARE CLEARED AT STARTUP AND REMAIN CLEARED UNTIL EXPLICITLY SET USING THE FLAGS SWITCH. FLAGS ARE ALSO CLEARED AFTER A START COMMAND UNLESS SET USING THE FLAG SWITCH. THE ZFLAGS COMMAND MAY ALSO BE USED TO CLEAR ALL FLAGS. WITH THE EXCEPTION OF THE START AND ZFLAGS COMMANDS, NO COMMANDS AFFECT THE STATE OF THE FLAGS; THEY REMAIN SET OR CLEARED AS SPECIFIED BY THE LAST FLAG SWITCH.

FLAG	EFFECT
HOE	HALT ON ERROR - CONTROL IS RETURNED TO RUNTIME SERVICES COMMAND MODE
LOE	LOOP ON ERROR
IER*	INHIBIT ALL ERROR REPORTS
IBE*	INHIBIT ALL ERROR REPORTS EXCEPT FIRST LEVEL (FIRST LEVEL CONTAINS ERROR TYPE, NUMBER, PC, TEST AND UNIT)
IXE*	INHIBIT EXTENDED ERROR REPORTS (THOSE CALLED BY PRINTX MACRO'S)
PRI	DIRECT MESSAGES TO LINE PRINTER
PNT	PRINT TEST NUMBER AS TEST EXECUTES
BOE	"BELL" ON ERROR
UAM	UNATTENDED MODE (NO MANUAL INTERVENTION)
ISR	INHIBIT STATISTICAL REPORTS (DOES NOT APPLY TO DIAGNOSTICS WHICH DO NOT SUPPORT STATISTICAL REPORTING)
IDR	INHIBIT PROGRAM DROPPING OF UNITS
ADR	EXECUTE AUTODROP CODE
LOT	LOOP ON TEST
EVL	EXECUTE EVALUATION (ON DIAGNOSTICS WHICH HAVE EVALUATION SUPPORT)

*ERROR MESSAGES ARE DESCRIBED IN SECTION 3.1

243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299

SEE THE XXDP+ USER'S MANUAL FOR MORE DETAILS ON FLAGS. YOU MAY SPECIFY MORE THAN ONE FLAG WITH THE FLAG SWITCH. FOR EXAMPLE, TO CAUSE THE PROGRAM TO LOOP ON ERROR, INHIBIT ERROR REPORTS AND TYPE A "BELL" ON ERROR, YOU MAY USE THE FOLLOWING STRING:

```
/FLAGS:LOE:IER:BOE
```

2.4 HARDWARE QUESTIONS

WHEN A DIAGNOSTIC IS STARTED, THE RUNTIME SERVICES WILL PROMPT THE USER FOR HARDWARE INFORMATION BY TYPING "CHANGE HW (L) ?" YOU MUST ANSWER "Y" AFTER A START COMMAND UNLESS THE HARDWARE INFORMATION HAS BEEN "PRELOADED" USING THE SETUP UTILITY (SEE CHAPTER 6 OF THE XXDP+ USER'S MANUAL). WHEN YOU ANSWER THIS QUESTION WITH A "Y", THE RUNTIME SERVICES WILL ASK FOR THE NUMBER OF UNITS (IN DECIMAL). YOU WILL THEN BE ASKED THE FOLLOWING QUESTIONS FOR EACH UNIT.

```
# UNIT (D) ?
```

```
CSR ADDRESS (O) ?
```

```
EXTERNAL LOOPBACK (L) N ?
```

THE FIRST QUESTION REFER TO THE INSTALLATION OF THE KMC11-B. THE FIFTH QUESTION REFERS TO THE FACT WHETHER THE DIAGNOSTIC WILL RUN IN EXTERNAL OR INTERNAL LOOPBACK MODE.

2.5 SOFTWARE QUESTIONS

NONE

2.6 EXTENDED P-TABLE DIALOGUE

WHEN YOU ANSWER THE HARDWARE QUESTIONS, YOU ARE BUILDING ENTRIES IN A TABLE THAT DESCRIBES THE DEVICES UNDER TEST. THE SIMPLEST WAY TO BUILD THIS TABLE IS TO ANSWER ALL QUESTIONS FOR EACH UNIT TO BE TESTED. IF YOU HAVE A MULTIPLEXED DEVICE SUCH AS A MASS STORAGE CONTROLLER WITH SEVERAL DRIVES OR A COMMUNICATION DEVICE WITH SEVERAL LINES, THIS BECOMES TEDIOUS SINCE MOST OF THE ANSWERS ARE REPETITIOUS.

TO ILLUSTRATE A MORE EFFICIENT METHOD, SUPPOSE YOU ARE TESTING A FICTIONAL DEVICE, THE XY11. SUPPOSE THIS DEVICE CONSISTS OF A CONTROL MODULE WITH EIGHT UNITS (SUB-DEVICES) ATTACHED TO IT. THESE UNITS ARE DESCRIBED BY THE OCTAL NUMBERS 0 THROUGH 7. THERE IS ONE HARDWARE PARAMETER THAT CAN VARY AMONG UNITS CALLED THE Q-FACTOR. THIS Q-FACTOR MAY BE 0 OR 1. BELOW IS A SIMPLE WAY TO BUILD A TABLE FOR ONE XY11 WITH EIGHT UNITS.

```
# UNITS (D) ? 8<CR>
```

```
UNIT 1
```

```
CSR ADDRESS (O) ? 160000<CR>
```

```
SUB-DEVICE # (O) ? 0<CR>
```

```

300 Q-FACTOR (0) 0 ? 1<CR>
301
302 UNIT 2
303 CSR ADDRESS (0) ? 160000<CR>
304 SUB-DEVICE # (0) ? 1<CR>
305 Q-FACTOR (0) 1 ? 0<CR>
306
307 UNIT 3
308 CSR ADDRESS (0) ? 160000<CR>
309 SUB-DEVICE # (0) ? 2<CR>
310 Q-FACTOR (0) 0 ? <CR>
311
312 UNIT 4
313 CSR ADDRESS (0) ? 160000<CR>
314 SUB-DEVICE # (0) ? 3<CR>
315 Q-FACTOR (0) 0 ? <CR>
316
317 UNIT 5
318 CSR ADDRESS (0) ? 160000<CR>
319 SUB-DEVICE # (0) ? 4<CR>
320 Q-FACTOR (0) 0 ? <CR>
321
322 UNIT 6
323 CSR ADDRESS (0) ? 160000<CR>
324 SUB-DEVICE # (0) ? 5<CR>
325 Q-FACTOR (0) 0 ? <CR>
326
327 UNIT 7
328 CSR ADDRESS (0) ? 160000<CR>
329 SUB-DEVICE # (0) ? 6<CR>
330 Q-FACTOR (0) 0 ? 1<CR>
331
332 UNIT 8
333 CSR ADDRESS (0) 160000<CR>
334 SUB-DEVICE # (0) ? 7<CR>
335 Q-FACTOR (0) 1 ? <CR>
336

```

NOTICE THAT THE DEFAULT VALUE FOR THE Q FACTOR CHANGES WHEN A NON-DEFAULT RESPONSE IS GIVEN. BE CAREFUL WHEN SPECIFYING MULTIPLE UNITS!

AS YOU CAN SEE FROM THE ABOVE EXAMPLE, THE HARDWARE PARAMETERS DO NOT VARY SIGNIFICANTLY FROM UNIT TO UNIT. THE PROCEDURE SHOWN IS NOT VERY EFFICIENT.

THE RUNTIME SERVICES CAN TAKE MULTIPLE UNIT SPECIFICATIONS HOWEVER. LET'S BUILD THE SAME TABLE USING THE MULTIPLE SPECIFICATION FEATURE.

```

337
338 # UNITS (0) ? 8<CR>
339
340
341 UNIT 1
342 CSR ADDRESS (0) ? 160000<CR>
343 SUB-DEVICE # (0) ? 0,1<CR>
344 Q-FACTOR (0) 0 ? 1,0<CR>
345
346
347 UNIT 3
348
349
350
351
352
353
354
355
356

```


357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380
381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413

CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 2-5<CR>
Q-FACTOR (0) 0 ? 0<CR>

UNIT 7
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 6,7<CR>
Q-FACTOR (0) 0 ? 1<CR>

AS YOU CAN SEE IN THE ABOVE DIALOGUE, THE RUNTIME SERVICES WILL BUILD AS MANY ENTRIES AS IT CAN WITH THE INFORMATION GIVEN IN ANY ONE PASS THROUGH THE QUESTIONS. IN THE FIRST PASS, TWO ENTRIES ARE BUILT SINCE TWO SUB-DEVICES AND Q-FACTORS WERE SPECIFIED. THE SERVICES ASSUME THAT THE CSR ADDRESS IS 160000 FOR BOTH SINCE IT WAS SPECIFIED ONLY ONCE. IN THE SECOND PASS, FOUR ENTRIES WERE BUILT. THIS IS BECAUSE FOUR SUB-DEVICES WERE SPECIFIED. THE "-" CONSTRUCT TELLS THE RUNTIME SERVICES TO INCREMENT THE DATA FROM THE FIRST NUMBER TO THE SECOND. IN THIS CASE, SUB-DEVICES 2, 3, 4 AND 5 WERE SPECIFIED. (IF THE SUB-DEVICE WERE SPECIFIED BY ADDRESSES, THE INCREMENT WOULD BE BY 2 SINCE ADDRESSES MUST BE ON AN EVEN BOUNDARY.) THE CSR ADDRESSES AND Q-FACTORS FOR THE FOUR ENTRIES ARE ASSUMED TO BE 160000 AND 0 RESPECTIVELY SINCE THEY WERE ONLY SPECIFIED ONCE. THE LAST TWO UNITS ARE SPECIFIED IN THE THIRD PASS.

THE WHOLE PROCESS COULD HAVE BEEN ACCOMPLISHED IN ONE PASS AS SHOWN BELOW.

UNITS (0) ? 8<CR>
UNIT 1
CSR ADDRESS (0) ? 160000<CR>
SUB-DEVICE # (0) ? 0 7<CR>
Q-FACTOR (0) 0 ? 0,1,0,...,1,1<CR>

AS YOU CAN SEE FROM THIS EXAMPLE, NULL REPLIES (COMMAS ENCLOSING A NULL FIELD) TELL THE RUNTIME SERVICES TO REPEAT THE LAST REPLY.

2.7 QUICK START-UP PROCEDURE (XXDP+)

TO START-UP THIS PROGRAM:

1. BOOT XXDP+
2. GIVE THE DATE AND ANSWER THE LSI AND 50HZ (IF THERE IS A CLOCK) QUESTIONS
3. TYPE "R ZKMVA0", WHERE NAME IS THE NAME OF THE BIN OR BIC FILE FOR THIS PROGRAM
4. TYPE "START"
5. ANSWER THE "CHANGE HW" QUESTION WITH "Y"
6. ANSWER ALL THE HARDWARE QUESTIONS

414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470

WHEN YOU FOLLOW THIS PROCEDURE YOU WILL BE USING ONLY THE
DEFAULTS FOR FLAGS AND SOFTWARE PARAMETERS. THESE DEFAULTS
ARE DESCRIBED IN SECTIONS 2.3 AND 2.5.

3.0 ERROR INFORMATION

3.1 TYPES OF ERROR MESSAGES

THERE ARE THREE LEVELS OF ERROR MESSAGES THAT MAY BE ISSUED BY
A DIAGNOSTIC: GENERAL, BASIC AND EXTENDED. GENERAL ERROR MESSAGES
ARE ALWAYS PRINTED UNLESS THE "IER" FLAG IS SET (SECTION 2.3).
THE GENERAL ERROR MESSAGE IS OF THE FORM:

NAME TYPE NUMBER ON UNIT NUMBER TST NUMBER PC:XXXXXX
ERROR MESSAGE

,WHERE; NAME = DIAGNOSTIC NAME
TYPE = ERROR TYPE (SYS FATAL, DEV FATAL, HARD OR SOFT)
NUMBER = ERROR NUMBER
UNIT NUMBER = 0 - N (N IS LAST UNIT IN PTABLE)
TST NUMBER = TEST AND SUBTEST WHERE ERROR OCCURRED
PC:XXXXXX = ADDRESS OF ERROR MESSAGE CALL

BASIC ERROR MESSAGES ARE MESSAGES THAT CONTAIN SOME ADDITIONAL
INFORMATION ABOUT THE ERROR. THESE ARE ALWAYS PRINTED UNLESS
THE "IER" OR "IBE" FLAGS ARE SET (SECTION 2.3). THESE MESSAGES
ARE PRINTED AFTER THE ASSOCIATED GENERAL MESSAGE.

EXTENDED ERROR MESSAGES CONTAIN SUPPLEMENTARY ERROR INFORMATION
SUCH AS REGISTER CONTENTS OR GOOD/BAD DATA. THESE ARE ALWAYS
PRINTED UNLESS THE "IER", "IBE" OR "IXE" FLAGS ARE SET (SECTION 2.3).
THESE MESSAGES ARE PRINTED AFTER THE ASSOCIATED GENERAL ERROR
MESSAGE AND ANY ASSOCIATED BASIC ERROR MESSAGES.

3.2 SPECIFIC ERROR MESSAGES

KMC11-B ERROR MESSAGES

KMC11-B NOT PRESENT AT SPECIFIED ADDRESS
CSR REGISTER FAILURE
BRG REGISTER FAILURE
MASTER CLEAR DID NOT INITIALIZE BRG REGISTER
GRAM FAILURE
DATA RAM FAILURE
KMC11 IS HUNG

LINE UNIT ERROR MESSAGES

MASTER CLEAR FAILED TO INTIALIZE REGISTERS
CABLE OK IS NOT SET
INTERNAL LOOPBACK FAILED TO SET
INTERNAL LOOPBACK FAILED TO CLEAR
EXTERNAL LOOPBACK FAILED TO SET
EXTERNAL LOOPBACK FAILED TO CLEAR
DATA PATH ERROR
IRDY FAILED TO SET
IRDY FAILED TO CLEAR

471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492
493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527

RNDR FAILED TO SET
RNDR FAILED TO CLEAR
DT FAILED TO SET
DT FAILED TO CLEAR
REGISTER ADDRESS UNIQUENESS FAILURE

4.0 PERFORMANCE AND PROGRESS REPORTS

AT THE END OF EACH PASS, THE PASS COUNT IS GIVEN ALONG WITH THE TOTAL NUMBER OF ERRORS REPORTED SINCE THE DIAGNOSTIC WAS STARTED. THE "EOP" SWITCH CAN BE USED TO CONTROL HOW OFTEN THE END OF PASS MESSAGE IS PRINTED. SECTION 2.2 DESCRIBES SWITCHES.

5.0 DEVICE INFORMATION TABLES

P TABLE CONTAINS CSR ADDRESS AND MODE OF OPERATION FLAG (EXTERNAL OR INTERNAL LOOPBACK).

6.0 TEST SUMMARIES

6.1 TEST 1

SUBTEST 1

THIS SUBTEST IS USED TO CHECK WHETHER THE UNIBUS CAN BE RESET AND THE UNIBUS STATUS REGISTER CLEARED.

ERRORS:

KMC11 NOT PRESENT AT SPECIFIED ADDRESS

SUBTEST 2

VERIFY THAT CSR'S CAN BE WRITTEN WITH FLOATING 1 PATTERN

ERRORS:

CSR REGISTER FAILURE

6.2 TEST 2

SUBTEST 1

THIS SUBTEST VERIFIES CRAM ON KMC11 B BY WRITING AND READING EVERY LOCATION WITH FLOATING 0'S PATTERN

ERRORS:

CRAM ERROR

528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548
549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584

SUBTEST 2

THIS SUBTEST VERIFIES THAT BRG CAN BE LOADED WITH A UNIQUE DATA PATTERN AND THAT MASTER CLEAR CLEARS BRG.

ERRORS:

BRG ERROR

SUBTEST 3

THIS SUBTEST VERIFIES KMC11-B DATA MEMORY. MEMORY IS TESTED WITH FLOATING 0 PATTERN.

ERRORS:

DATA RAM ERROR

6.3 TEST 3

THIS CHECKS VALIDATES THAT ALL REGISTERS ARE ZERO AFTER MASTER CLEAR EXCEPT FOR MAINT REGISTER BIT 2 WHICH IS CABLE OK BIT.

SUBTEST 1

THIS TEST VERIFIES THAT MAINT REGISTER IS ZERO AFTER ISSUING MASTER CLEAR EXCEPT FOR CABLE OK BIT

SUBTEST STEPS:

1. ISSUE MASTER CLEAR
2. VERIFY MAINT TO BE A ZERO EXCEPT FOR CABLE OK BIT

ERRORS:

CABLE OK IS CLEAR
MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 2

THIS SUBTEST VERIFIES THAT THE MODULE CAN BE PUT IN LOOPBACK MODES.

SUBTEST STEPS:

1. WRITE MAINT REGISTER WITH BITS 3,4 SET
2. VERIFY ITS PRESENSE
3. VERIFY THAT MASTER CLEAR CLEARS BITS 3,4

ERRORS:

INTERNAL LOOPBACK FAILED TO SET
INTERNAL LOOPBACK FAILED TO CLEAR

585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641

EXTERNAL LOOPBACK FAILED TO SET
EXTERNAL LOOPBACK FAILED TO CLEAR
MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 3

THIS TEST VERIFIES THAT DATA_LO BYTE REGISTER IS ZERO
AFTER ISSUING MASTER CLEAR.

SUBTEST STEPS:

- 1. ISSUE MASTER CLEAR
- 2. SET UP MAINTENANCE MODE ACCORDING TO EVENT FLAG
- 3. VERIFY DATA_LO TO BE A ZERO

ERRORS:

MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 4

THIS TEST VERIFIES THAT DIN_HI BYTE REGISTER IS ZERO
AFTER ISSUING MASTER CLEAR.

SUBTEST STEPS:

- 1. ISSUE MASTER CLEAR
- 2. SET UP MAINTENANCE MODE ACCORDING TO EVENT FLAG
- 3. VERIFY DIN_HI TO BE A ZERO

ERRORS:

MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 5

THIS TEST VERIFIES THAT CONTROL REGISTER IS ZERO
AFTER ISSUING MASTER CLEAR.

SUBTEST STEPS:

- 1. ISSUE MASTER CLEAR
- 2. SET UP MAINTENANCE MODE ACCORDING TO EVENT FLAG
- 3. VERIFY CONTROL TO BE A ZERO

ERRORS:

MASTER CLEAR FAILED TO INITIALIZE REGISTERS

6.4 TEST 4

642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698

THIS TEST VERIFIES THAT THE MODULE UNDER TEST CAN SEND AND RECEIVE DATA IN INTERNAL LOOPBACK PROPERLY.

ALL SUBTESTS WILL RUN IN EITHER INTERNAL OR EXTERNAL LOOPBACK MODE DEPENDING ON WHETHER THE EVENT FLAG IS SET.

SUBTEST 1

THIS SUBTEST VERIFIES THAT THE MODULE THE DATA_LO BYTE REGISTER CAN BE WRITTEN TO AND READ FROM IN LOOPBACK MODE.

SUBTEST STEPS:

1. SET UP LOOPBACK MODE ACCORDING TO EVENT FLAG
2. WRITE/VERIFY FLOATING 0 PATTERN IN DATA_LO REGISTER
3. VERIFY THAT MASTER CLEAR CLEARS DATA_LO

ERRORS:

DATA PATH ERROR
MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 2

THIS SUBTEST VERIFIES THAT THE MODULE THE DATA_HI BITS 5 THROUGH 0 CAN BE WRITTEN TO AND READ FROM IN A LOOPBACK MODE.

SUBTEST STEPS:

1. SET LOOPBACK MODE ACCORDING TO EVENT FLAG 3
2. WRITE/VERIFY FLOATING 0 PATTERN IN DATA_HI<5-0> REGISTER
3. VERIFY THAT MASTER CLEAR CLEARS DATA_HI

ERRORS:

DATA PATH ERROR
MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 3

THIS SUBTEST VERIFIES THAT THE MODULE THE DATA_HI<7,6> BYTE REGISTER CAN BE WRITTEN TO AND READ FROM CONTROL REGISTER IN A LOOPBACK MODE.

SUBTEST STEPS:

1. SET LOOPBACK MODE ACCORDING TO EVENT FLAG 3
2. WRITE/VERIFY FLOATING 0 PATTERN IN DATA_HI<7,6> BY READING THEM BACK THROUGH CONTROL REGISTER BITS 0 AND 1
3. VERIFY THAT MASTER CLEAR CLEARS CONTROL REGISTER

ERRORS:

699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715
716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755

DATA PATH ERROR
MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 4

THIS SUBTEST VERIFIES THAT THE MODULE THE DATA_HI REGISTER
BITS 7 AND 6 CAN BE READ FROM BY WRITING TO EXTRA REGISTER
IN A LOOPBACK MODE.

SUBTEST STEPS:

1. SET LOOPBACK MODE ACCORDING TO EVENT FLAG 3
2. WRITE/VERIFY FLOATING 0 PATTERN IN DATA_HI<7,6> BY WRITING
THEM THROUGH EXTRA REGISTER
3. VERIFY THAT MASTER CLEAR CLEARS DATA_HI

ERRORS:

DATA PATH ERROR
MASTER CLEAR FAILED TO INITIALIZE REGISTERS

SUBTEST 5

THIS SUBTEST VERIFIES ADDRESS UNIQUENESS BETWEEN ALL THE REGISTERS.
EACH ONE IS WRITTEN WITH A UNIQUE PATTERN AND READ BACK AGAINST
EVERY OTHER ONE.

SUBTEST STEPS:

1. SET LOOPBACK MODE ACCORDING TO EVENT FLAG 3
2. WRITE REGISTER 10 AND 11 WITH ALL ONE'S
3. READ BACK AND COMPARE WITH ALL THE REGISTERS

ERRORS:

DATA PATH ERROR
REGISTER ADDRESS UNIQUENESS ERROR

6.5 TEST 5

THIS TEST CHECKS .25 MICROSECOND IRDY SIGNAL AFTER WRITING
REGISTER 2. THIS IS ACCOMPLISHED BY LOADING FIRMWARE IN
INTERNAL LOOPBACK MODE AND CHECKING SIGNALS THROUGH
FIRMWARE.

TEST STEPS:

1. INITIALIZE THE MODULE UNDER TEST
2. SET LOOPBACK MODE ACCORDING TO EVENT FLAG
3. LOAD FIRMWARE TO WRITE TO XREG2 TO GET STROBE AND READ
THE REGISTER INTO KMC11-B MEMORY
4. WAIT FOR DONE BIT IN SEL2<BIT07> FOR 10MSEC

756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812

5. READ KMC11-B MEMORY TO VERIFY THE PULSE

ERRORS:

KMC11-B ERROR
IRDY FAILED TO SET
IRDY FAILED TO CLEAR

6.6 TEST 6

THIS TEST CHECKS RNDR DET SIGNAL AFTER WRITING REGISTER 2. THIS IS ACCOMPLISHED BY LOADING FIRMWARE IN A LOOPBACK MODE.

TEST STEPS:

1. INITIALIZE THE MODULE UNDER TEST
2. SET LOOPBACK MODE ACCORDING TO EVENT FLAG
3. LOAD FIRMWARE TO WRITE TO XREG2 TO GET STROBE AND READ THE REGISTER 7 INTO KMC11-B MEMORY
4. WAIT FOR DONE BIT IN SEL0<BIT07> FOR 10MSEC
5. READ KMC11-B MEMORY TO VERIFY THE PULSE

ERRORS:

KMC11-B ERROR
RNDR FAILED TO SET
RNDR FAILED TO CLEAR

6.7 TEST 7

THIS TEST CHECKS DT DET SIGNAL GENERATED AFTER READING REGISTER 5. THIS IS ACCOMPLISHED BY LOADING FIRMWARE IN A LOOPBACK MODE.

TEST STEPS:

1. INITIALIZE THE MODULE UNDER TEST
2. SET LOOPBACK MODE ACCORDING TO EVENT FLAG
3. LOAD FIRMWARE TO WRITE TO XREG2 TO GET STROBE AND READ THE REGISTER INTO KMC11-B MEMORY
4. WAIT FOR DONE BIT IN SEL0<BIT07> FOR 10MSEC
5. READ KMC11-B MEMORY TO VERIFY THE PULSE

ERRORS:

KMC11-B ERROR
DT DET FAILED TO SET
DT DET FAILED TO CLEAR

6.8 TEST 8

813
814
815
816
817
818
819
820
821
822
823
824
825
826
827
828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856

TEST DESCRIPTION:

THIS TEST TURNS ON AND OFF ON-BOARD LED'S THAT CORRESPOND TO THE FOLLOWING BITS: INTERNAL LOOPBACK AND EXTERNAL LOOPBACK. THE ONLY WAY TO VERIFY IT IS VISUALLY.

TEST STEPS:

1. WRITE ZEROES TO BITS 3 AND 4 OF MAINTENANCE REGISTER TO TURN ON CORRESPONDING LED'S
2. REPEAT 5 TIMES STEP 1

6.9 TEST 9

THIS TEST VERIFIES DATA TRANSFER OF 256 BYTES THROUGH LINE UNIT. FIRMWARE IS LOADED INTO KMC11 TO COPY A DATA BUFFER FROM MEMORY, SEND EACH BYTE IN A LOOPBACK MODE, AND DUMP RECEIVED CHARACTERS BACK INTO MAIN MEMORY.

TEST STEPS:

1. INITIALIZE THE MODULE UNDER TEST
2. SET LOOPBACK MODE ACCORDING TO EVENT FLAG
3. WRITE TRANSMIT BUFFER WITH A DATA PATTERN
4. LOAD FIRMWARE TO TRANSMIT A DATA BUFFER THROUGH THE LINE UNIT UNDER TEST
5. WAIT FOR DONE BIT IN SELO<BIT7>
6. VERIFY THAT RECEIVED BUFFER IS THE SAME ONE AS TRANSMITTED

ERRORS:

KMC11-B ERROR
DATA PATH ERROR

7.0 MAINTENANCE HISTORY

E

```

868          .TITLE PROGRAM HEADER AND TABLES
869          .SBTTL  PROGRAM HEADER
873
874          .MCALL  SVC
875 000000          SVC          ; INITIALIZE SUPERVISOR MACROS
876
877
878          000001          SVCINS= 1      ; LIST INSTRUCTIONS, SHIFTED RIGHT
879          000001          SVCTST= 1     ; LIST TEST TAGS, SHIFTED RIGHT
880          000001          SVCSUB= 1     ; LIST SUBTEST TAGS, SHIFTED RIGHT
881          000001          SVCGBL= 1    ; LIST GLOBAL TAGS, SHIFTED RIGHT
882          000001          SVCTAG= 1    ; LIST OTHER TAGS, SHIFTED RIGHT
883
887
889 000000          .ENABL  ABS,AMA
890          002000          =          2000
892
893
894          ;**
895          ; THE PROGRAM HEADER IS THE INTERFACE BETWEEN
896          ; THE DIAGNOSTIC PROGRAM AND THE SUPERVISOR.
897          ;--
898
899 002000          POINTER BGNRPT,BGNSW,BGSFT,BGNAU,BGNDU,ERRTBL
900
901 002000          HEADER  CZKMOV,A,0,10,0
          002000
          002000          103
          002001          132
          002002          113
          002003          115
          002004          126
          002005          000
          002006          000
          002007          000
          002010
          002010          101
          002011
          002011          060
          002012
          002012          000000
          002014
          002014          000010
          002016
          002016          012604
          002020
          002020          000000
          002022
          002022          002150
          002024
          002024          002156
          002026
          002026          012710
          002030
          002030          000000
          002032
          002032          000000

```

```

L$NAME::
          .ASCII /C/
          .ASCII /Z/
          .ASCII /K/
          .ASCII /M/
          .ASCII /V/
          .BYTE  0
          .BYTE  0
          .BYTE  0
L$REV::
          .ASCII /A/
L$DEPO::
          .ASCII /O/
L$UNIT::
          .WORD  0
L$TIML::
          .WORD  10
L$HPCP::
          .WORD  L$HARD
L$SPCP::
          .WORD  0
L$HPTP::
          .WORD  L$HW
L$SPTP::
          .WORD  L$SW
L$LADP::
          .WORD  L$LAST
L$STA::
          .WORD  0
L$CO::
          .WORD  0

```

002034
002034 000000
002036
002036 000000
002040
002040 002124
002042
002042 000000
002044
002044 000000
002046
002046 000000
002050
002050 003
002051 003
002052
002052 000000
002054 000000
002056
002056 000000
002060
002060 003224
002062
002062 006144
002064
002064 000000
002066
002066 000000
002070
002070 006316
002072
002072 006310
002074
002074 000000
002076
002076 003234
002100
002100 104035
002102
002102 002156
002104
002104 006160
002106
002106 006302
002110
002110 006300
002112
002112 006152
002114
002114 000000
002116
002116 000000
002120
002120 000000

L\$DTYP:: .WORD 0
L\$APT:: .WORD 0
L\$DTP:: .WORD L\$DISPATCH
L\$PRIO:: .WORD 0
L\$ENVI:: .WORD 0
L\$EXP1:: .WORD 0
L\$MREV:: .BYTE C\$REVISION
 .BYTE C\$EDIT
L\$EF:: .WORD 0
 .WORD 0
L\$SPC:: .WORD 0
L\$DEVP:: .WORD L\$DVTYP
L\$REPP:: .WORD L\$RPT
L\$EXP4:: .WORD 0
L\$EXP5:: .WORD 0
L\$AUT:: .WORD L\$AU
L\$DUT:: .WORD L\$DU
L\$LUN:: .WORD 0
L\$DESP:: .WORD L\$DESC
L\$LOAD:: EMT E\$LOAD
L\$ETP:: .WORD L\$ERRTBL
L\$ICP:: .WORD L\$INIT
L\$CCP:: .WORD L\$CLEAN
L\$ACP:: .WORD L\$AUTO
L\$PRT:: .WORD L\$PROT
L\$TEST:: .WORD 0
L\$DLY:: .WORD 0
L\$HIME:: .WORD 0

904 .SBTTL DISPATCH TABLE

905
906
907
908
909
910

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

911 002122 DISPATCH 9

002122 000011
002124
002124 006324
002126 006464
002130 007050
002132 007762
002134 011324
002136 011550
002140 011774
002142 012220
002144 012334

.WORD 9
L\$DISPATCH: :
.WORD T1
.WORD T2
.WORD T3
.WORD T4
.WORD T5
.WORD T6
.WORD T7
.WORD T8
.WORD T9

912

914 .SBTTL DEFAULT HARDWARE P-TABLE

915

916

917

918

919

920

921

922

923 002146

002146 000002

002150

002150

924

925 002150

000000

926 002152

000000

927 002154

002154

;++
; 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 HARDWARE P-TABLES,
; AND IS USED AS A "TEMPLATE" FOR BUILDING THE P-TABLES.
;--

BGNHW DFPTBL

.WORD L10000-L\$HW/2
L\$HW::
DFPTBL::

.WORD 0
.WORD 0
ENDHW

; NO DEFAULT FOR ADDRESS
; INTERNAL LOOPBACK

L10000:

```

929      .SBTTL  SOFTWARE P-TABLE
930
931      ;**
932      ; THE SOFTWARE TABLE CONTAINS VARIOUS DATA USED BY THE
933      ; PROGRAM AS OPERATIONAL PARAMETERS.  THESE PARAMETERS ARE
934      ; SET UP AT ASSEMBLY TIME AND MAY BE VARIED BY THE OPERATOR
935      ; AT RUN TIME.
936      ;--
937
938      002154      BGNSW  SFPTBL
939      002154      000000
940      002156
941      002156
942
          L$SW::      .WORD  L10001-L$SW/2
          SFPTBL::
          L10001:

```

```

945          .TITLE GLOBAL AREAS
946          .SBTTL  GLOBAL EQUATES SECTION
947
948
949          ;++
950          ; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
951          ; ARE USED IN MORE THAN ONE TEST.
952          ;--
953
954 002156          EQUALS
                   ;
                   ; BIT DIFINITIONS
                   ;
000000          BIT15== 100000
004000          BIT14== 40000
020000          BIT13== 20000
010000          BIT12== 10000
004000          BIT11== 4000
002000          BIT10== 2000
001000          BIT9== 1000
000400          BIT8== 400
000200          BIT7== 200
000100          BIT6== 100
000040          BIT5== 40
000020          BIT4== 20
000010          BIT3== 10
000004          BIT2== 4
000002          BIT1== 2
000001          BIT0== 1
                   ;
001000          BIT9== BIT09
000400          BIT8== BIT08
000200          BIT7== BIT07
000100          BIT6== BIT06
000040          BIT5== BIT05
000020          BIT4== BIT04
000010          BIT3== BIT03
000004          BIT2== BIT02
000002          BIT1== BIT01
000001          BIT0== BIT00
                   ;
                   ; EVENT FLAG DEFINITIONS
                   ;   EF32:EF17 RESERVED FOR SUPERVISOR TO PROGRAM COMMUNICATION
                   ;
                   ;
000040          EF.START==      32.          ; BIT POSITION IN SECOND STATUS WORD
000037          EF.RESTART==    31.          ; (100000) START COMMAND WAS ISSUED
000036          EF.CONTINUE==   30.          ; (040000) RESTART COMMAND WAS ISSUED
000035          EF.NEW==        29.          ; (020000) CONTINUE COMMAND WAS ISSUED
000034          EF.PWR==        28.          ; (010000) A NEW PASS HAS BEEN STARTED
                   ;          ; (004000) A POWER-FAIL/POWER UP OCCURRED
                   ;
                   ; PRIORITY LEVEL DEFINITIONS
                   ;
000340          PRI07== 340
000300          PRI06== 300
000240          PRI05== 240

```

```
000200      PRI04== 200
000140      PRI03== 140
000100      PRI02== 100
000040      PRI01== 40
000000      PRI00== 0
            ;
            ;OPERATOR FLAG BITS
            ;
000004      EVL==      4
000010      LOT==     10
000020      ADR==     20
000040      IDU==     40
000100      ISR==    100
000200      UAM==    200
000400      BOE==    400
001000      PNT==   1000
002000      PRI==   2000
004000      IXE==   4000
010000      IBE==  10000
020000      IER==  20000
040000      LOE==  40000
100000      HOE== 100000
```



```

956
957
958
959          000400
960          001000
961          002000
962          020000
963          040000
964          100000
965
966          ;*
967          ; BIT DEFINITIONS FOR CSR REGISTER OF KMC11 B
968          ;-
969          STEP      ==      400          ; MICROSTEP
970          RAMI      ==      1000         ; RAMI (FOR SINGLE STEP)
971          RAMO      ==      2000         ; RAMO (FOR LOADING FIRWARE)
972          CRAMW     ==      20000        ; WRITE
973          MCLR      ==      40000        ; MASTER CLEAR
974          RUN       ==      100000       ; START EXECUTING
975
976          ;*
977          ; DATA INTERFACE REGISTERS
978          ;-
979          DLO        ==      10           ; DATA LOW BYTE
980          DOHI       ==      11           ; DATA HIGH BYTE (WRITE ONLY)
981          DIHI       ==      15           ; DATA HIGH BYTE (READ ONLY)
982
983          STRB       ==      12           ; STROBE (WRITE ONLY)
984          CNTRL      ==      16           ; CONTROL (READ ONLY)
985          EXTR       ==      16           ; EXTRA (WRITE ONLY)
986          MAINT      ==      17           ; MAINTENANCE

```

```

979 .SBTTL GLOBAL DATA SECTION
980
981 ;..
982 ; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
983 ; IN MORE THAN ONE TEST.
984 ;-
985
986

```

```

987 002156          ERRTBL
      002156
      002156 000000  ERRRTYP::      .WORD  0
      002160 000000  ERRNBR::      .WORD  0
      002162 000000  ERRMSG::      .WORD  0
      002164 000000  ERRBLK::      .WORD  0
988 002166 000000  KCSR::          .WORD  0          ; CSR ADDRESS
989 002170 000000  LOGUNT::        .WORD  0          ; UNIT NUMBER
990 002172 000000  MTMODE::        .WORD  0          ; LOOPBACK MODE
991 002174 000000  TEMP::          .WORD  0
992 002176 000000  TEMP1::         .WORD  0
993 002200
994 002220      377      077      003  RPNT::      .BLKW  10
      002223      000          .BYTE  377,77,3,0          ; READ PATTERN FOR ADDRESS
995
996 002224          TRBUF::         .BLKB  256.          ; UNIQUENESS SUBTEST
997 002624          RCBUF::         .BLKB  256.          ; TRANSMIT BUFFER
                                ; RECEIVE BUFFER

```

```

999          .SBTTL GLOBAL TEXT SECTION
1000
1001          ;**
1002          ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
1003          ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
1004          ; MORE THAN ONE TEST.
1005          ;**
1006
1007          ;
1008          ; NAMES OF DEVICES SUPPORTED BY PROGRAM
1009          ;
1010          DEVTYP <KMS11-K>
1011          003224
1012          003224
1013          003224      113      115      123
1014          003227      061      061      055
1015          003232      113      000
1016
1017          ;
1018          ; TEST DESCRIPTION
1019          ;
1020          DESCRIPT      <KMS11-K DIAGNOSTIC>
1021          003234
1022          003234      113      115      123
1023          003237      061      061      055
1024          003242      113      040      104
1025          003245      111      101      107
1026          003250      116      117      123
1027          003253      124      111      103
1028          003256      000
1029
1030          L$DVTYP::
1031          .ASCIZ  #KMS11 K#
1032
1033          .EVEN
1034
1035          L$DESC::
1036          .ASCIZ  /KMS11-K DIAGNOSTIC/
1037
1038          .EVEN

```

```

1018          .SBTTL  GLOBAL ERROR MESSAGES
1019
1020          ;*
1021          ; KMC11-B ERROR MESSAGES
1022          ;-
1023
1024 003260      113      115      103  KMC1:: .ASCIZ  /KMC11-B NOT PRESENT AT SPECIFIED ADDRESS/
      003263      061      061      055
      003266      102      040      116
      003271      117      124      040
      003274      120      122      105
      003277      123      105      116
      003302      124      040      101
      003305      124      040      123
      003310      120      105      103
      003313      111      106      111
      003316      105      104      040
      003321      101      104      104
      003324      122      105      123
      003327      123      000
1025 003331      103      123      122  KMC2:: .ASCIZ  /CSR REGISTER FAILURE/
      003334      040      122      105
      003337      107      111      123
      003342      124      105      122
      003345      040      106      101
      003350      111      114      125
      003353      122      105      000
1026 003356      102      122      107  KMC3:: .ASCIZ  /BRG REGISTER FAILURE/
      003361      040      122      105
      003364      107      111      123
      003367      124      105      122
      003372      040      106      101
      003375      111      114      125
      003400      122      105      000
1027 003403      115      101      123  KMC4:: .ASCIZ  /MASTER CLEAR DID NO INITIALIZE BRG REGISTER/
      003406      124      105      122
      003411      040      103      114
      003414      105      101      122
      003417      040      104      111
      003422      104      040      116
      003425      117      124      040
      003430      111      116      111
      003433      124      111      101
      003436      114      111      132
      003441      105      040      102
      003444      122      107      040
      003447      122      105      107
      003452      111      123      124
      003455      105      122      000
1028 003460      103      122      101  KMC5:: .ASCIZ  /CRAM FAILURE/
      003463      115      040      106
      003466      101      111      114
      003471      125      122      105
      003474      000
1029 003475      104      101      124  KMC6:: .ASCIZ  /DATA RAM FAILURE/
      003500      101      040      122
      003503      101      115      040

```

	003506	106	101	111	
	003511	114	125	122	
	003514	105	000		
1030	003516	113	115	103	KMC7:: .ASCIZ /KMC11 IS HUNG/
	003521	061	061	040	
	003524	111	123	040	
	003527	110	125	116	
	003532	107	000		
1031					
1032					
1033					;* ; LINE UNIT ERROR MESSAGES ;*
1034					
1035					
1036	003534	115	101	123	EM1:: .ASCIZ /MASTER CLEAR FAILED TO INTIALIZE REGISTERS/
	003537	124	105	122	
	003542	040	103	114	
	003545	105	101	122	
	003550	040	106	101	
	003553	111	114	105	
	003556	104	040	124	
	003561	117	040	111	
	003564	116	124	111	
	003567	101	114	111	
	003572	132	105	040	
	003575	122	105	107	
	003600	111	123	124	
	003603	105	122	123	
	003606	000			
1037	003607	103	101	102	EM2:: .ASCIZ /CABLE OK IS NOT SET/
	003612	114	105	040	
	003615	117	113	040	
	003620	111	123	040	
	003623	116	117	124	
	003626	040	123	105	
	003631	124	000		
1038	003633	111	116	124	EM3:: .ASCIZ /INTERNAL LOOPBACK FAILED TO SET/
	003636	105	122	116	
	003641	101	114	040	
	003644	114	117	117	
	003647	120	102	101	
	003652	103	113	040	
	003655	106	101	111	
	003660	114	105	104	
	003663	040	124	117	
	003666	040	123	105	
	003671	124	000		
1039	003673	111	116	124	EM4:: .ASCIZ /INTERNAL LOOPBACK FAILED TO CLEAR/
	003676	105	122	116	
	003701	101	114	040	
	003704	114	117	117	
	003707	120	102	101	
	003712	103	113	040	
	003715	106	101	111	
	003720	114	105	104	
	003723	040	124	117	
	003726	040	103	114	
	003731	105	101	122	

	003734	000			
1040	003735	105	130	124	EM5:: .ASCIZ /EXTERNAL LOOPBACK FAILED TO SET/
	003740	105	122	116	
	003743	101	114	040	
	003746	114	117	117	
	003751	120	102	101	
	003754	103	113	040	
	003757	106	101	111	
	003762	114	105	104	
	003765	040	124	117	
	003770	040	123	105	
	003773	124	000		
1041	003775	105	130	124	EM6:: .ASCIZ /EXTERNAL LOOPBACK FAILED TO CLEAR/
	004000	105	122	116	
	004003	101	114	040	
	004006	114	117	117	
	004011	120	102	101	
	004014	103	113	040	
	004017	106	101	111	
	004022	114	105	104	
	004025	040	124	117	
	004030	040	103	114	
	004033	105	101	122	
	004036	000			
1042	004037	104	101	124	EM7:: .ASCIZ /DATA PATH ERROR/
	004042	101	040	120	
	004045	101	124	110	
	004050	040	105	122	
	004053	122	117	122	
	004056	000			
1043	004057	111	122	104	EM8:: .ASCIZ /IRDY FAILED TO SET/
	004062	131	040	106	
	004065	101	111	114	
	004070	105	104	040	
	004073	124	117	040	
	004076	123	105	124	
	004101	000			
1044	004102	111	122	104	EM9:: .ASCIZ /IRDY FAILED TO CLEAR/
	004105	131	040	106	
	004110	101	111	114	
	004113	105	104	040	
	004116	124	117	040	
	004121	103	114	105	
	004124	101	122	000	
1045	004127	122	116	104	EM10:: .ASCIZ /RNDR FAILED TO SET/
	004132	122	040	106	
	004135	101	111	114	
	004140	105	104	040	
	004143	124	117	040	
	004146	123	105	124	
	004151	000			
1046	004152	122	116	104	EM11:: .ASCIZ /RNDR FAILED TO CLEAR/
	004155	122	040	106	
	004160	101	111	114	
	004163	105	104	040	
	004166	124	117	040	
	004171	103	114	105	

	004174	101	122	000	
1047	004177	104	124	040	EM12:: .ASCIZ /DT FAILED TO SET/
	004202	106	101	111	
	004205	114	105	104	
	004210	040	124	117	
	004213	040	123	105	
	004216	124	000		
1048	004220	104	124	040	EM13:: .ASCIZ /DT FAILED TO CLEAR/
	004223	106	101	111	
	004226	114	105	104	
	004231	040	124	117	
	004234	040	103	114	
	004237	105	101	122	
	004242	000			
1049	004243	122	105	107	EM14:: .ASCIZ /REGISTER ADDRESS UNIQUENESS FAILURE/
	004246	111	123	124	
	004251	105	122	040	
	004254	101	104	104	
	004257	122	105	123	
	004262	123	040	125	
	004265	116	111	121	
	004270	125	105	116	
	004273	105	123	123	
	004276	040	106	101	
	004301	111	114	125	
	004304	122	105	000	

1050
1051

.EVEN

```

1053          .SBTTL TEST MICROCODE FOR KMC11-B
1054
1055 004310          IRDTST:
1056 004310 002012 036740 036740 .WORD 2012, 36740,36740,36740 ; OUT IMM,0,XREG2
      004316 036740
1057 004320 036740 036740 036740 .WORD 36740,36740,36740,36740 ; MEM IBUS,XREG6,INCMAR
      004326 036740
1058 004330 036740 036740 036740 .WORD 36740,36740,36740,36740 ; 16 TIMES
      004336 036740
1059 004340 036740 036740 036740 .WORD 36740,36740,36740,36740 ;
      004346 036740
1060 004350 036740 001200 100400 .WORD 36740,1200, 100400 ; OUT IMM,200,0INCON
1061 ; ALWAYS 0
1062
1063 004356          NDRTST:
1064 004356 002012 036760 036760 .WORD 2012, 36760,36760,36760 ; OUT IMM,0,XREG2
      004364 036760
1065 004366 036760 036760 036760 .WORD 36760,36760,36760,36760 ; MEM IBUS,XREG7,INCMAR
      004374 036760
1066 004376 036760 036760 036760 .WORD 36760,36760,36760,36760 ; 22 TIMES
      004404 036760
1067 004406 036760 036760 036760 .WORD 36760,36760,36760,36760 ;
      004414 036760
1068 004416 036760 036760 036760 .WORD 36760,36760,36760,36760 ;
      004424 036760
1069 004426 036760 036760 036760 .WORD 36760,36760,36760,20660 ; BRWRTE IBUS,XRE3
      004434 020660
1070 004436 036760 001200 100400 .WORD 36760,1200, 100400 ; OUT IMM,200,0ICON
1071 ; ALWAYS 0
1072
1073 004444          DTTST:
1074 004444 022720 036760 036760 .WORD 22720,36760,36760,36760 ; MEM IBUS,XREG5
      004452 036760
1075 004454 036760 036760 036760 .WORD 36760,36760,36760,36760 ; MEM IBUS,XRER7,INCMAR
      004462 036760
1076 004464 036760 036760 036760 .WORD 36760,36760,36760,36760 ; 22 TIMES
      004472 036760
1077 004474 036760 036760 036760 .WORD 36760,36760,36760,36760 ;
      004502 036760
1078 004504 036760 036760 036760 .WORD 36760,36760,36760,36760 ;
      004512 036760
1079 004514 036760 036760 036760 .WORD 36760,36760,36760,20660 ; BRWRTE IBUS,XREG3
      004522 020660
1080 004524 036760 001200 100400 .WORD 36760,1200, 100400 ; OUT IMM,200,0ICON
1081 ; ALWAYS 0
1082
1083 004532          DTST:
1084 ; 8 000000 OUT IBUS,INCON,OXREG7 ; SE
T UP LOOPBACK
1085 004532 122017 .WORD 122017
1086 ; 9 000002 OUT IMM,0,0INCON ; CL
EAR THE REST
1087 004534 001000 .WORD 001000
1088 ; 10 000004 1$: OUT IBUS,PORT1,IBA1 ; AD
DRESS LOW BYTE
1089 004536 122104 .WORD 122104
1090 ; 11 000006 OUT IBUS,PORT2,IBA2 ; AD
DRESS HIGH BYTE
1091 004540 122125 .WORD 122125
1092 ; 12 000010 SP IBUS,INCON,SPO ; AD
DRESS 17, 16 TO SP
1093 004542 123000 .WORD 123000
    
```


DATA TRANSFER
1143 004616 002012
1144
1145
INTO MEMORY
1146
1147
AD MAINT.
1148 004620 020760
1149

.WORD 002012
41
42 H3
43
44 000066
.WORD 020760
45 000070
; CHECK DATA TRANSFER AND DUMP RECEIVED DATA
;- 30\$: BRWRTE IBUS,XREG7 : R5
BR0 40\$: .


```

1199          .SBTTL GLOBAL ERROR REPORT SECTION
1200
1201          ;**
1202          ; THE GLOBAL ERROR REPORT SECTION CONTAINS MESSAGE PRINTING AREAS
1203          ; USED BY MORE THAN TEST TO OUTPUT ADDITIONAL ERROR INFORMATION. PRINTB
1204          ; (BASIC) AND PRINTX (EXTENDED) CALLS ARE USED TO CALL PRINT SERVICES.
1205          ;--
1206
1207
1208          BGNMSG PNTD
1209          004702          PNTD::
1210          004702          010546          MOV R5,-(SP) ; STORE REGISTER 5
1211          004704          010446          MOV R4,-(SP) ; STORE REGISTER 4
1212          004706          010346          MOV R3,-(SP) ; STORE REGISTER 3
1213          004710          042705          177400          BIC #177400,R5 ; CLEAR HIGH BYTE FOR PRINTOUT
1214          004714          042704          177400          BIC #177400,R4 ; CLEAR HIGH BYTE FOR PRINTOUT
1215          004720          042737          177770          002174          BIC #177770,TEMP ; LEAVE JUST 3 LAST BITS
1216          004726          013746          002174          PRINTB #ERRO,R5,R4,TEMP
1217          004732          010446
1218          004734          010546
1219          004736          012746          005126          MOV TEMP,-(SP)
1220          004742          012746          000004          MOV R4,-(SP)
1221          004746          010600          MOV R5,-(SP)
1222          004750          104414          MOV #ERRO,-(SP)
1223          004752          062706          000012          MOV #4,-(SP)
1224          004756          012705          002200          MOV SP,R0
1225          004762          012703          000010          TRAP C$PNTB
1226          004766          010300          10$:          ADD #12,SP
1227          004770          004737          005760          MOV #TEMP1+2,R5 ; POINTER FOR STORAGE
1228          004774          010415          MOV #DLO,R3 ; START WITH DATA LOW
1229          004776          042725          177400          MOV R3,R0 ; STORE REGISTER TO READ
1230          005002          005203          JSR PC,READ ; READ A REGISTER
1231          005004          122703          000020          MOV R4,(R5) ; AND STORE IT
1232          005010          001366          BIC #177400,(R5)+ ; CLEAR HIGH BYTE FOR PRINTOUT
1233          005012          012705          002200          INC R3 ; GET NEXT
1234          005016          016546          000004          CMPB #20,R3 ; ALL DONE?
1235          005022          016546          000002          BNE 10$ ; IF NOT, BRANCH
1236          005026          011546          MOV #TEMP1+2,R5 ; POINTER FOR STORAGE
1237          005030          012746          005207          PRINTX #ERRO1,(R5),2(R5),4(R5)
1238          005034          012746          000004          MOV 4(R5),-(SP)
1239          005040          010600          MOV 2(R5),-(SP)
1240          005042          104415          MOV (R5),-(SP)
1241          005044          062706          000012          MOV #ERRO1,-(SP)
1242          005050          016546          000016          MOV #4,-(SP)
1243          005054          016546          000014          MOV SP,R0
1244          005060          016546          000012          TRAP C$PNTX
1245          005064          016546          000010          ADD #12,SP
1246          005070          016546          000006          MOV 16(R5),-(SP)
1247          005074          012746          005270          MOV 14(R5),-(SP)
1248          005100          012746          000006          MOV 12(R5),-(SP)
1249          005104          010600          MOV 10(R5),-(SP)
1250          005106          104415          MOV 6(R5),-(SP)
1251          005110          062706          000016          MOV #ERRO2,-(SP)
1252          005114          016546          000016          MOV #6,-(SP)
1253          005118          016546          000014          MOV SP,R0
1254          005124          016546          000012          TRAP C$PNTX
1255          005130          016546          000010          ADD #16,SP
1256          005136          016546          000006          MOV 16(R5),-(SP)
1257          005142          016546          000004          MOV 14(R5),-(SP)
1258          005148          016546          000002          MOV 12(R5),-(SP)
1259          005154          016546          000000          MOV 10(R5),-(SP)
1260          005160          016546          000000          MOV 6(R5),-(SP)
1261          005166          016546          000000          MOV #ERRO2,-(SP)
1262          005172          016546          000000          MOV #6,-(SP)
1263          005178          016546          000000          MOV SP,R0
1264          005184          016546          000000          TRAP C$PNTX
1265          005190          016546          000000          ADD #16,SP
1266          005196          016546          000000          MOV 16(R5),-(SP)
1267          005202          016546          000000          MOV 14(R5),-(SP)
1268          005208          016546          000000          MOV 12(R5),-(SP)
1269          005214          016546          000000          MOV 10(R5),-(SP)
1270          005220          016546          000000          MOV 6(R5),-(SP)
1271          005226          016546          000000          MOV #ERRO2,-(SP)
1272          005232          016546          000000          MOV #6,-(SP)
1273          005238          016546          000000          MOV SP,R0
1274          005244          016546          000000          TRAP C$PNTX
1275          005250          016546          000000          ADD #16,SP
    
```

GLOBAL ERROR REPORT SECTION

SEQ 0035

1229 005114 012603 MOV (SP)+,R3 ; RESTORE REGISTER 3
 1230 005116 012604 MOV (SP)+,R4 ; RESTORE REGISTER 4
 1231 005120 012605 MOV (SP)+,R5 ; RESTORE REGISTER 5
 1232 005122 EXIT MSG

005122 000167 .WORD J\$JMP
 005124 000210 .WORD L10002-2-

1233 005126 045 116 045 ERRO: .ASCIZ /%N%AEEXPECTED %03%A RECEIVED %03%A REGISTER %01%N/
 005131 101 105 130
 005134 120 105 103
 005137 124 105 104
 005142 040 045 117
 005145 063 045 101
 005150 040 122 105
 005153 103 105 111
 005156 126 105 104
 005161 040 045 117
 005164 063 045 101
 005167 040 122 105
 005172 107 111 123
 005175 124 105 122
 005200 040 045 117
 005203 061 045 116

1234 005207 045 116 045 ERRO1: .ASCII /%N%ALINE UNIT REGISTER DUMP%N%A%03/
 005212 101 114 111
 005215 116 105 040
 005220 125 116 111
 005223 124 040 122
 005226 105 107 111
 005231 123 124 105
 005234 122 040 104
 005237 125 115 120
 005242 045 116 045
 005245 101 045 117
 005250 063

1235 005251 045 101 040 .ASCIZ /%A %03%A %03/
 005254 040 045 117
 005257 063 045 101
 005262 040 040 045
 005265 117 063 000

1236 005270 045 101 040 ERRO2: .ASCII /%A %03%A %03%A %03%A /
 005273 040 045 117
 005276 063 045 101
 005301 011 045 117
 005304 063 045 101
 005307 040 040 045
 005312 117 063 045
 005315 101 040 040
 1237 005320 045 117 063 .ASCIZ /%03%A %03%N/
 005323 045 101 040
 005326 040 045 117
 005331 063 045 116
 005334 000

1238 .EVEN
 1239 005336 ENDMSG

005336 !04423 L10002: TRAP C\$MSG

```

1240
1241 005340          BGNMSG  PNTRAM
                                PNTRAM::
1242 005340 010546    MOV      R5,-(SP)      ; STORE REGISTER 5
1243 005342 042705 177400 BIC      #177400,R5      ; CLEAR HIGH BYTE FOR PRINTOUT
1244 005346          PRINTB  #ERR1,R5,R4,R3
                                MOV      R3,-(SP)
                                MOV      R4,(SP)
                                MOV      R5,-(SP)
                                MOV      #ERR1,-(SP)
                                MOV      #4,-(SP)
                                MOV      SP,R0
                                TRAP     C#PNTB
                                ADD      #12,SP
1245 005374 012605    MOV      (SP)+,R5      ; RESTORE REGISTER 5
1246 005376          EXIT    MSG
                                .WORD   J$JMP
                                .WORD   L10003 2 .
1247 005402          045      116      045  ERR1:  .ASCIZ  /#N#AEXPECTED #03#A RECEIVED #03#A ADDRESS #06#N/
1248 005405          101      105      130
1249 005410          120      105      103
1250 005413          124      105      104
1251 005416          040      045      117
1252 005421          063      045      101
1253 005424          040      122      105
1254 005427          103      105      111
1255 005432          126      105      104
1256 005435          040      045      117
1257 005440          063      045      101
1258 005443          040      101      104
1259 005446          104      122      105
1260 005451          123      123      040
1261 005454          045      117      066
1262 005457          045      116      000
1248 .EVEN
1249 ENDMMSG
                                L10003:
                                TRAP     C#MSG
1250
1251 005464          BGNMSG  PNTREG
                                PNTREG::
1252 005464          PRINTB  #ERR2,R5,R1,R3
                                MOV      R3,(SP)
                                MOV      R1,-(SP)
                                MOV      R5,(SP)
                                MOV      #ERR2,(SP)
                                MOV      #4,(SP)
                                MOV      SP,R0
                                TRAP     C#PNTB
                                ADD      #12,SP
1253 005512          000167    EXIT    MSG
                                .WORD   J$JMP
                                .WORD   L10004 2 .
1254 005516          045      116      045  ERR2:  .ASCIZ  /#N#AEXPECTED #06#A RECEIVED #06#A ADDRESS #06#N/
1255 005521          101      105      130
1256 005524          120      105      103
1257 005527          124      105      104

```

```

005532 040 045 117
005535 066 045 101
005540 040 122 105
005543 103 105 111
005546 126 105 104
005551 040 045 117
005554 066 045 101
005557 040 101 104
005562 104 122 105
005565 123 123 040
005570 045 117 066
005573 045 116 000

```

```

1255
1256 005576 .EVEN
      005576 ENDMMSG
      005576 104423

```

```

1257
1258 005600 BGNMSG ERPNT
      005600
1259 005600 PRINTB @ERR3, (R4), (R5)
      005600 014546
      005602 014446
      005604 012746 005634
      005610 012746 000003
      005614 010600
      005616 104414
      005620 062706 000010

```

```

1260 005624 TST (R4). ; RESTORE OLD
1261 005626 TST (R5). ; VALUES
1262 005630 EXIT MSG
      005630 000167
      005632 000042

```

```

1263 005634 045 116 045 ERR3: .ASCIZ /#N#AEXPECTED #06#A RECEIVED #06#N/
      005637 101 105 130
      005642 120 105 103
      005645 124 105 104
      005650 040 045 117
      005653 066 045 101
      005656 040 122 105
      005661 103 105 111
      005664 126 105 104
      005667 040 045 117
      005672 066 045 116
      005675 000

```

```

1264
1265 005676 .EVEN
      005676 ENDMMSG
      005676 104423

```

```

.EVEN
ENDMSG

BGNMSG ERPNT
PRINTB @ERR3, (R4), (R5)

TST (R4). ; RESTORE OLD
TST (R5). ; VALUES
EXIT MSG

```

```

L10004: TRAP C$MSG

ERPNT::
MOV -(R5), (SP)
MOV (R4), (SP)
MOV @ERR3, (SP)
MOV @3, (SP)
MOV SP, R0
TRAP C$PNTB
ADD @10, SP

.WORD J$JMP
.WORD L10005 2 .

```

```

L10005: TRAP C$MSG

```

```

1267 .SBTTL GLOBAL SUBROUTINES SECTION
1268
1269 ;**
1270 ; THE GLOBAL SUBROUTINES SECTION CONTAINS THE SUBROUTINES
1271 ; THAT ARE USED IN MORE THAN ONE TEST.
1272 ;--
1273
1274 ;**
1275 ; FUNCTIONAL DESCRIPTION:
1276 ;
1277 ; SUBROUTINE TO INITIALIZE KMC11 B UNDER TEST
1278 ;
1279 ; IMPLICIT INPUTS:
1280 ;
1281 ; KCSR POINTS TO DEVICE CSR
1282 ;
1283 ; CALLING SEQUENCE:
1284 ;
1285 ; JSR PC,MSCLR ; GO TO INITIALIZE ROUTINE
1286 ;
1287 ;--
1288
1289
1290 MSCLR::
1291 005700 MOV KCSR,R2 ; STORE POINTER TO 1ST REGISTER
1292 005704 013702 002166 CLR (R2) ; CLEAR RUN BIT JUST IN CASE
1293 005706 012712 040000 MOV #MCLR,(R2) ; SET MASTER CLEAR BIT
1294 005712 005012 CLR (R2) ; CLEAR ALL CSR REGISTERS
1295 005714 005062 000002 CLR 2(R2) ;
1296 005720 005062 000004 CLR 4(R2) ;
1297 005724 005062 000006 CLR 6(R2) ;
1298 005730 000207 RTS PC ;
1299
    
```



```

1301      ;**
1302      ; FUNCTIONAL DESCRIPTION:
1303      ;
1304      ;   SUBROUTINE EXECUTE AN INSTRUCTION IN MAINTENANCE MODE
1305      ;
1306      ; INPUTS:
1307      ;
1308      ;   RO   CONTAINS INSTRUCTION TO EXECUTE
1309      ;
1310      ; IMPLICIT INPUTS:
1311      ;
1312      ;   KCSR  POINTS TO DEVICE CSR
1313      ;
1314      ; CALLING SEQUENCE:
1315      ;
1316      ;   MOV   #INTSTR,RO      ; LOAD INSTRUCTION INTO RO
1317      ;   JSR   PC,ROMCLK      ; GO EXECUTE IT
1318      ;
1319      ;--
1320
1321 005732 ROMCLK:
1322 005732 013702 002166      MOV   KCSR,R2      ; STORE POINTER TO CSR
1323 005736 012712 001000      MOV   #RAMI,(R2)   ; CLEAR RUN
1324 005742 010062 000006      MOV   RO,6(R2)    ; STORE INSTRUCTION INTO REG.6
1325 005746 012712 000400      MOV   #STEP,(R2)  ; EXECUTE ONE INTSTRUCTION
1326 005752 042712 000400      BIC   #STEP,(R2)  ; CLEAR STEP BIT
1327 005756 000207      RTS   PC          ; RETURN

```

```

1329
1330      ;**
1331      ; FUNCTIONAL DESCRIPTION:
1332      ;
1333      ;   SUBROUTINE TO READ DATA INTERFACE REGISTER OR KMC11-B MEMORY
1334      ;
1335      ; INPUTS:
1336      ;
1337      ;   R0      CONTAINS REGISTER TO BE READ OR 377 TO READ
1338      ;           DATA MEMORY
1339      ;           (FOR REGISTER READ ONLY 10,15,16,17 IN OCTAL
1340      ;           IS VALID)
1341      ;
1342      ; IMPLICIT INPUTS:
1343      ;
1344      ;   KCSR    POINTS TO DEVICE CSR
1345      ;   R2      POINTS TO DEVICE CSR AFTER RETURN FROM ROMCLK SUBROUTINE
1346      ;
1347      ; OUTPUTS:
1348      ;
1349      ;   R4      CONTAINS RESULT OF THE READ OPERATION
1350      ;
1351      ; SUBORDINATE ROUTINES USED:
1352      ;
1353      ;   ROMCLK SUBROUTINE IS USED TO EXECUTE READ OPERATION FROM
1354      ;           KMC11
1355      ;
1356      ; CALLING SEQUENCE:
1357      ;
1358      ;   MOV     #DLO,R0      ; REGISTER NUMBER TO BE READ
1359      ;   JSR     PC,READ     ; GO READ IT
1360      ;
1361      ;--
1362      ; READ:
1363      ;   MOV     R0,TEMP     ; STORE WHAT TO BE READ
1364      ;   CMPB   #377,R0     ; MEMORY READ?
1365      ;   BNE    10$        ; IF NOT, BRANCH
1366      ;
1367      ;**
1368      ; TO READ MEMORY
1369      ;
1370      ;   MOV     #55226,R0   ; OUT SELB,XREG6,INCMAR
1371      ;   BR     20$        ; GO EXECUTE WHAT IN R0
1372      ;
1373      ;**
1374      ; TO READ A DATA INTERFACE REGISTER
1375      ;
1376      ;   10$:  ROL     R0     ; ROTATE LEFT 4 TIMES
1377      ;         ROL     R0     ; TO GET BITS <7 4>
1378      ;         ROL     R0     ; FROM BITS <3 0>
1379      ;
1380      ;   20$:  BIC     #177417,R0 ; CLEAR ALL BUT <7 4>
1381      ;         BIS     #21006,R0 ; OUT INBUS,REG N,XREG6
1382      ;         JSR     PC,ROMCLK ; NOW EXECUTE WHAT IN R0
1383      ;         CLR     R4     ; CLEAR R4
1384      ;         MOVB   6(R2),R4 ; STORE RESULT
1385      ;         RTS     PC

```

1386
 1387
 1388
 1389
 1390
 1391
 1392
 1393
 1394
 1395
 1396
 1397
 1398
 1399
 1400
 1401
 1402
 1403
 1404
 1405
 1406
 1407
 1408
 1409
 1410
 1411
 1412
 1413 006034
 1414 006034 013702 002166
 1415 006040 042700 177760
 1416 006044 052700 122100
 1417 006050 010562 000004
 1418 006054 004737 005732
 1419 006060 000207

```

; **
; FUNCTIONAL DESCRIPTION:
;
; SUBROUTINE TO WRITE TO A DATA INTERFACE REGISTER
;
; INPUTS:
;
; R0 REGISTER TO BE WRITTEN
; R5 PATTERN TO BE WRITTEN
;
; IMPLICIT INPUTS:
;
; KCSR POINTS TO DEVICE CSR
;
; SUBORDINATE ROUTINES USED:
;
; ROMCLK SUBROUTINE IS USED TO EXECUTE WRITE OPERATION FROM
; KMC11
;
; CALLING SEQUENCE:
;
; MOV #DLO,R0 ; REGISTER TO WRITE TO
; MOV #5252,R5 ; PATTERN TO WRITE
; JSR PC,WRITE ; GO WRITE TO REGISTER
;
; ---
WRITE::
MOV KCSR,R2 ; STORE POINTER TO CSR
BIC #177760,R0 ; CLEAR ALL BUT <3-0>
BIS #122100,R0 ; OUT IBUS,XREG4,REG N
MOV R5,4(R2) ; PATTERN TO 4TH CSR
JSR PC,ROMCLK ; EXECUTE IT
RTS PC ; AND RETURN

```

```

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 006062
1449 006062 005003
1450 006064 012712 002000
1451 006070 010362 000004
1452 006074 011562 000006
1453 006100 052712 020000
1454
1455
1456
1457 006104 005012
1458 006106 005062 000004
1459 006112 005062 000006
1460 006116 012712 002000
1461 006122 010362 000004
1462 006126 021562 000006
1463 006132 001003
1464 006134 005725
1465 006136 005203
1466 006140 077027
1467 006142
1468 006142 000207
1469

```

```

; **
; FUNCTIONAL DESCRIPTION:
;
; SUBROUTINE TO LOAD FIRMWARE INTO KMC11-B
;
; INPUTS:
;
; R0 SIZE OF FIRMWARE IN WORDS
; R5 ADDRESS OF THE ROUTINE TO LOAD
;
; IMPLICIT INPUTS:
;
; R2 POINTS TO DEVICE CSR
;
; OUTPUTS:
;
; R0 SUCCESS CODE ( 0 INDICATES SUCCESS)
; ( 1 INDICATES FAILURE)
;
; CALLING SEQUENCE:
;
; MOV #19,R0 ; ROUTINE SIZE
; MOV #IRDTST,R5 ; STARTING ADDRESS
; JSR PC,LOAD ; GO WRITE TO REGISTER
; --
;
LOAD:
;
10$: CLR R3 ; STARTING ADDRESS OF CRAM
; MOV #RAMO,(R2) ; ENABLE WRITE
; MOV R3,4(R2) ; LOAD ADDRESS TO WRITE TO
; MOV (R5),6(R2) ; LOAD DATA
; BIS #CRAMW,(R2) ; WRITE TO CRAM
;
; +
; COMPARE DATA JUST WRITTEN
; -
; CLR (R2) ; CLEAR TO DO NEXT CYCLE
; CLR 4(R2) ; CLEAR ADDRESS
; CLR 6(R2) ; AND DATA
; MOV #RAMO,(R2) ; ENABLE CRAM
; MOV R3,4(R2) ; MOVE ADDRESS
; CMP (R5),6(R2) ; WAS DATA OK?
; BNE 20$ ; NO, BRANCH
; TST (R5)+ ; GET NEXT WORD TO LOAD
; INC R3 ; TO THE NEXT ADDRESS
; SOB R0,10$ ; LOOP UNTIL DONE
;
20$: RTS PC ; AND RETURN

```

1472
1473
1474
1475
1476
1477
1478
1479
1480
1481
1482
1483
1484
1485
1486
1487
1488
1489

006144
006144
006144
006144
006146
006150
006150
006150
104425

.TITLE MISCELLANEOUS SECTIONS
.SBTTL REPORT CODING SECTION

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

BGNRPT

EXIT RPT

.EVEN

ENDRPT

L\$RPT::

.WORD J\$JMP
.WORD L10006 2-

L10006:
TRAP C\$RPT

```
1491 .SBTTL PROTECTION TABLE
1492
1493 ;**
1494 ; THIS TABLE IS USED BY THE RUNTIME SERVICES
1495 ; TO PROTECT THE LOAD MEDIA.
1496 ;--
1497
1498 006152 BGNPROT
1499 006152 L$PROT::
1500 006152 177777 -1 ;OFFSET INTO P TABLE FOR CSR ADDRESS
1501 006154 177777 -1 ;OFFSET INTO P TABLE FOR MASSBUS ADDRESS
1502 006156 177777 -1 ;OFFSET INTO P-TABLE FOR DRIVE NUMBER
1503
1504 006160 ENDPROT
1505
```

```

1507 .SBTTL INITIALIZE SECTION
1508
1509
1510 ;**
1511 ; THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
1512 ; AT THE BEGINNING OF EACH PASS.
1513 ;--
1514 006160 BGNINIT
1515 006160 L$INIT::
1516
1517 ;*****
1518 ; THE INITIALIZE CODE IS EXECUTED UNDER FIVE CONDITIONS. THERE
1519 ; ARE SUPERVISOR EVENT FLAGS THAT ARE USED TO LET THE
1520 ; DIAGNOSTIC KNOW UNDER WHICH CONDITION THE EXECUTION IS TAKING
1521 ; PLACE. THE EVENT FLAGS ARE READ USING THE "READEF" MACRO.
1522 ; THE CONDITIONS UNDER WHICH THE INIT CODE IS EXECUTED AND THE
1523 ; CORRESPONDING EVENT FLAGS ARE:
1524 ; START COMMAND EF.START
1525 ; RESTART COMMAND EF.RESTART
1526 ; CONTINUE COMMAND EF.CONTINUE
1527 ; POWERDOWN/POWERUP EF.PWR
1528 ; NEW PASS EF.NEW
1529 ; EXAMPLE OF EVENT FLAG USE:
1530 ; READEF #EF.START
1531 ; BCOMPLETE STARTCODE
1532 ; DURING THE INIT CODE, USE THE "GPHARD" MACRO TO OBTAIN P-TABLE
1533 ; INFORMATION FOR DEVICE TESTING. GET ONE UNIT'S INFORMATION IF
1534 ; THIS IS A SEQUENTIAL DIAGNOSTIC. GET INFORMATION ON ALL
1535 ; UNITS AVAILABLE FOR TESTING IF THIS IS AN EXERCISER. THE NUMBER
1536 ; OF UNITS AVAILABLE IS IN A HEADER LOCATION: "L$UNIT".
1537 ;*****
1538
1539
1540 006160 READEF #EF.CONTINUE ; IF CONTINUE FLAG
1541 006160 012700 000036 MOV #EF.CONTINUE,RO
1542 006164 104447 TRAP C$REFG
1543 006166 BCOMPLETE ENDIN ; DON'T DO ANYTHING
1544 006166 103443 BCS ENDIN
1545 006170 READEF #EF.START ; IF START
1546 006170 012700 000040 MOV #EF.START,RO
1547 006174 104447 TRAP C$REFG
1548 006176 BCOMPLETE START ; START WITH 1ST UNIT
1549 006176 103415 BCS START
1550 006200 RFADEF #EF.NEW ; IF A NEW PASS
1551 006200 012700 000035 MOV #EF.NEW,RO
1552 006204 104447 TRAP C$REFG
1553 006206 BCOMPLETE START ; START WITH 1ST UNIT
1554 006206 103411 BCS START
1555 006210 READEF #EF.RESTART ; IF RESTART
1556 006210 012700 000037 MOV #EF.RESTART,RO
1557 006214 104447 TRAP C$REFG
1558 006216 BCOMPLETE START ; START WITH 1ST UNIT
1559 006216 103405 BCS START
1560 006220 READEF #EF.PWR ; IF POWER UP
1561 006220 012700 000034 MOV #EF.PWR,RO
1562 006224 104447 TRAP C$REFG
1563 006226 BCOMPLETE ENDIN ; TRY TO CONTINUE
1564 006226 103423 BCS ENDIN

```

```

1550 006230 000403          BR          NEXT          ; IF NONE OF THE ABOV, GET NEXT UNIT
1551                                     ;
1552                                     ; IF START OR ANY OTHER COMMAND, START WITH UNIT 0
1553
1554 006232 012737 177777 002170 START:  MOV    #-1,LOGUNT          ; START WITH UNIT 0
1555 006240 005237 002170 NEXT:    INC    LOGUNT              ; GET NEXT UNIT
1556 006244 023737 002170 002012      CMP    LOGUNT,L$UNIT        ; REACHED THE MAX?
1557 006252 001767          BEQ    START              ; IF YES, START ALL OVER
1558 006254          GPHARD LOGUNT,R1          ; GET HARDWARE TABLE
      006254 013700 002170
      006260 104442
      006262 010001
1559 006264          BNCOMPLETE NEXT          ; IF UNAVAILBALE, TRY ANOTHER
      006264 103365
1560 006266 012137 002166      MOV    (R1)+,KCSR          ; GET CSR ADDRESS
1561 006272 011137 002172      MOV    (R1),MTMODE        ; GET LOOPBACK MODE
1562          .EVEN
1563 006276          ENDIN:
1564 006276          ENDINIT
      006276 104411
                                L10010:
                                TRAP    C$INIT

```



```

1566          .SBTTL  AUTODROP SECTION
1567
1568          ;**
1569          ; THIS CODE IS EXECUTED IMMEDIATELY AFTER THE INITIALIZE CODE IF
1570          ; THE "ADR" FLAG WAS SET.  THE UNIT(S) UNDER TEST ARE CHECKED TO
1571          ; SEE IF THEY WILL RESPOND.  THOSE THAT DON'T ARE IMMEDIATELY
1572          ; DROPPED FROM TESTING.
1573          ;--
1574
1575 006300          BGNAUTO
1576          006300
1577
1578 006300          ENDAUTO
1579          006300
1580          006300 104461
1581
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
1622
1623
1624
1625
1626
1627
1628
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
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
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
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
1805
1806
1807
1808
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
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
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
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000

```

```

1580          .SBTTL  CLEANUP CODING SECTION
1581
1582          ;**
1583          ; THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
1584          ; AFTER THE HARDWARE TESTS HAVE BEEN PERFORMED.
1585          ;--
1586
1587 006302          BGNCLN
1588 006302
1589
1590 006302          EXIT  CLN
1591 006302 104432
1592 006304 000002
1593
1594          .EVEN
1595 006306          ENDCLN
1596 006306
1597 006306 104412

```

L\$CLEAN::

TRAP C\$EXIT
.WORD L10012 .

L10012: TRAP C\$CLEAN

```

1597      .SBTTL  DROP UNIT SECTION
1598
1599      ;**
1600      ; THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
1601      ; TO NO LONGER BE TESTED.
1602      ; -
1603
1604 006310      BGNDU
1605      ;
1606      ;
1607      ; *****
1608      ; INSERT DROP CODE HERE. THIS CODE WILL BE EXECUTED AFTER
1609      ; A "DROP" COMMAND OR A "DODU" MACRO EXECUTION. THE PURPOSE
1610      ; OF THIS CODE IS TO DO ANY NECESSARY HOUSEKEEPING AFTER A
1611      ; UNIT HAS BEEN DROPPED. THIS SECTION IS OPTIONAL.
1612      ; *****
1613
1614
1615 006310      EXIT  DU
1616      ;
1617      ;
1618      ; *****
1619      ; INSERT LOCAL STORAGE THAT IS USED ONLY
1620      ; DURING THE DROP-UNIT SECTION.
1621      ; *****
1622      ;
1623      ; *****
1624      ; INSERT MESSAGES THAT ARE USED ONLY
1625      ; DURING THE DROP-UNIT SECTION.
1626      ; *****
1627
1628
1629      .EVEN
1630
1631 006314      ENDDU
1632      ;
1633      ;
1634      ; *****
1635      ;
1636      ; *****
1637      ;
1638      ; *****
1639      ;
1640      ; *****
1641      ;
1642      ; *****
1643      ;
1644      ; *****
1645      ;
1646      ; *****
1647      ;
1648      ; *****
1649      ;
1650      ; *****
1651      ;
1652      ; *****
1653      ;
1654      ; *****
1655      ;
1656      ; *****
1657      ;
1658      ; *****
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      ; *****
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      ; *****
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      ; *****
1805      ;
1806      ; *****
1807      ;
1808      ; *****
1809      ;
1810      ; *****
1811      ;
1812      ; *****
1813      ;
1814      ; *****
1815      ;
1816      ; *****
1817      ;
1818      ; *****
1819      ;
1820      ; *****
1821      ;
1822      ; *****
1823      ;
1824      ; *****
1825      ;
1826      ; *****
1827      ;
1828      ; *****
1829      ;
1830      ; *****
1831      ;
1832      ; *****
1833      ;
1834      ; *****
1835      ;
1836      ; *****
1837      ;
1838      ; *****
1839      ;
1840      ; *****
1841      ;
1842      ; *****
1843      ;
1844      ; *****
1845      ;
1846      ; *****
1847      ;
1848      ; *****
1849      ;
1850      ; *****
1851      ;
1852      ; *****
1853      ;
1854      ; *****
1855      ;
1856      ; *****
1857      ;
1858      ; *****
1859      ;
1860      ; *****
1861      ;
1862      ; *****
1863      ;
1864      ; *****
1865      ;
1866      ; *****
1867      ;
1868      ; *****
1869      ;
1870      ; *****
1871      ;
1872      ; *****
1873      ;
1874      ; *****
1875      ;
1876      ; *****
1877      ;
1878      ; *****
1879      ;
1880      ; *****
1881      ;
1882      ; *****
1883      ;
1884      ; *****
1885      ;
1886      ; *****
1887      ;
1888      ; *****
1889      ;
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      ; *****
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      ; *****
1975      ;
1976      ; *****
1977      ;
1978      ; *****
1979      ;
1980      ; *****
1981      ;
1982      ; *****
1983      ;
1984      ; *****
1985      ;
1986      ; *****
1987      ;
1988      ; *****
1989      ;
1990      ; *****
1991      ;
1992      ; *****
1993      ;
1994      ; *****
1995      ;
1996      ; *****
1997      ;
1998      ; *****
1999      ;
2000      ; *****

```

.WORD J\$JMP
.WORD L10013-2 .

L10013: TRAP C\$DU

```

1633 .SBTTL ADD UNIT SECTION
1634
1635 ;**
1636 ; THE ADD-UNIT SECTION CONTAINS ANY CODE THE PROGRAMMER WISHES
1637 ; TO BE EXECUTED IN CONJUNCTION WITH THE ADDING OF A UNIT BACK
1638 ; TO THE TEST CYCLE.
1639 ;-
1640
1641 006316          BGNAU
1642                L$AU::
1643                ;*****
1644                ; INSERT ADD CODE HERE. THIS CODE WILL BE EXECUTED AFTER
1645                ; AN "ADD" COMMAND. THE PURPOSE OF THIS CODE IS TO DO ANY
1646                ; HOUSEKEEPING THAT MAY BE NECESSARY AFTER A UNIT HAS BEEN ADDED.
1647                ; THIS SECTION IS OPTIONAL.
1648                ;*****
1649
1650
1651
1652 006316          EXIT AU
1653                .WORD J$JMP
1654                .WORD L10014-2
1655
1656 ;*****
1657 ; INSERT LOCAL STORAGE THAT IS USED ONLY
1658 ; DURING THE ADD UNIT SECTION.
1659 ;*****
1660
1661 ;*****
1662 ; INSERT MESSAGES THAT ARE USED ONLY
1663 ; DURING THE ADD-UNIT SECTION.
1664 ;*****
1665
1666                .EVEN
1667
1668 006322          ENDAU
1669                L10014: TRAP C$AU
1670
1671

```

006316
006316

006316 000167
006316 000000
006320 000000

.WORD J\$JMP
.WORD L10014-2

L10014: TRAP C\$AU

```

1674          .SBTTL TEST 1: REGISTER TEST
1675
1676 006324    BGNTST
1677          T1::
1678          ;...
1679          ;
1680          ; SUBTEST TO VERIFY THAT ALL SELECTED UNITS CAN BE ACCESSED THROUGH
1681          ; UNIBUS.
1682          ;
1683          ; -
1683 006324    BGNSUB
1684          T1.1:
1684 006324    104402          TRAP      C$BSUB
1684 006326    012702    000004    MOV      #4,R2          ; DO FOR ALL 4 REGISTERS
1685 006332    013703    002166    MOV      KCSR,R3      ; GET ADDRESS OF FIRST
1686 006336    013737    000004    002174    MOV      @#4,TEMP     ; STORE NXM VECTOR
1687 006344    012737    006360    000004    MOV      #2#,@#4     ; POINT NEW ONE TO THE PROGRAM
1688 006352    005723    1#:      TST      (R3).        ; CHECK WHETHER RESPONDED
1689 006354    077202          SOB      R2,1#       ; DO FOR ALL REGISTERS
1690 006356    000406          BR       3#         ; EXIT TEST
1691          ;*
1692          ; TIMEOUT ROUTINE
1693          ;
1694 006360    2#:
1695 006360    062706    000004    ADD      #4,SP        ; ADJUST STACK
1696 006364          ERRHRD    1,KMC1    ; NOTHING AT THAT ADDRESS
1697          TRAP      C$ERHRD
1698          .WORD    1
1699          .WORD    KMC1
1700          .WORD    0
1697 006374    3#:
1698 006374    013737    002174    000004    MOV      TEMP,@#4    ; RESTORE NXM VECTOR
1699 006402          ENDSUB
1700          L10016:
1701          TRAP      C$ESUB
    
```

```

1701
1702
1703
1704
1705
1706
1707 006404
      006404
      006404 104402
1708 006406 013703 002166
1709 006412 005723
1710 006414 012704 000003
1711 006420 012705 100000
1712 006424 010513
1713 006426 011301
1714 006430 020501
1715 006432 001404
1716 006434
      006434 104456
      006436 000002
      006440 003331
      006442 005464
1717
1718
1719
1720
1721 006444
      006444 104406
1722 006446 000241
1723 006450 006005
1724 006452 001364
1725 006454 005723
1726 006456 077420
1727 006460
      006460
      006460 104403
1728
1729 006462
      006462
      006462 104401
1730
    
```

```

; **
;
; SUBTEST TO VERIFY FLOATING 1 THROUGH ALL CSR REGISTERS
;
; --
BGNSUB
                                T1.2:
                                TRAP C$BSUB
MOV KCSR,R3 ; GET ADDRESS OF FIRST
TST (R3)+ ; GET NEXT ONE
MOV #3,R4 ; DO FOR ALL 7
MOV #100000,R5 ; START WITH 1
MOV (R5),(R3) ; WRITE PATTERN
MOV (R3),R1 ; READ IT BACK
CMP R5,R1 ; WAS IT WRITTEN?
BEQ 3$ ; IF OK, BRANCH
ERRHRD 2,KMC2,PNTREG ; REGISTER ERROR
                                TRAP C$ERHRD
                                .WORD 2
                                .WORD KMC2
                                .WORD PNTREG
; *
; CHANGE THE PATTERN
;
3$: CKLOOP ; LOOP ON ERROR
                                TRAP C$CLP1
CLC ; CLEAR CARRY
ROR R5 ; CHANGE TO A DIFFERENT BIT
BNE 2$ ; KEEP DOING UNTIL 0
TST (R3)+ ; GET NEXT CSR
SOB R4,1$ ; DO FOR ALL 3 REGISTERS
ENDSUB
                                L10017:
                                TRAP C$ESUB
ENDTST
                                L10015:
                                TRAP C$ETST
    
```

```

1732          .SBTTL TEST 2: KMC11 B TEST
1733 006464    BGNTST
1734          T2::
1735          ;**
1736          ;
1737          ; TEST TO VERIFY THAT ALL FUNCTIONS OF THE KMC11-B NEED FOR FURTHER
1738          ; TESTING ARE WORKING
1739          ;
1740          ;--
1740 006464    BGNSUB
1741          T2.1:
1742          ;
1743          ;
1744          ;
1745          ;--
1746 006466    005003    CLR      R3          ; FIRST ADDRESS
1747 006470    013702    002166    MOV     KCSR,R2      ; GET CSR ADDRESS
1748 006474    012705    100000    10$:   MOV     #100000,R5 ; INITIAL PATTERN
1749          ;
1750          ; WRITE TO A LOCATION
1751          ;
1752          ;--
1752 006500    012712    002000    20$:   MOV     #RAM0,(R2) ; SET RAM0 IN SEL0
1753 006504    010362    000004    MOV     R3,4(R2)    ; ADDRESS TO SEL4
1754 006510    010562    000006    MOV     R5,6(R2)    ; DATA TO SEL6
1755 006514    052712    020000    BIS     #CRAMW,(R2) ; SET WRITE BIT IN SEL0
1756 006520    042712    020000    BIC     #CRAMW,(R2) ; CLEAR WRITE BIT
1757          ;
1758          ; READ A LOCATION BACK
1759          ;
1760 006524    016237    000004    002174    MOV     4(R2),TEMP ; READ THE ADDRESS
1761 006532    016201    000006    MOV     6(R2),R1   ; AND DATA
1762 006536    020501    CMP     R5,R1      ; DATA OK?
1763 006540    001404    BEQ    30$        ; IF SO, BRANCH
1764 006542    ERRHRD   3,KMC5,PNTREG ; CRAM ERROR
1765          TRAP    C$ERHRD
1765          .WORD   3
1765          .WORD   KMCS
1765          .WORD   PNTREG
1765 006542    104456
1765 006544    000003
1765 006546    003460
1765 006550    005464
1765 006552    042712    002000    30$:   BIC     #RAM0,(R2) ; CLEAR RAM0 BIT
1766 006556    000241    CLC          ; CLEAR CARRY
1767 006560    006005    ROR     R5        ; GET NEXT PATTERN
1768 006562    005705    TST     R5        ; ALL DONE?
1769 006564    001345    BNE     20$      ; IF NOT, BRANCH
1770          ;
1771          ; GET NEXT ADDRESS
1772          ;
1773 006566    005203    INC     R3        ; GET NEXT ADDRESS
1774 006570    022703    010000    CMP     #4096.,R3 ; ALL LOCATIONS?
1775 006574    003337    BGT    10$      ; IF NOT, BRANCH
1776 006576    ENDSUB
1776          L10021:
1776          .WORD   TRAP
1776          .WORD   C$ESUB
1776 006576    104403
    
```

```

1778
1779
1780
1781
1782
1783
1784 006600
      006600
      006600 104402
1785 006602 013702 002166
1786 006606 012705 177577
1787 006612 005004
1788
1789
1790
1791 006614 010562 000004
1792 006620 012700 120500
1793 006624 004737 005732
1794 006630 012700 061225
1795 006634 004737 005732
1796 006640 116204 000005
1797 006644 120504
1798 006646 001404
1799 006650
      006650 104456
      006652 000004
      006654 003356
      006656 000000
1800 006660 006005
1801 006662 122705 000177
1802 006666 001352
1803
1804
1805
1806 006670 004737 005700
1807 006674 012700 061225
1808 006700 004737 005732
1809 006704 105762 000005
1810 006710 001404
1811 006712
      006712 104456
      006714 000005
      006716 003403
      006720 000000
1812 006722
1813 006722
      006722
      006722 104403

```

```

; **
;
; SUBTEST TO VERIFY THAT BRG REGISTER CAN BE LOADED WITH A
; UNIQUE DATA PATTERN AND THAT MASTER CLEAR CLEARS BRG.
;
;
; BGNSUB
;
; T2.2: TRAP C$BSUB
MOV KCSR,R2 ; STORE CSR POINTER
MOV #177577,R5 ; LOW BYTE ALL 1'S
CLR R4 ; INITIALIZE RECEIVE PATTERN
;
; *
; WRITE AND READ BACK PATTERN FROM BRG
;
; -
10$: MOV R5,4(R2) ; PATTERN TO CSR 4
MOV #120500,R0 ; CSR4 TO BRG INSTRUCTION
JSR PC,ROMCLK ; EXECUTE IT
MOV #61225,R0 ; BRG TO CSR4(HIGH BYTE)
JSR PC,ROMCLK ; EXECUTE IT
MOVB 5(R2),R4 ; READ BACK A PATTERN
CMPB R5,R4 ; WAS IT PATTERN WRITTEN?
BEQ 20$ ; IF SO, BRANCH
ERRHRD 4,KMC3 ; BRG ERROR
;
; TRAP C$ERHRD
; .WORD 4
; .WORD KMC3
; .WORD 0
20$: ROR R5 ; ROTATE RIGHT
CMPB #177,R5 ; ALL 1'S AGAIN?
BNE 10$ ; IF NOT, DO NEXT PATTERN
;
; *
; CHECK THAT MASTER CLEAR CLEARS BRG REGISTER
;
; -
JSR PC,MSCLR ; RESET KMC11
MOV #61225,R0 ; BRG TO CSR4(HIGH BYTE)
JSR PC,ROMCLK ; READ BRG
TSTB 5(R2) ; WAS IT CLEARED?
BEQ 30$ ; IF SO, BRANCH
ERRHRD 5,KMC4 ; MASTER RESET DID NOT CLEAR BRG
;
; TRAP C$ERHRD
; .WORD 5
; .WORD KMC4
; .WORD 0
30$: ENDSUB
;
; L10022: TRAP C$ESUB

```



```

1815
1816
1817
1818
1819
1820
1821 006724
      006724
      006724 104402
1822 006726 013702 002166
1823 006732 005005
1824 006734 005003
1825
1826
1827
1828 006736 012705 177577
1829 006742 010562 000004
1830 006746 012700 122500
1831 006752 004737 005732
1832 006756 005062 000004
1833 006762 012700 041224
1834 006766 004737 005732
1835 006772 116204 000004
1836 006776 120504
1837 007000 001404
1838 007002
      007002 104456
      007004 000006
      007006 003475
      007010 005340
1839 007012 000241
1840 007014 006005
1841 007016 122705 000177
1842 007022 001347
1843
1844
1845
1846 007024 012700 014000
1847 007030 004737 005732
1848 007034 005203
1849 007036 022703 010000
1850 007042 001335
1851 007044
      007044
      007044 104403
1852
1853 007046
      007046
      007046 104401

```

```

; **
;
; SUBTEST TO VERIFY KMC11 B DATA MEMORY WITH FLOATING 0
; PATTERN
;
; --
      BGNSUB
;
; T2.3:
; TRAP C$BSUB
      MOV KCSR,R2 ; STORE CSR POINTER
      CLR R5 ; INITIALIZE RECEIVE PATTERN
      CLR R3 ; START WITH ADDRESS 0
;
; *
; WRITE A PATTERN TO A MEMORY LOCATION
; -
10$: MOV #177577,R5 ; LOW BYTE ALL 1'S
20$: MOV R5,4(R2) ; STORE TO 4TH REGISTER
      MOV #122500,R0 ; REG4 TO MEMORY
      JSR PC,ROMCLK ; EXECUTE IT
      CLR 4(R2) ; CLEAR WHERE WILL BE RECEIVED
      MOV #41224,R0 ; MEMORY TO REG4
      JSR PC,ROMCLK ; EXECUTE
      MOVB 4(R2),R4 ; STORE WHAT'S RECEIVED
      CMPB R5,R4 ; WAS DATA OK?
      BEQ 30$ ; IF SO, BRANCH
      ERRHRD 6,KMC6,PNTRAM ; ERROR IN DATA RAM
;
; TRAP C$ERHRD
; .WORD 6
; .WORD KMC6
; .WORD PNTRAM
30$: CLC ; CLEAR CARRY
      ROR R5 ; CHANGE THE PATTERN
      CMPB #177,R5 ; ALL ONES AGAIN
      BNE 20$ ; IF NOT, DO NEXT PATTERN
;
; *
; POINT TO NEXT LOCATION IN DATA RAM
;
      MOV #14000,R0 ; INCMAR TO GET NEXT ADDRESS
      JSR PC,ROMCLK ; EXECUTE THAT ONE
      INC R3 ; KEEP COUNT OF ADDRESSES
      CMP #4096.,R3 ; ALL DONE?
      BNE 10$ ; IF NOT, BRANCH TO DO NEXT
      ENDSUB
;
; L10023:
; TRAP C$ESUB
      ENDTST
;
; L10020:
; TRAP C$ETST

```

```

1855          .SBTTL TEST 3: RESET TEST
1856 007050   BGNTST
1857          ;
1858          ;
1859          ;
1860          ;
1861          ;
1862          ;
1863 007050   BGNSUB
1864 007050   104402
1865 007052   013702 002166   MOV     KCSR,R2           ; STORE POINTER TO CSR
1866 007056   004737 005700   JSR    PC,MSCLR         ; CLEAR THE WORLD
1867 007062   012700 000017   MOV    #MAINT,R0       ; READ MAINT REG.
1868 007066   004737 005760   JSR    PC,READ         ; READ REGISTER
1869 007072   132704 000350   BITB  #350,R4         ; 7,6,5,3 CLEARED?
1870 007076   001405         BEQ    10$             ; YES, BRANCH
1871 007100   005005         CLR    R5             ; CLEAR EXPECTED PATTERN
1872 007102   104456         ERRHRD 7,EM1,PNTD     ; MASTER CLEAR DID NOT
1873 007104   000007         TRAP  C$ERHRD
1874 007106   003534         .WORD 7
1875 007110   004702         .WORD EM1
1876 007112   104406         .WORD PNTD
1877 007114   132704 000004   10$:  CKLOOP           ; LOOP ON ERROR
1878 007116   001007         BITB  #4,R4           ; CABLE OK STILL SET?
1879 007118   005737 002172   BNE   20$             ; YES, BRANCH
1880 007120   001404         TST   MTMODE         ; INTERNAL MODE?
1881 007122   001404         BEQ   20$             ; IF SO, IGNORE
1882 007124   007130 104456   ERRHRD 8,EM2         ; CABLE OK NOT SET
1883 007126   000010         TRAP  C$ERHRD
1884 007128   003607         .WORD 8
1885 007130   000000         .WORD EM2
1886 007132   007140 20$:  E... 3           .WORD 0
1887 007134   007140         L10025:
1888 007136   104403         TRAP  C$ESUB
    
```

```

1881
1882      ;++
1883      ;
1884      ;   SUBTEST TO VERIFY THAT LOOPBACK MODE BITS 3 AND 4
1885      ;   CAN BE SET AND CLEARED IN MAINTENANCE REGISTER
1886      ;--
1887 007142      BGNSUB
      007142
      007142 104402      T3.2:      TRAP      C$BSUB
1888
1889      ;+
1890      ; CHECK INTERNAL LOOPBACK MODE BIT
1891      ;-
1891 007144 012705 000010      MOV      #10,R5      ; INTERNAL LOOPBACK BIT
1892 007150 012700 000017      MOV      #MAINT,R0      ; MAINTENANCE REGISTER
1893 007154 004737 006034      JSR      PC,WRITE      ; WRITE TO MAINTENANCE
1894 007160 012700 000017      MOV      #MAINT,R0      ; MAINTENANCE REGISTER
1895 007164 004737 005760      JSR      PC,READ      ; READ IT BACK
1896 007170 032704 000010      BIT      #10,R4      ; WAS IT WRITTEN OK?
1897 007174 001004      BNE      10$      ; IF YES, BRANCH
1898 007176      ERRHRD 9,EM3      ; COULD NOT SET INTERNAL LOOP
      007176 104456      TRAP      C$ERHRD
      007200 000011      .WORD 9
      007202 003633      .WORD EM3
      007204 000000      .WORD 0
1899 007206      10$: CKLOOP      ; LOOP ON ERROR
      007206 104406      TRAP      C$CLP1
1900 007210 005005      CLR      R5      ; TRY TO CLEAR THAT BIT NOW
1901 007212 012700 000017      MOV      #MAINT,R0      ; MAINTENANCE REGISTER
1902 007216 004737 006034      JSR      PC,WRITE      ; WRITE 0
1903 007222 012700 000017      MOV      #MAINT,R0      ; MAINTENANCE REGISTER
1904 007226 004737 005760      JSR      PC,READ      ; AND READ IT BACK
1905 007232 032704 000010      BIT      #10,R4      ; WAS IT CLEARED?
1906 007236 001404      BEQ      20$      ; IF SO, BRANCH
1907 007240      ERRHRD 10,EM4      ; INTERNAL LOOPBACK NOT CLEARED
      007240 104456      TRAP      C$ERHRD
      007242 000012      .WORD 10
      007244 003673      .WORD EM4
      007246 000000      .WORD 0
1908
1909      ;+
1910      ; CHECK EXTERNAL LOOPBACK MODE BIT
1911      ;-
1911 007250      20$: CKLOOP      ; LOOP ON ERROR
      007250 104406      TRAP      C$CLP1
1912 007252 012705 000030      MOV      #30,R5      ; EXTERNAL LOOPBACK BIT
1913 007256 012700 000017      MOV      #MAINT,R0      ; MAINTENANCE REGISTER
1914 007262 004737 006034      JSR      PC,WRITE      ; WRITE TO MAINTENANCE
1915 007266 012700 000017      MOV      #MAINT,R0      ; MAINTENANCE REGISTER
1916 007272 004737 005760      JSR      PC,READ      ; READ IT BACK
1917 007276 032704 000020      BIT      #20,R4      ; WAS IT WRITTEN OK?
1918 007302 001004      BNE      30$      ; IF YES, BRANCH
1919 007304      ERRHRD 11,EM5      ; COULD NOT SET EXTERNAL LOOP
      007304 104456      TRAP      C$ERHRD
      007306 000013      .WORD 11
      007310 003735      .WORD EM5
      007312 000000      .WORD 0
1920 007314      30$: CKLOOP      ; LOOP ON ERROR
      007314 104406      TRAP      C$CLP1

```

```

1921 007316 012705 000010      MOV      #10,R5      ; TRY TO CLEAR THAT BIT NOW
1922 007322 012700 000017      MOV      #MAINT,R0  ; MAINTENANCE REGISTER
1923 007326 004737 006034      JSR      PC,WRITE   ; WRITE 0
1924 007332 012700 000017      MOV      #MAINT,R0  ; MAINTENANCE REGISTER
1925 007336 004737 005760      JSR      PC,READ    ; AND READ IT BACK
1926 007342 032704 000020      BIT      #20,R4     ; WAS IT CLEARED?
1927 007346 001404      BEQ      40$        ; IF SO, BRANCH
1928 007350      ERRHRD 12,EM6    ; EXTERNAL LOOPBACK NOT CLEARED
      007350 104456      TRAP    C$ERHRD
      007352 000014      .WORD  12
      007354 003775      .WORD  EM6
      007356 000000      .WORD  0

1929
1930      ;+
1931      ; VERIFY THAT MASTER CLEAR CLEARS BOTH BITS
1932      ;-
      40$:  CKLOOP      ; LOOP ON ERROR
1933 007360 104406      TRAP    C$CLP1
1933 007362 012705 000030      MOV      #30,R5     ; PATTERN = BOTH SET
1934 007366 012700 000017      MOV      #MAINT,R0  ; MAINTENANCE REGISTER
1935 007372 004737 006034      JSR      PC,WRITE   ; TO WRITE
1936 007376 004737 005700      JSR      PC,MSCLR   ; DO MASTER CLEAR
1937 007402 005737 002172      TST      MTMODE     ; INTERNAL MODE?
1938 007406 001005      BNE      41$        ; IF NOT BRANCH
1939 007410 012705 000010      MOV      #10,R5     ; SET INTERNAL LOOPBACK
1940 007414 012701 000014      MOV      #14,R1     ; EXPECTED PATTERN
1941 007420 000404      BR       42$        ; CONTINUE
1942 007422 012705 000020      41$:  MOV      #20,R5  ; SET EXTERNAL LOOPBACK
1943 007426 012701 000024      MOV      #24,R1     ; EXPECTED PATTERN
1944 007432 012700 000017      42$:  MOV      #MAINT,R0 ; MAINTENANCE REGISTER
1945 007436 004737 006034      JSR      PC,WRITE   ; WRITE TO THAT REGISTER
1946 007442 012700 000017      MOV      #MAINT,R0  ; READ MAINT. REG
1947 007446 004737 005760      JSR      PC,READ    ; BACK
1948 007452 132704 000004      BITB    #4,R4       ; CABLE OK SET ?
1949 007456 001010      BNE      50$        ; YES, BRANCH
1950 007460 005737 002172      TST      MTMODE     ; INTERNAL MODE?
1951 007464 001405      BEQ      50$        ; IF SO BRANCH
1952 007466 010105      MOV      R1,R5     ; SAVE FOR PRINT OUT
1953 007470      ERRHRD 13,EM2,PNTD ; ERROR
      007470 104456      TRAP    C$ERHRD
      007472 000015      .WORD  13
      007474 003607      .WORD  EM2
      007476 004702      .WORD  PNTD
1954 007500      50$:  ENDSUB
      007500
      007500 104403      L10026: TRAP    C$ESUB

```

```

1956 ;**
1957 ;
1958 ; SUBTEST TO VERIFY THAT DATA LOW BYTE REGISTER IS CLEAR
1959 ; BY MASTER CLEAR
1960 ;
1961 ;--
1962 007502 BGNSUB
      007502
      007502 104402 T3.3: TRAP C$BSUB
1963 007504 013702 002166 MOV KCSR,R2 ; STORE POINTER TO CSR
1964 007510 004737 005700 JSR PC,MSCLR ; CLEAR THE WORLD
1965 007514 005737 002172 TST MTMODE ; INTERNAL MODE?
1966 007520 001003 BNE 1$ ; IF NOT BRANCH
1967 007522 012705 000010 MOV #10,R5 ; SET INTERNAL LOOPBACK
1968 007526 000402 BR 2$ ; CONTINUE
1969 007530 012705 000020 1$: MOV #20,R5 ; SET EXTERNAL LOOPBACK
1970 007534 012700 000017 2$: MOV #MAINT,R0 ; MAINTENANCE REGISTER
1971 007540 004737 006034 JSR PC,WRITE ; WRITE TO THAT REGISTER
1972 007544 012700 000010 MOV #DLO,R0 ; READ DATA LOW BYTE REG.
1973 007550 004737 005760 JSR PC,READ ; READ REGISTER
1974 007554 105704 TSTB R4 ; REALLY CLEARED?
1975 007556 001405 BEQ 10$ ; YES, BRANCH
1976 007560 005005 CLR R5 ; CLEAR EXPECTED PATTERN
1977 007562 ERRHRD 14,EM1,PNTD ; MASTER CLEAR DID NOT
      007562 104456 TRAP C$ERHRD
      007564 000016 .WORD 14
      007566 003534 .WORD EM1
      007570 004702 .WORD PNTD
1978 007572 10$:
1979 007572 ENDSUB
      007572
      007572 104403 L10027: TRAP C$ESUB

```

```

1981      ;**
1982      ;
1983      ;      SUBTEST TO VERIFY THAT DATA HIGH BYTE REGISTER IS CLEAR
1984      ;      BY MASTER CLEAR
1985      ;
1986      ;--
1987 007574      BGNSUB
          007574
          007574 104402
1988 007576 013702 007166      MOV      KCSR,R2      ; STORE POINTER TO CSR
1989 007602 004737 005700      JSR      PC,MSCLR    ; CLEAR THE WORLD
1990 007606 005737 002172      TST      MTMODE     ; INTERNAL MODE?
1991 007612 001003      BNE      1$        ; IF NOT BRANCH
1992 007614 012705 000010      MOV      #10,R5    ; SET INTERNAL LOOPBACK
1993 007620 000402      BR       2$        ; CONTINUE
1994 007622 012705 000020      1$:    MOV      #20,R5    ; SET EXTERNAL LOOPBACK
1995 007626 012700 000017      2$:    MOV      #MAINT,R0 ; MAINTENANCE REGISTER
1996 007632 004737 006034      JSR      PC,WRITE   ; WRITE TO THAT REGISTER
1997 007636 012700 000011      MOV      #DOHI,R0  ; READ DATA HIGH BYTE REG.
1998 007642 004737 005760      JSR      PC,READ    ; READ REGISTER
1999 007646 105704      TSTB    R4         ; REALLY CLEARED?
2000 007650 001405      BEQ     10$       ; YES, BRANCH
2001 007652 005005      CLR     R5         ; CLEAR EXPECTED PATTERN
2002 007654      ERRHRD 15,EM1,PNTD ; MASTER CLEAR DID NOT
          007654 104456
          007656 000017
          007660 003534
          007662 004702
          TRAP  C$ERHRD
          .WORD 15
          .WORD EM1
          .WORD PNTD
2003 007664      10$:
2004 007664      ENDSUB
          L10030:
          TRAP  C$ESUB
          007664 104403

```

```

2006      ;**
2007      ;
2008      ;   SUBTEST TO VEIRFY THAT CONTROL REGISTER IS CLEAR
2009      ;   BY MASTER CLEAR
2010      ;
2011      ;--
2012 007666      BGNSUB
          007666      T3.5:
          007666 104402      TRAP      C$BSUB
2013 007670 013702 002166      MOV      KCSR,R2      ; STORE POINTER TO CSR
2014 007674 004737 005700      JSR      PC,MSCLR      ; CLEAR THE WORLD
2015 007700 005737 002172      TST      MTMODE      ; INTERNAL MODE?
2016 007704 001003      BNE      1$      ; IF NOT BRANCH
2017 007706 012705 000010      MOV      #10,R5      ; SET INTERNAL LOOPBACK
2018 007712 000402      BR      2$      ; CONTINUE
2019 007714 012705 000020      1$: MOV      #20,R5      ; SET EXTERNAL LOOPBACK
2020 007720 012700 000017      2$: MOV      #MAINT,R0      ; MAINTENANCE REGISTER
2021 007724 004737 006034      JSR      PC,WRITE      ; WRITE TO THAT REGISTER
2022 007730 012700 000016      MOV      #CNTRL,R0      ; READ CONTROL REG.
2023 007734 004737 005760      JSR      PC,READ      ; READ REGISTER
2024 007740 105704      TSTB     R4      ; REALLY CLEARED?
2025 007742 001405      BEQ      10$      ; YES, BRANCH
2026 007744 005005      CLR      R5      ; CLEAR EXPECTED PATTERN
2027 007746      ERRHRD 16,EM1,PNTD      ; MASTER CLEAR DID NOT
          007746 104456      TRAP      C$ERHRD
          007750 000020      .WORD    16
          007752 003534      .WORD    EM1
          007754 004702      .WORD    PNTD
2028 007756      10$:
2029 007756      ENDSUB
          007756 104403      L10031: TRAP      C$ESUB
2030 007760      ENDTST
          007760      L10024: TRAP      C$ETST
          007760 104401

```

```

2032          .SBTTL  TEST 4:  DATA PATH TEST
2033 007762    BGNTST
2034          007762
2035
2036          ;**
2037          ;
2038          ;   SUBTEST TO VERIFY THAT DATA LOW BYTE REGISTER CAN BE WRITTEN
2039          ;   TO AND READ BACK WITH A FLOATING 0 DATA PATTERN.
2040          ;--
2041 007762    BGNSUB
2042          007762    104402    002166
2043          007764    013702
2044          ;
2045          ;   T4.1:
2046          ;   TRAP  C$BSUB
2047          MOV      KCSR,R2          ; STORE POINTER TO CSR
2048          ;
2049          ;*
2050          ;   SET UP MAINTENANCE MODE ACCORDING IO SELECTION
2051          ;-
2052          TST      MTMODE          ; INTERNAL MODE?
2053          BNE     10$             ; IF NOT BRANCH
2054          MOV     #10,R5          ; SET INTERNAL LOOPBACK
2055          BR      20$             ; CONTINUE
2056          10$:  MOV     #20,R5          ; SET EXTERNAL LOOPBACK
2057          20$:  MOV     #MAINT,R0     ; MAINTENANCE REGISTER
2058          JSR     PC,WRITE        ; WRITE TO THAT REGISTER
2059          ;*
2060          ;   WRITE TO DATA LOW BYTE REGISTER
2061          ;-
2062          MOV     #177577,R5       ; START WITH 1'S IN LOW BYTE
2063          30$:  MOV     #DLO,R0     ; SELECT REGISTER
2064          JSR     PC,WRITE        ; AND WRITE TO IT
2065          MOV     #DLO,R0         ; NOW READ IT
2066          JSR     PC,READ         ; BACK
2067          CMPB   R4,R5           ; DATA OK?
2068          BEQ    40$             ; IF YES, BRANCH
2069          ERRHRD 17,EM7,PNTD      ; DATA PATH ERROR
2070          TRAP   C$ERHRD
2071          .WORD 17
2072          .WORD EM7
2073          .WORD PNTD
2074          40$:  CKLOOP          ; ON ERROR LOOP
2075          TRAP   C$CLP1
2076          ROR    R5              ; CHANGE THE PATTERN
2077          CMPB   #177,R5         ; ALL DONE?
2078          BNE    30$             ; IF NOT, BRANCH
2079          ;*
2080          ;   VERIFY THAT MASTER CLEAR CLEARS DATA LOW BYTE REGISTER
2081          ;-
2082          JSR     PC,MSCLR        ; DO MASTER CLEAR
2083          TST     MTMODE          ; INTERNAL MODE?
2084          BNE     50$             ; IF NOT BRANCH
2085          MOV     #10,R5          ; SET INTERNAL LOOPBACK
2086          BR      60$             ; CONTINUE
2087          50$:  MOV     #20,R5          ; SET EXTERNAL LOOPBACK
2088          60$:  MOV     #MAINT,R0     ; MAINTENANCE REGISTER
2089          JSR     PC,WRITE        ; WRITE TO THAT REGISTER
2090          MOV     #DLO,R0         ; READ DATA LOW
    
```


2081 010132 004737 005760
 2082 010136 005005
 2083 010140 105704
 2084 010142 001404
 2085 010144
 010144 104456
 010146 000022
 010150 003534
 010152 004702
 2086 010154
 2087 010154
 010154
 010154 104403

JSR PC,READ
 CLR R5
 TSTB R4
 BEQ 70\$
 ERRHRD 18,EM1,PNTD

: BYTE REGISTER
 : CLEAR EXPECTED PATTERN
 : WAS IT CLEAR?
 : IF SO, BRANCH
 : DATA LOW BYTE DIDN'T CLEAR

TRAP C\$ERHRD
 .WORD 18
 .WORD EM1
 .WORD PNTD

70\$:

ENDSUB

L10033:

TRAP C\$ESUB

```

2089
2090
2091
2092
2093
2094
2095 010156
      010156
      010156 104402
2096 010160 013702 002166
2097
2098
2099
2100 010164 005737 002172
2101 010170 001003
2102 010172 012705 000010
2103 010176 000402
2104
2105 010200 012705 000020
2106 010204 012700 000017
2107 010210 004737 006034
2108
2109
2110
2111 010214 012705 177677
2112 010220 012700 000011
2113 010224 004737 006034
2114 010230 012700 000015
2115 010234 004737 005760
2116 010240 010502
2117 010242 042702 177700
2118 010246 120402
2119 010250 001407
2120 010252 010503
2121 010254 010205
2122 010256
      010256 104456
      010260 000023
      010262 004037
      010264 004702
2123 010266 010305
2124 010270
      010270 104406
2125 010272 000241
2126 010274 006005
2127 010276 122705 000377
2128 010302 001346
2129
2130
2131
2132 010304 004737 005700
2133 010310 005737 002172
2134 010314 001003
2135 010316 012705 000010
2136 010322 000402
2137 010324 012705 000020
2138 010330 012700 000017

```

```

;...
;
; SUBTEST TO VERIFY THAT DATA HIGH BYTE REGISTER CAN BE WRITTEN
; TO AND READ BACK WITH A FLOATING 0 DATA PATTERN.
;
;
; BGNSUB
;
; T4.2: TRAP C#BSUB
;
; MOV KCSR,R2 ; STORE POINTER TO CSR
;
; SET UP MAINTENANCE MODE ACCORDING TO SELECTION
;
; TST MTMODE ; INTERNAL MODE?
; BNE 10$ ; IF NOT BRANCH
; MOV #10,R5 ; SET INTERNAL LOOPBACK
; BR 20$ ; CONTINUE
;
; 10$: MOV #20,R5 ; SET EXTERNAL LOOPBACK
; 20$: MOV #MAINT,R0 ; MAINTENANCE REGISTER
; JSR PC,WRITE ; WRITE TO THAT REGISTER
;
; WRITE TO DATA HIGH BYTE REGISTER
;
; MOV #177677,R5 ; START WITH 1'S IN LOW BYTE
; 30$: MOV #DOHI,R0 ; SELECT REGISTER
; JSR PC,WRITE ; AND WRITE TO IT
; MOV #DIHI,R0 ; NOW READ IT
; JSR PC,READ ; BACK
; MOV R5,R2 ; STORE PATTERN
; BIC #177700,R2 ; LEAVE JUST BITS 5 0
; CMPB R4,R2 ; DATA OK?
; BEQ 40$ ; IF YES, BRANCH
; MOV R5,R3 ; STORE
; MOV R2,R5 ; FOR PRINTOUT
; ERRHRD 19,EM7,PNTD ; DATA PATH ERROR
;
; TRAP C#ERHRD
; .WORD 19
; .WORD EM7
; .WORD PNTD
;
; 40$: MOV R3,R5 ; RESTORE
; CKLOOP ; ON ERROR LOOP
;
; TRAP C#CLP1
;
; CLC ; CLEAR CARRY
; ROR R5 ; CHANGE THE PATTERN
; CMPB #377,R5 ; ALL DONE?
; BNE 30$ ; IF NOT, BRANCH
;
; VERIFY THAT MASTER CLEAR CLEARS DATA HIGH BYTE REGISTER
;
; JSR PC,MSCLR ; DO MASTER CLEAR
; TST MTMODE ; INTERNAL MODE?
; BNE 50$ ; IF NOT BRANCH
; MOV #10,R5 ; SET INTERNAL LOOPBACK
; BR 60$ ; CONTINUE
;
; 50$: MOV #20,R5 ; SET EXTERNAL LOOPBACK
; 60$: MOV #MAINT,R0 ; MAINTENANCE REGISTER

```



```

2149      ;**
2150      ;
2151      ;   SUBTEST TO VERIFY THAT DATA HIGH BYTE REGISTER BITS 7,6 CAN
2152      ;   BE READ FROM BY WRITING TO EXTRA REGISTER BITS 7,6
2153      ;
2154      ;--
2155 010370      BGNSUB
          010370
          010370 104402      T4.3:
2156 010372 013702 002166      MOV      KCSR,R2      ; STORE POINTER TO CSR      TRAP      C$BSUB
2157      ;*
2158      ; SET UP MAINTENANCE MODE ACCORDING TO SELECTION
2159      ;-
2160 010376 005737 002172      TST      MTMODE      ; INTERNAL MODE?
2161 010402 001003      BNE      10$      ; IF NOT BRANCH
2162 010404 012705 000010      MOV      #10,R5      ; SET INTERNAL LOOPBACK
2163 010410 000402      BR       20$      ; CONTINUE
2164
2165 010412 012705 000020 10$: MOV      #20,R5      ; SET EXTERNAL LOOPBACK
2166 010416 012700 000017 20$: MOV      #MAINT,R0      ; MAINTENANCE REGISTER
2167 010422 004737 0C6034      JSR      PC,WRITE      ; WRITE TO THAT REGISTER
2168      ;*
2169      ; WRITE TO EXTRA REGISTER AND READ BACK FROM DATA HIGH BYTE
2170      ;-
2171 010426 012705 177377      MOV      #177377,R5      ; START WITH 1'S IN LOW BYTE
2172 010432 012700 000016 30$: MOV      #EXTR,R0      ; SELECT REGISTER
2173 010436 004737 006034      JSR      PC,WRITE      ; AND WRITE TO IT
2174 010442 012700 000015      MOV      #DIHI,R0      ; NOW READ HIGH BYTE
2175 010446 004737 005760      JSR      PC,READ      ;
2176 010452 010502      MOV      R5,R2      ; STORE PATTERN
2177 010454 042702 177477      BIC      #177477,R2      ; LEAVE JUST BITS 7,6
2178 010460 120402      CMPB    R4,R2      ; DATA OK?
2179 010462 001407      BEQ     40$      ; IF YES, BRANCH
2180 010464 010503      MOV      R5,R3      ; STORE
2181 010466 010205      MOV      R2,R5      ; FOR PRINTOUT
2182 010470      ERRHRD 21,EM7,PNTD      ; DATA PATH ERROR
          010470 104456      TRAP      C$ERHRD
          010472 000025      .WORD    21
          010474 004037      .WORD    EM7
          010476 004702      .WORD    PNTD
2183 010500 010305      MOV      R3,R5      ; RESTORE
2184 010502 40$: CKLOOP      ; ON ERROR LOOP      TRAP      C$CLP1
          010502 104406
2185 010504 000241      CLC      ; CLEAR CARRY
2186 010506 006005      ROR     R5      ; CHANGE THE PATTERN
2187 010510 122705 000337      CMPB    #337,R5      ; ALL DONE?
2188 010514 001346      BNE     30$      ; IF NOT, BRANCH
2189      ;*
2190      ; VERIFY THAT MASTER CLEAR CLEARS DATA HIGH BYTE REGISTER
2191      ;-
2192 010516 004737 005700      JSR      PC,MSCLR      ; DO MASTER CLEAR
2193 010522 005737 002172      TST      MTMODE      ; INTERNAL MODE?
2194 010526 001003      BNE     50$      ; IF NOT BRANCH
2195 010530 012705 000010      MOV      #10,R5      ; SET INTERNAL LOOPBACK
2196 010534 000402      BR      60$      ; CONTINUE
2197 010536 012705 000020 50$: MOV      #20,R5      ; SET EXTERNAL LOOPBACK
2198 010542 012700 000017 60$: MOV      #MAINT,R0      ; MAINTENANCE REGISTER

```

```

2199 010546 004737 006034      JSR    PC,WRITE      ; WRITE TO THAT REGISTER
2200 010552 012700 000015      MOV    #DIHI,R0     ; READ DATA HIGH
2201 010556 004737 005760      JSR    PC,READ      ;   BYTE REGISTER
2202 010562 005005              CLR    R5           ; EXPECTED PATTERN
2203 010564 105704              TSTB  R4           ; WAS IT CLEAR?
2204 010566 001404              BEQ   70$          ; IF SO, BRANCH
2205 010570              ERRHRD 22,EM1,PNTD ; DATA HIGH BYTE DIDN'T CLEAR
                                TRAP   C$ERHRD
                                .WORD  22
                                .WORD  EM1
                                .WORD  PNTD
      010570 104456
      010572 000026
      010574 003534
      010576 004702
2206 010600              70$:
2207 010600              ENDSUB
      010600
      010600 104403
                                L10C35:
                                TRAP   C$ESUB

```

```

2209      ;**
2210      ;
2211      ;       SUBTEST TO VERIFY THAT BITS 7 AND 6 OF DATA HIGH BYTE REGISTER
2212      ;       CAN BE WRITTEN TO AND READ FROM BITS 0 AND 1 OF CONTROL IN REGISTER
2213      ;
2214      ;--
2215 010602      BGNSUB
          010602
          010602      104402
2216 010604      013702      002166      MOV      KCSR,R2      ; STORE POINTER TO CSR      T4.4:      TRAP      C$BSUB
2217      ;*
2218      ; SET UP MAINTENANCE MODE ACCORDING TO SELECTION
2219      ;-
2220 010610      005737      002172      TST      MTMODE      ; INTERNAL MODE?
2221 010614      001003      BNE      10$      ; IF NOT BRANCH
2222 010616      012705      000010      MOV      #10,R5      ; SET INTERNAL LOOPBACK
2223 010622      000402      BR       20$      ; CONTINUE
2224
2225 010624      012705      000020      10$: MOV      #20,R5      ; SET EXTERNAL LOOPBACK
2226 010630      012700      000017      20$: MOV      #MAINT,R0      ; MAINTENANCE REGISTER
2227 010634      004737      006034      JSR      PC,WRITE      ; WRITE TO THAT REGISTER
2228      ;*
2229      ; WRITE TO DATA HIGH BYTE REGISTER <7,6> AND READ FROM CONTROL IN
2230      ; REGISTER <0,1> ( BITS ARE REVERSED)
2231      ;-
2232 010640      012705      177377      MOV      #177377,R5      ; START WITH BITH BITS 1'S
2233 010644      012700      000011      30$: MOV      #DOHI,R0      ; WRITE TO DATA HIGH BYTE
2234 010650      004737      006034      JSR      PC,WRITE      ; GO WRITE
2235 010654      012700      000016      MOV      #CNTRL,R0      ; READ FROM CONTROL IN REGISTER
2236 010660      004737      005760      JSR      PC,READ      ; GO READ
2237      ;*
2238      ; CHANGE FORMAT OF THE PATTERN TO TRANSLATE BITS 7,6 TO 0,1
2239      ;
2240 010664      010502      MOV      R5,R2      ; STORE PATTERN WRITTEN
2241 010666      012703      000005      MOV      #5,R3      ; PREPARE TO SHIFT 5 TIMES
2242 010672      006002      40$: ROR      R2      ; UNTILL BIT6->BIT1
2243 010674      077302      SOB      R3,40$      ; DO FOR ALL 5 TIMES
2244 010676      105705      TSTB    R5      ; WAS BIT 7 = 1?
2245 010700      100403      BMI      50$      ; IF YES, BRANCH
2246 010702      042702      000001      BIC      #1,R2      ; OTHERWISE CLEAR 0
2247 010706      000402      BR       60$      ;
2248 010710      052702      000001      50$: BIS      #1,R2      ; IF 7=1, BIT 0 =1 TOO
2249 010714      042702      177774      60$: BIC      #177774,R2      ; CLEAR ALL BITS BUT 1,0
2250 010720      120204      CMPB    R2,R4      ; IS IT THE SAME AS READ?
2251 010722      001407      BEQ     70$      ; IF YES, BRANCH
2252 010724      010503      MOV      R5,R3      ; STORE FOR PRINTOUT
2253 010726      010205      MOV      R2,R5      ;
2254 010730      ERRHRD      23,EM7,PNTD      ; DATA PATH ERROR
          010730      104456      TRAP     C$ERHRD
          010732      000027      .WORD   23
          010734      004037      .WORD   EM7
          010736      004702      .WORD   PNTD
2255 010740      010305      MOV      R3,R5      ; RESTORE
2256      ;*
2257      ; CHANGE THE PATTERN WRITTEN INTO REGISTER
2258      ;
2259 010742      70$: CKLOOP      ; ON ERROR LOOP

```



```

2284
2285
2286
2287
2288
2289
2290
2291
2292 011042          BGNSUB
      011042
      011042 104402          T4.5:
2293 011044 013702 002166      MOV      KCSR,R2          ; STORE POINTER TO CSR      TRAP      C$BSUB
2294
2295      ;+
2296      ; SET UP MAINTENANCE MODE ACCORDING TO SELECTION
2297 011050 012703 002220      MOV      #RPNT,R3          ; POINTER TO READ PATTERN
2298 011054 005737 002172      TST      MTMODE          ; INTERNAL MODE?
2299 011060 001006          BNE      10$              ; IF NOT BRANCH
2300 011062 012705 000010      MOV      #10,R5          ; SET INTERNAL LOOPBACK
2301 011066 112763 000014 000003      MOV      #14,3(R3)      ; STORE WHAT'S WRITTEN TO MAINTEN.
2302 011074 000405          BR       20$              ; CONTINUE
2303
2304 011076 012705 000020 10$:      MOV      #20,R5          ; SET EXTERNAL LOOPBACK
2305 011102 112763 000024 000003      MOV      #24,3(R3)      ; STORE WHAT'S WRITTEN TO MAINTEN.
2306 011110 012700 000017 20$:      MOV      #MAINT,R0      ; MAINTENANCE REGISTER
2307 011114 004737 006034      JSR      PC,WRITE        ; WRITE TO THAT REGISTER
2308
2309      ;+
2310      ; WRITE ALL ONE'S TO BOTH DATA REGISTERS
2311 011120 012705 000377      MOV      #377,R5         ; WRITE ALL ONE'S
2312 011124 012700 000010      MOV      #DLO,R0         ; TO DATA LOW BYTE REGISTER
2313 011130 004737 006034      JSR      PC,WRITE        ; GO WRITE
2314 011134 012705 000377      MOV      #377,R5         ; WRITE ALL ONE'S
2315 011140 012700 000011      MOV      #DOHI,R0        ; TO DATA HIGH BYTE REGISTER
2316 011144 004737 006034      JSR      PC,WRITE        ; GO WRITE
2317
2318      ;+
2319      ; READ BACK ALL THE REGISTERS
2320 011150 012737 000010 002176      MOV      #DLO,TEMP1      ; REGISTER TO READ FIRST
2321 011156 012701 000010 30$:      MOV      #DLO,R1         ; START CHECKING
2322 011162 010100 40$:      MOV      R1,R0           ; PREPARE TO
2323 011164 004737 005760      JSR      PC,READ         ; READ A REGISTER
2324 011170 120137 002176      CMPB     R1,TEMP1        ; WAS IT A REGISTER WRITTEN?
2325 011174 001015          BNE      50$              ; IF NOT, BRANCH
2326 011176 111305          MOV      (R3),R5         ; STORE EXPECTED PATTERN
2327 011200 120504          CMPB     R5,R4           ; IS IT WHAT WAS WRITTEN?
2328 011202 001421          BEQ      60$              ; IF SO, BRANCH
2329 011204 022701 000017      CMP      #MAINT,R1       ; WAS IT MAINTENANCE REG?
2330 011210 001002          BNE      45$              ; IF NOT, BRANCH
2331 011212 030504          BIT      R5,R4           ; IGNORE TIMING PULSES
2332 011214 001014          BNE      60$              ; IF AT LEAST SOMETHING SET, BRANCH
2333 011216          45$:      ERRHRD  25,EM7,PNTD      ; DATA PATH ERROR
      011216 104456          TRAP     C$ERHRD
      011220 000031          .WORD   25
      011222 004037          .WORD   EM7
      011224 004702          .WORD   PNTD
2334 011226 000407          BR      60$
    
```



```

2335 011230 121304      50$:  CMPB  (R3),R4      ; IS IT WHAT WAS WRITTEN?
2336 011232 001005      BNE   60$          ; IF NOT, BRANCH
2337 011234 005005      CLR   R5           ; CLEAR EXPECTED PATTERN
2338 011236      ERRHRD 26,EM14,PNTD ; ADDRESS UNIQUENESS ERROR
      011236 104456      TRAP   C$ERHRD
      011240 000032      .WORD  26
      011242 004243      .WORD  EM14
      011244 004702      .WORD  PNTD
2339
2340      ;+
2341      ; CHANGE REGISTER TO NEXT FOR COMPARISON
      ;
2342 011246 005201      60$:  INC   R1          ; GET NEXT REGISTER
2343 011250 122701 000020 CMPB  #20,R1      ; ALL DONE (10 TO 17)?
2344 011254 001342      BNE   40$          ; IF NOT, BRANCH
2345 011256 105723      TSTB (R3)+       ; GET TO NEXT EXPECTED READ
2346 011260 122737 000010 002176 CMPB  #DLO,TEMP1 ; STILL FIRST REGISTER?
2347 011266 001004      BNE   70$          ; IF NOT, BRANCH
2348 011270 012737 000015 002176 MOV   #DIHI,TEMP1 ; GET TO REGISTER 15
2349 011276 000727      BR    30$         ; GO READ NEXT REGISTER
2350 011300 005237 002176 70$:  INC   TEMP1       ; GET TO NEXT REGISTER
2351 011304 122737 000020 002176 CMPB  #20,TEMP1   ; ALL DONE (10,15 TO 17)?
2352 011312 001321      BNE   30$         ; IF NOT, BRANCH
2353 011314 004737 005700 JSR   PC, MSCLR   ; CLEAR THE WORLD BEFORE LEAVING
2354 011320      ENDSUB
      011320
      011320 104403      L10037: TRAP   C$ESUB
2355 011322      ENDTST
      011322
      011322 104401      L10032: TRAP   C$ETST
2356

```

```

2358      .SBTTL TEST 5: IRDY TEST
2359      ;**
2360      ;
2361      ; TEST TO VERIFY THAT IRDY SIGNAL GOES HIGH AFTER WRITING
2362      ; TO REGISTER 2 FOR ABOUT .25 MICROSECOND. THIS IS DONE BY
2363      ; LOADING A FIRMWARE ROUTINE "IRDTST" INTO KMC11-B.
2364      ;
2365      ;--
2366 011324      BGNTST
011324
2367
2368 011324 013702 002166      MOV      KCSR,R2          ; STORE REGISTER POINTER
2369 011330 004737 005700      JSR      PC,MSCLR        ; CLEAR THE WORLD
2370
2371      ;+
2372      ; SET UP MAINTENANCE MODE ACCORDING TO SELECTION
2373      ;-
2373 011334 005737 002172      TST      MTMODE          ; INTERNAL MODE?
2374 011340 001003              BNE      10$             ; IF NOT BRANCH
2375 011342 012705 000010      MOV      #10,R5         ; SET INTERNAL LOOPBACK
2376 011346 000402              BR       20$             ; CONTINUE
2377
2378 011350 012705 000020      10$:    MOV      #20,R5         ; SET EXTERNAL LOOPBACK
2379 011354 012700 000017      20$:    MOV      #MAINT,R0    ; MAINTENANCE REGISTER
2380 011360 004737 006034      JSR      PC,WRITE       ; WRITE TO THAT REGISTER
2381
2382      ;+
2383      ; LOAD TEST MICROCODE
2384      ;-
2384 011364 012700 000023      MOV      #19.,R0        ; SIZE
2385 011370 012705 004310      MOV      #IRDTST,R5     ; STARTING ADDRESS OF ROUTINE
2386 011374 004737 006062      JSR      PC,LOAD        ; GO LOAD
2387 011400 005700              TST      R0              ; ANY EPRORS LOADING
2388 011402 001406              BEQ     30$             ; IF NO, BRANCH
2389 011404              ERRHRD 27,KMC5      ; CRAM FAILURE
011404 104456              TRAP    C$ERRHRD
011406 000033              .WORD  27
011410 003460              .WORD  KMC5
011412 000000              .WORD  0
2390 011414              ESCAPE TST
011414 104410              TRAP    C$ESCAPE
011416 000130              .WORD  L10040-.
2391 011420 012712 100000      30$:    MOV      #RUN,(R2)    ; SET RUN BIT
2392 011424 012703 177777      MOV      #177777,R3     ; SET UP DELAY
2393 011430 105712              35$:    TSTB     (R2)         ; DONE BIT SET?
2394 011432 100407              BMI     40$             ; IF YES, BRANCH
2395 011434 077303              SOB     R3,35$         ; WAIT A WHILE
2396 011436              ERRHRD 28,KMC7      ; KMC HUNG
011436 104456              TRAP    C$ERRHRD
011440 000034              .WORD  28
011442 003516              .WORD  KMC7
011444 000000              .WORD  0
2397 011446              ESCAPE TST
011446 104410              TRAP    C$ESCAPE
011450 000076              .WORD  L10040 .
2398
2399      ;+
2400      ; CHECK TIMING SIGNALS BY READING DATA MEMORY
2401 011452 004737 005700      40$:    JSR      PC,MSCLR        ; CLEAR THE WORLD

```

2402	011456	012703	000020		MOV	#16.,R3		; SETUP FOR 16 READS	
2403	011462	012700	000377	50\$:	MOV	#377,R0		; READ MEMORY	
2404	011466	004737	005760		JSR	PC,READ		; GO DO IT	
2405	011472	032704	000004		BIT	#4,R4		; IRDY SET?	
2406	011476	001007			BNE	60\$; IF YES, GET OUT	
2407	011500	077310			SOB	R3,50\$; CONTINUE READING	
2408	011502				ERRHRD	29,EM8		; IRDY NEVER SET	
	011502	104456							TRAP C\$ERHRD
	011504	000035							.WORD 29
	011506	004057							.WORD EM8
	011510	000000							.WORD 0
2409	011512				ESCAPE	TST			TRAP C\$ESCAPE
	011512	104410							.WORD L10040
	011514	000032							
2410	011516	012700	000377	60\$:	MOV	#377,R0		; READ MEMORY	
2411	011522	004737	005760		JSR	PC,READ		; GO DO IT	
2412	011526	032704	000004		BIT	#4,R4		; IRDY CLEAR?	
2413	011532	001405			BEQ	70\$; IF YES, GET OUT	
2414	011534	077310			SOB	R3,60\$; CONTINUE READING	
2415	011536				ERRHRD	30,EM9		; IRDY NEVER CLEARED	
	011536	104456							TRAP C\$ERHRD
	011540	000036							.WORD 30
	011542	004102							.WORD EM9
	011544	000000							.WORD 0
2416	011546			70\$:	ENDTST				
	011546								L10040:
	011546	104401							TRAP C\$ETST

```

2418 .SBTTL TEST 6: RNDR TEST
2419 ;**
2420 ;
2421 ; TEST TO VERIFY THAT AFTER WRITING TO REGISTER 2 RNDR GOES
2422 ; HIGH. THIS IS DONE BY LOADING FIRMWARE ROUTINE "NDRTST"
2423 ; INTO KMC11 B.
2424 ;
2425 ;--
2426
2427 011550          BGNTST
      011550
2428
2429 011550 013702 002166          MOV    KCSR,R2          ; STORE REGISTER POINTER
2430 011554 004737 005700          JSR    PC,MSCLR        ; CLEAR THE WORLD
2431
2432 ;*
2433 ; SET UP MAINTENANCE MODE ACCORDING TO SELECTION
2434 011560 005737 002172          TST    MTMODE          ; INTERNAL MODE?
2435 011564 001003          BNE    10$             ; IF NOT BRANCH
2436 011566 012705 000010          MOV    #10,R5         ; SET INTERNAL LOOPBACK
2437 011572 000402          BR     20$             ; CONTINUE
2438
2439 011574 012705 000020          10$: MOV    #20,R5         ; SET EXTERNAL LOOPBACK
2440 011600 012700 000017          20$: MOV    #MAINT,R0   ; MAINTENANCE REGISTER
2441 011604 004737 006034          JSR    PC,WRITE       ; WRITE TO THAT REGISTER
2442
2443 ;*
2444 ; LOAD TEST MICROCODE
2445 011610 012700 000033          MOV    #27.,R0        ; SIZE
2446 011614 012705 004356          MOV    #NDRTST,R5     ; STARTING ADDRESS OF ROUTINE
2447 011620 004737 006062          JSR    PC,LOAD        ; GO LOAD
2448 011624 005700          TST    R0              ; ANY ERRORS LOADING
2449 011626 001406          BEQ    30$             ; IF NO, BRANCH
2450 011630          ERRHRD 31,KMC5      ; CRAM FAILURE
      011630 104456          TRAP   C$ERHRD
      011632 000037          .WORD 31
      011634 003460          .WORD KMC5
      011636 000000          .WORD 0
2451 011640          ESCAPE TST
      011640 104410          TRAP   C$ESCAPE
      011642 000130          .WORD L10041-.
2452 011644 012712 100000          30$: MOV    #RUN,(R2)   ; SET RUN BIT
2453 011650 012703 177777          MOV    #177777,R3    ; SET UP DELAY
2454 011654 105712          35$: TSTB   (R2)        ; DONE BIT SET?
2455 011656 100407          BMI   40$             ; IF YES, BRANCH
2456 011660 077303          SOB   R3,35$         ; WAIT A WHILE
2457 011662          ERRHRD 32,KMC7      ; KMC HUNG
      011662 104456          TRAP   C$ERHRD
      011664 000040          .WORD 32
      011666 003516          .WORD KMC7
      011670 000000          .WORD 0
2458 011672          ESCAPE TST
      011672 104410          TRAP   C$ESCAPE
      011674 000076          .WORD L10041 .
2459
2460 ;*
2461 ; CHECK TIMING SIGNALS BY READING DATA MEMORY

```

2462	011676	004737	005700	40\$:	JSR	PC,MSCLR		; CLEAR THE WORLD			
2463	011702	012703	000027		MOV	#23,R3		; SETUP FOR 23 READS			
2464	011706	012700	000377	50\$:	MOV	#377,R0		; READ MEMORY			
2465	011712	004737	005760		JSR	PC,READ		; GO DO IT			
2466	011716	032704	000001		BIT	#1,R4		; RNDR SET?			
2467	011722	001007			BNE	60\$; IF YES, GET OUT			
2468	011724	077310			SOB	R3,50\$; CONTINUE READING			
2469	011726				ERRHRD	33,EM10		; RNDR NEVER SET			
	011726	104456							TRAP	C\$ERHRD	
	011730	000041							.WORD	33	
	011732	004127							.WORD	EM10	
	011734	000000							.WORD	0	
2470	011736				ESCAPE	TST					
	011736	104410							TRAP	C\$ESCAPE	
	011740	000032							.WORD	L10041 .	
2471											
2472	011742	012700	000377	60\$:	MOV	#377,R0		; READ MEMORY			
2473	011746	004737	005760		JSR	PC,READ		; GO DO IT			
2474	011752	032704	000001		BIT	#1,R4		; RNDR CLEAR?			
2475	011756	001405			BEQ	70\$; IF YES, GET OUT			
2476	011760	077310			SOB	R3,60\$; CONTINUE READING			
2477	011762				ERRHRD	34,EM11		; NEVER CLEARED			
	011762	104456							TRAP	C\$ERHRD	
	011764	000042							.WORD	34	
	011766	004152							.WORD	EM11	
	011770	000000							.WORD	0	
2478	011772			70\$:	ENDTST						
	011772										
	011772	104401							L10041:	TRAP	C\$ETST

```

2480 .SBTTL TEST 7: DT DETECT TEST
2481 :
2482 :
2483 : TEST TO VERIFY THE EXISTENCE OF DT DETECT PULSE AFTER
2484 : READING REGISTER 5 (DOHI). THIS IS DONE BY LOADING
2485 : FIRMWARE ROUTINE "DTTST" INTO KMC11 B.
2486 :
2487 :
2488 :
2489 011774 BGNTST
011774
2490 T7::
2491 011774 013702 002166 MOV KCSR,R2 ; STORE REGISTER POINTER
2492 012000 004737 005700 JSR PC,MSCLR ; CLEAR THE WORLD
2493 :
2494 : SET UP MAINTENANCE MODE ACCORDING TO SELECTION
2495 :
2496 012004 005737 002172 TST MTMODE ; INTERNAL MODE?
2497 012010 001003 BNE 10$ ; IF NOT BRANCH
2498 012012 012705 000010 MOV #10,R5 ; SET INTERNAL LOOPBACK
2499 012016 000402 BR 20$ ; CONTINUE
2500 :
2501 012020 012705 000020 10$: MOV #20,R5 ; SET EXTERNAL LOOPBACK
2502 012024 012700 000017 20$: MOV #MAINT,R0 ; MAINTENANCE REGISTER
2503 012030 004737 006034 JSR PC,WRITE ; WRITE TO THAT REGISTER
2504 :
2505 : LOAD TEST MICROCODE
2506 :
2507 012034 012700 000033 MOV #27.,R0 ; SIZE
2508 012040 012705 004444 MOV #DTTST,R5 ; STARTING ADDRESS OF ROUTINE
2509 012044 004737 006062 JSR PC,LOAD ; GO LOAD
2510 012050 005700 TST R0 ; ANY ERRORS LOADING
2511 012052 001406 BEQ 30$ ; IF NO, BRANCH
2512 012054 ERRHRD 35,KMC5 ; CRAM FAILURE
012054 104456 TRAP C$ERHRD
012056 000043 .WORD 35
012060 003460 .WORD KMC5
012062 000000 .WORD 0
2513 012064 ESCAPE TST TRAP C$ESCAPE
012064 104410 .WORD L10042
012066 000130
2514 012070 012712 100000 30$: MOV #RUN,(R2) ; SET RUN BIT
2515 012074 012703 177777 MOV #177777,R3 ; SET UP DELAY
2516 012100 105712 35$: TSTB (R2) ; DONE BIT SET?
2517 012102 100407 BMI 40$ ; IF YES, BRANCH
2518 012104 077303 SOB R3,35$ ; WAIT A WHILE
2519 012106 ERRHRD 36,KMC7 ; KMC HUNG
012106 104456 TRAP C$ERHRD
012110 000044 .WORD 36
012112 003516 .WORD KMC7
012114 000000 .WORD 0
2520 012116 ESCAPE TST TRAP C$ESCAPE
012116 104410 .WORD L10042
012120 000076
2521 :
2522 : CHECK TIMING SIGNALS BY READING DATA MEMOR.
2523 :

```



```

2542 .SBTTL TEST 8: LED TEST
2543 ;**
2544 ;
2545 ; TEST TO TURN ON AND OFF EACH OF THE ON-BOARD LED'S:
2546 ; INTERNAL MAINTENANCE, EXTERNAL MAINTENANCE.
2547 ;
2548 ;--
2549 012220 B'NTST
      012220
2550 012220 013702 002166          T8::
2551 012224 012701 000005          MOV KCSR,R2      ; STORE POINTER TO CSR
2552 012230          MOV #5,R1      ; REPEAT 5 TIMES
2553 10$:
2554 ;+
2555 ; TURN ON CABLE OK LED
      :-
2556 012230 012703 000002          MOV #2,R3      ; ONE DELAY
2557 012234 012704 177777          MOV #177777,R4 ; SECOND DELAY
2558 012240 077401          SOB R4,130$    ; WAIT A
2559 012242 077304          SOB R3,120$    ; WHILE
2560 ;+
2561 ; TURN ON INTERNAL MAINTENANCE LED
      :-
2562
2563 012244 012705 000010          MOV #10,R5     ; INTERNAL MAINTENANCE BIT
2564 012250 012700 000017          MOV #MAINT,R0 ; MAINTENANCE REGISTER
2565 012254 004737 006034          JSR PC,WRITE  ; WRITE TO SELECTED REGISTER
2566 012260 012703 000002          MOV #2,R3     ; ONE DELAY
2567 012264 012704 177777          MOV #177777,R4 ; SECOND DELAY
2568 012270 077401          SOB R4,230$   ; WAIT A
2569 012272 077304          SOB R3,220$   ; WHILE
2570 ;+
2571 ; TURN ON EXTERNAL MAINTENANCE LED
      :-
2572
2573 012274 012705 000020          MOV #20,R5    ; EXTERNAL MAINTENANCE BIT
2574 012300 012700 000017          MOV #MAINT,R0 ; MAINTENANCE REGISTER
2575 012304 004737 006034          JSR PC,WRITE  ; WRITE TO SELECTED REGISTER
2576 012310 012703 000002          MOV #2,R3    ; ONE DELAY
2577 012314 012704 177777          MOV #177777,R4 ; SECOND DELAY
2578 012320 077401          SOB R4,330$  ; WAIT A
2579 012322 077304          SOB R3,320$  ; WHILE
2580 ;+
2581 ; REPEAT THE PATTERN 5 TIMES
      :-
2582
2583 012324 077137          SOB R1,10$   ; REPEAT LOOP
2584 012326 004737 005700          JSR PC,MSCLR ; CLEAR BEFORE LEAVING
2585 012332          ENDTST
      012332
      012332 104401          L10043: TRAP C$ETST
    
```



```

2587      .SBTTL TEST 9: DATA TRANSFER TEST
2588      ;*
2589      ;
2590      ; TEST TO SEND 256 BYTES OF DATA THOUGH LINE UNIT DOING
2591      ; NPR'S TO GET THE DATA FROM UNIBUS
2592      ;--
2593
2594 012334      BGNTST
      012334
2595
2596 012334 013702 002166      MOV      KCSR,R2      ; STORE REGISTER POINTER
2597 012340 004737 005700      JSR      PC,MSCLR      ; CLEAR THE WORLD
2598
2599      ;*
2600      ; LOAD TEST MICROCODE
2601      ;-
2601 012344 012700 000064      MOV      #64,R0      ; SIZE
2602 012350 012705 004532      MOV      #DTST,R5      ; STARTING ADDRESS OF ROUTINE
2603 012354 004737 006062      JSR      PC,LOAD      ; GO LOAD
2604 012360 005700      TST      R0      ; ANY ERRORS LOADING
2605 012362 001406      BEQ      25$,      ; IF NO, BRANCH
2606 012364      ERRHRD 39,KMC5      ; CRAM FAILURE
      012364 104456
      012366 000047      TRAP    C$ERHRD
      012370 003460      .WORD  39
      012372 000000      .WORD  KMC5
2607 012374      ESCAPE TST      .WORD  0
      012374 104410      TRAP    C$ESCAPE
      012376 000202      .WORD  L10044-.
2608
2609      ;*
2610      ; CLEAR RECEIVE BUFFER
2611      ;
2611 012400 012703 000377      25$:  MOV      #255.,R3      ; COUNTER
2612 012404 012705 002624      MOV      #RCBUF,R5      ; START OF THE BUFFER
2613 012410 105025      26$:  CLRB    (R5)+      ; CLEAR EACH BYTE
2614 012412 077302      SOB     R3,26$      ; DO FOR THE WHOLE BUFFER
2615
2616      ;*
2617      ; LOAD TRANSMIT BUFFER WITH A PATTERN
2618      ;-
2618 012414 012703 000377      MOV      #255.,R3      ; LAST PATTERN
2619 012420 012705 002624      MOV      #RCBUF,R5      ; END OF THE BUFFER
2620 012424 110345      27$:  MOVB   R3,(R5)      ; LOAD WITH A PATTERN
2621 012426 077302      SOB     R3,27$      ; DO FOR THE WHOLE BUFFER
2622
2623      ;*
2624      ; SET UP MAINTENANCE MODE ACCORDING TO SELECTION
2625      ;
2625 012430 005737 002172      TST     MTMODE      ; INTERNAL MODE?
2626 012434 001003      BNE     28$      ; IF NOT BRANCH
2627 012436 012712 000010      MOV     #10,(R2)      ; SET INTERNAL LOOPBACK
2628 012442 000402      BR     29$      ; CONTINUE
2629 012444 012712 000020      28$:  MOV     #20,(R2)      ; SET EXTERNAL LOOPBACK
2630 012450 012762 002224 000004 29$:  MOV     #TRBUF,4(R2)      ; SETUP ADDRESSES
2631 012456 012762 002624 000006      MOV     #RCBUF,6(R2)      ; IN CSR'S
2632 012464 052712 040000      BIS     #MCLR,(R2)      ; CLEAR THE WORLD
2633 012470 042712 040000      BIC     #MCLR,(R2)      ; CLEAR BIT
2634 012474 052712 100000      BIS     #RUN,(R2)      ; SET RUN BIT
2635 012500 012703 000001      MOV     #1,R3      ; SET UP DELAY
2636 012504 012704 000001      32$:  MOV     #1,R4      ;

```

```

2637 012510 012705 020000      33$:  MOV    #20000,R5      ;
2638 012514 105712      35$:  TSTB   (R2)          ; DONE BIT SET?
2639 012516 100411      BMI    40$              ; IF YES, BRANCH
2640 012520 077503      SOB    R5,35$          ; WAIT A WHILE
2641 012522 077406      SOB    R4,33$          ; WAIT A WHILE
2642 012524 077311      SOB    R3,32$          ; WAIT A WHILE
2643 012526      ERRHRD 40,KMC7      ; <MC HUNG
      012526 104456
      012530 000050      TRAP   C$ERHRD
      012532 003516      .WORD 40
      012534 000000      .WORD KMC7
2644 012536      ESCAPE TST      .WORD 0
      012536 104410      TRAP   C$ESCAPE
      012540 000040      .WORD L10044 .
2645
2646      ;+
2647      ; CHECK THE RESULTS
      ;-
2648 012542 012704 002224      40$:  MOV    #TRBUF,R4      ; TRANSMIT BUFFER
2649 012546 012705 002624      MOV    #RCBUF,R5      ; RECEIVE BUFFER
2650 012552 022425      45$:  CMP    (R4)+,(R5)+    ; ARE THEY THE SAME?
2651 012554 001404      BEQ    50$              ; IF YES, BRANCH
2652 012556      ERRHRD 41,EM7,ERPNT ; DATA PATH ERROR
      012556 104456      TRAP   C$ERHRD
      012560 000051      .WORD 41
      012562 004037      .WORD EM7
      012564 005600      .WORD ERPNT
2653 012566 022704 002624      50$:  CMP    #RCBUF,R4      ; ALL DONE?
2654 012572 001367      BNE    45$              ; IF NOT, BRANCH
2655 012574 004737 005700      JSR    PC,MSCLR        ; CLEAR THE WORLD
2656 012600      ENDTST
      012600
      012600 104401      L10044: TRAP   C$ETST

```

```

2658 .TITLE PARAMETER CODING
2659
2660 .SBTTL HARDWARE PARAMETER CODING SECTION
2661
2662
2663 ;**
2664 ; THE HARDWARE PARAMETER CODING SECTION CONTAINS MACROS
2665 ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES. THE
2666 ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
2667 ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES. THE
2668 ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
2669 ; WITH THE OPERATOR.
2670 ;--
2671
2672 012602 BGNHRD
2673 012602 000007
2674 012604 GPRMA HD2,0,0,160000,177770,NO ; CSR ADDRESS
2675 012604 000021
2676 012606 012622
2677 012610 160000
2678 012612 177770
2679 012614 GPRML HD5,2,-1,YES ; LOOPBACK, INTERNAL DEFAULT
2680 012614 001130
2681 012616 012637
2682 012620 177777
2683
2684 .EVEN
2685
2686 L10045:
2687 .WORD L10045 L$HARD/2
2688 L$HARD::
2689 .WORD T$CODE
2690 .WORD HD2
2691 .WORD T$LLOLIM
2692 .WORD T$HILIM
2693 .WORD T$CODE
2694 .WORD HD5
2695 .WORD 1
2696
2697 .EVEN
2698 L10045:
2699 HD2: .ASCIZ /CSR ADDRESS?/
2700 103 123 122
2701 040 101 104
2702 104 122 105
2703 123 123 077
2704 000
2705 HD5: .ASCIZ /EXTERNAL LOOPBACK?/
2706 105 130 124
2707 105 122 116
2708 101 114 040
2709 114 117 117
2710 120 102 101
2711 103 113 077
2712 000
2713
2714 .EVEN
2715
2716 .EVEN
2717
2718 .EVEN
2719
2720 .EVEN
2721
2722 .EVEN
2723
2724 .EVEN
2725
2726 .EVEN
2727
2728 .EVEN
2729
2730 .EVEN
2731
2732 .EVEN
2733
2734 .EVEN
2735
2736 .EVEN
2737
2738 .EVEN
2739
2740 .EVEN
2741
2742 .EVEN
2743
2744 .EVEN
2745
2746 .EVEN
2747
2748 .EVEN
2749
2750 .EVEN
2751
2752 .EVEN
2753
2754 .EVEN
2755
2756 .EVEN
2757
2758 .EVEN
2759
2760 .EVEN
2761
2762 .EVEN
2763
2764 .EVEN
2765
2766 .EVEN
2767
2768 .EVEN
2769
2770 .EVEN
2771
2772 .EVEN
2773
2774 .EVEN
2775
2776 .EVEN
2777
2778 .EVEN
2779
2780 .EVEN
2781
2782 .EVEN
2783
2784 .EVEN
2785
2786 .EVEN
2787
2788 .EVEN
2789
2790 .EVEN
2791
2792 .EVEN
2793
2794 .EVEN
2795
2796 .EVEN
2797
2798 .EVEN
2799
2800 .EVEN
2801
2802 .EVEN
2803
2804 .EVEN
2805
2806 .EVEN
2807
2808 .EVEN
2809
2810 .EVEN
2811
2812 .EVEN
2813
2814 .EVEN
2815
2816 .EVEN
2817
2818 .EVEN
2819
2820 .EVEN
2821
2822 .EVEN
2823
2824 .EVEN
2825
2826 .EVEN
2827
2828 .EVEN
2829
2830 .EVEN
2831
2832 .EVEN
2833
2834 .EVEN
2835
2836 .EVEN
2837
2838 .EVEN
2839
2840 .EVEN
2841
2842 .EVEN
2843
2844 .EVEN
2845
2846 .EVEN
2847
2848 .EVEN
2849
2850 .EVEN
2851
2852 .EVEN
2853
2854 .EVEN
2855
2856 .EVEN
2857
2858 .EVEN
2859
2860 .EVEN
2861
2862 .EVEN
2863
2864 .EVEN
2865
2866 .EVEN
2867
2868 .EVEN
2869
2870 .EVEN
2871
2872 .EVEN
2873
2874 .EVEN
2875
2876 .EVEN
2877
2878 .EVEN
2879
2880 .EVEN
2881
2882 .EVEN
2883
2884 .EVEN
2885
2886 .EVEN
2887
2888 .EVEN
2889
2890 .EVEN
2891
2892 .EVEN
2893
2894 .EVEN
2895
2896 .EVEN
2897
2898 .EVEN
2899
2900 .EVEN
2901
2902 .EVEN
2903
2904 .EVEN
2905
2906 .EVEN
2907
2908 .EVEN
2909
2910 .EVEN
2911
2912 .EVEN
2913
2914 .EVEN
2915
2916 .EVEN
2917
2918 .EVEN
2919
2920 .EVEN
2921
2922 .EVEN
2923
2924 .EVEN
2925
2926 .EVEN
2927
2928 .EVEN
2929
2930 .EVEN
2931
2932 .EVEN
2933
2934 .EVEN
2935
2936 .EVEN
2937
2938 .EVEN
2939
2940 .EVEN
2941
2942 .EVEN
2943
2944 .EVEN
2945
2946 .EVEN
2947
2948 .EVEN
2949
2950 .EVEN
2951
2952 .EVEN
2953
2954 .EVEN
2955
2956 .EVEN
2957
2958 .EVEN
2959
2960 .EVEN
2961
2962 .EVEN
2963
2964 .EVEN
2965
2966 .EVEN
2967
2968 .EVEN
2969
2970 .EVEN
2971
2972 .EVEN
2973
2974 .EVEN
2975
2976 .EVEN
2977
2978 .EVEN
2979
2980 .EVEN
2981
2982 .EVEN
2983
2984 .EVEN
2985
2986 .EVEN
2987
2988 .EVEN
2989
2990 .EVEN
2991
2992 .EVEN
2993
2994 .EVEN
2995
2996 .EVEN
2997
2998 .EVEN
2999
3000 .EVEN

```

```

2685      .SBTTL  SOFTWARE PARAMETER CODING SECTION
2686
2687      ;**
2688      ; THE SOFTWARE PARAMETER CODING SECTION CONTAINS MACROS
2689      ; THAT ARE USED BY THE SUPERVISOR TO BUILD P-TABLES.  THE
2690      ; MACROS ARE NOT EXECUTED AS MACHINE INSTRUCTIONS BUT ARE
2691      ; INTERPRETED BY THE SUPERVISOR AS DATA STRUCTURES.  THE
2692      ; MACROS ALLOW THE SUPERVISOR TO ESTABLISH COMMUNICATIONS
2693      ; WITH THE OPERATOR.
2694      ;--
2695
2696      012662      BGNSFT
2697      012662      000000
2698      012664
2699
2700      012664      ENDSFT
2701
2702
2703
2704      012664      $PATCH::
2705      012664      .BLKW  10
2706
2707
2708      012704      LASTAD
2709
2710      012704      000000
2710      012706      000000
2710      012710      L$LAST::
2710      000001      .END

```

.WORD L10046-L\$SOFT/2
L\$SOFT::

.EVEN
L10046:

.EVEN
.WORD 0
.WORD 0

PARAMETER CODING
SYMBOL TABLE

MACRO M1200 15-MAR 85 16:13 PAGE 51-1

SEQ 0083

ADR = 000020 G	C\$GETB= 000026	ERRNBR 002160 G	IDU = 000040 G	L\$ERRT 002156 G
ASSEMB= 000010	C\$GETW= 000027	ERRTYP 002156 G	IER = 020000 G	L\$ETP 002102 G
BIT0 = 000001 G	C\$GMAN= 000043	ERRO 005126	IRDTST 004310	L\$EXP1 002046 G
BIT00 = 000001 G	C\$GPHR= 000042	ERR01 005207	ISR = 000100 G	L\$EXP4 002064 G
BIT01 = 000002 G	C\$GPL0= 000030	ERR02 005270	IXE = 004000 G	L\$EXP5 002066 G
BIT02 = 000004 G	C\$GPRI= 000040	ERR1 005402	I\$AU = 000041	L\$HARD 012604 G
BIT03 = 000010 G	C\$INIT= 000011	ERR2 005516	I\$AUTO= 000041	L\$HIME 002120 G
BIT04 = 000020 G	C\$INLP= 000020	ERR3 005634	I\$CLN = 000041	L\$HPCP 002016 G
BIT05 = 000040 G	C\$MANI= 000050	EVL = 000004 G	I\$DU = 000041	L\$HPTP 002022 G
BIT06 = 000100 G	C\$MEM = 000031	EXTR = 000016 G	I\$HRD = 000041	L\$HW 002150 G
BIT07 = 000200 G	C\$MSG = 000023	E\$END = 002100	I\$INIT= 000041	L\$ICP 002104 G
BIT08 = 000400 G	C\$OPEN= 000034	E\$LOAD= 000035	I\$MOD = 000041	L\$INIT 006160 G
BIT09 = 001000 G	C\$PNTB= 000014	F\$AU = 000015	I\$MSG = 000041	L\$LADP 002026 G
BIT1 = 000002 G	C\$PNTF= 000017	F\$AUTO= 000020	I\$PROT= 000040	L\$LAST 012710 G
BIT10 = 002000 G	C\$PNTS= 000016	F\$BGN = 000040	I\$PTAB= 000041	L\$LOAD 002100 G
BIT11 = 004000 G	C\$PNTX= 000015	F\$CLEA= 000007	I\$PWR = 000041	L\$LUN 002074 G
BIT12 = 010000 G	C\$QIO = 000377	F\$DU = 000016	I\$RPT = 000041	L\$MREV 002050 G
BIT13 = 020000 G	C\$RDBU= 000007	F\$END = 000041	I\$SEG = 000041	L\$NAME 002000 G
BIT14 = 040000 G	C\$REFG= 000047	F\$HARD= 000004	I\$SETU= 000041	L\$PRIO 002042 G
BIT15 = 100000 G	C\$RESE= 000033	F\$HW = 000013	I\$SFT = 000041	L\$PROT 006152 G
BIT2 = 000004 G	C\$REVI= 000003	F\$INIT= 000006	I\$SRV = 000041	L\$PRT 002112 G
BIT3 = 000010 G	C\$RFLA= 000021	F\$JMP = 000050	I\$SUB = 000041	L\$REPP 002062 G
BIT4 = 000020 G	C\$RPT = 000025	F\$MOD = 000000	I\$TST = 000041	L\$REV 002010 G
BIT5 = 000040 G	C\$SEFG= 000046	F\$MSG = 000011	J\$JMP = 000167	L\$RPT 006144 G
BIT6 = 000100 G	C\$SPRI= 000041	F\$PROT= 000021	KCSR 002166 G	L\$SOFT 012664 G
BIT7 = 000200 G	C\$SVEC= 000037	F\$PWR = 000017	KMC1 003260 G	L\$SPC 002056 G
BIT8 = 000400 G	C\$TPRI= 000013	F\$RPT = 000012	KMC2 003331 G	L\$SPCP 002020 G
BIT9 = 001000 G	DFPTBL 002150 G	F\$SEG = 000003	KMC3 003356 G	L\$SPTP 002024 G
BOE = 000400 G	DIAGMC= 000000	F\$SOFT= 000005	KMC4 003403 G	L\$STA 002030 G
CNTRL = 000016 G	DIHI = 000015 G	F\$SRV = 000010	KMC5 003460 G	L\$SW 002156 G
CRAMW = 020000 G	DLO = 000010 G	F\$SUB = 000002	KMC6 003475 G	L\$TEST 002114 G
C\$AU = 000052	DOHI = 000011 G	F\$SW = 000014	KMC7 003516 G	L\$TIML 002014 G
C\$AUTO= 000061	DTST 004532	F\$TEST= 000001	LOAD 006062	L\$UNIT 002012 G
C\$BRK = 000022	DTTST 004444	G\$CNT0= 000200	LOE = 040000 G	L10000 002154
C\$BSEG= 000004	EF.CON= 000036 G	G\$DELM= 000372	LOGUNT 002170 G	L10001 002156
C\$BSUB= 000002	EF.NEW= 000035 G	G\$DISP= 000003	LOT = 000010 G	L10002 005336
C\$CEFG= 000045	EF.PWR= 000034 G	G\$EXCP= 000400	L\$ACP 002110 G	L10003 005462
C\$CLCK= 000062	EF.RES= 000037 G	G\$HILI= 000002	L\$APT 002036 G	L10004 005576
C\$CLEA= 000012	EF.STA= 000040 G	G\$LOLI= 000001	L\$AU 006316 G	L10005 005676
C\$CLOS= 000035	EM1 003534 G	G\$NO = 000000	L\$AUT 002070 G	L10006 006150
C\$CLP1= 000006	EM10 004127 G	G\$OFFS= 000400	L\$AUTO 006300 G	L10010 006276
C\$CVEC= 000036	EM11 004152 G	G\$OFISI= 000376	L\$CCP 002106 G	L10011 006300
C\$DCLN= 000044	EM12 004177 G	G\$PRMA= 000001	L\$CLEA 006302 G	L10012 006306
C\$DODU= 000051	EM13 004220 G	G\$PRMD= 000002	L\$CO 002032 G	L10013 006314
C\$DRPT= 000024	EM14 004243 G	G\$PRML= 000000	L\$DEPO 002011 G	L10014 006322
C\$DU = 000053	EM2 003607 G	G\$RADA= 000140	L\$DESC 003234 G	L10015 006462
C\$EDIT= 000003	EM3 003633 G	G\$RADB= 000000	L\$DESP 002076 G	L10016 006402
C\$ERDF= 000055	EM4 003673 G	G\$RADD= 000040	L\$DEVP 002060 G	L10017 006460
C\$ERHR= 000056	EM5 003735 G	G\$RADL= 000120	L\$DISP 002124 G	L10020 007046
C\$ERRO= 000060	EM6 003775 G	G\$RADO= 000020	L\$DLY 002116 G	L10021 006576
C\$ERSF= 000054	EM7 004037 G	G\$XFER= 000004	L\$DTP 002040 G	L10022 006722
C\$ERSO= 000057	EM8 004057 G	G\$YES = 000010	L\$DTYP 002034 G	L10023 007044
C\$ESCA= 000010	EM9 004102 G	HD2 012622	L\$DU 006310 G	L10024 007760
C\$ESEG= 000005	ENDIN 006276	HD5 012637	L\$DUT 002072 G	L10025 007140
C\$ESUB= 000003	ERPNT 005600 G	HELP = 000001	L\$DVTY 003224 G	L10026 007500
C\$ETST= 000001	ERRBLK 002164 G	HOE = 100000 G	L\$EF 002052 G	L10027 007572
C\$EXIT= 000032	ERRMSG 002162 G	IBE = 010000 G	L\$ENVI 002044 G	L10030 007664

PARAMETER CODING
SYMBOL TABLE

L10031 007756	O\$GNSW= 000001	SVCGBL= 000000	T\$SUBN= 000000	T2.2 006600
L10032 011322	O\$POIN= 000001	SVCINS= 000001	T\$TAGL= 177777	T2.3 006724
L10033 010154	O\$SETU= 000000	SVCSUB= 000001	T\$TAGN= 010047	T3 007050 G
L10034 010366	PNT = 001000 G	SVCTAG= 000001	T\$TEMP= 000005	T3.1 007050
L10035 010600	PNTD 004702 G	SVCTST= 000001	T\$TEST= 000011	T3.2 007142
L10036 011040	PNTRAM 005340 G	S\$LSYM= 010000	T\$TSTM= 177777	T3.3 007502
L10037 011320	PNTREG 005464 G	TEMP 002174 G	T\$TSTS= 000001	T3.4 007574
L10040 011546	PRI = 002000 G	TEMP1 002176 G	T\$\$AU = 010014	T3.5 007666
L10041 011772	PRI00 = 000000 G	TRBUF 002224 G	T\$\$AUT= 010011	T4 007762 G
L10042 012216	PRI01 = 000040 G	T\$ARGC= 000003	T\$\$CLE= 010012	T4.1 007762
L10043 012332	PRI02 = 000100 G	T\$CODE= 001130	T\$\$DU = 010013	T4.2 010156
L10044 012600	PRI03 = 000140 G	T\$ERRN= 000051	T\$\$HAR= 010045	T4.3 010370
L10045 012622	PRI04 = 000200 G	T\$EXCP= 000000	T\$\$HW = 010000	T4.4 010602
L10046 012664	PRI05 = 000240 G	T\$FLAG= 000040	T\$\$INI= 010010	T4.5 011042
MAINT = 000017 G	PRI06 = 000300 G	T\$GMAN= 000000	T\$\$MSG= 010005	T5 011324 G
MCLR = 040000 G	PRI07 = 000340 G	T\$HILI= 177770	T\$\$PRO= 010007	T6 011550 G
MSCLR 005700 G	RAMI = 001000 G	T\$LAST= 000001	T\$\$RPT= 010006	T7 011774 G
MTMODE 002172 G	RAMO = 002000 G	T\$LOLI= 160000	T\$\$SOF= 010046	T8 012220 G
NDRTST 004356	RCBUF 002624 G	T\$LSYM= 010000	T\$\$SUB= 010037	T9 012334 G
NEXT 006240	READ 005760 G	T\$LTNO= 000011	T\$\$SW = 010001	UAM = 000200 G
ONEFIL= 000001	ROMCLK 005732 G	T\$NEST= 177777	T\$\$TES= 010044	WRITE 006034 G
O\$APTS= 000000	RPNT 002220 G	T\$NS0 = 000005	T1 006324 G	X\$ALWA= 000000
O\$AU = 000001	RUN = 100000 G	T\$NS1 = 000002	T1.1 006324	X\$FALS= 000040
O\$BGNR= 000001	SFPTBL 002156 G	T\$PTNU= 000000	T1.2 006404	X\$OFFS= 000400
O\$BGNS= 000000	START 006232	T\$SAVL= 177777	T2 006464 G	X\$TRUE= 000020
O\$DU = 000001	STEP = 000400 G	T\$SEGL= 177777	T2.1 006464	\$PATCH 012664 G
O\$ERRT= 000001	STRB = 000012 G			

. ABS. 012710 000
000000 001

ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 28476 WORDS (112 PAGES)

DYNAMIC MEMORY: 19748 WORDS (75 PAGES)

ELAPSED TIME: 00:03:07

CZKMVA,CZKMVA/CR/NL:TOC=SVC\$4/ML,CZKMVA.MAC/DS:GBL

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0085

SYMBOL	VALUE	REFERENCES
ADR	= 000020 G	#10-954
ASSEMB	= 000010	6-875 6-875
BIT0	= 000001 G	#10-954
BIT00	= 000001 G	#10-954 10-954
BIT01	= 000002 G	#10-954 10-954
BIT02	= 000004 G	#10-954 10-954
BIT03	= 000010 G	#10-954 10-954
BIT04	= 000020 G	#10-954 10-954
BIT05	= 000040 G	#10-954 10-954
BIT06	= 000100 G	#10-954 10-954
BIT07	= 000200 G	#10-954 10-954
BIT08	= 000400 G	#10-954 10-954
BIT09	= 001000 G	#10-954 10-954
BIT1	= 000002 G	#10-954
BIT10	= 002000 G	#10-954
BIT11	= 004000 G	#10-954
BIT12	= 010000 G	#10-954
BIT13	= 020000 G	#10-954
BIT14	= 040000 G	#10-954
BIT15	= 100000 G	#10-954
BIT2	= 000004 G	#10-954
BIT3	= 000010 G	#10-954
BIT4	= 000020 G	#10-954
BIT5	= 000040 G	#10-954
BIT6	= 000100 G	#10-954
BIT7	= 000200 G	#10-954
BIT8	= 000400 G	#10-954
BIT9	= 001000 G	#10-954
BOE	= 000400 G	#10-954
CNTRL	= 000016 G	#11-974 39-2022 43-2235 43-2275
CRAMW	= 020000 G	#11-962 21-1453 32-1755 32-1756
C#AU	= 000052	#6-875 28-1668
C#AUTO	= 000061	#6-875 25-1578
C#BRK	= 000022	#6-875
C#BSEG	= 000004	#6-875
C#BSUB	= 000002	#6-875 30-1683 31-1707 32-1740 33-1784 34-1821 35 1863 36-1887 37-1962
		38-1987 39-2012 40-2041 41-2095 42-2155 43-2215 44-2292
C#CEFG	= 000045	#6-875
C#CLCK	= 000062	#6-875
C#CLEA	= 000012	#6-875 26-1595
C#CLOS	= 000035	#6-875
C#CLP1	= 000006	#6-875 31-1721 35 1872 36-1899 36-1911 36-1920 36-1932 40-2065 41-2124
		42-2184 43-2259
C#CVEC	= 000036	#6-875
C#DCLN	= 000044	#6-875
C#DODU	= 000051	#6 875
C#DRPT	= 000024	#6-875
C#DU	= 000053	#6-875 27 1631
C#EDIT	= 000003	#6-875 6-901
C#ERDF	= 000055	#6-875
C#ERHR	= 000056	#6-875 30-1696 31 1716 32-1764 33-1799 33-1811 34-1838 35-1871 35-1877
		36-1898 36-1907 36-1919 36-1928 36-1953 37-1977 38-2002 39-2027 40 2064

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0086

SYMBOL	VALUE	REFERENCES
		40-2085 41 2122 41-2145 42-2182 42-2205 43-2254 43-2280 44-2333 44-2338
		45-2389 45 2396 45-2408 45-2415 46 2450 46-2457 46-2469 46-2477 47-2512
		47-2519 47-2531 47-2539 49-2606 49-2643 49-2652
C\$ERRO	= 000060	#6-875
C\$ERSF	= 000054	#6-875
C\$ERSO	= 000057	#6-875
C\$ESCA	= 000010	#6-875 45-2390 45-2397 45-2409 46-2451 46-2458 46 2470 47-2513 47-2520
		47-2532 49-2607 49-2644
C\$ESEG	= 000005	#6-875
C\$ESUB	= 000003	#6-875 30-1699 31-1727 32-1776 33-1813 34 1851 35-1879 36-1954 37-1979
		38-2004 39-2029 40-2087 41-2147 42-2207 43-2281 44 2354
C\$ETST	= 000001	#6-875 31-1729 34-1853 39-2030 44-2355 45-2416 46-2478 47-2540 48-2585
		49-2656
C\$EXIT	= 000032	#6-875 26-1590
C\$GETB	= 000026	#6-875
C\$GETW	= 000027	#6-875
C\$GMAN	= 000043	#6-875
C\$GPHR	= 000042	#6-875 24-1558
C\$GPLO	= 000030	#6-875
C\$GPRI	= 000040	#6-875
C\$INIT	= 000011	#6-875 24-1564
C\$INLP	= 000020	#6-875
C\$MANI	= 000050	#6-875
C\$MEM	= 000031	#6-875
C\$MSG	= 000023	#6-875 16-1239 16-1249 16-1256 16-1265
C\$OPEN	= 000034	#6-875
C\$PNTB	= 000014	#6-875 16-1215 16 1244 16-1252 16-1259
C\$PNTF	= 000017	#6-875
C\$PNTS	= 000016	#6-875
C\$PNTX	= 000015	#6-875 16-1227 16-1228
C\$QIO	= 000377	#6-875
C\$RDBU	= 000007	#6-875
C\$REFG	= 000047	#6-875 24-1540 24-1542 24-1544 24-1546 24 1548
C\$RESE	= 000033	#6-875 #6-875
C\$REVI	= 000003	#6-875 6-901
C\$RFLA	= 000021	#6-875
C\$RPT	= 000025	#6-875 22-1489
C\$SEFG	= 000046	#6-875
C\$SPRI	= 000041	#6-875
C\$SVEC	= 000037	#6-875
C\$TPRI	= 000013	#6-875
DFPTBL	002150 G	#8-923
DIAGMC	= 000000	6-875 6-875
DIHI	= 000015 G	#11-971 41-2114 41-2140 42-2174 42-2200 44-2348
DLO	= 000010 G	#11-969 16-1217 37-1972 40-2058 40-2060 40-2080 44 2312 44 2320 44-2321
		44-2346
DOHI	= 000011 G	#11-970 38-1997 41-2112 43-2233 44-2315
DTSI	004532	#15-1083 49-2602
DTTST	004444	#15-1073 47-2508
EF.CON	= 000036 G	#10-954 24-1540
EF.NEW	= 000035 G	#10-954 24-1544
EF.PWR	= 000034 G	#10 954 24-1548

SYMBOL CROSS REFERENCE CREF V02

SEQ 0087

SYMBOL	VALUE	REFERENCES
EF.RES	= 000037 G	#10-954 24-1546
EF.STA	= 000040 G	#10-954 24-1542
EM1	003534 G	#14-1036 35-1871 37-1977 38-2002 39-2027 40-2085 41-2145 42-2205 43 2280
EM10	004127 G	#14-1045 46-2469
EM11	004152 G	#14-1046 46-2477
EM12	004177 G	#14-1047 47-2531
EM13	004220 G	#14-1048 47-2539
EM14	004243 G	#14-1049 44-2338
EM2	003607 G	#14-1037 35-1877 36-1953
EM3	003633 G	#14-1038 36-1898
EM4	003673 G	#14-1039 36-1907
EM5	003735 G	#14-1040 36-1919
EM6	003775 G	#14-1041 36-1928
EM7	004037 G	#14-1042 40-2064 41-2122 42-2182 43 2254 44 2333 49-2652
EM8	004057 G	#14-1043 45-2408
EM9	004102 G	#14-1044 45 2415
ENDIN	006276	24-1541 24-1549 #24-1563
ERPNT	005600 G	#16-1258 49-2652
ERRBLK	002164 G	#12-987
ERRMSG	002162 G	#12-987
ERRNBR	002160 G	#12-987
ERRTYP	002156 G	#12-987
ERRO	005126	16-1215 #16-1233
ERRO1	005207	16-1227 #16-1234
ERRO2	005270	16-1228 #16-1236
ERR1	005402	16-1244 #16-1247
ERR2	005516	16-1252 #16-1254
ERR3	005634	16-1259 #16-1263
EVL	= 000004 G	#10-954
EXTR	= 000016 G	#11-975 42-2172
E\$END	= 002100	#6-875
E\$LOAD	= 000035	#6-875 6-901
F\$AU	= 000015	#6-875 26-1641 28-1668
F\$AUTO	= 000020	#6-875 25-1575 25-1578
F\$BGN	= 000040	#6-875 16-1208 16-1241 16-1251 16-1258 22 1482 23-1498 24 1514 25 1575
		26-1587 26-1590 27-1604 28-1641 30-1676 30-1683 30-1699 31-1707
		31-1707 31-1727 31-1729 32-1733 32-1740 32-1776 33-1784 33-1784
		33-1813 34-1821 34-1821 34-1851 34-1853 35-1856 35-1863 35 1863 35-1879
		36-1887 36-1887 36-1954 37 1962 37-1962 37 1979 38-1987 38-1987 38-2004
		39-2012 39-2012 39-2029 39-2030 40-2033 40-2041 40-2041 40-2087 41-2095
		41-2095 41-2147 42-2155 42-2155 42-2207 43-2215 43-2215 43-2281 44-2292
		44-2292 44-2354 44-2355 45-2366 45-2390 45-2397 45-2409 45-2416 46-2427
		46-2451 46-2458 46-2470 46-2478 47-2489 47-2513 47-2520 47 2532 47-2540
		48-2549 48-2585 49-2594 49-2607 49-2644 49-2656 50-2672 51-2696
F\$CLEA	= 000007	#6-875 26-1587 26-1595
F\$DU	= 000016	#6-875 27-1604 27-1631
F\$END	= 000041	#6-875 6-875 6-875 6-875 6-875 6-875 6-875 6-875 6 875 6-875
		6-875 6-875 6-875 6-875 6-875 6-875 6-875 6-875 6-875 16-1232
		16-1239 16-1246 16-1249 16-1253 16-1256 16-1262 16-1265 22-1484 22-1489
		24-1564 25-1578 26-1590 26-1595 27-1615 27-1631 28-1652 28-1668 30 1676
		30-1676 30-1676 30-1683 30-1683 30-1699 30-1699 31 1707 31-1707 31-1727
		31-1727 31-1729 31 1729 32-1733 32 1733 32-1733 32 1740 32 1740 32 1776

SYMBOL CROSS REFERENCE CREF V02

SEQ 0088

SYMBOL	VALUE	REFERENCES
		32-1776 33-1784 33-1784 33-1813 33-1813 34-1821 34-1821 34-1851 34 1851
		34-1853 34-1853 35-1856 35-1856 35-1863 35-1863 35-1879 35-1879 35-1879
		36-1887 36-1887 36-1954 36-1954 37-1962 37-1962 37-1979 37-1979 38-1987
		38-1987 38-2004 38-2004 39-2012 39-2012 39-2029 39-2029 39-2030 39-2030
		40-2033 40-2033 40-2033 40-2041 40-2041 40-2087 40-2087 41-2095 41-2095
		41-2147 41-2147 42-2155 42-2155 42-2207 42-2207 43-2215 43-2215 43-2281
		43-2281 44-2292 44-2292 44-2354 44-2354 44-2355 44-2355 45-2366 45-2366
		45-2366 45-2390 45-2397 45-2409 45-2416 45-2416 46-2427 46-2427 46-2427
		46-2451 46-2458 46-2470 46-2478 46-2478 47-2489 47-2489 47-2489 47-2513
		47-2520 47-2532 47-2540 47-2540 48-2549 48-2549 48-2549 48-2585 48-2585
		49-2594 49-2594 49-2594 49-2607 49-2644 49-2656 49-2656 50-2677 51-2700
F\$HARD	= 000004	#6-875 50-2672 50-2677
F\$HW	= 000013	#6-875 8-923 8-927
F\$INIT	= 000006	#6-875 24-1514 24-1564
F\$JMP	= 000050	#6-875 16-1232 16-1232 16-1246 16-1246 16-1253 16-1253 16-1262 16-1262
		22-1484 22-1484 26-1590 27-1615 27-1615 28-1652 28-1652
F\$MOD	= 000000	#6-875
F\$MSG	= 000011	#6-875 16-1208 16-1239 16 1241 16-1249 16 1251 16-1256 16-1258 16 1265
F\$PROT	= 000021	#6-875 23-1498 23-1504
F\$PWR	= 000017	#6-875
F\$RPT	= 000012	#6-875 22-1482 22-1489
F\$SEG	= 000003	#6-875
F\$SOFT	= 000005	#6-875 51-2696 51-2700
F\$SRV	= 000010	#6-875
F\$SUB	= 000002	#6-875 30-1683 30-1699 31-1707 31-1727 32-1740 32 1776 33-1784 33-1813
		34-1821 34-1851 35-1863 35-1879 36-1887 36-1954 37-1962 37-1979 38-1987
		38-2004 39-2012 39-2029 40-2041 40-2087 41-2095 41-2147 42-2155 42 2207
		43-2215 43-2281 44-2292 44-2354
F\$SW	= 000014	#6-875 9-938 9-941
F\$TEST	= 000001	#6-875 30-1676 31 1729 32-1733 34 1853 35-1856 39 2030 40 2033 44 2355
		45-2366 45-2416 46-2427 46-2478 47-2489 47-2540 48-2549 48 2585 49-2594
		49-2656
G\$CNTD	= 000200	#6-875
G\$DELM	= 000372	#6-875
G\$DISP	= 000003	#6-875
G\$EXCP	= 000400	#6-875
G\$HILI	= 000002	#6-875
G\$LOLI	= 000001	#6-875
G\$NO	= 000000	#6-875 50-2674
G\$OFFS	= 000400	#6-875 50-2674 50-2675
G\$OF SI	= 000376	#6 875 50-2674 50 2675
G\$PRMA	= 000001	#6-875 50-2674
G\$PRMD	= 000002	#6-875
G\$PRML	= 000000	#6 875 50-2675
G\$RADA	= 000140	#6 875
G\$RADB	= 000000	#6-875
G\$RADD	= 000040	#6-875
G\$RADL	= 000120	#6 875 50 2675
G\$RADO	= 000020	#6 875 50 2674
G\$XFER	= 000004	#6-875
G\$YES	= 000010	#6 875 50 2675
HD2	012622	50 2674 #50-2679

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0089

SYMBOL	VALUE	REFERENCES
HDS	012637	50-2675 #50-2680
HELP	000001	#6 860 6-870 6-884 24-1516 27-1606 27-1617 28-1643 28-1654
HOE	100000 G	#10-954
IBE	010000 G	#10-954
IDU	000040 G	#10-954
IER	020000 G	#10-954
IRDTST	004310	#15-1055 45-2385
ISR	000100 G	#10-954
IXE	004000 G	#10-954
I#AU	000041	#6-875 #28-1641 #28-1668
I#AUTO	000041	#6-875 #25-1575 #25-1578
I#CLN	000041	#6-875 #26-1587 26-1590 #26 1595
I#DU	000041	#6-875 #27-1604 #27-1631
I#HRD	000041	#50-2672 #50-2677
I#INIT	000041	#6-875 #24-1514 #24-1564
I#MOD	000041	#6-875
I#MSG	000041	#6-875 #16-1208 #16-1239 #16 1241 #16-1249 #16 1251 #16-1256 #16 1258 #16 1265
I#PROT	000040	#6-875 #23-1498
I#PTAB	000041	#6-875
I#PWR	000041	#6-875
I#RPT	000041	#6-875 #22-1482 #22-1489
I#SEG	000041	#6-875 30-1676 30-1683 31-1707 32-1733 32-1740 33 1784 34 1821 35 1856 35-1863 36-1887 37-1962 38 1987 39-2012 40-2033 40-2041 41 2095 42 2155 43 2215 44-2292 45-2366 46-2427 47-2489 48-2549 49-2594
I#SETU	000041	#6-875
I#SFT	000041	#51-2696 #51-2700
I#SRV	000041	#6-875
I#SUB	000041	#6-875 30-1676 30-1683 #30-1683 30 1699 #30-1699 #30-1699 31 1707 #31-1707 31 1727 #31-1727 #31-1727 32-1733 32-1740 #32-1740 32-1776 #32 1776 #32 1776 33 1784 #33-1784 33-1813 #33-1813 #33-1813 34-1821 #34-1821 34-1851 #34-1851 #34-1851 35-1856 35-1863 #35-1863 35-1879 #35-1879 #35-1879 36-1887 #36-1887 36-1954 #36-1954 #36-1954 37 1962 #37-1962 37-1979 #37-1979 #37-1979 38 1987 #38-1987 38-2004 #38-2004 #38-2004 39-2012 #39-2012 39-2029 #39-2029 #39 2029 40-2033 40-2041 #40-2041 40-2087 #40-2087 #40-2087 41-2095 #41 2095 41 2147 #41-2147 #41-2147 42-2155 #42-2155 42-2207 #42-2207 #42-2207 43 2215 #43 2215 43-2281 #43-2281 #43-2281 44-2292 #44-2292 44-2354 #44-2354 #44 2354 45 2366 46-2427 47-2489 48-2549 49-2594
I#TST	000041	#6-875 30-1676 #30-1676 30-1683 31-1707 31-1729 #31-1729 #31 1729 32-1733 #32-1733 32-1740 33-1784 34-1821 34-1853 #34-1853 #34-1853 35-1856 #35-1856 35-1863 36-1887 37-1962 38-1987 39-2012 39-2030 #39-2030 #39-2030 40-2033 #40-2033 40-2041 41-2095 42-2155 43-2215 44-2292 44-2355 #44-2355 #44-2355 45-2366 #45-2366 45-2390 45-2397 45-2409 45-2416 #45-2416 #45-2416 46-2427 #46-2427 46-2451 46-2458 46-2470 46-2478 #46-2478 #46-2478 47-2489 #47-2489 47-2513 47-2520 47-2532 47-2540 #47-2540 #47-2540 48-2549 #48-2549 48-2585 #48-2585 #48-2585 49-2594 #49-2594 49-2607 49-2644 49-2656 #49-2656 #49-2656 #49-2656
J#JMP	000167	#6-875 16-1232 16-1246 16-1253 16-1262 22-1484 27 1615 28-1652
KCSR	002166 G	#12-988 17-1291 18-1322 20-1414 #24-1560 30-1685 31 1708 32 1747 33 1785 34-1822 35-1864 37 1963 38 1988 39-2013 40-2042 41 2096 42-2156 43 2216 44 2293 45-2368 46 2429 47-2491 48-2550 49 2596
KMC1	003260 G	#14-1024 30-1696
KMC2	003331 G	#14 1025 31 1716
KMC3	003356 G	#14 1026 33 1799

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0090

SYMBOL	VALUE		REFERENCES					
KMC4	003403	G	#14-1027	33-1811				
KMC5	003460	G	#14-1028	32-1764	45-2389	46-2450	47-2512	49 2606
KMC6	003475	G	#14-1029	34-1838				
KMC7	003516	G	#14-1030	45-2396	46-2457	47-2519	49-2643	
LOAD	006062		#21-1448	45-2386	46-2447	47-2509	49-2603	
LOE	- 040000	G	#10-954					
LOGUNT	002170	G	#12-989	*24-1554	*24-1555	24-1556	24 1558	
LOT	- 000010	G	#10-954					
L#ACP	002110	G	#6-901					
L#APT	002036	G	#6-901					
L#AU	006316	G	6-901	#28-1641				
L#AUT	002070	G	#6-901					
L#AUTO	006300	G	6-901	#25-1575				
L#CCP	002106	G	#6-901					
L#CLEA	006302	G	6-901	#26-1587				
L#CO	002032	G	#6-901					
L#DEPO	002011	G	#6-901					
L#DESC	003234	G	6-901	#13 1015				
L#DESP	002076	G	#6-901					
L#DEVP	002060	G	#6-901					
L#DISP	002124	G	6-901	#7-911				
L#DLY	002116	G	#6-901					
L#DTP	002040	G	#6-901					
L#DTYP	002034	G	#6-901					
L#DU	006310	G	6-901	#27-1604				
L#DUT	002072	G	#6-901					
L#DVTY	003224	G	6-901	#13 1010				
L#EF	002052	G	#6-901					
L#ENVI	002044	G	#6-901					
L#ERRT	002156	G	6-901	#12-987				
L#ETP	002102	G	#6-901					
L#EXP1	002046	G	#6-901					
L#EXP4	002064	G	#6-901					
L#EXP5	002066	G	#6-901					
L#HARD	012604	G	6-901	50-2672	#50-2672			
L#HIME	002120	G	#6-901					
L#HPCP	002016	G	#6-901					
L#HPTP	002022	G	#6-901					
L#HW	002150	G	6-901	8-923	#8-923			
L#ICP	002104	G	#6 901					
L#INIT	006160	G	6 901	#24-1514				
L#LADP	002026	G	#6-901					
L#LAST	012710	G	6-901	#51-2708				
L#LOAD	002100	G	#6-901					
L#LUN	002074	G	#6-901					
L#MREV	002050	G	#6-901					
L#NAME	002000	G	#6-901					
L#PRIO	002042	G	#6-901					
L#PROT	006152	G	6-901	#23-1498				
L#PRT	002112	G	#6-901					
L#REPP	002062	G	#6-901					
L#REV	002010	G	#6-901					

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0091

SYMBOL	VALUE		REFERENCES								
L#RPT	006144	G	6-901	#22-1482							
L#SOFT	012664	G	51-2696	#51-2696							
L#SPC	002056	G	#6-901								
L#SPCP	002020	G	#6-901								
L#SPTP	002024	G	#6-901								
L#STA	002030	G	#6-901								
L#SW	002156	G	6-901	9-938	#9-938						
L#TEST	002114	G	#6-901								
L#TIML	002014	G	#6-901								
L#UNIT	002012	G	#6-901	24-1556							
L10000	002154		8-923	#8-927							
L10001	002156		9-938	#9-941							
L10002	005336		16-1232	#16-1239							
L10003	005462		16-1246	#16-1249							
L10004	005576		16-1253	#16-1256							
L10005	005676		16-1262	#16-1265							
L10006	006150		22-1484	#22-1489							
L10010	006276		#24-1564								
L10011	006300		#25-1578								
L10012	006306		26-1590	#26-1595							
L10013	006314		27-1615	#27-1631							
L10014	006322		28-1652	#28-1668							
L10015	006462		#31-1729								
L10016	006402		#30-1699								
L10017	006460		#31-1727								
L10020	007046		#34-1853								
L10021	006576		#32-1776								
L10022	006722		#33-1813								
L10023	007044		#34-1851								
L10024	007760		#39-2030								
L10025	007140		#35-1879								
L10026	007500		#36-1954								
L10027	007572		#37-1979								
L10030	007664		#38-2004								
L10031	007756		#39-2029								
L10032	011322		#44-2355								
L10033	010154		#40-2087								
L10034	010366		#41-2147								
L10035	010600		#42-2207								
L10036	011040		#43-2281								
L10037	011320		#44-2354								
L10040	011546		45-2390	45-2397	45-2409	#45-2416					
L10041	011772		46-2451	46-2458	46-2470	#46-2478					
L10042	012216		47-2513	47-2520	47-2532	#47-2540					
L10043	012332		#48-2585								
L10044	012600		49-2607	49-2644	#49-2656						
L10045	012622		50-2672	#50-2677							
L10046	012664		51-2696	#51-2700							
MAINT	= 000017	G	#11-976	35-1866	36-1892	36-1894	36 1901	36 1903	36-1913	36 1915	36-1922
			36-1924	36-1934	36-1944	36-1946	37-1970	38 1995	39-2020	40 2052	40-2078
			41-2100	41-2138	42-2166	42-2198	43 2226	43 2273	44 2306	44 2329	45-2379
			46-2440	47-2502	48 2564	48-2574					

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0092

SYMBOL	VALUE		REFERENCES								
MCLR	= 040000	G	#11-963	17-1293	49-2632	49-2633					
MSCLR	005700	G	#17-1290	33-1806	35-1865	36-1936	37-1964	38-1989	39-2014	40-2072	41-2132
			42-2192	43-2267	44-2353	45-2369	45-2401	46-2430	46-2462	47-2492	47-2524
			48-2584	49-2597	49-2655						
MTMODE	002172	G	*12-530	*24-1561	35-1875	36-1937	36-1950	37-1965	38-1990	39-2015	40-2046
			40-2073	41-2100	41-2133	42-2160	42-2193	43-2220	43-2268	44-2298	45-2373
			46-2434	47-2496	49-2625						
NNDTCT	004356		#15-1063	46-2446							
NEXT	006240		24-1550	#24-1555	24-1559						
ONEFIL	= 000001		#6-864	6-888	9-943	10-944	21-1470	22-1471	28-1671	29-1672	
O\$APTS	= 000000		#6-875	6-901							
O\$AU	= 000001		#6-875	#6-899	6-901						
O\$BGNR	= 000001		#6-875	#6-899	6-901						
O\$BGNS	= 000000		#6-875	6-901							
O\$DU	= 000001		#6-875	#6-899	6-901						
O\$ERRT	= 000001		#6-875	#6-899	6-901						
O\$GNSW	= 000001		#6-875	#6-899	6-901						
O\$POIN	= 000001		#6-875	#6-899	#6-899	#6-899	#6-899	#6-899	6-899	6 901	
O\$SETU	= 000000		#6-875	6-901	51-2708						
PNT	= 001000	G	#10-954								
PNTD	004702	G	#16-1208	35-1871	36-1953	37-1977	38-2002	39-2027	40 2064	40-2085	41-2122
			41-2145	42-2182	42-2205	43-2254	43-2280	44-2333	44 2338		
PNTRAM	005340	G	#16-1241	34-1838							
PNTREG	005464	G	#16-1251	31-1716	32-1764						
PRI	= 002000	G	#10-954								
PRI00	= 000000	G	#10-954								
PRI01	= 000040	G	#10-954								
PRI02	= 000100	G	#10-954								
PRI03	= 000140	G	#10-954								
PRI04	= 000200	G	#10-954								
PRI05	= 000240	G	#10-954								
PRI06	= 000300	G	#10-954								
PRI07	= 000340	G	#10-954								
RAMI	= 001000	G	#11-960	18-1323							
RAMO	= 002000	G	#11-961	21-1450	21-1460	32-1752	32-1765				
RCBUF	002624	G	#12-997	49-2612	49-2619	49-2631	49-2649	49-2653			
READ	005760	G	16-1219	#19-1362	35-1867	36-1895	36-1904	36-1916	36-1925	36-1947	37-1973
			38-1998	39-2023	40-2061	40-2081	41-2115	41-2141	42-2175	42-2201	43-2236
			43-2276	44-2323	45-2404	45-2411	46-2465	46-2473	47-2527	47-2535	
ROMCLK	005732	G	#18-1321	19-1380	20-1418	33-1793	33 1795	33-1808	34-1831	34-1834	34-1847
RPNT	002220	G	#12-994	44-2297							
RUN	= 100000	G	#11-964	45-2391	46-2452	47-2514	49-2634				
SFPTBL	002156	G	#9-938								
START	006232		24-1543	24-1545	24-1547	#24-1554	24-1557				
STEP	= 000400	G	#11-959	18-1325	18-1326						
STRB	= 000012	G	#11-973								
SVCGBL	= 000000		#6-875	#6-881	6-901	6-901	6-901	6-901	6-901	6-901	6-901
			6-901	6-901	6-901	6-901	6-901	6-901	6-901	6-901	6-901
			6-901	6-901	6-901	6-901	6-901	6-901	6-901	6-901	6-901
			6-901	6-901	6-901	6-901	6-901	6 901	6-901	6-901	6-901
			6-901	6-901	6-901	6 901	7 911	8-923	8 923	9-938	9-938
			12-987	13-1010	13-1015	16-1208	16-1241	16-1251	16 125b	22 1482	23-1498

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0095

SYMBOL	VALUE	REFERENCES
		45-2389 45-2389 45-2389 45-2389 45-2389 45-2389 45-2389 45-2389 45-2389
		45-2389 45-2389 45-2390 45-2390 45-2390 45-2390 45-2390 45-2390 45-2390
		45-2396 45-2396 45-2396 45-2396 45-2396 45-2396 45-2396 45-2396 45-2396
		45-2396 45-2396 45-2397 45-2397 45-2397 45-2397 45-2397 45-2397 45-2397
		45-2408 45-2408 45-2408 45-2408 45-2408 45-2408 45-2408 45-2408 45-2408
		45-2408 45-2408 45-2409 45-2409 45-2409 45-2409 45-2409 45-2409 45-2409
		45-2415 45-2415 45-2415 45-2415 45-2415 45-2415 45-2415 45-2415 45-2415
		45-2415 45-2415 45-2416 45-2416 45-2416 45-2416 45-2416 45-2416 45-2416
		46-2450 46-2450 46-2450 46-2450 46-2450 46-2450 46-2450 46-2450 46-2450
		46-2451 46-2451 46-2451 46-2451 46-2451 46-2451 46-2451 46-2451 46-2451
		46-2457 46-2457 46-2457 46-2457 46-2457 46-2457 46-2457 46-2457 46-2457
		46-2458 46-2458 46-2458 46-2458 46-2458 46-2458 46-2458 46-2458 46-2458
		46-2469 46-2469 46-2469 46-2469 46-2469 46-2469 46-2469 46-2469 46-2469
		46-2470 46-2470 46-2470 46-2470 46-2470 46-2470 46-2470 46-2470 46-2470
		46-2477 46-2477 46-2477 46-2477 46-2477 46-2477 46-2477 46-2477 46-2477
		46-2478 46-2478 46-2478 46-2478 46-2478 46-2478 46-2478 46-2478 46-2478
		47-2512 47-2512 47-2512 47-2512 47-2512 47-2512 47-2512 47-2512 47-2512
		47-2513 47-2513 47-2519 47-2519 47-2519 47-2519 47-2519 47-2519 47-2519
		47-2519 47-2519 47-2519 47-2519 47-2519 47-2519 47-2519 47-2519 47-2519
		47-2520 47-2520 47-2531 47-2531 47-2531 47-2531 47-2531 47-2531 47-2531
		47-2531 47-2531 47-2531 47-2531 47-2531 47-2531 47-2531 47-2531 47-2531
		47-2532 47-2532 47-2539 47-2539 47-2539 47-2539 47-2539 47-2539 47-2539
		47-2539 47-2539 47-2539 47-2539 47-2539 47-2539 47-2539 47-2539 47-2539
		48-2585 48-2585 49-2606 49-2606 49-2606 49-2606 49-2606 49-2606 49-2606
		49-2606 49-2606 49-2606 49-2606 49-2606 49-2606 49-2606 49-2606 49-2606
		49-2607 49-2607 49-2643 49-2643 49-2643 49-2643 49-2643 49-2643 49-2643
		49-2643 49-2643 49-2643 49-2643 49-2643 49-2643 49-2643 49-2643 49-2643
		49-2644 49-2644 49-2652 49-2652 49-2652 49-2652 49-2652 49-2652 49-2652
		49-2652 49-2652 49-2652 49-2652 49-2652 49-2652 49-2652 49-2652 49-2652
		50-2672 50-2672 50-2674 50-2674 50-2674 50-2674 50-2674 50-2674 50-2674
		50-2674 50-2674 50-2674 50-2674 50-2674 50-2674 50-2674 50-2674 50-2674
		50-2675 50-2675 50-2675 50-2675 50-2675 50-2675 50-2675 50-2675 50-2675
		51-2696 51-2696 51-2700 51-2700 51-2700 51-2700 51-2700 51-2700 51-2696
		51-2708 51-2708 51-2708 51-2708 51-2708 51-2708 51-2708 51-2708 51-2708
SVCSUB	= 000001	#6-875 #6-880 30-1683 31-1707 32-1740 33-1784 34-1821 35-1863 36-1887
SVCTAG	= 000001	37-1962 38-1987 39-2012 40-2041 41-2095 42-2155 43-2215 44-2292 22-1489
		#6-875 #6-882 8-927 9-941 16-1239 16-1249 16-1256 16-1265 32-1776
		24-1564 25-1578 26-1595 27-1631 28-1668 30-1699 31-1727 31-1729 39-2030
		33-1813 34-1851 34-1853 35-1879 36-1954 37-1979 38-2004 39-2029 39-2030
		40-2087 41-2147 42-2207 43-2281 44-2354 44-2355 45-2416 46-2478 47-2540
		48-2585 49-2656 50-2677 51-2700
SVCTST	= 000001	#6-875 #6-879 30-1676 32-1733 35-1856 40-2033 45-2366 46-2427 47-2489
		48-2549 49-2594
S\$LSYM	= 010000	#6-875 #8-927 #9-941 #16-1239 #16-1249 #16-1256 #16-1265 #22-1489 #24-1564
		#25-1578 #26-1595 #27-1631 #28-1668 #30-1699 #31-1727 #31-1729 #32-1776 #33-1813
		#34-1851 #34-1853 #35-1879 #36-1954 #37-1979 #38-2004 #39-2029 #39-2030 #40-2087
		#41-2147 #42-2207 #43-2281 #44-2354 #44-2355 #45-2416 #46-2478 #47-2540 #48-2585
		#49-2656 #50-2677 #51-2700
TEMP	002174 G	#12-991 *16-1214 16-1215 *19-1363 *30-1686 30-1698 *32-1760
TEMP1	002176 G	#12-992 16-1216 16-1226 *44-2320 44-2324 44-2346 *44-2348 *44-2350 44-2351
TRBUF	002224 G	#12-996 49-2630 49-2648
T\$ARGC	= 000003	#6-901 6-901 #6-901 6-901 6-901 #6-901 6-901 6-901 #6-901

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0096

SYMBOL	VALUE	REFERENCES
		6-901 6-901 #6-901 6-901 6-901 #6-901 6-901 6 901 #16-1215
		16-1215 #16-1215 16-1215 #16-1215 16-1215 #16-1215 16-1215 16-1215 #16-1215 #16-1227
		16-1227 #16-1227 16-1227 #16-1227 16 1227 #16-1227 16-1227 16-1227 #16-1227 #16-1228
		16-1228 #16-1228 16-1228 #16-1228 16-1228 #16-1228 16-1228 #16-1228 #16-1228 #16-1228 16-1228
		#16-1228 16-1228 16-1228 #16-1244 16-1244 #16-1244 16-1244 #16-1244 16-1244 #16-1244 16-1244
		#16-1244 16-1244 16-1244 #16-1252 16-1252 #16-1252 16-1252 #16-1252 16-1252 #16-1252 16-1252
		#16-1252 16-1252 16-1252 #16-1259 16 1259 #16-1259 16-1259 #16-1259 16-1259 #16-1259 16-1259
		16-1259
T\$CODE	= 001130	#50-2674 50-2674 #50-2674 50-2674 #50-2674 50-2674 #50-2675 50-2675 #50-2675
		50-2675 #50-2675 50-2675
T\$ERRN	= 000051	#6-875 #30-1696 30-1696 #31-1716 31-1716 #32-1764 32-1764 #33-1799 33-1799
		#33-1811 33-1811 #34-1838 34-1838 #35-1871 35-1871 #35-1877 35-1877 #36-1898
		36-1898 #36-1907 36-1907 #36-1919 36-1919 #36-1928 36-1928 #36-1953 36-1953
		#37-1977 37-1977 #38-2002 38-2002 #39-2027 39-2027 #40-2064 40-2064 #40-2085
		40-2085 #41-2122 41-2122 #41-2145 41-2145 #42-2182 42-2182 #42-2205 42-2205
		#43-2254 43-2254 #43-2280 43-2280 #44-2333 44-2333 #44-2338 44-2338 #45-2389
		45-2389 #45-2396 45-2396 #45-2408 45-2408 #45-2415 45-2415 #46-2450 46-2450
		#46-2457 46-2457 #46-2469 46-2469 #46-2477 46-2477 #47-2512 47-2512 #47-2519
		47-2519 #47-2531 47-2531 #47-2539 47-2539 #49-2606 49-2606 #49-2643 49-2643
		#49-2652 49-2652
T\$EXCP	= 000000	#50-2674 50-2674
T\$FLAG	= 000040	#16-1232 #16-1232 16-1232 #16-1246 #16-1246 16-1246 #16-1253 #16-1253 16-1253
		#16-1262 #16-1262 16-1262 #22-1484 #22-1484 22-1484 #26-1590 #26-1590 26-1590
		26-1590 #27-1615 #27-1615 27-1615 #28-1652 #28-1652 28-1652 #45-2390 #45-2390
		45-2390 #45-2397 #45-2397 45-2397 #45-2409 #45-2409 45-2409 #46-2451 #46-2451
		46-2451 #46-2458 #46-2458 46-2458 #46-2470 #46-2470 46-2470 #47-2513 #47-2513
		47-2513 #47-2520 #47-2520 47-2520 #47-2532 #47-2532 47-2532 #49-2607 #49 2607
		49-2607 #49-2644 #49-2644 49-2644
T\$GMAN	= 000000	#6-875
T\$HILI	= 177770	#50-2674 50-2674
T\$LAST	= 000001	#6-875 #51-2708
T\$LOLI	= 160000	#50-2674 50-2674
T\$LSYM	= 010000	#6-875 6-875 8-927 9-941 16-1239 16-1249 16-1256 16-1265 22-1489
		24-1564 25-1578 26-1595 27-1631 28-1668 30-1699 31-1727 31 1729 32-1776
		33-1813 34-1851 34-1853 35-1879 36-1954 37-1979 38-2004 39-2029 39-2030
		40 2087 41-2147 42-2207 43-2281 44-2354 44-2355 45-2416 46-2478 47-2540
		48-2585 49-2656 50-2677 51-2700
T\$LTNO	= 000011	#51-2708
T\$NEST	= 177777	#6-875 8-923 #8-923 8-923 8-927 8-927 8-927 #8-927 9 938
		#9-938 9-938 9-941 9-941 9 941 #9-941 16-1208 #16-1208 16-1208
		16-1239 16-1239 16-1239 #16-1239 16-1241 #16-1241 16-1241 16-1249 16-1249
		16-1249 #16-1249 16-1251 #16-1251 16-1251 16-1256 16-1256 16-1256 #16-1256
		16-1258 #16-1258 16-1258 16-1265 16-1265 16-1265 #16-1265 22-1482 #22-1482
		22-1482 22-1489 22-1489 22-1489 #22-1489 23-1498 #23-1498 23-1498 23-1504
		23-1504 23-1504 #23-1504 24-1514 #24-1514 24-1514 24-1564 24-1564 24-1564
		#24-1564 25-1575 #25-1575 25-1575 25-1578 25-1578 25-1578 #25-1578 26-1587
		#26-1587 26-1587 26-1595 26-1595 26-1595 #26-1595 27-1604 #27 1604 2 1604
		27-1631 27-1631 27-1631 #27-1631 28-1641 #28-1641 28-1641 28-1668 28-1668
		28-1668 #28-1668 30-1676 #30-1676 30-1676 30-1683 #30-1683 30-1683 30-1699
		30-1699 30-1699 #30-1699 31-1707 #31-1707 31-1707 31-1727 31-1727 31-1727
		#31-1727 31-1729 31-1729 31 1729 #31-1729 32-1733 #32-1733 32-1733 32-1740
		#32-1740 32-1740 32-1776 32-1776 32-1776 #32-1776 33-1784 #33-1784 33-1784

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0097

SYMBOL	VALUE	REFERENCES
		33-1813 33-1813 33-1813 #33-1813 34-1821 #34-1821 34-1821 34-1851 34-1851
		34-1851 #34-1851 34-1853 34-1853 34-1853 #34-1853 35-1856 #35-1856 35-1856
		35-1863 #35-1863 35-1863 35-1879 35-1879 35-1879 #35-1879 36-1887 #36-1887
		36-1887 36-1954 36-1954 36-1954 #36-1954 37-1962 #37-1962 37-1962 37-1979
		37-1979 37-1979 #37-1979 38-1987 #38-1987 38-1987 38-2004 38-2004 38-2004
		#38-2004 39-2012 #39-2012 39-2012 39-2029 39-2029 39-2029 #39-2029 39-2030
		39-2030 39-2030 #39-2030 40-2033 #40-2033 40-2033 40-2041 #40-2041 40-2041
		40-2087 40-2087 40-2087 #40-2087 41-2095 #41-2095 41-2095 41-2147 41-2147
		41-2147 #41-2147 42-2155 #42-2155 42-2155 42-2207 42-2207 42-2207 #42-2207
		43-2215 #43-2215 43-2215 43-2281 43-2281 43-2281 #43-2281 44-2292 #44-2292
		44-2292 44-2354 44-2354 44-2354 #44-2354 44-2355 44-2355 44-2355 #44-2355
		45-2366 #45-2366 45-2366 45-2416 45-2416 45-2416 #45-2416 46-2427 #46-2427
		46-2427 46-2478 46-2478 46-2478 #46-2478 47-2489 #47-2489 47-2489 47-2540
		47-2540 47-2540 #47-2540 48-2549 #48-2549 48-2549 48-2585 48-2585 48-2585
		#48-2585 49-2594 #49-2594 49-2594 49-2656 49-2656 49-2656 #49-2656 50-2672
		#50-2672 50-2672 50-2677 50-2677 50-2677 #50-2677 51-2696 #51-2696 51-2696
		51-2700 51-2700 51-2700 #51-2700
T\$NSO	= 000005	#8-923 8-927 #9-938 9-941 #16-1208 16-1239 #16-1241 16-1249 #16-1251
		16-1256 #16-1258 16-1265 #22-1482 22-1489 #23-1496 23-1504 #24-1514 24-1564
		#25-1575 25-1578 #26-1587 26-1595 #27-1604 27-1631 #28-1641 28-1668 #30-1676
		31-1729 #32-1733 34-1853 #35-1856 39-2030 #40-2033 44-2355 #45-2366 45-2416
		#46-2427 46-2478 #47-2489 47-2540 #48-2549 48-2585 #49-2594 49-2656 #50-2672
		50-2677 #51-2696 51-2700
T\$NS1	= 000002	#30-1683 30-1699 #31-1707 31-1727 #32-1740 32-1776 #33-1784 33-1813 #34-1821
		34-1851 #35-1863 35-1879 #36-1887 36-1954 #37-1962 37-1979 #38-1987 38-2004
		#39-2012 39-2029 #40-2041 40-2087 #41-2095 41-2147 #42-2155 42-2207 #43-2215
		43-2281 #44-2292 44-2354
T\$PTNU	= 000000	#6-875
T\$SAVL	= 177777	#6-875
T\$SEGL	= 177777	#6-875
T\$SUBN	= 000000	#6 875 #30-1676 30-1683 #30-1683 30-1683 31-1707 #31-1707 31-1707 #32-1733
		32-1740 #32-1740 32-1740 33-1784 #33-1784 33-1784 34-1821 #34-1821 34-1821
		#35-1856 35-1863 #35-1863 35-1863 36-1887 #36-1887 36-1887 37-1962 #37-1962
		37-1962 38-1987 #38-1987 38-1987 39-2012 #39-2012 39-2012 #40-2033 40-2041
		#40-2041 40-2041 41-2095 #41-2095 41-2095 42-2155 #42-2155 42-2155 43-2215
		#43-2215 43-2215 44-2292 #44-2292 44-2292 #45-2366 #46-2427 #47-2489 #48-2549
		#49-2594
T\$TAGL	= 177777	#6-875
T\$TAGN	= 010047	#6-875 8-923 8-923 #8-923 9-938 9-938 #9-938 16-1208 16-1208
		#16-1208 16-1241 16-1241 #16-1241 16-1251 16-1251 #16-1251 16-1258 16-1258
		#16-1258 22-1482 22-1482 #22-1482 23-1498 23-1498 #23-1498 24-1514 24-1514
		#24-1514 25-1575 25-1575 #25-1575 26-1587 26-1587 #26-1587 27-1604 27-1604
		#27-1604 28-1641 28-1641 #28-1641 30-1676 30-1676 #30-1676 30-1683 30-1683
		#30-1683 31-1707 31-1707 #31-1707 32-1733 32-1733 #32-1733 32-1740 32-1740
		#32-1740 33-1784 33-1784 #33-1784 34-1821 34-1821 #34-1821 35-1856 35-1856
		#35-1856 35-1863 35-1863 #35-1863 36-1887 36-1887 #36-1887 37-1962 37-1962
		#37-1962 38-1987 38-1987 #38-1987 39-2012 39-2012 #39 2012 40-2033 40 2033
		#40-2033 40-2041 40-2041 #40-2041 41 2095 41 2095 #41-2095 42 2155 42-2155
		#42-2155 43-2215 43-2215 #43-2215 44 2292 44 2292 #44-2292 45-2366 45 2366
		#45-2366 46-2427 46-2427 #46 2427 47 2489 47 2489 #47 2489 48-2549 48 2549
		#48-2549 49-2594 49-2594 #49-2594 50 2672 50 2672 #50 2672 51 2696 51 2696
		#51-2696

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0098

SYMBOL	VALUE	REFERENCES
T\$TEMP	= 000005	#7-911 7-911 7-911 #7-911 7-911 7-911 #7-911 7-911 7-911 #7-911 7-911 7-911 #7-911 7-911 7-911 #7-911 7-911 7-911 #7-911 #8-927 8-927 #9-941 9-941 #16-1232 16-1232 #16-1239 16-1239 #16-1246 16-1246 #16-1249 16-1249 #16-1253 16-1253 #16-1256 16-1256 #16-1262 16-1262 16-1262 #16-1265 16-1265 #22-1484 22-1484 #22-1489 22-1489 #23-1504 23-1504 #24-1564 24-1564 #25-1578 25-1578 #26-1590 26-1590 #26-1595 26-1595 #27-1615 27-1615 27-1615 #27-1631 27-1631 #28-1652 28-1652 #28-1668 28-1668 #30-1699 30-1699 #31-1727 31-1727 #31-1729 31-1729 #32-1776 32-1776 #33-1813 33-1813 #34-1851 34-1851 34-1851 #34-1853 34-1853 #35-1879 35-1879 #36-1954 36-1954 #37-1979 37-1979 #38-2004 38-2004 #39-2029 39-2029 #39-2030 39-2030 #40-2087 40-2087 #41-2147 41-2147 41-2147 #42-2207 42-2207 #43-2281 43-2281 #44-2354 44-2354 #44-2355 44-2355 #45-2390 45-2390 #45-2397 45-2397 #45-2409 45-2409 #45-2416 45-2416 #46-2451 46-2451 46-2451 #46-2458 46-2458 #46-2470 46-2470 #46-2478 46-2478 #47-2513 47-2513 #47-2520 47-2520 #47-2532 47-2532 #47-2540 47-2540 #48-2585 48-2585 #49-2607 49-2607 49-2607 #49-2644 49-2644 #49-2656 49-2656 #50-2674 50-2674 #50-2674 50-2674 #50-2674 50-2674 #50-2675 50-2675 #50-2675 50-2675 #50-2675 50-2675 50-2677 #51-2700 51-2700
T\$TEST	= 000011	#6-875 30-1676 #30-1676 30-1676 30-1683 31-1707 32-1733 #32-1733 32-1733 32-1740 33-1784 34-1821 35-1856 #35-1856 35-1856 35-1863 36-1887 37-1962 38-1987 39-2012 40-2033 #40-2033 40-2033 40-2041 41-2095 42-2155 43-2215 44-2292 45-2366 #45-2366 45-2366 46-2427 #46-2427 46-2427 47-2489 #47-2489 47-2489 48-2549 #48-2549 48-2549 49-2594 #49-2594 49-2594 51-2708
T\$TSTM	= 177777	#6-875 16-1215 16-1227 16-1228 16-1239 16-1244 16-1249 16-1252 16-1256 16-1259 16-1265 22-1489 24-1540 24-1542 24-1544 24-1546 24-1548 24-1558 24-1564 25-1578 26-1590 26-1595 27-1631 28-1668 30-1683 30-1696 30-1699 31-1707 31-1716 31-1721 31-1727 31-1729 32-1740 32-1764 32-1776 33-1784 33-1799 33-1811 33-1813 34-1821 34-1838 34-1851 34-1853 35-1863 35-1871 35-1872 35-1877 35-1879 36-1887 36-1898 36-1899 36-1907 36-1911 36-1919 36-1920 36-1928 36-1932 36-1953 36-1954 37-1962 37-1977 37-1979 38-1987 38-2002 38-2004 39-2012 39-2027 39-2029 39-2030 40-2041 40-2064 40-2065 40-2085 40-2087 41-2095 41-2122 41-2124 41-2145 41-2147 42-2155 42-2182 42-2184 42-2205 42-2207 43-2215 43-2254 43-2259 43-2280 43-2281 44-2292 44-2333 44-2338 44-2354 44-2355 45-2389 45-2390 45-2396 45-2397 45-2408 45-2409 45-2415 45-2416 46-2450 46-2451 46-2457 46-2458 46-2469 46-2470 46-2477 46-2478 47-2512 47-2513 47-2519 47-2520 47-2531 47-2532 47-2539 47-2540 48-2585 49-2606 49-2607 49-2643 49-2644 49-2652 49-2656
T\$TSTS	= 000001	#6-875 #30-1676 #32-1733 #35-1856 #40-2033 #45-2366 #46-2427 #47-2489 #48-2549 #49-2594
T\$\$AU	= 010014	#28-1641 28-1652 28-1668
T\$\$AUT	= 010011	#25-1575 25-1578
T\$\$CLE	= 010012	#26-1587 26-1590 26-1595
T\$\$DU	= 010013	#27-1604 27-1615 27-1631
T\$\$HAR	= 010045	#50-2672 50-2672 50-2677
T\$\$HW	= 010000	#8-923 8-923 8-927
T\$\$INI	= 010010	#24-1514 24-1564
T\$\$MSG	= 010005	#16-1208 16-1232 16-1239 #16-1241 16-1246 16-1249 #16-1251 16-1253 16-1256 #16-1258 16-1262 16-1265
T\$\$PRO	= 010007	#23-1498
T\$\$RPT	= 010006	#22-1482 22-1484 22-1489
T\$\$SOF	= 010046	#51-2696 51-2696 51-2700
T\$\$SUB	= 010037	#30-1683 30-1699 #31-1707 31-1727 #32-1740 32-1776 #33-1784 33-1813 #34-1821

SYMBOL CROSS REFERENCE

CREF V02

SEQ 0099

SYMBOL	VALUE		REFERENCES
			34-1851 #35-1863 35-1879 #36 1887 36-1954 #37-1962 37-1979 #38-1987 38-2004
			#39-2012 39-2029 #40-2041 40-2087 #41-2095 41-2147 #42-2155 42-2207 #43-2215
			43-2281 #44-2292 44-2354
T##SW	= 010001		#9-938 9-938 9-941
T##TES	= 010044		#30-1676 31-1729 #32-1733 34-1853 #35-1856 39-2030 #40-2033 44-2355 #45-2366
			45-2390 45 2397 45-2409 45-2416 #46-2427 46-2451 46-2458 46-2470 46-2478
			#47-2489 47-2513 47-2520 47-2532 47-2540 #48-2549 48-2585 #49-2594 49-2607
			49-2644 49-2656
T1	006324	G	7-911 #30-1676
T1.1	006324		#30-1683
T1.2	006404		#31-1707
T2	006464	G	7-911 #32-1733
T2.1	006464		#32-1740
T2.2	006600		#33-1784
T2.3	006724		#34-1821
T3	007050	G	7-911 #35-1856
T3.1	007050		#35-1863
T3.2	007142		#36-1887
T3.3	007502		#37-1962
T3.4	007574		#38-1987
T3.5	007666		#39-2012
T4	007762	G	7-911 #40-2033
T4.1	007762		#40-2041
T4.2	010156		#41-2095
T4.3	010370		#42-2155
T4.4	010602		#43-2215
T4.5	011042		#44-2292
T5	011324	G	7-911 #45-2366
T6	011550	G	7-911 #46-2427
T7	011774	G	7-911 #47-2489
T8	012220	G	7-911 #48-2549
T9	012334	G	7-911 #49-2594
UAM	= 000200	G	#10-954
WRITE	006034	G	#20-1413 36-1893 36-1902 36-1914 36-1923 36 1935 36-1945 37-1971 38-1996
			39-2021 40-2053 40-2059 40-2079 41-2107 41-2113 41 2139 42-2167 42 2173
			42-2199 43-2227 43-2234 43-2274 44-2307 44-2313 44-2316 45-2380 46 2441
			47-2503 48-2565 48-2575
X\$ALWA	= 000000		#6-875
X\$FALS	= 000040		#6-875
X\$OFFS	= 000400		#6-875
X\$TRUE	= 000020		#6-875
\$PATCH	012664	G	#51-2704

MACRO CROSS REFERENCE

CREF V02

SEQ 0100

MACRO NAME	REFERENCES									
B COMPL	24-1541	24-1543	24-1545	24-1547	24-1549					
BGNAU	28-1641									
BGNAUT	2-1575									
BGNCLN	20-1587									
BGNDU	27-1604									
BGNHRD	50-2672									
BGNHW	8-923									
BGNINI	24-1514									
BGNMSG	16-1208	16-1241	16-1251	16-1258						
BGNPRO	23-1498									
BGNRPT	22-1482									
BGNSFT	51-2696									
BGNSUB	30-1683	31-1707	32-1740	33-1784	34-1821	35-1863	36-1887	37-1962	38-1987	39-2012
	40-2041	41-2095	42-2155	43-2215	44-2292					
BGNSW	9-938									
BGNTST	30-1676	32-1733	35-1856	40-2033	45-2366	46-2427	47-2489	48-2549	49-2594	
BNCOMP	24-1559									
CKLOOP	31-1721	35-1872	36-1899	36-1911	36-1920	36-1932	40-2065	41-2124	42-2184	43-2259
DESCRI	13-1015									
DEVTYP	13-1010									
DISPAT	7-911									
ENDAU	28-1668									
ENDAUT	25-1578									
ENDCLN	26-1595									
ENDDU	27-1631									
ENDHRD	50-2677									
ENDHW	8-927									
ENDINI	24-1564									
ENDMSG	16-1239	16-1249	16-1256	16-1265						
ENDPRO	23-1504									
ENDRPT	22-1489									
ENDSFT	51-2700									
ENDSUB	30-1699	31-1727	32-1776	33-1813	34-1851	35-1879	36-1954	37-1979	38-2004	39-2029
	40-2087	41-2147	42-2207	43-2281	44-2354					
ENDSW	9-941									
ENDTST	31-1729	34-1853	39-2030	44-2355	45-2416	46-2478	47-2540	48-2585	49-2656	
EQUALS	10-954									
ERRHRD	30-1696	31-1716	32-1764	33-1799	33-1811	34-1838	35-1871	35-1877	36-1898	36-1907
	36-1919	36-1928	36-1953	37-1977	38-2002	39-2027	40-2064	40-2085	41-2122	41-2145
	42-2182	42-2205	43-2254	43-2280	44-2333	44-2338	45-2389	45-2396	45-2408	45-2415
	46-2450	46-2457	46-2469	46-2477	47-2512	47-2519	47-2531	47-2539	49-2606	49-2643
	49-2652									
ERRTBL	12-987									
ESCAPE	45-2390	45-2397	45-2409	46-2451	46-2458	46-2470	47-2513	47-2520	47-2532	49-2607
	49-2644									
EXIT	16-1232	16-1246	16-1253	16-1262	22-1484	26-1590	27-1615	28-1652		
GPARD	24-1558									
GPRMA	50-2674									
GPRML	50-2675									
HEADER	6-901									
LASTAD	51-2708									
M\$BYTE	6-901	6-901	6-901	6-901						

MACRO CROSS REFERENCE

CREF V02

SEQ 0107

MACRO NAME	REFERENCES									
	37-1962	#37-1977	#37-1977	37-1977	#37-1979	37-1979	#38-1987	38-1987	#38-2002	#38-2002
	38-2002	#38-2004	38-2004	#39-2012	39-2012	#39-2027	#39-2027	39-2027	#39-2029	39-2029
	#39-2030	39-2030	#40-2041	40-2041	#40-2064	#40-2064	40-2064	#40-2065	40-2065	#40-2085
	#40-2085	40-2085	#40-2087	40-2087	#41-2095	41-2095	#41-2122	#41-2122	41-2122	#41-2124
	41-2124	#41-2145	#41-2145	41-2145	#41-2147	41-2147	#42-2155	42-2155	#42-2182	#42-2182
	42-2182	#42-2184	42-2184	#42-2205	#42-2205	42-2205	#42-2207	42-2207	#43-2215	43-2215
	#43-2254	#43-2254	43-2254	#43-2259	43-2259	#43-2280	#43-2280	43-2280	#43-2281	43-2281
	#44-2292	44-2292	#44-2333	#44-2333	44-2333	#44-2338	#44-2338	44-2338	#44-2354	44-2354
	#44-2355	44-2355	#45-2389	#45-2389	45-2389	#45-2390	45-2390	#45-2396	#45-2396	45-2396
	#45-2397	45-2397	#45-2408	#45-2408	45-2408	#45-2409	45-2409	#45-2415	#45-2415	45-2415
	#45-2416	45-2416	#46-2450	#46-2450	46-2450	#46-2451	46-2451	#46-2457	#46-2457	46-2457
	#46-2458	46-2458	#46-2469	#46-2469	46-2469	#46-2470	46-2470	#46-2477	#46-2477	46-2477
	#46-2478	46-2478	#47-2512	#47-2512	47-2512	#47-2513	47-2513	#47-2519	#47-2519	47-2519
	#47-2520	47-2520	#47-2531	#47-2531	47-2531	#47-2532	47-2532	#47-2539	#47-2539	47-2539
	#47-2540	47-2540	#48-2585	48-2585	#49-2606	#49-2606	49-2606	#49-2607	49-2607	#49-2643
	#49-2643	49-2643	#49-2644	49-2644	#49-2652	#49-2652	49-2652	#49-2656	49-2656	
M\$WORD	#6-901	6-901	#7-911	7-911	7-911	7-911	7-911	7-911	7-911	7-911
	7-911	7-911	7-911	#16-1232	16-1232	#16-1246	16-1246	#16-1253	16-1253	#16-1262
	16-1262	#22-1484	22-1484	#26-1590	#27-1615	27-1615	#28-1652	28-1652	#30-1696	30-1696
	30-1696	30-1696	#31-1716	31-1716	31-1716	#32-1764	32-1764	#32-1764	32-1764	32-1764
	#33-1799	33-1799	33-1799	33-1799	#33-1811	33-1811	33-1811	33-1811	#34-1838	34-1838
	34-1838	34-1838	#35-1871	35-1871	35-1871	35-1871	#35-1877	35-1877	35-1877	35-1877
	#36-1898	36-1898	36-1898	36-1898	#36-1907	36-1907	36-1907	36-1907	#36-1919	36-1919
	36-1919	36-1919	#36-1928	36-1928	36-1928	36-1928	#36-1953	36-1953	36-1953	36-1953
	#37-1977	37-1977	37-1977	37-1977	#38-2002	38-2002	38-2002	38-2002	#39-2027	39-2027
	39-2027	39-2027	#40-2064	40-2064	40-2064	40-2064	#40-2085	40-2085	40-2085	40-2085
	#41-2122	41-2122	41-2122	41-2122	#41-2145	41-2145	41-2145	41-2145	#42-2182	42-2182
	42-2182	42-2182	#42-2205	42-2205	42-2205	42-2205	#43-2254	43-2254	43-2254	43-2254
	#43-2280	43-2280	43-2280	43-2280	#44-2333	44-2333	44-2333	44-2333	#44-2338	44-2338
	44-2338	44-2338	#45-2389	45-2389	45-2389	45-2389	#45-2396	45-2396	45-2396	45-2396
	#45-2408	45-2408	45-2408	45-2408	#45-2415	45-2415	45-2415	45-2415	#46-2450	46-2450
	46-2450	46-2450	#46-2457	46-2457	46-2457	46-2457	#46-2469	46-2469	46-2469	46-2469
	#46-2477	46-2477	46-2477	46-2477	#47-2512	47-2512	47-2512	47-2512	#47-2519	47-2519
	47-2519	47-2519	#47-2531	47-2531	47-2531	47-2531	#47-2539	47-2539	47-2539	47-2539
	#49-2606	49-2606	49-2606	49-2606	#49-2643	49-2643	49-2643	49-2643	#49-2652	49-2652
	49-2652	49-2652	#50-2674	50-2674	#50-2675	50-2675	51-2708	51-2708		
POINTE	6-899									
PRINTB	16-1215	16-1244	16-1252	16-1259						
PRINTX	16-1227	16-1228								
READEF	24-1540	24-1542	24-1544	24-1546	24-1548					
SVC	#6-874	6-875								
XFER	#16-1232	#16-1246	#16-1253	#16-1262	#22-1484	#26-1590	#27-1615	#28-1652		