

DMV11
M8053 M8064

DMV11 LINE UNIT DIAG 2
CVDMDAO

AH-F271A MC
FICHE 1 OF 1

MAY 1981
COPYRIGHT © 1981
MADE IN USA



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

.TITLE CVDMDAO DMV11 LINE UNIT DIAG2
.SBTTL PROGRAM DOCUMENT
.REM @

IDENTIFICATION

PRODUCT CODE: AC-F270A-MC
PRODUCT NAME: CVDMDAO DMV-11 LINE UNIT STATIC DIAGNOSTIC PART #2
PRODUCT DATE: JANUARY 1981
MAINTAINER: DIAGNOSTICS MERRIMACK CC:38P
AUTHORS: CHRIS BRIENEN
 DAVE HOFFMAN
 RAY MARSHALL
PURPOSE: THIS DIAGNOSTIC IS DESIGNED TO PERFORM STATIC LOGIC TESTS FOR
 THE M8053 OR M8064 (HEREAFTER REFERRED TO AS THE DMV OR DMV-11)

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) 1981 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL PDP UNIBUS MASSBUS
DEC DECUS DECTAPE

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

41
42
43
44
45
46
47
48
49
50
51
52
53
54

HISTORY

REV

DATE

REASON

0

14-JAN-81

INITIAL RELEASE

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

CONTENTS

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

55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123
124
125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156

1.0 INTRODUCTION

THE M8053 AND M8064 ARE SINGLE-LINE SYNCHRONOUS, MICRO-PROCESSOR BASED COMMUNICATIONS INTERFACES WHICH CAN SUPPORT BOTH CHARACTER-ORIENTED (DDCMP, BSC, ETC.) AND BIT-ORIENTED (SDLC, HDLC, ETC.) PROTOCOLS. THE PURPOSE OF THIS PROGRAM IS TO PERFORM STATIC DIAGNOSTIC TESTING OF THE VIA, FIFO, AND USYRT (BCP/BOP MODES) ON THESE BOARDS. THE FOLLOWING FUNCTIONS WILL BE PERFORMED: VRC/CRC ERROR DETECTION AND ASSORTED BOP SPECIFIC FUNCTIONS (BIT STUFFING, ABORTS, FLAGS, SECONDARY STATION ADDRESSING, ETC).

THE STATIC LOGIC TESTS WILL PROVIDE EXTENSIVE TROUBLESHOOTING CAPABILITIES, SUCH AS TIGHT SCOPE LOOPS, SWITCH OPTIONS, AND ABILITY TO 'LOCK' ONTO INTERMITTENT ERRORS. IN ADDITION TESTS ARE DESIGNED AND STRUCTURED TO ACHIEVE MAXIMUM FAULT RESOLUTION AND FACILITATE REPLACEMENT OF THE SMALLEST FIELD REPLACEABLE UNIT.

THIS PROGRAM IS IMPLEMENTED USING THE DIAGNOSTIC SUPERVISOR AND A STRUCTURED PROGRAMMING APPROACH. BECAUSE THE DESIGN CONFORMS TO THE SUPERVISOR (STANDALONE VERSION) THE PROGRAM IS COMPATIBLE WITH ACT, APT, XXDP+, AND SLIDE.

THROUGH DIALOGUE WITH THE OPERATOR, THE PROGRAM ALLOWS MODIFICATION OF DEVICE PARAMETERS, SUCH AS LSI-BUS ADDRESS, VECTOR ADDRESSES AND DEVICE PRIORITY. IN ADDITION, THE OPERATOR CAN SPECIFY PARTICULAR TESTS TO BE RUN AND A VARIETY OF LOOPING, RUNNING, AND REPORTING MODES.

DEVICE ERRORS WILL BE REPORTED AS THEY OCCUR. THE REPORT WILL INCLUDE A TEST NUMBER AND DESCRIPTION OF THE ERROR, GOOD AND BAD TEST DATA, AND APPLICABLE DEVICE REGISTER CONTENTS.

2.0 HARDWARE REQUIREMENTS

THE FOLLOWING HARDWARE IS REQUIRED TO RUN THE M8053/8064 STATIC LOGIC TESTS:

PDP-11/03 OR PDP-11/23
16K WORDS OF MEMORY
CONSOLE TERMINAL
M8053 OR M8064 COMMUNICATIONS INTERFACE

3.0 PRELIMINARY PROGRAM REQUIREMENTS

THIS PROGRAM (CVDMD) SHOULD BE THE FOURTH OF THE FIVE DMV-11 STATIC DIAGNOSTICS TO BE RUN (CVDMA/B/C SHOULD BE RUN FIRST). ERRORS FOUND IN THIS PROGRAM SHOULD BE CORRECTED BEFORE RUNNING THE FINAL LINE UNIT DIAGNOSTIC (CVDME).

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181
182
183
184
185
186
187
188
189
190
191
192
193
194
195
196
197
198
199
200
201
202
203
204
205
206
207
208
209
210
211
212

4.0 GENERAL PROGRAM CONSIDERATIONS

4.1 DIAGNOSTIC SUPERVISOR

THIS PROGRAM IS COMPATIBLE WITH THE STANDALONE DIAGNOSTIC SUPERVISOR, AND MUST BE LOADED TO BE CO-RESIDENT WITH THE SUPERVISOR, OR BE PREVIOUSLY COMBINED WITH THE SUPERVISOR AND LOADED AS A SINGLE FILE. IN EITHER CASE, THE COMBINED PROGRAM WILL NOT EXCEED 16K OF MEMORY.

4.2 EXECUTION TIME

THE MAXIMUM TIME REQUIRED TO RUN THIS PROGRAM IS ABOUT 20 SECONDS PER PASS FOR EACH UNIT (10 SECONDS IF PDP-11/23).

4.3 XXDP+

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

4.4 ACT/SLIDE

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

4.5 APT

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

4.6 MEMORY MANAGEMENT

MEMORY MANAGEMENT IS NOT UTILIZED IN THIS PROGRAM.

4.7 ERROR LOGGING

AT THE END OF EACH PASS ON ALL UNITS, THE PROGRAM PRINTS OUT THE CUMULATIVE TOTAL NUMBER OF ERRORS SINCE THE LAST START OR RESTART COMMAND.

5.0 PROGRAM LOAD MEDIA

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

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

DIAGNOSTIC SUPERVISOR SHOULD BE LOADED FIRST, FOLLOWED BY THE DIAGNOSTIC PROGRAM.

6.0 OPERATING INSTRUCTIONS

6.1 LOADING AND STARTING PROCEDURES

6.1.1 LOADING PROCEDURES

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

6.1.2 STARTING PROCEDURES

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

6.1.3 STEPS FOR QUICK AND SIMPLE EXECUTION

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

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

6.2 INITIAL DIALOGUE

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

```
DRS LOADED
DIAG. RUN-TIME SERVICES
CVDMD-A-0
DMV-11 LINE UNIT TESTS - PART 2 OF 3
UNIT IS M8053 OR M8064
DR>
```

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

6.3 PROGRAM OPTIONS

213
214
215
216
217
218
219
220
221
222
223
224
225
226
227
228
229
230
231
232
233
234
235
236
237
238
239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268

PROGRAM DOCUMENT

269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295
296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324

6.3.1 START COMMAND

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

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

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

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

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

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

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

HOE	HALT ON ERROR, CAUSING COMMAND MODE TO BE ENTERED WHEN AN ERROR IS ENCOUNTERED
LOE	LOOP ON ERROR, CAUSING THE DIAGNOSTIC TO LOOP CONTINUOUSLY WITHIN THE SMALLEST DEFINED BLOCK OF CODING (SEGMENT, SUBTEST, OR TEST) CONTAINING THE ERROR
IER	INHIBIT ERROR REPORTING
IBE	INHIBIT BASIC ERROR REPORTS
IXE	INHIBIT EXTENDED ERROR REPORTS
PRI	DIRECT ALL MESSAGES TO A LINE PRINTER
PNT	PRINT NUMBER OF TEST BEING EXECUTED
BOE	BELL ON ERROR
UAM	RUN IN UNATTENDED MODE, BYPASSING MANUAL INTERVENTION TESTS

PROGRAM DOCUMENT

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

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

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

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

6.3.1.5 EFFECT OF START COMMAND

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

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

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

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

EXAMPLE:

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

THIS COMMAND WILL CAUSE THREE PASSES TO BE MADE, EACH PASS CONSISTING OF TESTS 1,2,3,4,6,8,9, AND 10 EXECUTED AGAINST

325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352
353
354
355
356
357
358
359
360
361
362
363
364
365
366
367
368
369
370
371
372
373
374
375
376
377
378
379
380

PROGRAM DOCUMENT

ALL UNITS. THERE IS NO DIFFERENCE BETWEEN SAYING <FLAG> AND SAYING <FLAG=1>. THE NOTATION <FLAG=0> IS MEANINGFUL ONLY ON A COMMAND OTHER THAN START TO CLEAR A FLAG THAT WAS PREVIOUSLY SET. NOTE THAT ON ALL COMMANDS ONLY THE FIRST THREE LETTERS ARE SCANNED.

6.3.2 RESTART COMMAND

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

6.3.2.1 TESTS, PASS, AND FLAGS SWITCHES

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

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

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

6.3.2.3 EFFECT OF RESTART COMMAND

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

6.3.3 CONTINUE COMMAND

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

381
382
383
384
385
386
387
388
389
390
391
392
393
394
395
396
397
398
399
400
401
402
403
404
405
406
407
408
409
410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436

437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466
467
468
469
470
471
472
473
474
475
476
477
478
479
480
481
482
483
484
485
486
487
488
489
490
491
492

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

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

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

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

6.3.3.3 EFFECT OF CONTINUE COMMAND

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

6.3.4 PROCEED COMMAND

PRO(CEED)/FLAGS:<FLAG-LIST>

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

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

6.3.4.2 EFFECT OF PROCEED COMMAND

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

6.3.5 ADD COMMAND

ADD/UNITS:<UNIT-LIST>

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

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

493
494
495
496
497
498
499
500
501
502
503
504
505
506
507
508
509
510
511
512
513
514
515
516
517
518
519
520
521
522
523
524
525
526
527
528
529
530
531
532
533
534
535
536
537
538
539
540
541
542
543
544
545
546
547
548

6.3.5.2 EFFECT OF ADD COMMAND

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

6.3.6 DROP COMMAND

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

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

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

6.3.6.2 EFFECT OF DROP COMMAND

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

6.3.7 PRINT COMMAND

PRI(NT)

6.3.7.1 EFFECT OF PRINT COMMAND

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

6.3.8 DISPLAY COMMAND

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

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

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

549
550
551
552
553
554
555
556
557
558
559
560
561
562
563
564
565
566
567
568
569
570
571
572
573
574
575
576
577
578
579
580
581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604

6.3.8.2 EFFECT OF DISPLAY COMMAND

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

6.3.9 FLAGS COMMAND

FLA(GS)

6.3.9.1 EFFECT OF FLAGS COMMAND

THE CURRENT SETTINGS OF ALL FLAGS ARE PRINTED.

6.3.10 ZFLAGS COMMAND

ZFL(AGS)

6.3.10.1 EFFECT OF ZFLAGS COMMAND

ALL FLAGS ARE CLEARED.

6.3.11 CONTROL CHARACTERS

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

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

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

6.3.12 HARDWARE PARAMETERS

THE FOLLOWING 3 QUESTIONS WILL BE ASKED ON A START COMMAND. THE VALUE LOCATED TO THE LEFT OF THE QUESTION MARK IS THE DEFAULT VALUE THAT WILL BE TAKEN ON A CARRIAGE RETURN RESPONSE.

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637
638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660

1. DEVICE CSR ADDRESS : (0) 160020?

THIS IS THE ADDRESS AT WHICH THE CSR REGISTERS (SELO) RESIDE ON THE LSI-BUS. THE ALLOWABLE RANGE IS 160020-177760 (OCTAL), AND THE DEFAULT VALUE IS 160020.

2. DEVICE VECTOR ADDRESS : (0) 300 ?

THIS IS THE ADDRESS OF THE INPUT INTERRUPT VECTOR FOR THIS DEVICE. THE ALLOWABLE RANGE IS 000-674 (OCTAL), AND THE DEFAULT VALUE IS 300.

3. DEVICE PRIORITY LEVEL : (0) 4 ?

THIS IS THE CPU PRIORITY AT WHICH THE INTERRUPT HANDLERS OF THIS DEVICE WILL BE EXECUTED. THE ALLOWABLE RANGE IS 0-7, AND THE DEFAULT VALUE IS 4.

6.3.13 SOFTWARE PARAMETERS

NO SOFTWARE PARAMETER QUESTIONS ARE ASKED BY PART 1 OF THE STATIC LOGIC TESTS.

6.3.14 EXTENDED DISCUSSION OF P-TABLE DIALOGUE

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

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

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

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

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

IN GIVING A STRING OF VALUES, COMMAS WITHOUT INTERVENING

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

VALUES MAY BE USED TO INDICATE A REPETITION OF THE LAST NAMED VALUE.

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

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

THE FOLLOWING DIALOGUE WOULD ACCOMPLISH THIS GOAL:

```
# UNITS (D) ? 16
UNIT 0
<QUESTION 1> ? 75
<QUESTION 2> ? 0-6
<QUESTION 3> ? 76
```

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

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

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

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

661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694
695
696
697
698
699
700
701
702
703
704
705
706
707
708
709
710
711
712
713
714
715

716
717
718
719
720
721
722
723
724
725
726
727
728
729
730
731
732
733
734
735
736
737
738
739
740
741
742
743
744
745
746
747
748
749
750
751
752
753
754
755
756
757
758
759
760
761
762
763
764
765
766
767
768
769
770
771

7.0 TEST DESCRIPTIONS

```

*****
*      TEST 1 <VRC PARITY GENERATION TEST>
*
* SUBTEST 1 - TEST OF CORRECT ODD VRC PARITY GENERATION :
* THE LINE UNIT IS PLACED IN CHAR MODE, WITH ODD VRC, AND 7-BIT CHARS SELECTED.
* THE DATA CHARS IN PATTERN Q ARE LOADED/TRANSMITTED/READ. AS THE 8TH BIT
* (PARITY BIT) OF EACH DATA CHAR IS SENT THE PROGRAM CHECKS TSO FOR THE PROPER
* STATE. FOR THE FIRST 4 CHARS IN PATTERN Q THE PARITY BIT SHOULD = 1, FOR THE
* LAST 4 CHARACTERS IT SHOULD = 0.
*
* SUBTEST 2 - TEST OF CORRECT EVEN VRC PARITY GENERATION :
* THE LINE UNIT IS PLACED IN CHAR MODE, WITH EVEN VRC AND 7-BIT CHARS SELECTED.
* THE DATA CHARS IN PATTERN Q ARE LOADED/TRANSMITTED/READ. AS THE 8TH BIT
* (PARITY BIT) OF EACH DATA CHAR IS SENT THE PROGRAM CHECKS TSO FOR THE PROPER
* STATE. FOR THE FIRST 4 CHARS IN PATTERN Q THE PARITY BIT SHOULD = 0, FOR THE
* LAST 4 CHARACTERS IT SHOULD = 1.
*
*      DATA PATTERN Q = 000,003,014,060,001,007,037,177
*
* NOTE: SINCE THE ROUTINE 'SERIAL' TREATS THE FIRST BIT RECEIVED FROM THE
*       USYRT AS THE MSB, THE 'EXPECTED BIT SEQUENCE' WILL HAVE A REVERSED
*       BIT ORDER.
*****

```

```

*****
*      TEST 2 <VRC ERROR DETECTION TEST>
*
* SUBTEST 1 - FORCING OF RERR USING ODD VRC
* THE USYRT IS PLACED IN CHAR MODE WITH ODD VRC AND BOTH TX AND RX CHAR
* LENGTH=7 BITS. THE RECEIVER AND TRANSMITTER ARE THEN SYNC'D. WHEN THE FIRST
* DATA CHARACTER IS LOADED INTO TXDB, THE RX CHAR LENGTH IS CHANGED TO 6 BITS.
* TWO 7 BIT CHARACTERS (+PARITY) ARE THEN TRANSMITTED, RESULTING IN A 16 BIT
* STREAM WHICH THE RECEIVER WILL READ AS TWO 6 BIT CHARS (+PARITY + 2 LEFT).
* THE FIRST 'CHARACTER' READ WILL HAVE THE CORRECT PARITY; THE SECOND WILL
* NOT.
*
* SUBTEST 2 - FORCING OF RERR USING EVEN VRC
* THE USYRT IS PLACED IN CHAR MODE WITH EVEN VRC AND BOTH TX AND RX CHAR
* LENGTH=7 BITS. THE RECEIVER AND TRANSMITTER ARE THEN SYNC'D. WHEN THE FIRST
* DATA CHARACTER IS LOADED INTO TXDB, THE RX CHAR LENGTH IS CHANGED TO 6 BITS.
* TWO 7 BIT CHARACTERS (+PARITY) ARE THEN TRANSMITTED, RESULTING IN A 16 BIT
* STREAM WHICH THE RECEIVER WILL READ AS TWO 6 BIT CHARS (+PARITY + 2 LEFT).
* THE FIRST 'CHARACTER' READ WILL HAVE THE CORRECT PARITY; THE SECOND WILL
* NOT.
*****

```

```

*****
*      TEST 3 <BCP CRC GENERATION/DETECTION TEST>
*

```


CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787
788
789
790
791
792
793
794
795
796
797
798
799
800
801
802
803
804
805
806
807
808
809
810
811
812
813
814
815
816
817
818
819
820
821
822
823
824
825
826
827

: * THIS TEST IS COMPOSED OF 2 SUBTESTS -- #1 EXPECTS GOOD CRC
: * GENERATION AND REPORT ERRORS -- #2 FORCES AN ERROR AND ONLY
: * REPORT WHEN THE CRC IS ACCEPTED AS GOOD. EACH IS
: * RUN AT THE CHARACTER LENGTHS OF 8 BITS FOR THE ENTIRITY
: * OF EACH MESSAGE. BOTH THE TRANSMITTER AND RECEIVER WILL BE SET TO
: * THE SAME CHARACTER LENGTH. ERROR LOOPING WILL BE ON THE FAILING
: * SUBTEST. TEXT STRINGS WILL BE LIMITED TO 5 CHARACTERS.

: * TEST 4 <BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST>
: *
: * THE USYRT IS INITIALIZED FOR BOP MODE WITH TTL LOOPBACK SELECTED.
: * 'SECONDARY STATION ADDRESS' IS NOT USED AND NO CRC/VRC IS CALCULATED.
: * A PATTERN IS TRANSMITTED AND TERMINATED FOLLOWED BY A SECOND MESSAGE.
: * TERMINATION OF THE FIRST MESSAGE IS ACCOMPLISHED WITH A FLAG
: * CHARACTER BUT RXE IS NOT DROPPED SO THAT THE SECOND MESSAGE CAN BE
: * SENT WITHOUT RE-SYNCRONIZATION. SEVERAL FLAG'S ARE IDLED BETWEEN THE
: * TWO MESSAGES. DURING THE SECOND MESSAGE A RECEIVER OVERRUN CONDITION
: * IS FORCED. THROUGHOUT THIS TEST, BASIC RECEIVER OPERATION AND TIMING
: * IS CHECKED. TRANSMITTED INFORMATION IS VERIFIED BY CHECKING THE DATA
: * MADE AVAILABLE AT RXDB.
: *
: * TRANSMITTED PATTERN: FLAG FLAG 123 321 000 377 101 FLAG... FLAG
: * 321 123 377 000 276.
: *
: * RECEIVED PATTERN: 123 321 000 377 101 321 123.

: * TEST 5 <BOP RX SECONDARY STATION ADDRESSING>
: *
: * THE USYRT IS INITIALIZED FOR BOP MODE WITH TTL LEVEL LOOPBACK,
: * SAM = 1, APA=0, AND ECM = 7. USING SHORT MESSAGES, THE ADDRESSES
: * 000, 125, 252, 176, AND 177 ARE CHECKED TO SEE THAT THE RECEIVER
: * RECOGNIZES THEM CORRECTLY. IN EACH CASE (AT EACH ADDRESS), A SERIES OF
: * 20 DIFFERENT MESSAGES ARE SENT TO VERIFY THAT THE USYRT WILL ONLY
: * RESPOND TO THE SPECIFIED VALUE.
: *
: * TEST PATTERN: ADR 000 OCR ADR
: * WHERE ADR IS THE ADDRESS BEING TESTED AND OCA IS THE ONE'S
: * COMPLEMENT OF THAT ADDRESS.

: * TEST 6 <BOP RX ALL PARTIES ADDRESS TEST>
: *
: * INITIALIZE THE USYRT FOR BOP MODE WITH TTL LEVEL LOOPBACK
: * SAM = 1, S/AR = 123(OCT.), APA = 1, AND ECM = 7.
: * A SERIES OF 256 DIFFERENT SHORT MESSAGES ARE SENT TO VERIFY THAT
: * THE USYRT WILL ONLY RESPOND TO THE SPECIFIED VALUE AND ALSO 377 (FF
: * HEX.).

PROGRAM DOCUMENT

828
829
830
831
832
833
834
835
836
837
838
839
840
841
842
843
844
845
846
847
848
849
850
851
852
853
854
855
856
857
858
859
860
861
862
863
864
865
866
867
868
869
870
871
872
873
874
875
876
877
878
879
880
881
882
883

:*
:* TEST PATTERN: ADR 000 OCA ADR
:* WHERE ADR IS THE ADDRESS BEING TESTED AND OCA IS THE ONE'S
:* COMPLEMENT OF THAT ADDRESS.
:*****

:*****
:* TEST 7 <BOP RX BIT STUFFING TEST>
:*
:* THE USYRT IS INITIALIZED AND THE FOLLOWING TEXT IS TRANSMITTED
:* (DELIMITED BY THE APPROPRIATE CONTROL CHARACTERS -- OF COURSE):
:*
:* 000, 017, 036, 074, 170, 360, 037, 076, 174, 370, 077, 176, 374,
:* 177, 376, 377.
:*
:* NOTE THAT THIS PATTERN CONSISTS OF CHARACTERS WHICH REQUIRE BIT
:* STUFFING BOTH INDIVIDUALLY AND IN COMBINATION WITH ADJACENT
:* CHARACTERS. THERE ARE ALSO CHARACTERS WHICH REQUIRE NO BIT STUFFING
:* AT ALL. ALL 16 CHARACTERS ARE READ BY THE RECEIVER AND COMPARED AS
:* THEY ARE MADE AVAILABLE AT RXDB.
:*****

:*****
:* TEST 8 <BOP RX UNDERRUN IDLE ABORTS/FLAGS>
:*
:* THE USYRT IS INITIALIZED AND A MESSAGE IS STARTED. THEN, A
:* TRANSMITTER UNDERRUN IS FORCED WITH IDLE = 0 -- CAUSING ABORT
:* CHARACTERS TO BE IDLED. THE RECEIVER SHOULD BE RESET BY THE ABORT
:* CHARACTER(S). VERIFY THAT RAB/GA BIT=1.
:* REPEAT THE ABOVE WITH IDLE=1.
:*****

:*****
:* TEST 9 <BOP RX LOST RXE TEST>
:*
:* THE USYRT IS INITIALIZED AND A MESSAGE IS STARTED. WHILE IN THE
:* MIDDLE OF TEXT, RXE IS DROPPED AND THE REACTION OF THE RECEIVER IS
:* MONITORED.
:*****

:*****
:* TEST 10 <BOP RX GA (GO-AHEAD) RECOGNITION>
:*
:* A SHORT MESSAGE IS TRANSMITTED FOLLOWED BY A GA CHARACTER (INSTEAD
:* OF A FLAG CHARACTER). THE RECEIVER IS OBSERVED FOR PROPER HANDLING
:* OF BOTH THE MESSAGE AND THE GA CHARACTER. THE RAB/GA STATUS BIT
:* SHOULD BE SET BY THE RECEIVER UPON RECOGNITION OF THE GA CHARACTER.
:*****

:*****
:* TEST 11 <BOP RX 'ABC' TEST>

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

884
885
886
887
888
889
890
891
892
893
894
895

:*
:* THIS TEST IS COMPOSED OF 7 SUBTESTS -- EACH ONE CHECKING A DIFFERENT
:* EXPECTED VALUE IN ABC (THE 3 BIT 'ASSEMBLED BIT COUNT' FIELD WITHIN
:* RDSR). IN EACH SUBTEST THE USYRT IS INITIALIZED AND A SMALL MESSAGE
:* IS STARTED. THE LAST CHARACTER IS SENT WITH ITS LENGTH BEING
:* SPECIFIED FIRST AS 1 BIT, THEN AS 2 BITS, THEN AS 3 BITS, ETC. IN THE
:* TRANSMITTER SIDE OF THE USYRT. IN ALL CASES THE RECEIVER IS LEFT SET
:* TO 8 BITS IN LENGTH AND WHEN THE FLAG CHARACTER IS DETECTED, ABC IS
:* CHECKED AND SHOULD MATCH TXCL. ERROR LOOPING WILL BE ON THE FAILING
:* SUBTEST.
:*
:*****

CVDMDA.P11

10-DEC-80 09:15

PROGRAM DOCUMENT

896
897
898
899
900
901
902
903
904
905
906
907
908
909
910
911
912
913
914
915
916
917
918
919
920
921
922
923
924
925
926
927
928
929
930
931
932
933
934
935
936

8.0 ERROR INFORMATION

8.1 ERROR REPORTING

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

THE FOLLOWING EXAMPLE PROVIDES A TYPICAL ERROR REPORT, WHICH DESCRIBES A 'MASTER CLEAR FAILURE' ERROR, AND PROVIDES THE PC OF THE ERROR CALL AND THE DEVICE REGISTER CONTENTS :

CVDMB DVC FTL ERR 00001 ON UNIT 00 TST 002 SUB 000 PC: 021122
MASTER CLEAR FAILURE

THE CONTENTS OF ALL BYTE SELECT REG'S ARE:

BSEL0	BSEL1	BSEL2	BSEL3
000	000	000	000
BSEL4	BSEL5	BSEL6	BSEL7
000	000	121	000
BSEL10	BSEL11	BSEL12	BSEL13
000	000	000	000
BSEL14	BSEL15	BSEL16	BSEL17
000	000	000	000

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

IF EXTENDED ERROR INFORMATION HAD BEEN INHIBITED USING THE IXE FLAG PRIOR TO RUNNING THE TEST, THE ABOVE ERROR WOULD HAVE BEEN REPORTED IN THE FOLLOWING SHORTENED FORM :

CVDMB DVC FTL ERR 00001 ON UNIT 00 TST 002 SUB 000 PC: 021122
MASTER CLEAR FAILURE

a

CVDMDA.P11 10-DEC-80 09:15

GENERAL EQUATES AND DS INVOCATION & SETUP

.SBTTL GENERAL EQUATES AND DS INVOCATION & SETUP

```

937
938
939
940      000000      HELP=0      ; CONTROL LISTING OF HELP INFORMATION
941
942
943
944
945      002000      .=2000
946
947      .MCALL      SVC
948      002000      SVC      ; INITIALIZE SUPERVISOR MACROS
949
950
951      002000      BGNMOD      LU1MOD
952
953
954      000001      $LSTIN= 1
955      000001      $LSTTAG= 1
956      000001      SVCINS= 1      ; LIST INSTRUCTIONS, SHIFTED RIGHT
957      000001      SVCTST= 1      ; LIST TEST TAGS, SHIFTED RIGHT
958      000001      SVCSUB= 1      ; LIST SUBTEST TAGS, SHIFTED RIGHT
959      000001      SVCGBL= 1      ; LIST GLOBAL TAGS, SHIFTED RIGHT
960      000001      SVCTAG= 1      ; LIST OTHER TAGS, SHIFTED RIGHT
961
962      ; CHANGE THE VALUES OF THE SVC... SYMBOLS TO BE ZERO IF YOU WISH
963      ; TO ALIGN THE MACRO CALLS AND THEIR EXPANSIONS. CHANGE THE
964      ; SYMBOLS TO BE MINUS-ONE TO NOT LIST THE EXPANSIONS. YOU MAY
965      ; CHANGE THE SYMBOLS AT ANY POINT IN YOUR PROGRAM.

```

CVDMDA.P11 10-DEC-80 09:15

PROGRAM HEADER

```

966
967
968
969
970
971
972 002000
973
974
975 002000
976 002000
977 002000      103
978 002001      126
979 002002      104
980 002003      115
981 002004      104
982 002005      000
983 002006      000
984 002007      000
985 002010
986 002010      101
987 002011
988 002011      060
989 002012
990 002012 000000
991 002014
992 002014 000036
993 002016
994 002016 034044
995 002020
996 002020 000000
997 002022
998 002022 002154
999 002024
1000 002024 000000
1001 002026
1002 002026 034322
1003 002030
1004 002030 000000
1005 002032
1006 002032 000000
1007 002034
1008 002034 000000
1009 002036
1010 002036 000000
1011 002040
1012 002040 002124
1013 002042
1014 002042 000000
1015 002044
1016 002044 000000
1017 002046
1018 002046 000000
1019 002050
1020 002050      003
1021 002051      003

```

```

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

```

```

    POINTER BGNAU,BGNDU,ERRTBL

```

```

    HEADER CVDMD,A,0,30.,0

```

```

LSNAME::
        .ASCII /C/
        .ASCII /V/
        .ASCII /D/
        .ASCII /M/
        .ASCII /D/
        .BYTE 0
        .BYTE 0
        .BYTE 0
LSREV::
        .ASCII /A/
LSDEPO::
        .ASCII /O/
LSUNIT::
        .WORD 0
LSTIML::
        .WORD 30.
LSHPCP::
        .WORD LSHARD
LSSPCP::
        .WORD 0
LSHPTP::
        .WORD LSHW
LSSPTP::
        .WORD 0
LSLADP::
        .WORD LSLAST
LSSTA::
        .WORD 0
LSCO::
        .WORD 0
LSDTYP::
        .WORD 0
LSAPT::
        .WORD 0
LSDTP::
        .WORD LSDISPATCH
LSPRIO::
        .WORD 0
LSENV1::
        .WORD 0
LSEXP1::
        .WORD 0
LSMREV::
        .BYTE CSREVISION
        .BYTE CREDIT

```

CVDMDA.P11 10-DEC-80 09:15

PROGRAM HEADER

1022	002052	
1023	002052	000000
1024	002054	000000
1025	002056	
1026	002056	000000
1027	002060	
1028	002060	003232
1029	002062	
1030	002062	000000
1031	002064	
1032	002064	000000
1033	002066	
1034	002066	000000
1035	002070	
1036	002070	024312
1037	002072	
1038	002072	024306
1039	002074	
1040	002074	000000
1041	002076	
1042	002076	003252
1043	002100	
1044	002100	104035
1045	002102	
1046	002102	002176
1047	002104	
1048	002104	023644
1049	002106	
1050	002106	024304
1051	002110	
1052	002110	024160
1053	002112	
1054	002112	023636
1055	002114	
1056	002114	000000
1057	002116	
1058	002116	000000
1059	002120	
1060	002120	000000
1061		
1062		
1063		

.EVEN

LSEF::	.WORD	0
	.WORD	0
LSSPC::	.WORD	0
LSDEVP::	.WORD	0
LSREPP::	.WORD	0
LSEXP4::	.WORD	0
LSEXP5::	.WORD	0
LSAUT::	.WORD	LSAU
LSDUT::	.WORD	LSDU
LSLUN::	.WORD	0
LSDESP::	.WORD	LSDESC
LSLOAD::	EMT	ESLOAD
LSETP::	.WORD	LSERRTBL
LSICP::	.WORD	LSINIT
LSCCP::	.WORD	LSCLEAN
LSACP::	.WORD	LSAUTO
LSPRT::	.WORD	LSPROT
LSTEST::	.WORD	0
LSDLY::	.WORD	0
LSHIME::	.WORD	0

CVDMDA.P11 10-DEC-80 09:15

DISPATCH TABLE

1064
1065
1066 002122
1067
1068
1069
1070 002122
1071
1072
1073 002122
1074 002122 000013
1075 002124
1076 002124 024314
1077 002126 025222
1078 002130 026034
1079 002132 026636
1080 002134 027464
1081 002136 030176
1082 002140 030674
1083 002142 032040
1084 002144 032660
1085 002146 033122
1086 002150 033364
1087

.SBTTL DISPATCH TABLE
SLASH
: ///
: / THE DISPATCH TABLE CONTAINS THE STARTING ADDRESS OF EACH TEST.
: / IT IS USED BY THE SUPERVISOR TO DISPATCH TO EACH TEST.
SLASH
: ///
DISPATCH 11.

.WORD 11
LSDISPATCH::
.WORD T1
.WORD T2
.WORD T3
.WORD T4
.WORD T5
.WORD T6
.WORD T7
.WORD T8
.WORD T9
.WORD T10
.WORD T11

CVDMDA.P11 10-DEC-80 09:15

DEFAULT HARDWARE P-TABLE

.SBTTL DEFAULT HARDWARE P-TABLE

```

://////
:/ THE DEFAULT HARDWARE P-TABLE CONTAINS DEFAULT VALUES OF
:/ THE TEST-DEVICE PARAMETERS. THE STRUCTURE OF THIS TABLE
:/ IS IDENTICAL TO THE STRUCTURE OF THE RUN-TIME P-TABLE.
://////

```

```

1088
1089
1090
1091
1092
1093
1094
1095
1096 002152
1097 002152 000010
1098 002154
1099 002154
1100
1101 002154 160020
1102 002156 000300
1103 002160 004000
1104 002162 000000
1105 002164 000000
1106 002166 000000
1107 002170 000000
1108 002172 000001
1109
1110
1111
1112 002174
1113 002174

```

BGNHW DFPTBL

.WORD L10000-LSHW/2

LSHW::
DFPTBL::

```

.WORD 160020
.WORD 300
.WORD 4000
.WORD 000
.WORD 000
.WORD 0
.WORD 0
.WORD 1

```

```

:DMV11 CSR UNIBUS ADDRESS
:DMV11 INTERRUPT VECTOR
:DMV11 INTERRUPT PRIORITY LEVEL = 4
:SWITCH REG. #1 (BOOT ADDRESS)
:SWITCH REG. #2 (DDCMP ADDRESS)
:MODULE IS M8064
:H3254&H3255 USED
:BAUD RATE = 56 K
: 0 = 19.2 K
: 1 = 56 K

```

ENDHW

L10000:

CVDMDA.P11 10-DEC-80 09:15

SOFTWARE P-TABLE

.SBTTL SOFTWARE P-TABLE

```

:////////////////////
:/ THE SOFTWARE P-TABLE CONTAINS THE VALUES OF THE PROGRAM
:/ PARAMETERS THAT CAN BE CHANGED BY THE OPERATOR.
:////////////////////

```

```

1114
1115
1116
1117
1118
1119
1120
1121 002174
1122 002174 000000
1123 002176
1124 002176
1125
1126 002176
1127 002176

```

BGNSW SFPTBL

```

.LWORD L10001-L$$W/2
L$$W::
SFPTBL::

```

ENDSW

L10001:

CVDMDA.P11 10-DEC-80 09:15

GLOBAL EQUATES SECTION -- BASIC EQUATES

.SBTTL GLOBAL EQUATES SECTION -- BASIC EQUATES

```

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

```

EQUALS

: BIT DEFINITIONS

```

1128
1129
1130
1131
1132
1133
1134
1135
1136 002176
1137
1138
1139
1140 100000
1141 040000
1142 020000
1143 010000
1144 004000
1145 002000
1146 001000
1147 000400
1148 000200
1149 000100
1150 000040
1151 000020
1152 000010
1153 000004
1154 000002
1155 000001
1156
1157 001000
1158 000400
1159 000200
1160 000100
1161 000040
1162 000020
1163 000010
1164 000004
1165 000002
1166 000001
1167
1168
1169
1170
1171 000040
1172 000037
1173 000036
1174 000035
1175 000034
1176
1177
1178
1179
1180 000340
1181 000300
1182 000240
1183 000200

```

```

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

```

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

```

: EF.START== 32. : START COMMAND WAS ISSUED
: EF.RESTART== 31. : RESTART COMMAND WAS ISSUED
: EF.CONTINUE== 30. : CONTINUE COMMAND WAS ISSUED
: EF.NEW== 29. : A NEW PASS HAS BEEN STARTED
: EF.PWR== 28. : A POWER-FAIL/POWER-UP OCCURRED

```

: PRIORITY LEVEL DEFINITIONS

```

: PRI07== 340
: PRI06== 300
: PRI05== 240
: PRI04== 200

```

CVDMDA.P11 10-DEC-80 09:15

GLOBAL EQUATES SECTION -- BASIC EQUATES

1184 000140
1185 000100
1186 000040
1187 000000
1188
1189
1190
1191 000004
1192 000010
1193 000020
1194 000040
1195 000100
1196 000200
1197 000400
1198 001000
1199 002000
1200 004000
1201 010000
1202 020000
1203 040000
1204 100000

PRI03== 140
PRI02== 100
PRI01== 40
PRI00== 0
.
; OPERATOR FLAG BITS
.
EVL== 4
LOT== 10
ADR== 20
IDU== 40
ISR== 100
UAM== 200
BOE== 400
PNT== 1000
PRI== 2000
IXE== 4000
IBE== 10000
IER== 20000
LOE== 40000
HOE== 100000

CVDMDA.P11 10-DEC-80 09:15

REGISTER DEFINITIONS -- MAINTENANCE REGISTERS -- SELN & BSELN

.SBTTL REGISTER DEFINITIONS -- MAINTENANCE REGISTERS -- SELN & BSELN

1205
1206
1207
1208
1209
1210
1211
1212
1213
1214
1215
1216
1217
1218
1219
1220
1221
1222
1223
1224
1225
1226
1227
1228
1229
1230
1231
1232
1233
1234
1235
1236
1237
1238
1239
1240
1241

000020
000001

000200
000100
000001
000301

000200

000001
000002
000003
000004
000005
000007

```

*****
* MAINTENANCE REGISTER # 0 - BSEL0
*****
IEO   = BIT4      ;'INTERRUPT ENABLE OUT'
IEI   = BIT0      ;'INTERRUPT ENABLE IN'

; BIT 7 IS ALSO USED BY THE MICROCODE.  ITS LABEL IS 'RQI' WHICH STANDS FOR
; 'REQUIST IN'.  IT'S PART OF THE HANDSHAKING FOR USING THE SEL & BSEL REG'S.
; HOWEVER, THE MAINT. LOOP DOES NOT MAKE USE OF THIS BIT AND IT IS THEREFORE
; UNNECESSARY TO DEFINE IT HERE.

*****
* MAINTENANCE REGISTER # 1 - BSEL1
*****
RUN   = BIT7      ;'RUN' & ALSO CONTROLS 6502 MICROPROCESSOR'S RDY STATE
MCLR  = BIT6      ;MASTER CLEAR
MREQ  = BIT0      ;M-LOOP ACCESS
STRMLOP= RUN!MCLR!MREQ ;INITIATE M-LOOP

*****
* MAINTENANCE REGISTER # 2 - BSEL2
*****
MRDY  = BIT7      ;M-LOOP READY

*****
* MAINTENANCE LOOP COMMAND DEFINITIONS
*****
REDLOC = 1        ;READ LOC. W/IN DMV-11 --- (SEL4) ==> BSEL6
WRILOC = 2        ;WRITE LOC. W/IN DMV-11 --- BSEL6 ==> (SEL4)
REDPAG = 3        ;READ BLOCK W/IN DMV-11 --- (SEL6) ==> (SEL4)
WRIPAG = 4        ;WRITE BLOCK W/IN DMV-11 -- (SEL4) ==> (SEL6)
EXECUT = 5        ;SET 6502'S PC AND EXECUTE -- SEL6 ==> PC
DOTEMT = 7        ;SET MAINTENANCE INTERRUPT DISABLE IN PROCESSOR
;STATUS --- [KB7] ==> BSEL3

```

CVDMDA.P11 10-DEC-80 09:15

REGISTER DEFINITIONS -- USYRT

.SBTTL REGISTER DEFINITIONS -- USYRT

1242
1243
1244
1245
1246
1247
1248
1249
1250
1251
1252
1253
1254
1255
1256
1257
1258
1259
1260
1261
1262
1263
1264
1265
1266
1267
1268
1269
1270
1271
1272
1273
1274
1275
1276
1277
1278
1279
1280
1281
1282
1283
1284
1285
1286
1287
1288
1289
1290
1291
1292
1293
1294
1295
1296
1297

120400

120400

120401

000200
000160
000010
000004
000002
000001

100000
004000
002000
001000
000400

000001

120402

120403

000200
000010
000004
000002
000001

100000
004000

USYRT = 120400 ;USYRT BASE ADDRESS = A100 (HEX)

:*****
:* USYRT 'RECEIVER DATA BUFFER' REGISTER -- READ ONLY
:*****

RDSRL = 120400 ;ADDRESS OF THIS REG

:*****
:* USYRT 'RECEIVER STATUS' REGISTER -- READ ONLY
:*****

RDSRH = 120401 ;ADDRESS OF THIS REG

:BIT DEFINITIONS ON BYTE BASIS :
RERR = BIT7 ;ERROR CHECK
ABC = BIT6!BIT5!BIT4 ;ASSEMBLED BIT COUNT
ROR = BIT3 ;RECEIVER OVER RUN
RABGA = BIT2 ;RECEIVED ABORT/GA CHARACTER
REOM = BIT1 ;RECEIVED END-OF-MESSAGE
RSOM = BIT0 ;RECEIVED START-OF-MESSAGE

:BIT DEFINITIONS ON WORD BASIS :
RXERR = BIT15 ;RECEIVED CRC/VRC ERROR
RXOR = BIT11 ;RECEIVER OVER RUN
RXABGA = BIT10 ;RECEIVED ABORT/GO AHEAD CHARACTER
RXEOM = BIT9 ;RECEIVED END-OF-MESSAGE
RXSOM = BIT8 ;RECEIVED START-OF-MESSAGE

RERCHK = BIT0 ;FLAG TO INVOKE RERR CHK IN SUBROUTINE RXCHAR

:*****
:* USYRT 'TRANSMITTER DATA BUFFER' REGISTER
:*****

TDSRL = 120402 ;ADDRESS OF THIS REG

:*****
:* USYRT 'TX STATUS AND CONTROL' REGISTER
:*****

TDSRH = 120403 ;ADDRESS OF THIS REG

:BIT DEFINITIONS ON BYTE BASIS :
TERR = BIT7 ;TRANSMITTER UNDERRUN ERROR
TGA = BIT3 ;TRANSMIT GO AHEAD
TAB = BIT2 ;TRANSMIT ABORT
TEOM = BIT1 ;TRANSMIT END-OF-MESSAGE
TSOM = BIT0 ;TRANSMIT START-OF-MESSAGE

:BIT DEFINITIONS ON WORD BASIS :
TXERR = BIT15 ;TRANSMITTER UNDERRUN ERROR
TXGA = BIT11 ;TRANSMIT GO AHEAD

CVDMDA.P11

10-DEC-80 09:15

REGISTER DEFINITIONS -- USYRT

```

1298      002000      TXAB   = BIT10      ;TRANSMIT ABORT
1299      001000      TXEOM  = BIT9       ;TRANSMIT END-OF-MESSAGE
1300      000400      TXSOM  = BIT8       ;TRANSMIT START-OF-MESSAGE
1301
1302      ;*****
1303      ;* USYRT 'SYNC/SECONDARY ADDRESS' REGISTER
1304      ;*****
1305
1306      120404      PCSARL  = 120404      ;ADDRESS OF THIS REG
1307      000226      SYNCH   = 226        ;STANDARD SYNCH CHARACTER
1308
1309      ;*****
1310      ;* USYRT 'MODE CONTROL'
1311      ;*****
1312
1313      120405      PCSARH  = 120405      ;ADDRESS OF THIS REG
1314
1315      ;BIT DEFINITIONS ON BYTE BASIS:
1316
1317      000200      APA     = BIT7        ;'ALL PARTIES ADDRESS' ENABLE
1318      000100      PROTO  = BIT6        ;SPECIFIES BOP/CCP PROTOCOL -- 0 = BOP
1319      000040      STRIP  = BIT5        ;STRIP EXTRA SYNC'S IN CCP MODE, SEE GA CHARS IN BOP
1320      000020      SECAD  = BIT4        ;SECONDARY ADDRESS MODE -- BOP MODE ONLY
1321      000010      IDLE   = BIT3        ;IDLE & SYNC CHAR. TRANSMISSION CONTROL
1322      000007      XYZ    = BIT2!BIT1!BIT0 ;CRC/PARITY SELECTION CONTROL
1323
1324      ;BIT DEFINITIONS ON WORD BASIS:
1325
1326      100000      APAD    = BIT15       ;'ALL PARTIES ADDRESS' ENABLE
1327      040000      DDCMP  = BIT14       ;CODE FOR DDCMP MODE
1328      020000      STRIPS  = BIT13       ;STRIP EXTRA SYNC'S IN CCP MODE, SEE GA CHARS IN BOP
1329      010000      SECADR  = BIT12       ;SECONDARY ADDRESS MODE -- BOP MODE ONLY
1330      004000      IDLES   = BIT11       ;IDLE & SYNC CHAR. TRANSMISSION CONTROL
1331      000400      CRCOS   = BIT8        ;CODE FOR CRC-CCITT-0 SELECTION
1332      001400      CRC16  = BIT9!BIT8    ;CODE FOR CRC-16 SELECTION
1333      003400      NOCHK   = BIT10!BIT9!BIT8 ;CODE FOR NO ERROR CHECKING
1334      002400      EVRC   = BIT10!BIT8   ;CODE FOR VRC EVEN CHECK
1335      002000      OVRC   = BIT10       ;CODE FOR VRC ODD CHECK
1336
1337      ;*****
1338      ;* USYRT 'DATA LENGTH SELECT' REGISTER
1339      ;*****
1340
1341      120407      PCR     = 120407      ;ADDRESS OF THIS REG
1342
1343      ;BIT DEFINITIONS:
1344
1345      000340      TXDL    = BIT7!BIT6!BIT5 ;TRANSMIT DATA LENGTH SELECTION
1346      000020      EXADD   = BIT4        ;EXTENDED ADDRESS FIELD -- NOT USED OR TESTED
1347      000010      EXCON   = BIT3        ;EXTENDED CONTROL FIELD -- NOT USED OR TESTED
1348      000007      RXDL    = BIT2!BIT1!BIT0 ;RECEIVER DATA LENGTH SELECTION
1349
1350      ;*****
1351      ;* USYRT STATUS REGISTER (ADDR. A400)
1352      ;*****
1353      122000      USTATR  = 122000      ;USYRT STATUS REGISTER ADDRESS = A400 (HEX)

```

CVDMDA.P11

10-DEC-80 09:15

REGISTER DEFINITIONS -- USYRT

1354
1355
1356
1357
1358
1359
1360
1361
1362
1363
1364

000200
000100
000040
000020
000010
000004
000002
000001

:BIT DEFINITIONS:

RDA	=	BIT7	:RECEIVER DATA AVAILABLE
TBMT	=	BIT6	:TRANSMITTER BUFFER EMPTY
RXACT	=	BIT5	:RECEIVER ACTIVE
RSA	=	BIT4	:RECEIVER STATUS AVAILABLE
TSO	=	BIT3	:TRANSMITTER SERIAL OUTPUT
TXACT	=	BIT2	:TRANSMITTER ACTIVE
TXU	=	BIT1	:TRANSMITTER UNDERRUN
SFR	=	BIT0	:SYNC/FLAG RECEIVED

CVDMDA.P11 10-DEC-80 09:15

REGISTER DEFINITIONS -- 6522 VIA CHIP

.SBTTL REGISTER DEFINITIONS -- 6522 VIA CHIP

VIA = 120000 ;VIA BASE ADDRESS = A000 (HEX)

```

*****
* MODEM & MAINTENANCE CONTROL -- 'ORB' 8 BIT PORT B -- WRITE ONLY
*****

```

VIAORB = 120000 ;ADDRESS OF THIS REGISTER -- HEX = A0X0

```

MULCLK = BIT7 ;'NULL CLK L' -- NULL CLOCK
RXEN = BIT6 ;'RXENL' -- USYRT RECEIVER ENABLE
TXEN = BIT5 ;'TXENL' -- USYRT TRANSMITTER ENABLE
DTR = BIT4 ;'DTR' -- DATA TERMINAL READY
RTSND = BIT3 ;'RTSND' -- REQUEST TO SEND
HDX = BIT2 ;'HDX' -- HALF DUPLEX
TTLOOP = BIT1 ;'SELECT TTL LEVEL LOOPBACK'
PRESET = BIT0 ;'PRESET H' --
DTRL = 0 ;DTR IS ASSERTED LOW

```

```

*****
* MODEM STATUS REGISTER -- 'ORA' 8 BIT PORT A -- READ ONLY
*****

```

VIAMS = 120001 ;ADDRESS OF THIS REGISTER -- HEX = A0X1

```

RING = BIT7 ;'RING H' --
CARRIER = BIT6 ;'CARRIER H' --
MDMRDY = BIT5 ;'MODEM RDY H' --
SPEED = BIT4 ;'BAUD RATE SWITCH -- (19.2K/56K)
CTS = BIT3 ;'CTS H -- CLEAR TO SEND
TM = BIT2 ;'TEST MODE H' --
RCVDAT = BIT1 ;'RCV DATA H' --
UMAIN = BIT0 ; SELECT USYRT INT LOOPBACK **SELECT BIT**

```

```

*****
* DATA DIRECTION FOR PORT B -- 'DDRB' -- READ/WRITE
*****

```

VIADPB = 120002 ;ADDRESS OF THIS REGISTER -- HEX = A0X2

```

; ALL BITS ARE DEFINED THE SAME:
; THE BIT SETTING DEFINED THE DIRECTION OF ITS RELATED BIT IN BIT PORT B
;
; INITIALIZED TO 377 (HEX = FF) -- PORT B IS READ/WRITE

```

```

*****
* DATA DIRECTION FOR PORT A -- 'DDRA' -- READ/WRITE
*****

```

VIADPA = 120003 ;ADDRESS OF THIS REGISTER -- HEX = A0X3

```

; ALL BITS ARE DEFINED THE SAME:
; THE BIT SETTING DEFINED THE DIRECTION OF ITS RELATED BIT IN BIT PORT A

```

```

1365
1366
1367 120000
1368
1369
1370
1371
1372
1373 120000
1374
1375 000200
1376 000100
1377 000040
1378 000020
1379 000010
1380 000004
1381 000002
1382 000001
1383 000000
1384
1385
1386
1387
1388
1389 120001
1390
1391 000200
1392 000100
1393 000040
1394 000020
1395 000010
1396 000004
1397 000002
1398 000001
1399
1400
1401
1402
1403
1404
1405 120002
1406
1407
1408
1409
1410
1411
1412
1413
1414
1415
1416
1417 120003
1418
1419
1420

```

CVDMDA.P11 10-DEC-80 09:15

REGISTER DEFINITIONS -- 6522 VIA CHIP

1421
1422
1423
1424
1425
1426
1427
1428
1429
1430
1431
1432
1433
1434
1435
1436
1437
1438
1439
1440
1441
1442
1443
1444
1445
1446
1447
1448
1449
1450
1451
1452
1453
1454
1455
1456
1457
1458
1459
1460
1461
1462
1463
1464
1465
1466
1467
1468
1469
1470
1471
1472
1473
1474
1475
1476

120004

: INITIALIZED TO 001 (HEX = 01) -- PORT A IS READ ONLY (EXCEPT FOR
: BIT0 WHICH ENABLES USYRT INTERNAL LOOPBACK).

::*****
:* TIMER 1 LOW ORDER (LATCH & COUNTER) -- 'T1L-L' & 'T1C-L' -- WRITE & READ
:*****

VIAT1A = 120004 ;ADDRESS OF THIS REGISTER -- HEX = A0X4

: WHEN WRITING, LOW ORDER LATCH IS LOADED.
: WHEN READING, LOW ORDER COUNTER IS READ.

::*****
:* TIMER 1 HIGH ORDER COUNTER & TRIGGER -- 'T1L-H AND TRIGGER' & 'T1C-H'
:* -- WRITE & READ
:*****

120005

VIAT1B = 120005 ;ADDRESS OF THIS REGISTER -- HEX = A0X5

: WHEN WRITING; HIGH ORDER LATCH IS LOADED, BOTH LOW & HIGH ORDER LATCHES
: ARE LOADED INTO THE COUNTER, AND THE COUNTER IS STARTED.

: WHEN READING, THE HIGH ORDER COUNTER IS READ.

::*****
:* TIMER 1 LOW ORDER LATCH -- 'T1L-L' -- READ/WRITE
:*****

120006

VIAT1C = 120006 ;ADDRESS OF THIS REGISTER -- HEX = A0X6

: THE LOW ORDER LATCH IS READ OR LOADED. THIS LATCH IS USED TO LOAD THE
: COUNTER WHEN T1MODE (IN VIAACR) = 3

::*****
:* TIMER 1 HIGH ORDER LATCH -- 'T1L-H' -- READ/WRITE
:*****

120007

VIAT1D = 120007 ;ADDRESS OF THIS REGISTER -- HEX = A0X7

: THE HIGH ORDER LATCH IS READ OR LOADED. THIS LATCH IS USED TO LOAD THE
: COUNTER WHEN T1MODE (IN VIAACR) = 3

::*****
:* TIMER 2 LOW ORDER (LATCH & COUNTER) -- 'T2L-L' & 'T2C-L' -- WRITE & READ
:*****

CVDMDA.P11

10-DEC-80 09:15

REGISTER DEFINITIONS -- 6522 VIA CHIP

```

1477
1478      120010      VIAT2A = 120010      ;ADDRESS OF THIS REGISTER -- HEX = A0X8
1479
1480      ; WHEN WRITING, LOW ORDER LATCH IS LOADED.
1481      ; WHEN READING, LOW ORDER COUNTER IS READ.
1482
1483
1484
1485      ;:*****
1486      ;* TIMER 2 HIGH ORDER COUNTER & TRIGGER -- 'T2L-H AND TRIGGER' & 'T2C-H'
1487      ;* -- WRITE & READ
1488      ;:*****
1489
1490      120011      VIAT2B = 120011      ;ADDRESS OF THIS REGISTER -- HEX = A0X9
1491
1492      ; WHEN WRITING; HIGH ORDER LATCH IS LOADED, BOTH LOW & HIGH ORDER LATCHES
1493      ; ARE LOADED INTO THE COUNTER, AND THE COUNTER IS STARTED.
1494
1495      ; WHEN READING, THE HIGH ORDER COUNTER IS READ.
1496
1497      ;:*****
1498      ;* SHIFT REGISTER -- 'SR' -- READ/WRITE
1499      ;:*****
1500
1501      120012      VIASR  = 120012      ;ADDRESS OF THIS REGISTER -- HEX = A0XA
1502
1503      ; SHIFTING IS CONTROLLED BY THE SETTING OF VIASRC (ACR2 ---> ACR4) IN VIAACR
1504
1505
1506
1507      ;:*****
1508      ;* AUXILIARY CONTROL REGISTER -- 'ACR' -- READ/WRITE
1509      ;:*****
1510
1511      120013      VIAACR = 120013      ;ADDRESS OF THIS REGISTER -- HEX = A0XB
1512
1513      000300      T1MODE = BIT7!BIT6      ;CONTROL THE MODE OF TIMER # 1
1514
1515      ;BIT 7:
1516      ; 0      PB7 DISABLED -- ONLY T1TO IN VIAIFR REFLECTS TIMEOUT
1517      ; 1      PB7 & T1TO REFLECT TIMEOUT
1518
1519      ;BIT 6:
1520      ; 0      TIMER 1 IN ONE-SHOT MODE
1521      ; 1      TIMER 1 IN CONTINUOUS SQUARE WAVE MODE
1522
1523      000040      T2MODE = BIT5      ;CONTROLS THE MODE OF TIMER # 1
1524
1525      ; 0      PULSE COUNTING MODE
1526      ; 1      INTERVAL TIMER MODE
1527
1528      000034      SRMODE = BIT4!BIT3!BIT2 ;CONTROLS THE MODE OF THE SHIFT REGISTER
1529
1530      ; 0      SR DISABLED
1531      ; 1      SHIFT IN UNDER CONTROL OF T2, SHFT PULSES GEN'D ON CB1
1532      ; 2      SHIFT IN AT SYS. CLOCK RATE, SHFT PULSES GEN'D ON CB1

```

CVDMDA.P11 10-DEC-80 09:15

REGISTER DEFINITIONS -- 6522 VIA CHIP

```

1533           : 3  SHIFT IN UNDER CONTROL OF EXTERNAL INPUT PULSES
1534           : 4  SHIFT OUT -- FREE RUNNING -- RATE CONTROLLED BY T2
1535           : 5  SHIFT OUT -- RATE CONTROLLED BY T2 -- PULSES ON CB1
1536           : 6  SHIFT OUT -- SYS. CLOCK RATE -- PULSES ON CB1
1537           : 7  SHIFT OUT -- UNDER CONTROL OF PULSES APPLIED TO CB1
1538

```

```

1539           000002  PBLNB = BIT1           ;PB LATCH CONTROL -- 1 ENABLES LATCH
1540           000001  PALENB = BIT0        ;PA LATCH CONTROL -- 1 ENABLES LATCH
1541
1542
1543
1544

```

```

:*****
:* PERIPHERAL CONTROL REGISTER -- 'PCR' -- READ/WRITE
:*****

```

```

1548
1549           120014  VIAPCR = 120014       ;ADDRESS OF THIS REGISTER -- HEX = A0XC
1550

```

```

1551           000340  CB2CTL = BIT7!BIT6!BIT5 ;CB2 MODE SELECT
1552           000020  CB1CTL = BIT4         ;CB1 MODE SELECT
1553           000016  CA2CTL = BIT3!BIT2!BIT1 ;CA2 MODE SELECT
1554           000001  CA1CTL = BIT0         ;CA1 MODE SELECT
1555
1556
1557

```

```

:*****
:* INTERRUPT FLAG REGISTER -- 'IFR' -- READ ONLY
:*****

```

```

1558
1559
1560
1561           120015  VIAIFR = 120015      ;ADDRESS OF THIS REGISTER -- HEX = A0XD
1562

```

```

1563           000200  FLGIRQ = BIT7         ;SET WHEN A FLAG IN THIS REG. GOES HIGH AND
1564                                           ;ITS CORRESPONDING BIT IN VIAIER IS SET.
1565                                           ;(I.E. VIAIER IS THE ENABLE REGISTER FOR THE
1566                                           ;FOR THE SETTING OF IRQ AND THE ISSUANCE OF
1567                                           ;AN INTERRUPT TO THE 6502 WHEN IRQ IS SET.)
1568
1569

```

```

1570           000100  FLGT1  = BIT6         ;TIMEOUT OF TIMER 1
1571           000040  FLGT2  = BIT5         ;TIMEOUT OF TIMER 2
1572           000020  FLGCB1 = BIT4         ;ACTIVE TRANSITION OF PIN 18 (CB1)
1573           000010  FLGCB2 = BIT3         ;ACTIVE TRANSITION OF PIN 19 (CB2)
1574           000004  FLGSR  = BIT2         ;COMPLETION OF 8 SHIFTS
1575           000002  FLGCA1 = BIT1         ;ACTIVE TRANSITION OF PIN 40 (CA1)
1576           000001  FLGCA2 = BIT0         ;ACTIVE TRANSITION OF PIN 39 (CA2)
1577
1578
1579

```

```

:*****
:* INTERRUPT ENABLE REGISTER -- 'IER' -- READ/WRITE
:*****

```

```

1580
1581
1582
1583           120016  VIAIER = 120016      ;ADDRESS OF THIS REGISTER -- HEX = A0XE
1584

```

```

1585           000200  INTSC  = BIT7         ;CONTROLS THE SETTING OR CLEARING OF BITS IN
1586                                           ;THE REST OF IER. IF = 0 THE OTHER BITS IN
1587                                           ;THIS REG., IF SET, WILL CLEAR THEIR RESPECTIVE
1588

```

CVDMDA.P11

10-DEC-80 09:15

REGISTER DEFINITIONS -- 6522 VIA CHIP

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

:BITS IN THE INT. ENAB. REG.. IF = 1, THE
:RESPECTIVE BITS WILL BE SET.

: WHEN WRITING THIS REG., THE COMMENT ABOVE HOLDS.
: WHEN READING THIS REG., THE CURRENT STATE OF THE INT. ENABLE REG. IS RETURNED.
: THE BIT ASSIGNMENTS ARE THE SAME AS FOR VIAIFR AS DEFINED ABOVE.

::*****
:* OUTPUT REGISTER A -- 'ORA' -- READ ONLY (OR READ/WRITE UNDER CONTROL OF 'DDPA')
:*****

120017

VIAORA = 120017 ;ADDRESS OF THIS REGISTER -- HEX = A0XF

: THIS ADDRESS ACCESSES THE SAME DATA AS 'VIAMS' EXCEPT THAT NO 'HANDSHAKING'
: WILL TAKE PLACE (I.E. THERE IS NO CHANGE IN IRQ OR CA2 AS A RESULT OF
: READING ORA THROUGH THIS ADDRESS)

:THE BIT ASSIGNMENTS ARE THE SAME AS FOR 'VIAMS' ABOVE.

CVDMDA.P11 10-DEC-80 09:15

REGISTER DEFINITIONS -- MISC

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

121000
121400

100000
001000

000002
000001

040000
001000

000200

100000
040000
020000

```

.SBTTL REGISTER DEFINITIONS -- MISC
:*****
:* SWITCH PACKS
:*****
SWPBOT = 121000           ;'BOOT ADDRESS'' SWITCH PACK [A200]
SWPDDCMP = 121400       ;'DDCMP ADDRESS'' SWITCH PACK [A300]

;MISCELLANEOUS EQUATES
TCCHK = BIT15           ;FLAG TO REQUEST H3254,5 CHECK
RAMADR = 001000        ;STARTING ADRS OF RAM PAGE 2 (ADRS 0200 HEX)

EIAV35 = BIT1          ;SELECT V.35 OR EIA 423/232C
INTGRL = BIT0         ;SELECT INTEGRAL MODEM

NORXEN = BIT14        ;KILL RXEN DURING ''INITRN''
NOLOOP = BIT9        ;KILL TTLOOP DURING ''INITRN''

NCTBMT = BIT7        ;DISABLE INITIAL TBMT=0 CHECK IN TXCHAR

NOCRDA = BIT15       ;DISABLE INITIAL RDA=0 CHECK IN RXCHAR
NFCRDA = BIT14      ;DISABLE FINAL RDA=1 CHECK IN RXCHAR
NCRACK = BIT13      ;DISABLE RXACT=1 CHECK AFTER CLOCKING (RXCHAR)

```

CVDMDA.P11 10-DEC-80 09:15

GLOBAL DATA SECTION

1640
 1641
 1642
 1643
 1644
 1645
 1646
 1647
 1648
 1649
 1650
 1651 002176
 1652 002176
 1653 002176 000000
 1654 002200 000000
 1655 002202 000000
 1656 002204 000000
 1657
 1658
 1659
 1660
 1661 002206
 1662 002206 000000
 1663 002210
 1664 002210 000000
 1665 002212
 1666 002212 000000
 1667 002214
 1668 002214 000000
 1669 002216
 1670 002216 000000
 1671 002220
 1672 002220 000000
 1673 002222
 1674 002222 000000
 1675 002224
 1676 002224 000000
 1677 002226 000000
 1678 002230 000000
 1679 002232 000000
 1680 002234 000000
 1681 002236 000000
 1682 002240 000000
 1683 002242 000000
 1684 002244 000000
 1685
 1686 002246 000010
 1687
 1688
 1689 002266 000020

.SBTTL GLOBAL DATA SECTION
 :///
 :// THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
 :// IN MORE THAN ONE TEST.
 :///
 :+*****
 : CONTROL BLOCK FOR STACKED ERROR MESSAGES
 :-----*****

ERRTBL
 L\$ERRTBL::
 ERRTP:: .WORD 0
 ERRNBR:: .WORD 0
 ERRMSG:: .WORD 0
 ERRBLK:: .WORD 0

:*****
 :* STORAGE FOR DEVICE REGISTERS
 :*****
 ; STORAGE FOR DEVICE CSR REGISTERS

WSR0:
 BSR0: .WORD 0
 WSR2:
 BSR1: .WORD 0
 WSR4:
 BSR2: .WORD 0
 WSR6:
 BSR3: .WORD 0
 WSR10:
 BSR4: .WORD 0
 WSR12:
 BSR5: .WORD 0
 WSR14:
 BSR6: .WORD 0
 WSR16:
 BSR7: .WORD 0
 BSR10: .WORD 0
 BSR11: .WORD 0
 BSR12: .WORD 0
 BSR13: .WORD 0
 BSR14: .WORD 0
 BSR15: .WORD 0
 BSR16: .WORD 0
 BSR17: .WORD 0

UREGS: .BLKW 8.
 VREGS: .BLKW 16.

; THE FIRST 7 ARE FOR THE USYRT'S ACTUAL
 ; REGISTERS. THE LAST ONE IS FOR THE STATUS
 ; REG. (USTATR).
 ; STORAGE FOR VIA REGISTERS FOR PRINTOUT

CVDMDA.P11 10-DEC-80 09:15

GLOBAL DATA SECTION

```

1690 ;*****
1691 ;* MISCELLANEOUS STORAGE
1692 ;*****
1693 002326 000000 TDATA: .WORD 0 ;TEST DATA
1694 002330 000000 GDATA: .WORD 0 ;GOOD DATA
1695 002332 000000 BDATA: .WORD 0 ;BAD DATA
1696 002334 000000 XDATA: .WORD 0 ;EXCLUSIVE-OR BETWEEN GOOD AND BAD DATA
1697 002336 000000 SCRACH: .WORD 0 ;GEN'L PURPOSE SCRATCH WORD
1698 002340 000000 LOGDEV: .WORD 0 ;LOGICAL DEVICE NUMBER
1699 002342 000000 REGNUM: .WORD 0 ;CONTAINS A DEVICE REGISTER NUMBER
1700 002344 000000 PSTACK: .WORD 0 ;CONTAINS BASE LEVEL PROGRAM STACK POINTER
1701 002346 000000 PRIOR: .WORD 0 ;CPU PRIORITY FOR PRINTOUT
1702 002350 000000 SUBRPC: .WORD 0 ;PC OF SUBR CALL FOR ERROR REPORTS
1703 002352 000000 INTFLG: .WORD 0 ;INTERRUPT RECEIVED FLAGS
1704 ; BIT 0 FOR TX, BIT 1 FOR RCV
1705 002354 000000 ERRFLG: .WORD 0 ;SUBROUTINE ERROR FLAG
1706 002356 000000 TIMFLG: .WORD 0 ;EVENT TIME-OUT FLAG
1707 002360 000000 RETADR: .WORD 0 ;SUBR ERROR RETURN ADDRESS
1708 002362 000000 REDBYT: .WORD 0 ;LO BYTE CONTAINS BYTE READ FROM LU REG
1709 002364 000000 WRIBYT: .WORD 0 ;LO BYTE CONTAINS BYTE TO LOAD INTO LU REG
1710 002366 000000 LOADAT: .WORD 0 ;CONTAINS TEST DATA LOADED INTO REG
1711 002370 000000 GOODAT: .WORD 0 ;STORAGE FOR EXPECTED DATA
1712 002372 000000 BADDAT: .WORD 0 ;STORAGE FOR ACTUAL DATA
1713 002374 000000 FRSTIM: .WORD 0 ;FLAG=0 IF PROGRAM JUST LOADED
1714 002376 000000 SAVE4: .WORD 0 ;SAVE LOC 4 HERE (ERROR TRAP VECTOR)
1715 002400 000000 SAVE6: .WORD 0 ;SAVE LOC 6 HERE (ERROR TRAP VECTOR)
1716 002402 000000 ERROR1: .WORD 0 ;SUBR ERR. BIT FLAGS (DEF'D IN GLOBAL EQUATES)
1717 002404 000000 CHPTYP: .WORD 0 ;USYRT CHIP TYPE, =0 FOR SMC, ELSE =1
1718 002406 000000 SAVLEN: .WORD 0 ;SAVED TX AND RCV CHAR LENGTHS
1719 002410 000000 DEVMAP: .WORD 0 ;BIT MAP OF ACTIVE DEVICES
1720 002412 000000 DEVPTR: .WORD 0 ;DEVICE MAP BIT POINTER
1721 002414 000000 UNIT: .WORD 0 ;CONTAINS UNIT NO. (1 TO N)
1722 002416 000000 STARES: .WORD 0 ;FLAG TO SHOW NO. OF PASSES SINCE STA OR RES
1723 002420 000000 TSTNUM: .WORD 0 ;NO. OF CURRENT TEST (FOR SOME TESTS)
1724

```


CVDMDA.P11 10-DEC-80 09:15

GLOBAL DATA SECTION

```

1725
1726 002422
1727 002422
1728 002422 160020
1729 002424 160021
1730 002426
1731 002426 160022
1732 002430 160023
1733 002432
1734 002432 160024
1735 002434 160025
1736 002436
1737 002436 160026
1738 002440 160027
1739 002442
1740 002442 160030
1741 002444 160031
1742 002446
1743 002446 160032
1744 002450 160033
1745 002452
1746 002452 160034
1747 002454 160035
1748 002456
1749 002456 160036
1750 002460 160037
1751
1752 002462 000300
1753 002464 000304
1754 002466 000240
1755 002470 000000
1756 002472 000000
1757 002474 000000
1758 002476 000000
1759 002500 000001
1760
1761

:***** CURRENT DEVICE PARAMETERS *****
BSEL0:
SEL0:
MPCSR: .WORD 160020 ;POINTER TO DMV11 CSR'S
BSEL1: .WORD 160021 ;POINTER TO BSEL1
BSEL2:
SEL2: .WORD 160022 ;POINTER TO SEL2
BSEL3: .WORD 160023 ;POINTER TO BSEL3
BSEL4:
SEL4: .WORD 160024 ;POINTER TO SEL4
BSEL5: .WORD 160025 ;POINTER TO BSEL5
BSEL6:
SEL6: .WORD 160026 ;POINTER TO SEL6
BSEL7: .WORD 160027 ;POINTER TO BSEL7
BSEL10:
SEL10: .WORD 160030 ;POINTER TO SEL10
BSEL11: .WORD 160031 ;POINTER TO BSEL11
BSEL12:
SEL12: .WORD 160032 ;POINTER TO SEL12
BSEL13: .WORD 160033 ;POINTER TO BSEL13
BSEL14:
SEL14: .WORD 160034 ;POINTER TO SEL14
BSEL15: .WORD 160035 ;POINTER TO BSEL15
BSEL16:
SEL16: .WORD 160036 ;POINTER TO SEL16
BSEL17: .WORD 160037 ;POINTER TO BSEL17

MPIVEC: .WORD 300 ;DMV11 INPUT INTERRUPT VECTOR
MPOVEC: .WORD 304 ;DMV11 OUTPUT INTERRUPT VECTOR
MPRIOR: .WORD 240 ;DMV11 DEVICE PRIORITY
LUSWI1: .WORD 0 ;LINE UNIT SWITCH PACK #1
LUSWI2: .WORD 0 ;LINE UNIT SWITCH PACK #2
BRDTYP: .WORD 0 ;0=M8064, 1=M8053/V.35, 2=M8053/EIA
TSTCON: .WORD 0 ;TEST CONNECTOR INDICATOR
BDRATE: .WORD 1 ;BAUD RATE = 56 K
: 0 = 19.2 K
: 1 = 56 K

```

CVDMDA.P11 10-DEC-80 09:15

GLOBAL DATA SECTION

1762
 1763 002502 120400
 1764 002504 120401
 1765 002506 120402
 1766 002510 120403
 1767 002512 120404
 1768 002514 120405
 1769 002516 120407
 1770 002520 122000
 1771
 1772
 1773 002522 000010
 1774
 1775
 1776 002532 000000
 1777 002534 000000
 1778 002536 000000
 1779 002540 000000
 1780 002542 000000
 1781 002544 000000
 1782 002546 000000
 1783 002550 000000
 1784
 1785
 1786 002552 000000
 1787 002554 000000
 1788 002556 000000
 1789 002560 000000
 1790 002562 000000
 1791 002564 000000
 1792 002566 000000
 1793 002570 000000
 1794
 1795
 1796 002572
 1797 002572 377
 1798 002573 000
 1799 002574 000
 1800 002575 360
 1801 002576 000
 1802 002577 000
 1803 002600 347
 1804
 1805 002601 200

;TABLE OF USYRT REGISTER ADDRESSES

```

USYREG: .WORD 120400 ;ADDRESS OF RDSRL
        .WORD 120401 ;ADDRESS OF RDSRH
        .WORD 120402 ;ADDRESS OF TDSRL
        .WORD 120403 ;ADDRESS OF TDSRH
        .WORD 120404 ;ADDRESS OF PCSARL
        .WORD 120405 ;ADDRESS OF PCSARH
        .WORD 120407 ;ADDRESS OF PCR
        .WORD 122000 ;ADDRESS OF USYRT STATUS REG
  
```

;***** STORAGE FOR DATA READ IN ADDRESS TESTS *****

```

REDDAT: .BLKB 8.
  
```

;***** GEN'L PURPOSE SCRATCH STORAGE *****

```

REG0: .WORD 0
REG1: .WORD 0
REG2: .WORD 0
REG3: .WORD 0
REG4: .WORD 0
REG5: .WORD 0
REG6: .WORD 0
REG7: .WORD 0
  
```

;***** SCRATCH STORAGE FOR MESSAGE REPORTING *****

```

TMP0: .WORD 0
TMP1: .WORD 0
TMP2: .WORD 0
TMP3: .WORD 0
TMP4: .WORD 0
TMP5: .WORD 0
TMP6: .WORD 0
TMP7: .WORD 0
  
```

;***** INBUS LU REG BIT MASKS FOR UNPREDICTABLE BITS *****

```

UPBITS: .BYTE 377 ;MASK FOR RDBR
        .BYTE 000 ;MASK FOR RDSR
        .BYTE 000 ;MASK FOR TDBR
        .BYTE 360 ;MASK FOR TDSR
        .BYTE 000 ;MASK FOR SSAR
        .BYTE 000 ;MASK FOR PCSAR
        .BYTE 347 ;MASK FOR PCR
  
```

```

TDSRNRW: .BYTE 200 ;TDSR NON-R/W BITS
  
```

CVDMDA.P11 10-DEC-80 09:15

DATA TEST PATTERNS

1806		
1807		
1808	002602	
1809	002602	377
1810	002603	377
1811	002604	377
1812	002605	377
1813	002606	377
1814	002607	377
1815	002610	377
1816	002611	366
1817		
1818		
1819	002612	
1820	002612	000
1821	002613	000
1822	002614	000
1823	002615	000
1824	002616	000
1825	002617	000
1826	002620	000
1827	002621	110
1828		
1829		
1830	002622	
1831	002622	000
1832	002623	001
1833	002624	003
1834	002625	004
1835	002626	005
1836	002627	007
1837	002630	100
1838	002631	101
1839	002632	103
1840	002633	104
1841	002634	105
1842	002635	107
1843	002636	000
1844	002637	017
1845	002640	027
1846	002641	041
1847	002642	200
1848	002643	277
1849	002644	103
1850	002645	144
1851	002646	115
1852	002647	157
1853	002650	000
1854		
1855		
1856	002651	
1857	002651	125
1858	002652	252
1859	002653	000
1860	002654	377
1861	002655	001

.SBTTL DATA TEST PATTERNS
 :***** DATA PATTERN E *****
 PATE:

.BYTE 377
 .BYTE 377
 .BYTE 377
 .BYTE 377
 .BYTE 377
 .BYTE 377
 .BYTE 377
 .BYTE 366

:***** DATA PATTERN F *****
 PATF:

.BYTE 000
 .BYTE 000
 .BYTE 000
 .BYTE 000
 .BYTE 000
 .BYTE 000
 .BYTE 000
 .BYTE 000
 .BYTE 110

:***** DATA PATTERN G *****
 PATG:

.BYTE 000
 .BYTE 001
 .BYTE 003
 .BYTE 004
 .BYTE 005
 .BYTE 007
 .BYTE 100
 .BYTE 101
 .BYTE 103
 .BYTE 104
 .BYTE 105
 .BYTE 107
 .BYTE 000
 .BYTE 017
 .BYTE 027
 .BYTE 041
 .BYTE 200
 .BYTE 277
 .BYTE 103
 .BYTE 144
 .BYTE 115
 .BYTE 157
 .BYTE 000

:***** DATA PATTERN X1 *****
 PATX1:

.BYTE 125
 .BYTE 252
 .BYTE 000
 .BYTE 377
 .BYTE 001

CVDMDA.P11 10-DEC-80 09:15

DATA TEST PATTERNS

1862	002656	002	.BYTE	002
1863	002657	004	.BYTE	004
1864	002660	010	.BYTE	010
1865	002661	020	.BYTE	020
1866	002662	040	.BYTE	040
1867	002663	100	.BYTE	100
1868	002664	200	.BYTE	200
1869	002665	376	.BYTE	376
1870	002666	375	.BYTE	375
1871	002667	373	.BYTE	373
1872	002670	367	.BYTE	367
1873	002671	357	.BYTE	357
1874	002672	337	.BYTE	337
1875	002673	277	.BYTE	277
1876	002674	177	.BYTE	177
1877	002675	176	.BYTE	176

:***** DATA PATTERN I *****

PATI:

.BYTE	000
.BYTE	041
.BYTE	102
.BYTE	143
.BYTE	204
.BYTE	245
.BYTE	306
.BYTE	347
.BYTE	000
.BYTE	001
.BYTE	002
.BYTE	004
.BYTE	040
.BYTE	100
.BYTE	200
.BYTE	000
.BYTE	346
.BYTE	345
.BYTE	343
.BYTE	307
.BYTE	247
.BYTE	147
.BYTE	347
.BYTE	242
.BYTE	105
.BYTE	347
.BYTE	010
.BYTE	020
.BYTE	367
.BYTE	357
.BYTE	030
.BYTE	027
.BYTE	377

:***** DATA PATTERN J *****

PATJ:

.BYTE	000
-------	-----

1878		
1879		
1880	002676	
1881	002676	000
1882	002677	041
1883	002700	102
1884	002701	143
1885	002702	204
1886	002703	245
1887	002704	306
1888	002705	347
1889	002706	000
1890	002707	001
1891	002710	002
1892	002711	004
1893	002712	040
1894	002713	100
1895	002714	200
1896	002715	000
1897	002716	346
1898	002717	345
1899	002720	343
1900	002721	307
1901	002722	247
1902	002723	147
1903	002724	347
1904	002725	242
1905	002726	105
1906	002727	347
1907	002730	010
1908	002731	020
1909	002732	367
1910	002733	357
1911	002734	030
1912	002735	027
1913	002736	377
1914		
1915		
1916	002737	
1917	002737	000

CVDMDA.P11 10-DEC-80 09:15

DATA TEST PATTERNS

1918	002740	000	.BYTE	000
1919	002741	001	.BYTE	001
1920	002742	002	.BYTE	002
1921	002743	004	.BYTE	004
1922	002744	020	.BYTE	020
1923	002745	040	.BYTE	040
1924	002746	010	.BYTE	010
1925				
1926				
1927	002747			
1928	002747	000	.BYTE	000
1929	002750	377	.BYTE	377
1930	002751	376	.BYTE	376
1931	002752	375	.BYTE	375
1932	002753	373	.BYTE	373
1933	002754	376	.BYTE	376
1934	002755	177	.BYTE	177
1935	002756	377	.BYTE	377
1936	002757	000	.BYTE	000
1937	002760	001	.BYTE	001
1938	002761	002	.BYTE	002
1939	002762	004	.BYTE	004
1940	002763	010	.BYTE	010
1941	002764	200	.BYTE	200
1942	002765	125	.BYTE	125
1943	002766	252	.BYTE	252
1944	002767	000	.BYTE	000
1945				
1946				
1947	002770			
1948	002770	000	.BYTE	000
1949	002771	017	.BYTE	017
1950	002772	016	.BYTE	016
1951	002773	015	.BYTE	015
1952	002774	013	.BYTE	013
1953	002775	016	.BYTE	016
1954	002776	017	.BYTE	017
1955	002777	017	.BYTE	017
1956	003000	000	.BYTE	000
1957	003001	001	.BYTE	001
1958	003002	002	.BYTE	002
1959	003003	004	.BYTE	004
1960	003004	010	.BYTE	010
1961	003005	000	.BYTE	000
1962	003006	005	.BYTE	005
1963	003007	012	.BYTE	012
1964	003010	000	.BYTE	000

***** DATA PATTERN K *****
 PATK:

***** DATA PATTERN L *****
 PATL:

CVMDA.P11 10-DEC-80 09:15

DATA TEST PATTERNS

1965
 1966
 1967 003011 000
 1968 003012 003
 1969 003013 014
 1970 003014 060
 1971 003015 001
 1972 003016 007
 1973 003017 037
 1974 003020 177
 1975
 1976
 1977 003021 000
 1978 003022 140
 1979 003023 030
 1980 003024 006
 1981 003025 100
 1982 003026 160
 1983 003027 174
 1984 003030 177
 1985
 1986 003031
 1987 003032
 1988
 1989
 1990 003032 000100
 1991
 1992
 1993
 1994

***** DATA PATTERN Q *****

PATQ: .BYTE 000
 .BYTE 003
 .BYTE 014
 .BYTE 060
 .BYTE 001
 .BYTE 007
 .BYTE 037
 .BYTE 177

***** DATA PATTERN INVERTED Q *****

PATQB: .BYTE 000 :INVERTED 000 (7 BIT)
 .BYTE 140 :INVERTED 003 (7 BIT)
 .BYTE 030 :INVERTED 014 (7 BIT)
 .BYTE 006 :INVERTED 060 (7 BIT)
 .BYTE 100 :INVERTED 001 (7 BIT)
 .BYTE 160 :INVERTED 007 (7 BIT)
 .BYTE 174 :INVERTED 037 (7 BIT)
 .BYTE 177 :INVERTED 177 (7 BIT)

ENDPAT:
.EVEN

*** RECEIVED DATA BUFFER (64. WORDS) ***
RCVBUF: .BLKW 64.

CVDMDA.P11 10-DEC-80 09:15

GLOBAL TEXT SECTION

1995
1996
1997
1998
1999
2000
2001
2002
2003
2004
2005
2006
2007
2008
2009
2010
2011
2012
2013
2014
2015
2016
2017
2018
2019
2020
2021
2022
2023
2024
2025
2026
2027
2028
2029
2030

003232			
003232			
003232	034115	032460	020063
003240	051117	046440	030070
003246	032066	000	
	003252		
000012			
003252			
003252			
003252	046504	026526	030461
003260	046040	047111	020105
003266	047125	052111	052040
003274	051505	051524	026440
003302	050040	051101	020124
003310	020062	043117	031440
003316	000		
	003320		
	000010		

```

.SBTTL GLOBAL TEXT SECTION
:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
:% THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
:% MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
:% MORE THAN ONE TEST.
:XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX

:*****
:* NAMES OF DEVICES SUPPORTED BY PROGRAM
:*****
  DEVTYP <M8053 OR M8064>
                                LSDVTYP::
                                .ASCIZ /M8053 OR M8064/

                                .EVEN

:*****
:* TITLE OF PROGRAM
:*****
.RADIX 10.
  DESCRIPT      <DMV-11 LINE UNIT TESTS - PART 2 OF 3>
                                L$DESC::
                                .ASCIZ /DMV-11 LINE UNI

                                .EVEN

.RADIX 8.

```

CVDMDA.P11 10-DEC-80 09:15

GLOBAL SUBROUTINE SECTION

.SBTTL GLOBAL SUBROUTINE SECTION

2031
2032
2033
2034
2035
2036
2037
2038
2039
2040
2041
2042
2043
2044
2045
2046
2047
2048
2049
2050
2051
2052
2053
2054
2055
2056
2057
2058
2059
2060
2061
2062
2063
2064
2065
2066
2067
2068
2069
2070
2071
2072
2073
2074
2075
2076

```

.SBTTL ....M-LOOP -- MSTCLR -- MASTER CLEAR AND ENTER M-LOOP
+*****
: MSTCLR -- MASTER CLEAR & ENTER M-LOOP
: CALLING SEQUENCE:
:       JSR      PC,MSTCLR
:       BCC      NS          ;IF NO ERROR OCCURED, PROCEED WITH ROUTINE
:       ERROR    ;AN ERROR MESSAGE HAS BEEN STACKED: PRINT IT
:       <ANY OTHER SPECIAL ERROR PROCESSING MAY BE DONE HERE (I.E. CKLOOP)>
: NS: <RESUMPTION OF NORMAL PROCESSING>
:-----*****

```

```

2052 003320 112777 000301 177076 MSTCLR: MOVB  #RUN!MCLR!MREQ,@BSEL1 ;INITIATE M-LOOP
2053
2054 003326 010346          MOV      R3,-(SP)
2055 003330 012703 000030      MOV      #24,R3          ;WAIT FOR THE M-LOOP TO FINISH THE OPERATION
2056 003334 077301          SOB      R3,1$
2057 003336 012603          MOV      (SP)+,R3
2058
2059 003340 132777 000200 177060      BITB   #MRDY,@BSEL2 ;DID THE M-LOOP FINISH
2060 003346 001023          BNE     5$          ;YES, GOOD. RETURN
2061 003350 004737 004134          JSR    PC,GETWSR   ;GET BYTE SELECT REGISTERS
2062 003354 012737 000301 002330      MOV    #RUN!MCLR!MREQ,GDATA ;IDENTIFY REQUESTED FUNCTION
2063 003362          GTDF   EM3,ERR4 ;'MRDY' TIMEOUT
2064          ;          QUEUE 'DEVICE FATAL' ERROR # 1
2065 003362 012737 000001 002176          MOV    #T.EDF,ERRTYP
2066 003370 012737 000001 002200          MOV    #1,ERRNBR
2067 003376 012737 014115 002202          MOV    #EM3,ERRMSG
2068 003404 012737 021274 002204          MOV    #ERR4,ERRBLK
2069 003412 000261          SEC
2070 003414 000401          BR     9$          ;SET CARRY TO INDICATE ERROR
2071 003416 000241          5$: CLC          ;EXIT WITH THE 'ERROR' FLAG (CARRY BIT) SET
2072 003420 000207          9$: RTS      PC   ;CLEAR C BIT FOR NO ERRORS
                ;RETURN

```


CVDMDA.P11 10-DEC-80 09:15

....M-LOOP -- READ

.SBTTLM-LOOP -- READ

: READ - READ THE SPECIFIED ADDRESS WITHIN THE DMV-11 (M8053)

CALLING SEQUENCE:

JSR R5,READ
.WORD <ADDRESS OF REGISTER WITHIN DMV-11>
.WORD <DESTINATION ADDRESS WITHIN LSI-11>
BCC NS ;IF NO ERROR OCCURED, PROCEED WITH ROUTINE
ERROR ;AN ERROR MESSAGE HAS BEEN STACKED: PRINT IT
<ANY OTHER SPECIAL ERROR PROCESSING MAY BE DONE HERE (I.E. CKLOOP)>

NS: <RESUMPTION OF NORMAL PROCESSING>

2077
2078
2079
2080
2081
2082
2083
2084
2085
2086
2087
2088
2089
2090
2091
2092
2093
2094
2095
2096
2097
2098
2099
2100
2101
2102
2103
2104
2105
2106
2107
2108
2109
2110
2111
2112
2113
2114
2115
2116
2117
2118
2119
2120
2121
2122

003422 012577 177004
003426 112777 000001 176772
003434 010346
003436 012703 000050
003442 077301
003444 012603
003446 132777 000200 176752
003454 001023
003456 004737 004134
003462 012737 000001 002330
003470
003470 012737 000001 002176
003476 012737 000002 002200
003504 012737 014141 002202
003512 012737 021274 002204
003520 000261
003522 000401
003524 000241
003526 117735 176704
003532 000205

READ: MOV (R5)+,@SEL4 ;SETUP SOURCE POINTER
MOV #REDLOC,@BSEL2 ;TELL M-LOOP TO GIVE US THE REQUESTED DATA
1\$: MOV R3,-(SP)
MOV #40,R3 ;WAIT FOR THE M-LOOP TO FINISH THE OPERATION
SOB R3,1\$
MOV (SP)+,R3
BITB #MRDY,@BSEL2 ;DID THE M-LOOP FINISH
BNE 5\$;YES, GOOD. RETURN
JSR PC,GETWSR ;GET BYTE SELECT REGISTERS
MOV #REDLOC,GDATA ;IDENTIFY REQUESTED FUNCTION
GTFD EM4,ERR4 ;'MRDY' TIMEOUT
; QUEUE 'DEVICE FATAL' ERROR # 2
MOV #T.EDF,ERRTYP
MOV #2,ERRNBR
MOV #EM4,ERRMSG
MOV #ERR4,ERRBLK
SEC ;INDICATE AN ERROR HAS BEEN STACKED
BR 6\$;RETURN WITH THAT INDICATION
5\$: CLC ;INDICATE 'NO ERROR'
6\$: MOV @BSEL6,@(R5)+ ;PUT DATA WHERE CALLER WANTS IT
RTS R5 ;RETURN

CVDMDA.P11 10-DEC-80 09:15

....M-LOOP -- READ IMMEDIATE

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

003534				
003534	012577	176672		
003540	112777	000001	176660	
003546	010346			
003550	012703	000050		
003554	077301			
003556	012603			
003560	132777	000200	176640	
003566	001023			
003570	004737	004134		
003574	012737	000001	002330	
003602				
003602	012737	000001	002176	
003610	012737	000003	002200	
003616	012737	014141	002202	
003624	012737	021274	002204	
003632	000261			
003634	000401			
003636	000241			
003640	017725	176572		
003644	000205			

```
.SBTTL ....M-LOOP -- READ IMMEDIATE
:*****
: READI - READ IMMEDIATE THE SPECIFIED ADDRESS WITHIN THE DMV-11 (M8053)
: CALLING SEQUENCE:
:
:     JSR     R5,READI
:     .WORD  <ADDRESS OF REGISTER WITHIN DMV-11>
:     .WORD  <DESTINATION -- CONTENTS OF REG. IS PUT HERE>
:     BCC    NS          ;IF NO ERROR OCCURED, PROCEED WITH ROUTINE
:     ERROR  NS          ;AN ERROR MESSAGE HAS BEEN STACKED: PRINT IT
:     <ANY OTHER SPECIAL ERROR PROCESSING MAY BE DONE HERE (I.E. CKLOOP)>
:
:     NS:   <RESUMPTION OF NORMAL PROCESSING>
:-----*****
```

```
READI:
MOV     (R5)+,@SEL4      ;SETUP SOURCE POINTER
MOV     #REDLOC,@SEL2   ;TELL M-LOOP TO GIVE US THE REQUESTED DATA
:
:
:
1$:    MOV     R3,-(SP)
MOV     #4,R3           ;WAIT FOR THE M-LOOP TO FINISH THE OPERATION
SOB    R3,1$
MOV     (SP)+,R3
:
:
2$:    BITB   #MRDY,@SEL2 ;DID THE M-LOOP FINISH
BNE    5$              ;YES, GOOD. RETURN
:
:
3$:    JSR     PC,GETWSR  ;GET BYTE SELECT REGISTERS
MOV     #REDLOC,GDATA  ;IDENTIFY REQUESTED FUNCTION
GTFD   EM4,ERR4       ;'MRDY' TIMEOUT
:
:
4$:    MOV     #3,EDF    ;QUEUE 'DEVICE FATAL' ERROR # 3
MOV     #3,ERRNBR
MOV     #EM4,ERRMSG
MOV     #ERR4,ERRBLK
:
5$:    SEC
BR     6$              ;INDICATE AN ERROR HAS BEEN STACKED
:RETURN WITH THAT INDICATION
:
6$:    CLC
MOV     @SEL6,(R5)+
RTS    R5              ;INDICATE 'NO ERROR'
:PUT DATA WHERE CALLER WANTS IT
:RETURN
```

CVDMDA.P11 10-DEC-80 09:15

2170
2171
2172
2173
2174
2175
2176
2177
2178
2179
2180
2181
2182
2183
2184
2185
2186
2187
2188
2189
2190
2191
2192
2193

003646 012577 176560
003652 113577 176560
003656 000404

```

....M-LOOP -- WRITE
.SBTTL ....M-LOOP -- WRITE
+*****
WRITE - WRITE THE SPECIFIED DATA INTO THE SPECIFIED DMV-11 ADDRESS
:
: CALLING SEQUENCE:
:
:     JSR     R5,WRITE
:     .WORD  <ADDRESS OF REGISTER WITHIN DMV-11>
:     .WORD  <ADDRESS OF DATA BYTE>
:     BCC   NS          ;IF NO ERROR OCCURED, PROCEED WITH ROUTINE
:     ERROR          ;AN ERROR MESSAGE HAS BEEN STACKED: PRINT IT
:     <ANY OTHER SPECIAL ERROR PROCESSING MAY BE DONE HERE (I.E. CKLOOP)>
:
: NS:  <RESUMPTION OF NORMAL PROCESSING>
:-----*****
WRITE:  MOV     (R5)+,@SEL4      ;SETUP SOURCE POINTER
        MOVB   @(R5)+,@SEL6    ;MAKE DATA AVAILABLE TO M-LOOP
        BR     MLWRI           ;THE REST OF THIS ROUTINE IS THE SAME AS 'WRITEI'

```

CVDMDA.P11 10-DEC-80 09:15

....M-LOOP -- WRITE IMMEDIATE

.SBTTLM-LOOP -- WRITE IMMEDIATE

: WRITEI - WRITE IMMEDIATE THE SPECIFIED DATA INTO THE SPECIFIED DMV-11 ADDRESS

: CALLING SEQUENCE:

: JSR R5,WRITEI
: .WORD <ADDRESS OF REGISTER WITHIN DMV-11>
: .WORD <DATA FIELD -- DATA TO BE WRITTEN IN DMV-11>
: BCC NS ;IF NO ERROR OCCURED, PROCEED WITH ROUTINE
: ERROR ;AN ERROR MESSAGE HAS BEEN STACKED: PRINT IT
: <ANY OTHER SPECIAL ERROR PROCESSING MAY BE DONE HERE (I.E. CKLOOP)>

: NS: <RESUMPTION OF NORMAL PROCESSING>

2194
2195
2196
2197
2198
2199
2200
2201
2202
2203
2204
2205
2206
2207
2208
2209
2210
2211
2212
2213
2214
2215
2216
2217
2218
2219
2220
2221
2222
2223
2224
2225
2226
2227
2228
2229
2230
2231
2232
2233
2234
2235
2236
2237
2238
2239

003660
003660 012577 176546
003664 012577 176546
003670 112777 000002 176530
003676 010346
003700 012703 000050
003704 077301
003706 012603
003710 132777 000200 176510
003716 001023
003720 004737 004134
003724 012737 000002 002330
003732
003732 012737 000001 002176
003740 012737 000004 002200
003746 012737 014141 002202
003754 012737 021274 002204
003762 000261
003764 000401
003766 000241
003770 000205

WRITEI:
MOV (R5)+,@SEL4 ;SETUP SOURCE POINTER
MOV (R5)+,@SEL6 ;MAKE DATA AVAILABLE TO M-LOOP
MLWRI: MOVB #WRILOC,@BSEL2 ;TELL M-LOOP TO WRITE THE DATA
MOV R3,-(SP)
1\$: MOV #4,R3 ;WAIT FOR THE M-LOOP TO FINISH THE OPERATION
SOB R3,1\$
MOV (SP)+,R3
BITB #MRDY,@BSEL2 ;DID THE M-LOOP FINISH
BNE 5\$;YES, GOOD. RETURN
JSR PC,GETWSR ;GET BYTE SELECT REGISTERS
MOV #WRILOC,GDATA ;IDENTIFY REQUESTED FUNCTION
GTFD EM4,ERR4 ;'MRDY' TIMEOUT
; QUEUE 'DEVICE FATAL' ERROR # 4
MOV #T.EDF,ERRTYP
MOV #4,ERRNBR
MOV #EM4,ERRMSG
MOV #ERR4,ERRBLK
SEC ;INDICATE AN ERROR HAS BEEN STACKED
BR 6\$;RETURN WITH THAT INDICATION
5\$: CLC ;INDICATE 'NO ERROR'
6\$: RTS R5 ;RETURN

CVDMDA.P11 10-DEC-80 09:15

```

2240
2241
2242
2243
2244
2245
2246
2247
2248
2249
2250
2251
2252
2253
2254
2255
2256 003772 117737 176424 002206
2257 004000 117737 176420 002210
2258 004006 117737 176414 002212
2259 004014 117737 176410 002214
2260 004022 117737 176404 002216
2261 004030 117737 176400 002220
2262 004036 117737 176374 002222
2263 004044 117737 176370 002224
2264 004052 117737 176364 002226
2265 004060 117737 176360 002230
2266 004066 117737 176354 002232
2267 004074 117737 176350 002234
2268 004102 117737 176344 002236
2269 004110 117737 176340 002240
2270 004116 117737 176334 002242
2271 004124 117737 176330 002244
2272 004132 000207
2273
2274
2275
2276
2277 004134 017737 176262 002206
2278 004142 017737 176260 002210
2279 004150 017737 176256 002212
2280 004156 017737 176254 002214
2281 004164 017737 176252 002216
2282 004172 017737 176250 002220
2283 004200 017737 176246 002222
2284 004206 017737 176244 002224
2285 004214 000207

```

....GETBSR -- GET BYTE SELECT REGISTERS

.SBTTLGETBSR -- GET BYTE SELECT REGISTERS

GET THE CONTENTS OF ALL CONTROL AND STATUS REGISTERS

FUNCTION - THIS SUBROUTINE COLLECTS THE CONTENTS OF THE
BYTE SELECT REGISTERS FOR THE PURPOSE OF DISPLAY.

ENTRY CONDITIONS - NONE

##

EXIT CONDITIONS - NONE

##

REGISTERS DESTROYED - NONE

#

```

GETBSR: MOVB @BSEL0,BSR0 ;PUT THE CURRENT CSR VALUES INTO THE PRINT-OUT
        MOVB @BSEL1,BSR1 ;TABLE
        MOVB @BSEL2,BSR2
        MOVB @BSEL3,BSR3
        MOVB @BSEL4,BSR4
        MOVB @BSEL5,BSR5
        MOVB @BSEL6,BSR6
        MOVB @BSEL7,BSR7
        MOVB @BSEL10,BSR10
        MOVB @BSEL11,BSR11
        MOVB @BSEL12,BSR12
        MOVB @BSEL13,BSR13
        MOVB @BSEL14,BSR14
        MOVB @BSEL15,BSR15
        MOVB @BSEL16,BSR16
        MOVB @BSEL17,BSR17
        RTS PC ;RETURN TO CALLER

```

.SBTTLGETWSR -- GET WORD SELECT REGISTERS

; 'WORD' VERSION OF ABOVE SUBROUTINE

```

GETWSR: MOV @SEL0,WSR0 ;MOVE THE 4 WORD REGISTERS TO THE OTHERWISE
        MOV @SEL2,WSR2 ;BYTE TABLE
        MOV @SEL4,WSR4
        MOV @SEL6,WSR6
        MOV @SEL10,WSR10
        MOV @SEL12,WSR12
        MOV @SEL14,WSR14
        MOV @SEL16,WSR16
        RTS PC ;RETURN TO CALLER

```

CVDMDA.P11 10-DEC-80 09:15

....STUREG -- STATIC TEST OF SPECIFIED USYRT REGISTER

2286
2287
2288
2289
2290
2291
2292
2293
2294
2295
2296
2297
2298
2299
2300
2301
2302
2303
2304
2305
2306
2307
2308
2309
2310
2311
2312
2313
2314
2315
2316
2317
2318
2319
2320
2321
2322
2323
2324
2325
2326
2327
2328
2329
2330
2331
2332
2333
2334
2335
2336
2337
2338
2339
2340
2341

004216 010037 004232
004222 010037 004250
004226 004537 003646
004232 000000
004234 002326
004236 103431
004240 005037 002332
004244 004537 003422
004250 000000
004252 002332
004254 103422
004256 123737 002330 002332
004264 000241
004266 001415
004270
004270 012737 000001 002176
004276 012737 000005 002200
004304 012737 014347 002202
004312 012737 021420 002204
004320 000261
004322 000207
004324 000207

.SBTTLSTUREG -- STATIC TEST OF SPECIFIED USYRT REGISTER
:*****
: STUREG -- PERFORM A STATIC TEST OF THE SPECIFIED USYRT REGISTER
: CALLING SEQUENCE:
: <R0 CONTAINS THE ADDRESS OF THE REGISTER TO BE TESTED>
: <'TDATA' CONTAINS THE TEST BYTE>
: <'GDATA' CONTAINS THE EXPECTED DATA>
: <'REGNUM' CONTAINS REG INDEX FOR POSSIBLE ERRORS>
: JSR PC,STUREG
: BCC NS ;IF NO ERROR OCCURED, PROCEED WITH ROUTINE
: ERROR ;AN ERROR MESSAGE HAS BEEN STACKED: PRINT IT
: <ANY OTHER SPECIAL ERROR PROCESSING MAY BE DONE HERE (I.E. CKLOOP)>
: NS: <RESUMPTION OF NORMAL PROCESSING>

STUREG: MOV R0,2\$;PUT SPECIFIED REGISTER'S ADDRESS IN I/O CALLS
MOV R0,4\$
2\$: JSR R5,WRITE ;WRITE IT
.WORD 0 ;*** MODIFIED FROM ABOVE ***
.WORD TDATA
BCS 10\$;ON ERROR, EXIT
4\$: CLR BDATA ;CLEAR BOTH BYTES -- JUST IN CASE....
JSR R5,READ ;READ IT BACK AGAIN
.WORD 0 ;*** MODIFIED FROM ABOVE ***
.WORD BDATA
BCS 10\$;ON ERROR, EXIT
CMPB GDATA,BDATA ;DID WE READ WHAT WE WROTE?
CLC ; (THIS ISN'T NEEDED FOR THE ERROR TEST BUT
; MUST BE CLEARED ON EXIT IF NO ERROR OCCURED)
BEQ 10\$;YES, EXIT FROM SUBTEST
GTDF EM25,ERR7A ;REPORT READ/WRITE ERROR
; QUEUE 'DEVICE FATAL' ERROR # 5
MOV #T.EDF,ERRTYP
MOV #5,ERRNBR
MOV #EM25,ERRMSG
MOV #ERR7A,ERRBLK
10\$: SEC ;INDICATE THAT AN ERROR WAS DETECTED
RTS PC

.SBTTLSTALL -- DELAY FOR 10.5 MICRO-SEC'S (ON LSI-11)
:*****
: STALL -- THIS SUBROUTINE STALLS FOR ABOUT 10.5 MICRO-SECONDS
:-----
STALL: RTS PC

C 5

CVDMDA.P11

10-DEC-80 09:15

....STALL -- DELAY FOR 10.5 MICRO-SEC'S (ON LSI-11)

SEQ 54

2342

CVDMDA.P11 10-DEC-80 09:15

2343
 2344
 2345
 2346
 2347
 2348
 2349
 2350
 2351
 2352 004326 012737 002246 004370
 2353 004334 012737 120400 004366
 2354
 2355 004342 005037 002264
 2356 004346 004537 003422
 2357 004352 122000
 2358 004354 002264
 2359
 2360 004356 005077 000006
 2361 004362 004537 003422
 2362 004366 000000
 2363 004370 000000
 2364
 2365 004372 005237 004366
 2366 004376 023727 004366 120406
 2367 004404 001772
 2368
 2369 004406 062737 000002 004370
 2370 004414 023727 004366 120410
 2371 004422 001355
 2372
 2373 004424 000207
 2374
 2375
 2376
 2377
 2378
 2379
 2380
 2381
 2382
 2383 004426 012737 002266 004454
 2384 004434 012737 120000 004452
 2385 004442 005077 000006
 2386 004446 004537 003422
 2387 004452 000000
 2388 004454 000000
 2389 004456 005237 004452
 2390 004462 062737 000002 004454
 2391 004470 023727 004452 120020
 2392 004476 001361
 2393 004500 000207

```

.SBTTL
:*****
:* GETURS - LOAD INTO THE 8 WORD STORAGE AREA (UREGS) THE CONTENTS OF THE
:*   VARIOUS USYRT REGISTERS
:*
:*   CALLING SEQUENCE:
:*
:*****
GETURS: MOV    #UREGS,5$      ;INIT POINTER TO REG STORAGE TABLE
        MOV    #USYRT,4$    ;INIT POINTER TO REGISTER ADDRESSES
3$:    CLR    @5$           ;CLEAR STORAGE WORD
        JSR    R5,READ      ;READ THE USYRT STATUS REGISTER
        .WORD  USTATR      ;STATUS REGISTER'S ADDRESS WITHIN DMV-11
        .WORD  UREGS+14.   ;ADDRESS ALLOCATED TO THAT REG. W/IN 'UREGS'
4$:    .WORD  0
5$:    .WORD  0
6$:    INC    4$           ;INCREMENT REG NO.
        CMP    4$,#USYRT+6 ;THIS IS NOT A VALID REGISTER ADDRESS
        BEQ    6$         ;SO IT MUST BE BYPASSED
        ADD    #2,5$       ;ADVANCE ADDRESS OF STORAGE AREA POINTER
        CMP    4$,#USYRT+10 ;SEE IF ALL REGS READ YET
        BNE    3$         ;BR IF NOT
        RTS    PC         ;RETURN

:*****
:* GETVRS: - LOAD INTO THE 16 WORD STORAGE AREA (VREGS) THE CONTENTS OF THE
:*   VARIOUS VIA REGISTERS.
:*
:*   CALLING SEQUENCE :
:*
:*****
GETVRS: MOV    #VREGS,5$    ;INIT POINTER TO REG STORAGE TABLE
        MOV    #VIA,4$     ;INIT POINTER TO REGISTER ADDRESSES
3$:    CLR    @5$         ;CLEAR STORAGE WORD
        JSR    R5,READ     ;READ A VIA REG
        .WORD  0          ;REGISTER ADDRESS GOES HERE
        .WORD  0          ;STORAGE ADRS IN TABLE GOES HERE
4$:    .WORD  0
5$:    .WORD  0
6$:    INC    4$         ;INCREMENT REG NO.
        ADD    #2,5$     ;INCREMENT STORAGE ADRS
        CMP    4$,#VIA+16. ;SEE IF ALL VIA REGS READ YET
        BNE    3$         ;BR IF NOT
        RTS    PC         ;RETURN

```


CVDMDA.P11 10-DEC-80 09:15

....INITT1 -- INITIALIZE TIMER #1

2394
2395
2396
2397
2398
2399
2400
2401
2402
2403
2404
2405
2406
2407
2408
2409
2410
2411
2412
2413
2414
2415
2416
2417
2418
2419
2420
2421
2422
2423
2424
2425
2426
2427
2428
2429
2430
2431
2432
2433
2434
2435
2436
2437
2438
2439
2440
2441
2442
2443
2444
2445
2446
2447
2448
2449

004502 010146
004504 012537 004626
004510 012537 004654
004514 111501
004516 143701 000077
004522 010137 004616
004526 112501
004530 106301
004532 106301
004534 143701 000177
004540 153701 000100
004544 010137 004556
004550 004537 003660
004554 120016
004556 000000
004560 004537 003534
004564 120013
004566 000000
004570 013701 004566
004574 143701 000300
004600 053701 004616

```
.SBTTL ....INITT1 -- INITIALIZE TIMER #1
*****
* INITT1 - INITIALIZE TIMER # 1
*
*   CALLING SEQUENCE:
*
*       JSR     R5,INITT1
*       .WORD  <VALUE LOADED INTO THE T1 LATCH @ VIAT1C & VIAT1D>
*       .WORD  <VALUE LOADED INTO 'T1L-L' & 'T1C-H'>
*       .BYTE  <BITS 6 & 7 WILL BE LOADED INTO 'ACR', BIT 5 WILL BE
*               USED TO SET OR CLEAR BIT 6 ('T1') OF THE INTERRUPT
*               ENABLE REGISTER ('IER')>
*       .BYTE  <UNUSED>
*
* NOTE:
*
* BEFORE LOADING AND STARTING THE COUNTER, THE LATCH REGISTER (ACCESSED THRU
* 'VIAT1C') IS LOADED. THEN, T1L-L IS LOADED AND NEXT, T1C-H. THIS LAST
* LOAD WILL RESET THE TIMEOUT BIT AND COUNTER LOGIC. IT IS EXPECTED AT THIS
* TIME (5/25/79) THAT THE INTERRUPT FACILITY OF THE VIA CHIP WILL NOT BE USED
* -- HOWEVER, ACCESS TO THE INTERRUPT ENABLE BIT IS GIVEN THROUGH THE THIRD
* PARAMETER IN THE CALLING SEQUENCE (BIT 5 = 0 WILL CAUSE THIS ROUTINE TO
* CLEAR THE ENABLE BIT ('T1') IN 'IER'.)
*****
```

```
INITT1: MOV     R1,-(SP)      ;SAVE THE REGISTER WE WILL BE USING
        MOV     (R5)+,7$ ;SETUP VALUE TO BE WRITTEN IN LATCH
        MOV     (R5)+,10$ ;SETUP VALUE TO BE WRITTEN IN COUNTER
        MOVB   (R5),R1   ;GET & PROCESS BITS FOR ACR 6 & 7
        BICB   077,R1
        MOV     R1,4$    ;SETUP CALL SET ACR'S BITS 6 & 7
        MOVB   (R5)+,R1 ;NOW, GET THE BIT TO BE USED IN SETTING OR
                        ;CLEARING BIT 6 OF 'IER'
        ASLB   R1        ;THE PASSED BIT IS IN THE WRONG POSITION
        ASLB   R1        ;BUT, THE PASSED BIT SHOULD CONTROL THE OPERATION.
                        ;WE KNOW WE ARE SETTING OR CLEARING BIT 6 --
                        ;THUS, THE PASSED BIT WILL BECOME THE CONTROLLING
                        ;BIT 7 AND WE WILL 'OR' IN THE BIT WE WISH TO
                        ;BE CONTROLLED (BIT 6).
        BICB   177,R1    ;FIRST, MAKE SURE ALL UNWANTED BITS ARE CLEARED
        BISB   100,R1    ;THEN SET BIT 6
        MOV     R1,2$    ;THE CALL WILL NOW WRITE THE APPROPRIATE VALUE
        JSR    R5,WRITEI ;WRITE TO
                        ;THE VIA'S IER
2$:     VIAIER .WORD 0    ;INTERRUPT ENABLE/DISABLE INFORMATION
        JSR    R5,READI  ;READ THE CURRENT SETTING OF
                        ;THE VIA'S ACR
3$:     VIAACR .WORD 0    ;INTO '3$'
        MOV     3$,R1    ;GET THAT VALUE
        BICB   300,R1    ;CLEAR THE CURRENT SETTING OF BITS 6 & 7
        BIS    4$,R1    ;SET THEM ACCORDING TO THE PASSED VALUES
```

CVDMDA.P11 10-DEC-80 09:15

....INITI1 -- INITIALIZE TIMER #1

```

2450 004604 010137 004616          MOV    R1,4$           ;PASS THE NEW REG. SETTING TO APPROPRIATE CALL
2451                                     ;
2452 004610 004537 003660          JSR    R5,WRITEI      ;WRITE TO
2453 004614 120013                   VIAACR                   ;THE VIA'S ACR
2454 004616 000000          4$:   .WORD    0           ;THE NEW REGISTER SETTING
2455                                     ;
2456 004620 004537 003660          JSR    R5,WRITEI      ;WRITE TO
2457 004624 120006                   VIAT1C                   ;LOW ORDER LATCH REGISTER (T1L-L)
2458 004626 000000          7$:   .WORD    0           ;THE VALUE PASSED
2459                                     ;
2460 004630 113737 004627 004644     MOVB   7$+1,8$        ;SETUP FOR AND
2461 004636 004537 003660          JSR    R5,WRITEI      ;WRITE TO
2462 004642 120007                   VIAT1D                   ;HIGH ORDER LATCH REGISTER (T1L-H)
2463 004644 000000          8$:   .WORD    0           ;THE VALUE PASSED
2464                                     ;
2465 004646 004537 003660          JSR    R5,WRITEI      ;WRITE TO
2466 004652 120004                   VIAT1A                   ;LOW ORDER LATCH & COUNTER (T1L-L & T1C-L)
2467 004654 000000          10$:  .WORD    0           ;THE VALUE PASSED
2468                                     ;
2469 004656 113737 004655 004672     MOVB   10$+1,11$     ;SETUP FOR AND
2470 004664 004537 003660          JSR    R5,WRITEI      ;WRITE TO
2471 004670 120005                   VIAT1B                   ;HIGH ORDER COUNTER (T1C-H) <ALSO STARTS CTR>
2472 004672 000000          11$:  .WORD    0           ;THE VALUE PASSED
2473                                     ;
2474                                     ; DON'T WAIT AROUND FOR ANYTHING TO HAPPEN -- JUST (JEST) RETURN!
2475                                     ;
2476 004674 012601                   MOV    (SP)+,R1        ;BUT FIRST RESTORE R1
2477 004676 005205                   INC    R5               ;AND PUT R5 BACK ON A WORD BOUNDARY (THE LAST
2478                                     ;PASSED PARAM. WAS A BYTE, NOT A WORD!)
2479                                     ;
2480 004700 000205                   RTS    R5               ;NOW, RETURN
2481
2482

```

CVDMDA.P11 10-DEC-80 09:15

2483
2484
2485
2486
2487
2488
2489
2490
2491
2492
2493
2494
2495
2496
2497
2498
2499
2500
2501
2502
2503
2504
2505
2506
2507
2508
2509
2510
2511
2512
2513
2514
2515
2516
2517
2518
2519
2520
2521
2522
2523
2524
2525
2526
2527
2528
2529
2530
2531
2532
2533
2534
2535
2536
2537
2538

004702	010146		
004704	012537	005024	
004710	111501		
004712	143701	000337	
004716	010137	005014	
004722	112501		
004724	106301		
004726	106301		
004730	106301		
004732	143701	000177	
004736	153701	000040	
004742	010137	004754	
004746	004537	003660	
004752	120016		
004754	000000		
004756	004537	003534	
004762	120013		
004764	000000		
004766	013701	004764	
004772	143701	000040	
004776	053701	005014	
005002	010137	005014	

....INITT2 -- INITIALIZE TIMER #2

.SBTTLINITT2 -- INITIALIZE TIMER #2

* INITT2 - INITIALIZE TIMER # 2

* CALLING SEQUENCE:

```

*          JSR      R5,INITT2
*          .WORD   <VALUE LOADED INTO 'T2L-L' & 'T2C-H'>
*          .BYTE   <BIT 5 WILL BE LOADED INTO 'ACR', BIT 4 WILL BE USED
*                  TO SET OR CLEAR BIT 5 ('T2') OF THE INTERRUPT ENABLE
*                  REGISTER ('IER')>
*          .BYTE   <UNUSED>
    
```

* NOTE:

* FIRST T2L-L IS LOADED, THEN T2C-H. THIS SECOND LOAD WILL RESET THE TIMEOUT
* BIT AND COUNTER LOGIC. IT IS EXPECTED AT THIS TIME (5/25/79) THAT THE
* INTERRUPT FACILITY OF THE VIA CHIP WILL NOT BE USED -- HOWEVER, ACCESS TO
* THE INTERRUPT ENABLE BIT IS GIVEN THROUGH THE SECOND PARAMETER IN THE
* CALLING SEQUENCE (BIT 4 = 0 WILL CAUSE THIS ROUTINE TO CLEAR THE ENABLE BIT
* ('T2') IN 'IER'.)

```

INITT2: MOV      R1,-(SP)          ;SAVE THE REGISTER WE WILL BE USING
        MOV      (R5)+,10$     ;SETUP VALUE TO BE WRITTEN IN COUNTER
        MOV      (R5),R1      ;GET & PROCESS BIT FOR ACR 5
        BICB    337,R1
        MOV      R1,4$        ;SETUP CALL TO SET OR CLEAR ACR'S BIT 5
        MOV      (R5)+,R1     ;NOW, GET THE BIT TO BE USED IN SETTING OR
                                ;CLEARING BIT 5 OF 'IER'
        ASLB    R1            ;THE PASSED BIT IS IN THE WRONG POSITION
        ASLB    R1            ;BUT, THE PASSED BIT SHOULD CONTROL THE
        ASLB    R1            ;OPERATION.
                                ;WE KNOW WE ARE SETTING OR CLEARING BIT 5 --
                                ;THUS, THE PASSED BIT WILL BECOME THE CONTROLLING
                                ;BIT 7 AND WE WILL 'OR' IN THE BIT WE WISH TO
                                ;BE CONTROLLED (BIT 5).
        BICB    177,R1        ;FIRST, MAKE SURE ALL UNWANTED BITS ARE CLEARED
        BISB    040,R1        ;THEN SET BIT 5
        MOV      R1,2$        ;THE CALL WILL NOW WRITE THE APPROPRIATE VALUE

        JSR      R5,WRITEI    ;WRITE TO
        VIAIER   0            ;THE VIA'S IER
        .WORD   0            ;INTERRUPT ENABLE/DISABLE INFORMATION

        JSR      R5,READI     ;READ THE CURRENT SETTING OF
        VIAACR   0            ;THE VIA'S ACR
        .WORD   0            ;INTO '3$'

        MOV      3$,R1        ;GET THAT VALUE
        BICB    040,R1        ;CLEAR THE CURRENT SETTING OF BIT 5
        BIS     4$,R1         ;SET IT ACCORDING TO THE PASSED VALUE
        MOV      R1,4$        ;PASS NEW REG. SETTING TO APPROPRIATE CALL
    
```

CVDMDA.P11 10-DEC-80 09:15

....INITT2 -- INITIALIZE TIMER #2

```

2539 005006 004537 003660      JSR    R5,WRITEI      ;WRITE TO
2540 005012 120013              VIAACR                 ;THE VIA'S ACR
2541 005014 000000      4$:   .WORD    0      ;THE NEW REGISTER SETTING
2542
2543 005016 004537 003660      JSR    R5,WRITEI      ;WRITE TO
2544 005022 120010              VIAT2A                 ;LOW ORDER LATCH & COUNTER (T2L-L & T2C-L)
2545 005024 000000      10$:  .WORD    0      ;THE VALUE PASSED
2546
2547 005026 113737 005025 005042  MOVB   10$+1,11$      ;SETUP FOR AND
2548 005034 004537 003660      JSR    R5,WRITEI      ;WRITE TO
2549 005040 120011              VIAT2B                 ;HIGH ORDER COUNTER (T2C-H) <ALSO STARTS CTR>
2550 005042 000000      11$:  .WORD    0      ;THE VALUE PASSED
2551
2552      ; DON'T WAIT AROUND FOR ANYTHING TO HAPPEN -- JUST (JEST) RETURN!
2553
2554 005044 012601              MOV    (SP)+,R1       ;BUT FIRST RESTORE R1
2555 005046 005205              INC    R5              ;AND PUT R5 BACK ON A WORD BOUNDARY (THE LAST
2556                                     ;PASSED PARAM. WAS A BYTE, NOT A WORD!)
2557
2558 005050 000205              RTS    R5              ;THEN RETURN
2559

```

CVDMDA.P11 10-DEC-80 09:15

....RSTCHK -- RESET USYRT/VERIFY ALL USYRT REGS @ RESET STATE

.SBTTLRSTCHK -- RESET USYRT/VERIFY ALL USYRT REGS @ RESET STATE

: RSTCHK - MANUALLY RESET THE USYRT AND VERIFY THAT ALL USYRT REGISTERS
: ARE IN THEIR RESET STATE. AN ERROR MESSAGE IDENTIFYING THE
: FAILING REGISTER IS STACKED IF ONE IS ENCOUNTERED.

CALLING SEQUENCE:
JSR R5,RSTCHK

RSTCHK:

2560
2561
2562
2563
2564
2565
2566
2567
2568
2569
2570
2571
2572
2573
2574
2575
2576
2577
2578
2579
2580
2581
2582
2583
2584
2585
2586
2587
2588
2589
2590
2591
2592
2593
2594
2595
2596
2597
2598
2599
2600
2601
2602
2603
2604
2605
2606
2607
2608
2609
2610
2611
2612
2613

005052
005052 010146
005054 010246
005056 004537 003660
005062 120000
005064 000031
005066 004537 003660
005072 120000
005074 000030
005076 005001
005100 012702 002612
005104 016137 002502 005116 6\$:
005112 004537 003534
005116 000000 7\$:
005120 000000 8\$:
005122 123722 005120
005126 001432
005130 010137 002342
005134 006237 002342
005140 005037 002330
005144 116237 177777 002330
005152 013737 005120 002332
005160
005160 012737 000001 002176
005166 012737 000006 002200
005174 012737 014046 002202
005202 012737 021540 002204
005210 000261
005212 000406
005214 062701 000002
005220 020127 000020
005224 002727
005226 000241
005230 012602
005232 012601
005234 000205

MOV R1,-(SP) ;SAVE R1
MOV R2,-(SP) ;SAVE R2
JSR R5,WRITEI ;SET PROGRAM RESET BIT IN VIA ORB REG
VIAORB
DTR!RTSND!PRESET
JSR R5,WRITEI ;CLEAR PROGRAM RESET BIT IN VIA ORB REG
VIAORB
DTR!RTSND
CLR R1 ;INIT USYRT REG ADRS PTR
MOV #PATF,R2 ;INIT DATA PATTERN POINTER
MOV USYREG(R1),7\$;SET USYRT READ ADDRESS
JSR R5,READI ;READ A USYRT REG
;USYRT REG ADRS GOES HERE
;DATA READ IS RETURNED HERE
;SEE IF REG CONTAINS EXPECTED DATA
;BR IF MATCH
MOV R1,REGNUM ;SET USYRT REG NO. FOR PRINTOUT
ASR REGNUM ;GET WORD OFFSET
CLR GDATA ;GET EXPECTED DATA
MOVB -1(R2),GDATA
MOV 8\$,BDATA ;GET ACTUAL DATA
;STACK 'USYRT NOT CLEARED BY PROGRAM RESET' MSG
GDF EM2,ERR10
; QUEUE 'DEVICE FATAL' ERROR # 6
MOV #T.EDF,ERRTYP
MOV #6,ERRNBR
MOV #EM2,ERRMSG
MOV #ERR10,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 10\$;TAKE ERROR EXIT
9\$: ADD #2,R1 ;INCR USYRT REG ADRS PTR
CMP R1,#16. ;SEE IF ALL REGS READ YET
BLT 6\$;BR IF NOT
CLC ;** CLEAR C BIT FOR NO ERRORS
10\$: MOV (SP)+,R2 ;RESTORE R2
MOV (SP)+,R1 ;RESTORE R1
RTS R5 ;** RETURN

CVDMDA.P11 10-DEC-80 09:15

....RSTCHK -- RESET USYRT/VERIFY ALL USYRT REGS @ RESET STATE

2614
 2615
 2616
 2617 005236 010146
 2618 005240 012701 000005
 2619 005244 077101
 2620 005246 012601
 2621 005250 000207
 2622
 2623
 2624
 2625
 2626
 2627
 2628
 2629
 2630
 2631
 2632
 2633
 2634
 2635
 2636
 2637
 2638
 2639
 2640 005252
 2641 005252 004537 003660
 2642 005256 120002
 2643 005260 000377
 2644 005262 004537 003660
 2645 005266 120003
 2646 005270 000001
 2647 005272 004537 003660
 2648 005276 120017
 2649 005300 000000
 2650 005302 004537 003660
 2651 005306 120000
 2652 005310 000030
 2653 005312 004537 003660
 2654 005316 120013
 2655 005320 000350
 2656 005322 004537 003660
 2657 005326 120014
 2658 005330 000022
 2659 005332 004537 003660
 2660 005336 120016
 2661 005340 000177
 2662 005342 000207
 2663
 2664

```

*****
* WAIT50 - THIS SUBROUTINE STALLS FOR AT LEAST 50 MICRO-SEC, AND THEN RETURNS.
*****
WAIT50: MOV R1,-(SP)      ;SAVE R1
        MOV #5,R1       ;INIT COUNTER
3$:     SOB R1,3$        ;DELAY HERE FOR 23.8 MICRO-SEC'S
        MOV (SP)+,R1    ;RESTORE R1
        RTS PC          ;RETURN

;     OVERHEAD (JSR, MOV, MOV, MOV, & RTS) ADD UP TO 25.25 MICRO-SEC'S
;     THEREFORE, ACTUAL TOTAL DELAY IS 49.35 MICRO-SECONDS

```

.SBTTLSETVIA -- SET UP VIA REGISTERS

```

*****
* SETVIA - SET UP THE VIA REGISTERS
*
* THIS SUBROUTINE PROGRAMS THE VIA REGISTERS FOR NORMAL OPERATION, BY
* LOADING THE DDRB, DDRA, ORB, ACR, PCR, IER.
*
* CALLING SEQUENCE :
*     JSR PC,SETVIA
*****

```

```

SETVIA: JSR R5,WRITEI      ;SET PORT B FOR OUTPUT MODE
        VIADPB
        377
        JSR R5,WRITEI    ;SET PORT A FOR INPUT MODE
        VIADPA          ; (BIT0 IS ONLY OUTPUT BIT)
        001
        JSR R5,WRITEI    ;DISABLE USYRT INTERNAL LOOPBACK
        VIAORA
        000
        JSR R5,WRITEI    ;INIT PORT B
        VIAORB
        DTR!RTSND
        JSR R5,WRITEI    ;SET ACR FOR : T1 SQUARE WAVE OUTPUT MODE,
        VIAACR          ; T2 ONE-SHOT OUTPUT MODE,
        350             ; SR AT SYS CLOCK RATE ON CB1
        JSR R5,WRITEI    ;SET PCR FOR : CB1 NEG TRANS INPUT MODE,
        VIAPCR          ; CA2 NEG TRANS INPUT MODE,
        022             ; CA1 NEG TRANS INPUT MODE
        JSR R5,WRITEI    ;DISABLE ALL MICRO-INTRPTS
        VIAIER
        177
        RTS PC          ;RETURN

```

CVDMDA.P11 10-DEC-80 09:15

2665
2666
2667
2668
2669
2670
2671
2672
2673
2674 005344 004737 003320
2675 005350 004737 005252
2676 005354 000207
2677
2678
2679
2680
2681
2682
2683
2684
2685
2686
2687
2688 005356
2689 005356 004537 003534
2690 005362 122000
2691 005364 000000
2692 005366 122537 005364
2693 005372 000241
2694 005374 001430
2695 005376 012737 000007 002342
2696 005404 016537 177777 002330
2697 005412 005037 002332
2698 005416 113737 005364 002332
2699
2700 005424
2701
2702 005424 012737 000001 002176
2703 005432 012737 000007 002200
2704 005440 012737 015500 002202
2705 005446 012737 021540 002204
2706 005454 000261
2707 005456 005205
2708 005460 000205
2709
2710
2711
2712

....INIDMV -- INIT DMV (MCLR, VIA SETUP)

```
.SBTTL ....INIDMV -- INIT DMV (MCLR, VIA SETUP)
:*****
:* INIDMV - THIS SUBROUTINE INITIALIZES THE DMV-11, BY DOING A MASTER CLEAR,
:* ENTERING THE M-LOOP, AND PROGRAMMING THE VIA REGS FOR DEFAULT
:* OPERATION.
:*
:* CALLING SEQUENCE :
:* JSR PC,INIDMV
:*****
INIDMV: JSR PC,MSTCLR ;MASTER CLR, M-LOOP
        JSR PC,SETVIA ;PROGRAM VIA
        RTS PC ;RETURN
```

.SBTTLCKUSTS -- CHECK USYRT STATUS REGISTERS

```
:*****
:* CKUSTS - THIS SUBROUTINE CHECKS THE USYRT STATUS BY READING THE USYRT
:* STATUS REGISTER AND COMPARING IT TO THE LOW BYTE OF THE WORD FOLLOWING
:* THE CALL. IF THERE IS A MISMATCH, THE SUBROUTINE STACKS THE ERROR
:* INFORMATION, AND SETS THE 'C' BIT AND RETURNS.
:*****
CKUSTS: JSR R5,READI ;READ USYRT STATUS REGISTER
        USTATR
1$: .WORD 0
        CMPB (R5)+,1$ ;SEE IF STATUS MATCHES EXPECTED
        CLC ;CLEAR C BIT
        BEQ 2$ ;BR IF STATUS OK
        MOV #7,REGNUM ;SET USYRT REG NO. FOR PRINTOUT
        MOV -1(R5),GDATA ;GET EXPECTED DATA
        CLR BDATA ;GET ACTUAL DATA
        MOVB 1$,BDATA
;STACK 'USYRT STATUS INCORRECT' ERROR
        GTDF EM68,ERR10
; QUEUE 'DEVICE FATAL' ERROR # 7
        MOV #T.EDF,ERRTYP
        MOV #7,ERRNBR
        MOV #EM68,ERRMSG
        MOV #ERR10,ERRBLK
2$: SEC ;SET C BIT FOR ERROR
        INC R5 ;INCREMENT R5 PAST ARGUMENT
        RTS R5 ;RETURN
```

CVDMDA.P11 10-DEC-80 09:15

....CKTACT -- CHECK TRANSMITTER ACTIVE (TXACT)

2713
 2714
 2715
 2716
 2717
 2718
 2719
 2720
 2721
 2722
 2723 005462
 2724 005462 012737 000007 002342
 2725 005470 004537 003534
 2726 005474 122000
 2727 005476 000000
 2728 005500 032725 000001
 2729 005504 001422
 2730 005506 132737 000004 005476
 2731 005514 001040
 2732
 2733 005516
 2734
 2735 005516 012737 000001 002176
 2736 005524 012737 000010 002200
 2737 005532 012737 015527 002202
 2738 005540 012737 021714 002204
 2739 005546 000261
 2740 005550 000423
 2741 005552 132737 000004 005476
 2742 005560 001416
 2743
 2744 005562
 2745
 2746 005562 012737 000001 002176
 2747 005570 012737 000011 002200
 2748 005576 012737 015545 002202
 2749 005604 012737 021714 002204
 2750 005612 000261
 2751 005614 000401
 2752 005616 000241
 2753 005620 000205
 2754
 2755
 2756
 2757

```

.SBTTL ....CKTACT -- CHECK TRANSMITTER ACTIVE (TXACT)
*****
* CKTACT - THIS SUBROUTINE CHECKS FOR THE PROPER STATE OF TXACT IN THE USYRT
* STATUS REGISTER, AND REPORTS AN ERROR IF IT IS NOT PROPERLY SET TO THE
* STATE OF BIT 0 IN THE WORD FOLLOWING THE CALL.
*
* CALLING SEQUENCE :
* JSR R5,CKTACT
* .WORD <BIT 0 IS EXPECTED VALUE OF TXACT>
*****
CKTACT:
MOV #7,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ USYRT STATUS
USTATR
1$: .WORD 0
BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF TXACT
BEQ 2$ ;BR IF EXPECTED TXACT = 0
BITB #TXACT,1$ ;SEE IF TXACT = 1
BNE 3$ ;BR IF TXACT = 1
;STACK 'TXACT NOT SET' MSG
GTFD EM69,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 8
MOV #T.EDF,ERRTYP
MOV #8,ERRNBR
MOV #EM69,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
2$: BITB #TXACT,1$ ;SEE IF TXACT = 0
BEQ 3$ ;BR IF TXACT = 0
;STACK 'TXACT NOT CLEARED' MSG
GTFD EM70,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 9
MOV #T.EDF,ERRTYP
MOV #9,ERRNBR
MOV #EM70,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
3$: CLC ;CLEAR C BIT FOR NO ERRORS
4$: RTS R5 ;RETURN

```


CVDMDA.P11 10-DEC-80 09:15

....CKRACT -- CHECK RECEIVER ACTIVE (RXACT)

2758
2759
2760
2761
2762
2763
2764
2765
2766
2767
2768
2769
2770
2771
2772
2773
2774
2775
2776
2777
2778
2779
2780
2781
2782
2783
2784
2785
2786
2787
2788
2789
2790
2791
2792
2793
2794
2795
2796
2797
2798
2799
2800
2801
2802

005622	012737	000007	002342
005622	004537	003534	
005634	122000		
005636	000000		
005640	032725	000001	
005644	001422		
005646	132737	000040	005636
005654	001040		
005656			
005656	012737	000001	002176
005664	012737	000012	002200
005672	012737	015567	002202
005700	012737	021714	002204
005706	000261		
005710	000423		
005712	132737	000040	005636
005720	001416		
005722			
005722	012737	000001	002176
005730	012737	000013	002200
005736	012737	015605	002202
005744	012737	021714	002204
005752	000261		
005754	000401		
005756	000241		
005760	000205		

```

.SBTTL ....CKRACT -- CHECK RECEIVER ACTIVE (RXACT)
*****
* CKRACT - THIS SUBROUTINE CHECKS FOR THE PROPER STATE OF RXACT IN THE USYRT
* STATUS REGISTER, AND REPORTS AN ERROR IF IT IS NOT PROPERLY SET TO THE
* STATE OF BIT 0 IN THE WORD FOLLOWING THE CALL.
*
* CALLING SEQUENCE :
* JSR R5,CKRACT
* .WORD <BIT 0 IS EXPECTED VALUE OF RXACT>
*****
CKRACT:
MOV #7,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ USYRT STATUS
USTATR
1$: .WORD 0
BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF RXACT
BEQ 2$ ;BR IF EXPECTED RXACT = 0
BITB #RXACT,1$ ;SEE IF RXACT = 1
BNE 3$ ;BR IF RXACT = 1
;STACK 'RXACT NOT SET' MSG
GTFD EM71,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 10
MOV #T.EDF,ERRTYP
MOV #10,ERRNBR
MOV #EM71,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
2$: BITB #RXACT,1$ ;SEE IF RXACT = 0
BEQ 3$ ;BR IF RXACT = 0
;STACK 'RXACT NOT CLEARED' MSG
GTFD EM72,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 11
MOV #T.EDF,ERRTYP
MOV #11,ERRNBR
MOV #EM72,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
3$: CLC ;CLEAR C BIT FOR NO ERRORS
4$: RTS R5 ;RETURN
    
```

CVDMDA.P11 10-DEC-80 09:15

....CKTBMT -- CHECK TRANSMIT BUFFER EMPTY

2803
2804
2805
2806
2807
2808
2809
2810
2811
2812
2813 005762
2814 005762 012737 000007 002342
2815 005770 004537 003534
2816 005774 122000
2817 005776 000000
2818 006000 032725 000001
2819 006004 001422
2820 006006 132737 000100 005776
2821 006014 001040
2822
2823 006016
2824
2825 006016 012737 000001 002176
2826 006024 012737 000014 002200
2827 006032 012737 015627 002202
2828 006040 012737 021714 002204
2829 006046 000261
2830 006050 000423
2831 006052 132737 000100 005776
2832 006060 001416
2833
2834 006062
2835
2836 006062 012737 000001 002176
2837 006070 012737 000015 002200
2838 006076 012737 015644 002202
2839 006104 012737 021714 002204
2840 006112 000261
2841 006114 000401
2842 006116 000241
2843 006120 000205
2844
2845
2846
2847

```

.SBTTL ....CKTBMT -- CHECK TRANSMIT BUFFER EMPTY
*****
* CKTBMT - THIS SUBROUTINE CHECKS FOR THE PROPER STATE OF TBMT IN THE USYRT
* STATUS REGISTER, AND REPORTS AN ERROR IF IT IS NOT PROPERLY SET TO THE
* STATE OF BIT 0 IN THE WORD FOLLOWING THE CALL.
*
* CALLING SEQUENCE :
* JSR R5,CKTBMT
* .WORD <BIT 0 IS EXPECTED VALUE OF TBMT>
*****
CKTBMT:
MOV #7,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ USYRT STATUS
USTATR
1$: .WORD 0
BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF TBMT
BEQ 2$ ;BR IF EXPECTED TBMT = 0
BITB #TBMT,1$ ;SEE IF TBMT = 1
BNE 3$ ;BR IF TBMT = 1
;STACK 'TBMT NOT SET' MSG
GTFD EM73,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 12
MOV #T.EDF,ERRTYP
MOV #12,ERRNBR
MOV #EM73,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
2$: BITB #TBMT,1$ ;SEE IF TBMT = 0
BEQ 3$ ;BR IF TBMT = 0
;STACK 'TBMT NOT CLEARED' MSG
GTFD EM74,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 13
MOV #T.EDF,ERRTYP
MOV #13,ERRNBR
MOV #EM74,ERRMSG
MOV #ERR12,ERRBLK
3$: SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
4$: CLC ;CLEAR C BIT FOR NO ERRORS
RTS R5 ;RETURN

```

CVDMDA.P11 10-DEC-80 09:15

....CKRDA -- CHECK RECEIVE DATA AVAILABLE

2848
2849
2850
2851
2852
2853
2854
2855
2856
2857
2858 006122
2859 006122 012737 000007 002342
2860 006130 004537 003534
2861 006134 122000
2862 006136 000000
2863 006140 032725 000001
2864 006144 001422
2865 006146 132737 000200 006136
2866 006154 001040
2867
2868 006156
2869
2870 006156 012737 000001 002176
2871 006164 012737 000016 002200
2872 006172 012737 015665 002202
2873 006200 012737 021714 002204
2874 006206 000261
2875 006210 000423
2876 006212 132737 000200 006136
2877 006220 001416
2878
2879 006222
2880
2881 006222 012737 000001 002176
2882 006230 012737 000017 002200
2883 006236 012737 015701 002202
2884 006244 012737 021714 002204
2885 006252 000261
2886 006254 000401
2887 006256 000241
2888 006260 000205
2889
2890
2891
2892

```

.SBTTL ....CKRDA -- CHECK RECEIVE DATA AVAILABLE
*****
* CKRDA - THIS SUBROUTINE CHECKS FOR THE PROPER STATE OF RDA IN THE USYRT
* STATUS REGISTER, AND REPORTS AN ERROR IF IT IS NOT PROPERLY SET TO THE
* STATE OF BIT 0 IN THE WORD FOLLOWING THE CALL.
*
* CALLING SEQUENCE :
* JSR R5,CKRDA
* .WORD <BIT 0 IS EXPECTED VALUE OF RDA>
*****
CKRDA:
MOV #7,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ USYRT STATUS
USTATR
1$: .WORD 0
BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF RDA
BEQ 2$ ;BR IF EXPECTED RDA = 0
BITB #RDA,1$ ;SEE IF RDA = 1
BNE 3$ ;BR IF RDA = 1
;STACK 'RDA NOT SET' MSG
GTDF EM75,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 14
MOV #T.EDF,ERRTYP
MOV #14,ERRNBR
MOV #EM75,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
2$: BITB #RDA,1$ ;SEE IF RDA = 0
BEQ 3$ ;BR IF RDA = 0
;STACK 'RDA NOT CLEARED' MSG
GTDF EM76,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 15
MOV #T.EDF,ERRTYP
MOV #15,ERRNBR
MOV #EM76,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
3$: CLC ;CLEAR C BIT FOR NO ERRORS
4$: RTS R5 ;RETURN

```

CVMDMA.P11 10-DEC-80 09:15

....CKRSA -- CHECK RECEIVER STATUS AVAILABLE

.SBTTLCKRSA -- CHECK RECEIVER STATUS AVAILABLE

* CKRSA - THIS SUBROUTINE CHECKS FOR THE PROPER STATE OF RSA IN THE USYRT
* STATUS REGISTER, AND REPORTS AN ERROR IF IT IS NOT PROPERLY SET TO THE
* STATE OF BIT 0 IN THE WORD FOLLOWING THE CALL.

CALLING SEQUENCE :
JSR R5,CKRSA
.WORD <BIT 0 IS EXPECTED VALUE OF RSA>

CKRSA:

MOV #7,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ USYRT STATUS
USTATR
1\$: .WORD 0
BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF RSA
BEQ 2\$;BR IF EXPECTED RSA = 0
BITB #RSA,1\$;SEE IF RSA = 1
BNE 3\$;BR IF RSA = 1
;STACK 'RSA NOT SET' MSG
GTDF EM77,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 16
MOV #T.EDF,ERRTYP
MOV #16,ERRNBR
MOV #EM77,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4\$;TAKE ERROR EXIT
2\$: BITB #RSA,1\$;SEE IF RSA = 0
BEQ 3\$;BR IF RSA = 0
;STACK 'RSA NOT CLEARED' MSG
GTDF EM78,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 17
MOV #T.EDF,ERRTYP
MOV #17,ERRNBR
MOV #EM78,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4\$;TAKE ERROR EXIT
3\$: CLC ;CLEAR C BIT FOR NO ERRORS
4\$: RTS R5 ;RETURN

2893
2894
2895
2896
2897
2898
2899
2900
2901
2902
2903 006262
2904 006262 012737 000007 002342
2905 006270 004537 003534
2906 006274 122000
2907 006276 000000
2908 006300 032725 000001
2909 006304 001422
2910 006306 132737 000020 006276
2911 006314 001040
2912
2913 006316
2914
2915 006316 012737 000001 002176
2916 006324 012737 000020 002200
2917 006332 012737 015721 002202
2918 006340 012737 021714 002204
2919 006346 000261
2920 006350 000423
2921 006352 132737 000020 006276
2922 006360 001416
2923
2924 006362
2925
2926 006362 012737 000001 002176
2927 006370 012737 000021 002200
2928 006376 012737 015735 002202
2929 006404 012737 021714 002204
2930 006412 000261
2931 006414 000401
2932 006416 000241
2933 006420 000205
2934
2935

CVDMDA.P11 10-DEC-80 09:15

....CKROR -- CHECK RECEIVER OVERRUN

2936
2937
2938
2939
2940
2941
2942
2943
2944
2945
2946
2947
2948
2949
2950
2951
2952
2953
2954
2955
2956
2957
2958
2959
2960
2961
2962
2963
2964
2965
2966
2967
2968
2969
2970
2971
2972
2973
2974
2975
2976
2977
2978
2979

006422
006422 012737 000001 002342
006430 004537 003534
006434 120401
006436 000000
006440 032725 000001
006444 001422
006446 132737 000010 006436
006454 001040
006456
006456 012737 000001 002176
006464 012737 000022 002200
006472 012737 016300 002202
006500 012737 021714 002204
006506 000261
006510 000423
006512 132737 000010 006436
006520 001416
006522
006522 012737 000001 002176
006530 012737 000023 002200
006536 012737 016331 002202
006544 012737 021714 002204
006552 000261
006554 000401
006556 000241
006560 000205

```
.SBTTL ....CKROR -- CHECK RECEIVER OVERRUN
*****
* CKROR - THIS SUBROUTINE CHECKS FOR THE OCCURANCE OF RECEIVER OVERRUN IN THE
* USYRT RECEIVER STATUS REGISTER (RDSRH), AND REPORTS AN ERROR IF IT IS
* NOT PROPERLY SET TO THE STATE OF BIT 0 IN THE WORD FOLLOWING THE CALL.
*
* CALLING SEQUENCE :
* JSR R5,CKROR
* .WORD <BIT 0 IS EXPECTED VALUE OF ROR>
*****
CKROR:
MOV #1,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ RECEIVER STATUS
RDSRH
1$: .WORD 0
BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF ROR
BEQ 2$ ;BR IF EXPECTED ROR = 0
BITB #ROR,1$ ;SEE IF ROR = 1
BNE 3$ ;BR IF ROR = 1
;STACK 'RECEIVER OVRN NOT SET' MSG
GTFD EM90,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 18
MOV #T.EDF,ERRTYP
MOV #18,ERRNBR
MOV #EM90,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
2$: BITB #ROR,1$ ;SEE IF ROR = 0
BEQ 3$ ;BR IF ROR = 0
;STACK 'ROR NOT CLEARED' MSG
GTFD EM91,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 19
MOV #T.EDF,ERRTYP
MOV #19,ERRNBR
MOV #EM91,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
3$: CLC ;CLEAR C BIT FOR NO ERRORS
4$: RTS R5 ;RETURN!
```

CVDMDA.P11 10-DEC-80 09:15

....CKSEOM -- CHECK RSOM, REOM

2980
2981
2982
2983
2984
2985
2986
2987
2988
2989
2990
2991
2992
2993 006562
2994 006562 012737 000007 002342
2995 006570 004537 003534
2996 006574 120401
2997 006576 000000
2998 006600 032725 000001
2999 006604 001422
3000 006606 132737 000001 006576
3001 006614 001040
3002
3003 006616
3004
3005 006616 012737 000001 002176
3006 006624 012737 000024 002200
3007 006632 012737 014501 002202
3008 006640 012737 021714 002204
3009 006646 000261
3010 006650 000473
3011 006652 132737 000001 006576
3012 006660 001416
3013
3014 006662
3015
3016 006662 012737 000001 002176
3017 006670 012737 000025 002200
3018 006676 012737 014460 002202
3019 006704 012737 021714 002204
3020 006712 000261
3021 006714 000451
3022 006716 032765 000002 177776
3023 006724 001422
3024 006726 132737 000002 006576
3025 006734 001040
3026
3027 006736
3028
3029 006736 012737 000001 002176
3030 006744 012737 000026 002200
3031 006752 012737 014537 002202
3032 006760 012737 021714 002204
3033 006766 000261
3034 006770 000423
3035 006772 132737 000002 006576

```

.SBTTL ....CKSEOM -- CHECK RSOM, REOM
*****
* CKSEOM - THIS SUBROUTINE CHECKS FOR THE PROPER STATES OF RSOM, REOM IN THE
* USYRT RECEIVER STATUS REG (RDSRH) AND REPORTS AN ERROR IF THEY ARE NOT
* PROPERLY SET TO THE STATES OF BITS 0,1 IN THE WORD FOLLOWING THE CALL.
* IF THE SUBROUTINE DETECTS AN ERROR, THE ERROR INFORMATION
* IS STACKED, AND THE C-BIT SET, WHICH LEAVES THE ERROR REPORTING AT THE
* DISCRETION OF THE CALLING ROUTINE OR SUBROUTINE.
*
* CALLING SEQUENCE :
*   JSR R5,CKSEOM
*   <BIT 0 IS EXPECTED VALUE OF RSOM, BIT 1 IS VALUE OF REOM>
*****
CKSEOM:
MOV #7,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ USYRT RECEIVER STATUS
RDSRH
.WORD 0
1$: BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF RSOM
BEQ 2$ ;BR IF EXPECTED RSOM = 0
BITB #RSOM,1$ ;SEE IF RSOM = 1
BNE 3$ ;BR IF RSOM = 1
;STACK 'RSOM NOT SET' MSG
GDF EM29,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 20
MOV #T.EDF,ERRTYP
MOV #20,ERRNBR
MOV #EM29,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 6$ ;TAKE ERROR EXIT
2$: BITB #RSOM,1$ ;SEE IF RSOM = 0
BEQ 3$ ;BR IF RSOM = 0
;STACK 'RSOM NOT CLEARED' MSG
GDF EM28,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 21
MOV #T.EDF,ERRTYP
MOV #21,ERRNBR
MOV #EM28,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 6$ ;TAKE ERROR EXIT
3$: BIT #BIT1,-2(R5) ;GET EXPECTED STATE OF REOM
BEQ 4$ ;BR IF EXPECTED REOM = 0
BITB #REOM,1$ ;SEE IF REOM = 1
BNE 5$ ;BR IF REOM = 1
;STACK 'REOM NOT SET' MSG
GDF EM31,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 22
MOV #T.EDF,ERRTYP
MOV #22,ERRNBR
MOV #EM31,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 6$ ;TAKE ERROR EXIT
4$: BITB #REOM,1$ ;SEE IF REOM = 0

```

CVDMDA.P11 10-DEC-80 09:15

....CKSEOM -- CHECK RSOM, REOM

```

3036 007000 001416          BEQ      5$          ;BR IF REOM = 0
3037          ;STACK 'REOM NOT CLEARED' MSG
3038 007002          GTDF      EM30,ERR12
3039          ;          QUEUE 'DEVICE FATAL' ERROR # 23
3040 007002 012737 000001 002176          MOV      #T,EDF,ERRTYP
3041 007010 012737 000027 002200          MOV      #23,ERRNBR
3042 007016 012737 014516 002202          MOV      #EM30,ERRMSG
3043 007024 012737 021714 002204          MOV      #ERR12,ERRBLK
3044 007032 000261          SEC
3045 007034 000401          BR      6$          ;SET C BIT TO FLAG ERROR
3046 007036 000241          5$: CLC          ;TAKE ERROR EXIT
3047 007040 000205          6$: RTS      R5     ;CLEAR C BIT FOR NO ERRORS
3048          ;RETURN
3049

```

CVMDA.P11 10-DEC-80 09:15

....CHKTSO -- CHECK TRANSMIT SERIAL OUT BIT

3050
3051
3052
3053
3054
3055
3056
3057
3058
3059
3060 007042
3061 007042 012737 000007 002342
3062 007050 004537 003534
3063 007054 122000
3064 007056 000000
3065 007060 032725 000001
3066 007064 001422
3067 007066 132737 000010 007056
3068 007074 001040
3069
3070 007076
3071
3072 007076 012737 000001 002176
3073 007104 012737 000030 002200
3074 007112 012737 016422 002202
3075 007120 012737 021714 002204
3076 007126 000261
3077 007130 000423
3078
3079 007132 132737 000010 007056
3080 007140 001416
3081
3082 007142
3083
3084 007142 012737 000001 002176
3085 007150 012737 000031 002200
3086 007156 012737 016442 002202
3087 007164 012737 021714 002204
3088 007172 000261
3089 007174 000401
3090 007176 000241
3091 007200 000205
3092

```

.SBTTL ....CHKTSO -- CHECK TRANSMIT SERIAL OUT BIT
*****
* CHKTSO - THIS SUBROUTINE CHECKS FOR THE PROPER STATE OF TSO IN THE USYRT
* STATUS REGISTER, AND SETS THE 'C' BIT IF IT IS NOT SET TO THE STATE
* OF BIT 0 IN THE WORD FOLLOWING THE CALL.
*
* CALLING SEQUENCE :
* JSR R5,CHKTSO
* .WORD <BIT 0 IS EXPECTED VALUE OF TSO>
*****
CHKTSO:
MOV #7,REGNUM ;SET REG NO. FOR POSSIBLE ERROR REPORT
JSR R5,READI ;READ USYRT STATUS
USTATR
1$: .WORD 0
BIT #BIT0,(R5)+ ;GET EXPECTED STATE OF TSO
BEQ 2$ ;BR IF EXPECTED TSO = 0
BITB #TSO,1$ ;SEE IF TSO = 1
BNE 3$ ;BR IF TSO = 1
;*** STACK 'TSO NOT SET' ERROR ***
GTDF EM100,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 24
MOV #T.EDF,ERRTYP
MOV #24,ERRNBR
MOV #EM100,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
2$: BITB #TSO,1$ ;SEE IF TSO = 0
BEQ 3$ ;BR IF TSO = 0
;*** STACK 'TSO NOT CLEARED' ERROR ***
GTDF EM101,ERR12
; QUEUE 'DEVICE FATAL' ERROR # 25
MOV #T.EDF,ERRTYP
MOV #25,ERRNBR
MOV #EM101,ERRMSG
MOV #ERR12,ERRBLK
SEC ;SET C BIT TO FLAG ERROR
BR 4$ ;TAKE ERROR EXIT
3$: CLC ;CLEAR C BIT FOR NO ERRORS
4$: RTS R5 ;RETURN

```


CVDMDA.P11 10-DEC-80 09:15

....SERIAL -- READ/CHECK TX CHARACTER VIA TSO BIT

3093
 3094
 3095
 3096
 3097
 3098
 3099
 3100
 3101
 3102
 3103
 3104
 3105 007202
 3106 007202 010146
 3107 007204 010246
 3108 007206 010346
 3109
 3110 007210 005001
 3111 007212 012502
 3112
 3113 007214 006301
 3114 007216 004537 011540
 3115 007222 000001
 3116
 3117 007224 004537 007042
 3118 007230 000001
 3119 007232 103401
 3120 007234 005201
 3121 007236 077212
 3122
 3123 007240 012503
 3124 007242 020103
 3125 007244 001422
 3126
 3127 007246 010337 002330
 3128 007252 010137 002332
 3129
 3130 007256
 3131
 3132 007256 012737 000001 002176
 3133 007264 012737 000032 002200
 3134 007272 012737 016735 002202
 3135 007300 012737 022030 002204
 3136 007306 000261
 3137 007310 000401
 3138
 3139 007312 000241
 3140 007314 012603
 3141 007316 012602
 3142 007320 012601
 3143 007322 000205
 3144
 3145

```

.SBTTL ....SERIAL -- READ/CHECK TX CHARACTER VIA TSO BIT
*****
* SERIAL - THIS SUBROUTINE SERIALLY READS/CLOCKS/CHECKS A CHARACTER FROM
* THE TRANSMIT SERIAL OUT (TSO) BIT OF THE USYRT STATUS REGISTER,
* AND STACKS MESSAGE/SETS 'C' BIT IF AN INCORRECT CHARACTER IS READ.
* NOTE: 'EXPECTED VALUE' ARGUMENT IS ALWAYS READ RIGHT-TO-LEFT.
*
* CALLING SEQUENCE :
* JSR R5,SERIAL
* .WORD <# OF BITS TO BE READ>
* .WORD <EXPECTED VALUE OF SERIAL BIT STREAM>
*****

```

```

SERIAL:
MOV R1,-(SP) ;SAVE R1
MOV R2,-(SP) ;SAVE R2 (TICKS)
MOV R3,-(SP) ;SAVE R3 (EXPECTED_WORD)

CLR R1 ;CLEAR ASSEMBLED_WORD
MOV (R5)+,R2 ;GET # OF TICKS

1$: ASL R1 ;SHIFT ASSEMBLED_WORD
JSR R5,STEPLU ;CLOCK USYRT ONCE
1

JSR R5,CHKTSO ;CHECK FOR TSO=1
1

BCS 2$ ;BR IF TSO=0
INC R1 ;TSO=1: SET LSB OF ASSEMBLED_WORD
2$: SOB R2,1$ ;LOOP UNTIL NO MORE TICKS

MOV (R5)+,R3 ;GET EXPECTED_WORD
CMP R1,R3 ;COMPARE EXPECTED AND ASSEMBLED_WORD
BEQ 3$ ;BR IF CORRECT VALUE READ

MOV R3,GDATA ;EXPECTED_WORD => GDATA
MOV R1,BDATA ;ASSEMBLED_WORD => BDATA
;*** STACK 'TRANSMISSION ERROR' MSG ***
GTDF EM106,ERR13
; QUEUE 'DEVICE FATAL' ERROR # 26
MOV #T.EDF,ERRTYP
MOV #26,ERRNBR
MOV #EM106,ERRMSG
MOV #ERR13,ERRBLK

SEC ;SET C BIT TO FLAG ERROR
BR .+4 ;TAKE ERROR EXIT

3$: CLC ;CLEAR C BIT FOR NO ERRORS
MOV (SP)+,R3 ;RESTORE REGISTERS
MOV (SP)+,R2
MOV (SP)+,R1

4$: RTS R5 ;RETURN

```

CVDMDA.P11 10-DEC-80 09:15

....INITRN -- INIT TRANSMISSION OF A MESSAGE

3146
3147
3148
3149
3150
3151
3152
3153
3154
3155
3156
3157
3158
3159
3160
3161
3162
3163 007324
3164 007324 010146
3165 007326 004537 003660
3166 007332 120000
3167 007334 000031
3168 007336 004537 003660
3169 007342 120000
3170 007344 000030
3171 007346 112537 007360
3172 007352 004537 003660
3173 007356 120404
3174 007360 000000
3175 007362 112537 007374
3176 007366 004537 003660
3177 007372 120405
3178 007374 000000
3179 007376 112537 007422
3180 007402 005037 002406
3181 007406 113737 007422 002406
3182 007414 004537 003660
3183 007420 120407
3184 007422 000000
3185 007424 004537 003660
3186 007430 120013
3187 007432 000200
3188 007434 004537 003660
3189 007440 120006
3190 007442 000300
3191 007444 004537 003660
3192 007450 120007
3193 007452 000000
3194 007454 004537 005356
3195 007460 000110
3196 007462 103454
3197
3198 007464 013737 007620 007504
3199 007472 142537 007504
3200
3201 007476 004537 003660

```

.SBTTL ....INITRN -- INIT TRANSMISSION OF A MESSAGE
*****
* INITRN - THIS SUBROUTINE INITIATES TRANSMISSION OF A MESSAGE, BY LOADING
* THE USYRT PCSARL,H AND THE PCR WITH THE DATA PASSED IN THE 2 WORDS
* FOLLOWING THE CALL ; LOADING AND CLOCKING 1 SOM UNTIL THE FIRST
* SYNCH OR FLAG HAS BEEN SERIALIZED IN THE USYRT. THE PROGRAM MONITORS
* ALL THE FLAGS IN THE USYRT STATUS REGISTER THROUGHOUT THE PROCESS.
* IF THE SUBROUTINE DETECTS AN ERROR, THE ERROR INFORMATION IS STACKED
* AND THE C-BIT SET, WHICH LEAVES THE ERROR REPORTING AT THE DISCRETION
* OF THE CALLING ROUTINE OR SUBROUTINE.
*
* CALLING SEQUENCE :
* JSR R5,INITRN
* .WORD <VALUE TO LOAD INTO USYRT PCSARL,H>
* .WORD <VALUE TO LOAD INTO USYRT PCR (PASSED IN LO BYTE)>
* <SPECIAL VIAORB MASKING VALUE (PASSED IN HI BYTE)>
*****
INITRN:
MOV R1,-(SP) ;SAVE R1
JSR R5,WRITEI ;RESET THE USYRT
VIAORB
RTSND!DTR!PRESET
JSR R5,WRITEI ;CLEAR USYRT RESET BIT
VIAORB
RTSND!DTR
1$:
MOV (R5)+,1$ ;GET VALUE TO LOAD INTO USYRT PCSARL
JSR R5,WRITEI ;LOAD USYRT PCSARL
PCARL
2$:
MOV (R5)+,2$ ;GET VALUE TO LOAD INTO PCSARH
JSR R5,WRITEI ;LOAD USYRT PCSARH
PCARH
3$:
MOV (R5)+,3$ ;GET VALUE TO LOAD INTO PCR
CLR SAVLEN
MOV 3$,SAVLEN ;SAVE CHAR LENGTH BITS
JSR R5,WRITEI ;LOAD USYRT PCR
PCR
4$:
MOV 0
JSR R5,WRITEI ;SET ACR FOR T1 ONE-SHOT MODE
VIAACR
200
JSR R5,WRITEI ;LOAD VIA T1L-L
VIAT1C
300
JSR R5,WRITEI ;LOAD VIA T1L-H
VIAT1D
000
JSR R5,CKUSTS ;CHK USYRT STATUS FOR INIT'D STATE
110 ; TBMT = 1, TSO = 1
BCS 7$ ;IF ERROR, EXIT SUBROUTINE
MOV 20$,13$ ;* SET UP DEFAULT VIAORB PARAMETERS
BICB (R5)+,13$ ;* CLEAR ANY SPECIFIED VIAORB BITS.
JSR R5,WRITEI ;SET UP USYRT

```

CVDMDA.P11 10-DEC-80 09:15

....INITRN -- INIT TRANSMISSION OF A MESSAGE

3202	007502	120000			VIAORB		
3203	007504	000142		13\$:	TXEN!RXEN!TTLOOP		;* THIS VALUE MIGHT BE MODIFIED ABOVE
3204							
3205	007506	004537	003660		JSR R5,WRITEI		;SET TSOM IN USYRT
3206	007512	120403			TDSRH		
3207	007514	000001			TSOM		
3208	007516	004537	003660		JSR R5,WRITEI		;LOAD SYNCH CHAR INTO TX BUF
3209	007522	120402			TDSRL		
3210	007524	000226			SYNCH		
3211	007526	004537	005762		JSR R5,CKTBMT		;CHK FOR TBMT = 0
3212	007532	000000			0		
3213	007534	103427			BCS 7\$;IF ERROR, EXIT SUBROUTINE
3214	007536	005001			CLR R1		;INIT CYCLE COUNTER
3215	007540	004537	011540	4\$:	JSR R5,STEPLU		;CLOCK LU FOR 1 CYCLE
3216	007544	000001			1		
3217	007546	004537	003534		JSR R5,READI		;READ USYRT STATUS REG
3218	007552	122000			USTATR		
3219	007554	000000		5\$:	.WORD 0		
3220	007556	132737	000100 007554		BITB #TBMT,5\$;SEE IF TBMT IS SET YET
3221	007564	001010			BNE 6\$;BR IF YES
3222	007566	005201			INC R1		;INCR CYCLE COUNTER
3223	007570	020127	000003		CMP R1,#3		;SEE IF 3 CYCLES DONE YET
3224	007574	002761			BLT 4\$;BR IF LESS THAN 3 CYCLES
3225	007576	004537	005762		JSR R5,CKTBMT		;GO STACK 'TBMT NOT SET' MSG
3226	007602	000001			1		
3227	007604	103403			BCS 7\$;IF ERROR, EXIT SUBROUTINE
3228	007606	004537	005462	6\$:	JSR R5,CKTACT		;CHK FOR TXACT = 1
3229	007612	000001			1		
3230	007614	012601		7\$:	MOV (SP)+,R1		;RESTORE R1
3231	007616	000205			RTS R5		;RETURN (IF C = 1, WE HAD AN ERROR)
3232							
3233	007620	000142		20\$:	TXEN!RXEN!TTLOOP		;DEFAULT VALUE FOR VIAORB: ENABLE
3234							;TX AND RX ON USYRT, ASSERT RTS, DTR
3235							

CVDMDA.P11 10-DEC-80 09:15

....TXCHAR -- TRANSMIT A CHARACTER

```

3236
3237
3238
3239
3240
3241
3242
3243
3244
3245
3246
3247
3248
3249
3250
3251
3252
3253 007622
3254 007622 010146
3255 007624 010246
3256 007626 012537 007640
3257 007632 004537 003660
3258 007636 120402
3259 007640 000000
3260 007642 005001
3261 007644 005002
3262 007646 112502
3263 007650 001425
3264 007652 004537 005462
3265 007656 000001
3266 007660 103421
3267 007662 020102
3268 007664 001414
3269
3270 007666 131527 000200
3271 007672 001004
3272
3273 007674 004537 005762
3274 007700 000000
3275 007702 103410
3276 007704 004537 011540
3277 007710 000001
3278 007712 005201
3279 007714 000756
3280 007716 004537 005762
3281 007722 000001
3282 007724 012602
3283 007726 012601
3284 007730 005205
3285 007732 000205
3286
3287
3288
3289
    
```

```

.SBTTL ....TXCHAR -- TRANSMIT A CHARACTER
*****
* TXCHAR - THIS SUBROUTINE INITIATES TRANSMISSION OF A CHAR BY LOADING
* THE USYRT TDSRL WITH THE DATA PASSED IN THE LO BYTE OF THE WORD
* FOLLOWING THE CALL, AND CLOCKS THE LINE UNIT WITH THE NUMBER OF CYCLES
* PASSED IN THE SECOND WORD FOLLOWING THE CALL. THE PROGRAM CONTINUALLY
* MONITORS TBMT AND TXACT THROUGHOUT THE PROCESS.
* IF THE SUBROUTINE DETECTS AN ERROR, THE ERROR INFORMATION
* IS STACKED, AND THE C-BIT SET, WHICH LEAVES THE ERROR REPORTING AT THE
* DISCRETION OF THE CALLING ROUTINE OR SUBROUTINE.
*
* CALLING SEQUENCE :
* JSR      R5,TXCHAR
* .WORD   <DATA FOR TDSRL IN LO BYTE>
* .WORD   <NUMBER OF CYCLES TO CLOCK (IN LO BYTE)>
*        <SWITCH TO DISABLE INITIAL TBMT=0 CHECK (MSB IN HI BYTE)>
*****
TXCHAR:
MOV      R1,-(SP)      ;SAVE R1
MOV      R2,-(SP)      ;SAVE R2
MOV      (R5)+,1$      ;GET DATA FOR TDSRL
JSR      R5,WRITEI     ;LOAD DATA INTO TDSRL
TDSRL
1$:      .WORD   0
CLR      R1             ;INIT CYCLE COUNT AND CLEAR C BIT
CLR      R2             ;CLEAR REQ'D CYCLE COUNT
MOVB     (R5)+,R2      ;GET DESIRED NO. OF CYCLES
BEQ      6$            ;BR IF NO CLOCKING DONE
JSR      R5,CKTACT     ;CHECK TXACT = 1
1
BCS      6$            ;BR TO EXIT IF ERROR
CMP      R1,R2         ;SEE IF REQUIRED CYCLES DONE YET
BEQ      5$            ;BR IF YES
BITB     (R5),#NCTBMT  ;* CHECK FOR 'TBMT=0 CHECK' DISABLE
BNE      7$            ;* BR IF MSB IS NOT SET
JSR      R5,CKTBMT     ;CHECK FOR TBMT = 0
0
BCS      6$            ;BR TO EXIT IF ERROR
7$:      JSR      R5,STEPLU ;CLOCK LU FOR 1 CYCLE
1
INC      R1             ;INCR CYCLE COUNT
BR       3$            ;KEEP CLOCKING
5$:      JSR      R5,CKTBMT ;CHK TBMT = 1
1
6$:      MOV      (SP)+,R2 ;RESTORE R2
MOV      (SP)+,R1      ;RESTORE R1
INC      R5             ;ADJUST R5 FOR SAME RETURN
RTS      R5             ;RETURN (WITH C BIT = 1 IF ERROR)
    
```

CVDMDA.P11 10-DEC-80 09:15

....TXCTRL -- CONTROL MESSAGE TRANSMISSION (TDSRH)

3290
3291
3292
3293
3294
3295
3296
3297
3298
3299
3300
3301
3302
3303
3304
3305
3306 007734
3307 007734 010146
3308 007736 010246
3309 007740 012537 007752
3310 007744 004537 003660
3311 007750 120403
3312 007752 000000
3313 007754 005001
3314 007756 012502
3315 007760 001422
3316 007762 004537 005462
3317 007766 000001
3318 007770 103416
3319 007772 020102
3320 007774 001411 005762
3321 007776 004537 005762
3322 010002 000000
3323 010004 103410
3324 010006 004537 011540
3325 010012 000001
3326 010014 005201
3327 010016 000761
3328 010020 004537 005762
3329 010024 000001
3330 010026 012602
3331 010030 012601
3332 010032 000205
3333
3334

.SBTTLTXCTRL -- CONTROL MESSAGE TRANSMISSION (TDSRH)

* TXCTRL - THIS SUBROUTINE ALLOWS CONTROL OF MESSAGE TRANSMISSION BY LOADING
* THE USYRT TDSRH WITH THE DATA PASSED IN THE LO BYTE OF THE WORD
* FOLLOWING THE CALL, AND CLOCKS THE LINE UNIT WITH THE NUMBER OF CYCLES
* PASSED IN THE SECOND WORD FOLLOWING THE CALL. THE PROGRAM CONTINUALLY
* MONITORS TBMT AND TXACT THROUGHOUT THE PROCESS.
* IF THE SUBROUTINE DETECTS AN ERROR, THE ERROR INFORMATION
* IS STACKED, AND THE C-BIT SET, WHICH LEAVES THE ERROR REPORTING AT THE
* DISCRETION OF THE CALLING ROUTINE OR SUBROUTINE.
*
* CALLING SEQUENCE :
* JSR R5,TXCTRL
* .WORD <DATA FOR TDSRH IN LO BYTE>
* .WORD <NUMBER OF CYCLES TO CLOCK>

TXCTRL:
MOV R1,-(SP) ;SAVE R1
MOV R2,-(SP) ;SAVE R2
MOV (R5)+,2\$;GET DATA FOR TDSRH
JSR R5,WRITEI ;LOAD DATA INTO TDSRH
TDSRH
2\$: .WORD 0
CLR R1 ;INIT CYCLE COUNT AND CLEAR C BIT
MOV (R5)+,R2 ;GET DESIRED NO. OF CYCLES
BEQ 6\$;BR IF NO CLOCKING DONE
3\$: JSR R5,CKTACT ;CHECK TXACT = 1
1
BCS 6\$;BR TO EXIT IF ERROR
CMP R1,R2 ;SEE IF REQUIRED CYCLES DONE YET
BEQ 5\$;BR IF YES
JSR R5,CKTBMT ;CHECK FOR TBMT = 0
0
BCS 6\$;BR TO EXIT IF ERROR
JSR R5,STEPLU ;CLOCK LU FOR 1 CYCLE
1
INC R1 ;INCR CYCLE COUNT
BR 3\$;KEEP CLOCKING
5\$: JSR R5,CKTBMT ;CHK TBMT = 1
1
6\$: MOV (SP)+,R2 ;RESTORE R2
MOV (SP)+,R1 ;RESTORE R1
RTS R5 ;RETURN (WITH C BIT = 1 IF ERROR)

CVDMDA.P11 10-DEC-80 09:15

....RXCHAR -- RECEIVE A CHARACTER

3335
3336
3337
3338
3339
3340
3341
3342
3343
3344
3345
3346
3347
3348
3349
3350
3351
3352
3353
3354 010034
3355 010034 010146
3356 010036 010246
3357 010040 004537 003534
3358 010044 120401
3359 010046 000000
3360 010050 004537 003534
3361 010054 120400
3362 010056 000000
3363 010060 111501
3364 010062 042701 177400
3365 010066 023727 002406 000347
3366 010074 001005
3367 010076 142737 000200 010056
3368 010104 142701 000200
3369 010110 123701 010056
3370 010114 001462
3371 010116 004537 003534
3372 010122 122000
3373 010124 000000
3374 010126 132737 000002 010124
3375 010134 001421
3376 010136 012737 000007 002342
3377
3378 010144
3379
3380 010144 012737 000001 002176
3381 010152 012737 000033 002200
3382 010160 012737 015330 002202
3383 010166 012737 021714 002204
3384 010174 000137 011274
3385 010200 005037 002342
3386 010204 005037 002330
3387 010210 110137 002330
3388 010214 005037 002332
3389 010220 113737 010056 002332
3390

```

.SBTTL ....RXCHAR -- RECEIVE A CHARACTER
*****
;* RXCHAR - THIS SUBROUTINE READS THE USYRT RDSR AND CHECKS THE CONTENTS
;* AGAINST THE DATA PASSED IN THE WORD FOLLOWING THE CALL.
;* IF BIT0 = 0 IN THE SECOND WORD FOLLOWING THE CALL, THE RERR BIT IS
;* NOT CHECKED AGAINST THE EXPECTED VALUE. THEN, IT CLOCKS
;* THE LINE UNIT FOR THE NO. OF CYCLES PASSED IN THE THIRD WORD
;* FOLLOWING THE CALL. THE PROGRAM CONTINUALLY MONITORS RDA AND RXACT.
;* IF THE SUBROUTINE DETECTS AN ERROR, THE ERROR INFORMATION
;* IS STACKED, AND THE C-BIT SET, WHICH LEAVES THE ERROR REPORTING AT THE
;* DISCRETION OF THE CALLING ROUTINE OR SUBROUTINE.
;*
;* CALLING SEQUENCE :
;* JSR R5,RXCHAR
;* .WORD <EXPECTED RDSRL IN LO BYTE, RDSRH IN HI BYTE>
;* .WORD <=0 FOR NO RERR CHK, =1 FOR RERR CHK>
;* .WORD <NUMBER OF CYCLES TO CLOCK (IN LO BYTE)>
;* <SPECIAL DISABLE SWITCHES: NOCRDA,NFCRDA,NCRACK(IN HI BYTE)>
*****

```

```

RXCHAR:
MOV R1,-(SP) ;SAVE R1
MOV R2,-(SP) ;SAVE R2
JSR R5,READI ;READ RDSRH
RDSRH
2$: .WORD 0
JSR R5,READI ;READ RDSRL
RDSRL
1$: .WORD 0
MOVB (R5),R1 ;GET EXPECTED RDSRL
BIC #177400,R1 ;MASK OFF UNUSED BITS
CMP SAVLEN,#TXDL!RXDL ;SEE IF 7-BIT CHARS BEING USED
BNE 3$ ;BR IF NOT 7-BIT CHARS
BICB #BIT7,1$ ;CLEAR 8TH BIT FOR COMPARE
3$: CMPB 1$,R1 ;COMPARE RCV'D CHAR TO EXPECTED
BEQ 6$ ;BR IF MATCH
JSR R5,READI ;READ USYRT STATUS REG
USTATR
4$: .WORD 0
BITB #TXU,4$ ;SEE IF TX UNDERRUN OCCURRED
BEQ 5$ ;BR IF NOT
MOV #7,REGNUM ;SET USYRT REG NO. FOR STATUS REG
;STACK 'TX UNDERRUN' ERROR
GTF EM54,ERR12
;
; QUEUE 'DEVICE FATAL' ERROR # 27
MOV #T.EDF,ERRTYP
MOV #27,ERRNBR
MOV #EM54,ERRMSG
MOV #ERR12,ERRBLK
5$: JMP 20$ ;TAKE ERROR EXIT
CLR REGNUM ;SET USYRT REG NO. FOR RDSRL
CLR GDATA ;SET EXPECTED DATA
MOVB R1,GDATA ;SET ACTUAL DATA
CLR BDATA
MOVB 1$,BDATA
;STACK 'RCV'D DATA MISCOMPARE' ERROR

```

CVDMDA.P11 10-DEC-80 09:15

....RXCHAR -- RECEIVE A CHARACTER

```

3391 010226          GTDF      EM34,ERR10          ;
3392                                     ;
3393 010226 012737 000001 002176          MOV      #T,EDF,ERRTYP
3394 010234 012737 000034 002200          MOV      #28,ERRNBR
3395 010242 012737 014626 002202          MOV      #EM34,ERRMSG
3396 010250 012737 021540 002204          MOV      #ERR10,ERRBLK
3397 010256 000137 011274          ;
3398 010262 116501 000001          6$:      JMP      20$          ;TAKE ERROR EXIT
3399 010266 042701 177400          MOV      1(R5),R1      ;GET RDSRH
3400 010272 123701 010046          BIC      #177400,R1    ;MASK OFF UNUSED BITS
3401 010276 001016          CMPB     2$,R1         ;COMPARE RCV'D STATUS TO EXPECTED
3402 010300 000137 011160          BNE     7$            ;BR IF MISMATCH
3403 010304 012737 000001 002342          JMP      17$          ;CONTINUE
3404 010312 005037 002330          MOV      #1,REGNUM    ;SET USYRT REG NO. FOR RDSRH
3405 010316 110137 002330          CLR      GDATA        ;SET EXPECTED DATA
3406 010322 005037 002332          MOV      R1,GDATA
3407 010326 113737 010046 002332          CLR      BDATA        ;SET ACTUAL DATA
3408 010334 012737 000001 002342          MOV      2$,BDATA
3409 010342 032765 000001 000002          7$:      MOV      #1,REGNUM    ;SET REG NO. FOR PRINTOUT
3410 010350 001447          BIT      #RERCHK,2(R5) ;SEE IF RCV ERROR BIT SHOULD BE IGNORED
3411                                     BEQ     9$            ;BR IF YES
3412                                     ;CHECK RERR BIT
3412 010352 132701 000200          BITB     #RERR,R1     ;SEE IF EXPECTED BIT = 1
3413 010356 001022          BNE     8$            ;BR IF YES
3414 010360 132737 000200 010046          BITB     #RERR,2$    ;SEE IF ACTUAL BIT = 0
3415 010366 001440          BEQ     9$            ;BR IF YES
3416                                     ;STACK 'RERR NOT CLEARED' MSG
3417 010370          GTDF      EM35,ERR12
3418                                     ;
3419                                     ;
3419 010370 012737 000001 002176          MOV      #T,EDF,ERRTYP
3420 010376 012737 000035 002200          MOV      #29,ERRNBR
3421 010404 012737 014654 002202          MOV      #EM35,ERRMSG
3422 010412 012737 021714 002204          MOV      #ERR12,ERRBLK
3423 010420 000137 011274          ;
3424 010424 132737 000200 010046          8$:      JMP      20$          ;TAKE ERROR EXIT
3425 010432 001016          BITB     #RERR,2$    ;SEE IF ACTUAL BIT = 1
3426                                     BNE     9$            ;BR IF YES
3427 010434          ;STACK 'RERR NOT SET' MSG
3428          GTDF      EM36,ERR12
3429                                     ;
3429 010434 012737 000001 002176          MOV      #T,EDF,ERRTYP
3430 010442 012737 000036 002200          MOV      #30,ERRNBR
3431 010450 012737 014675 002202          MOV      #EM36,ERRMSG
3432 010456 012737 021714 002204          MOV      #ERR12,ERRBLK
3433 010464 000137 011274          ;
3434                                     ;CHECK ROR BIT
3435 010470 132701 000010          9$:      JMP      20$          ;TAKE ERROR EXIT
3436 010474 001022          BITB     #ROR,R1     ;SEE IF EXPECTED BIT = 1
3437 010476 132737 000010 010046          BNE     10$          ;BR IF YES
3438 010504 001440          BITB     #ROR,2$    ;SEE IF ACTUAL BIT = 0
3439                                     BEQ     11$          ;BR IF YES
3440                                     ;STACK 'ROR NOT CLEARED' MSG
3441          GTDF      EM16,ERR12
3442                                     ;
3442 010506 012737 000001 002176          MOV      #T,EDF,ERRTYP
3443 010514 012737 000037 002200          MOV      #31,ERRNBR
3444 010522 012737 014327 002202          MOV      #EM16,ERRMSG
3445 010530 012737 021714 002204          MOV      #ERR12,ERRBLK
3446 010536 000137 011274          JMP      20$          ;TAKE ERROR EXIT

```

CVDMDA.P11 10-DEC-80 09:15

....RXCHAR -- RECEIVE A CHARACTER

```

3447 010542 132737 000010 010046 10$: BITB #ROR,2$ ;SEE IF ACTUAL BIT = 1
3448 010550 001016 ;BNE 11$ ;BR IF YES
3449 ;STACK 'ROR NOT SET' MSG
3450 010552 GTDF EM14,ERR12
3451 ;
3452 010552 012737 000001 002176 ; QUEUE 'DEVICE FATAL' ERROR # 32
3453 010560 012737 000040 002200 ; MOV #T,EDF,ERRTYP
3454 010566 012737 014265 002202 ; MOV #32,ERRNBR
3455 010574 012737 021714 002204 ; MOV #EM14,ERRMSG
3456 010602 000137 011274 ; MOV #ERR12,ERRBLK
3457 ;
3458 010606 132701 000004 ;CHECK RABGA BIT
3459 010612 001022 11$: BITB #RABGA,R1 ;SEE IF EXPECTED BIT = 1
3460 010614 132737 000004 010046 ;BNE 12$ ;BR IF YES
3461 010622 001440 ; BITB #RABGA,2$ ;SEE IF ACTUAL BIT = 0
3462 ; BEQ 13$ ;BR IF YES
3463 010624 ;STACK 'RABGA NOT CLEARED' MSG
3464 ; GTDF EM39,ERR12
3465 010624 012737 000001 002176 ; QUEUE 'DEVICE FATAL' ERROR # 33
3466 010632 012737 000041 002200 ; MOV #T,EDF,ERRTYP
3467 010640 012737 014712 002202 ; MOV #33,ERRNBR
3468 010646 012737 021714 002204 ; MOV #EM39,ERRMSG
3469 010654 000137 011274 ; MOV #ERR12,ERRBLK
3470 010660 132737 000004 010046 12$: JMP 20$ ;TAKE ERROR EXIT
3471 010666 001016 ; BITB #RABGA,2$ ;SEE IF ACTUAL BIT = 1
3472 ; BNE 13$ ;BR IF YES
3473 010670 ;STACK 'RABGA NOT SET' MSG
3474 ; GTDF EM40,ERR12
3475 010670 012737 000001 002176 ; QUEUE 'DEVICE FATAL' ERROR # 34
3476 010676 012737 000042 002200 ; MOV #T,EDF,ERRTYP
3477 010704 012737 014734 002202 ; MOV #34,ERRNBR
3478 010712 012737 021714 002204 ; MOV #EM40,ERRMSG
3479 010720 000137 011274 ; MOV #ERR12,ERRBLK
3480 ;
3481 010724 132701 000002 ;CHECK REOM BIT
3482 010730 001022 13$: BITB #REOM,R1 ;SEE IF EXPECTED BIT = 1
3483 010732 132737 000002 010046 ;BNE 14$ ;BR IF YES
3484 010740 001440 ; BITB #REOM,2$ ;SEE IF ACTUAL BIT = 0
3485 ; BEQ 15$ ;BR IF YES
3486 010742 ;STACK 'REOM NOT CLEARED' MSG
3487 ; GTDF EM30,ERR12
3488 010742 012737 000001 002176 ; QUEUE 'DEVICE FATAL' ERROR # 35
3489 010750 012737 000043 002200 ; MOV #T,EDF,ERRTYP
3490 010756 012737 014516 002202 ; MOV #35,ERRNBR
3491 010764 012737 021714 002204 ; MOV #EM30,ERRMSG
3492 010772 000137 011274 ; MOV #ERR12,ERRBLK
3493 010776 132737 000002 010046 14$: JMP 20$ ;TAKE ERROR EXIT
3494 011004 001016 ; BITB #REOM,2$ ;SEE IF ACTUAL BIT = 1
3495 ; BNE 15$ ;BR IF YES
3496 011006 ;STACK 'REOM NOT SET' MSG
3497 ; GTDF EM31,ERR12
3498 011006 012737 000001 002176 ; QUEUE 'DEVICE FATAL' ERROR # 36
3499 011014 012737 000044 002200 ; MOV #T,EDF,ERRTYP
3500 011022 012737 014537 002202 ; MOV #36,ERRNBR
3501 011030 012737 021714 002204 ; MOV #EM31,ERRMSG
3502 011036 000137 011274 ; MOV #ERR12,ERRBLK
3502 ; JMP 20$ ;TAKE ERROR EXIT

```


CVDMDA.P11 10-DEC-80 09:15

....RXCHAR -- RECEIVE A CHARACTER

```

3503      ;CHECK RSOM BIT
3504 011042 132701 000001      15$: BITB   #RSOM,R1      ;SEE IF EXPECTED BIT = 1
3505 011046 001022              BNE    16$      ;BR IF YES
3506 011050 132737 000001 010046 BITB   #RSOM,2$   ;SEE IF ACTUAL BIT = 0
3507 011056 001440              BEQ    17$      ;BR IF YES
3508      ;STACK 'RSOM NOT CLEARED' MSG
3509 011060      GTDF    EM28,ERR12
3510      ;
3511 011060 012737 000001 002176      ;
3512 011066 012737 000045 002200      MOV    #T.EDF,ERRTYP
3513 011074 012737 014460 002202      MOV    #37,ERRNBR
3514 011102 012737 021714 002204      MOV    #EM28,ERRMSG
3515 011110 000137 011274      MOV    #ERR12,ERRBLK
3516 011114 132737 000001 010046 16$: JMP    20$      ;TAKE ERROR EXIT
3517 011122 001016              BITB   #RSOM,2$   ;SEE IF ACTUAL BIT = 1
3518      ;STACK 'RSOM NOT SET' MSG
3519 011124      GTDF    EM29,ERR12
3520      ;
3521 011124 012737 000001 002176      ;
3522 011132 012737 000046 002200      MOV    #T.EDF,ERRTYP
3523 011140 012737 014501 002202      MOV    #38,ERRNBR
3524 011146 012737 021714 002204      MOV    #EM29,ERRMSG
3525 011154 000137 011274      MOV    #ERR12,ERRBLK
3526      ;
3527 011160 116502 000004      17$: JMP    20$      ;TAKE ERROR EXIT
3528 011164 005001              MOVB  4(R5),R2   ;GET DESIRED NO. OF CYCLES
3529      CLR    R1      ;INIT CYCLE COUNT
3530 011166 136527 000005 000040 18$: BITB  5(R5),#BIT5 ;* IS RXACT CHECK TO BE DISABLED ?
3531 011174 001004              BNE  31$      ;* BR IF YES
3532 011176 004537 005622      JSR   R5,CKRACT ;CHK FOR RACT = 1
3533 011202 000001              1
3534 011204 103433              BCS  20$      ;BR TO EXIT IF ERROR
3535      ;
3536 011206 020102      31$: CMP    R1,R2   ;SEE IF REQUIRED CYCLES DONE YET
3537 011210 001415      BEQ   19$      ;BR IF YES
3538      ;
3539 011212 136527 000005 000200      BITB  5(R5),#BIT7 ;* SEE IF INITIAL RDA CHECK DESIRED
3540 011220 001004              BNE  22$      ;* BR IF NO
3541 011222 004537 006122      JSR   R5,CKRDA  ;CHK FOR RDA = 0
3542 011226 000000              0
3543 011230 103421              BCS  20$      ;BR TO EXIT IF ERROR
3544      ;
3545 011232 004537 011540      22$: JSR   R5,STEPLU ;CLOCK LU FOR 1 CYCLE
3546 011236 000001              1
3547 011240 005201              INC   R1      ;INCR CYCLE COUNT
3548 011242 000751              BR    18$     ;CONTINUE CLOCKING
3549      ;
3550 011244 136527 000005 000100 19$: BITB  5(R5),#BIT6 ;* IS FINAL RDA CHECK TO BE SKIPPED ?
3551 011252 001004              BNE  30$      ;* BR IF YES
3552 011254 004537 006122      JSR   R5,CKRDA  ;CHK RDA = 1
3553 011260 000001              1
3554 011262 103404              BCS  20$      ;BR IF ERROR
3555      ;
3556 011264 062705 000006      30$: ADD   #6,R5    ;FIX UP RETURN ADRS
3557 011270 000241              CLC                ;SET C = 0 FOR NO ERROR
3558 011272 000403              BR    21$     ;TAKE ERROR-FREE EXIT

```

CVDMDA.P11 10-DEC-80 09:15

....RXCHAR -- RECEIVE A CHARACTER

3559 011274 062705 000006
3560 011300 000261
3561 011302 012602
3562 011304 012601
3563 011306 000205
3564

20\$: ADD #6,R5 ;FIX UP RETURN ADDRESS
SEC ;SET C BIT FOR ERROR
21\$: MOV (SP)+,R2 ;RESTORE R2
MOV (SP)+,R1 ;RESTORE R1
RTS R5 ;RETURN

CVMDMA.P11 10-DEC-80 09:15

....RCV1ST -- RECEIVE FIRST CHARACTER OF MESSAGE

3565
3566
3567
3568
3569
3570
3571
3572
3573
3574
3575
3576
3577
3578
3579
3580 011310
3581 011310 010146
3582 011312 010246
3583 011314 005001
3584 011316 012502
3585 011320 062702 000003
3586 011324 004537 005622
3587 011330 000000
3588 011332 103446
3589 011334 004537 006122
3590 011340 000000
3591 011342 103442
3592 011344 004537 006562
3593 011350 000000
3594 011352 103436
3595 011354 004537 011540
3596 011360 000001
3597 011362 005201
3598 011364 004537 003534
3599 011370 122000
3600 011372 000000
3601 011374 132737 000200 011372
3602 011402 001006
3603 011404 020102
3604 011406 002762
3605 011410 004537 006122
3606 011414 000001
3607 011416 103414
3608 011420 020165 177776
3609 011424 002004
3610 011426 004537 006122
3611 011432 000000
3612 011434 103405
3613 011436 004537 005622
3614 011442 000001
3615 011444 103401
3616 011446 000241
3617 011450 012602
3618 011452 012601
3619 011454 000205
3620

.SBTTLRCV1ST -- RECEIVE FIRST CHARACTER OF MESSAGE

* RCV1ST - THIS SUBROUTINE RECEIVES THE FIRST CHAR OF A MESSAGE AND MONITORS
* THE STATUS OF THE RECEIVER. FIRST, A CHECK IS MADE FOR RXACT = 0,
* RDA = 0, RSA = 0, RSOM = 0. THEN, THE LINE UNIT IS CLOCKED UNTIL
* RDA = 1. THE PROGRAM CHECKS FOR THIS TO OCCUR WITHIN 3 CYCLES AFTER
* THE NO. OF CYCLES PASSED IN THE SECOND WORD FOLLOWING THE CALL.
* IF THE SUBROUTINE DETECTS AN ERROR, THE ERROR INFORMATION
* IS STACKED, AND THE C-BIT SET, WHICH LEAVES THE ERROR REPORTING AT THE
* DISCRETION OF THE CALLING ROUTINE OR SUBROUTINE.
*
* CALLING SEQUENCE :
* JSR R5,RCV1ST
* .WORD <EXPECTED RECEIVER CYCLE COUNT>

RCV1ST:
MOV R1,-(SP) ;SAVE R1
MOV R2,-(SP) ;SAVE R2
CLR R1 ;INIT CYCLE COUNT
MOV (R5)+,R2 ;GET CYCLE COUNT LIMIT
ADD #3,R2
JSR R5,CKRACT ;CHK FOR RXACT = 0
0
BCS 6\$;BR TO EXIT IF ERROR
JSR R5,CKRDA ;CHK FOR RDA = 0
0
BCS 6\$;BR TO EXIT IF ERROR
JSR R5,CKSEOM ;CHK FOR RSOM = 0, REOM = 0
0
BCS 6\$;BR TO EXIT IF ERROR
1\$: JSR R5,STEPLU ;CLOCK LU FOR 1 CYCLE
1
INC R1 ;INCREMENT CYCLE COUNT
JSR R5,READI ;READ USYRT STATUS REG
USTATR
2\$: .WORD 0
BITB #RDA,2\$;SEE IF RDA SET YET
BNE 3\$;BR IF YES
CMP R1,R2 ;SEE IF LIMIT EXCEEDED
BLT 1\$;BR IF NOT YET
JSR R5,CKRDA ;GO STACK 'RDA NOT SET' MSG
1
BCS 6\$;BR TO EXIT IF ERROR
3\$: CMP R1,-2(R5) ;SEE IF LESS THAN REQUIRED CYCLES
BGE 4\$;BR IF NOT
JSR R5,CKRDA ;GO STACK 'RDA NOT CLEARED' MSG
0
BCS 6\$;BR TO EXIT IF ERROR
4\$: JSR R5,CKRACT ;CHK FOR RXACT = 1
1
BCS 6\$;BR TO EXIT IF ERROR
5\$: CLC ;CLEAR C BIT FOR NO ERRORS
6\$: MOV (SP)+,R2 ;RESTORE R2
MOV (SP)+,R1 ;RESTORE R1
RTS R5 ;RETURN (WITH C BIT = 1 IF ERROR)

F 7

CVDMDA.P11

10-DEC-80 09:15

....RCV1ST -- RECEIVE FIRST CHARACTER OF MESSAGE

SEQ 83

3621

CVDMDA.P11 10-DEC-80 09:15

....ENDTRN -- SHUT DOWN TRANSMITTER/RECEIVER

3622
3623
3624
3625
3626
3627
3628
3629
3630
3631
3632
3633
3634
3635
3636
3637
3638
3639
3640
3641
3642
3643
3644
3645
3646
3647
3648
3649
3650
3651
3652
3653
3654
3655
3656
3657

011456
011456 012537 011516
011462 004537 005462
011466 000001
011470 103422
011472 004537 005622
011476 000001
011500 103416
011502 004537 003660
011506 120000
011510 000002
011512 004537 011540
011516 000000
011520 004537 005462
011524 000000
011526 103403
011530 004537 005622
011534 000000
011536 000205

.SBTTLENDTRN -- SHUT DOWN TRANSMITTER/RECEIVER

* ENDTRN - THIS SUBROUTINE TERMINATES A MESSAGE BY CLEARING TXEN AND RXEN,
* CLOCKING THE LINE UNIT FOR THE NUMBER OF CYCLES PASSED IN THE WORD
* FOLLOWING THE CALL, AND CHECKING FOR THE USYRT TRANSMITTER AND
* RECEIVER TO BE SHUT DOWN.
* IF THE SUBROUTINE DETECTS AN ERROR, THE ERROR INFORMATION
* IS STACKED, AND THE C-BIT SET, WHICH LEAVES THE ERROR REPORTING AT THE
* DISCRETION OF THE CALLING ROUTINE OR SUBROUTINE.
* NOTE: THIS ROUTINE ASSUMES THAT TTLOOP SHOULD BE ENABLED.
*
* CALLING SEQUENCE :
* JSR R5,ENDTRN
* <NO. OF CYCLES TO CLOCK>

ENDTRN:
MOV (R5)+,2\$;GET DESIRED NO. OF CYCLES TO CLOCK
JSR R5,CKTACT ;CHK FOR TXACT = 1
1
BCS 6\$;BR IF ERROR
JSR R5,CKRACT ;CHK FOR RXACT = 1
1
BCS 6\$
JSR R5,WRITEI ;CLEAR TXEN AND RXEN IN USYRT
VIAORB ; ** BUT LEAVE TTLOOP ENABLED **
TTLOOP
JSR R5,STEPLU ;CLOCK LU FOR DESIRED NO. OF CYCLES
2\$: .WORD 0
JSR R5,CKTACT ;CHK FOR TXACT = 0
0
BCS 6\$;BR IF ERROR
JSR R5,CKRACT ;CHK FOR RXACT = 0
0
6\$: RTS R5

CVDMDA.P11 10-DEC-80 09:15

....STEPLU -- CLOCK THE USYRT N TIMES

3658
3659
3660
3661
3662
3663
3664
3665
3666
3667
3668
3669
3670
3671
3672
3673
3674
3675
3676
3677
3678
3679
3680
3681
3682
3683
3684
3685
3686

011540
011540 010146
011542 012501
011544 004537 003660
011550 120005
011552 000000
011554 005301
011556 001372
011560 012601
011562 000205

```

.SBTTL ....STEPLU -- CLOCK THE USYRT N TIMES
*****
;* STEPLU - THIS SUBROUTINE CLOCKS THE LINE UNIT FOR THE NUMBER OF CYCLES
;* PASSED IN THE WORD FOLLOWING THE CALL. THE VIA ACR MUST BE PREVIOUSLY
;* SET UP FOR T1 ONE-SHOT MODE, AND THE T1 LATCHES MUST BE PREVIOUSLY SET
;* TO CONTROL THE WIDTH OF THE CLOCK PULSE. ALL THAT THIS SUBROUTINE
;* DOES IS TO LOAD 000 INTO THE HI BYTE OF THE T1 COUNTER, FOR THE
;* DESIRED NUMBER OF TIMES.
;*
;* CALLING SEQUENCE :
;* JSR R5,STEPLU
;* .WORD <NUMBER OF CYCLES TO CLOCK>
*****
STEPLU:
MOV R1, -(SP) ;SAVE R1
MOV (R5)+, R1 ;INIT CYCLE COUNTER
1$: JSR R5,WRITEI ;LOAD T1C-H, START COUNTER, CLOCK 1 CYCLE
VIAT1B
000
DEC R1 ;DECR CYCLE COUNTER
BNE 1$ ;BR IF ALL CYCLES NOT DONE YET
MOV (SP)+, R1 ;RESTORE R1
RTS R5 ;RETURN

```

CVDMDA.P11 10-DEC-80 09:15

GLOBAL ERROR REPORT SECTION

3687
3688
3689
3690
3691
3692
3693
3694

.SBTTL GLOBAL ERROR REPORT SECTION

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

.NLIST BEX
ENDEMB: .ASCIZ /%N%N/
NEWLIN: .ASCIZ /%N/ ;USED TO TERMINATE ERROR MESSAGES

011564 047045 047045 000
011571 045 000116

011574 047045 040445 040506 FMT2: .ASCIZ /%N%AFAILING REG = %T%ASEL%01/
011631 045 022516 020101 FMT3: .ASCIZ /%N%A EXPECTED: %03%A ACTUAL: %03%A XOR: %03/
011715 045 022516 052101 FMT4: .ASCIZ /%N%ATHE CONTENTS OF ALL%T%N%T/
011753 045 022516 030523 FMT4A: .ASCIZ /%N%S1%03%S5%03%S5%03%S5%03/
012006 047045 052045 000 FMT4B: .ASCIZ /%N%T/
012013 045 022516 032523 FMT4C: .ASCIZ /%N%S5%03%S5%03%S5%03%S5%03/
012046 047045 040445 020040 FMT5: .ASCIZ /%N%A WHEN %03%A LOADED INTO BSEL1/
012111 045 022516 020101 FMT5A: .ASCIZ /%N%A ATTEMPTING 'M-LOOP' FUNCTION CODE %02%A (%T%A)/
012176 047045 040445 042115 FMT7: .ASCIZ /%N%AMDIAG #%03%A FAILED/

012226 047045 040445 020040 FMT10: .ASCIZ /%N%A EXPECTED:%08%A ACTUAL:%08%A XOR:%08/
012302 040445 020040 051514 FMT10A: .ASCIZ /%A LSI ADDR:%08/
012323 045 022516 034117 FMT11: .ASCIZ /%N%08%08%08%08/
012342 047045 047045 052045 FMT12: .ASCIZ /%N%N%T/
012351 045 022516 022524 FMT13: .ASCIZ /%N%T%03%S2%03%S2%03%S2%03%S2%03%S2%03/
012417 045 031123 047445 FMT14: .ASCIZ /%S2%03%S2%03/
012434 040445 020040 042504 FMT15: .ASCIZ /%A DETECTED IN %T%T%A --/
012466 040445 020040 042504 FMT15A: .ASCIZ /%A DETECTED @ TEST PATTERN ELEMENT # %D2/
012540 047045 052045 047445 FMT16: .ASCIZ /%N%T%03%S4%03%S%03/
012563 045 022516 022524 FMT16A: .ASCIZ /%N%T%03%S%03%S%03%S4%03%S%03%S%03/
012625 045 020101 020040 FMT17: .ASCIZ /%A VALUE SENT TO NPR CONTROL REGISTER: %03/
012704 047045 040445 020040 FMT17A: .ASCIZ /%N%A VALUE READ FROM CONTROL REGISTER: %03/
012765 045 022516 020101 FMT17B: .ASCIZ /%N%A LSI-11 MEMORY ADDRESS ACCESSED:%08/
013040 047045 040445 020040 FMT17C: .ASCIZ /%N%A INFORMATION ON THE FIRST OF %D5%A ERRORS:/

013120 047045 040445 042524 FMT19: .ASCIZ /%N%ATEST %D2%A NOT RUN%N/
013151 045 022524 033117 FMT21: .ASCIZ /%T%06%N/
013161 045 022516 043101 FMT22: .ASCIZ /%N%AFAILING REG: /
013203 045 042501 050130 FMT23: .ASCIZ /%AEXPECTED: %03%S5%A ACTUAL: %03%S5%A XOR: %03%N/
013262 047045 052045 047045 FMT24: .ASCIZ /%N%T%N%T%N/
013275 045 031517 051445 FMT25: .ASCIZ /%03%S5%03%S5%03%S5%03%N/
013325 045 032123 047445 FMT26: .ASCIZ /%S4%03%S5%03%S5%03%S5%03%N/
013360 052045 052045 047045 FMT27: .ASCIZ /%T%T%N/
013367 045 042501 052130 FMT28: .ASCIZ /%AEXTENDED REG AX%01%A-%T%N/
013423 045 022524 000116 FMT29: .ASCIZ /%T%N/
013430 047045 040445 047506 FMT30: .ASCIZ /%N%AFOR BAUD RATE SPECIFIED,/
013465 045 022516 044501 FMT31: .ASCIZ /%N%AIMPROPER CONNECTOR TYPE SPECIFIED/
013533 045 022516 043101 FMT32: .ASCIZ /%N%AFOR OPTION SPECIFIED,/
013565 045 022516 052101 FMT39: .ASCIZ /%N%ATEST %D2%A NOT RUN%N/
013616 047045 040445 040506 FMT40: .ASCIZ /%N%AFAILING RAM ADRS: %06%A (OCT)%N/
013662 047045 040445 042522 FMT50: .ASCIZ /%N%ARESPONDING ADRS: %03%A (OCT)%N/
013725 045 022516 042501 FMT51: .ASCIZ /%N%AEEXPECTED COUNT: %D1%A ACTUAL COUNT: %D1%N/

014007 122 043505 047040 EM1: .ASCIZ /REG NOT INITIALIZED BY MST CLR/
014046 051525 051131 020124 EM2: .ASCIZ /USYRT NOT INITIALIZED BY PROGRAM RESET/

CVDMDA.P11 10-DEC-80 09:15

GLOBAL ERROR REPORT SECTION

014115	115	041511	047522	EM3:	.ASCIZ	/MICRO-DIAG. FAILURE/
014141	115	042122	020131	EM4:	.ASCIZ	/MRDY TIMEOUT/
014156	052516	046114	041440	EM5:	.ASCIZ	/NULL CLK BIT STUCK AT 0/
014206	052516	046114	041440	EM6:	.ASCIZ	/NULL CLK BIT STUCK AT 1/
014236	047522	020122	047516	EM13:	.ASCIZ	/ROR NOT CLEARED BY SOM/
014265	122	051117	047040	EM14:	.ASCIZ	/ROR NOT SET/
014301	122	051117	047040	EM15:	.ASCIZ	/ROR NOT CLEARED BY OC/
014327	122	051117	047040	EM16:	.ASCIZ	/ROR NOT CLEARED/
014347	122	040505	027504	EM25:	.ASCIZ	'READ/WRITE DATA ERROR'
014375	111	041516	051117	EM26:	.ASCIZ	/INCORRECT DATA CHAR RCV'D/
014427	111	041516	051117	EM27:	.ASCIZ	/INCORRECT CRC BYTE RCV'D/
014460	051522	046517	047040	EM28:	.ASCIZ	/RSOM NOT CLEARED/
014501	122	047523	020115	EM29:	.ASCIZ	/RSOM NOT SET/
014516	042522	046517	047040	EM30:	.ASCIZ	/REOM NOT CLEARED/
014537	122	047505	020115	EM31:	.ASCIZ	/REOM NOT SET/
014554	054124	040504	040524	EM32:	.ASCIZ	/TXDATA BIT NOT CLEARED/
014603	124	042130	052101	EM33:	.ASCIZ	/TXDATA BIT NOT SET/
014626	041522	023526	020104	EM34:	.ASCIZ	/RCV'D DATA MISCOMPARE/
014654	042522	051122	047040	EM35:	.ASCIZ	/RERR NOT CLEARED/
014675	122	051105	020122	EM36:	.ASCIZ	/RERR NOT SET/
014712	040522	043502	020101	EM39:	.ASCIZ	/RABGA NOT CLEARED/
014734	040522	043502	020101	EM40:	.ASCIZ	/RABGA NOT SET/
014752	053117	051122	047040	EM41:	.ASCIZ	/OVRR NOT CLEARED/
014773	117	051126	020122	EM42:	.ASCIZ	/OVRR NOT SET/
015010	053523	050040	041501	EM43:	.ASCIZ	/SW PACK #1 INCORRECT/
015035	123	020127	040520	EM44:	.ASCIZ	/SW PACK #2 INCORRECT/
015062	053523	050040	041501	EM45:	.ASCIZ	/SW PACK #3 INCORRECT/
015107	101	051523	046505	EM47:	.ASCIZ	/ASSEMB BIT COUNT INCORRECT/
015142	042117	020104	051126	EM48:	.ASCIZ	/ODD VRC PARITY BIT NOT SET/
015175	117	042104	053040	EM49:	.ASCIZ	/ODD VRC PARITY BIT NOT CLEARED/
015234	053105	047105	053040	EM50:	.ASCIZ	/EVEN VRC PARITY BIT NOT SET/
015270	053105	047105	053040	EM51:	.ASCIZ	/EVEN VRC PARITY BIT NOT CLEARED/
015330	054124	052440	042116	EM54:	.ASCIZ	/TX UNDERRUN ERROR/
015352	052122	020123	047516	EM60:	.ASCIZ	/RTS NOT SET/
015366	052122	020123	047516	EM65:	.ASCIZ	/RTS NOT CLEARED/
015406	042522	020107	044515	EM66:	.ASCIZ	/REG MISCOMPARE/
015425	122	043505	047040	EM67:	.ASCIZ	/REG NOT INITIALIZED BY UNIBUS RESET (INIT)/
015500	051525	051131	020124	EM68:	.ASCIZ	/USYRT STATUS INCORRECT/
015527	124	040530	052103	EM69:	.ASCIZ	/TXACT NOT SET/
015545	124	040530	052103	EM70:	.ASCIZ	/TXACT NOT CLEARED/
015567	122	040530	052103	EM71:	.ASCIZ	/RXACT NOT SET/
015605	122	040530	052103	EM72:	.ASCIZ	/RXACT NOT CLEARED/
015627	124	046502	020124	EM73:	.ASCIZ	/TEMT NOT SET/
015644	041124	052115	047040	EM74:	.ASCIZ	/TEMT NOT CLEARED/
015665	122	040504	047040	EM75:	.ASCIZ	/RDA NOT SET/
015701	122	040504	047040	EM76:	.ASCIZ	/RDA NOT CLEARED/
015721	122	040523	047040	EM77:	.ASCIZ	/RSA NOT SET/
015735	122	040523	047040	EM78:	.ASCIZ	/RSA NOT CLEARED/
015755	122	046501	042440	EM79:	.ASCIZ	/RAM ERROR LOADING MICROCODE/
016011	103	051101	044522	EM80:	.ASCIZ	/CARRIER NOT SET/
016031	103	051101	044522	EM81:	.ASCIZ	/CARRIER NOT CLEARED/
016055	111	053116	046101	EM82:	.ASCIZ	/INVALID ERROR CODE FROM 6502/
016112	047515	042504	020115	EM83:	.ASCIZ	/MODEM STATUS INCORRECT/
016141	103	051524	047040	EM84:	.ASCIZ	/CTS NOT CLR'D/
016156	052103	020123	047516	EM85:	.ASCIZ	/CTS NOT SET/
016172	040503	051122	042511	EM86:	.ASCIZ	/CARRIER NOT CLR'D/

CVDMDA.P11 10-DEC-80 09:15

GLOBAL ERROR REPORT SECTION

```

016213 103 051101 044522 EM87: .ASCIZ /CARRIER NOT SET/
016233 115 042117 046505 EM88: .ASCIZ /MODEM RDY NOT CLRD/
016256 047515 042504 020115 EM89: .ASCIZ /MODEM RDY NOT SET/
016300 042522 042503 053111 EM90: .ASCIZ /RECEIVER OVERRUN NOT SET/
016331 122 041505 044505 EM91: .ASCIZ /RECEIVER OVERRUN NOT CLEARED/
016366 041124 052115 044440 EM92: .ASCIZ /TBMT INTERRUPT TEST FAILURE/
016422 051524 020117 044502 EM100: .ASCIZ /TSO BIT NOT SET/
016442 051524 020117 044502 EM101: .ASCIZ /TSO BIT NOT CLEARED/
016466 051525 051131 020124 EM102: .ASCIZ /USYRT RESPONDED TO THE WRONG ADDR/
016530 051525 051131 020124 EM103: .ASCIZ /USYRT DIDN'T RESPOND TO SECONDARY STATION ADDR/
016607 125 054523 052122 EM104: .ASCIZ /USYRT DIDN'T RESPOND TO ALL-PARTIES-ADDR(377)/
016665 125 054523 052122 EM105: .ASCIZ /USYRT ASSEMBLED BIT COUNT WAS INCORRECT/
016735 124 040522 051516 EM106: .ASCIZ /TRANSMISSION ERROR (AS READ BY TSO BIT)/

```

```

.SBTTL ....TEXT STRINGS FOR ERROR HANDLERS -- 'TXT_...'

```

```

----- TEXT USED BY ERROR HANDLERS -----

```

```

017005 102 042523 030114 TXT1: .ASCIZ /BSEL0 BSEL1 BSEL2 BSEL3/
017043 040 020040 041040 TXT2: .ASCIZ / BSEL4 BSEL5 BSEL6 BSEL7/
017105 102 042523 030514 TXT2A: .ASCIZ /BSEL10 BSEL11 BSEL12 BSEL13/
017144 020040 020040 051502 TXT2B: .ASCIZ / BSEL14 BSEL15 BSEL16 BSEL17/
017207 040 054502 042524 TXT3: .ASCIZ / BYTE SELECT REG'S ARE:/
017237 040 020040 042523 TXT4: .ASCIZ / SEL0 SEL2 SEL4 SEL6/
017277 040 020040 042523 TXT4A: .ASCIZ / SEL10 SEL12 SEL14 SEL16/
017340 000102 TXT5: .ASCIZ /B/
017342 051440 046105 041505 TXT6: .ASCIZ / SELECT REG'S ARE:/
017365 040 042522 044507 TXT7: .ASCIZ / REGISTERS ORB ORA DDRB DDRA T1CL T1CH T1LL T1LH /
017455 040 020040 020040 TXT7A: .ASCIZ / T2CL T2CH SR ACR PCR IFR IER ORA /
017545 040 054105 042520 TXT8: .ASCIZ / EXPECTED: /
017565 040 041501 052524 TXT9: .ASCIZ / ACTUAL: /
017605 040 047530 035122 TXT10: .ASCIZ / XOR: /
017625 040 047040 020040 TXT11: .ASCIZ / N P R R E G I S T E R S:/
017677 040 020040 020040 TXT11A: .ASCIZ / CONTROL DATA/
017735 040 020040 020040 TXT11B: .ASCIZ / OUT ADDR. IN ADDR./
020005 104 053105 041511 TXT12: .ASCIZ /DEVICE CSR ADDRESS : /
020033 125 054523 052122 TXT13: .ASCIZ /USYRT REGS :/
020050 042122 051123 020114 TXT14: .ASCIZ /RDSRL RDSRH TDSRL TDSRH/
020106 020040 020040 041520 TXT15: .ASCIZ / PCSARL PCSARH PCR USTAT/
020150 044526 020101 042522 TXT16: .ASCIZ /VIA REGS :/
020163 117 041122 020040 TXT17: .ASCIZ /ORB ORA DDRB DDRA/
020220 020040 020040 030524 TXT18: .ASCIZ / T1CL T1CH T1LL T1LH/
020261 124 041462 020114 TXT19: .ASCIZ /T2CL T2CH SR ACR/
020315 040 020040 050040 TXT20: .ASCIZ / PCR IFR IER ORA/

020355 021 000 TXTNUL: .BYTE 21,0 ;CTL-Q -- THIS (WE HOPE) IS HARMLESS

020357 116 050117 000 TXTML0: .ASCIZ /NOP/
020363 122 040505 020104 TXTML1: .ASCIZ /READ 1 BYTE/
020377 127 044522 042524 TXTML2: .ASCIZ /WRITE 1 BYTE/
020414 050116 026522 052517 TXTML3: .ASCIZ /NPR-OUT 256 BYTES/
020436 050116 026522 047111 TXTML4: .ASCIZ /NPR-IN 256 BYTES/
020457 123 052105 046440 TXTML5: .ASCIZ /SET MICROPROCESSOR'S PC/
020507 125 042116 043105 TXTML6: .ASCIZ /UNDEFINED/
020521 101 046114 053517 TXTML7: .ASCIZ /ALLOW U-PROCESSOR INTERRUPTS/

```

CVDMDA.P11 10-DEC-80 09:15

....TEXT STRINGS FOR ERROR HANDLERS -- 'TXT_--'

020556	044526	020101	042522	TXTVR:	.ASCIZ	/VIA REGISTER /
020574	051117	000102		TXTVR0:	.ASCIZ	/ORB/
020600	051117	000101		TXTVR1:	.ASCIZ	/ORA/
020604	042104	041122	000	TXTVR2:	.ASCIZ	/DDR8/
020611	104	051104	000101	TXTVR3:	.ASCIZ	/DDRA/
020616	030524	046103	000	TXTVR4:	.ASCIZ	/T1CL/
020623	124	041461	000110	TXTVR5:	.ASCIZ	/T1CH/
020630	030524	046114	000	TXTVR6:	.ASCIZ	/T1LL/
020635	124	046061	000110	TXTVR7:	.ASCIZ	/T1LH/
020642	031124	046103	000	TXTVR8:	.ASCIZ	/T2CL/
020647	124	041462	000110	TXTVR9:	.ASCIZ	/T2CH/
020654	051123	000		TXTVRA:	.ASCIZ	/SR/
020657	101	051103	000	TXTVRB:	.ASCIZ	/ACR/
020663	120	051103	000	TXTVRC:	.ASCIZ	/PCR/
020667	111	051106	000	TXTVRD:	.ASCIZ	/IFR/
020673	111	051105	000	TXTVRE:	.ASCIZ	/IER/
020677	117	040522	000	TXTVRF:	.ASCIZ	/ORA/

020703	116	051120	000040	TXTNP:	.ASCIZ	/NPR /
020710	047503	052116	047522	TXTNP0:	.ASCIZ	/CONTROL/
020720	040504	040524	044040	TXTNP1:	.ASCIZ	/DATA HI/
020730	040504	040524	046040	TXTNP2:	.ASCIZ	/DATA LO/
020740	042101	051104	020056	TXTNP3:	.ASCIZ	/ADDR. OUT EX/
020755	101	042104	027122	TXTNP4:	.ASCIZ	/ADDR. OUT HI/
020772	042101	051104	020056	TXTNP5:	.ASCIZ	/ADDR. OUT LO/
021007	101	042104	027122	TXTNP6:	.ASCIZ	/ADDR. IN EX/
021023	101	042104	027122	TXTNP7:	.ASCIZ	/ADDR. IN HI/
021037	101	042104	027122	TXTNP8:	.ASCIZ	/ADDR. IN LO/

021053	125	054523	052122	TXTUR:	.ASCIZ	/USYRT REG /
021066	042122	051123	000114	TXTUR0:	.ASCIZ	/RDSRL/
021074	042122	051123	000110	TXTUR1:	.ASCIZ	/RDSRH/
021102	042124	051123	000114	TXTUR2:	.ASCIZ	/TDSRL/
021110	042124	051123	000110	TXTUR3:	.ASCIZ	/TDSRH/
021116	041520	040523	046122	TXTUR4:	.ASCIZ	/PCSARL/
021125	120	051503	051101	TXTUR5:	.ASCIZ	/PCSARH/
021134	041520	000122		TXTUR6:	.ASCIZ	/PCR/
021140	051525	040524	000124	TXTUR7:	.ASCIZ	/USTAT/

.LIST BEX
.EVEN

..SBTTLTEXT ADDRESS TABLES FOR ERROR HANDLERS -- 'TXT_T'

----- TEXT ADDRESS TABLES USED BY ERROR HANDLERS -----

3695
3696
3697
3698
3699
3700
3701
3702
3703
3704
3705
3706
3707
3708
3709
3710

021146	020357	020363	020377	TXTMLT:	.WORD	TXTML0,TXTML1,TXTML2,TXTML3,TXTML4,TXTML5,TXTML6,TXTML7
021154	020414	020436	020457			
021162	020507	020521				
021166	020556			TXTVRT:	.WORD	TXTVR
021170	020574	020600	020604			TXTVR0,TXTVR1,TXTVR2,TXTVR3,TXTVR4,TXTVR5,TXTVR6,TXTVR7
021176	020611	020616	020623			
021204	020630	020635				

CVDMDA.P11 10-DEC-80 09:15

....TEXT ADDRESS TABLES FOR ERROR HANDLERS -- 'TXT__T'

3711	021210	020642	020647	020654		
3712	021216	020657	020663	020667	.WORD	TXTVR8, TXTVR9, TXTVRA, TXTVRB, TXTVRC, TXTVRD, TXTVRE, TXTVRF
3713	021224	020673	020677			
3714						
3715	021230	020703			.WORD	TXTNP
3716	021232	020710	020720	020730	TXTNPT: .WORD	TXTNP0, TXTNP1, TXTNP2, TXTNP3, TXTNP4, TXTNP5, TXTNP6, TXTNP7, TXTNP8
3717	021240	020740	020755	020772		
3718	021246	021007	021023	021037		
3719	021254	021066	021074	021102	TXTURT: .WORD	TXTUR0, TXTUR1, TXTUR2, TXTUR3, TXTUR4, TXTUR5, TXTUR6, TXTUR7
3720	021262	021110	021116	021125		
3721	021270	021134	021140			
3722						
3723						

CVDMDA.P11 10-DEC-80 09:15

....TEXT ADDRESS TABLES FOR ERROR HANDLERS -- 'TXT_T'

```

3724
3725
3726
3727 021274
3728 021274
3729 021274 105037 002331
3730 021300 010146
3731 021302 013701 002330
3732 021306 022701 000017
3733 021312 002012
3734 021314
3735 021314 010146
3736 021316 012746 012046
3737 021322 012746 000002
3738 021326 010600
3739 021330 104415
3740 021332 062706 000006
3741 021336 000424
3742
3743 021340 001001
3744 021342 005001
3745 021344 022701 000007
3746 021350 002002
3747 021352 012701 000006
3748 021356 006301
3749 021360
3750 021360 016146 021146
3751 021364 013746 002330
3752 021370 012746 012111
3753 021374 012746 000003
3754 021400 010600
3755 021402 104415
3756 021404 062706 000010
3757
3758 021410 012601
3759 021412 004737 022724
3760 021416
3761 021416
3762 021416 104423
3763
3764
3765
3766 021420
3767 021420
3768 021420 113701 002342
3769 021424 006301
3770 021426
3771 021426 016146 021254
3772 021432 012746 021053
3773 021436 012746 012434
3774 021442 012746 000003
3775 021446 010600
3776 021450 104414
3777 021452 062706 000010
3778 021456 004737 022352
3779 021462
    
```

```

-----
:SBTTL ....ERROR HANDLER -- ERR4 -- M-LOOP TIMEOUT ERROR HANDLING
-----
      BGNMSG  ERR4
      ERR4::
      CLRB    GDATA+1      ;MAKE SURE BIT 8 DOESN'T PRINT!
      MOV     R1,-(SP)     ;SAVE THE WORKING REGISTER
      MOV     GDATA,R1    ;SAVE THIS FOR LATER
      CMP     #17,R1      ;WAS THIS AN M-LOOP REQUEST?
      BGE     5$          ;YES, THEN REPORT THE FUNCTION CODE
      PRINTX #FMT5,R1    ;NO, THEN IT MUST BE A BSEL1 SETTING
                          MOV     R1,-(SP)
                          MOV     #FMT5,-(SP)
                          MOV     #2,-(SP)
                          MOV     SP,R0
                          TRAP    CSPNTX
                          ADD     #6,SP
      BR      20$
5$:   BNE     6$          ;IF IT WAS A 17, THIS IS A 'NOP' AND
      CLR     R1          ;THE TEXT POINTER MUST SO REFLECT.
6$:   CMP     #7,R1      ;IS FUNCTION CODE > 7?
      BGE     7$          ;NO, THEN WE CAN HANDLE IT
      MOV     #6,R1      ;YES, THEN IT'S UNDEFINED -- SAY SO
7$:   ASL     R1          ;CONVERT TO A WORD OFFSET
      PRINTX #FMT5A,GDATA,TXTMLT(R1) ;REPORT THE FAILING FUNCTION
                          MOV     TXTMLT(R1),-(SP)
                          MOV     GDATA,-(SP)
                          MOV     #FMT5A,-(SP)
                          MOV     #3,-(SP)
                          MOV     SP,R0
                          TRAP    CSPNTX
                          ADD     #10,SP
20$:  MOV     (SP)+,R1    ;RESTORE THE WORKING REGISTER
      JSR    PC,ERR5$    ;DUMP THE SELECT REGISTERS
      ENDMSG
                          L10002:
                          TRAP    CSMSG
    
```

```

-----
:SBTTL ....ERROR HANDLER -- ERR7A -- USYRT REGISTER ERRORS
-----
      BGNMSG  ERR7A
      ERR7A::
      MOVB   REGNUM,R1
      ASL    R1          ;AS PASSED, THIS WAS A BYTE OFFSET
      PRINTB #FMT15,#TXTUR,TXTURT(R1)
                          MOV     TXTURT(R1),-(SP)
                          MOV     #TXTUR,-(SP)
                          MOV     #FMT15,-(SP)
                          MOV     #3,-(SP)
                          MOV     SP,R0
                          TRAP    CSPNTB
                          ADD     #10,SP
      JSR    PC,XORGB
      PRINTB #FMT3,GDATA,BDATA,XDATA
    
```

CVDMDA.P11 10-DEC-80 09:15

....ERROR HANDLER -- ERR7A -- USYRT REGISTER ERRORS

3780 021462 013746 002334
 3781 021466 013746 002332
 3782 021472 013746 002330
 3783 021476 012746 011631
 3784 021502 012746 000004
 3785 021506 010600
 3786 021510 104414
 3787 021512 062706 000012
 3788 021516
 3789 021516 012746 011564
 3790 021522 012746 000001
 3791 021526 010600
 3792 021530 104414
 3793 021532 062706 000004
 3794 021536
 3795 021536
 3796 021536 104423
 3797
 3798
 3799
 3800
 3801 021540
 3802 021540
 3803 021540
 3804 021540 013746 002422
 3805 021544 012746 020005
 3806 021550 012746 013151
 3807 021554 012746 000003
 3808 021560 010600
 3809 021562 104414
 3810 021564 062706 000010
 3811 021570
 3812 021570 012746 013161
 3813 021574 012746 000001
 3814 021600 010600
 3815 021602 104414
 3816 021604 062706 000004
 3817 021610 013701 002342
 3818 021614 006301
 3819 021616
 3820 021616 016146 021254
 3821 021622 012746 021053
 3822 021626 012746 013360
 3823 021632 012746 000003
 3824 021636 010600
 3825 021640 104414
 3826 021642 062706 000010
 3827 021646 004737 022352
 3828 021652
 3829 021652 013746 002334
 3830 021656 013746 002332
 3831 021662 013746 002330
 3832 021666 012746 013203
 3833 021672 012746 000004
 3834 021676 010600
 3835 021700 104414

PRINTB #ENDEMB

ENDMSG

MOV XDATA,-(SP)
 MOV BDATA,-(SP)
 MOV GDATA,-(SP)
 MOV #FMT3,-(SP)
 MOV #4,-(SP)
 MOV SP,R0
 TRAP C\$PNTB
 ADD #12,SP

MOV #ENDEMB,-(SP)
 MOV #1,-(SP)
 MOV SP,R0
 TRAP C\$PNTB
 ADD #4,SP

L10003:

TRAP C\$MSG

 :SBTTLERROR HANDLER -- ERR10 -- USYRT REG ERROR (XOR, REG PRINTOUT)

BGNMSG ERR10

PRINTB #FMT21,#TXT12,MPCSR

ERR10::

MOV MPCSR,-(SP)
 MOV #TXT12,-(SP)
 MOV #FMT21,-(SP)
 MOV #3,-(SP)
 MOV SP,R0
 TRAP C\$PNTB
 ADD #10,SP

PRINTB #FMT22

MOV #FMT22,-(SP)
 MOV #1,-(SP)
 MOV SP,R0
 TRAP C\$PNTB
 ADD #4,SP

MOV REGNUM,R1

ASL R1

PRINTB #FMT27,#TXTUR,TXTURT(R1) ;GET PTR TO USYRT REG ASCII

MOV TXTURT(R1),-(SP)
 MOV #TXTUR,-(SP)
 MOV #FMT27,-(SP)
 MOV #3,-(SP)
 MOV SP,R0
 TRAP C\$PNTB
 ADD #10,SP

JSR PC,XORGB ;COMPUTE XOR OF GOOD AND BAD DATA

PRINTB #FMT23,GDATA,BDATA,XDATA

MOV XDATA,-(SP)
 MOV BDATA,-(SP)
 MOV GDATA,-(SP)
 MOV #FMT23,-(SP)
 MOV #4,-(SP)
 MOV SP,R0
 TRAP C\$PNTB

CVDMDA.P11 10-DEC-80 09:15

....ERROR HANDLER -- ERR10 -- USYRT REG ERROR (XOR, REG PRINTOUT)

```

3836 021702 062706 000012
3837 021706 004737 023454      JSR      PC,ERR12$           ;GET & PRINT USYRT REGISTERS
3838 021712                                ADD      #12,SP
3839 021712                                ENDMSG
3840 021712 104423                                L10004: TRAP      C$MSG
3841
3842
3843
3844

```

:SBTTLERROR HANDLER -- ERR12 -- USYRT REG ERROR (USYRT PRINTOUT)

```

3845 021714      BGNMSG  ERR12
3846 021714
3847 021714      PRINTB  #FMT21,#TXT12,MPCSR
3848 021714 013746 002422
3849 021720 012746 020005
3850 021724 012746 013151
3851 021730 012746 000003
3852 021734 010600
3853 021736 104414
3854 021740 062706 000010
3855 021744      PRINTB  #FMT22
3856 021744 012746 013161
3857 021750 012746 000001
3858 021754 010600
3859 021756 104414
3860 021760 062706 000004
3861 021764 013701 002342
3862 021770 006301
3863 021772      MOV      REGNUM,R1
3864 021772 016146 021254      ASL      R1
3865 021776 012746 021053      PRINTB  #FMT27,#TXTUR,TXTURT(R1) ;GET PTR TO USYRT REG ASCII
3866 022002 012746 013360
3867 022006 012746 000003
3868 022012 010600
3869 022014 104414
3870 022016 062706 000010
3871 022022 004737 023454      JSR      PC,ERR12$           ;GET & PRINT USYRT REGISTERS
3872 022026      ENDMSG
3873 022026
3874 022026 104423                                L10005: TRAP      C$MSG
3875
3876
3877
3878
3879

```

:SBTTLERROR HANDLER -- ERR13 -- RAM ADDRESS ERRORS

```

3880 022030      BGNMSG  ERR13
3881 022030
3882 022030      PRINTB  #FMT21,#TXT12,MPCSR
3883 022030 013746 002422
3884 022034 012746 020005
3885 022040 012746 013151
3886 022044 012746 000003
3887 022050 010600
3888 022052 104414
3889 022054 062706 000010
3890 022060      PRINTB  #FMT40,REGNUM
3891 022060 013746 002342

```

CVDMDA.P11 10-DEC-80 09:15

....ERROR HANDLER -- ERR13 -- RAM ADDRESS ERRORS

```

3892 022064 012746 013616      MOV      #FMT40,-(SP)
3893 022070 012746 000002      MOV      #2,-(SP)
3894 022074 010600                MOV      SP,R0
3895 022076 104414                TRAP    C$PNTB
3896 022100 062706 000006      ADD      #6,SP
3897 022104 004737 022352      JSR      PC,XORGB      ;COMPUTE XOR OF GOOD AND BAD DATA
3898 022110                PRINTB  #FMT23,GDATA,BDATA,XDATA
3899 022110 013746 002334      MOV      XDATA,-(SP)
3900 022114 013746 002332      MOV      BDATA,-(SP)
3901 022120 013746 002330      MOV      GDATA,-(SP)
3902 022124 012746 013203      MOV      #FMT23,-(SP)
3903 022130 012746 000004      MOV      #4,-(SP)
3904 022134 010600                MOV      SP,R0
3905 022136 104414                TRAP    C$PNTB
3906 022140 062706 000012      ADD      #12,SP
3907 022144                ENDMSG
3908 022144
3909 022144 104423                L10006: TRAP    C$MSG
3910
3911
3912 :-----
3912 :SBTTL ....ERROR HANDLER -- ERR20 -- USYRT REG DUMP
3913 :-----
3914 022146                BGNMSG  ERR20
3915 022146
3916 022146                PRINTB  #FMT21,#TXT12,MPCSR
3917 022146 013746 002422      MOV      MPCSR,-(SP)
3918 022152 012746 020005      MOV      #TXT12,-(SP)
3919 022156 012746 013151      MOV      #FMT21,-(SP)
3920 022162 012746 000003      MOV      #3,-(SP)
3921 022166 010600                MOV      SP,R0
3922 022170 104414                TRAP    C$PNTB
3923 022172 062706 000010      ADD      #10,SP
3924 022176 004737 023454      JSR      PC,ERR12$    ;GET & PRINT USYRT REGISTERS
3925 022202                ENDMSG
3926 022202
3927 022202 104423                L10007: TRAP    C$MSG
3928
3929
3930 :-----
3930 :SBTTL ....ERROR HANDLER -- ERR21 -- USYRT 'WRONG ADDR' ERROR
3931 :-----
3932 022204                BGNMSG  ERR21
3933 022204
3934 022204                PRINTB  #FMT21,#TXT12,MPCSR
3935 022204 013746 002422      MOV      MPCSR,-(SP)
3936 022210 012746 020005      MOV      #TXT12,-(SP)
3937 022214 012746 013151      MOV      #FMT21,-(SP)
3938 022220 012746 000003      MOV      #3,-(SP)
3939 022224 010600                MOV      SP,R0
3940 022226 104414                TRAP    C$PNTB
3941 022230 062706 000010      ADD      #10,SP
3942 022234                PRINTB  #FMT50,R3    ;GET/PRINT RESPONDING ADDRESS
3943 022234 010346
3944 022236 012746 013662      MOV      R3,-(SP)
3945 022242 012746 000002      MOV      #FMT50,-(SP)
3946 022246 010600                MOV      #2,-(SP)
3947 022250 104414                MOV      SP,R0
3947 022250 104414                TRAP    C$PNTB

```

CVMDA.P11 10-DEC-80 09:15

....ERROR HANDLER -- ERR21 -- USYRT 'WRONG ADDR' ERROR

3948 022252 062706 000006
 3949 022256 004737 023454
 3950 022262
 3951 022262
 3952 022262 104423
 3953
 3954
 3955
 3956
 3957 022264
 3958 022264
 3959 022264
 3960 022264 013746 002422
 3961 022270 012746 020005
 3962 022274 012746 013151
 3963 022300 012746 000003
 3964 022304 010600
 3965 022306 104414
 3966 022310 062706 000010
 3967 022314
 3968 022314 013746 002332
 3969 022320 013746 002330
 3970 022324 012746 013725
 3971 022330 012746 000003
 3972 022334 010600
 3973 022336 104414
 3974 022340 062706 000010
 3975 022344 004737 023454
 3976 022350
 3977 022350
 3978 022350 104423
 3979
 3980
 3981
 3982
 3983
 3984
 3985
 3986
 3987
 3988
 3989
 3990
 3991 022352 010146
 3992 022354 013701 002330
 3993 022360 013737 002332 002334
 3994 022366 074137 002334
 3995 022372 012601
 3996 022374 000207
 3997
 3998
 3999
 4000
 4001
 4002
 4003 022376

```

      JSR      PC,ERR12$          ;GET & PRINT USYRT REGISTERS
      ENDMSG
      L10010:
      TRAP    C$MSG
  
```

:SBTTLERROR HANDLER -- ERR22 -- ASSEMBLED BIT COUNT ERROR

```

      BGNMSG  ERR22
      PRINTB  #FMT21,#TXT12,MPCSR
      ERR22::
      MOV     MPCSR,-(SP)
      MOV     #TXT12,-(SP)
      MOV     #FMT21,-(SP)
      MOV     #3,-(SP)
      MOV     SP,R0
      TRAP    C$PNTB
      ADD     #10,SP
      PRINTB  #FMT51,GDATA,BDATA ;GET/PRINT GOOD/BAD BIT COUNTS
      MOV     BDATA,-(SP)
      MOV     GDATA,-(SP)
      MOV     #FMT51,-(SP)
      MOV     #3,-(SP)
      MOV     SP,R0
      TRAP    C$PNTB
      ADD     #10,SP
      JSR     PC,ERR12$          ;GET & PRINT USYRT REGISTERS
      ENDMSG
      L10011:
      TRAP    C$MSG
  
```

:SBTTLERROR HANDLER SUBROUTINES

 ***** SUBROUTINES USED ONLY BY ERROR HANDLERS *****

:SBTTLERROR HANDLER SUBROUTINE -- XORGB

PERFORM EXCLUSIVE OR BETWEEN 'GDATA' & 'BDATA' PUTTING
 THE RESULT IN 'XDATA'

```

XORGB: MOV     R1,-(SP)          ;PRESERVE WORKING REGISTER
      MOV     GDATA,R1         ;GET 'GOOD' DATA
      MOV     BDATA,XDATA      ;AND 'BAD' DATA
      XOR     R1,XDATA         ;PERFORM EXCLUSIVE OR
      MOV     (SP)+,R1         ;RESTORE R1
      RTS     PC               ;RETURN
  
```

:SBTTLERROR HANDLER SUBROUTINE -- ERR4\$

IDENTIFY & DUMP THE BYTE SELECT REGISTERS

```

ERR4$: PRINTX #FMT4,#TXT3,#TXT1
  
```


CVDMDA.P11

10-DEC-80 09:15

.....ERROR HANDLER SUBROUTINE -- ERR4\$

4004	022376	012746	017005		MOV	#TXT1,-(SP)
4005	022402	012746	017207		MOV	#TXT3,-(SP)
4006	022406	012746	011715		MOV	#FMT4,-(SP)
4007	022412	012746	000003		MOV	#3,-(SP)
4008	022416	010600			MOV	SP,R0
4009	022420	104415			TRAP	C\$PNTX
4010	022422	062706	000010		ADD	#10,SP
4011	022426			PRINTX	#FMT4A,BSR0,BSR1,BSR2,BSR3	
4012	022426	013746	002214		MOV	BSR3,-(SP)
4013	022432	013746	002212		MOV	BSR2,-(SP)
4014	022436	013746	002210		MOV	BSR1,-(SP)
4015	022442	013746	002206		MOV	BSR0,-(SP)
4016	022446	012746	011753		MOV	#FMT4A,-(SP)
4017	022452	012746	000005		MOV	#5,-(SP)
4018	022456	010600			MOV	SP,R0
4019	022460	104415			TRAP	C\$PNTX
4020	022462	062706	000014		ADD	#14,SP
4021	022466			PRINTX	#FMT4B,#TXT2	
4022	022466	012746	017043		MOV	#TXT2,-(SP)
4023	022472	012746	012006		MOV	#FMT4B,-(SP)
4024	022476	012746	000002		MOV	#2,-(SP)
4025	022502	010600			MOV	SP,R0
4026	022504	104415			TRAP	C\$PNTX
4027	022506	062706	000006		ADD	#6,SP
4028	022512			PRINTX	#FMT4C,BSR4,BSR5,BSR6,BSR7	
4029	022512	013746	002224		MOV	BSR7,-(SP)
4030	022516	013746	002222		MOV	BSR6,-(SP)
4031	022522	013746	002220		MOV	BSR5,-(SP)
4032	022526	013746	002216		MOV	BSR4,-(SP)
4033	022532	012746	012013		MOV	#FMT4C,-(SP)
4034	022536	012746	000005		MOV	#5,-(SP)
4035	022542	010600			MOV	SP,R0
4036	022544	104415			TRAP	C\$PNTX
4037	022546	062706	000014		ADD	#14,SP
4038	022552			PRINTX	#FMT4B,#TXT2A	
4039	022552	012746	017105		MOV	#TXT2A,-(SP)
4040	022556	012746	012006		MOV	#FMT4B,-(SP)
4041	022562	012746	000002		MOV	#2,-(SP)
4042	022566	010600			MOV	SP,R0
4043	022570	104415			TRAP	C\$PNTX
4044	022572	062706	000006		ADD	#6,SP
4045	022576			PRINTX	#FMT4A,BSR10,BSR11,BSR12,BSR13	
4046	022576	013746	002234		MOV	BSR13,-(SP)
4047	022602	013746	002232		MOV	BSR12,-(SP)
4048	022606	013746	002230		MOV	BSR11,-(SP)
4049	022612	013746	002226		MOV	BSR10,-(SP)
4050	022616	012746	011753		MOV	#FMT4A,-(SP)
4051	022622	012746	000005		MOV	#5,-(SP)
4052	022626	010600			MOV	SP,R0
4053	022630	104415			TRAP	C\$PNTX
4054	022632	062706	000014		ADD	#14,SP
4055	022636			PRINTX	#FMT4B,#TXT2B	
4056	022636	012746	017144		MOV	#TXT2B,-(SP)
4057	022642	012746	012006		MOV	#FMT4B,-(SP)
4058	022646	012746	000002		MOV	#2,-(SP)
4059	022652	010600			MOV	SP,R0

CVDMDA.P11 10-DEC-80 09:15

.....ERROR HANDLER SUBROUTINE -- ERR4\$

4060	022654	104415			TRAP	C\$PNTX
4061	022656	062706	000006		ADD	#6,SP
4062	022662			PRINTX		#FMT4C,BSR14,BSR15,BSR16,BSR17
4063	022662	013746	002244		MOV	BSR17,-(SP)
4064	022666	013746	002242		MOV	BSR16,-(SP)
4065	022672	013746	002240		MOV	BSR15,-(SP)
4066	022676	013746	002236		MOV	BSR14,-(SP)
4067	022702	012746	012013		MOV	#FMT4C,-(SP)
4068	022706	012746	000005		MOV	#5,-(SP)
4069	022712	010600			MOV	SP,R0
4070	022714	104415			TRAP	C\$PNTX
4071	022716	062706	000014		ADD	#14,SP
4072	022722	000207		RTS		PC
4073						
4074						
4075				-----		
4076				SBTTL		ERROR HANDLER SUBROUTINE -- ERR5\$
4077				-----		
4078	022724			COMMON ERROR SUBROUTINE TO PRINT SELECT REGISTERS		
4079	022724			ERR5\$:		
4080	022724	012746	017237	PRINTX		#FMT4,#TXT6,#TXT4
4081	022730	012746	017342		MOV	#TXT4,-(SP)
4082	022734	012746	011715		MOV	#TXT6,-(SP)
4083	022740	012746	000003		MOV	#FMT4,-(SP)
4084	022744	010600			MOV	#3,-(SP)
4085	022746	104415			MOV	SP,R0
4086	022750	062706	000010		TRAP	C\$PNTX
4087	022754			PRINTX		#FMT11,WSR0,WSR2,WSR4,WSR6 ;DUMP THE SELECT REGISTERS
4088	022754	013746	002214		ADD	#10,SP
4089	022760	013746	002212		MOV	WSR6,-(SP)
4090	022764	013746	002210		MOV	WSR4,-(SP)
4091	022770	013746	002206		MOV	WSR2,-(SP)
4092	022774	012746	012323		MOV	WSR0,-(SP)
4093	023000	012746	000005		MOV	#FMT11,-(SP)
4094	023004	010600			MOV	#5,-(SP)
4095	023006	104415			MOV	SP,R0
4096	023010	062706	000014		TRAP	C\$PNTX
4097	023014			PRINTX		#FMT4B,#TXT4A
4098	023014	012746	017277		ADD	#14,SP
4099	023020	012746	012006		MOV	#TXT4A,-(SP)
4100	023024	012746	000002		MOV	#FMT4B,-(SP)
4101	023030	010600			MOV	#2,-(SP)
4102	023032	104415			MOV	SP,R0
4103	023034	062706	000006		TRAP	C\$PNTX
4104	023040			PRINTX		#FMT11,WSR10,WSR12,WSR14,WSR16 ;DUMP THE SELECT REGISTERS
4105	023040	013746	002224		ADD	#6,SP
4106	023044	013746	002222		MOV	WSR16,-(SP)
4107	023050	013746	002220		MOV	WSR14,-(SP)
4108	023054	013746	002216		MOV	WSR12,-(SP)
4109	023060	012746	012323		MOV	WSR10,-(SP)
4110	023064	012746	000005		MOV	#FMT11,-(SP)
4111	023070	010600			MOV	#5,-(SP)
4112	023072	104415			MOV	SP,R0
4113	023074	062706	000014		TRAP	C\$PNTX
4114	023100			PRINTB		#ENDEMB
4115	023100	012746	011564		ADD	#14,SP
					MOV	#ENDEMB,-(SP)

CVDMDA.P11 10-DEC-80 09:15

.....ERROR HANDLER SUBROUTINE -- ERR5\$

4116 023104 012746 000001
 4117 023110 010600
 4118 023112 104414
 4119 023114 062706 000004
 4120 023120 000207
 4121
 4122
 4123
 4124
 4125
 4126
 4127 023122 004737 004426
 4128 023126
 4129 023126 012746 020163
 4130 023132 012746 020150
 4131 023136 012746 013262
 4132 023142 012746 000003
 4133 023146 010600
 4134 023150 104415
 4135 023152 062706 000010
 4136 023156
 4137 023156 013746 002274
 4138 023162 013746 002272
 4139 023166 013746 002270
 4140 023172 013746 002266
 4141 023176 012746 013275
 4142 023202 012746 000005
 4143 023206 010600
 4144 023210 104415
 4145 023212 062706 000014
 4146 023216
 4147 023216 012746 020220
 4148 023222 012746 013423
 4149 023226 012746 000002
 4150 023232 010600
 4151 023234 104415
 4152 023236 062706 000006
 4153 023242
 4154 023242 013746 002304
 4155 023246 013746 002302
 4156 023252 013746 002300
 4157 023256 013746 002276
 4158 023262 012746 013325
 4159 023266 012746 000005
 4160 023272 010600
 4161 023274 104415
 4162 023276 062706 000014
 4163 023302
 4164 023302 012746 020261
 4165 023306 012746 013423
 4166 023312 012746 000002
 4167 023316 010600
 4168 023320 104415
 4169 023322 062706 000006
 4170 023326
 4171 023326 013746 002314

RTS PC

MOV #1,-(SP)
 MOV SP,R0
 TRAP C\$PNTB
 ADD #4,SP

 :SBTTLERROR HANDLER SUBROUTINE -- ERR11\$

: COMMON ERROR SUBROUTINE TO GET/PRINT VIA REGISTERS

ERR11\$: JSR PC,GETVRS ;GET VIA REGS FOR PRINTOUT
 PRINTX #FMT24,#TXT16,#TXT17

MOV #TXT17,-(SP)
 MOV #TXT16,-(SP)
 MOV #FMT24,-(SP)
 MOV #3,-(SP)
 MOV SP,R0
 TRAP C\$PNTX
 ADD #10,SP

PRINTX #FMT25,VREGS+0,VREGS+2,VREGS+4,VREGS+6

MOV VREGS+6,-(SP)
 MOV VREGS+4,-(SP)
 MOV VREGS+2,-(SP)
 MOV VREGS+0,-(SP)
 MOV #FMT25,-(SP)
 MOV #5,-(SP)
 MOV SP,R0
 TRAP C\$PNTX
 ADD #14,SP

PRINTX #FMT29 #TXT18

MOV #TXT18,-(SP)
 MOV #FMT29,-(SP)
 MOV #2,-(SP)
 MOV SP,R0
 TRAP C\$PNTX
 ADD #6,SP

PRINTX #FMT26,VREGS+8.,VREGS+10.,VREGS+12.,VREGS+14.

MOV VREGS+14.,-(SP)
 MOV VREGS+12.,-(SP)
 MOV VREGS+10.,-(SP)
 MOV VREGS+8.,-(SP)
 MOV #FMT26,-(SP)
 MOV #5,-(SP)
 MOV SP,R0
 TRAP C\$PNTX
 ADD #14,SP

PRINTX #FMT29,#TXT19

MOV #TXT19,-(SP)
 MOV #FMT29,-(SP)
 MOV #2,-(SP)
 MOV SP,R0
 TRAP C\$PNTX
 ADD #6,SP

PRINTX #FMT25,VREGS+16.,VREGS+18.,VREGS+20.,VREGS+22.

MOV VREGS+22.,-(SP)

CVDMDA.P11 10-DEC-80 09:15

.....ERROR HANDLER SUBROUTINE -- ERR11\$

4172 023332 013746 002312
4173 023336 013746 002310
4174 023342 013746 002306
4175 023346 012746 013275
4176 023352 012746 000005
4177 023356 010600
4178 023360 104415
4179 023362 062706 000014
4180 023366
4181 023366 012746 020315
4182 023372 012746 013423
4183 023376 012746 000002
4184 023402 010600
4185 023404 104415
4186 023406 062706 000006
4187 023412
4188 023412 013746 002324
4189 023416 013746 002322
4190 023422 013746 002320
4191 023426 013746 002316
4192 023432 012746 013325
4193 023436 012746 000005
4194 023442 010600
4195 023444 104415
4196 023446 062706 000014
4197 023452 000207
4198
4199
4200
4201
4202
4203
4204 023454 004737 004326
4205 023460
4206 023460 012746 020050
4207 023464 012746 020033
4208 023470 012746 013262
4209 023474 012746 000003
4210 023500 010600
4211 023502 104415
4212 023504 062706 000010
4213 023510
4214 023510 013746 002254
4215 023514 013746 002252
4216 023520 013746 002250
4217 023524 013746 002246
4218 023530 012746 013275
4219 023534 012746 000005
4220 023540 010600
4221 023542 104415
4222 023544 062706 000014
4223 023550
4224 023550 012746 020106
4225 023554 012746 013423
4226 023560 012746 000002
4227 023564 010600

PRINTX #FMT29,#TXT20

PRINTX #FMT26,VREGS+24.,VREGS+26.,VREGS+28.,VREGS+30.

RTS PC

MOV VREGS+20.,-(SP)
MOV VREGS+18.,-(SP)
MOV VREGS+16.,-(SP)
MOV #FMT25, -(SP)
MOV #5, -(SP)
MOV SP, R0
TRAP C\$PNTX
ADD #14, SP
MOV #TXT20, -(SP)
MOV #FMT29, -(SP)
MOV #2, -(SP)
MOV SP, R0
TRAP C\$PNTX
ADD #6, SP
MOV VREGS+30., -(SP)
MOV VREGS+28., -(SP)
MOV VREGS+26., -(SP)
MOV VREGS+24., -(SP)
MOV #FMT26, -(SP)
MOV #5, -(SP)
MOV SP, R0
TRAP C\$PNTX
ADD #14, SP

:SBTTLERROR HANDLER SUBROUTINE -- ERR12\$
:-----

COMMON ERROR ROUTINE TO GET AND PRINTOUT USYRT REGISTERS

ERR12\$: JSR PC, GETURS ;GET USYRT REGS FOR PRINTOUT
PRINTX #FMT24,#TXT13,#TXT14

PRINTX #FMT25,UREGS+0,UREGS+2,UREGS+4,UREGS+6

PRINTX #FMT29,#TXT15

MOV #TXT14, -(SP)
MOV #TXT13, -(SP)
MOV #FMT24, -(SP)
MOV #3, -(SP)
MOV SP, R0
TRAP C\$PNTX
ADD #10, SP
MOV UREGS+6., -(SP)
MOV UREGS+4., -(SP)
MOV UREGS+2., -(SP)
MOV UREGS+0., -(SP)
MOV #FMT25, -(SP)
MOV #5, -(SP)
MOV SP, R0
TRAP C\$PNTX
ADD #14, SP
MOV #TXT15, -(SP)
MOV #FMT29, -(SP)
MOV #2, -(SP)
MOV SP, R0

CVDMDA.P11 10-DEC-80 09:15

.....ERROR HANDLER SUBROUTINE -- ERR12\$

```

4228 023566 104415
4229 023570 062706 000006
4230 023574
4231 023574 013746 002264
4232 023600 013746 002262
4233 023604 013746 002260
4234 023610 013746 002256
4235 023614 012746 013325
4236 023620 012746 000005
4237 023624 010600
4238 023626 104415
4239 023630 062706 000014
4240 023634 000207
4241
4242

```

PRINTX #FMT26,UREGS+10,UREGS+12,UREGS+14,UREGS+16

RTS PC

.EVEN

```

TRAP C$PNTX
ADD #6,SP
MOV UREGS+16,-(SP)
MOV UREGS+14,-(SP)
MOV UREGS+12,-(SP)
MOV UREGS+10,-(SP)
MOV #FMT26,-(SP)
MOV #5,-(SP)
MOV SP,R0
TRAP C$PNTX
ADD #14,SP

```

CVDMDA.P11 10-DEC-80 09:15

LOAD DEVICE PROTECTION TABLE

```

4243
4244
4245
4246
4247
4248
4249
4250 023636
4251 023636
4252 023636 177777
4253 023640 177777
4254 023642 177777
4255 023644

```

.SBTTL LOAD DEVICE PROTECTION TABLE

```

:////////////////////
:// THIS TABLE IDENTIFIES THE LOAD DEVICE TO THE SUPERVISOR, SO THAT IT CAN BE
:// PROTECTED FROM TESTING, IF DESIRED.
:////////////////////

```

BGNPROT

```

.WORD -1      :DON'T CHK CSR ADRS
.WORD -1      :DON'T CHK MASSBUS UNIT NO.
.WORD -1      :DON'T CHK DRIVE NO.
ENDPROT

```

L\$PROT::

CVDMDA.P11 10-DEC-80 09:15

INITIALIZE SECTION

.SBTTL INITIALIZE SECTION

```

:////////////////////
:// THE INITIALIZE SECTION CONTAINS THE CODING THAT IS PERFORMED
:// AT THE BEGINNING OF THE TEST SEQUENCE ON THE NEXT UNIT.
:////////////////////

```

4256
4257
4258
4259
4260
4261
4262
4263
4264
4265
4266
4267
4268
4269
4270
4271
4272
4273
4274
4275
4276
4277
4278
4279
4280
4281
4282
4283
4284
4285
4286
4287
4288
4289
4290
4291
4292
4293
4294
4295
4296
4297
4298
4299
4300
4301
4302
4303
4304
4305
4306
4307
4308
4309
4310
4311

023644
023644

023644 010637 002344
023650 005037 002350
023654 005037 002404
023660 005037 002402
023664 005037 002406
023670 005737 002374
023674 001007
023676 013737 000004 002376
023704 013737 000006 002400
023712 000406

023714 013737 002376 000004 6\$:
023722 013737 002400 000006

023730 012737 000001 002374 9\$:

023736
023736 012700 000040
023742 104447
023744
023744 103415

023746
023746 012700 000037
023752 104447
023754
023754 103411

023756
023756 012700 000035
023762 104447
023764
023764 103411

023766
023766 012700 000036
023772 104447
023774
023774 103470
023776 000414
024000

BGNINIT

LSINIT::

```

MOV SP,PSTACK ;SAVE BASE-LEVEL STACK POINTER
CLR SUBRPC ;CLEAR SUBR CALL PC
CLR CHPTYP ;CLEAR USYRT CHIP TYPE INDICATOR
CLR ERROR1 ;CLEAR ERROR FLAG
CLR SAVLEN ;CLEAR CHAR LENGTH FROM SETUP
TST FRSTIM ;SEE IF FIRST TIME THROUGH AFTER LOAD
BNE 6$ ;BR IF NOT
MOV @#4,SAVE4 ;SAVE ERROR TRAP VECTOR
MOV @#6,SAVE6
BR 9$

6$: MOV SAVE4,@#4 ;RESTORE ERROR TRAP VECTOR
MOV SAVE6,@#6

9$: MOV #1,FRSTIM ;MARK FLAG FOR NEXT TIME THROUGH

;SEE IF PROGRAM JUST STARTED, BR IF YES
READEF #EF.START
MOV #EF.START,RO
TRAP CSREFG
BCOMPLETE STARST
BCS STARST

;SEE IF PROGRAM JUST RESTARTED, BR IF YES
READEF #EF.RESTART
MOV #EF.RESTART,RO
TRAP CSREFG
BCOMPLETE STARST
BCS STARST

;SEE IF THIS IS A NEW PASS, BR IF YES
READEF #EF.NEW
MOV #EF.NEW,RO
TRAP CSREFG
BCOMPLETE NEWST
BCS NEWST

;SEE IF PROGRAM WAS JUST CONTINUED
READEF #EF.CONTINUE
MOV #EF.CONTINUE,RO
TRAP CSREFG
BCOMPLETE ENDIT
BCS ENDIT
BR GETPRM

```

STARST:

CVDMDA.P11 10-DEC-80 09:15

INITIALIZE SECTION

```

4312 024000 005037 002416          CLR      STARES          ;CLEAR FLAG TO SHOW JUST HAD STA OR RES
4313
4314          ;CLEAR DEVICE MAP
4315 024004 005037 002410          CLR      DEVMAP
4316 024010
4317 024010 012737 177777 002340  NEWST:  MOV      #-1,LOGDEV      ;RESET LOGICAL DEVICE TO -1
4318 024016 005237 002416          INC      STARES          ;INCREMENT NO. OF PASSES SINCE STA OR RES
4319 024022 012737 000001 002412  MOV      #BIT0,DEVPTR     ;INIT DEVICE MAP BIT POINTER
4320
4321          ; GET UNIBUS ADDRESS, VECTOR, PRIORITY LEVEL, SWITCH PACKS, TEST
4322          ; CONNECTOR INFORMATION FOR THIS LOGICAL DEVICE
4323 024030
4324 024030 005237 002340  GETPRM:  INC      LOGDEV          ;INCREMENT LOGICAL DEVICE NUMBER
4325 024034          GPHARD LOGDEV,R1      ;GET P-TABLE POINTER INTO R1
4326 024034 013700 002340          MOV      LOGDEV,R0
4327 024040 104442          TRAP    CS$GPHRD
4328 024042 010001          MOV      R0,R1
4329 024044
4330 024044 103403          BCOMPLETE 10$          ;BR IF DEVICE AVAILABLE
4331 024046 006337 002412          ASL      DEVPTR          ;SHIFT DEVICE POINTER
4332 024052 000766          BR       GETPRM          ;SKIP THIS DEVICE
4333 024054 053737 002412 002410 10$:  BIS      DEVPTR,DEVMAP    ;SET BIT FOR THIS DEVICE
4334 024062 006337 002412          ASL      DEVPTR          ;SHIFT BIT POINTER
4335
4336 024066 012102          MOV      (R1)+,R2        ;R2=CSR ADDR VALUE
4337 024070 012703 002422          MOV      #MPCSR,R3      ;R3=POINTER TO CSR ADDR STORAGE AREA
4338
4339 024074 010223 11$:  MOV      R2,(R3)+        ;PUT CSR ADDRESSES IN 'BSEL' AREA
4340 024076 005202          INC      R2              ;BUMP BSEL ADDR
4341 024100 022703 002462          CMP      #BSEL17+2,R3   ;ALL 16 ADDRESSES MOVED ?
4342 024104 001373          BNE     11$             ;NO: DO ANOTHER ADDRESS
4343
4344          ;YES: CONTINUE
4345 024106 011137 002462          MOV      (R1),MPIVEC     ;GET DMV11 INPUT INTRPT VECTOR
4346 024112 012137 002464          MOV      (R1)+,MPOVEC   ;
4347 024116 062737 000004 002464  ADD      #4,MPOVEC       ;GET DMV11 OUTPUT INTRPT VECTOR
4348 024124 012137 002466          MOV      (R1)+,MPRIOR   ;GET DMV11 DEVICE PRIORITY
4349 024130 012137 002470          MOV      (R1)+,LUSWI1   ;GET LU SWITCH PACK #1
4350 024134 012137 002472          MOV      (R1)+,LUSWI2   ;GET LU SWITCH PACK #2
4351 024140 012137 002474          MOV      (R1)+,BRDTYP   ;GET DMV-11 BOARD TYPE
4352 024144 012137 002476          MOV      (R1)+,TSTCON   ;GET TEST CONNECTOR INDICATOR
4353 024150 011137 002500          MOV      (R1),BDRATE    ;GET BAUD RATE FOR THIS DEVICE
4354          ;ISSUE LSI BUS RESET, TO INIT DMV11
4355 024154          BRESET
4356 024154 104433          TRAP    CS$RESET
4357 024156
4358 024156          ENDIT:  ENDINIT
4359 024156
4360 024156 104411          L10013: TRAP    CS$INIT

```


CVDMDA.P11 10-DEC-80 09:15

AUTO DROP UNIT SECTION

.SBTTL AUTO DROP UNIT SECTION

:/ THE AUTO DROP CODING DETERMINES WHETHER OR NOT THE DEVICE WHOSE P-TABLE WAS JUST OBTAINED IS READY FOR TESTING, AND IT IS DROPPED IF NOT READY.

THIS ALGORITHM IS THE SAME A CVDMA TEST # 1 EXCEPT THAT TEST WILL JUST REPORT THE FAILURE AND GO ON -- THIS ROUTINE WILL CAUSE THE DEVICE TO BE DROPPED IF A BUS-TIMEOUT OCCURS WHEN ANY OF THE CSR'S ARE ACCESSED WITH EITHER A 'TST' OR 'TSTB' INSTRUCTION.

4361
4362
4363
4364
4365
4366
4367
4368
4369
4370
4371
4372
4373
4374
4375
4376
4377
4378
4379
4380
4381
4382
4383
4384
4385
4386
4387
4388
4389
4390
4391
4392
4393
4394
4395
4396
4397
4398
4399
4400
4401
4402
4403
4404
4405
4406
4407
4408
4409
4410
4411
4412
4413
4414
4415
4416

024160
024160
024160
024164
024170
024174
024200
024202
024206
024212
024216
024222
024224
024226
024230
024234
024240
024242
024244
024246
024250
024250
024254
024256
024262
024264
024264
024270
024272
024274
024274
024274
104461

012746
012746
012746
012746
104437
062706
005037
012702
013703
105723
006302
103375
013703
012702
005723
006302
006302
103374
012700
104436
005737
001403
013700
104451
000240
024274
024274
104461

BGNAUTO
LSAUTO::
SETVEC #4,#AD.HIT,#0 ;SETUP INVALID-ADDRESS TRAP VECTOR
MOV #0,-(SP)
MOV #AD.HIT,-(SP)
MOV #4,-(SP)
MOV #3,-(SP)
TRAP CSSVEC
ADD #10,SP
CLR TMP0 ;INITIALIZE TRAP FLAG REGISTER
MOV #1,R2 ;FLAG BIT
MOV BSEL0,R3 ;INIT ADDRESS POINTER
1\$: TSTB (R3)+ ;ACCESS THE CSR'S BY BYTES.
ASL R2
BCC 1\$
MOV BSEL0,R3 ;RE-INIT ADDRESS POINTER
MOV #1,R2 ;RE-INIT FLAG BIT
2\$: TST (R3)+ ;ACCESS THE CSR'S BY WORDS.
ASL R2
ASL R2
BCC 2\$
CLRVEC #4 ;RESTORE THE VECTOR TO DS
MOV #4,R0
TRAP CSCVEC
TST TMP0 ;DID WE GET HIT WITH AN INVALID ADDRESS TRAP?
BEQ AD.OK ;NO, EXIT TEST
DODU LOGDEV ;YES, DROP THIS LOGICAL DEV.
MOV LOGDEV,R0
TRAP CSODDU
AD.OK: NOP ;(FOR PATCHING IN A HALT IF NECESSARY)
ENDAUTO
L10014: TRAP CSAUTO

CVDMDA.P11 10-DEC-80 09:15

AUTO DROP UNIT SECTION

4417 024276 050237 002552
4418 024302 000002
4419

AD.HIT: BIS R2, TMPO
RTI

;FLAG THE HIT IF WE GET IT!
;RETURN

CVDMDA.P11 10-DEC-80 09:15

CLEANUP CODING SECTION

4420
4421
4422
4423
4424
4425
4426
4427 024304
4428 024304
4429
4430
4431 024304
4432 024304
4433 024304 104412

.SBTTL CLEANUP CODING SECTION

////////////////////////////////////
:// THE CLEANUP CODING SECTION CONTAINS THE CODING THAT IS PERFORMED
:// AT THE END OF THE TEST SEQUENCE ON A PARTICULAR UNIT.
////////////////////////////////////

BGNCLN

L\$CLEAN::

ENDCLN

L10015: TRAP C\$CLEAN

CVDMDA.P11 10-DEC-80 09:15

DROP UNIT SECTION

4434
 4435
 4436
 4437
 4438
 4439
 4440
 4441 024306
 4442 024306
 4443
 4444 024306
 4445 024306 104433
 4446 024310
 4447 024310
 4448 024310 104453

.SBTTL DROP UNIT SECTION
 :///
 :// THE DROP-UNIT SECTION CONTAINS THE CODING THAT CAUSES A DEVICE
 :// TO NO LONGER BE TESTED.
 :///

BGNDU
 :ISSUE UNIBUS RESET TO CLEAN UP
 BRESET
 ENDDU

LSDU::
 TRAP CSRESET
 L10016:
 TRAP CSDU

CVDMDA.P11 10-DEC-80 09:15

ADD UNIT SECTION

4449
 4450
 4451
 4452
 4453
 4454
 4455
 4456
 4457 024312
 4458 024312
 4459 024312
 4460 024312
 4461 024312 104452

.SBTTL ADD UNIT SECTION

```

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

```

BGNAU
 ENDAU

LSAU::
 L10017: TRAP CSAU

CVDMDA.P11 10-DEC-80 09:15

TEST 1 -- VRC PARITY GENERATION TEST

.SBTTL TEST 1 -- VRC PARITY GENERATION TEST

4462
4463
4464
4465
4466
4467
4468
4469
4470
4471
4472
4473
4474
4475
4476
4477
4478
4479
4480
4481
4482
4483
4484
4485
4486
4487
4488
4489
4490
4491
4492
4493
4494
4495
4496
4497
4498
4499
4500
4501
4502
4503
4504
4505
4506
4507
4508
4509
4510
4511
4512
4513
4514
4515
4516
4517

024314

024314

024314

024316

104402

004737

005344

024322

004537

007324

024326

042226

024330

000340

024332

103003

024334

104460

024336

024336

104410

024340

000310

024342

004537

007734

024346

000000

024350

000000

024352

004537

003660

024356

120402

024360

000000

024362

103003

```

*****
*
* TEST 1 -- VRC PARITY GENERATION TEST
*
* SUBTEST 1 - TEST OF CORRECT ODD VRC PARITY GENERATION :
* THE LINE UNIT IS PLACED IN CHAR MODE, WITH ODD VRC, AND 7-BIT CHARS SELECTED.
* THE DATA CHARS IN PATTERN Q ARE LOADED/TRANSMITTED/READ, AS THE 8TH BIT
* (PARITY BIT) OF EACH DATA CHAR IS SENT THE PROGRAM CHECKS TSO FOR THE PROPER
* STATE. FOR THE FIRST 4 CHARS IN PATTERN Q THE PARITY BIT SHOULD = 1, FOR THE
* LAST 4 CHARACTERS IT SHOULD = 0.
*
* SUBTEST 2 - TEST OF CORRECT EVEN VRC PARITY GENERATION :
* THE LINE UNIT IS PLACED IN CHAR MODE, WITH EVEN VRC AND 7-BIT CHARS SELECTED.
* THE DATA CHARS IN PATTERN Q ARE LOADED/TRANSMITTED/READ, AS THE 8TH BIT
* (PARITY BIT) OF EACH DATA CHAR IS SENT THE PROGRAM CHECKS TSO FOR THE PROPER
* STATE. FOR THE FIRST 4 CHARS IN PATTERN Q THE PARITY BIT SHOULD = 0, FOR THE
* LAST 4 CHARACTERS IT SHOULD = 1.
*
* DATA PATTERN Q = 000,003,014,060,001,007,037,177
*
* NOTE: SINCE THE ROUTINE 'SERIAL' TREATS THE FIRST BIT RECEIVED FROM THE
* USYRT AS THE MSB, THE 'EXPECTED BIT SEQUENCE' WILL HAVE A REVERSED
* BIT ORDER.

```

```

*****
:
: BGNTST
:
:----- T1:-----
: SUBTEST #1: ODD VRC PARITY CHECK
:-----
: BGNSUB
:
: T1.1:
: TRAP CSBSUB
JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
DDCMP!OVRC!226 ;SET DDCMP,ODD VRC CHECK,SYNCH=226
TXDL ;USE 7 BIT TX CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR
ESCAPE SUB ;SKIP REMAINDER OF THIS SUBTEST TRAP CSERROR
;WORD CSESCAPE
L10021-.
JSR R5,TXCTRL ;CLEAR TSOM
000
0
JSR R5,WRITEI ;LOAD 1ST DATA CHARACTER (000)
TDSRL
000
BCC .+8. ;BR IF NO ERROR

```

CVDMDA.P11 10-DEC-80 09:15

TEST 1 -- VRC PARITY GENERATION TEST

```

4518 024364          ERROR          ;PRINT STACKED ERROR MESSAGE
4519 024364 104460          ;AND EXIT SUBTEST          TRAP  C$ERROR
4520 024366          ESCAPE SUB      ;AND EXIT SUBTEST          TRAP  C$ESCAPE
4521 024366 104410          ;AND EXIT SUBTEST          .WORD L10021-.
4522 024370 000260          ;AND EXIT SUBTEST          ;----- READ SYNCH CHARACTER -----
4523          ;----- READ SYNCH CHARACTER -----
4524 024372 004537 007042  JSR      R5,CHKTSO      ;CHECK 1ST BIT OF EXPECTED 'SYNCH'
4525 024376 000000          0          ; CHARACTER (SHOULD BE 0)
4526 024400 103003          BCC      .+8.          ;BR IF NO ERROR
4527 024402          ERROR          ;REPORT STACKED ERROR
4528 024402 104460          ESCAPE SUB      ;AND EXIT SUBTEST          TRAP  C$ERROR
4529 024404          ;AND EXIT SUBTEST          TRAP  C$ESCAPE
4530 024404 104410          ;AND EXIT SUBTEST          .WORD L10021-.
4531 024406 000242          ;AND EXIT SUBTEST          ;----- READ SYNCH CHARACTER -----
4532          ;----- READ SYNCH CHARACTER -----
4533 024410 004537 007202  JSR      R5,SERIAL      ;READ REMAINING 7 BITS OF 'SYNCH' CHARACTER
4534 024414 000007          7          ; (OFF OF TSO BIT)
4535 024416 000150          150         ; EXPECTED BIT SEQUENCE (0010110)
4536 024420 103003          BCC      .+8.          ;BR IF NO ERROR
4537 024422          ERROR          ;REPORT STACKED ERROR
4538 024422 104460          ESCAPE SUB      ;AND EXIT SUBTEST          TRAP  C$ERROR
4539 024424          ;AND EXIT SUBTEST          TRAP  C$ESCAPE
4540 024424 104410          ;AND EXIT SUBTEST          .WORD L10021-.
4541 024426 000222          ;AND EXIT SUBTEST          ;----- LOAD/TX/READ PARITY BIT=1 CHARACTERS -----
4542          ;----- LOAD/TX/READ PARITY BIT=1 CHARACTERS -----
4543 024430 012703 003012  MOV      #PATQ+1,R3      ;SET UP TX CHARACTER POINTER
4544 024434 012704 003021  MOV      #PATQB,R4       ;SET UP RX CHARACTER POINTER
4545 024440 112337 024456  1$:  MOVB   (R3)+,2$        ;SET UP NEXT TX CHAR
4546 024444 112437 024476  MOVB   (R4)+,3$        ;SET UP NEXT RX CHARACTER
4547          ;SET UP NEXT RX CHARACTER
4548 024450 004537 003660  JSR      R5,WRITEI      ;LOAD NEXT TX CHARACTER
4549 024454 120402          TDSRL
4550 024456 000000          000         ;** HOLE FOR TX CHARACTER
4551 024460 103003          BCC      .+8.          ;BR IF NO ERROR
4552 024462          ERROR          ;PRINT STACKED ERROR MESSAGE
4553 024462 104460          ESCAPE SUB      ;AND EXIT SUBTEST          TRAP  C$ERROR
4554 024464          ;AND EXIT SUBTEST          TRAP  C$ESCAPE
4555 024464 104410          ;AND EXIT SUBTEST          .WORD L10021-.
4556 024466 000162          ;AND EXIT SUBTEST          ;----- LOAD/TX/READ PARITY BIT=1 CHARACTERS -----
4557          ;----- LOAD/TX/READ PARITY BIT=1 CHARACTERS -----
4558 024470 004537 007202  JSR      R5,SERIAL      ;CLOCK/CHECK PREVIOUS TX CHAR (1 CHAR BUFFER)
4559 024474 000007          7          ;CLOCK/CHECK PREVIOUS TX CHAR (1 CHAR BUFFER)
4560 024476 000000          000         ;** HOLE FOR EXPECTED BIT SEQUENCE
4561 024500 103003          BCC      .+8.          ;BR IF NO ERROR
4562 024502          ERROR          ;REPORT STACKED ERROR
4563 024502 104460          ESCAPE SUB      ;SKIP REMAINDER OF THIS SUBTEST TRAP  C$ERROR
4564 024504          ;SKIP REMAINDER OF THIS SUBTEST TRAP  C$ESCAPE
4565 024504 104410          ;SKIP REMAINDER OF THIS SUBTEST .WORD L10021-.
4566 024506 000142          ;SKIP REMAINDER OF THIS SUBTEST ;----- LOAD/TX/READ PARITY BIT=1 CHARACTERS -----
4567          ;----- LOAD/TX/READ PARITY BIT=1 CHARACTERS -----
4568 024510 004537 011540  JSR      R5,STEPLU      ;CLOCK PARITY BIT TO TSO
4569 024514 000001          1          ;CLOCK PARITY BIT TO TSO
4570          ;CLOCK PARITY BIT TO TSO
4571 024516 004537 007042  JSR      R5,CHKTSO      ;CHECK STATE OF PARITY BIT
4572 024522 000001          1          ; (SHOULD BE 1)
4573 024524 103006          BCC      4$          ;BR IF NO ERROR

```

CVMDMA.P11 10-DEC-80 09:15

TEST 1 -- VRC PARITY GENERATION TEST

```

4574 024526          GEDF  EM48,ERR12      ;REPORT 'ODD VRC PARITY BIT NOT SET'
4575                                     ;      'DEVICE FATAL' ERROR # 39
4576 024526 104455          TRAP  C$ERDF
4577 024530 000047          .WORD 39
4578 024532 015142          .WORD EM48
4579 024534 021714          .WORD ERR12
4580 024536          ESCAPE SUB          ;SKIP REMAINDER OF THIS SUBTEST
4581 024536 104410          TRAP  C$ESCAPE
4582 024540 000110          .WORD L10021-.
4583
4584 024542 020327 003016  4$:  CMP  R3,#PATQ+5      ;
4585 024546 001334          BNE  1$                ;BR IF TSO=1 CHECKS ARE NOT COMPLETE
4586                                     ;----- LOAD/TX/READ PARITY BIT=0 CHARACTERS -----
4587 024550 112337 024566  11$: MOV  (R3)+,12$      ;SET UP NEXT TX CHAR
4588 024554 112437 024576  MOV  (R4)+,13$      ;SET UP NEXT RX CHARACTER
4589
4590 024560 004537 003660  JSR  R5,WRITEI      ;LOAD NEXT TX CHARACTER
4591 024564 120402          TDSRL
4592 024566 000000          12$: 000            ;** HOLE FOR TX CHARACTER
4593
4594 024570 004537 007202  JSR  R5,SERIAL      ;CLOCK/CHECK PREVIOUS TX CHAR (1 CHAR BUFFER)
4595 024574 000007          7
4596 024576 000000          13$: 000            ;** HOLE FOR EXPECTED BIT SEQUENCE
4597 024600 103003          BCC  .+8.           ;BR IF NO ERROR
4598 024602          ERROR          ;REPORT STACKED ERROR
4599 024602 104460          TRAP  C$ERROR
4600 024604          ESCAPE SUB          ;SKIP REMAINDER OF THIS SUBTEST
4601 024604 104410          TRAP  C$ESCAPE
4602 024606 000042          .WORD L10021-.
4603
4604 024610 004537 011540  JSR  R5,STEPLU      ;CLOCK PARITY BIT TO TSO
4605 024614 000001          1
4606
4607 024616 004537 007042  JSR  R5,CHKTSO      ;CHECK STATE OF PARITY BIT
4608 024622 000000          0                ; (SHOULD BE 0)
4609 024624 103006          BCC  14$           ;BR IF NO ERROR
4610 024626          GEDF  EM49,ERR12      ;REPORT 'ODD VRC PARITY BIT NOT CLEARED'
4611                                     ;      'DEVICE FATAL' ERROR # 40
4612 024626 104455          TRAP  C$ERDF
4613 024630 000050          .WORD 40
4614 024632 015175          .WORD EM49
4615 024634 021714          .WORD ERR12
4616 024636          ESCAPE SUB          ;SKIP REMAINDER OF SUBTEST
4617 024636 104410          TRAP  C$ESCAPE
4618 024640 000010          .WORD L10021-.
4619
4620 024642 020327 003022  14$: CMP  R3,#PATQ+9.      ;
4621 024646 001340          BNE  11$            ;BR IF TSO=0 CHECKS ARE NOT COMPLETE
4622 024650          ENDSUB
4623 024650
4624 024650 104403          L10021: TRAP  C$ESUB
4625
4626
4627
4628
4629 024652          ;-----
          ; SUBTEST #2: EVEN VRC PARITY CHECK
          ;-----
          BGNSUB
    
```


CVDMDA.P11 10-DEC-80 09:15

TEST 1 -- VRC PARITY GENERATION TEST

```

4630 024652
4631 024652 104402
4632 024654 004737 005344
4633
4634 024660 004537 007324
4635 024664 042626
4636 024666 000340
4637 024670 103003
4638 024672
4639 024672 104460
4640 024674
4641 024674 104410
4642 024676 000320
4643
4644 024700 004537 007734
4645 024704 000000
4646 024706 000000
4647 024710 004537 003660
4648 024714 120402
4649 024716 000000
4650 024720 103003
4651 024722
4652 024722 104460
4653 024724
4654 024724 104410
4655 024726 000270
4656
4657 024730 004537 007042
4658 024734 000000
4659 024736 103003
4660 024740
4661 024740 104460
4662 024742
4663 024742 104410
4664 024744 000252
4665
4666 024746 004537 007202
4667 024752 000007
4668 024754 000151
4669 024756 103003
4670 024760
4671 024760 104460
4672 024762
4673 024762 104410
4674 024764 000232
4675
4676 024766 012703 003012
4677 024772 012704 003021
4678 024776 112337 025014
4679 025002 112437 025034
4680
4681 025006 004537 003660
4682 025012 120402
4683 025014 000000
4684 025016 103003
4685 025020

```

T1.2:

```

TRAP CSBSUB
JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
DDCMP!EVRC!226 ;SET DDCMP,EVEN VRC CHECK,SYNCH=226
TXDL ;USE 7 BIT TX CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR
ESCAPE SUB ;SKIP TO END OF SUBTEST
TRAP CSERROR
TRAP C$ESCAPE
.WORD L10022-.
JSR R5,TXCTRL ;CLEAR TSOM
000
0
JSR R5,WRITEI ;LOAD 1ST DATA CHARACTER (000)
TDSRL
000
BCC .+8. ;BR IF NO ERROR
ERROR ;PRINT STACKED ERROR MESSAGE
TRAP CSERROR
ESCAPE SUB ;AND EXIT SUBTEST
TRAP C$ESCAPE
.WORD L10022-.
;----- READ SYNCH CHARACTER -----
JSR R5,CHKTSO ;CHECK 1ST BIT OF EXPECTED 'SYNCH'
0 ; CHARACTER (SHOULD BE 0)
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR
TRAP CSERROR
ESCAPE SUB ;AND EXIT SUBTEST
TRAP C$ESCAPE
.WORD L10022-.
JSR R5,SERIAL ;READ REMAINING 7 BITS OF 'SYNCH' CHARACTER
7. ; (OFF OF TSO BIT)
151 ; EXPECTED BIT SEQUENCE (0010110)
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR
TRAP CSERROR
ESCAPE SUB ;AND EXIT SUBTEST
TRAP C$ESCAPE
.WORD L10022-.
;----- LOAD/TX/READ PARITY BIT=0 CHARACTERS -----
MOV #PATQ+1,R3 ;SET UP TX CHARACTER POINTER
MOV #PATQB,R4 ;SET UP RX CHARACTER POINTER
1$: MOVB (R3)+,2$ ;SET UP NEXT TX CHAR
MOVB (R4)+,3$ ;SET UP NEXT RX CHARACTER
JSR R5,WRITEI ;LOAD NEXT TX CHARACTER
TDSRL
000 ;** HOLE FOR TX CHARACTER
2$: BCC .+8. ;BR IF NO ERROR
ERROR ;PRINT STACKED ERROR MESSAGE

```

CVDMDA.P11 10-DEC-80 09:15

TEST 1 -- VRC PARITY GENERATION TEST

```

4686 025020 104460                                     TRAP  C$ERROR
4687 025022                                     ESCAPE SUB      ;AND EXIT SUBTEST   TRAP  C$ESCAPE
4688 025022 104410                                     .WORD          L10022-.
4689 025024 000172
4690
4691 025026 004537 007202      JSR    R5,SERIAL ;CLOCK/CHECK PREVIOUS TX CHAR (1 CHAR BUFFER)
4692 025032 000007
4693 025034 000000      3$:    7
4694 025036 103003      000    ;** HOLE FOR EXPECTED BIT SEQUENCE
4695 025040      BCC    .+8.    ;BR IF NO ERROR
4696 025040 104460      ERROR    ;REPORT STACKED ERROR
4697 025042                                     ESCAPE SUB      ;SKIP REMAINDER OF THIS SUBTEST   TRAP  C$ERROR
4698 025042 104410                                     .WORD          L10022-.
4699 025044 000152
4700
4701 025046 004537 011540      JSR    R5,STEPLU ;CLOCK PARITY BIT TO TSO
4702 025052 000001      1
4703
4704 025054 004537 007042      JSR    R5,CHKTSO ;CHECK STATE OF PARITY BIT
4705 025060 000000      0    ; (SHOULD BE 0)
4706 025062 103006      BCC    4$      ;BR IF NO ERROR
4707 025064      GEDF   EM51,ERR12 ;REPORT 'EVEN VRC PARITY NOT CLEARED'
4708                                     ; 'DEVICE FATAL' ERROR # 41
4709 025064 104455                                     TRAP  C$ERDF
4710 025066 000051                                     .WORD 41
4711 025070 015270                                     .WORD EM51
4712 025072 021714                                     .WORD ERR12
4713 025074                                     ESCAPE SUB      ;SKIP REMAINDER OF THIS SUBTEST   TRAP  C$ESCAPE
4714 025074 104410                                     .WORD          L10022-.
4715 025076 000120
4716
4717 025100 020327 003016      4$:    CMP    R3,#PATQ+5 ;
4718 025104 001334      BNE    1$      ;BR IF TSO=0 CHECKS ARE NOT COMPLETE
4719                                     ;----- LOAD/TX/READ PARITY BIT=1 CHARACTERS -----
4720 025106 112337 025124      11$:   MOVB   (R3)+,12$ ;SET UP NEXT TX CHAR
4721 025112 112437 025144      MOVB   (R4)+,13$ ;SET UP NEXT RX CHARACTER
4722
4723 025116 004537 003660      JSR    R5,WRITEI ;LOAD NEXT TX CHARACTER
4724 025122 120402
4725 025124 000000      12$:   TDSRL
4726 025126 103003      000    ;** HOLE FOR TX CHARACTER
4727 025130      BCC    .+8.    ;BR IF NO ERROR
4728 025130 104460      ERROR    ;PRINT STACKED ERROR MESSAGE
4729 025132                                     ESCAPE SUB      ;AND EXIT SUBTEST   TRAP  C$ERROR
4730 025132 104410                                     .WORD          L10022-.
4731 025134 000062
4732
4733 025136 004537 007202      JSR    R5,SERIAL ;CLOCK/CHECK PREVIOUS TX CHAR (1 CHAR BUFFER)
4734 025142 000007
4735 025144 000000      13$:   7
4736 025146 103003      000    ;** HOLE FOR EXPECTED BIT SEQUENCE
4737 025150      BCC    .+8.    ;BR IF NO ERROR
4738 025150 104460      ERROR    ;REPORT STACKED ERROR
4739 025152                                     ESCAPE SUB      ;SKIP REMAINDER OF THIS SUBTEST   TRAP  C$ERROR
4740 025152 104410                                     .WORD          L10022-.
4741 025154 000042

```

CVDMDA.P11 10-DEC-80 09:15

TEST 1 -- VRC PARITY GENERATION TEST

```

4742
4743 025156 004537 011540      JSR    R5,STEPLU      ;CLOCK PARITY BIT TO TSO
4744 025162 000001              1
4745
4746 025164 004537 007042      JSR    R5,CHKTSO      ;CHECK STATE OF PARITY BIT
4747 025170 000001              1      ; (SHOULD BE 1)
4748 025172 103006      BCC    14$            ;BR IF NO ERROR
4749 025174              GEDF   EM50,ERR12    ;REPORT 'EVEN VRC PARITY NOT SET'
4750                          ;      'DEVICE FATAL' ERROR # 42
4751 025174 104455              TRAP   C$ERDF
4752 025176 000052              .WORD 42
4753 025200 015234              .WORD EM50
4754 025202 021714              .WORD ERR12
4755 025204              ESCAPE SUB          ;SKIP REMAINDER OF SUBTEST
4756 025204 104410              TRAP   C$ESCAPE
4757 025206 000010              .WORD L10022-.
4758
4759 025210 020327 003022      14$:  CMP    R3,#PATQ+9.  ;
4760 025214 001334              BNE    11$            ;BR IF TSO=1 CHECKS ARE NOT COMPLETE
4761 025216              ENDSUB
4762 025216              L10022:
4763 025216 104403              TRAP   C$ESUB
4764 025220              ENDTST
4765 025220              L10020:
4766 025220 104401              TRAP   C$SETST

```

CVDMDA.P11 10-DEC-80 09:15

TEST 2 -- VRC ERROR DETECTION TEST

.SBTTL TEST 2 -- VRC ERROR DETECTION TEST

4767
4768
4769
4770
4771
4772
4773
4774
4775
4776
4777
4778
4779
4780
4781
4782
4783
4784
4785
4786
4787
4788
4789
4790
4791
4792
4793
4794
4795
4796
4797
4798
4799
4800
4801
4802
4803
4804
4805
4806
4807
4808
4809
4810
4811
4812
4813
4814
4815
4816
4817
4818
4819
4820
4821
4822

025222

025222

025222

104402

004737

004537

042226

000347

103003

025242

104460

025244

104410

000256

025250

000001

000007

004537

000001

000010

004537

000000

000000

004537

005344
007324

007734

007734

007734

007734

007622

```
*****
*
* TEST 2 -- VRC ERROR DETECTION TEST
*
* SUBTEST 1 - FORCING OF RERR USING ODD VRC
* THE USYRT IS PLACED IN CHAR MODE WITH ODD VRC AND BOTH TX AND RX CHAR
* LENGTH=7 BITS. THE RECEIVER AND TRANSMITTER ARE THEN SYNC'D. WHEN THE FIRST
* DATA CHARACTER IS LOADED INTO TXDB, THE RX CHAR LENGTH IS CHANGED TO 6 BITS.
* TWO 7 BIT CHARACTERS (+PARITY) ARE THEN TRANSMITTED, RESULTING IN A 16 BIT
* STREAM WHICH THE RECEIVER WILL READ AS TWO 6 BIT CHARS (+PARITY + 2 LEFT).
* THE FIRST 'CHARACTER' READ WILL HAVE THE CORRECT PARITY; THE SECOND WILL
* NOT.
*
* SUBTEST 2 - FORCING OF RERR USING EVEN VRC
* THE USYRT IS PLACED IN CHAR MODE WITH EVEN VRC AND BOTH TX AND RX CHAR
* LENGTH=7 BITS. THE RECEIVER AND TRANSMITTER ARE THEN SYNC'D. WHEN THE FIRST
* DATA CHARACTER IS LOADED INTO TXDB, THE RX CHAR LENGTH IS CHANGED TO 6 BITS.
* TWO 7 BIT CHARACTERS (+PARITY) ARE THEN TRANSMITTED, RESULTING IN A 16 BIT
* STREAM WHICH THE RECEIVER WILL READ AS TWO 6 BIT CHARS (+PARITY + 2 LEFT).
* THE FIRST 'CHARACTER' READ WILL HAVE THE CORRECT PARITY; THE SECOND WILL
* NOT.
*
*-----*****
```

BGNTST

T2::

SUBTEST #1: FORCING ODD VRC ERROR

BGNSUB

T2.1:

TRAP CSBSUB

```
JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
DDCMP!OVRC!226 ;SET DDCMP, ODD VRC CHECK, SYNCH=226
TXDL!RXDL ;TX/RX CHAR LENGTH=7 BITS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR
```

TRAP CSERROR

ESCAPE SUB ;SKIP TO END OF TEST

TRAP CS
.WORD L10024-

JSR R5, TXCTRL ;SET TSOM

TSOM
7.

JSR R5, TXCTRL ;SET TSOM AGAIN (KNOCK DOWN TBMT)

TSOM
8.

JSR R5, TXCTRL ;CLEAR TSOM

000
0

JSR R5, TXCHAR ;LOAD 043, TX 3RD SYNCH

CVDMDA.P11 10-DEC-80 09:15

TEST 2 -- VRC ERROR DETECTION TEST

4823	025304	000043		043				
4824	025306	000010		8.				
4825	025310	103003		BCC	+.8.		;BR IF NO ERROR	
4826	025312			ERROR			;REPORT STACKED ERROR	
4827	025312	104460						TRAP C\$ERROR
4828	025314			ESCAPE	SUB		;SKIP TO END OF TEST	
4829	025314	104410						TRAP C\$ESCAPE
4830	025316	000206						.WORD L10024-
4831								
4832	025320	004537	003660	JSR	R5,WRITEI		;SET RX CHAR LENGTH=6 BITS	
4833	025324	120407		PCR				
4834	025326	000346		TXDL!6			;TXCL=7, RXCL=6	
4835	025330	103003		BCC	+.8.		;BR IF NO ERROR	
4836	025332			ERROR			;PRINT STACKED ERROR MESSAGE	
4837	025332	104460						TRAP C\$ERROR
4838	025334			ESCAPE	SUB		;AND EXIT SUBTEST	
4839	025334	104410						TRAP C\$ESCAPE
4840	025336	000166						.WORD L10024-
4841								
4842	025340	004537	007622	JSR	R5,TXCHAR		;LOAD 036	
4843	025344	000036		036				
4844	025346	000010		8.				
4845	025350	103003		BCC	+.8.		;BR IF NO ERROR	
4846	025352			ERROR			;REPORT STACKED ERROR	
4847	025352	104460						TRAP C\$ERROR
4848	025354			ESCAPE	SUB		;SKIP TO END OF TEST	
4849	025354	104410						TRAP C\$ESCAPE
4850	025356	000146						.WORD L10024-
4851								
4852	025360	004537	007622	JSR	R5,TXCHAR		;LOAD FILLER (000)	
4853	025364	000000		000				
4854	025366	000010		8.				
4855	025370	103003		BCC	+.8.		;BR IF NO ERROR	
4856	025372			ERROR			;REPORT STACKED ERROR	
4857	025372	104460						TRAP C\$ERROR
4858	025374			ESCAPE	SUB		;SKIP TO END OF TEST	
4859	025374	104410						TRAP C\$ESCAPE
4860	025376	000126						.WORD L10024-
4861								
4862	025400	004537	007622	JSR	R5,TXCHAR		;LOAD FILLER (000)	
4863	025404	000000		000				
4864	025406	000010		8.				
4865	025410	103003		BCC	+.8.		;BR IF NO ERROR	
4866	025412			ERROR			;REPORT STACKED ERROR	
4867	025412	104460						TRAP C\$ERROR
4868	025414			ESCAPE	SUB		;SKIP TO END OF TEST	
4869	025414	104410						TRAP C\$ESCAPE
4870	025416	000106						.WORD L10024-
4871								
4872	025420	004537	010034	JSR	R5,RXCHAR		;READ/CHK SYNCH CHARACTER	
4873	025424	000026		026				
4874	025426	000001		RERCHK			;CHECK RERR (NO VRC ERROR EXPECTED)	
4875	025430	100000		NOCRDA			;NO INITIAL CHECK OF RDA=0	
4876	025432	103003		BCC	+.8.		;BR IF NO ERROR	
4877	025434			ERROR			;REPORT STACKED ERROR	
4878	025434	104460						TRAP C\$ERROR

CVDMDA.P11 10-DEC-80 09:15

TEST 2 -- VRC ERROR DETECTION TEST

```

4879 025436          ESCAPE SUB          ;SKIP TO END OF TEST
4880 025436 104410          TRAP          C$ESCAPE
4881 025440 000064          .WORD          L10024-.
4882
4883 025442 004537 010034  JSR      R5,RXCHAR      ;READ/CHK 6 BIT CHARACTER
4884 025446 000043          043          ;EXPECTED 1ST 'CHARACTER' (043)
4885 025450 000001          RERCHK      ;CHECK RERR (NO VRC ERROR EXPECTED)
4886 025452 100000          NOCRDA     ;DON'T CHECK INITIAL RDA=0
4887 025454 103003          BCC      .+8.      ;BR IF NO ERROR
4888 025456          ERROR      ;REPORT STACKED ERROR
4889 025456 104460          TRAP          C$ERROR
4890 025460          ESCAPE SUB          ;SKIP TO END OF TEST
4891 025460 104410          TRAP          C$ESCAPE
4892 025462 000042          .WORD          L10024-.
4893
4894 025464 004537 010034  JSR      R5,RXCHAR      ;READ/CHK 6 BIT CHARACTER
4895 025470 100074          RXERR!074    ;EXPECTED 2ND 'CHARACTER' (074)
4896 025472 000001          RERCHK      ;CHECK RERR (VRC ERROR IS EXPECTED)
4897 025474 100000          NOCRDA     ;DON'T CHECK INITIAL RDA=0
4898 025476 103003          BCC      .+8.      ;BR IF NO ERROR
4899 025500          ERROR      ;REPORT STACKED ERROR
4900 025500 104460          TRAP          C$ERROR
4901 025502          ESCAPE SUB          ;SKIP TO END OF TEST
4902 025502 104410          TRAP          C$ESCAPE
4903 025504 000020          .WORD          L10024-.
4904
4905 025506 004537 011456  JSR      R5,ENDTRN     ;SHUT DOWN TRANSMITTER, RECEIVER
4906 025512 000011          9.
4907 025514 103003          BCC      .+8.      ;BR IF NO ERROR
4908 025516          ERROR      ;REPORT STACKED ERROR
4909 025516 104460          TRAP          C$ERROR
4910 025520          ESCAPE SUB          ;SKIP TO NEXT SUBTEST
4911 025520 104410          TRAP          C$ESCAPE
4912 025522 000002          .WORD          L10024-.
4913 025524          ENDSUB
4914 025524          L10024:
4915 025524 104403          TRAP          C$ESUB
4916
4917
4918
4919 025526          BGNSUB
4920 025526          T2.2:
4921 025526 104402          TRAP          C$BSUB
4922 025530 004737 005344  JSR      PC,INIDMV     ;INIT DMV-11, ENTER M-LOOP
4923 025534 004537 007324  JSR      R5,INITRN     ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
4924 025540 042626          DDCMP!EVRC!226      ;SET DDCMP,EVEN VRC CHECK,SYNCH=226
4925 025542 000347          TXDL!RXDL          ;TX/RX CHAR LENGTH=7 BITS
4926 025544 103003          BCC      .+8.      ;BR IF NO ERROR
4927 025546          ERROR      ;REPORT STACKED ERROR
4928 025546 104460          TRAP          C$ERROR
4929 025550          ESCAPE SUB          ;SKIP TO END OF TEST
4930 025550 104410          TRAP          C$ESCAPE
4931 025552 000256          .WORD          L10025-.
4932
4933 025554 004537 007734  JSR      R5,TXCTRL     ;SET TSOM
4934 025560 000001          TSOM

```

CVDMDA.P11 10-DEC-80 09:15

TEST 2 -- VRC ERROR DETECTION TEST

4935	025562	000007		7.					
4936	025564	004537	007734	JSR	R5,TXCTRL		;SET TSOM AGAIN (KNOCK DOWN TBMT)		
4937	025570	000001		TSOM					
4938	025572	000010		8.					
4939	025574	004537	007734	JSR	R5,TXCTRL		;CLEAR TSOM		
4940	025600	000000		000					
4941	025602	000000		0					
4942	025604	004537	007622	JSR	R5,TXCHAR		;LOAD 143, TX 3RD SYNCH		
4943	025610	000143		143					
4944	025612	000010		8.					
4945	025614	103003		BCC	+.8.		;BR IF NO ERROR		
4946	025616			ERROR			;REPORT STACKED ERROR		
4947	025616	104460						TRAP	C\$ERROR
4948	025620			ESCAPE	SUB		;SKIP TO END OF TEST		
4949	025620	104410						TRAP	C\$ESCAPE
4950	025622	000206						.WORD	L10025-.
4951									
4952	025624	004537	003660	JSR	R5,WRITEI		;SET RX CHAR LENGTH=6 BITS		
4953	025630	120407		PCR					
4954	025632	000346		TXDL!6			;TXCL=7, RXCL=6		
4955	025634	103003		BCC	+.8.		;BR IF NO ERROR		
4956	025636			ERROR			;PRINT STACKED ERROR MESSAGE		
4957	025636	104460						TRAP	C\$ERROR
4958	025640			ESCAPE	SUB		;AND EXIT SUBTEST		
4959	025640	104410						TRAP	C\$ESCAPE
4960	025642	000166						.WORD	L10025-.
4961									
4962	025644	004537	007622	JSR	R5,TXCHAR		;LOAD 026		
4963	025650	000026		026					
4964	025652	000010		8.					
4965	025654	103003		BCC	+.8.		;BR IF NO ERROR		
4966	025656			ERROR			;REPORT STACKED ERROR		
4967	025656	104460						TRAP	C\$ERROR
4968	025660			ESCAPE	SUB		;SKIP TO END OF TEST		
4969	025660	104410						TRAP	C\$ESCAPE
4970	025662	000146						.WORD	L10025-.
4971									
4972	025664	004537	007622	JSR	R5,TXCHAR		;LOAD FILLER (000)		
4973	025670	000000		000					
4974	025672	000010		8.					
4975	025674	103003		BCC	+.8.		;BR IF NO ERROR		
4976	025676			ERROR			;REPORT STACKED ERROR		
4977	025676	104460						TRAP	C\$ERROR
4978	025700			ESCAPE	SUB		;SKIP TO END OF TEST		
4979	025700	104410						TRAP	C\$ESCAPE
4980	025702	000126						.WORD	L10025-.
4981									
4982	025704	004537	007622	JSR	R5,TXCHAR		;LOAD FILLER (000)		
4983	025710	000000		000					
4984	025712	000010		8.					
4985	025714	103003		BCC	+.8.		;BR IF NO ERROR		
4986	025716			ERROR			;REPORT STACKED ERROR		
4987	025716	104460						TRAP	C\$ERROR
4988	025720			ESCAPE	SUB		;SKIP TO END OF TEST		
4989	025720	104410						TRAP	C\$ESCAPE
4990	025722	000106						.WORD	L10025-.

CVDMDA.P11

10-DEC-80 09:15

TEST 2 -- VRC ERROR DETECTION TEST

```

4991
4992 025724 004537 010034      JSR      R5,RXCHAR      ;READ/CHK SYNCH CHARACTER
4993 025730 000026              026                    ;
4994 025732 000001      RERCHK      ;CHECK RERR (NO VRC ERROR EXPECTED)
4995 025734 100000      NOCRDA      ;NO INITIAL CHECK OF RDA=0
4996 025736 103003      BCC      .+8.          ;BR IF NO ERROR
4997 025740              ERROR      ;REPORT STACKED ERROR
4998 025740 104460              ESCAPE SUB      ;SKIP TO END OF TEST          TRAP  C$ERROR
4999 025742              ;
5000 025742 104410              ;
5001 025744 000064              ;
5002              ;
5003 025746 004537 010034      JSR      R5,RXCHAR      ;READ/CHK 6 BIT CHARACTER
5004 025752 000043              043                    ;EXPECTED 1ST 'CHARACTER' (043)
5005 025754 000001      RERCHK      ;CHECK RERR (NO VRC ERROR EXPECTED)
5006 025756 100000      NOCRDA      ;DON'T CHECK INITIAL RDA=0
5007 025760 103003      BCC      .+8.          ;BR IF NO ERROR
5008 025762              ERROR      ;REPORT STACKED ERROR
5009 025762 104460              ESCAPE SUB      ;SKIP TO END OF TEST          TRAP  C$ERROR
5010 025764              ;
5011 025764 104410              ;
5012 025766 000042              ;
5013              ;
5014 025770 004537 010034      JSR      R5,RXCHAR      ;READ/CHK 6 BIT CHARACTER
5015 025774 100054      RXERR!054          ;EXPECTED 2ND 'CHARACTER' (054)
5016 025776 000001      RERCHK      ;CHECK RERR (VRC ERROR IS EXPECTED)
5017 026000 100000      NOCRDA      ;DON'T CHECK INITIAL RDA=0
5018 026002 103003      BCC      .+8.          ;BR IF NO ERROR
5019 026004              ERROR      ;REPORT STACKED ERROR
5020 026004 104460              ESCAPE SUB      ;SKIP TO END OF TEST          TRAP  C$ERROR
5021 026006              ;
5022 026006 104410              ;
5023 026010 000020              ;
5024              ;
5025 026012 004537 011456      JSR      R5,ENDTRN     ;SHUT DOWN TRANSMITTER, RECEIVER
5026 026016 000011              9.
5027 026020 103003      BCC      .+8.          ;BR IF NO ERROR
5028 026022              ERROR      ;REPORT STACKED ERROR
5029 026022 104460              ESCAPE SUB      ;SKIP TO NEXT SUBTEST          TRAP  C$ERROR
5030 026024              ;
5031 026024 104410              ;
5032 026026 000002              ;
5033 026030              ENDSUB
5034 026030              ;
5035 026030 104403              ;
5036 026032              ;
5037 026032              ;
5038 026032 104401              ;

```

ENDTST

L10025:

L10023:

CVMDMA.P11 10-DEC-80 09:15

TEST 3 -- BCP CRC GENERATION/DETECTION TEST

.SBTTL TEST 3 -- BCP CRC GENERATION/DETECTION TEST

```

*****
*
* TEST 3 -- BCP CRC GENERATION/DETECTION TEST
*
* THIS TEST IS COMPOSED OF 2 SUBTESTS -- #1 EXPECTS GOOD CRC
* GENERATION AND REPORT ERRORS -- #2 FORCES AN ERROR AND ONLY
* REPORT WHEN THE CRC IS ACCEPTED AS GOOD. EACH IS
* RUN AT THE CHARACTER LENGTHS OF 8 BITS FOR THE ENTIRITY
* OF EACH MESSAGE. BOTH THE TRANSMITTER AND RECEIVER WILL BE SET TO
* THE SAME CHARACTER LENGTH. ERROR LOOPING WILL BE ON THE FAILING
* SUBTEST. TEXT STRINGS WILL BE LIMITED TO 5 CHARACTERS.
*****

```

BGNTST

T3::

SUBTEST #1 : GOOD CRC-16 GENERATION

BGNSUB

T3.1:

TRAP CSBSUB

```

JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
DDCMP!STRIPS!IDLES!CRC16!SYNCH ;SET DDCMP, STRIP,IDLE,CRC-16, SYNCH=226
0 ;USE 8 BIT CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR

ESCAPE TST ;SKIP TO END OF TEST

JSR R5,TXCTRL ;SET TSOM, TX 1ST SYNCH
TSOM
7.
JSR R5,TXCTRL ;CLEAR TSOM
000
0

```

TRAP C\$ERROR

TRAP C\$ESCAPE
.WORD L10026-

=====
: NOW TRANSMIT THE FIVE 8-BIT DATA CHARACTERS TO THE RECEIVER/FIFO
=====

```

10$: MOV #T01TBL,R3 ;SET UP DATA TABLE POINTER
MOV (R3)+,1$ ;INSTALL NEXT TX CHARACTER

1$: JSR R5,TXCHAR ;TRANSMIT CHARACTER ( ==> RX/FIFO )
000 ;** HOLE FOR NEXT CHARACTER **
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR

ESCAPE TST ;SKIP TO END OF TEST

```

TRAP C\$ERROR

TRAP C\$ESCAPE
.WORD L10026-

```

5039
5040
5041
5042
5043
5044
5045
5046
5047
5048
5049
5050
5051
5052
5053
5054
5055
5056 026034
5057
5058
5059
5060 026034
5061 026034
5062 026034 104402
5063 026036 004737 005344
5064 026042 004537 007324
5065 026046 065626
5066 026050 000000
5067 026052 103003
5068 026054
5069 026054 104460
5070 026056
5071 026056 104410
5072 026060 000544
5073
5074 026062 004537 007734
5075 026066 000001
5076 026070 000007
5077 026072 004537 007734
5078 026076 000000
5079 026100 000000
5080
5081
5082
5083 026102 012703 026626
5084 026106 112337 026116
5085
5086 026112 004537 007622
5087 026116 000000
5088 026120 000010
5089 026122 103003
5090 026124
5091 026124 104460
5092 026126
5093 026126 104410
5094 026130 000474

```

CVDMDA.P11

10-DEC-80 09:15

TEST 3 -- BCP CRC GENERATION/DETECTION TEST

```

5095
5096 026132 022703 026633
5097 026136 001363
5098
5099 026140 004537 007734
5100 026144 000002
5101 026146 000010
5102 026150 004537 007734
5103 026154 000002
5104 026156 000010
5105 026160 004537 011540
5106 026164 000016
5107
5108 026166 004537 010034
5109 026172 000000
5110 026174 000000
5111 026176 100000
5112 026200 103003
5113 026202
5114 026202 104460
5115 026204
5116 026204 104410
5117 026206 000416
5118
5119 026210 004537 010034
5120 026214 000125
5121 026216 000000
5122 026220 100000
5123 026222 103003
5124 026224
5125 026224 104460
5126 026226
5127 026226 104410
5128 026230 000374
5129
5130 026232 004537 010034
5131 026236 000252
5132 026240 000000
5133 026242 100000
5134 026244 103003
5135 026246
5136 026246 104460
5137 026250
5138 026250 104410
5139 026252 000352
5140
5141 026254 004537 010034
5142 026260 000377
5143 026262 000000
5144 026264 100010
5145 026266 103003
5146 026270
5147 026270 104460
5148 026272
5149 026272 104410
5150 026274 000330

      CMP      #T01TBL+5,R3      ;ALL CHARACTERS TRANSMITTED ?
      BNE      10$                ; IF NOT, TX ANOTHER ONE
;-----
      JSR      R5,TXCTRL          ;LOAD 1ST TEOM
      TEOM
      8.
      JSR      R5,TXCTRL          ;LOAD 2ND TEOM
      TEOM
      8.
      JSR      R5,STEPLU
      14.

      JSR      R5,RXCHAR          ;READ & CHK 000, RCV 125
      000
      0
      NOCRDA
      BCC      .+8.                ;NO INITIAL CHECK OF RDA=0
      ERROR
      ;BR IF NO ERROR
      ;REPORT STACKED ERROR
      TRAP     C$ERROR
      ESCAPE   TST                ;SKIP TO END OF TEST
      TRAP     C$ESCAPE
      .WORD   L10026-.

      JSR      R5,RXCHAR          ;READ & CHK 125, RCV 252
      125
      0
      NOCRDA
      BCC      .+8.                ;NO INITIAL CHECK OF RDA=0
      ERROR
      ;BR IF NO ERROR
      ;REPORT STACKED ERROR
      TRAP     C$ERROR
      ESCAPE   TST                ;SKIP TO END OF TEST
      TRAP     C$ESCAPE
      .WORD   L10026-.

      JSR      R5,RXCHAR          ;READ & CHK 252, RCV 377
      252
      0
      NOCRDA
      BCC      .+8.                ;NO INITIAL CHECK OF RDA=0
      ERROR
      ;BR IF NO ERROR
      ;REPORT STACKED ERROR
      TRAP     C$ERROR
      ESCAPE   TST                ;SKIP TO END OF TEST
      TRAP     C$ESCAPE
      .WORD   L10026-.

      JSR      R5,RXCHAR          ;READ & CHK 377, RCV 000
      377
      0
      NOCRDA!8.
      BCC      .+8.                ;NO INITIAL CHECK OF RDA=0
      ERROR
      ;BR IF NO ERROR
      ;REPORT STACKED ERROR
      TRAP     C$ERROR
      ESCAPE   TST                ;SKIP TO END OF TEST
      TRAP     C$ESCAPE
      .WORD   L10026-.

```

CVDMDA.P11 10-DEC-80 09:15

TEST 3 -- BCP CRC GENERATION/DETECTION TEST

```

5151
5152 026276 004537 010034      JSR      R5,RXCHAR      ;READ & CHK 000, CHECK CRC :
5153 026302 100000              RXERR!000              ; RERR=1 (IF CRC-16 WAS OK).
5154 026304 000001              RERCHK
5155 026306 100000              NOCRDA                ;NO INITIAL CHECK OF RDA=0
5156 026310 103003              BCC      .+8.          ;BR IF NO ERROR
5157 026312                      ERROR                  ;REPORT STACKED ERROR
5158 026312 104460                      ESCAPE TST              ;SKIP TO END OF TEST          TRAP   C$ERROR
5159 026314                      ESCAPE TST              ;SKIP TO END OF TEST          TRAP   C$ESCAPE
5160 026314 104410                      ESCAPE TST              ;SKIP TO END OF TEST          .WORD  L10026-.
5161 026316 000306                      ESCAPE TST              ;SKIP TO END OF TEST          .WORD  L10026-.
5162
5163 026320 004537 011456      JSR      R5.ENDTRN     ;SHUT DOWN TRANSMITTER, RECEIVER
5164 026324 000011              9.
5165 026326 103003              BCC      .+8.          ;BR IF NO ERROR
5166 026330                      ERROR                  ;REPORT STACKED ERROR
5167 026330 104460                      ESCAPE TST              ;SKIP TO END OF TEST          TRAP   C$ERROR
5168 026332                      ESCAPE TST              ;SKIP TO END OF TEST          TRAP   C$ESCAPE
5169 026332 104410                      ESCAPE TST              ;SKIP TO END OF TEST          .WORD  L10026-.
5170 026334 000270                      ESCAPE TST              ;SKIP TO END OF TEST          .WORD  L10026-.
5171 026336                      ENDSUB
5172 026336                      ENDSUB
5173 026336 104403                      ENDSUB
5174
5175
5176
5177
5178
5179 026340 104402                      BGNSUB
5180 026342 004737 005344                      T3.2:
5181 026346 004537 007324                      TRAP   C$BSUB
5182 026352 065626                      JSR      PC,INIDMV     ;INIT DMV-11, ENTER M-LOOP
5183 026354 000000                      JSR      R5,INITRN     ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
5184 026356 103003                      DDCMP!STRIPS!IDLES!CRC16!SYNCH ;SET DDCMP, STRIP, IDLE, CRC-16, SYNCH=226
5185 026360                      0                      ;USE 8 BIT CHARS
5186 026360 104460                      BCC      .+8.          ;BR IF NO ERROR
5187 026362                      ERROR                  ;REPORT STACKED ERROR
5188 026362 104410                      ESCAPE TST              ;SKIP TO END OF TEST          TRAP   C$ERROR
5189 026364 000240                      ESCAPE TST              ;SKIP TO END OF TEST          TRAP   C$ESCAPE
5190
5191 026366 004537 007734                      .WORD  L10026-.
5192 026372 000001                      JSR      R5,TXCTRL     ;SET TSOM, TX 1ST SYNCH
5193 026374 000007                      TSOM
5194 026376 004537 007734                      7.
5195 026402 000000                      JSR      R5,TXCTRL     ;CLEAR TSOM
5196 026404 000000                      000
5197
5198
5199
5200
5201 026406 012703 026626                      ;=====
5202 026412 112337 026422                      ; NOW TRANSMIT THE FIVE 8-BIT DATA CHARACTERS PLUS THE ADDITIONAL
5203
5204 026416 004537 007622                      ; TWO BAD CRC (ALL 1'S) CHARACTERS TO THE RECEIVER/FIFO
5205 026422 000000                      ;=====
5206 026424 000010                      10$:  MOV      #T01TBL,R3      ;SET UP DATA TABLE POINTER
5207
5208
5209
5210
5211
5212
5213
5214
5215
5216
5217
5218
5219
5220
5221
5222
5223
5224
5225
5226
5227
5228
5229
5230
5231
5232
5233
5234
5235
5236
5237
5238
5239
5240
5241
5242
5243
5244
5245
5246
5247
5248
5249
5250
5251
5252
5253
5254
5255
5256
5257
5258
5259
5260
5261
5262
5263
5264
5265
5266
5267
5268
5269
5270
5271
5272
5273
5274
5275
5276
5277
5278
5279
5280
5281
5282
5283
5284
5285
5286
5287
5288
5289
5290
5291
5292
5293
5294
5295
5296
5297
5298
5299
5300
5301
5302
5303
5304
5305
5306
5307
5308
5309
5310
5311
5312
5313
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323
5324
5325
5326
5327
5328
5329
5330
5331
5332
5333
5334
5335
5336
5337
5338
5339
5340
5341
5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
5352
5353
5354
5355
5356
5357
5358
5359
5360
5361
5362
5363
5364
5365
5366
5367
5368
5369
5370
5371
5372
5373
5374
5375
5376
5377
5378
5379
5380
5381
5382
5383
5384
5385
5386
5387
5388
5389
5390
5391
5392
5393
5394
5395
5396
5397
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409
5410
5411
5412
5413
5414
5415
5416
5417
5418
5419
5420
5421
5422
5423
5424
5425
5426
5427
5428
5429
5430
5431
5432
5433
5434
5435
5436
5437
5438
5439
5440
5441
5442
5443
5444
5445
5446
5447
5448
5449
5450
5451
5452
5453
5454
5455
5456
5457
5458
5459
5460
5461
5462
5463
5464
5465
5466
5467
5468
5469
5470
5471
5472
5473
5474
5475
5476
5477
5478
5479
5480
5481
5482
5483
5484
5485
5486
5487
5488
5489
5490
5491
5492
5493
5494
5495
5496
5497
5498
5499
5500
5501
5502
5503
5504
5505
5506
5507
5508
5509
5510
5511
5512
5513
5514
5515
5516
5517
5518
5519
5520
5521
5522
5523
5524
5525
5526
5527
5528
5529
5530
5531
5532
5533
5534
5535
5536
5537
5538
5539
5540
5541
5542
5543
5544
5545
5546
5547
5548
5549
5550
5551
5552
5553
5554
5555
5556
5557
5558
5559
5560
5561
5562
5563
5564
5565
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589
5590
5591
5592
5593
5594
5595
5596
5597
5598
5599
5600
5601
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612
5613
5614
5615
5616
5617
5618
5619
5620
5621
5622
5623
5624
5625
5626
5627
5628
5629
5630
5631
5632
5633
5634
5635
5636
5637
5638
5639
5640
5641
5642
5643
5644
5645
5646
5647
5648
5649
5650
5651
5652
5653
5654
5655
5656
5657
5658
5659
5660
5661
5662
5663
5664
5665
5666
5667
5668
5669
5670
5671
5672
5673
5674
5675
5676
5677
5678
5679
5680
5681
5682
5683
5684
5685
5686
5687
5688
5689
5690
5691
5692
5693
5694
5695
5696
5697
5698
5699
5700
5701
5702
5703
5704
5705
5706
5707
5708
5709
5710
5711
5712
5713
5714
5715
5716
5717
5718
5719
5720
5721
5722
5723
5724
5725
5726
5727
5728
5729
5730
5731
5732
5733
5734
5735
5736
5737
5738
5739
5740
5741
5742
5743
5744
5745
5746
5747
5748
5749
5750
5751
5752
5753
5754
5755
5756
5757
5758
5759
5760
5761
5762
5763
5764
5765
5766
5767
5768
5769
5770
5771
5772
5773
5774
5775
5776
5777
5778
5779
5780
5781
5782
5783
5784
5785
5786
5787
5788
5789
5790
5791
5792
5793
5794
5795
5796
5797
5798
5799
5800
5801
5802
5803
5804
5805
5806
5807
5808
5809
5810
5811
5812
5813
5814
5815
5816
5817
5818
5819
5820
5821
5822
5823
5824
5825
5826
5827
5828
5829
5830
5831
5832
5833
5834
5835
5836
5837
5838
5839
5840
5841
5842
5843
5844
5845
5846
5847
5848
5849
5850
5851
5852
5853
5854
5855
5856
5857
5858
5859
5860
5861
5862
5863
5864
5865
5866
5867
5868
5869
5870
5871
5872
5873
5874
5875
5876
5877
5878
5879
5880
5881
5882
5883
5884
5885
5886
5887
5888
5889
5890
5891
5892
5893
5894
5895
5896
5897
5898
5899
5900
5901
5902
5903
5904
5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924
5925
5926
5927
5928
5929
5930
5931
5932
5933
5934
5935
5936
5937
5938
5939
5940
5941
5942
5943
5944
5945
5946
5947
5948
5949
5950
5951
5952
5953
5954
5955
5956
5957
5958
5959
5960
5961
5962
5963
5964
5965
5966
5967
5968
5969
5970
5971
5972
5973
5974
5975
5976
5977
5978
5979
5980
5981
5982
5983
5984
5985
5986
5987
5988
5989
5990
5991
5992
5993
5994
5995
5996
5997
5998
5999
6000

```

CVDMDA.P11 10-DEC-80 09:15

TEST 3 -- BCP CRC GENERATION/DETECTION TEST

```

5207 026426 103003          BCC      .+8.          ;BR IF NO ERROR
5208 026430                ERROR          ;REPORT STACKED ERROR
5209 026430 104460                ESCAPE  TST          ;SKIP TO END OF TEST          TRAP    C$ERROR
5210 026432                ESCAPE  TST          ;SKIP TO END OF TEST          TRAP    C$ESCAPE
5211 026432 104410                ESCAPE  TST          ;SKIP TO END OF TEST          .WORD  L10026-.
5212 026434 000170                ESCAPE  TST          ;SKIP TO END OF TEST
5213
5214 026436 022703 026635          CMP      #T01TBL+7,R3 ;ALL CHARACTERS TRANSMITTED ?
5215 026442 001363          BNE     10$           ; IF NOT, TX ANOTHER ONE
5216 ;-----
5217 026444 004537 011540          JSR     R5,STEPLU
5218 026450 000010          JSR     R5,STEPLU
5219
5220 026452 004537 010034          JSR     R5,RXCHAR      ;READ & CHK 000, RCV 125
5221 026456 000000          000
5222 026460 000000          0
5223 026462 100000          NOCRDA
5224 026464 103003          BCC     .+8.          ;NO INITIAL CHECK OF RDA=0
5225 026466                ERROR          ;BR IF NO ERROR
5226 026466 104460                ERROR          ;REPORT STACKED ERROR          TRAP    C$ERROR
5227 026470                ESCAPE  TST          ;SKIP TO END OF TEST          TRAP    C$ESCAPE
5228 026470 104410                ESCAPE  TST          ;SKIP TO END OF TEST          .WORD  L10026-.
5229 026472 000132                ESCAPE  TST          ;SKIP TO END OF TEST
5230
5231 026474 004537 010034          JSR     R5,RXCHAR      ;READ & CHK 125, RCV 252
5232 026500 000125          125
5233 026502 000000          0
5234 026504 100000          NOCRDA
5235 026506 103003          BCC     .+8.          ;NO INITIAL CHECK OF RDA=0
5236 026510                ERROR          ;BR IF NO ERROR
5237 026510 104460                ERROR          ;REPORT STACKED ERROR          TRAP    C$ERROR
5238 026512                ESCAPE  TST          ;SKIP TO END OF TEST          TRAP    C$ESCAPE
5239 026512 104410                ESCAPE  TST          ;SKIP TO END OF TEST          .WORD  L10026-.
5240 026514 000110                ESCAPE  TST          ;SKIP TO END OF TEST
5241
5242 026516 004537 010034          JSR     R5,RXCHAR      ;READ & CHK 252, RCV 377
5243 026522 000252          252
5244 026524 000000          0
5245 026526 100010          NOCRDA!8.
5246 026530 103003          BCC     .+8.          ;NO INITIAL CHECK OF RDA=0
5247 026532                ERROR          ;BR IF NO ERROR
5248 026532 104460                ERROR          ;REPORT STACKED ERROR          TRAP    C$ERROR
5249 026534                ESCAPE  TST          ;SKIP TO END OF TEST          TRAP    C$ESCAPE
5250 026534 104410                ESCAPE  TST          ;SKIP TO END OF TEST          .WORD  L10026-.
5251 026536 000066                ESCAPE  TST          ;SKIP TO END OF TEST
5252
5253 026540 004537 010034          JSR     R5,RXCHAR      ;READ & CHK 377, RCV 000
5254 026544 000377          377
5255 026546 000000          0
5256 026550 100010          NOCRDA!8.
5257 026552 103003          BCC     .+8.          ;NO INITIAL CHECK OF RDA=0
5258 026554                ERROR          ;BR IF NO ERROR
5259 026554 104460                ERROR          ;REPORT STACKED ERROR          TRAP    C$ERROR
5260 026556                ESCAPE  TST          ;SKIP TO END OF TEST          TRAP    C$ESCAPE
5261 026556 104410                ESCAPE  TST          ;SKIP TO END OF TEST          .WORD  L10026-.
5262 026560 000044                ESCAPE  TST          ;SKIP TO END OF TEST

```

CVDMDA.P11 10-DEC-80 09:15

TEST 3 -- BCP CRC GENERATION/DETECTION TEST

```

5263
5264 026562 004537 010034      JSR      R5,RXCHAR      ;READ & CHK 000, CHECK CRC :
5265 026566 000000              000                    ; RERR=0 IF BAD CRC-15 (EXPECTED).
5266 026570 000001      RERCHK
5267 026572 100000      NOCRDA                ;NO INITIAL CHECK OF RDA=0
5268 026574 103003      BCC      .+8.          ;BR IF NO ERROR
5269 026576              ERROR                    ;REPORT STACKED ERROR
5270 026576 104460              TRAP      C$ERROR
5271 026600              ESCAPE TST                ;SKIP TO END OF TEST
5272 026600 104410              TRAP      C$ESCAPE
5273 026602 000022              .WORD    L10026-.
5274
5275 026604 004537 011456      JSR      R5.ENDTRN     ;SHUT DOWN TRANSMITTER, RECEIVER
5276 026610 000011      9.
5277 026612 103003      BCC      .+8.          ;BR IF NO ERROR
5278 026614              ERROR                    ;REPORT STACKED ERROR
5279 026614 104460              TRAP      C$ERROR
5280 026616              ESCAPE TST                ;SKIP TO END OF TEST
5281 026616 104410              TRAP      C$ESCAPE
5282 026620 000004              .WORD    L10026-.
5283
5284 026622              ENDSUB
5285 026622 104403              L10030: TRAP      C$ESUB
5286 026624              ENDTST
5287 026624              L10026: TRAP      C$SETST
5288 026624 104401
5289
5290 026626      000
5291 026627      125
5292 026630      252
5293 026631      377
5294 026632      000
5295 026633      377
5296 026634      377
5297      026636
5298
;-----
;T01TBL: .BYTE 000      ;D1
;         .BYTE 125     ;D2
;         .BYTE 252     ;D3
;         .BYTE 377     ;D4
;         .BYTE 000     ;D5
;         .BYTE 377     ;BAD CRC1
;         .BYTE 377     ;BAD CRC2
;         .EVEN
;-----

```

CVDMDA.P11 10-DEC-80 09:15

TEST 4 -- BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST

.SBTTL TEST 4 -- BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST

5299
5300
5301
5302
5303
5304
5305
5306
5307
5308
5309
5310
5311
5312
5313
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323
5324
5325
5326
5327
5328
5329
5330
5331
5332
5333
5334
5335
5336
5337
5338
5339
5340
5341
5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
5352
5353
5354

026636
026636 004737 005344
026642 004537 007324
026646 003626
026650 000000
026652 103003
026654
026654 104460
026656
026656 104410
026660 000602
026662 004537 007734
026666 000001
026670 000007
026672 004537 007734
026676 000000
026700 000000
026702 004537 007622
026706 000123
026710 000010
026712 103003
026714
026714 104460
026716
026716 104410
026720 000542
026722 004537 007622

```
*****
*
* TEST 4 -- BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST
*
* THE USYRT IS INITIALIZED FOR BOP MODE WITH TTL LOOPBACK SELECTED.
* 'SECONDARY STATION ADDRESS' IS NOT USED AND NO CRC/VRC IS CALCULATED.
* A PATTERN IS TRANSMITTED AND TERMINATED FOLLOWED BY A SECOND MESSAGE.
* TERMINATION OF THE FIRST MESSAGE IS ACCOMPLISHED WITH A FLAG
* CHARACTER BUT RXE IS NOT DROPPED SO THAT THE SECOND MESSAGE CAN BE
* SENT WITHOUT RE-SYNCRONIZATION. SEVERAL FLAG'S ARE IDLED BETWEEN THE
* TWO MESSAGES. DURING THE SECOND MESSAGE A RECEIVER OVERRUN CONDITION
* IS FORCED. THROUGHOUT THIS TEST, BASIC RECEIVER OPERATION AND TIMING
* IS CHECKED. TRANSMITTED INFORMATION IS VERIFIED BY CHECKING THE DATA
* MADE AVAILABLE AT RXDB.
*
* TRANSMITTED PATTERN: FLAG FLAG 123 321 000 377 101 FLAG... FLAG
*                       321 123 377 000 276.
*
* RECEIVED PATTERN: 123 321 000 377 101 ..... 321 123.
*****
```

```
BGNTST
JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP T4::
JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
NOCHK!SYNCH ;SET BOP MODE,SYNCH REG=226
0 ;USE 8 BIT CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
;WORD L10031-.

JSR R5,TXCTRL ;LOAD 2ND FLAG,TX 1ST FLAG
TSOM
7.
JSR R5,TXCTRL ;CLEAR TSOM
000
0

JSR R5,TXCHAR ;LOAD 123(DATA1), TX 2ND FLAG
123
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
;WORD L10031-.

JSR R5,TXCHAR ;LOAD 321(DATA2), TX 123(DATA1)
```

CVDMDA.P11 10-DEC-80 09:15

TEST 4 -- BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST

5355	026726	000321		321				
5356	026730	000010		8.				
5357	026732	103003		BCC	+.8.			
5358	026734			ERROR				
5359	026734	104460						
5360	026736			ESCAPE	TST			
5361	026736	104410						
5362	026740	000522						
5363								
5364	026742	004537	007622	JSR	R5, TXCHAR			
5365	026746	000000		000				
5366	026750	000010		8.				
5367	026752	103003		BCC	+.8.			
5368	026754			ERROR				
5369	026754	104460						
5370	026756			ESCAPE	TST			
5371	026756	104410						
5372	026760	000502						
5373								
5374	026762	004537	007622	JSR	R5, TXCHAR			
5375	026766	000377		377				
5376	026770	000000		0				
5377	026772	103003		BCC	+.8.			
5378	026774			ERROR				
5379	026774	104460						
5380	026776			ESCAPE	TST			
5381	026776	104410						
5382	027000	000462						
5383								
5384	027002	004537	011310	JSR	R5, RCV1ST			
5385	027006	000000		0				
5386	027010	103003		BCC	+.8.			
5387	027012			ERROR				
5388	027012	104460						
5389	027014			ESCAPE	TST			
5390	027014	104410						
5391	027016	000444						
5392								
5393	027020	004537	010034	JSR	R5, RXCHAR			
5394	027024	000523		RXSOM!123				
5395	027026	000000		0				
5396	027030	000010		8.				
5397	027032	103003		BCC	+.8.			
5398	027034			ERROR				
5399	027034	104460						
5400	027036			ESCAPE	TST			
5401	027036	104410						
5402	027040	000422						
5403								
5404	027042	004537	007622	JSR	R5, TXCHAR			
5405	027046	000101		101				
5406	027050	000000		0				
5407	027052	103003		BCC	+.8.			
5408	027054			ERROR				
5409	027054	104460						
5410	027056			ESCAPE	TST			

CVDMDA.P11 10-DEC-80 09:15

TEST 4 -- BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST

5411	027056	104410					TRAP	C\$ESCAPE
5412	027060	000402					.WORD	L10031-.
5413								
5414	027062	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 321(DATA2),RCV 000(DATA3)		
5415	027066	000321		321				
5416	027070	000000		0				
5417	027072	000010		8.				
5418	027074	103003		BCC	+.8.	;BR IF NO ERROR		
5419	027076			ERROR		;REPORT STACKED ERROR		
5420	027076	104460					TRAP	C\$ERROR
5421	027100			ESCAPE	TST	;SKIP TO END OF TEST		
5422	027100	104410					TRAP	C\$ESCAPE
5423	027102	000360					.WORD	L10031-.
5424								
5425	027104	004537	007734	JSR	R5,TXCTRL	;LOAD TEOM		
5426	027110	000002		TEOM				
5427	027112	000000		0				
5428								
5429	027114	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 000(DATA3),RCV 377(DATA4)		
5430	027120	000000		000				
5431	027122	000000		0				
5432	027124	000010		8.				
5433	027126	103003		BCC	+.8.	;BR IF NO ERROR		
5434	027130			ERROR		;REPORT STACKED ERROR		
5435	027130	104460					TRAP	C\$ERROR
5436	027132			ESCAPE	TST	;SKIP TO END OF TEST		
5437	027132	104410					TRAP	C\$ESCAPE
5438	027134	000326					.WORD	L10031-.
5439								
5440	027136	004537	007734	JSR	R5,TXCTRL	;LOAD TEOM		
5441	027142	000002		TEOM				
5442	027144	000000		0				
5443								
5444	027146	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 377(DATA4),RCV 101(DATAS)		
5445	027152	000377		377		; AND TX (FLAG1)		
5446	027154	000000		0				
5447	027156	020010		NCRDCT!8.		;DON'T CHECK RECEIVER ACTIVE		
5448	027160	103003		BCC	+.8.	;BR IF NO ERROR		
5449	027162			ERROR		;REPORT STACKED ERROR		
5450	027162	104460					TRAP	C\$ERROR
5451	027164			ESCAPE	TST	;SKIP TO END OF TEST		
5452	027164	104410					TRAP	C\$ESCAPE
5453	027166	000274					.WORD	L10031-.
5454								
5455	027170	004537	007734	JSR	R5,TXCTRL	;LOAD TEOM		
5456	027174	000002		TEOM				
5457	027176	000000		0				
5458								
5459	027200	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 101(DATAS),RCV (FLAG1)		
5460	027204	001101		RXEOM!101		; TX (FLAG2) & CHECK REOM		
5461	027206	000000		0				
5462	027210	060010		NFCRDA!NCRDCT!8.		;DON'T CHECK FOR FINAL RDA=RXACT=1		
5463	027212	103003		BCC	+.8.	;BR IF NO ERROR		
5464	027214			ERROR		;REPORT STACKED ERROR		
5465	027214	104460					TRAP	C\$ERROR
5466	027216			ESCAPE	TST	;SKIP TO END OF TEST		

CVDMDA.P11 10-DEC-80 09:15

TEST 4 -- BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST

5467	027216	104410					TRAP	C\$ESCAPE
5468	027220	000242					.WORD	L10031-.
5469								
5470	027222	004537	007734	JSR	R5,TXCTRL	;		
5471	027226	000000		000		CLEAR TEOM		
5472	027230	000000		0				
5473								
5474	027232	004537	007622	JSR	R5,TXCHAR	;		
5475	027236	000321		321		LOAD 321(DATA6),TX (FLAG3)		
5476	027240	100010		NCTBMT*256.!8.		;DON'T CHECK TBMT		
5477	027242	103003		BCC	+.8.	;BR IF NO ERROR		
5478	027244			ERROR		;REPORT STACKED ERROR		
5479	027244	104460					TRAP	C\$ERROR
5480	027246			ESCAPE	TST	;SKIP TO END OF TEST		
5481	027246	104410					TRAP	C\$ESCAPE
5482	027250	000212					.WORD	L10031-.
5483								
5484	027252	004537	007622	JSR	R5,TXCHAR	;		
5485	027256	000123		123		LOAD 123(DATA7),TX(DATA6)		
5486	027260	100010		NCTBMT*256.!8.		;DON'T CHECK TBMT		
5487	027262	103003		BCC	+.8.	;BR IF NO ERROR		
5488	027264			ERROR		;REPORT STACKED ERROR		
5489	027264	104460					TRAP	C\$ERROR
5490	027266			ESCAPE	TST	;SKIP TO END OF TEST		
5491	027266	104410					TRAP	C\$ESCAPE
5492	027270	000172					.WORD	L10031-.
5493								
5494	027272	004537	007622	JSR	R5,TXCHAR	;		
5495	027276	000377		377		LOAD 377(DATA8),TX(DATA7)		
5496	027300	100010		NCTBMT*256.!8.		;DON'T CHECK FINAL TBMT		
5497	027302	103003		BCC	+.8.	;BR IF NO ERROR		
5498	027304			ERROR		;REPORT STACKED ERROR		
5499	027304	104460					TRAP	C\$ERROR
5500	027306			ESCAPE	TST	;SKIP TO END OF TEST		
5501	027306	104410					TRAP	C\$ESCAPE
5502	027310	000152					.WORD	L10031-.
5503								
5504	027312	004537	007622	JSR	R5,TXCHAR	;		
5505	027316	000000		000		LOAD 000(DATA9)		
5506	027320	000000		0				
5507	027322	103003		BCC	+.8.	;BR IF NO ERROR		
5508	027324			ERROR		;REPORT STACKED ERROR		
5509	027324	104460					TRAP	C\$ERROR
5510	027326			ESCAPE	TST	;SKIP TO END OF TEST		
5511	027326	104410					TRAP	C\$ESCAPE
5512	027330	000132					.WORD	L10031-.
5513								
5514	027332	004537	010034	JSR	R5,RXCHAR	;		
5515	027336	000721		RXSOM!321		READ/CHECK 321(DATA6),RCV 123(DATA7)		
5516	027340	000000		0				
5517	027342	000010		8.				
5518	027344	103003		BCC	+.8.	;BR IF NO ERROR		
5519	027346			ERROR		;REPORT STACKED ERROR		
5520	027346	104460					TRAP	C\$ERROR
5521	027350			ESCAPE	TST	;SKIP TO END OF TEST		
5522	027350	104410					TRAP	C\$ESCAPE

CVDMDA.P11 10-DEC-80 09:15

TEST 4 -- BOP RX BASIC RECEIVE/FLAG RECOGNITION TEST

```

5523 027352 000110                                .WORD  L10031-.
5524
5525 027354 004537 007622      JSR      R5,TXCHAR      ;LOAD 276(DATA10)
5526 027360 000276                276
5527 027362 000000                0
5528 027364 103003      BCC      .+8.          ;BR IF NO ERROR
5529 027366                ERROR      ;REPORT STACKED ERROR
5530 027366 104460                                TRAP   C$ERROR
5531 027370                ESCAPE  TST          ;SKIP TO END OF TEST
5532 027370 104410                                TRAP   C$ESCAPE
5533 027372 000070                                .WORD  L10031-.
5534
5535 027374 004537 010034      JSR      R5,RXCHAR      ;READ/CHECK 123(DATA7),RCV 377(DATA8)
5536 027400 000123                123
5537 027402 000000                0
5538 027404 100014      NOCRDA!12.          ;NO CHECK OF INITIAL RDA=0
5539 027406 103003      BCC      .+8.          ;BR IF NO ERROR
5540 027410                ERROR      ;REPORT STACKED ERROR
5541 027410 104460                                TRAP   C$ERROR
5542 027412                ESCAPE  TST          ;SKIP TO END OF TEST
5543 027412 104410                                TRAP   C$ESCAPE
5544 027414 000046                                .WORD  L10031-.
5545
5546 027416 012704 000010      ;-----
5547 027422 004537 007622 5$:  MOV      #8,R4          ;INIT CHARACTER COUNT
5548 027426 000000                JSR      R5,TXCHAR      ;LOAD/TX FILLER (OVERFLOW FIFO)
5549 027430 100010                000
5550 027432 103003      NCTBMT*256.!8.          ;DON'T CHECK FINAL TBMT
5551 027434                BCC      .+8.          ;BR IF NO ERROR
5552 027434 104460                ERROR      ;REPORT STACKED ERROR
5553 027436                ESCAPE  TST          ;SKIP TO END OF TEST
5554 027436 104410                                TRAP   C$ESCAPE
5555 027440 000022                                .WORD  L10031-.
5556
5557 027442 077411                SOB      R4,5$          ;FILL TO OVERFLOW
5558
5559
5560 027444 004537 006422      ;-----
5561 027450 000001                JSR      R5,CKROR      ;CHECK RECEIVER OVERRUN BIT
5562 027452 103003                1          ;:(IT SHOULD BE SET)
5563 027454                BCC      .+8.          ;BR IF NO ERROR
5564 027454 104460                ERROR      ;REPORT STACKED ERROR
5565 027456                ESCAPE  TST          ;SKIP TO END OF TEST
5566 027456 104410                                TRAP   C$ERROR
5567 027460 000002                                TRAP   C$ESCAPE
5568 027462                ENDTST                                .WORD  L10031-.
5569 027462                                L10031:
5570 027462 104401                                TRAP   C$ETST

```

CVDMDA.P11 10-DEC-80 09:15

TEST 5 -- BOP RX SECONDARY STATION ADDRESSING

.SBTTL TEST 5 -- BOP RX SECONDARY STATION ADDRESSING

TEST 5 -- BOP RX SECONDARY STATION ADDRESSING

THE USYRT IS INITIALIZED FOR BOP MODE WITH TTL LEVEL LOOPBACK, SAM = 1, APA=0, AND ECM = 7. USING SHORT MESSAGES, THE ADDRESSES 000, 125, 252, 176, AND 177 ARE CHECKED TO SEE THAT THE RECEIVER RECOGNIZES THEM CORRECTLY. IN EACH CASE (AT EACH ADDRESS), A SERIES OF 20 DIFFERENT MESSAGES ARE SENT TO VERIFY THAT THE USYRT WILL ONLY RESPOND TO THE SPECIFIED VALUE.

TEST PATTERN: ADR 000 OCR ADR WHERE ADR IS THE ADDRESS BEING TESTED AND OCA IS THE ONE'S COMPLEMENT OF THAT ADDRESS.

BGNTST

JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
CLR R4 ;CLEAR TEST ADDR INDEX (0,125,252,176,177)
T5::

OLOOP: BGNSUB

CLR R2 ;CLEAR TX ADDRESS INDEX (0 => 20.) TRAP CSBSUB
MOVW ADPAT(R4),NWSAR ;INSTALL NEW S/AR VALUE IN 'INNER LOOP'
T5.1:

INNER LOOP: TEST ONE 'TEST ADDRESS' (0,125,252,176, OR 177)

BGNSEG

ILOOP: JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE TRAP CSBSEG
NWSAR: SECADR!NOCHK!000 ;SET BOP MODE,SAM=1,###S/AR IS VARIABLE###
0 ;USE 8 BIT CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR

ESCAPE SEG ;SKIP TO END OF TEST TRAP CSERROR

.WORD 10000\$-

SETUP TX/RX STRINGS (ADR 000 OCA ADR) -- ADR TAKEN FROM PATX1

MOVW PATX1(R2),R3 ;ADR => R3
MOVW R3,1\$;ADDRESS(ADR) => 1\$,3\$,4\$,6\$
MOVW R3,3\$
MOVW R3,4\$
MOVW R3,6\$
MOVW R3,2\$;ADDRESS_NOT(OCA) => 2\$,5\$
COMB 2\$
MOVW 2\$,5\$

5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589
5590
5591
5592 027464
5593 027464 004737 005344
5594 027470 005004
5595
5596 027472
5597 027472
5598 027472 104402
5599 027474 005002
5600 027476 116437 030170 027512
5601
5602
5603
5604 027504
5605 027504 104404
5606 027506 004537 007324
5607 027512 013400
5608 027514 000000
5609 027516 103003
5610 027520
5611 027520 104460
5612 027522
5613 027522 104410
5614 027524 000422
5615
5616
5617
5618 027526 116203 002651
5619 027532 110337 027614
5620 027536 110337 027674
5621 027542 110337 027754
5622 027546 110337 030072
5623 027552 110337 027654
5624 027556 105137 027654
5625 027562 113737 027654 030040
5626

CVDMDA.P11 10-DEC-80 09:15

TEST 5 -- BOP RX SECONDARY STATION ADDRESSING

```

5627
5628
5629
5630 027570 004537 007734
5631 027574 000001
5632 027576 000007
5633 027600 004537 007734
5634 027604 000000
5635 027606 000000
5636 027610 004537 007622
5637 027614 000000
5638 027616 000010
5639 027620 103003
5640 027622
5641 027622 104460
5642 027624
5643 027624 104410
5644 027626 000320
5645 027630 004537 007622
5646 027634 000000
5647 027636 100011
5648 027640 103003
5649 027642
5650 027642 104460
5651 027644
5652 027644 104410
5653 027646 000300
5654 027650 004537 007622
5655 027654 000000
5656 027656 100010
5657 027660 103003
5658 027662
5659 027662 104460
5660 027664
5661 027664 104410
5662 027666 000260
5663 027670 004537 007622
5664 027674 000000
5665 027676 000000
5666 027700 103003
5667 027702
5668 027702 104460
5669 027704
5670 027704 104410
5671 027706 000240
5672 027710 004537 011540
5673 027714 000003
5674
5675 027716 004537 006122
5676 027722 000001
5677 027724 103471
5678
5679
5680
5681 027726 123703 027512
5682 027732 001406

```

```

-----
NOW TRANSMIT TEST PATTERN
-----
      JSR      R5,TXCTRL      ;LOAD 2ND FLAG, TX 1ST FLAG
      TSOM
      7.
      JSR      R5,TXCTRL      ;CLEAR TSOM
      000
      0
1$:   JSR      R5,TXCHAR      ;LOAD ADDRESS, TX 2ND FLAG
      000                    ;** HOLE FOR SECONDARY STATION ADDRESS
      8.
      BCC     .+8.           ;BR IF NO ERROR
      ERROR   ;REPORT STACKED ERROR
                                TRAP   C$ERROR
      ESCAPE  SEG           ;SKIP TO END OF TEST
                                TRAP   C$ESCAPE
                                .WORD  10000$-.
      JSR      R5,TXCHAR      ;LOAD 000, TX ADDRESS
      000
      NCTBMT*256.!9.        ;DON'T CHECK TBMT
      BCC     .+8.           ;BR IF NO ERROR
      ERROR   ;REPORT STACKED ERROR
                                TRAP   C$ERROR
      ESCAPE  SEG           ;SKIP TO END OF TEST
                                TRAP   C$ESCAPE
                                .WORD  10000$-.
2$:   JSR      R5,TXCHAR      ;LOAD ADDR NOT, TX 000
      000                    ;** HOLE FOR COMPLEMENTED ADDRESS
      NCTBMT*256.!8.        ;DON'T CHECK TBMT
      BCC     .+8.           ;BR IF NO ERROR
      ERROR   ;REPORT STACKED ERROR
                                TRAP   C$ERROR
      ESCAPE  SEG           ;SKIP TO END OF TEST
                                TRAP   C$ESCAPE
                                .WORD  10000$-.
3$:   JSR      R5,TXCHAR      ;LOAD ADDRESS AGAIN
      000                    ;** HOLE FOR ADDRESS (AGAIN)
      0
      BCC     .+8.           ;BR IF NO ERROR
      ERROR   ;REPORT STACKED ERROR
                                TRAP   C$ERROR
      ESCAPE  SEG           ;SKIP TO END OF TEST
                                TRAP   C$ESCAPE
                                .WORD  10000$-.
      JSR      R5,STEPLU     ;CLOCK/RCV ADDRESS FIELD
      3
      JSR      R5,CKRDA      ;DID USYRT RESPOND TO ADDRESS ??
      1
      BCS     10$           ;BR IF RDA=0
-----
USYRT RESPONDED TO MESSAGE (RDA=1): SHOULD IT HAVE?
-----
      CMPB   NWSAR,R3       ;IS ADDRESS = S/AR ?
      BEQ   40$            ;BR IF YES

```

CVDMDA.P11 10-DEC-80 09:15

TEST 5 -- BOP RX SECONDARY STATION ADDRESSING

5683
5684
5685
5686 027734
5687
5688 027734 104455
5689 027736 000053
5690 027740 016466
5691 027742 022204
5692 027744
5693 027744 104410
5694 027746 000200
5695
5696
5697
5698 027750 004537 010034
5699 027754 000400
5700 027756 000000
5701 027760 100010
5702 027762 103003
5703 027764
5704 027764 104460
5705 027766
5706 027766 104410
5707 027770 000156
5708 027772 004537 007734
5709 027776 000002
5710 030000 000000
5711 030002 004537 010034
5712 030006 000000
5713 030010 000000
5714 030012 100010
5715 030014 103003
5716 030016
5717 030016 104460
5718 030020
5719 030020 104410
5720 030022 000124
5721 030024 004537 007734
5722 030030 000002
5723 030032 000000
5724 030034 004537 010034
5725 030040 000000
5726 030042 000000
5727 030044 120010
5728 030046 103003
5729 030050
5730 030050 104460
5731 030052
5732 030052 104410
5733 030054 000072
5734 030056 004537 007734
5735 030062 000001
5736 030064 000000
5737 030066 004537 010034
5738 030072 001000

```

-----
: ...NO, REPORT ERROR : 'USYRT RESPONDED TO WRONG ADDRESS'
-----
      GEDF      EM102,ERR21      ;      'DEVICE FATAL' ERROR # 43
                                         TRAP      C$ERDF
                                         .WORD      43
                                         .WORD      EM102
                                         .WORD      ERR21
      ESCAPE SEG
                                         TRAP      C$ESCAPE
                                         .WORD      10000$-.
-----
: ...YES, READ AND VERIFY RECEIVED MESSAGE
-----
40$: JSR      R5,RXCHAR      ;READ & CHK ADDRESS, RCV 000
4$:  RXSOM!000      ; & CHECK RSOM=1
      0
      NOCRDA!8.      ;NO INITIAL CHECK OF RDA=0
      BCC      .+8.      ;BR IF NO ERROR
      ERROR      ;REPORT STACKED ERROR
                                         TRAP      C$ERROR
      ESCAPE SEG      ;SKIP TO END OF TEST
                                         TRAP      C$ESCAPE
                                         .WORD      10000$-.
      JSR      R5,TXCTRL      ;SET TEOM
      TEOM
      0
      JSR      R5,RXCHAR      ;READ/CHECK 000
      000
      0
      NOCRDA!8.      ;NO INITIAL CHECK OF RDA=0
      BCC      .+8.      ;BR IF NO ERROR
      ERROR      ;REPORT STACKED ERROR
                                         TRAP      C$ERROR
      ESCAPE SEG      ;SKIP TO END OF TEST
                                         TRAP      C$ESCAPE
                                         .WORD      10000$-.
      JSR      R5,TXCTRL      ;SET TEOM
      TEOM
      0
      JSR      R5,RXCHAR      ;READ/CHECK COMPLEMENTED ADDRESS
5$:  000      ;** HOLE FOR ADDRESS NOT
      0      ;NO INITIAL CHECK OF RDA=0
      NOCRDA!NCRCT!8. ;DON'T CHECK FINAL RXACT=1
      BCC      .+8.      ;BR IF NO ERROR
      ERROR      ;REPORT STACKED ERROR
                                         TRAP      C$ERROR
      ESCAPE SEG      ;SKIP TO END OF TEST
                                         TRAP      C$ESCAPE
                                         .WORD      10000$-.
      JSR      R5,TXCTRL      ;SET TSOM
      TSOM
      0
      JSR      R5,RXCHAR      ;READ/CHECK ADDRESS (AGAIN)
6$:  RXEOM!000      ;** HOLE FOR FINAL ADDRESS

```

CVDMDA.P11 10-DEC-80 09:15

TEST 5 -- BOP RX SECONDARY STATION ADDRESSING

5739 030074 000000
5740 030076 060000
5741 030100 103014
5742 030102
5743 030102 104460
5744 030104
5745 030104 104410
5746 030106 000040
5747
5748
5749
5750 030110 123703 027512
5751 030114 001006
5752
5753
5754
5755 030116
5756
5757 030116 104455
5758 030120 000054
5759 030122 016530
5760 030124 022146
5761 030126
5762 030126 104410
5763 030130 000016
5764
5765
5766
5767 030132 005202
5768 030134 022702 000025
5769 030140 001402
5770 030142 000137 027506
5771 030146
5772 030146
5773 030146 104405
5774
5775 030150 005204
5776 030152 020427 000005
5777 030156 001402
5778 030160 000137 027472
5779 030164
5780 030164
5781 030164 104403
5782 030166
5783 030166
5784 030166 104401
5785
5786 030170 000
5787 030171 125
5788 030172 252
5789 030173 176
5790 030174 177
5791 030176
5792

```

0
NFCRDA!NCRACT      ;DON'T CHECK FOR FINAL RDA=RXACT=1
BCC 50$             ;BR IF NO ERROR (TO CONTINUE TEST)
ERROR               ;REPORT STACKED ERROR
                    TRAP  C$ERROR
ESCAPE SEG         ;SKIP TO END OF TEST
                    TRAP  C$ESCAPE
                    .WORD 10000$-.
-----
: USYRT DIDN'T RESPOND TO MESSAGE (RDA=0): SHOULD IT HAVE ?
-----
10$:  CMPB  NWSAR,R3      ;WAS NON-RESPONDING ADDR=S/AR ?
      BNE  50$           ;BR IF NO
-----
: ...NO, REPORT ERROR : 'USYRT DIDN'T RESPOND TO SECONDARY STATION ADDR'
-----
      GEDF  EM103,ERR20
                    ; 'DEVICE FATAL' ERROR # 44
                    TRAP  C$ERDF
                    .WORD 44
                    .WORD EM103
                    .WORD ERR20
      ESCAPE SEG
                    TRAP  C$ESCAPE
                    .WORD 10000$-.
-----
: ...YES, UPDATE ADDRESS AND CONTINUE TESTING
-----
50$:  INC  R2              ;INCREMENT TESTING ADDRESS INDEX
      CMP  #21.,R2
      BEQ  .+6
      JMP  ILOOP          ;IF INDEX .LE. 20 THEN CHECK IT
                        ;OTHERWISE END INNER LOOP
                    10000$: TRAP  C$ESEG
:*****
      INC  R4              ;INCREMENT ACTUAL TEST ADDRESS INDEX
      CMP  R4,#5          ;ALL 5 TEST ADDRESSES CHECKED?
      BEQ  .+6            ; BR IF DONE
      JMP  OLOOP          ; NOT DONE: DO NEXT ADDRESS
      ENDSUB
                    L10033: TRAP  C$ESUB
ENDTST
                    L10032: TRAP  C$ETST
-----
ADPAT: .BYTE 000
       .BYTE 125
       .BYTE 252
       .BYTE 176
       .BYTE 177
       .EVEN
-----

```

CVDMDA.P11 10-DEC-80 09:15

TEST 6 -- BOP RX ALL PARTIES ADDRESS TEST

.SBTTL TEST 6 -- BOP RX ALL PARTIES ADDRESS TEST

```

:*****
:*
:* TEST 6 -- BOP RX ALL PARTIES ADDRESS TEST
:*
:* INITIALIZE THE USYRT FOR BOP MODE WITH TTL LEVEL LOOPBACK
:* SAM = 1, S/AR = 123(OCT.), APA = 1, AND ECM = 7.
:* A SERIES OF 256 DIFFERENT SHORT MESSAGES ARE SENT TO VERIFY THAT
:* THE USYRT WILL ONLY RESPOND TO THE SPECIFIED VALUE AND ALSO 377 (FF
:* HEX.).
:*
:* TEST PATTERN: ADR 000 OCA ADR
:* WHERE ADR IS THE ADDRESS BEING TESTED AND OCA IS THE ONE'S
:* COMPLEMENT OF THAT ADDRESS.
:*****

```

```

5793
5794
5795
5796
5797
5798
5799
5800
5801
5802
5803
5804
5805
5806
5807
5808
5809
5810
5811
5812 030176
5813 030176 004737 005344
5814 030202 005003
5815
5816 030204
5817 030204
5818 030204 104402
5819 030206 004537 007324
5820 030212 113523
5821 030214 000000
5822 030216 103003
5823 030220
5824 030220 104460
5825 030222
5826 030222 104410
5827 030224 000444
5828
5829
5830
5831 030226 110337 030310
5832 030232 110337 030370
5833 030236 110337 030456
5834 030242 110337 030574
5835 030246 110337 030350
5836 030252 105137 030350
5837 030256 113737 030350 030542
5838
5839
5840
5841 030264 004537 007734
5842 030270 000001
5843 030272 000007
5844 030274 004537 007734
5845 030300 000000
5846 030302 000000
5847 030304 004537 007622
5848 030310 000000

```

```

: BGNTST
:
: JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP T6::
: CLR R3 ;CLEAR ADDRESS
:
LOOP: BGNSUB
:
: JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE T6.1: TRAP CSBSUB
: APAD!SECADR!NOCHK!123 ;SET BOP MODE,APA=1,SAM=1,ECM=7,S/AR=123
: 0 ;USE 8 BIT CHARS
: BCC .+8. ;BR IF NO ERROR
: ERROR ;REPORT STACKED ERROR
:
: ESCAPE SUB ;SKIP TO END OF TEST TRAP CSERROR
:
: TRAP C$ESCAPE
: .WORD L10035-
:
:-----
: SETUP TX/RX STRINGS (ADR 000 OCA ADR)
:-----
: MOVB R3,1$ ;ADDRESS(ADR) => 1$,3$,4$,6$
: MOVB R3,3$
: MOVB R3,4$
: MOVB R3,6$
: MOVB R3,2$ ;ADDRESS_NOT(OCA) => 2$,5$
: COMB 2$
: MOVB 2$,5$
:-----
: NOW TRANSMIT TEST PATTERN
:-----
: JSR R5,TXCTRL ;LOAD 2ND FLAG, TX 1ST FLAG
: TSOM
: 7.
: JSR R5,TXCTRL ;CLEAR TSOM
: 000
: 0
1$: JSR R5,TXCHAR ;LOAD ADDRESS, TX 2ND FLAG
: 000 ;** HOLE FOR SECONDARY STATION ADDRESS

```

CVDMDA.P11

10-DEC-80 09:15

TEST 6 -- BOP RX ALL PARTIES ADDRESS TEST

```

5849 030312 000010      8.
5850 030314 103003      BCC      .+8.      ;BR IF NO ERROR
5851 030316      ERROR      ;REPORT STACKED ERROR
5852 030316 104460      ESCAPE SUB      ;SKIP TO END OF TEST      TRAP      C$ERROR
5853 030320      ;
5854 030320 104410      ;
5855 030322 000346      ;
5856 030324 004537 007622      JSR      R5,TXCHAR      ;LOAD 000, TX ADDRESS      TRAP      C$ESCAPE
5857 030330 000000      ;
5858 030332 100011      NCTBMT*256.!9.      ;
5859 030334 103003      BCC      .+8.      ;BR IF NO ERROR
5860 030336      ERROR      ;REPORT STACKED ERROR
5861 030336 104460      ESCAPE SUB      ;SKIP TO END OF TEST      TRAP      C$ERROR
5862 030340      ;
5863 030340 104410      ;
5864 030342 000326      ;
5865 030344 004537 007622      JSR      R5,TXCHAR      ;LOAD ADDR NOT, TX 000
5866 030350 000000      2$:      000      ;** HOLE FOR COMPLEMENTED ADDRESS
5867 030352 100010      NCTBMT*256.!8.      ;
5868 030354 103003      BCC      .+8.      ;BR IF NO ERROR
5869 030356      ERROR      ;REPORT STACKED ERROR
5870 030356 104460      ESCAPE SUB      ;SKIP TO END OF TEST      TRAP      C$ERROR
5871 030360      ;
5872 030360 104410      ;
5873 030362 000306      ;
5874 030364 004537 007622      JSR      R5,TXCHAR      ;LOAD ADDRESS AGAIN
5875 030370 000000      3$:      0      ;** HOLE FOR ADDRESS (AGAIN)
5876 030372 000000      0
5877 030374 103003      BCC      .+8.      ;BR IF NO ERROR
5878 030376      ERROR      ;REPORT STACKED ERROR
5879 030376 104460      ESCAPE SUB      ;SKIP TO END OF TEST      TRAP      C$ERROR
5880 030400      ;
5881 030400 104410      ;
5882 030402 000266      ;
5883 030404 004537 011540      JSR      R5,STEPLU      ;CLOCK/RCV ADDRESS FIELD
5884 030410 000002      2
5885      ;
5886 030412 004537 006122      JSR      R5,CKRDA      ;DID USYRT RESPOND TO ADDRESS ??
5887 030416 000001      1
5888 030420 103475      BCS      10$      ;BR IF RDA=0
5889      ;
5890      ;-----
5891      ; USYRT RESPONDED TO MESSAGE (RDA=1): SHOULD IT HAVE?
5892 030422 022703 000123      CMP      #123,R3      ;ADDRESS = 123 ?
5893 030426 001411      BEQ      40$      ;BR IF YES
5894 030430 022703 000377      CMP      #377,R3      ;ADDRESS = 377 ?
5895 030434 001406      BEQ      40$
5896      ;-----
5897      ; ...NO, REPORT ERROR : 'USYRT RESPONDED TO WRONG ADDRESS'
5898      ;-----
5899 030436      GEDF      EM102,ERR21      ;
5900      ; 'DEVICE FATAL' ERROR # 45
5901 030436 104455      TRAP      C$ERDF
5902 030440 000055      .WORD      45
5903 030442 016466      .WORD      EM102
5904 030444 022204      .WORD      ERR21

```


CVDMDA.P11 10-DEC-80 09:15

TEST 6 -- BOP RX ALL PARTIES ADDRESS TEST

```

5905 030446          ESCAPE SUB
5906 030446 104410
5907 030450 000220
5908
5909
5910
5911 030452 004537 010034
5912 030456 000400
5913 030460 000000
5914 030462 100010
5915 030464 103003
5916 030466
5917 030466 104460
5918 030470
5919 030470 104410
5920 030472 000176
5921 030474 004537 007734
5922 030500 000002
5923 030502 000000
5924 030504 004537 010034
5925 030510 000000
5926 030512 000000
5927 030514 100010
5928 030516 103003
5929 030520
5930 030520 104460
5931 030522
5932 030522 104410
5933 030524 000144
5934 030526 004537 007734
5935 030532 000002
5936 030534 000000
5937 030536 004537 010034
5938 030542 000000
5939 030544 000000
5940 030546 120010
5941 030550 103003
5942 030552
5943 030552 104460
5944 030554
5945 030554 104410
5946 030556 000112
5947 030560 004537 007734
5948 030564 000001
5949 030566 000000
5950 030570 004537 010034
5951 030574 001000
5952 030576 000000
5953 030600 060000
5954 030602 103003
5955 030604
5956 030604 104460
5957 030606
5958 030606 104410
5959 030610 000060
5960 030612 000422

```

```

          ESCAPE SUB
          TRAP C$ESCAPE
          .WORD L10035-.
-----
: ...YES, READ AND VERIFY RECEIVED MESSAGE
-----
40$: JSR R5,RXCHAR ;READ & CHK ADDRESS, RCV 000
4$:  RXSOM!000 ; & CHECK RSOM=1
      0
      NOCRDA!8. ;NO INITIAL CHECK OF RDA=0
      BCC .+8. ;BR IF NO ERROR
      ERROR ;REPORT STACKED ERROR
          ESCAPE SUB ;SKIP TO END OF TEST
          TRAP C$ERROR
          .WORD C$ESCAPE
          L10035-.
      JSR R5,TXCTRL ;SET TEOM
      TEOM
      0
      JSR R5,RXCHAR ;READ/CHECK 000
      000
      0
      NOCRDA!8. ;NO INITIAL CHECK OF RDA=0
      BCC .+8. ;BR IF NO ERROR
      ERROR ;REPORT STACKED ERROR
          ESCAPE SUB ;SKIP TO END OF TEST
          TRAP C$ERROR
          .WORD C$ESCAPE
          L10035-.
      JSR R5,TXCTRL ;SET TEOM
      TEOM
      0
      JSR R5,RXCHAR ;READ/CHECK COMPLEMENTED ADDRESS
      000 ;** HOLE FOR ADDRESS NOT
      0 ;NO INITIAL CHECK OF RDA=0
      NOCRDA!NCRACT!8. ;DON'T CHECK FINAL RXACT=1
      BCC .+8. ;BR IF NO ERROR
      ERROR ;REPORT STACKED ERROR
          ESCAPE SUB ;SKIP TO END OF TEST
          TRAP C$ERROR
          .WORD C$ESCAPE
          L10035-.
      JSR R5,TXCTRL ;SET TSOM
      TSOM
      0
      JSR R5,RXCHAR ;READ/CHECK ADDRESS (AGAIN)
      RXEOM!000 ;** HOLE FOR FINAL ADDRESS
      0
      NFCRDA!NCRACT ;DON'T CHECK FOR FINAL RDA=RXACT=1
      BCC .+8. ;BR IF NO ERROR
      ERROR ;REPORT STACKED ERROR
          ESCAPE SUB ;SKIP TO END OF TEST
          TRAP C$ERROR
          .WORD C$ESCAPE
          L10035-.
      BR 20$ ;BR TO CONTINUE TEST

```

CVDMA.P11 10-DEC-80 09:15

TEST 6 -- BOP RX ALL PARTIES ADDRESS TEST

5961
5962
5963
5964 030614 022703 000123
5965 030620 001006
5966
5967
5968
5969 030622
5970
5971 030622 104455
5972 030624 000056
5973 030626 016530
5974 030630 022146
5975 030632
5976 030632 104410
5977 030634 000034
5978
5979 030636 022703 000377
5980 030642 001006
5981
5982
5983
5984 030644
5985
5986 030644 104455
5987 030646 000057
5988 030650 016607
5989 030652 022146
5990 030654
5991 030654 104410
5992 030656 000012
5993
5994
5995
5996 030660 105203
5997 030662 001402
5998 030664 000137 030204
5999 030670
6000 030670
6001 030670 104403
6002 030672
6003 030672
6004 030672 104401

```

-----
: USYRT DIDN'T RESPOND TO MESSAGE (RDA=0): SHOULD IT HAVE ?
-----
10$:  CMP    #123,R3      ;WAS NON-RESPONDING ADDR=S/AR ?
      BNE    50$          ;BR IF NO
-----
: ...NO, REPORT ERROR : 'USYRT DIDN'T RESPOND TO SECONDARY STATION ADDR'
-----
      GEDF   EM103,ERR20
;          'DEVICE FATAL' ERROR # 46
                                TRAP  C$ERDF
                                .WORD 46
                                .WORD EM103
                                .WORD ERR20
      ESCAPE SUB
                                TRAP  C$ESCAPE
                                .WORD L10035-.
50$:  CMP    #377,R3      ;WAS NON-RESPONDING ADDR=APA(377) ?
      BNE    20$          ;BR IF NO
-----
: ...NO, REPORT ERROR : 'USYRT DIDN'T RESPOND TO ALL PARTIES ADDRESS(377)'
-----
      GEDF   EM104,ERR20
;          'DEVICE FATAL' ERROR # 47
                                TRAP  C$ERDF
                                .WORD 47
                                .WORD EM104
                                .WORD ERR20
      ESCAPE SUB
                                TRAP  C$ESCAPE
                                .WORD L10035-.
-----
: ...YES, UPDATE ADDRESS AND CONTINUE TESTING
-----
20$:  INCB   R3            ;INCREMENT TESTING ADDRESS
      BEQ   NOLP          ;IF ADDRESS .LE. 377 THEN CHECK IT
      JMP   LOOP          ;
NOLP: ENDSUB             ;OTHERWISE END TEST....
                                L10035: TRAP  C$ESUB
ENDTST
                                L10034: TRAP  C$ETST

```

CVDMDA.F 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

.SBTTL TEST 7 -- BOP RX BIT STUFFING TEST

6005
6006
6007
6008
6009
6010
6011
6012
6013
6014
6015
6016
6017
6018
6019
6020
6021
6022
6023
6024
6025
6026 030674
6027 030674 004737 005344
6028
6029 030700 004537 007324
6030 030704 003626
6031 030706 000000
6032 030710 103003
6033 030712
6034 030712 104460
6035 030714
6036 030714 104410
6037 030716 001120
6038
6039 030720 004537 007734
6040 030724 000001
6041 030726 000007
6042 030730 004537 007734
6043 030734 000000
6044 030736 000000
6045
6046 030740 004537 007622
6047 030744 000000
6048 030746 000010
6049 030750 103003
6050 030752
6051 030752 104460
6052 030754
6053 030754 104410
6054 030756 001060
6055
6056 030760 004537 007622
6057 030764 000017
6058 030766 000010
6059 030770 103003
6060 030772

```

*****
*
* TEST 7 -- BOP RX BIT STUFFING TEST
*
* THE USYRT IS INITIALIZED AND THE FOLLOWING TEXT IS TRANSMITTED
* (DELIMITED BY THE APPROPRIATE CONTROL CHARACTERS -- OF COURSE):
*
* 000, 017, 036, 074, 170, 360, 037, 076, 174, 370, 077, 176, 374,
* 177, 376, 377.
*
* NOTE THAT THIS PATTERN CONSISTS OF CHARACTERS WHICH REQUIRE BIT
* STUFFING BOTH INDIVIDUALLY AND IN COMBINATION WITH ADJACENT
* CHARACTERS. THERE ARE ALSO CHARACTERS WHICH REQUIRE NO BIT STUFFING
* AT ALL. ALL 16 CHARACTERS ARE READ BY THE RECEIVER AND COMPARED AS
* THEY ARE MADE AVAILABLE AT RXDB.
*
*****

```

```

BGNTST
JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP T7::
JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
NOCHK!SYNCH ;SET BOP MODE,SYNCH REG=226
0 ;USE 8 BIT CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ERROR
;WORD C$ESCAPE
L10036-.

JSR R5,TXCTRL ;LOAD 2ND FLAG,TX 1ST FLAG
TSOM
7.
JSR R5,TXCTRL ;CLEAR TSOM
000
0

JSR R5,TXCHAR ;LOAD 000(DATA1), TX 2ND FLAG
000
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ERROR
;WORD C$ESCAPE
L10036-.

JSR R5,TXCHAR ;LOAD 017(DATA2), TX 000(DATA1)
017
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR

```

CVDMDA.P11 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

6061	030772	104460					TRAP	C\$ERROR
6062	030774			ESCAPE	TST	;SKIP TO END OF TEST		
6063	030774	104410					TRAP	C\$ESCAPE
6064	030776	001040					.WORD	L10036-
6065								
6066	031000	004537	007622	JSR	R5,TXCHAR	;LOAD 036(DATA3), TX 017(DATA2)		
6067	031004	000036		036				
6068	031006	000010		8.				
6069	031010	103003		BCC	+.8.	;BR IF NO ERROR		
6070	031012			ERROR		;REPORT STACKED ERROR		
6071	031012	104460					TRAP	C\$ERROR
6072	031014			ESCAPE	TST	;SKIP TO END OF TEST		
6073	031014	104410					TRAP	C\$ESCAPE
6074	031016	001020					.WORD	L10036-
6075								
6076	031020	004537	007622	JSR	R5,TXCHAR	;LOAD 074(DATA4)		
6077	031024	000074		074				
6078	031026	000000		0				
6079	031030	103003		BCC	+.8.	;BR IF NO ERROR		
6080	031032			ERROR		;REPORT STACKED ERROR		
6081	031032	104460					TRAP	C\$ERROR
6082	031034			ESCAPE	TST	;SKIP TO END OF TEST		
6083	031034	104410					TRAP	C\$ESCAPE
6084	031036	001000					.WORD	L10036-
6085								
6086	031040	004537	011310	JSR	R5,RCV1ST	;CLOCK AND RCV 000(DATA1)		
6087	031044	000000		0				
6088	031046	103003		BCC	+.8.	;BR IF NO ERROR		
6089	031050			ERROR		;REPORT STACKED ERROR		
6090	031050	104460					TRAP	C\$ERROR
6091	031052			ESCAPE	TST	;SKIP TO END OF TEST		
6092	031052	104410					TRAP	C\$ESCAPE
6093	031054	000762					.WORD	L10036-
6094								
6095	031056	004537	010034	JSR	R5,RXCHAR	;READ & CHK 000(DATA1), RCV 017(DATA2)		
6096	031062	000400		RXSOM!000		; & CHECK RSOM=1		
6097	031064	000000		0				
6098	031066	000010		8.				
6099	031070	103003		BCC	+.8.	;BR IF NO ERROR		
6100	031072			ERROR		;REPORT STACKED ERROR		
6101	031072	104460					TRAP	C\$ERROR
6102	031074			ESCAPE	TST	;SKIP TO END OF TEST		
6103	031074	104410					TRAP	C\$ESCAPE
6104	031076	000740					.WORD	L10036-
6105								
6106	031100	004537	007622	JSR	R5,TXCHAR	;LOAD 170(DATA5)		
6107	031104	000170		170				
6108	031106	000000		0				
6109	031110	103003		BCC	+.8.	;BR IF NO ERROR		
6110	031112			ERROR		;REPORT STACKED ERROR		
6111	031112	104460					TRAP	C\$ERROR
6112	031114			ESCAPE	TST	;SKIP TO END OF TEST		
6113	031114	104410					TRAP	C\$ESCAPE
6114	031116	000720					.WORD	L10036-
6115								
6116	031120	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 017(DATA2),RCV 036(DATA3)		

CVDMDA.P11 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

6117	031124	000017		017					
6118	031126	000000		0					
6119	031130	000010		8.					
6120	031132	103003		BCC	.+8.	;BR IF NO ERROR			
6121	031134			ERROR		;REPORT STACKED ERROR			
6122	031134	104460					TRAP	C\$ERROR	
6123	031136			ESCAPE	TST	;SKIP TO END OF TEST			
6124	031136	104410					TRAP	C\$ESCAPE	
6125	031140	000676					.WORD	L10036-	
6126									
6127	031142	004537	007622	JSR	R5,TXCHAR	;LOAD 360(DATA6)			
6128	031146	000360		360					
6129	031150	000000		0					
6130	031152	103003		BCC	.+8.	;BR IF NO ERROR			
6131	031154			ERROR		;REPORT STACKED ERROR			
6132	031154	104460					TRAP	C\$ERROR	
6133	031156			ESCAPE	TST	;SKIP TO END OF TEST			
6134	031156	104410					TRAP	C\$ESCAPE	
6135	031160	000656					.WORD	L10036-	
6136									
6137	031162	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 036(DATA3),RCV 074(DATA4)			
6138	031166	000036		036					
6139	031170	000000		0					
6140	031172	000010		8.					
6141	031174	103003		BCC	.+8.	;BR IF NO ERROR			
6142	031176			ERROR		;REPORT STACKED ERROR			
6143	031176	104460					TRAP	C\$ERROR	
6144	031200			ESCAPE	TST	;SKIP TO END OF TEST			
6145	031200	104410					TRAP	C\$ESCAPE	
6146	031202	000634					.WORD	L10036-	
6147									
6148	031204	004537	007622	JSR	R5,TXCHAR	;LOAD 037(DATA7)			
6149	031210	000037		037					
6150	031212	000000		0					
6151	031214	103003		BCC	.+8.	;BR IF NO ERROR			
6152	031216			ERROR		;REPORT STACKED ERROR			
6153	031216	104460					TRAP	C\$ERROR	
6154	031220			ESCAPE	TST	;SKIP TO END OF TEST			
6155	031220	104410					TRAP	C\$ESCAPE	
6156	031222	000614					.WORD	L10036-	
6157									
6158	031224	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 074(DATA4),RCV 170(DATA5)			
6159	031230	000074		074					
6160	031232	000000		0					
6161	031234	000010		8.					
6162	031236	103003		BCC	.+8.	;BR IF NO ERROR			
6163	031240			ERROR		;REPORT STACKED ERROR			
6164	031240	104460					TRAP	C\$ERROR	
6165	031242			ESCAPE	TST	;SKIP TO END OF TEST			
6166	031242	104410					TRAP	C\$ESCAPE	
6167	031244	000572					.WORD	L10036-	
6168									
6169	031246	004537	007622	JSR	R5,TXCHAR	;LOAD 076(DATA8)			
6170	031252	000076		076					
6171	031254	000000		0					
6172	031256	103003		BCC	.+8.	;BR IF NO ERROR			

CVDMDA.P11 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

6173	031260			ERROR		;REPORT STACKED ERROR		
6174	031260	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6175	031262							
6176	031262	104410					TRAP	C\$ESCAPE
6177	031264	000552					.WORD	L10036-
6178								
6179	031266	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 170(DATA5),RCV 360(DATA6)		
6180	031272	000170		170				
6181	031274	000000		0				
6182	031276	000010		8.				
6183	031300	103003		BCC	.+8.	;BR IF NO ERROR		
6184	031302			ERROR		;REPORT STACKED ERROR		
6185	031302	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6186	031304							
6187	031304	104410					TRAP	C\$ESCAPE
6188	031306	000530					.WORD	L10036-
6189								
6190	031310	004537	007622	JSR	R5, TXCHAR	;LOAD 174(DATA9)		
6191	031314	000174		174				
6192	031316	000000		0				
6193	031320	103003		BCC	.+8.	;BR IF NO ERROR		
6194	031322			ERROR		;REPORT STACKED ERROR		
6195	031322	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6196	031324							
6197	031324	104410					TRAP	C\$ESCAPE
6198	031326	000510					.WORD	L10036-
6199								
6200	031330	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 360(DATA6),RCV 037(DATA7)		
6201	031334	000360		360				
6202	031336	000000		0				
6203	031340	000010		8.				
6204	031342	103003		BCC	.+8.	;BR IF NO ERROR		
6205	031344			ERROR		;REPORT STACKED ERROR		
6206	031344	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6207	031346							
6208	031346	104410					TRAP	C\$ESCAPE
6209	031350	000466					.WORD	L10036-
6210								
6211	031352	004537	007622	JSR	R5, TXCHAR	;LOAD 370(DATA10)		
6212	031356	000370		370				
6213	031360	000000		0				
6214	031362	103003		BCC	.+8.	;BR IF NO ERROR		
6215	031364			ERROR		;REPORT STACKED ERROR		
6216	031364	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6217	031366							
6218	031366	104410					TRAP	C\$ESCAPE
6219	031370	000446					.WORD	L10036-
6220								
6221	031372	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 037(DATA7),RCV 076(DATA8)		
6222	031376	000037		037				
6223	031400	000000		0				
6224	031402	000014		12.		; (EXTRA 4 TICKS FOR BIT-STUFF & FIFO)		
6225	031404	103003		BCC	.+8.	;BR IF NO ERROR		
6226	031406			ERROR		;REPORT STACKED ERROR		
6227	031406	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6228	031410							

CVDMDA.P11 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

6229	031410	104410						TRAP	C\$ESCAPE
6230	031412	000424						.WORD	L10036-
6231									
6232	031414	004537	007622	JSR	R5, TXCHAR	:	LOAD 077(DATA11)		
6233	031420	000077		077					
6234	031422	000000		0					
6235	031424	103003		BCC	+.8.	:	BR IF NO ERROR		
6236	031426			ERROR		:	REPORT STACKED ERROR		
6237	031426	104460						TRAP	C\$ERROR
6238	031430			ESCAPE	TST	:	SKIP TO END OF TEST		
6239	031430	104410						TRAP	C\$ESCAPE
6240	031432	000404						.WORD	L10036-
6241									
6242	031434	004537	010034	JSR	R5, RXCHAR	:	READ/CHECK 076(DATA8), RCV 174(DATA9)		
6243	031440	000076		076					
6244	031442	000000		0					
6245	031444	000010		8.					
6246	031446	103003		BCC	+.8.	:	BR IF NO ERROR		
6247	031450			ERROR		:	REPORT STACKED ERROR		
6248	031450	104460						TRAP	C\$ERROR
6249	031452			ESCAPE	TST	:	SKIP TO END OF TEST		
6250	031452	104410						TRAP	C\$ESCAPE
6251	031454	000362						.WORD	L10036-
6252									
6253	031456	004537	007622	JSR	R5, TXCHAR	:	LOAD 176(DATA12)		
6254	031462	000176		176					
6255	031464	000000		0					
6256	031466	103003		BCC	+.8.	:	BR IF NO ERROR		
6257	031470			ERROR		:	REPORT STACKED ERROR		
6258	031470	104460						TRAP	C\$ERROR
6259	031472			ESCAPE	TST	:	SKIP TO END OF TEST		
6260	031472	104410						TRAP	C\$ESCAPE
6261	031474	000342						.WORD	L10036-
6262									
6263	031476	004537	010034	JSR	R5, RXCHAR	:	READ/CHECK 174(DATA9), RCV 370(DATA10)		
6264	031502	000174		174					
6265	031504	000000		0					
6266	031506	000010		8.					
6267	031510	103003		BCC	+.8.	:	BR IF NO ERROR		
6268	031512			ERROR		:	REPORT STACKED ERROR		
6269	031512	104460						TRAP	C\$ERROR
6270	031514			ESCAPE	TST	:	SKIP TO END OF TEST		
6271	031514	104410						TRAP	C\$ESCAPE
6272	031516	000320						.WORD	L10036-
6273									
6274	031520	004537	007622	JSR	R5, TXCHAR	:	LOAD 374(DATA13)		
6275	031524	000374		374					
6276	031526	000000		0					
6277	031530	103003		BCC	+.8.	:	BR IF NO ERROR		
6278	031532			ERROR		:	REPORT STACKED ERROR		
6279	031532	104460						TRAP	C\$ERROR
6280	031534			ESCAPE	TST	:	SKIP TO END OF TEST		
6281	031534	104410						TRAP	C\$ESCAPE
6282	031536	000300						.WORD	L10036-
6283									
6284	031540	004537	010034	JSR	R5, RXCHAR	:	READ/CHECK 370(DATA10), RCV 077(DATA11)		

CVDMDA.P11 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

6285	031544	000370		370				
6286	031546	000000		0				
6287	031550	000010		8.				
6288	031552	103003		BCC	+.8.			
6289	031554			ERROR				
6290	031554	104460						
6291	031556			ESCAPE	TST			
6292	031556	104410						
6293	031560	000256						
6294								
6295	031562	004537	007622	JSR	R5, TXCHAR			
6296	031566	000177		177				
6297	031570	000000		0				
6298	031572	103003		BCC	+.8.			
6299	031574			ERROR				
6300	031574	104460						
6301	031576			ESCAPE	TST			
6302	031576	104410						
6303	031600	000236						
6304								
6305	031602	004537	010034	JSR	R5, RXCHAR			
6306	031606	000077		077				
6307	031610	000000		0				
6308	031612	000014		12.				
6309	031614	103003		BCC	+.8.			
6310	031616			ERROR				
6311	031616	104460						
6312	031620			ESCAPE	TST			
6313	031620	104410						
6314	031622	000214						
6315								
6316	031624	004537	007622	JSR	R5, TXCHAR			
6317	031630	000376		376				
6318	031632	000000		0				
6319	031634	103003		BCC	+.8.			
6320	031636			ERROR				
6321	031636	104460						
6322	031640			ESCAPE	TST			
6323	031640	104410						
6324	031642	000174						
6325								
6326	031644	004537	010034	JSR	R5, RXCHAR			
6327	031650	000176		176				
6328	031652	000000		0				
6329	031654	000010		8.				
6330	031656	103003		BCC	+.8.			
6331	031660			ERROR				
6332	031660	104460						
6333	031662			ESCAPE	TST			
6334	031662	104410						
6335	031664	000152						
6336								
6337	031666	004537	007622	JSR	R5, TXCHAR			
6338	031672	000377		377				
6339	031674	000000		0				
6340	031676	103003		BCC	+.8.			

CVDMDA.P11 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

6341	031700			ERROR		;REPORT STACKED ERROR		
6342	031700	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6343	031702							
6344	031702	104410					TRAP	C\$ESCAPE
6345	031704	000132					.WORD	L10036-
6346								
6347	031706	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 374(DATA13),RCV 177(DATA14)		
6348	031712	000374		374				
6349	031714	000000		0				
6350	031716	000010		8.				
6351	031720	103003		BCC	+.8.	;BR IF NO ERROR		
6352	031722			ERROR		;REPORT STACKED ERROR		
6353	031722	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6354	031724							
6355	031724	104410					TRAP	C\$ESCAPE
6356	031726	000110					.WORD	L10036-
6357								
6358	031730	004537	007734	JSR	R5, TXCTRL	;LOAD 1ST TEOM		
6359	031734	000002		TEOM				
6360	031736	000000		0				
6361	031740	103003		BCC	+.8.	;BR IF NO ERROR		
6362	031742			ERROR		;REPORT STACKED ERROR		
6363	031742	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6364	031744							
6365	031744	104410					TRAP	C\$ESCAPE
6366	031746	000070					.WORD	L10036-
6367								
6368	031750	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 177(DATA14),RCV 376(DATA15)		
6369	031754	000177		177				
6370	031756	000000		0				
6371	031760	000010		8.				
6372	031762	103003		BCC	+.8.	;BR IF NO ERROR		
6373	031764			ERROR		;REPORT STACKED ERROR		
6374	031764	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6375	031766							
6376	031766	104410					TRAP	C\$ESCAPE
6377	031770	000046					.WORD	L10036-
6378								
6379	031772	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 376(DATA15),RCV 377(DATA16)		
6380	031776	000376		376				
6381	032000	000000		0		;DON'T CHECK FOR FINAL RXACT=1		
6382	032002	020014		NCRDCT!12.		; (EXTRA 4 TICKS FOR BIT-STUFF/FIFO)		
6383	032004	103003		BCC	+.8.	;BR IF NO ERROR		
6384	032006			ERROR		;REPORT STACKED ERROR		
6385	032006	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6386	032010							
6387	032010	104410					TRAP	C\$ESCAPE
6388	032012	000024					.WORD	L10036-
6389								
6390	032014	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 377(DATA16)		
6391	032020	001377		RXEOM!377		; & CHECK REOM		
6392	032022	000000		0				
6393	032024	060000		NFCRDA!NCRDCT		;DON'T CHECK FOR FINAL RDA=RXACT=1		
6394	032026	103003		BCC	+.8.	;BR IF NO ERROR		
6395	032030			ERROR		;REPORT STACKED ERROR		
6396	032030	104460					TRAP	C\$ERROR

CVDMDA.P11 10-DEC-80 09:15

TEST 7 -- BOP RX BIT STUFFING TEST

6397	032032	
6398	032032	104410
6399	032034	000002
6400	032036	
6401	032036	
6402	032036	104401

ESCAPE TST ;SKIP TO END OF TEST

TRAP C\$ESCAPE
.WORD L10036-

ENDTST

L10036: TRAP C\$ETST

CVMDMA.P11 10-DEC-80 09:15

TEST 8 -- BOP RX UNDERRUN IDLE ABORTS/FLAGS

.SBTTL TEST 8 -- BOP RX UNDERRUN IDLE ABORTS/FLAGS

```

:*****
:*
:* TEST 8 -- BOP RX UNDERRUN IDLE ABORTS/FLAGS
:* THE USYRT IS INITIALIZED AND A MESSAGE IS STARTED. THEN, A
:* TRANSMITTER UNDERRUN IS FORCED WITH IDLE = 0 -- CAUSING ABORT
:* CHARACTERS TO BE IDLED. THE RECEIVER SHOULD BE RESET BY THE ABORT
:* CHARACTER(S). VERIFY THAT RAB/GA BIT=1.
:* REPEAT THE ABOVE WITH IDLE=1.
:*
:*****

```

6403
6404
6405
6406
6407
6408
6409
6410
6411
6412
6413
6414
6415
6416
6417
6418
6419
6420
6421
6422
6423
6424
6425
6426
6427
6428
6429
6430
6431
6432
6433
6434
6435
6436
6437
6438
6439
6440
6441
6442
6443
6444
6445
6446
6447
6448
6449
6450
6451
6452
6453
6454
6455
6456
6457
6458

032040
032040
032040
104402 005344
032046 004537 007324
032052 003626
032054 000000
032056 103003
032060 104460
032062 104410
032064 000300
032066 004537 007734
032072 000001
032074 000007
032076 004537 007734
032102 000000
032104 000000
032106 004537 007622
032112 000123
032114 000010
032116 103003
032120 104460
032122 104410
032124 000240
032126 004537 007622
032132 000321
032134 000010
032136 103003
032140 104460
032142

```

: BGNTST
:
:===== SUBTEST # 1 =====
: BGNSUB
:
: T8.1: TRAP C$BSUB
: JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
: JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
: NOCHK!SYNCH ;SET BOP MODE, SYNCH REG=226
: 0 ;USE 8 BIT CHARS
: BCC .+8. ;BR IF NO ERROR
: ERROR ;REPORT STACKED ERROR
: ESCAPE SUB ;SKIP TO END OF TEST
: TRAP C$ERROR
: TRAP C$ESCAPE
: .WORD L10040-
:
: JSR R5,TXCTRL ;LOAD 2ND FLAG, TX 1ST FLAG
: TSOM
: 7
: JSR R5,TXCTRL ;CLEAR TSOM
: 000
: 0
: JSR R5,TXCHAR ;LOAD 123(DATA1), TX 2ND FLAG
: 123
: 8
: BCC .+8. ;BR IF NO ERROR
: ERROR ;REPORT STACKED ERROR
: TRAP C$ERROR
: ESCAPE SUB ;SKIP TO END OF TEST
: TRAP C$ESCAPE
: .WORD L10040-
:
: JSR R5,TXCHAR ;LOAD 321(DATA2), TX 123(DATA1)
: 321
: 8
: BCC .+8. ;BR IF NO ERROR
: ERROR ;REPORT STACKED ERROR
: TRAP C$ERROR
: ESCAPE SUB ;SKIP TO END OF TEST

```

CVDMDA.P11 10-DEC-80 09:15

TEST 8 -- BOP RX UNDERRUN IDLE ABORTS/FLAGS

6459	032142	104410					TRAP	C\$ESCAPE
6460	032144	000220					.WORD	L10040-.
6461								
6462	032146	004537	007622	JSR	R5, TXCHAR	;LOAD 000(DATA3), TX 321(DATA2)		
6463	032152	000000		000				
6464	032154	000010		8.				
6465	032156	103003		BCC	.+8.	;BR IF NO ERROR		
6466	032160			ERROR		;REPORT STACKED ERROR		
6467	032160	104460					TRAP	C\$ERROR
6468	032162			ESCAPE	SUB	;SKIP TO END OF TEST		
6469	032162	104410					TRAP	C\$ESCAPE
6470	032164	000200					.WORD	L10040-.
6471								
6472	032166	004537	011310	JSR	R5, RCV1ST	;CLOCK AND RCV 123(DATA1)		
6473	032172	000000		0				
6474	032174	103003		BCC	.+8.	;BR IF NO ERROR		
6475	032176			ERROR		;REPORT STACKED ERROR		
6476	032176	104460					TRAP	C\$ERROR
6477	032200			ESCAPE	SUB	;SKIP TO END OF TEST		
6478	032200	104410					TRAP	C\$ESCAPE
6479	032202	000162					.WORD	L10040-.
6480								
6481	032204	004537	010034	.JSR	R5, RXCHAR	;READ & CHK 123(DATA1), RCV 321(DATA2)		
6482	032210	000523		RXSOM!123		; & CHECK RSOM=1		
6483	032212	000000		0				
6484	032214	000010		8.		; 8 TICKS OF THE CLOCK		
6485	032216	103003		BCC	.+8.	;BR IF NO ERROR		
6486	032220			ERROR		;REPORT STACKED ERROR		
6487	032220	104460					TRAP	C\$ERROR
6488	032222			ESCAPE	SUB	;SKIP TO END OF TEST		
6489	032222	104410					TRAP	C\$ESCAPE
6490	032224	000140					.WORD	L10040-.
6491								
6492	032226	004537	005356	JSR	R5, CKUSTS	;+++ CHECK FOR TXU=1 (& S/F=0) +++		
6493	032232	000356		RDA!TBMT!RXACT!TXU!TSO!TXACT				
6494	032234	103003		BCC	.+8.	;BR IF NO ERROR		
6495	032236			ERROR		;REPORT STACKED ERROR		
6496	032236	104460					TRAP	C\$ERROR
6497	032240			ESCAPE	SUB	;SKIP TO END OF TEST		
6498	032240	104410					TRAP	C\$ESCAPE
6499	032242	000122					.WORD	L10040-.
6500								
6501	032244	004537	010034	JSR	R5, RXCHAR	;READ/CHECK 321(DATA2), DATA3 LOST....		
6502	032250	000321		321				
6503	032252	000000		0				
6504	032254	060010		NFCRDA!NCRACT!8.		;NO CHECKING OF RDA		
6505	032256	103003		BCC	.+8.	;BR IF NO ERROR		
6506	032260			ERROR		;REPORT STACKED ERROR		
6507	032260	104460					TRAP	C\$ERROR
6508	032262			ESCAPE	SUB	;SKIP TO END OF TEST		
6509	032262	104410					TRAP	C\$ESCAPE
6510	032264	000100					.WORD	L10040-.
6511								
6512	032266	004537	003534	JSR	R5, READI	;READ RECEIVER STATUS REGISTER		
6513	032272	120401		RDSRH				
6514	032274	000000		000		;* RESULTS GO HERE		

1\$:

CVDMDA.P11 10-DEC-80 09:15

TEST 8 -- BOP RX UNDERRUN IDLE ABORTS/FLAGS

```

6515 032276 132737 000004 032274 BITB #RABGA,1$ ;+++ CHECK IF RAB/GA BIT = 1 +++
6516 032304 001006 BNE 10$ ;BR IF BIT SET (IE: IF OK)
6517 032306 GEDF EM40,ERR12 ;** REPORT RAB/GA BIT NOT SET!!!
6518 ; 'DEVICE FATAL' ERROR # 48
6519 032306 104455 TRAP C$ERDF
6520 032310 000060 .WORD 48
6521 032312 014734 .WORD EM40
6522 032314 021714 .WORD ERR12
6523 032316 ESCAPE SUB ;** AND EXIT TEST
6524 032316 104410 TRAP C$ESCAPE
6525 032320 000044 .WORD L10040-.
6526 032322 132737 000002 032274 10$: BITB #REOM,1$ ;+++ CHECK FOR RXEOM BIT = 1 +++
6527 032330 001006 BNE 15$ ;BR IF BIT SET (IE: IF OK)
6528 032332 GEDF EM31,ERR12 ;** REPORT REOM BIT NOT SET!!!
6529 ; 'DEVICE FATAL' ERROR # 49
6530 032332 104455 TRAP C$ERDF
6531 032334 000061 .WORD 49
6532 032336 014537 .WORD EM31
6533 032340 021714 .WORD ERR12
6534 032342 ESCAPE SUB ;** AND EXIT TEST
6535 032342 104410 TRAP C$ESCAPE
6536 032344 000020 .WORD L10040-.
6537
6538 032346 004537 005356 15$: JSR R5,CKUSTS ;++ CHECK USYRT STATUS ++
6539 032352 000116 TBMT!TSO!TXACT!TXU
6540 032354 103003 BCC .+8. ;BR IF NO ERROR
6541 032356 ERROR ;REPORT STACKED ERROR
6542 032356 104460 TRAP C$ERROR
6543 032360 ESCAPE SUB ;SKIP TO END OF TEST
6544 032360 104410 TRAP C$ESCAPE
6545 032362 000002 .WORD L10040-.
6546 032364 ENDSUB
6547 032364 L10040: TRAP C$ESUB
6548 032364 104403
6549 ;===== SUBTEST # 2 =====
6550 032366 BGNSUB
6551 032366 T8.2: TRAP C$BSUB
6552 032366 104402
6553 032370 004737 005344 JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
6554
6555 032374 004537 007324 JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
6556 032400 007626 IDLES!NOCHK!SYNCH ;SET BOP MODE, IDLE=1, SYNCH REG=226
6557 032402 000000 0 ;USE 8 BIT CHARS
6558 032404 103003 BCC .+8. ;BR IF NO ERROR
6559 032406 ERROR ;REPORT STACKED ERROR
6560 032406 104460 TRAP C$ERROR
6561 032410 ESCAPE SUB ;SKIP TO END OF TEST
6562 032410 104410 TRAP C$ESCAPE
6563 032412 000242 .WORD L10041-.
6564
6565 032414 004537 007734 JSR R5,TXCTRL ;LOAD 2ND FLAG, TX 1ST FLAG
6566 032420 000001 TSOM
6567 032422 000007 7.
6568 032424 004537 007734 JSR R5,TXCTRL ;CLEAR TSOM
6569 032430 000000 000
6570 032432 000000 0

```

CVDMDA.P11 10-DEC-80 09:15

TEST 8 -- BOP RX UNDERRUN IDLE ABORTS/FLAGS

```

6571
6572 032434 004537 007622      JSR      R5,TXCHAR      ;LOAD 123(DATA1), TX 2ND FLAG
6573 032440 000123
6574 032442 000010
6575 032444 103003      BCC      .+8.          ;BR IF NO ERROR
6576 032446          ERROR          ;REPORT STACKED ERROR
6577 032446 104460          ESCAPE   SUB          ;SKIP TO END OF TEST      TRAP      C$ERROR
6578 032450
6579 032450 104410          .WORD      C$ESCAPE
6580 032452 000202          L10041-.
6581
6582 032454 004537 007622      JSR      R5,TXCHAR      ;LOAD 321(DATA2), TX 123(DATA1)
6583 032460 000321
6584 032462 000010
6585 032464 103003      BCC      .+8.          ;BR IF NO ERROR
6586 032466          ERROR          ;REPORT STACKED ERROR
6587 032466 104460          ESCAPE   SUB          ;SKIP TO END OF TEST      TRAP      C$ERROR
6588 032470
6589 032470 104410          .WORD      C$ESCAPE
6590 032472 000162          L10041-.
6591
6592 032474 004537 007622      JSR      R5,TXCHAR      ;LOAD 000(DATA3), TX 321(DATA2)
6593 032500 000000
6594 032502 000010
6595 032504 103003      BCC      .+8.          ;BR IF NO ERROR
6596 032506          ERROR          ;REPORT STACKED ERROR
6597 032506 104460          ESCAPE   SUB          ;SKIP TO END OF TEST      TRAP      C$ERROR
6598 032510
6599 032510 104410          .WORD      C$ESCAPE
6600 032512 000142          L10041-.
6601
6602 032514 004537 011310      JSR      R5,RCV1ST      ;CLOCK AND RCV 123(DATA1)
6603 032520 000000
6604 032522 103003      BCC      .+8.          ;BR IF NO ERROR
6605 032524          ERROR          ;REPORT STACKED ERROR
6606 032524 104460          ESCAPE   SUB          ;SKIP TO END OF TEST      TRAP      C$ERROR
6607 032526
6608 032526 104410          .WORD      C$ESCAPE
6609 032530 000124          L10041-.
6610
6611 032532 004537 010034      JSR      R5,RXCHAR      ;READ & CHK 123(DATA1), RCV 321(DATA2)
6612 032536 000523      RXSOM!123      ; & CHECK RSOM=1
6613 032540 000000
6614 032542 000010
6615 032544 103003      BCC      .+8.          ; 8 TICKS OF THE CLOCK
6616 032546          ERROR          ;BR IF NO ERROR
6617 032546 104460          ESCAPE   SUB          ;REPORT STACKED ERROR
6618 032550          ESCAPE   SUB          ;SKIP TO END OF TEST      TRAP      C$ERROR
6619 032550 104410          .WORD      C$ESCAPE
6620 032552 000102          L10041-.
6621
6622 032554 004537 010034      JSR      R5,RXCHAR      ;READ/CHECK 321(DATA2),RCV 000(DATA3)
6623 032560 000321
6624 032562 000000
6625 032564 020010      NCRACT!8.
6626 032566 103003      BCC      .+8.          ;DON'T CHECK FOR FINAL RXACT=1
                          ;BR IF NO ERROR

```

CVDMA.P11 10-DEC-80 09:15

TEST 8 -- BOP RX UNDERRUN IDLE ABORTS/FLAGS

```

6627 032570          ERROR          ;REPORT STACKED ERROR
6628 032570 104460          TRAP      C$ERROR
6629 032572          ESCAPE SUB      ;SKIP TO END OF TEST
6630 032572 104410          TRAP      C$ESCAPE
6631 032574 000060          .WORD    L10041-.
6632
6633 032576 004537 005356    JSR      R5,CKUSTS      ;+++ CHECK FOR TXU=1 +++
6634 032602 000336          RDA!TBMT!RSA!TSO!TXACT!TXU
6635 032604 103003          BCC      .+8.          ;BR IF NO ERROR
6636 032606          ERROR          ;REPORT STACKED ERROR
6637 032606 104460          TRAP      C$ERROR
6638 032610          ESCAPE SUB      ;SKIP TO END OF TEST
6639 032610 104410          TRAP      C$ESCAPE
6640 032612 000042          .WORD    L10041-.
6641
6642 032614 004537 010034    JSR      R5,RXCHAR      ;READ/CHECK 000(DATA3)
6643 032620 001000          RXEQM!000            ; & CHECK REOM
6644 032622 000000          0
6645 032624 060010          NFCRDA!NCRACT!8.    ;DON'T CHECK FOR FINAL RDA=RXACT=1
6646 032626 103003          BCC      .+8.          ;BR IF NO ERROR
6647 032630          ERROR          ;REPORT STACKED ERROR
6648 032630 104460          TRAP      C$ERROR
6649 032632          ESCAPE SUB      ;SKIP TO END OF TEST
6650 032632 104410          TRAP      C$ESCAPE
6651 032634 000020          .WORD    L10041-.
6652
6653 032636 004537 005356    JSR      R5,CKUSTS      ;++ CHECK USYRT STATUS ++
6654 032642 000116          TBMT!TSO!TXACT!TXU
6655 032644 103003          BCC      .+8.          ;BR IF NO ERROR
6656 032646          ERROR          ;REPORT STACKED ERROR
6657 032646 104460          TRAP      C$ERROR
6658 032650          ESCAPE SUB      ;SKIP TO END OF TEST
6659 032650 104410          TRAP      C$ESCAPE
6660 032652 000002          .WORD    L10041-.
6661 032654          ENDSUB
6662 032654          L10041:
6663 032654 104403          TRAP      C$ESUB
6664 032656          ENDTST
6665 032656          L10037:
6666 032656 104401          TRAP      C$ETST

```

CVDMA.P11 10-DEC-80 09:15

TEST 9 -- BOP RX LOST RXE TEST

.SBTTL TEST 9 -- BOP RX LOST RXE TEST

6667
6668
6669
6670
6671
6672
6673
6674
6675
6676
6677
6678
6679
6680
6681
6682
6683
6684
6685
6686
6687
6688
6689
6690
6691
6692
6693
6694
6695
6696
6697
6698
6699
6700
6701
6702
6703
6704
6705
6706
6707
6708
6709
6710
6711
6712
6713
6714
6715
6716
6717
6718
6719
6720
6721
6722

032660
032660 004737 005344
032664 004537 007324
032670 007626
032672 000000
032674 103003
032676 104460
032700
032700 104410
032702 000216
032704 004537 007734
032710 000001
032712 000007
032714 004537 007734
032720 000000
032722 000000
032724 004537 007622
032730 000123
032732 000010
032734 103003
032736 104460
032740
032740 104410
032742 000156
032744 004537 007622
032750 000321
032752 000010
032754 103003
032756 104460
032760
032760 104410
032762 000136
032764 004537 007622
032770 000000

```
*****
*
* TEST 9 -- BOP RX LOST RXE TEST
*
* THE USYRT IS INITIALIZED AND A MESSAGE IS STARTED. WHILE IN THE
* MIDDLE OF TEXT, RXE IS DROPPED AND THE REACTION OF THE RECEIVER IS
* MONITORED.
*
*****
```

BGNTST

T9::

```
JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
IDLES!NOCHK!SYNCH ;SET BOP MODE, IDLE=1, SYNCH REG=226
0 ;USE 8 BIT CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
;WORD L10042-.

JSR R5, TXCTRL ;LOAD 2ND FLAG, TX 1ST FLAG
TSOM
7.
JSR R5, TXCTRL ;CLEAR TSOM
000
0

JSR R5, TXCHAR ;LOAD 123(DATA1), TX 2ND FLAG
123
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
;WORD L10042-.

JSR R5, TXCHAR ;LOAD 321(DATA2), TX 123(DATA1)
321
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
;WORD L10042-.

JSR R5, TXCHAR ;LOAD 000(DATA3), TX 321(DATA2)
000
```


CVDMDA.P11 10-DEC-80 09:15

TEST 9 -- BOP RX LOST RXE TEST

```

6723 032772 000010      8.
6724 032774 103003      BCC      .+8.      ;BR IF NO ERROR
6725 032776      ERROR      ;REPORT STACKED ERROR
6726 032776 104460      ESCAPE TST      ;SKIP TO END OF TEST      TRAP      C$ERROR
6727 033000      ;
6728 033000 104410      ;
6729 033002 000116      ;
6730      ;
6731 033004 004537 011310      JSR      R5,RCV1ST      ;CLOCK AND RCV 123(DATA1)
6732 033010 000000      0
6733 033012 103003      BCC      .+8.      ;BR IF NO ERROR
6734 033014      ERROR      ;REPORT STACKED ERROR
6735 033014 104460      ESCAPE TST      ;SKIP TO END OF TEST      TRAP      C$ERROR
6736 033016      ;
6737 033016 104410      ;
6738 033020 000100      ;
6739      ;
6740 033022 004537 010034      JSR      R5,RXCHAR      ;READ & CHK 123(DATA1), RCV 321(DATA2)
6741 033026 000523      RXSOM!123      ; & CHECK RSOM=1
6742 033030 000000      0
6743 033032 000010      8.
6744 033034 103003      BCC      .+8.      ; 8 TICKS OF THE CLOCK
6745 033036      ERROR      ;BR IF NO ERROR
6746 033036 104460      ;REPORT STACKED ERROR
6747 033040      ESCAPE TST      ;SKIP TO END OF TEST      TRAP      C$ERROR
6748 033040 104410      ;
6749 033042 000056      ;
6750      ;
6751 033044 004537 003660      JSR      R5,WRITEI      ;DROP RECEIVER ENABLE (RXEN)
6752 033050 120000      VIAORB
6753 033052 000072      TXEN!DTR!RTSND!TTLOOP
6754      ;
6755 033054 004537 005356      JSR      R5,CKUSTS      ;+++ CHECK USYRT STATUS REGISTER +++
6756 033060 000116      TBMT!TSO!TXACT!TXU
6757 033062 103003      BCC      .+8.      ;BR IF NO ERROR
6758 033064      ERROR      ;REPORT STACKED ERROR
6759 033064 104460      ESCAPE TST      ;SKIP TO END OF TEST      TRAP      C$ERROR
6760 033066      ;
6761 033066 104410      ;
6762 033070 000030      ;
6763      ;
6764 033072 004537 007734      JSR      R5,TXCTRL      ;LOAD 2ND FLAG,TX 1ST FLAG
6765 033076 000001      TSOM
6766 033100 000010      8.
6767      ;
6768 033102 004537 005356      JSR      R5,CKUSTS      ;+++ CHECK USYRT STATUS REGISTER +++
6769 033106 000104      TBMT!TXACT
6770 033110 103003      BCC      .+8.      ;BR IF NO ERROR
6771 033112      ERROR      ;REPORT STACKED ERROR
6772 033112 104460      ESCAPE TST      ;SKIP TO END OF TEST      TRAP      C$ERROR
6773 033114      ;
6774 033114 104410      ;
6775 033116 000002      ;
6776 033120      ;
6777 033120      ;
6778 033120 104401      ;

```

ENDTST

L10042: TRAP C\$ETST

CVMDA.P11 10-DEC-80 09:15

TEST 10 -- BOP RX GA (GO-AHEAD) RECOGNITION

.SBTTL TEST 10 -- BOP RX GA (GO-AHEAD) RECOGNITION

```

:++*****
:*
:* TEST 10 -- BOP RX GA (GO-AHEAD) RECOGNITION
:*
:* A SHORT MESSAGE IS TRANSMITTED FOLLOWED BY A GA CHARACTER (INSTEAD
:* OF A FLAG CHARACTER). THE RECEIVER IS OBSERVED FOR PROPER HANDLING
:* OF BOTH THE MESSAGE AND THE GA CHARACTER. THE RAB/GA STATUS BIT
:* SHOULD BE SET BY THE RECEIVER UPON RECOGNITION OF THE GA CHARACTER.
:*
:--*****

```

```

6779
6780
6781
6782
6783
6784
6785
6786
6787
6788
6789
6790
6791
6792
6793 033122
6794 033122 004737 005344
6795
6796 033126 004537 007324
6797 033132 023400
6798 033134 000000
6799 033136 103003
6800 033140
6801 033140 104460
6802 033142
6803 033142 104410
6804 033144 000216
6805
6806 033146 004537 007734
6807 033152 000001
6808 033154 000007
6809 033156 004537 007734
6810 033162 000000
6811 033164 000000
6812
6813 033166 004537 007622
6814 033172 000123
6815 033174 000010
6816 033176 103003
6817 033200
6818 033200 104460
6819 033202
6820 033202 104410
6821 033204 000156
6822
6823 033206 004537 007622
6824 033212 000321
6825 033214 000010
6826 033216 103003
6827 033220
6828 033220 104460
6829 033222
6830 033222 104410
6831 033224 000136
6832
6833 033226 004537 007622
6834 033232 000000

```

```

: BGNTST
:
: JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP T10::
:
: JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
STRIPS!NOCHK ;SET BOP MODE,NO ERROR CHECKING,SS/GA=1
0 ;USE 8 BIT CHARS
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
:
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
: .WORD L10043-.
:
: JSR R5,TXCTRL ;LOAD 2ND FLAG, TX 1ST FLAG
TSOM
7.
: JSR R5,TXCTRL ;CLEAR TSOM
000
0
:
: JSR R5,TXCHAR ;LOAD 123(DATA1), TX 2ND FLAG
123
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
:
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
: .WORD L10043-.
:
: JSR R5,TXCHAR ;LOAD 321(DATA2), TX 123(DATA1)
321
8.
BCC .+8. ;BR IF NO ERROR
ERROR ;REPORT STACKED ERROR TRAP C$ERROR
:
ESCAPE TST ;SKIP TO END OF TEST TRAP C$ESCAPE
: .WORD L10043-.
:
: JSR R5,TXCHAR ;LOAD 000(DATA3), TX 321(DATA2)
000

```

CVDMDA.P11 10-DEC-80 09:15

TEST 10 -- BOP RX GA (GO-AHEAD) RECOGNITION

6835	033234	000010		8.				
6836	033236	103003		BCC	.+8.	;BR IF NO ERROR		
6837	033240			ERROR		;REPORT STACKED ERROR		
6838	033240	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6839	033242						TRAP	C\$ESCAPE
6840	033242	104410					.WORD	L10043-
6841	033244	000116						
6842								
6843	033246	004537	011310	JSR	R5,RCV1ST	;CLOCK AND RCV 123(DATA1)		
6844	033252	000000		0				
6845	033254	103003		BCC	.+8.	;BR IF NO ERROR		
6846	033256			ERROR		;REPORT STACKED ERROR		
6847	033256	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6848	033260						TRAP	C\$ESCAPE
6849	033260	104410					.WORD	L10043-
6850	033262	000100						
6851								
6852	033264	004537	010034	JSR	R5,RXCHAR	;READ & CHK 123(DATA1), RCV 321(DATA2)		
6853	033270	000523		RXSOM!123		; & CHECK RSOM=1		
6854	033272	000000		0				
6855	033274	000010		8.		; 8 TICKS OF THE CLOCK		
6856	033276	103003		BCC	.+8.	;BR IF NO ERROR		
6857	033300			ERROR		;REPORT STACKED ERROR		
6858	033300	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6859	033302						TRAP	C\$ESCAPE
6860	033302	104410					.WORD	L10043-
6861	033304	000056						
6862								
6863	033306	004537	007734	JSR	R5,TXCTRL	;SET TEOM AND TGA		
6864	033312	000012		TEOM!TGA				
6865	033314	000000		0				
6866								
6867	033316	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 321(DATA2),RCV 000(DATA3)		
6868	033322	000321		321				
6869	033324	000000		0				
6870	033326	020010		NCRACT!8.		;DON'T CHECK FOR FINAL RXACT=1		
6871	033330	103003		BCC	.+8.	;BR IF NO ERROR		
6872	033332			ERROR		;REPORT STACKED ERROR		
6873	033332	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6874	033334						TRAP	C\$ESCAPE
6875	033334	104410					.WORD	L10043-
6876	033336	000024						
6877								
6878	033340	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 000(DATA3)		
6879	033344	003000		RXABGA!RXEOM!000		;VERIFY REOM & RABGA = 1		
6880	033346	000000		0				
6881	033350	060000		NFCRDA!NCRACT		;DON'T CHECK FOR FINAL RDA=RXACT=1		
6882	033352	103003		BCC	.+8.	;BR IF NO ERROR		
6883	033354			ERROR		;REPORT STACKED ERROR		
6884	033354	104460		ESCAPE	TST	;SKIP TO END OF TEST	TRAP	C\$ERROR
6885	033356						TRAP	C\$ESCAPE
6886	033356	104410					.WORD	L10043-
6887	033360	000002						
6888	033362							
6889	033362							
6890	033362	104401					L10043:	TRAP C\$ETST

ENDTST

CVDMDA.P11 10-DEC-80 09:15

TEST 11 -- BOP RX 'ABC' TEST

.SBTTL TEST 11 -- BOP RX 'ABC' TEST

6891
6892
6893
6894
6895
6896
6897
6898
6899
6900
6901
6902
6903
6904
6905
6906
6907
6908
6909
6910
6911
6912
6913
6914
6915
6916
6917
6918
6919
6920
6921
6922
6923
6924
6925
6926
6927
6928
6929
6930
6931
6932
6933
6934
6935
6936
6937
6938
6939
6940
6941
6942
6943
6944
6945
6946

033364
033364 004737 005344
033370 012704 000001

033374
033374
033374 104402
033376 116437 034022 033764
033404 116437 034032 033540

033412 004537 007324
033416 003626
033420 000000
033422 103003
033424
033424 104460
033426
033426 104410
033430 000352

033432 004537 007734
033436 000001
033440 000007
033442 004537 007734
033446 000000
033450 000000

033452 004537 007622
033456 000123
033460 000010
033462 103003
033464
033464 104460
033466

*
* TEST 11 -- BOP RX 'ABC' TEST
*
* THIS TEST IS COMPOSED OF 7 SUBTESTS -- EACH ONE CHECKING A DIFFERENT
* EXPECTED VALUE IN ABC (THE 3 BIT 'ASSEMBLED BIT COUNT' FIELD WITHIN
* RDSR). IN EACH SUBTEST THE USYRT IS INITIALIZED AND A SMALL MESSAGE
* IS STARTED. THE LAST CHARACTER IS SENT WITH ITS LENGTH BEING
* SPECIFIED FIRST AS 1 BIT, THEN AS 2 BITS, THEN AS 3 BITS, ETC. IN THE
* TRANSMITTER SIDE OF THE USYRT. IN ALL CASES THE RECEIVER IS LEFT SET
* TO 8 BITS IN LENGTH AND WHEN THE FLAG CHARACTER IS DETECTED, ABC IS
* CHECKED AND SHOULD MATCH TXCL. ERROR LOOPING WILL BE ON THE FAILING
* SUBTEST.
*
*

```

: BGNTST
:
: JSR PC,INIDMV ;INIT DMV-11, ENTER M-LOOP
: MOV #1,R4 ;INIT GENERAL PURPOSE INDEX
-----
: MAIN PROGRAM LOOP
-----
T9.LP: BGNSUB
:
: T11.1: TRAP CSBSUB
: MOVB TABLR(R4),30$ ;SET UP EXPECTED FINAL VALUE
: MOVB LNTBL(R4),5$ ;SET UP FINAL TX CHAR LENGTH (1 => 8 BITS)
: JSR R5,INITRN ;LOAD 1 SOM, CLK TX UNTIL ACTIVE
: NOCHK!SYNCH ;SET BOP MODE, SYNCH REG=226
: 0 ;USE 8 BIT CHARS
: BCC .+8. ;BR IF NO ERROR
: ERROR ;REPORT STACKED ERROR
: TRAP CSERROR
: ESCAPE SUB ;SKIP TO END OF TEST
: TRAP C$ESCAPE
: .WORD L10045-.
:
: JSR R5, TXCTRL ;LOAD 2ND FLAG, TX 1ST FLAG
: TSOM
: 7.
: JSR R5, TXCTRL ;CLEAR TSOM
: 000
: 0
:
: JSR R5, TXCHAR ;LOAD 123(DATA1), TX 2ND FLAG
: 123
: 8.
: BCC .+8. ;BR IF NO ERROR
: ERROR ;REPORT STACKED ERROR
: TRAP CSERROR
: ESCAPE SUB ;SKIP TO END OF TEST
```

CVDMDA.P11 10-DEC-80 09:15

TEST 11 -- BOP RX 'ABC' TEST

6947	033466	104410					TRAP	C\$ESCAPE
6948	033470	000312					.WORD	L10045-
6949								
6950	033472	004537	007622	JSR	R5,TXCHAR	;LOAD 321(DATA2), TX 123(DATA1)		
6951	033476	000321		321				
6952	033500	000010		8.				
6953	033502	103003		BCC	.+8.	;BR IF NO ERROR		
6954	033504			ERROR		;REPORT STACKED ERROR		
6955	033504	104460					TRAP	C\$ERROR
6956	033506			ESCAPE	SUB	;SKIP TO END OF TEST		
6957	033506	104410					TRAP	C\$ESCAPE
6958	033510	000272					.WORD	L10045-
6959								
6960	033512	004537	007622	JSR	R5,TXCHAR	;LOAD 000(DATA3), TX 321(DATA2)		
6961	033516	000000		000				
6962	033520	000010		8.				
6963	033522	103003		BCC	.+8.	;BR IF NO ERROR		
6964	033524			ERROR		;REPORT STACKED ERROR		
6965	033524	104460					TRAP	C\$ERROR
6966	033526			ESCAPE	SUB	;SKIP TO END OF TEST		
6967	033526	104410					TRAP	C\$ESCAPE
6968	033530	000252					.WORD	L10045-
6969								
6970	033532	004537	003660	JSR	R5,WRITEI	;CHANGE BIT LENGTH OF FINAL CHAR		
6971	033536	120407		PCR				
6972	033540	000000		000		** HOLE FOR RX/TX CHAR LENGTH **		
6973								
6974	033542	004537	007622	JSR	R5,TXCHAR	;LOAD 377(DATA4); TX 000(DATA3)		
6975	033546	000377		377				
6976	033550	000010		8.				
6977	033552	103003		BCC	.+8.	;BR IF NO ERROR		
6978	033554			ERROR		;REPORT STACKED ERROR		
6979	033554	104460					TRAP	C\$ERROR
6980	033556			ESCAPE	SUB	;SKIP TO END OF TEST		
6981	033556	104410					TRAP	C\$ESCAPE
6982	033560	000222					.WORD	L10045-
6983								
6984	033562	004537	007734	JSR	R5,TXCTRL	;TX DATA4 (ONLY # OF BITS SPECIFIED IN		
6985	033566	000002		TEOM		; R4 WILL GET TRANSMITTED) + SOME OF THE		
6986	033570	000020		16.		; CRC CHARACTER		
6987	033572	004537	011540	JSR	R5,STEPLU	;TX REMAINING CRC CHAR + PUT SOME EXTRA BITS		
6988	033576	000040		32.		;ON THE FIFO		
6989								
6990	033600	004537	010034	JSR	R5,RXCHAR	;READ & CHK 123(DATA1), RCV 321(DATA2)		
6991	033604	000523		RXSOM!123		; & CHECK RSOM=1		
6992	033606	000000		0				
6993	033610	100000		NOCRDA				
6994	033612	103003		BCC	.+8.	;BR IF NO ERROR		
6995	033614			ERROR		;REPORT STACKED ERROR		
6996	033614	104460					TRAP	C\$ERROR
6997	033616			ESCAPE	SUB	;SKIP TO END OF TEST		
6998	033616	104410					TRAP	C\$ESCAPE
6999	033620	000162					.WORD	L10045-
7000								
7001	033622	004537	010034	JSR	R5,RXCHAR	;READ/CHECK 321(DATA2),RCV 000(DATA3)		
7002	033626	000321		321				

5\$:

CVDMDA.P11 10-DEC-80 09:15

TEST 11 -- BOP RX 'ABC' TEST

```

7003 033630 000000      0
7004 033632 120000      NOCRDA!NCRACT
7005 033634 103003      BCC      .+8.      ;BR IF NO ERROR
7006 033636      ERROR      ;REPORT STACKED ERROR
7007 033636 104460      ESCAPE SUB      TRAP      C$ERROR
7008 033640      ;SKIP TO END OF TEST
7009 033640 104410      ;
7010 033642 000140      .WORD      C$ESCAPE
7011      L10045-.
7012 033644 004537 010034      JSR      R5,RXCHAR      ;READ/CHECK 000(DATA3),RCV DATA4
7013 033650 000000      000
7014 033652 000000      0
7015 033654 120000      NOCRDA!NCRACT
7016 033656 103003      BCC      .+8.      ;BR IF NO ERROR
7017 033660      ERROR      ;REPORT STACKED ERROR
7018 033660 104460      ESCAPE SUB      TRAP      C$ERROR
7019 033662      ;SKIP TO END OF TEST
7020 033662 104410      ;
7021 033664 000116      .WORD      C$ESCAPE
7022      L10045-.
7023 033666 004537 003534      JSR      R5,READI      ;GET READ STATUS REGISTER
7024 033672 120401      RDSRH
7025 033674 000000      000      ;** HOLE FOR RDSRH VALUE **
7026 033676 042737 177617 033674 20$:      BIC      #177617,20$      ;MASK 'ABC' VALUE
7027 033704 006237 033674      ASR      20$      ; AND RIGHT JUSTIFY IT
7028 033710 006237 033674      ASR      20$
7029 033714 006237 033674      ASR      20$
7030 033720 006237 033674      ASR      20$
7031 033724 020437 033674      CMP      R4,20$      ;IS ASSEMBLED BIT COUNT CORRECT ?
7032 033730 001413      BEQ      31$
7033      -----
7034      ERROR REPORTING GOES HERE
7035      -----
7036 033732 010437 002330      MOV      R4,GDATA      ;EXPECTED BIT COUNT
7037 033736 013737 033674 002332      MOV      20$,BDATA      ;ACTUAL (ERRONEOUS) BIT COUNT
7038 033744      GEDF      EM105,ERR22      ;
7039      'DEVICE FATAL' ERROR # 50
7040 033744 104455      TRAP      C$ERDF
7041 033746 000062      .WORD      50
7042 033750 016665      .WORD      EM105
7043 033752 022264      .WORD      ERR22
7044 033754      ESCAPE SUB
7045 033754 104410      TRAP      C$ESCAPE
7046 033756 000024      .WORD      L10045-.
7047      -----
7048 033760 004537 010034 31$:      JSR      R5,RXCHAR      ;READ/CHECK DATA4 (SHORT CHARACTER)
7049 033764 000001 30$:      001      ;** HOLE FOR DATA4 VALUE **
7050 033766 000000      0
7051 033770 060000      NCRACT!NFCRDA      ;DON'T CHECK RECEIVER ACTIVE/FINAL RDA.
7052 033772 103003      BCC      .+8.      ;BR IF NO ERROR
7053 033774      ERROR      ;REPORT STACKED ERROR
7054 033774 104460      ESCAPE SUB      TRAP      C$ERROR
7055 033776      ;SKIP TO END OF TEST
7056 033776 104410      ;
7057 034000 000002      .WORD      C$ESCAPE
7058 034002      L10045-.
ENDSUB
    
```

CVMDA.P11 10-DEC-80 09:15

TEST 11 -- BOP RX 'ABC' TEST

```

7059 034002
7060 034002 104403
7061 034004 005204
7062 034006 020427 000010
7063 034012 001402
7064 034014 000137 033374
7065 034020
7066 034020
7067 034020 104401
7068
7069 034022 377
7070 034023 001
7071 034024 003
7072 034025 007
7073 034026 017
7074 034027 037
7075 034030 077
7076 034031 177
7077
7078 034032 000
7079 034033 040
7080 034034 100
7081 034035 140
7082 034036 200
7083 034037 240
7084 034040 300
7085 034041 340
7086

```

```

INC R4
CMP R4,#8.
BEQ +6
JMP T9.LP
ENDTST

```

```

;BUMP GENERAL PURPOSE INDEX
;ARE WE DONE WITH THIS TEST ?
;EXIT IF YES
;OTHERWISE DO THE NEXT COUNT

```

```

L10045: TRAP C$ESUB
L10044: TRAP C$ETST

```

```

-----
TABLR: .BYTE 377
       .BYTE 001
       .BYTE 003
       .BYTE 007
       .BYTE 017
       .BYTE 037
       .BYTE 077
       .BYTE 177
-----
LNTBL: .BYTE 000
       .BYTE 040
       .BYTE 100
       .BYTE 140
       .BYTE 200
       .BYTE 240
       .BYTE 300
       .BYTE 340
-----

```

CVDMDA.P11 10-DEC-80 09:15

HARDWARE PARAMETER CODING SECTION

.SBTTL HARDWARE PARAMETER CODING SECTION

```

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

```

7087
7088
7089
7090
7091
7092
7093
7094
7095
7096
7097
7098
7099

7100 034042
7101 034042 000015
7102 034044

BGNHRD

.WORD L10046-LSHARD/2
LSHARD::

7104 034044
7105 034044 000031
7106 034046 034076
7107 034050 160020
7108 034052 177776

GPRMA ADDRES,0,0,160020,177776,YES

.WORD TSCODE
.WORD ADDRES
.WORD TSLOLIM
.WORD TSHILIM

7109 034054
7110 034054 001031
7111 034056 034124
7112 034060 000000
7113 034062 000674

GPRMA VECTOR,2,0,0,674,YES

.WORD TSCODE
.WORD VECTOR
.WORD TSLOLIM
.WORD TSHILIM

7114 034064
7115 034064 002032
7116 034066 034155
7117 034070 007000
7118 034072 000004
7119 034074 000007

GPRMD PRIRTY,4,0,7000,4,7,YES

.WORD TSCODE
.WORD PRIRTY
.WORD 7000
.WORD TSLOLIM
.WORD TSHILIM

7120
7121 034076
7122
7123 034076
7124

ENDHRD

.EVEN
L10046:

7125 034076 042504 044526 042503
034124 042504 044526 042503
034155 104 053105 041511

```

.NLIST BEX
ADDRESS: .ASCIZ /DEVICE CSR ADDRESS : /
VECTOR: .ASCIZ /DEVICE VECTOR ADDRESS : /
PRIRTY: .ASCIZ /DEVICE PRIORITY LEVEL : /
.LIST BEX
.EVEN

```

7126

CVDMDA.P11 10-DEC-80 09:15

SOFTWARE PARAMETER CODING SECTION

.SBTTL SOFTWARE PARAMETER CODING SECTION

7127
7128
7129
7130
7131
7132
7133
7134
7135
7136
7137
7138
7139
7140
7141
7142
7143
7144
7145

034206
034206 000000
034210
034210
034210
034210

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

BGNSFT

ENDSFT

.WORD L10047-LSSOFT/2
LSSOFT::
.EVEN
L10047:

CVDMDA.P11 10-DEC-80 09:15

***** PATCH AREA FOR DEBUG *****

.SBTTL ***** PATCH AREA FOR DEBUG *****

PATCH:

.=.+100
NOP
NOP
NOP

;*****

.SBTTL 'ENDMOD' STATEMENT

ENDMOD

.SBTTL 'LASTAD' STATEMENT & END OF PROGRAM
LASTAD

.EVEN
.WORD 0
.WORD 0

L\$LAST::

.END

7146
7147
7148 034210
7149 034310 034310
7150 034310 000240
7151 034312 000240
7152 034314 000240
7153
7154
7155
7156
7157 034316
7158
7159
7160 034316
7161
7162 034316 000000
7163 034320 000000
7164 034322
7165
7166 000001

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

CSREVI= 000003	949#	1020					
CSRFLA= 000021	949#						
CSRPT = 000025	949#						
CSSEFG= 000046	949#						
CSSPRI= 000041	949#						
CSSVEC= 000037	949#	4385					
CSTPRI= 000013	949#						
DDCMP = 040000	1327#	4501	4635	4804	4924	5065	5182
DEVMAP 002410	1719#	4315*	4333*				
DEVPTR 002412	1720#	4319*	4331*	4333	4334*		
DFPTBL 002154 G	1099#						
DIAGMC= 000000	949						
DOTBMT= 000007	1239#						
DTR = 000020	1378#	2576	2579	2652	3167	3170	6753
DTRL = 000000	1383#						
D.BUG = 000000	1640#						
EF.COM= 000036 G	1173#	4305					
EF.NEW= 000035 G	1174#	4298					
EF.PWR= 000034 G	1175#						
EF.RES= 000037 G	1172#	4291					
EF.STA= 000040 G	1171#	4284					
EIAV35= 000002	1628#						
EM1 014007	3694#						
EM100 016422	3074	3694#					
EM101 016442	3086	3694#					
EM102 016466	3694#	5690	5903				
EM103 016530	3694#	5759	5973				
EM104 016607	3694#	5988					
EM105 016665	3694#	7042					
EM106 016735	3134	3694#					
EM13 014236	3694#						
EM14 014265	3454	3694#					
EM15 014301	3694#						
EM16 014327	3444	3694#					
EM2 014046	2600	3694#					
EM25 014347	2328	3694#					
EM26 014375	3694#						
EM27 014427	3694#						
EM28 014460	3018	3513	3694#				
EM29 014501	3007	3523	3694#				
EM3 014115	2067	3694#					
EM30 014516	3042	3490	3694#				
EM31 014537	3031	3500	3694#	6532			
EM32 014554	3694#						
EM33 014603	3694#						
EM34 014626	3395	3694#					
EM35 014654	3421	3694#					
EM36 014675	3431	3694#					
EM39 014712	3467	3694#					
EM4 014141	2111	2158	2229	3694#			
EM40 014734	3477	3694#	6521				
EM41 014752	3694#						
EM42 014773	3694#						
EM43 015010	3694#						
EM44 015035	3694#						
EM45 015062	3694#						

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

LOGDEV	002340	1698#	4317*	4324*	4326	4408
LOOP	030204	5816#	5998			
LOT	= 000010	G	1192#			
LUSWI1	002470	1755#	4349*			
LUSWI2	002472	1756#	4350*			
LU1MOD	002000	G	952#			
LSACP	002110	G	1051#			
LSAPT	002036	G	1009#			
LSAU	024312	G	1036	4458#		
LSAUT	002070	G	1035#			
LSAUTO	024160	G	1052	4378#		
LSCCP	002106	G	1049#			
LSCLEA	024304	G	1050	4428#		
LSCO	002032	G	1005#			
LSDEPO	002011	G	987#			
LSDESC	003252	G	1042	2019#		
LSDESP	002076	G	1041#			
LSDEVP	002060	G	1027#			
LSDISP	002124	G	1012	1075#		
LSDLY	002116	G	1057#			
LSDTP	002040	G	1011#			
LSDTYP	002034	G	1007#			
LSDU	024306	G	1038	4442#		
LSDUT	002072	G	1037#			
LSDVTY	003232	G	1028	2007#		
LSEF	002052	G	1022#			
LSEVI	002044	G	1015#			
LSERRT	002176	G	1046	1652#		
LSETP	002102	G	1045#			
LSEXP1	002046	G	1017#			
LSEXP4	002064	G	1031#			
LSEXP5	002066	G	1033#			
LSHARD	034044	G	994	7101	7102#	
LSHIME	002120	G	1059#			
LSHPCP	002016	G	993#			
LSHPTP	002022	G	997#			
LSHW	002154	G	998	1097	1098#	
LSICP	002104	G	1047#			
LSINIT	023644	G	1048	4264#		
LSLADP	002026	G	1001#			
LSLAST	034322	G	1002	7164#		
LSLOAD	002100	G	1043#			
LSLUN	002074	G	1039#			
LSMREV	002050	G	1019#			
LSNAME	002000	G	976#			
LSPRIO	002042	G	1013#			
LSPROT	023636	G	1054	4251#		
LSPRT	002112	G	1053#			
LSREPP	002062	G	1029#			
LSREV	002010	G	985#			
LSSOFT	034210	G	7140	7141#		
LSSPC	002056	G	1025#			
LSSPCP	002020	G	995#			
LSSPTP	002024	G	999#			
LSSTA	002030	G	1003#			
LSSW	002176	G	1122	1123#		

CVMDMA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

SELO	002422	1727#	2277													
SEL10	002442	1740#	2281													
SEL12	002446	1743#	2282													
SEL14	002452	1746#	2283													
SEL16	002456	1749#	2284													
SEL2	002426	1731#	2278													
SEL4	002432	1734#	2094*	2141*	2187*	2212*	2279									
SEL6	002436	1737#	2164	2188*	2213*	2280										
SERIAL	007202	3105#	4533	4558	4594	4666	4691	4733								
SETVIA	005252	2640#	2675													
SFPTBL	002176	1124#														
SFR =	000001	1364#														
SPEED =	000020	1394#														
SRMODE =	000034	1528#														
STALL	004324	2339#														
STARES	002416	1722#	4312*	4318*												
STARST	024000	4287	4294	4311#												
STEPLU	011540	3114	3215	3276	3324	3545	3595	3648	3671#	4568	4604	4701	4743	5105		
		5217	5672	5883	6987											
STRIP =	000040	1319#														
STRIPS =	020000	1328#	5065	5182	6797											
STRTML =	000301	1224#														
STUREG	004216	2306#														
SUBRPC	002350	1702#	4267*													
SVCGBL =	000000	949#	952	959#	976	985	987	989	991	993	995	997	999	1001		
		1003	1005	1007	1009	1011	1013	1015	1017	1019	1022	1025	1027	1029		
		1031	1033	1035	1037	1039	1041	1043	1045	1047	1049	1051	1053	1055		
		1057	1059	1075	1098	1099	1123	1124	1652	2007	2019	3728	3767	3802		
		3846	3881	3915	3933	3958	4251	4264	4378	4428	4442	4458	7102	7141		
		7164#	7165													
SVCINS =	000001	949#	956#	977	978	979	980	981	982	983	984	986	988	990		
		992	994	996	998	1000	1002	1004	1006	1008	1010	1012	1014	1016		
		1018	1020	1021	1023	1024	1026	1028	1030	1032	1034	1036	1038	1040		
		1042	1044	1046	1048	1050	1052	1054	1056	1058	1060	1074	1076	1077		
		1078	1079	1080	1081	1082	1083	1084	1085	1086	1097	1122	2008	2011		
		2020	2027	2065	2066	2067	2068	2109	2110	2111	2112	2156	2157	2158		
		2159	2227	2228	2229	2230	2326	2327	2328	2329	2598	2599	2600	2601		
		2702	2703	2704	2705	2735	2736	2737	2738	2746	2747	2748	2749	2780		
		2781	2782	2783	2791	2792	2793	2794	2825	2826	2827	2828	2836	2837		
		2838	2839	2870	2871	2872	2873	2881	2882	2883	2884	2915	2916	2917		
		2918	2926	2927	2928	2929	2958	2959	2960	2961	2969	2970	2971	2972		
		3005	3006	3007	3008	3016	3017	3018	3019	3029	3030	3031	3032	3040		
		3041	3042	3043	3072	3073	3074	3075	3084	3085	3086	3087	3132	3133		
		3134	3135	3380	3381	3382	3383	3393	3394	3395	3396	3419	3420	3421		
		3422	3429	3430	3431	3432	3442	3443	3444	3445	3452	3453	3454	3455		
		3465	3466	3467	3468	3475	3476	3477	3478	3488	3489	3490	3491	3498		
		3499	3500	3501	3511	3512	3513	3514	3521	3522	3523	3524	3735	3736		
		3737	3738	3739	3740	3750	3751	3752	3753	3754	3755	3756	3762	3771		
		3772	3773	3774	3775	3776	3777	3780	3781	3782	3783	3784	3785	3786		
		3787	3789	3790	3791	3792	3793	3796	3804	3805	3806	3807	3808	3809		
		3810	3812	3813	3814	3815	3816	3820	3821	3822	3823	3824	3825	3826		
		3829	3830	3831	3832	3833	3834	3835	3836	3840	3848	3849	3850	3851		
		3852	3853	3854	3856	3857	3858	3859	3860	3864	3865	3866	3867	3868		
		3869	3870	3874	3883	3884	3885	3886	3887	3888	3889	3891	3892	3893		
		3894	3895	3896	3899	3900	3901	3902	3903	3904	3905	3906	3909	3917		
		3918	3919	3920	3921	3922	3923	3927	3935	3936	3937	3938	3939	3940		

CROSS REFERENCE TABLE -- USER SYMBOLS

3941	3943	3944	3945	3946	3947	3948	3952	3960	3961	3962	3963	3964
3965	3966	3968	3969	3970	3971	3972	3973	3974	3978	4004	4005	4006
4007	4008	4009	4010	4012	4013	4014	4015	4016	4017	4018	4019	4020
4022	4023	4024	4025	4026	4027	4029	4030	4031	4032	4033	4034	4035
4036	4037	4039	4040	4041	4042	4043	4044	4046	4047	4048	4049	4050
4051	4052	4053	4054	4056	4057	4058	4059	4060	4061	4063	4064	4065
4066	4067	4068	4069	4070	4071	4080	4081	4082	4083	4084	4085	4086
4088	4089	4090	4091	4092	4093	4094	4095	4096	4098	4099	4100	4101
4102	4103	4105	4106	4107	4108	4109	4110	4111	4112	4113	4115	4116
4117	4118	4119	4129	4130	4131	4132	4133	4134	4135	4137	4138	4139
4140	4141	4142	4143	4144	4145	4147	4148	4149	4150	4151	4152	4154
4155	4156	4157	4158	4159	4160	4161	4162	4164	4165	4166	4167	4168
4169	4171	4172	4173	4174	4175	4176	4177	4178	4179	4181	4182	4183
4184	4185	4186	4188	4189	4190	4191	4192	4193	4194	4195	4196	4206
4207	4208	4209	4210	4211	4212	4214	4215	4216	4217	4218	4219	4220
4221	4222	4224	4225	4226	4227	4228	4229	4231	4232	4233	4234	4235
4236	4237	4238	4239	4284	4285	4287	4291	4292	4294	4298	4299	4301
4305	4306	4308	4326	4327	4328	4330	4356	4360	4381	4382	4383	4384
4385	4386	4403	4404	4408	4409	4415	4433	4445	4448	4461	4497	4505
4507	4508	4519	4521	4522	4528	4530	4531	4538	4540	4541	4553	4555
4556	4563	4565	4566	4576	4577	4578	4579	4581	4582	4599	4601	4602
4612	4613	4614	4615	4617	4618	4624	4631	4639	4641	4642	4652	4654
4655	4661	4663	4664	4671	4673	4674	4686	4688	4689	4696	4698	4699
4709	4710	4711	4712	4714	4715	4728	4730	4731	4738	4740	4741	4751
4752	4753	4754	4756	4757	4763	4766	4801	4808	4810	4811	4827	4829
4830	4837	4839	4840	4847	4849	4850	4857	4859	4860	4867	4869	4870
4878	4880	4881	4889	4891	4892	4900	4902	4903	4909	4911	4912	4915
4921	4928	4930	4931	4947	4949	4950	4957	4959	4960	4967	4969	4970
4977	4979	4980	4987	4989	4990	4998	5000	5001	5009	5011	5012	5020
5022	5023	5029	5031	5032	5035	5038	5062	5069	5071	5072	5091	5093
5094	5114	5116	5117	5125	5127	5128	5136	5138	5139	5147	5149	5150
5158	5160	5161	5167	5169	5170	5173	5179	5186	5188	5189	5209	5211
5212	5226	5228	5229	5237	5239	5240	5248	5250	5251	5259	5261	5262
5270	5272	5273	5279	5281	5282	5285	5288	5332	5334	5335	5349	5351
5352	5359	5361	5362	5369	5371	5372	5379	5381	5382	5388	5390	5391
5399	5401	5402	5409	5411	5412	5420	5422	5423	5435	5437	5438	5450
5452	5453	5465	5467	5468	5479	5481	5482	5489	5491	5492	5499	5501
5502	5509	5511	5512	5520	5522	5523	5530	5532	5533	5541	5543	5544
5552	5554	5555	5564	5566	5567	5570	5598	5605	5611	5613	5614	5641
5643	5644	5650	5652	5653	5659	5661	5662	5668	5670	5671	5688	5689
5690	5691	5693	5694	5704	5706	5707	5717	5719	5720	5730	5732	5733
5743	5745	5746	5757	5758	5759	5760	5762	5763	5773	5781	5784	5818
5824	5826	5827	5852	5854	5855	5861	5863	5864	5870	5872	5873	5879
5881	5882	5901	5902	5903	5904	5906	5907	5917	5919	5920	5930	5932
5933	5943	5945	5946	5956	5958	5959	5971	5972	5973	5974	5976	5977
5986	5987	5988	5989	5991	5992	6001	6004	6034	6036	6037	6051	6053
6054	6061	6063	6064	6071	6073	6074	6081	6083	6084	6090	6092	6093
6101	6103	6104	6111	6113	6114	6122	6124	6125	6132	6134	6135	6143
6145	6146	6153	6155	6156	6164	6166	6167	6174	6176	6177	6185	6187
6188	6195	6197	6198	6206	6208	6209	6216	6218	6219	6227	6229	6230
6237	6239	6240	6248	6250	6251	6258	6260	6261	6269	6271	6272	6279
6281	6282	6290	6292	6293	6300	6302	6303	6311	6313	6314	6321	6323
6324	6332	6334	6335	6342	6344	6345	6353	6355	6356	6363	6365	6366
6374	6376	6377	6385	6387	6388	6396	6398	6399	6402	6422	6430	6432
6433	6447	6449	6450	6457	6459	6460	6467	6469	6470	6476	6478	6479
6487	6489	6490	6496	6498	6499	6507	6509	6510	6519	6520	6521	6522

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

	6524	6525	6530	6531	6532	6533	6535	6536	6542	6544	6545	6548	6552
	6560	6562	6563	6577	6579	6580	6587	6589	6590	6597	6599	6600	6606
	6608	6609	6617	6619	6620	6628	6630	6631	6637	6639	6640	6648	6650
	6651	6657	6659	6660	6663	6666	6689	6691	6692	6706	6708	6709	6716
	6718	6719	6726	6728	6729	6735	6737	6738	6746	6748	6749	6759	6761
	6762	6772	6774	6775	6778	6801	6803	6804	6818	6820	6821	6828	6830
	6831	6838	6840	6841	6847	6849	6850	6858	6860	6861	6873	6875	6876
	6884	6886	6887	6890	6919	6928	6930	6931	6945	6947	6948	6955	6957
	6958	6965	6967	6968	6979	6981	6982	6996	6998	6999	7007	7009	7010
	7018	7020	7021	7040	7041	7042	7043	7045	7046	7054	7056	7057	7060
	7067	7101	7105	7106	7107	7108	7110	7111	7112	7113	7115	7116	7117
	7118	7119	7122	7140	7144	7161	7162	7163					
SVCSUB= 000001	949#	958#	4496	4630	4800	4920	5061	5178	5597	5817	6421	6551	6918
SVCTAG= 000001	949#	960#	1067	1071	1113	1127	3761	3795	3839	3873	3908	3926	3951
	3977	4359	4414	4432	4447	4460	4623	4762	4765	4914	5034	5037	5172
	5284	5287	5569	5772	5780	5783	6000	6003	6401	6547	6662	6665	6777
	6889	7059	7066	7123	7145								
SVCTST= 000001	949#	957#	4491	4795	5056	5324	5592	5812	6026	6418	6680	6793	6911
SWPBOT= 121000	1620#												
SWPDDC= 121400	1621#												
SYNCH = 000226	1307#	3210	5065	5182	5328	6030	6426	6556	6685	6924			
SLSYM= 010000	949#	1114#	1128#	3762#	3796#	3840#	3874#	3909#	3927#	3952#	3978#	4360#	4415#
	4433#	4448#	4461#	4624#	4763#	4766#	4915#	5035#	5038#	5173#	5285#	5288#	5570#
	5605#	5781#	5784#	6001#	6004#	6402#	6548#	6663#	6666#	6778#	6890#	7060#	7067#
	7124#	7146#											
	1291#												
TAB = 000004	6920	7069#											
TABLR 034022	1358#	2820	2831	3220	6493	6539	6634	6654	6756	6769			
TBMT = 000100	1625#												
TCCHK= 100000	1693#	2311											
TDATA 002326	1286#	3206	3311										
TDSRH = 120403	1280#	3209	3258	4515	4549	4591	4648	4682	4724				
TDSRL = 120402	1805#												
TDSRNR 002601	1292#	5100	5103	5426	5441	5456	5709	5722	5922	5935	6359	6864	6985
TEOM = 000002	1289#												
TERR = 000200	1290#	6864											
TGA = 000010	1706#												
TIMFLG 002356	1396#												
TM = 000004	1786#	4387*	4405	4417*									
TMP0 002552	1787#												
TMP1 002554	1788#												
TMP2 002556	1789#												
TMP3 002560	1790#												
TMP4 002562	1791#												
TMP5 002564	1792#												
TMP6 002566	1793#												
TMP7 002570	1361#	3067	3079	6493	6539	6634	6654	6756					
TSO = 000010	1293#	3207	4814	4817	4934	4937	5075	5192	5338	5631	5735	5842	5948
TSOM = 000001	6040	6436	6566	6695	6765	6807	6934						
	1758#	4352*											
TSTCON 002476	1723#												
TSTNUM 002420	1381#	3203	3233	3647	6753								
TTLOOP= 000002	1298#												
TXAB = 002000	1362#	2730	2741	6493	6539	6634	6654	6756	6769				
TXACT = 000004	3253#	4822	4842	4852	4862	4942	4962	4972	4982	5086	5204	5344	5354
TXCHAR 007622	5364	5374	5404	5474	5484	5494	5504	5525	5547	5636	5645	5654	5663

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

TXTVR4	020616	3694#	3708											
TXTVR5	020623	3694#	3708											
TXTVR6	020630	3694#	3708											
TXTVR7	020635	3694#	3708											
TXTVR8	020642	3694#	3711											
TXTVR9	020647	3694#	3711											
TXT1	017005	3694#	4004											
TXT10	017605	3694#												
TXT11	017625	3694#												
TXT11A	017677	3694#												
TXT11B	017735	3694#												
TXT12	020005	3694#	3805	3849	3884	3918	3936	3961						
TXT13	020033	3694#	4207											
TXT14	020050	3694#	4206											
TXT15	020106	3694#	4224											
TXT16	020150	3694#	4130											
TXT17	020163	3694#	4129											
TXT18	020220	3694#	4147											
TXT19	020261	3694#	4164											
TXT2	017043	3694#	4022											
TXT2A	017105	3694#	4039											
TXT2B	017144	3694#	4056											
TXT20	020315	3694#	4181											
TXT3	017207	3694#	4005											
TXT4	017237	3694#	4080											
TXT4A	017277	3694#	4098											
TXT5	017340	3694#												
TXT6	017342	3694#	4081											
TXT7	017365	3694#												
TXT7A	017455	3694#												
TXT8	017545	3694#												
TXT9	017565	3694#												
TXU =	000002	1363#	3374	6493	6539	6634	6654	6756						
TSARGC=	000005	977#	978#	979#	980#	981#	982#	3735#	3740	3750#	3756	3771#	3777	3780#
		3787	3789#	3793	3804#	3810	3812#	3816	3820#	3826	3829#	3836	3848#	3854
		3856#	3860	3864#	3870	3883#	3889	3891#	3896	3899#	3906	3917#	3923	3935#
		3941	3943#	3948	3960#	3966	3968#	3974	4004#	4010	4012#	4020	4022#	4027
		4029#	4037	4039#	4044	4046#	4054	4056#	4061	4063#	4071	4080#	4086	4088#
		4096	4098#	4103	4105#	4113	4115#	4119	4129#	4135	4137#	4145	4147#	4152
		4154#	4162	4164#	4169	4171#	4179	4181#	4186	4188#	4196	4206#	4212	4214#
		4222	4224#	4229	4231#	4239								
TSCODE=	002032	7105#	7110#	7115#										
TSERRN=	000062	949#	4577#	4613#	4710#	4752#	5689#	5758#	5902#	5972#	5987#	6520#	6531#	7041#
TSEXCP=	000000	7105#	7109	7110#	7114	7115#	7120							
TSFLAG=	000040	4507#	4521#	4530#	4540#	4555#	4565#	4581#	4601#	4617#	4641#	4654#	4663#	4673#
		4688#	4698#	4714#	4730#	4740#	4756#	4810#	4829#	4839#	4849#	4859#	4869#	4880#
		4891#	4902#	4911#	4930#	4949#	4959#	4969#	4979#	4989#	5000#	5011#	5022#	5031#
		5071#	5093#	5116#	5127#	5138#	5149#	5160#	5169#	5188#	5211#	5228#	5239#	5250#
		5261#	5272#	5281#	5334#	5351#	5361#	5371#	5381#	5390#	5401#	5411#	5422#	5437#
		5452#	5467#	5481#	5491#	5501#	5511#	5522#	5532#	5543#	5554#	5566#	5613#	5643#
		5652#	5661#	5670#	5693#	5706#	5719#	5732#	5745#	5762#	5826#	5854#	5863#	5872#
		5881#	5906#	5919#	5932#	5945#	5958#	5976#	5991#	6036#	6053#	6063#	6073#	6083#
		6092#	6103#	6113#	6124#	6134#	6145#	6155#	6166#	6176#	6187#	6197#	6208#	6218#
		6229#	6239#	6250#	6260#	6271#	6281#	6292#	6302#	6313#	6323#	6334#	6344#	6355#
		6365#	6376#	6387#	6398#	6432#	6449#	6459#	6469#	6478#	6489#	6498#	6509#	6524#
		6535#	6544#	6562#	6579#	6589#	6599#	6608#	6619#	6630#	6639#	6650#	6659#	6691#

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

	6708#	6718#	6728#	6737#	6748#	6761#	6774#	6803#	6820#	6830#	6840#	6849#	6860#
TSGMAN= 000000	6875#	6886#	6930#	6947#	6957#	6967#	6981#	6998#	7009#	7020#	7045#	7056#	
TSHILI= 000007	949#												
TSLAST= 000001	7105#	7108	7110#	7113	7115#	7119							
TSLOLI= 000004	949#	7162#											
TLSYM= 010000	7105#	7107	7110#	7112	7115#	7118							
	949#	1114	1128	3762	3796	3840	3874	3909	3927	3952	3978	4360	4415
	4433	4448	4461	4624	4763	4766	4915	5035	5038	5173	5285	5288	5570
	5781	5784	6001	6004	6402	6548	6663	6666	6778	6890	7060	7067	7124
	7146												
TSLTND= 000013	7165#												
T\$NEST= 177777	949#	952#	1097#	1113#	1122#	1127#	3728#	3761#	3767#	3795#	3802#	3839#	3846#
	3873#	3881#	3908#	3915#	3926#	3933#	3951#	3958#	3977#	4251#	4256#	4264#	4359#
	4378#	4414#	4428#	4432#	4442#	4447#	4458#	4460#	4492#	4497#	4623#	4631#	4762#
	4765#	4796#	4801#	4914#	4921#	5034#	5037#	5057#	5062#	5172#	5179#	5284#	5287#
	5325#	5569#	5593#	5598#	5605#	5772#	5780#	5783#	5813#	5818#	6000#	6003#	6027#
	6401#	6419#	6422#	6547#	6552#	6662#	6665#	6681#	6777#	6794#	6889#	6912#	6919#
	7059#	7066#	7101#	7122#	7140#	7144#	7158#						
	952#	7158											
T\$NSO = 000000	1097#	1113	1122#	1127	3728#	3761	3767#	3795	3802#	3839	3846#	3873	3881#
T\$NS1 = 000005	3908	3915#	3926	3933#	3951	3958#	3977	4251#	4256	4264#	4359	4378#	4414
	4428#	4432	4442#	4447	4458#	4460	4492#	4765	4796#	5037	5057#	5287	5325#
	5569	5593#	5783	5813#	6003	6027#	6401	6419#	6665	6681#	6777	6794#	6889
	6912#	7066	7101#	7122	7140#	7144							
T\$NS2 = 000002	4497#	4623	4631#	4762	4801#	4914	4921#	5034	5062#	5172	5179#	5284	5598#
	5780	5818#	6000	6422#	6547	6552#	6662	6919#	7059				
	5605#	5772											
	949#												
	949#	5605#	5614	5644	5653	5662	5671	5694	5707	5720	5733	5746	5763
	949#	5772#											
	5772#	5774											
T\$SEKO= 010000	5605#	5614	5644	5653	5662	5671	5694	5707	5720	5733	5746	5763	5772
T\$SUBN= 000001	949#	4491#	4496#	4630#	4795#	4800#	4920#	5056#	5061#	5178#	5324#	5592#	5597#
	5812#	5817#	6026#	6418#	6421#	6551#	6680#	6793#	6911#	6918#			
	949#												
T\$TAGL= 177777	949#	1097#	1122#	3728#	3767#	3802#	3846#	3881#	3915#	3933#	3958#	4251#	4264#
T\$TAGN= 010050	4378#	4428#	4442#	4458#	4492#	4497#	4631#	4796#	4801#	4921#	5057#	5062#	5179#
	5325#	5593#	5598#	5813#	5818#	6027#	6419#	6422#	6552#	6681#	6794#	6912#	6919#
	7101#	7140#											
	1067#	1071#	1076#	1077#	1078#	1079#	1080#	1081#	1082#	1083#	1084#	1085#	1086#
	1087#	1113#	1127#	3761#	3795#	3839#	3873#	3908#	3926#	3951#	3977#	4256#	4359#
	4414#	4432#	4447#	4460#	4507#	4508	4521#	4522	4530#	4531	4540#	4541	4555#
	4556	4565#	4566	4581#	4582	4601#	4602	4617#	4618	4623#	4641#	4642	4654#
	4655	4663#	4664	4673#	4674	4688#	4689	4698#	4699	4714#	4715	4730#	4731
	4740#	4741	4756#	4757	4762#	4765#	4810#	4811	4829#	4830	4839#	4840	4849#
	4850	4859#	4860	4869#	4870	4880#	4881	4891#	4892	4902#	4903	4911#	4912
	4914#	4930#	4931	4949#	4950	4959#	4960	4969#	4970	4979#	4980	4989#	4990
	5000#	5001	5011#	5012	5022#	5023	5031#	5032	5034#	5037#	5071#	5072	5093#
	5094	5116#	5117	5127#	5128	5138#	5139	5149#	5150	5160#	5161	5169#	5170
	5172#	5188#	5189	5211#	5212	5228#	5229	5239#	5240	5250#	5251	5261#	5262
	5272#	5273	5281#	5282	5284#	5287#	5334#	5335	5351#	5352	5361#	5362	5371#
	5372	5381#	5382	5390#	5391	5401#	5402	5411#	5412	5422#	5423	5437#	5438
	5452#	5453	5467#	5468	5481#	5482	5491#	5492	5501#	5502	5511#	5512	5522#
	5523	5532#	5533	5543#	5544	5554#	5555	5566#	5567	5569#	5613#	5614#	5643#
	5644#	5652#	5653#	5661#	5662#	5670#	5671#	5693#	5694#	5706#	5707#	5719#	5720#
	5732#	5733#	5745#	5746#	5762#	5763#	5772#	5780#	5783#	5826#	5827	5854#	5855

T\$TEMP= 000000

CVDMDA.P11

10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

5863#	5864	5872#	5873	5881#	5882	5906#	5907	5919#	5920	5932#	5933	5945#
5946	5958#	5959	5976#	5977	5991#	5992	6000#	6003#	6036#	6037	6053#	6054
6063#	6064	6073#	6074	6083#	6084	6092#	6093	6103#	6104	6113#	6114	6124#
6125	6134#	6135	6145#	6146	6155#	6156	6166#	6167	6176#	6177	6187#	6188
6197#	6198	6208#	6209	6218#	6219	6229#	6230	6239#	6240	6250#	6251	6260#
6261	6271#	6272	6281#	6282	6292#	6293	6302#	6303	6313#	6314	6323#	6324
6334#	6335	6344#	6345	6355#	6356	6365#	6366	6376#	6377	6387#	6388	6398#
6399	6401#	6432#	6433	6449#	6450	6459#	6460	6469#	6470	6478#	6479	6489#
6490	6498#	6499	6509#	6510	6524#	6525	6535#	6536	6544#	6545	6547#	6562#
6563	6579#	6580	6589#	6590	6599#	6600	6608#	6609	6619#	6620	6630#	6631
6639#	6640	6650#	6651	6659#	6660	6662#	6665#	6691#	6692	6708#	6709	6718#
6719	6728#	6729	6737#	6738	6748#	6749	6761#	6762	6774#	6775	6777#	6803#
6804	6820#	6821	6830#	6831	6840#	6841	6849#	6850	6860#	6861	6875#	6876
6886#	6887	6889#	6930#	6931	6947#	6948	6957#	6958	6967#	6968	6981#	6982
6998#	6999	7009#	7010	7020#	7021	7045#	7046	7056#	7057	7059#	7066#	7105#
7110#	7115#	7122#	7144#	7158#								
949#	4491#	4496	4630	4795#	4800	4920	5056#	5061	5178	5324#	5592#	5597
5812#	5817	6026#	6418#	6421	6551	6680#	6793#	6911#	6918	7165		
949#	3739	3755	3762	3776	3786	3792	3796	3809	3815	3825	3835	3840
3853	3859	3869	3874	3888	3895	3905	3909	3922	3927	3940	3947	3952
3965	3973	3978	4009	4019	4026	4036	4043	4053	4060	4070	4085	4095
4102	4112	4118	4134	4144	4151	4161	4168	4178	4185	4195	4211	4221
4228	4238	4285	4292	4299	4306	4327	4356	4360	4385	4404	4409	4415
4433	4445	4448	4461	4497	4505	4507	4519	4521	4528	4530	4538	4540
4553	4555	4563	4565	4576	4581	4599	4601	4612	4617	4624	4631	4639
4641	4652	4654	4661	4663	4671	4673	4686	4688	4696	4698	4709	4714
4728	4730	4738	4740	4751	4756	4763	4766	4801	4808	4810	4827	4829
4837	4839	4847	4849	4857	4859	4867	4869	4878	4880	4889	4891	4900
4902	4909	4911	4915	4921	4928	4930	4947	4949	4957	4959	4967	4969
4977	4979	4987	4989	4998	5000	5009	5011	5020	5022	5029	5031	5035
5038	5062	5069	5071	5091	5093	5114	5116	5125	5127	5136	5138	5147
5149	5158	5160	5167	5169	5173	5179	5186	5188	5209	5211	5226	5228
5237	5239	5248	5250	5259	5261	5270	5272	5279	5281	5285	5288	5332
5334	5349	5351	5359	5361	5369	5371	5379	5381	5388	5390	5399	5401
5409	5411	5420	5422	5435	5437	5450	5452	5465	5467	5479	5481	5489
5491	5499	5501	5509	5511	5520	5522	5530	5532	5541	5543	5552	5554
5564	5566	5570	5598	5605	5611	5613	5641	5643	5650	5652	5659	5661
5668	5670	5688	5693	5704	5706	5717	5719	5730	5732	5743	5745	5757
5762	5773	5781	5784	5818	5824	5826	5852	5854	5861	5863	5870	5872
5879	5881	5901	5906	5917	5919	5930	5932	5943	5945	5956	5958	5971
5976	5986	5991	6001	6004	6034	6036	6051	6053	6061	6063	6071	6073
6081	6083	6090	6092	6101	6103	6111	6113	6122	6124	6132	6134	6143
6145	6153	6155	6164	6166	6174	6176	6185	6187	6195	6197	6206	6208
6216	6218	6227	6229	6237	6239	6248	6250	6258	6260	6269	6271	6279
6281	6290	6292	6300	6302	6311	6313	6321	6323	6332	6334	6342	6344
6353	6355	6363	6365	6374	6376	6385	6387	6396	6398	6402	6422	6430
6432	6447	6449	6457	6459	6467	6469	6476	6478	6487	6489	6496	6498
6507	6509	6519	6524	6530	6535	6542	6544	6548	6552	6560	6562	6577
6579	6587	6589	6597	6599	6606	6608	6617	6619	6628	6630	6637	6639
6648	6650	6657	6659	6663	6666	6689	6691	6706	6708	6716	6718	6726
6728	6735	6737	6746	6748	6759	6761	6772	6774	6778	6801	6803	6818
6820	6828	6830	6838	6840	6847	6849	6858	6860	6873	6875	6884	6886
6890	6919	6928	6930	6945	6947	6955	6957	6965	6967	6979	6981	6996
6998	7007	7009	7018	7020	7040	7045	7054	7056	7060	7067		
949#	4492#	4796#	5057#	5325#	5593#	5813#	6027#	6419#	6681#	6794#	6912#	
4458#	4460											

T\$TEST= 000013

T\$TSTM= 177777

T\$TSTS= 000001

T\$SAU = 010017

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- USER SYMBOLS

X\$TRUE= 000020
SE = 000062

\$LSTIN= 000001
\$LSTTA= 000001
\$T = 000013
. = 034322

949#													
1640#	2064#	2108#	2155#	2226#	2325#	2597#	2701#	2734#	2745#	2779#	2790#	2824#	
2835#	2869#	2880#	2914#	2925#	2957#	2968#	3004#	3015#	3028#	3039#	3071#	3083#	
3131#	3379#	3392#	3418#	3428#	3441#	3451#	3464#	3474#	3487#	3497#	3510#	3520#	
4575#	4611#	4708#	4750#	5687#	5756#	5900#	5970#	5985#	6518#	6529#	7039#		
954#													
955#													
1640#	4462#	4767#	5039#	5299#	5571#	5793#	6005#	6403#	6667#	6779#	6891#		
945#	1686#	1689#	1773#	1987#	1990#	2011#	2027#	3137	4503	4508	4517	4522	
4526	4531	4536	4541	4551	4556	4561	4566	4582	4597	4602	4618	4637	
4642	4650	4655	4659	4664	4669	4674	4684	4689	4694	4699	4715	4726	
4731	4736	4741	4757	4806	4811	4825	4830	4835	4840	4845	4850	4855	
4860	4865	4870	4876	4881	4887	4892	4898	4903	4907	4912	4926	4931	
4945	4950	4955	4960	4965	4970	4975	4980	4985	4990	4996	5001	5007	
5012	5018	5023	5027	5032	5067	5072	5089	5094	5112	5117	5123	5128	
5134	5139	5145	5150	5156	5161	5165	5170	5184	5189	5207	5212	5224	
5229	5235	5240	5246	5251	5257	5262	5268	5273	5277	5282	5297#	5330	
5335	5347	5352	5357	5362	5367	5372	5377	5382	5386	5391	5397	5402	
5407	5412	5418	5423	5433	5438	5448	5453	5463	5468	5477	5482	5487	
5492	5497	5502	5507	5512	5518	5523	5528	5533	5539	5544	5550	5555	
5562	5567	5609	5614	5639	5644	5648	5653	5657	5662	5666	5671	5694	
5702	5707	5715	5720	5728	5733	5746	5763	5769	5777	5791#	5822	5827	
5850	5855	5859	5864	5868	5873	5877	5882	5907	5915	5920	5928	5933	
5941	5946	5954	5959	5977	5992	6032	6037	6049	6054	6059	6064	6069	
6074	6079	6084	6088	6093	6099	6104	6109	6114	6120	6125	6130	6135	
6141	6146	6151	6156	6162	6167	6172	6177	6183	6188	6193	6198	6204	
6209	6214	6219	6225	6230	6235	6240	6246	6251	6256	6261	6267	6272	
6277	6282	6288	6293	6298	6303	6309	6314	6319	6324	6330	6335	6340	
6345	6351	6356	6361	6366	6372	6377	6383	6388	6394	6399	6428	6433	
6445	6450	6455	6460	6465	6470	6474	6479	6485	6490	6494	6499	6505	
6510	6525	6536	6540	6545	6558	6563	6575	6580	6585	6590	6595	6600	
6604	6609	6615	6620	6626	6631	6635	6640	6646	6651	6655	6660	6687	
6692	6704	6709	6714	6719	6724	6729	6733	6738	6744	6749	6757	6762	
6770	6775	6799	6804	6816	6821	6826	6831	6836	6841	6845	6850	6856	
6861	6871	6876	6882	6887	6926	6931	6943	6948	6953	6958	6963	6968	
6977	6982	6994	6999	7005	7010	7016	7021	7046	7052	7057	7063	7149#	

CVDMDA.P11

10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

BCOMPL	1#	949#	4286	4293	4300	4307	4329						
BERROR	1#	949#											
BGNAU	1#	949#	4457										
BGNAUT	1#	949#	4377										
BGNCLN	1#	949#	4427										
BGNDU	1#	949#	4441										
BGNHRD	1#	949#	7100										
BGNHW	1#	949#	1096										
BGNINI	1#	949#	4263										
BGNMOD	1#	949#	951										
BGNMSG	1#	949#	3727	3766	3801	3845	3880	3914	3932	3957			
BGNPRO	1#	949#	4250										
BGNPTA	1#	949#											
BGNRPT	1#	949#											
BGNSEG	1#	949#	5604										
BGNSET	1#	949#											
BGNSFT	1#	949#	7139										
BGNSRV	1#	949#											
BGNSUB	1#	949#	4495	4629	4799	4919	5060	5177	5596	5816	6420	6550	6917
BGNSW	1#	949#	1121										
BGNTST	1#	949#	4491	4795	5056	5324	5592	5812	6026	6418	6680	6793	6911
BNCOMP	1#	949#											
BNERRO	1#	949#											
BREAK	1#	949#											
BRESET	1#	949#	4355	4444									
CKLOOP	1#	949#											
CLOCK	1#	949#											
CLOSE	1#	949#											
CLRVEC	1#	949#	4402										
COMMEN	1#	949#											
DELAY	1#	949#											
DESCRI	1#	949#	2018										
DEVTYP	1#	949#	2006										
DISPAT	1#	949#	1073										
DISPLA	1#	949#											
DOCLN	1#	949#											
DODU	1#	949#	4407										
DORPT	1#	949#											
ENDAU	1#	949#	4459										
ENDAUT	1#	949#	4413										
ENDCLN	1#	949#	4431										
ENDCOM	1#	949#											
ENDDU	1#	949#	4446										
ENDHRD	1#	949#	7121										
ENDHW	1#	949#	1112										
ENDINI	1#	949#	4358										
ENDMOD	1#	949#	7157										
ENDMSG	1#	949#	3760	3794	3838	3872	3907	3925	3950	3976			
ENDPRO	1#	949#	4255										
ENDPTA	1#	949#											
ENDRPT	1#	949#											
ENDSEG	1#	949#	5771										
ENDSET	1#	949#											
ENDSFT	1#	949#	7143										
ENDSRV	1#	949#											
ENDSUB	1#	949#	4622	4761	4913	5033	5171	5283	5779	5999	6546	6661	7058

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

INLOOP	1#	949#															
IOSETU	1#	949#															
IOSTAR	1#	949#															
KT11	1#	949#															
LASTAD	1#	949#	7160														
MANUAL	1#	949#															
MEMORY	1#	949#															
MSG	4462#	4468	4767#	4773	5039#	5045	5299#	5305	5571#	5577	5793#	5799	6005#	6011	6403#		
	6409	6667#	6673	6779#	6785	6891#	6897										
MSBYTE	1#	949#	976#	982	983	984											
MSCHEC	1#	949#															
MSCNTO	1#	949#	7105#	7110#	7115#												
MSCOUN	1#	949#	3735#	3750#	3771#	3780#	3789#	3804#	3812#	3820#	3829#	3848#	3856#	3864#	3883#		
	3891#	3899#	3917#	3935#	3943#	3960#	3968#	4004#	4012#	4022#	4029#	4039#	4046#	4056#	4063#		
	4080#	4088#	4098#	4105#	4115#	4129#	4137#	4147#	4154#	4164#	4171#	4181#	4188#	4206#	4214#		
	4224#	4231#															
MSDATA	1#	949#	976#	985	987	989	991	993	995	997	999	1001	1003	1005	1007		
	1009	1011	1013	1015#	1017	1019	1022	1025	1027	1029	1031	1033	1035	1037	1039		
	1041	1043	1045	1047	1049	1051	1053	1055	1057	1059	2007#	2019#					
MSDECR	1#	949#	1113#	1127#	3761#	3795#	3839#	3873#	3908#	3926#	3951#	3977#	4256#	4359#	4414#		
	4432#	4447#	4460#	4623#	4762#	4765#	4914#	5034#	5037#	5172#	5284#	5287#	5569#	5772#	5780#		
	5783#	6000#	6003#	6401#	6547#	6662#	6665#	6777#	6889#	7059#	7066#	7122#	7144#	7158#			
MSDEFA	1#	949#	7105#	7110#	7115#												
MSENDE	1#	949#	1113#	1127#	3761#	3795#	3839#	3873#	3908#	3926#	3951#	3977#	4359#	4414#	4432#		
	4447#	4460#	4623#	4762#	4765#	4914#	5034#	5037#	5172#	5284#	5287#	5569#	5772#	5780#	5783#		
	6000#	6003#	6401#	6547#	6662#	6665#	6777#	6889#	7059#	7066#	7122#	7144#	7158#				
MSERRI	1#	949#	4576#	4612#	4709#	4751#	5688#	5757#	5901#	5971#	5986#	6519#	6530#	7040#			
MSESCA	1#	949#	4507#	4508	4521#	4522	4530#	4531	4540#	4541	4555#	4556	4565#	4566	4581#		
	4582	4601#	4602	4617#	4618	4641#	4642	4654#	4655	4663#	4664	4673#	4674	4688#	4689#		
	4698#	4699	4714#	4715	4730#	4731	4740#	4741	4756#	4757	4810#	4811	4829#	4830	4839#		
	4840	4849#	4850	4859#	4860	4869#	4870	4880#	4881	4891#	4892	4902#	4903	4911#	4912		
	4930#	4931	4949#	4950	4959#	4960	4969#	4970	4979#	4980	4989#	4990	5000#	5001	5011#		
	5012	5022#	5023	5031#	5032	5071#	5072	5093#	5094	5116#	5117	5127#	5128	5138#	5139		
	5149#	5150	5160#	5161	5169#	5170	5188#	5189	5211#	5212	5228#	5229	5239#	5240	5250#		
	5251	5261#	5262	5272#	5273	5281#	5282	5334#	5335	5351#	5352	5361#	5362	5371#	5372		
	5381#	5382	5390#	5391	5401#	5402	5411#	5412	5422#	5423	5437#	5438	5452#	5453	5467#		
	5468	5481#	5482	5491#	5492	5501#	5502	5511#	5512	5522#	5523	5532#	5533	5543#	5544		
	5554#	5555	5566#	5567	5613#	5643#	5652#	5661#	5670#	5693#	5706#	5719#	5732#	5745#	5762#		
	5826#	5827	5854#	5855	5863#	5864	5872#	5873	5881#	5882	5906#	5907	5919#	5920	5932#		
	5933	5945#	5946	5958#	5959	5976#	5977	5991#	5992	6036#	6037	6053#	6054	6063#	6064		
	6073#	6074	6083#	6084	6092#	6093	6103#	6104	6113#	6114	6124#	6125	6134#	6135	6145#		
	6146	6155#	6156	6166#	6167	6176#	6177	6187#	6188	6197#	6198	6208#	6209	6218#	6219		
	6229#	6230	6239#	6240	6250#	6251	6260#	6261	6271#	6272	6281#	6282	6292#	6293	6302#		
	6303	6313#	6314	6323#	6324	6334#	6335	6344#	6345	6355#	6356	6365#	6366	6376#	6377		
	6387#	6388	6398#	6399	6432#	6433	6449#	6450	6459#	6460	6469#	6470	6478#	6479	6489#		
	6490	6498#	6499	6509#	6510	6524#	6525	6535#	6536	6544#	6545	6562#	6563	6579#	6580		
	6589#	6590	6599#	6600	6608#	6609	6619#	6620	6630#	6631	6639#	6640	6650#	6651	6659#		
	6660	6691#	6692	6708#	6709	6718#	6719	6728#	6729	6737#	6738	6748#	6749	6761#	6762		
	6774#	6775	6803#	6804	6820#	6821	6830#	6831	6840#	6841	6849#	6850	6860#	6861	6875#		
	6876	6886#	6887	6930#	6931	6947#	6948	6957#	6958	6967#	6968	6981#	6982	6998#	6999		
	7009#	7010	7020#	7021	7045#	7046	7056#	7057									
MSESCS	1#	949#	4507#	4521#	4530#	4540#	4555#	4565#	4581#	4601#	4617#	4641#	4654#	4663#	4673#		
	4688#	4698#	4714#	4730#	4740#	4756#	4810#	4829#	4839#	4849#	4859#	4869#	4880#	4891#	4902#		
	4911#	4930#	4949#	4959#	4969#	4979#	4989#	5000#	5011#	5022#	5031#	5071#	5093#	5116#	5127#		
	5138#	5149#	5160#	5169#	5188#	5211#	5228#	5239#	5250#	5261#	5272#	5281#	5334#	5351#	5361#		
	5371#	5381#	5390#	5401#	5411#	5422#	5437#	5452#	5467#	5481#	5491#	5501#	5511#	5522#	5532#		

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

	5543#	5554#	5566#	5613#	5614	5643#	5644	5652#	5653	5661#	5662	5670#	5671	5693#	5694
	5706#	5707	5719#	5720	5732#	5733	5745#	5746	5762#	5763	5826#	5854#	5863#	5872#	5881#
	5906#	5919#	5932#	5945#	5958#	5976#	5991#	6036#	6053#	6063#	6073#	6083#	6092#	6103#	6113#
	6124#	6134#	6145#	6155#	6166#	6176#	6187#	6197#	6208#	6218#	6229#	6239#	6250#	6260#	6271#
	6281#	6292#	6302#	6313#	6323#	6334#	6344#	6355#	6365#	6376#	6387#	6398#	6432#	6449#	6459#
	6469#	6478#	6489#	6498#	6509#	6524#	6535#	6544#	6562#	6579#	6589#	6599#	6608#	6619#	6630#
	6639#	6650#	6659#	6691#	6708#	6718#	6728#	6737#	6748#	6761#	6774#	6803#	6820#	6830#	6840#
	6849#	6860#	6875#	6886#	6930#	6947#	6957#	6967#	6981#	6998#	7009#	7020#	7045#	7056#	
MSEXCP	1#	949#	7105#	7110#	7115#										
MSEXIT	1#	949#													
MSEXSE	1#	949#													
MSEXTJ	1#	949#													
MSGEN	1#	949#	952#	976#	985#	987#	989#	991#	993#	995#	997#	999#	1001#	1003#	1005#
	1007#	1009#	1011#	1013#	1015#	1017#	1019#	1022#	1025#	1027#	1029#	1031#	1033#	1035#	1037#
	1039#	1041#	1043#	1045#	1047#	1049#	1051#	1053#	1055#	1057#	1059#	1075#	1098#	1099#	1113#
	1123#	1124#	1127#	1652#	2007#	2019#	3728#	3761#	3767#	3795#	3802#	3839#	3846#	3873#	3881#
	3908#	3915#	3926#	3933#	3951#	3958#	3977#	4251#	4264#	4359#	4378#	4414#	4428#	4432#	4442#
	4447#	4458#	4460#	4491#	4496#	4623#	4630#	4762#	4765#	4795#	4800#	4914#	4920#	5034#	5037#
	5056#	5061#	5172#	5178#	5284#	5287#	5324#	5569#	5592#	5597#	5772#	5780#	5783#	5812#	5817#
	6000#	6003#	6026#	6401#	6418#	6421#	6547#	6551#	6662#	6665#	6680#	6777#	6793#	6889#	6911#
	6918#	7059#	7066#	7102#	7123#	7141#	7145#	7164#							
MSGENB	1#	949#													
MSGETS	1#	949#	1113#	1127#	3761#	3795#	3839#	3873#	3908#	3926#	3951#	3977#	4256#	4359#	4414#
	4432#	4447#	4460#	4623#	4762#	4765#	4914#	5034#	5037#	5172#	5284#	5287#	5569#	5614#	5644#
	5653#	5662#	5671#	5694#	5707#	5720#	5733#	5746#	5763#	5772#	5780#	5783#	6000#	6003#	6401#
	6547#	6662#	6665#	6777#	6889#	7059#	7066#	7122#	7144#	7158#					
MSGETT	1#	949#	4507#	4521#	4530#	4540#	4555#	4565#	4581#	4601#	4617#	4641#	4654#	4663#	4673#
	4688#	4698#	4714#	4730#	4740#	4756#	4810#	4829#	4839#	4849#	4859#	4869#	4880#	4891#	4902#
	4911#	4930#	4949#	4959#	4969#	4979#	4989#	5000#	5011#	5022#	5031#	5071#	5093#	5116#	5127#
	5138#	5149#	5160#	5169#	5188#	5211#	5228#	5239#	5250#	5261#	5272#	5281#	5334#	5351#	5361#
	5371#	5381#	5390#	5401#	5411#	5422#	5437#	5452#	5467#	5481#	5491#	5501#	5511#	5522#	5532#
	5543#	5554#	5566#	5613#	5614	5643#	5644	5652#	5653	5661#	5662	5670#	5671	5693#	5694
	5706#	5707	5719#	5720	5732#	5733	5745#	5746	5762#	5763	5826#	5854#	5863#	5872#	5881#
	5906#	5919#	5932#	5945#	5958#	5976#	5991#	6036#	6053#	6063#	6073#	6083#	6092#	6103#	6113#
	6124#	6134#	6145#	6155#	6166#	6176#	6187#	6197#	6208#	6218#	6229#	6239#	6250#	6260#	6271#
	6281#	6292#	6302#	6313#	6323#	6334#	6344#	6355#	6365#	6376#	6387#	6398#	6432#	6449#	6459#
	6469#	6478#	6489#	6498#	6509#	6524#	6535#	6544#	6562#	6579#	6589#	6599#	6608#	6619#	6630#
	6639#	6650#	6659#	6691#	6708#	6718#	6728#	6737#	6748#	6761#	6774#	6803#	6820#	6830#	6840#
	6849#	6860#	6875#	6886#	6930#	6947#	6957#	6967#	6981#	6998#	7009#	7020#	7045#	7056#	
MSGNGB	1#	949#	952#	976#	985#	987#	989#	991#	993#	995#	997#	999#	1001#	1003#	1005#
	1007#	1009#	1011#	1013#	1015#	1017#	1019#	1022#	1025#	1027#	1029#	1031#	1033#	1035#	1037#
	1039#	1041#	1043#	1045#	1047#	1049#	1051#	1053#	1055#	1057#	1059#	1074#	1075	1097#	1098
	1099	1122#	1123	1124	1652#	2007#	2019#	3728#	3767#	3802#	3846#	3881#	3915#	3933#	3958#
	4251#	4264#	4378#	4428#	4442#	4458#	7101#	7102	7140#	7141	7161#	7164			
MSGNIN	1#	949#	976#	977	978	979	980	981	982#	983#	984#	985#	986	987#	988
	989#	990	991#	992	993#	994	995#	996	997#	998	999#	1000	1001#	1002	1003#
	1004	1005#	1006	1007#	1008	1009#	1010	1011#	1012	1013#	1014	1015#	1016	1017#	1018
	1019#	1020	1021	1022#	1023	1024#	1025#	1026	1027#	1028	1029#	1030	1031#	1032	1033#
	1034	1035#	1036	1037#	1038	1039#	1040	1041#	1042	1043#	1044	1045#	1046	1047#	1048
	1049#	1050	1051#	1052	1053#	1054	1055#	1056	1057#	1058	1059#	1060	1074#	1076#	1077#
	1078#	1079#	1080#	1081#	1082#	1083#	1084#	1085#	1086#	1097#	1122#	2007#	2008	2011	2019#
	2020	2027	2065	2066	2067	2068	2109	2110	2111	2112	2156	2157	2158	2159	2227
	2228	2229	2230	2326	2327	2328	2329	2598	2599	2600	2601	2702	2703	2704	2705
	2735	2736	2737	2738	2746	2747	2748	2749	2780	2781	2782	2783	2791	2792	2793
	2794	2825	2826	2827	2828	2836	2837	2838	2839	2870	2871	2872	2873	2881	2882
	2883	2884	2915	2916	2917	2918	2926	2927	2928	2929	2958	2959	2960	2961	2969

CVDMDA.P11

10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

2970	2971	2972	3005	3006	3007	3008	3016	3017	3018	3019	3029	3030	3031	3032
3040	3041	3042	3043	3072	3073	3074	3075	3084	3085	3086	3087	3132	3133	3134
3135	3380	3381	3382	3383	3393	3394	3395	3396	3419	3420	3421	3422	3429	3430
3431	3432	3442	3443	3444	3445	3452	3453	3454	3455	3465	3466	3467	3468	3475
3476	3477	3478	3488	3489	3490	3491	3498	3499	3500	3501	3511	3512	3513	3514
3521	3522	3523	3524	3735#	3736#	3737#	3738	3739#	3740	3750#	3751#	3752#	3753#	3754
3755#	3756	3762#	3771#	3772#	3773#	3774#	3775	3776#	3777	3780#	3781#	3782#	3783#	3784#
3785	3786#	3787	3789#	3790#	3791	3792#	3793	3796#	3804#	3805#	3806#	3807#	3808	3809#
3810	3812#	3813#	3814	3815#	3816	3820#	3821#	3822#	3823#	3824	3825#	3826	3829#	3830#
3831#	3832#	3833#	3834	3835#	3836	3840#	3848#	3849#	3850#	3851#	3852	3853#	3854	3856#
3857#	3858	3859#	3860	3864#	3865#	3866#	3867#	3868	3869#	3870	3874#	3883#	3884#	3885#
3886#	3887	3888#	3889	3891#	3892#	3893#	3894	3895#	3896	3899#	3900#	3901#	3902#	3903#
3904	3905#	3906	3909#	3917#	3918#	3919#	3920#	3921	3922#	3923	3927#	3935#	3936#	3937#
3938#	3939	3940#	3941	3943#	3944#	3945#	3946	3947#	3948	3952#	3960#	3961#	3962#	3963#
3964	3965#	3966	3968#	3969#	3970#	3971#	3972	3973#	3974	3978#	4004#	4005#	4006#	4007#
4008	4009#	4010	4012#	4013#	4014#	4015#	4016#	4017#	4018	4019#	4020	4022#	4023#	4024#
4025	4026#	4027	4029#	4030#	4031#	4032#	4033#	4034#	4035	4036#	4037	4039#	4040#	4041#
4042	4043#	4044	4046#	4047#	4048#	4049#	4050#	4051#	4052	4053#	4054	4056#	4057#	4058#
4059	4060#	4061	4063#	4064#	4065#	4066#	4067#	4068#	4069	4070#	4071	4080#	4081#	4082#
4083#	4084	4085#	4086	4088#	4089#	4090#	4091#	4092#	4093#	4094	4095#	4096	4098#	4099#
4100#	4101	4102#	4103	4105#	4106#	4107#	4108#	4109#	4110#	4111	4112#	4113	4115#	4116#
4117	4118#	4119	4129#	4130#	4131#	4132#	4133	4134#	4135	4137#	4138#	4139#	4140#	4141#
4142#	4143	4144#	4145	4147#	4148#	4149#	4150	4151#	4152	4154#	4155#	4156#	4157#	4158#
4159#	4160	4161#	4162	4164#	4165#	4166#	4167	4168#	4169	4171#	4172#	4173#	4174#	4175#
4176#	4177	4178#	4179	4181#	4182#	4183#	4184	4185#	4186	4188#	4189#	4190#	4191#	4192#
4193#	4194	4195#	4196	4206#	4207#	4208#	4209#	4210	4211#	4212	4214#	4215#	4216#	4217#
4218#	4219#	4220	4221#	4222	4224#	4225#	4226#	4227	4228#	4229	4231#	4232#	4233#	4234#
4235#	4236#	4237	4238#	4239	4284#	4285#	4287#	4291#	4292#	4294#	4298#	4299#	4301#	4305#
4306#	4308#	4326#	4327#	4328#	4330#	4356#	4360#	4381#	4382#	4383#	4384#	4385#	4386	4403#
4404#	4408#	4409#	4415#	4433#	4445#	4448#	4461#	4497#	4505#	4507#	4508#	4519#	4521#	4522#
4528#	4530#	4531#	4538#	4540#	4541#	4553#	4555#	4556#	4563#	4565#	4566#	4576#	4577#	4578#
4579#	4581#	4582#	4599#	4601#	4602#	4612#	4613#	4614#	4615#	4617#	4618#	4624#	4631#	4639#
4641#	4642#	4652#	4654#	4655#	4661#	4663#	4664#	4671#	4673#	4674#	4686#	4688#	4689#	4696#
4698#	4699#	4709#	4710#	4711#	4712#	4714#	4715#	4728#	4730#	4731#	4738#	4740#	4741#	4751#
4752#	4753#	4754#	4756#	4757#	4763#	4766#	4801#	4808#	4810#	4811#	4827#	4829#	4830#	4837#
4839#	4840#	4847#	4849#	4850#	4857#	4859#	4860#	4867#	4869#	4870#	4878#	4880#	4881#	4889#
4891#	4892#	4900#	4902#	4903#	4909#	4911#	4912#	4915#	4921#	4928#	4930#	4931#	4947#	4949#
4950#	4957#	4959#	4960#	4967#	4969#	4970#	4977#	4979#	4980#	4987#	4989#	4990#	4998#	5000#
5001#	5009#	5011#	5012#	5020#	5022#	5023#	5029#	5031#	5032#	5035#	5038#	5062#	5069#	5071#
5072#	5091#	5093#	5094#	5114#	5116#	5117#	5125#	5127#	5128#	5136#	5138#	5139#	5147#	5149#
5150#	5158#	5160#	5161#	5167#	5169#	5170#	5173#	5179#	5186#	5188#	5189#	5209#	5211#	5212#
5226#	5228#	5229#	5237#	5239#	5240#	5248#	5250#	5251#	5259#	5261#	5262#	5270#	5272#	5273#
5279#	5281#	5282#	5285#	5288#	5332#	5334#	5335#	5349#	5351#	5352#	5359#	5361#	5362#	5369#
5371#	5372#	5379#	5381#	5382#	5388#	5390#	5391#	5399#	5401#	5402#	5409#	5411#	5412#	5420#
5422#	5423#	5435#	5437#	5438#	5450#	5452#	5453#	5465#	5467#	5468#	5479#	5481#	5482#	5489#
5491#	5492#	5499#	5501#	5502#	5509#	5511#	5512#	5520#	5522#	5523#	5530#	5532#	5533#	5541#
5543#	5544#	5552#	5554#	5555#	5564#	5566#	5567#	5570#	5598#	5605#	5611#	5613#	5614#	5641#
5643#	5644#	5650#	5652#	5653#	5659#	5661#	5662#	5668#	5670#	5671#	5688#	5689#	5690#	5691#
5693#	5694#	5704#	5706#	5707#	5717#	5719#	5720#	5730#	5732#	5733#	5743#	5745#	5746#	5757#
5758#	5759#	5760#	5762#	5763#	5773#	5781#	5784#	5818#	5824#	5826#	5827#	5852#	5854#	5855#
5861#	5863#	5864#	5870#	5872#	5873#	5879#	5881#	5882#	5901#	5902#	5903#	5904#	5906#	5907#
5917#	5919#	5920#	5930#	5932#	5933#	5943#	5945#	5946#	5956#	5958#	5959#	5971#	5972#	5973#
5974#	5976#	5977#	5986#	5987#	5988#	5989#	5991#	5992#	6001#	6004#	6034#	6036#	6037#	6051#
6053#	6054#	6061#	6063#	6064#	6071#	6073#	6074#	6081#	6083#	6084#	6090#	6092#	6093#	6101#
6103#	6104#	6111#	6113#	6114#	6122#	6124#	6125#	6132#	6134#	6135#	6143#	6145#	6146#	6153#
6155#	6156#	6164#	6166#	6167#	6174#	6176#	6177#	6185#	6187#	6188#	6195#	6197#	6198#	6206#

CVDMDA.P11

10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

	6208#	6209#	6216#	6218#	6219#	6227#	6229#	6230#	6237#	6239#	6240#	6248#	6250#	6251#	6258#
	6260#	6261#	6269#	6271#	6272#	6279#	6281#	6282#	6290#	6292#	6293#	6300#	6302#	6303#	6311#
	6313#	6314#	6321#	6323#	6324#	6332#	6334#	6335#	6342#	6344#	6345#	6353#	6355#	6356#	6363#
	6365#	6366#	6374#	6376#	6377#	6385#	6387#	6388#	6396#	6398#	6399#	6402#	6422#	6430#	6432#
	6433#	6447#	6449#	6450#	6457#	6459#	6460#	6467#	6469#	6470#	6476#	6478#	6479#	6487#	6489#
	6490#	6496#	6498#	6499#	6507#	6509#	6510#	6519#	6520#	6521#	6522#	6524#	6525#	6530#	6531#
	6532#	6533#	6535#	6536#	6542#	6544#	6545#	6548#	6552#	6560#	6562#	6563#	6577#	6579#	6580#
	6587#	6589#	6590#	6597#	6599#	6600#	6606#	6608#	6609#	6617#	6619#	6620#	6628#	6630#	6631#
	6637#	6639#	6640#	6648#	6650#	6651#	6657#	6659#	6660#	6663#	6666#	6689#	6691#	6692#	6706#
	6708#	6709#	6716#	6718#	6719#	6726#	6728#	6729#	6735#	6737#	6738#	6746#	6748#	6749#	6759#
	6761#	6762#	6772#	6774#	6775#	6778#	6801#	6803#	6804#	6818#	6820#	6821#	6828#	6830#	6831#
	6838#	6840#	6841#	6847#	6849#	6850#	6858#	6860#	6861#	6873#	6875#	6876#	6884#	6886#	6887#
	6890#	6919#	6928#	6930#	6931#	6945#	6947#	6948#	6955#	6957#	6958#	6965#	6967#	6968#	6979#
	6981#	6982#	6996#	6998#	6999#	7007#	7009#	7010#	7018#	7020#	7021#	7040#	7041#	7042#	7043#
	7045#	7046#	7054#	7056#	7057#	7060#	7067#	7101#	7105#	7106	7107	7108	7110#	7111	7112
	7113	7115#	7116	7117	7118	7119	7122#	7140#	7144#	7161#	7162#	7163#			
MSGNLS	1#	949#	5772#												
MSGNSU	1#	949#	4496#	4630#	4800#	4920#	5061#	5178#	5597#	5817#	6421#	6551#	6918#		
MSGNTA	1#	949#	1113#	1127#	3761#	3795#	3839#	3873#	3908#	3926#	3951#	3977#	4359#	4414#	4432#
	4447#	4460#	4623#	4762#	4765#	4914#	5034#	5037#	5172#	5284#	5287#	5569#	5780#	5783#	6000#
	6003#	6401#	6547#	6662#	6665#	6777#	6889#	7059#	7066#	7122#	7123	7144#	7145		
MSGNTE	1#	949#	4491#	4795#	5056#	5324#	5592#	5812#	6026#	6418#	6680#	6793#	6911#		
MSHAPT	1#	949#	976#												
MSHNAP	1#	949#	976#	1015											
MSINCR	1#	949#	952#	1097#	1122#	3728#	3739#	3755#	3762#	3767#	3776#	3786#	3792#	3796#	3802#
	3809#	3815#	3825#	3835#	3840#	3846#	3853#	3859#	3869#	3874#	3881#	3888#	3895#	3905#	3909#
	3915#	3922#	3927#	3933#	3940#	3947#	3952#	3958#	3965#	3973#	3978#	4009#	4019#	4026#	4036#
	4043#	4053#	4060#	4070#	4085#	4095#	4102#	4112#	4118#	4134#	4144#	4151#	4161#	4168#	4178#
	4185#	4195#	4211#	4221#	4228#	4238#	4251#	4264#	4285#	4292#	4299#	4306#	4327#	4356#	4360#
	4378#	4385#	4404#	4409#	4415#	4428#	4433#	4442#	4445#	4448#	4458#	4461#	4491#	4492#	4496#
	4497#	4505#	4507#	4519#	4521#	4528#	4530#	4538#	4540#	4553#	4555#	4563#	4565#	4576#	4581#
	4599#	4601#	4612#	4617#	4624#	4630#	4631#	4639#	4641#	4652#	4654#	4661#	4663#	4671#	4673#
	4686#	4688#	4696#	4698#	4709#	4714#	4728#	4730#	4738#	4740#	4751#	4756#	4763#	4766#	4795#
	4796#	4800#	4801#	4808#	4810#	4827#	4829#	4837#	4839#	4847#	4849#	4857#	4859#	4867#	4869#
	4878#	4880#	4889#	4891#	4900#	4902#	4909#	4911#	4915#	4920#	4921#	4928#	4930#	4947#	4949#
	4957#	4959#	4967#	4969#	4977#	4979#	4987#	4989#	4998#	5000#	5009#	5011#	5020#	5022#	5029#
	5031#	5035#	5038#	5056#	5057#	5061#	5062#	5069#	5071#	5091#	5093#	5114#	5116#	5125#	5127#
	5136#	5138#	5147#	5149#	5158#	5160#	5167#	5169#	5173#	5178#	5179#	5186#	5188#	5209#	5211#
	5226#	5228#	5237#	5239#	5248#	5250#	5259#	5261#	5270#	5272#	5279#	5281#	5285#	5288#	5324#
	5325#	5332#	5334#	5349#	5351#	5359#	5361#	5369#	5371#	5379#	5381#	5388#	5390#	5399#	5401#
	5409#	5411#	5420#	5422#	5435#	5437#	5450#	5452#	5465#	5467#	5479#	5481#	5489#	5491#	5499#
	5501#	5509#	5511#	5520#	5522#	5530#	5532#	5541#	5543#	5552#	5554#	5564#	5566#	5570#	5592#
	5593#	5597#	5598#	5605#	5611#	5613#	5641#	5643#	5650#	5652#	5659#	5661#	5668#	5670#	5688#
	5693#	5704#	5706#	5717#	5719#	5730#	5732#	5743#	5745#	5757#	5762#	5773#	5781#	5784#	5812#
	5813#	5817#	5818#	5824#	5826#	5852#	5854#	5861#	5863#	5870#	5872#	5879#	5881#	5901#	5906#
	5917#	5919#	5930#	5932#	5943#	5945#	5956#	5958#	5971#	5976#	5986#	5991#	6001#	6004#	6026#
	6027#	6034#	6036#	6051#	6053#	6061#	6063#	6071#	6073#	6081#	6083#	6090#	6092#	6101#	6103#
	6111#	6113#	6122#	6124#	6132#	6134#	6143#	6145#	6153#	6155#	6164#	6166#	6174#	6176#	6185#
	6187#	6195#	6197#	6206#	6208#	6216#	6218#	6227#	6229#	6237#	6239#	6248#	6250#	6258#	6260#
	6269#	6271#	6279#	6281#	6290#	6292#	6300#	6302#	6311#	6313#	6321#	6323#	6332#	6334#	6342#
	6344#	6353#	6355#	6363#	6365#	6374#	6376#	6385#	6387#	6396#	6398#	6402#	6418#	6419#	6421#
	6422#	6430#	6432#	6447#	6449#	6457#	6459#	6467#	6469#	6476#	6478#	6487#	6489#	6496#	6498#
	6507#	6509#	6519#	6524#	6530#	6535#	6542#	6544#	6548#	6551#	6552#	6560#	6562#	6577#	6579#
	6587#	6589#	6597#	6599#	6606#	6608#	6617#	6619#	6628#	6630#	6637#	6639#	6648#	6650#	6657#
	6659#	6663#	6666#	6680#	6681#	6689#	6691#	6706#	6708#	6716#	6718#	6726#	6728#	6735#	6737#
	6746#	6748#	6759#	6761#	6772#	6774#	6778#	6793#	6794#	6801#	6803#	6818#	6820#	6828#	6830#

CVDMDA.P11

10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

	6838#	6840#	6847#	6849#	6858#	6860#	6873#	6875#	6884#	6886#	6890#	6911#	6912#	6918#	6919#
	6928#	6930#	6945#	6947#	6955#	6957#	6965#	6967#	6979#	6981#	6996#	6998#	7007#	7009#	7018#
	7020#	7040#	7045#	7054#	7056#	7060#	7067#	7101#	7140#						
MSIOSE	1#	949#													
MSLDRO	1#	949#	4284#	4291#	4298#	4305#	4326#	4403#	4408#						
MSMASK	1#	949#													
MSMCHI	1#	949#													
MSMCLO	1#	949#													
MSMSK1	1#	949#													
MSPOP	1#	949#	1113#	1127#	3761#	3795#	3839#	3873#	3908#	3926#	3951#	3977#	4256#	4359#	4414#
	4432#	4447#	4460#	4623#	4762#	4765#	4914#	5034#	5037#	5172#	5284#	5287#	5569#	5772#	5780#
	5783#	6000#	6003#	6401#	6547#	6662#	6665#	6777#	6889#	7059#	7066#	7122#	7144#	7158#	
MSPRIN	1#	949#	3735#	3750#	3771#	3780#	3789#	3804#	3812#	3820#	3829#	3848#	3856#	3864#	3883#
	3891#	3899#	3917#	3935#	3943#	3960#	3968#	4004#	4012#	4022#	4029#	4039#	4046#	4056#	4063#
	4080#	4088#	4098#	4105#	4115#	4129#	4137#	4147#	4154#	4164#	4171#	4181#	4188#	4206#	4214#
	4224#	4231#													
MSPUSH	1#	949#	952#	1097#	1122#	3728#	3767#	3802#	3846#	3881#	3915#	3933#	3958#	4251#	4264#
	4378#	4428#	4442#	4458#	4491#	4492	4496#	4497	4630#	4631	4795#	4796	4800#	4801	4920#
	4921	5056#	5057	5061#	5062	5178#	5179	5324#	5325	5592#	5593	5597#	5598	5605#	5812#
	5813	5817#	5818	6026#	6027	6418#	6419	6421#	6422	6551#	6552	6680#	6681	6793#	6794
	6911#	6912	6918#	6919	7101#	7140#									
MSPUT	1#	949#	3735#	3750#	3771#	3780#	3789#	3804#	3812#	3820#	3829#	3848#	3856#	3864#	3883#
	3891#	3899#	3917#	3935#	3943#	3960#	3968#	4004#	4012#	4022#	4029#	4039#	4046#	4056#	4063#
	4080#	4088#	4098#	4105#	4115#	4129#	4137#	4147#	4154#	4164#	4171#	4181#	4188#	4206#	4214#
	4224#	4231#	4381#												
MSPUT1	1#	949#	3735#	3736	3737	3750#	3751	3752	3753	3771#	3772	3773	3774	3780#	3781
	3782	3783	3784	3789#	3790	3804#	3805	3806	3807	3812#	3813	3820#	3821	3822	3823
	3829#	3830	3831	3832	3833	3848#	3849	3850	3851	3856#	3857	3864#	3865	3866	3867
	3883#	3884	3885	3886	3891#	3892	3893	3899#	3900	3901	3902	3903	3917#	3918	3919
	3920	3935#	3936	3937	3938	3943#	3944	3945	3960#	3961	3962	3963	3968#	3969	3970
	3971	4004#	4005	4006	4007	4012#	4013	4014	4015	4016	4017	4022#	4023	4024	4029#
	4030	4031	4032	4033	4034	4039#	4040	4041	4046#	4047	4048	4049	4050	4051	4056#
	4057	4058	4063#	4064	4065	4066	4067	4068	4080#	4081	4082	4083	4088#	4089	4090
	4091	4092	4093	4098#	4099	4100	4105#	4106	4107	4108	4109	4110	4115#	4116	4129#
	4130	4131	4132	4137#	4138	4139	4140	4141	4142	4147#	4148	4149	4154#	4155	4156
	4157	4158	4159	4164#	4165	4166	4171#	4172	4173	4174	4175	4176	4181#	4182	4183
	4188#	4189	4190	4191	4192	4193	4206#	4207	4208	4209	4214#	4215	4216	4217	4218
	4219	4224#	4225	4226	4231#	4232	4233	4234	4235	4236	4381#	4382	4383	4384	
MSRADI	1#	949#	7105#	7110#	7115#										
MSRBRO	1#	949#													
MSRNRO	1#	949#	4326#	4328											
MSSETS	1#	949#	952#	1097#	1122#	3728#	3767#	3802#	3846#	3881#	3915#	3933#	3958#	4251#	4264#
	4378#	4428#	4442#	4458#	4492#	4497#	4631#	4796#	4801#	4921#	5057#	5062#	5179#	5325#	5593#
	5598#	5605#	5813#	5818#	6027#	6419#	6422#	6552#	6681#	6794#	6912#	6919#	7101#	7140#	
MSSTAR	1#	949#													
MS SVC	1#	949#	3735#	3739	3750#	3755	3761#	3762	3771#	3776	3780#	3786	3789#	3792	3795#
	3796	3804#	3809	3812#	3815	3820#	3825	3829#	3835	3839#	3840	3848#	3853	3856#	3859
	3864#	3869	3873#	3874	3883#	3888	3891#	3895	3899#	3905	3908#	3909	3917#	3922	3926#
	3927	3935#	3940	3943#	3947	3951#	3952	3960#	3965	3968#	3973	3977#	3978	4004#	4009
	4012#	4019	4022#	4026	4029#	4036	4039#	4043	4046#	4053	4056#	4060	4063#	4070	4080#
	4085	4088#	4095	4098#	4102	4105#	4112	4115#	4118	4129#	4134	4137#	4144	4147#	4151
	4154#	4161	4164#	4168	4171#	4178	4181#	4185	4188#	4195	4206#	4211	4214#	4221	4224#
	4228	4231#	4238	4284#	4285	4291#	4292	4298#	4299	4305#	4306	4326#	4327	4356#	4359#
	4360	4381#	4385	4403#	4404	4408#	4409	4414#	4415	4432#	4433	4445#	4447#	4448	4460#
	4461	4496#	4497	4505#	4507#	4519#	4521#	4528#	4530#	4538#	4540#	4553#	4555#	4563#	4565#
	4576	4581#	4599#	4601#	4612	4617#	4623#	4624	4630#	4631	4639#	4641#	4652#	4654#	4661#

CVDMDA.P11

10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

MSTLAB

4663#	4671#	4673#	4686#	4688#	4696#	4698#	4709	4714#	4728#	4730#	4738#	4740#	4751	4756#
4762#	4763	4765#	4766	4800#	4801	4808#	4810#	4827#	4829#	4837#	4839#	4847#	4849#	4857#
4859#	4867#	4869#	4878#	4880#	4889#	4891#	4900#	4902#	4909#	4911#	4914#	4915	4920#	4921
4928#	4930#	4947#	4949#	4957#	4959#	4967#	4969#	4977#	4979#	4987#	4989#	4998#	5000#	5009#
5011#	5020#	5022#	5029#	5031#	5034#	5035	5037#	5038	5061#	5062	5069#	5071#	5091#	5093#
5114#	5116#	5125#	5127#	5136#	5138#	5147#	5149#	5158#	5160#	5167#	5169#	5172#	5173	5178#
5179	5186#	5188#	5209#	5211#	5226#	5228#	5237#	5239#	5248#	5250#	5259#	5261#	5270#	5272#
5279#	5281#	5284#	5285	5287#	5288	5332#	5334#	5349#	5351#	5359#	5361#	5369#	5371#	5379#
5381#	5388#	5390#	5399#	5401#	5409#	5411#	5420#	5422#	5435#	5437#	5450#	5452#	5465#	5467#
5479#	5481#	5489#	5491#	5499#	5501#	5509#	5511#	5520#	5522#	5530#	5532#	5541#	5543#	5552#
5554#	5564#	5566#	5569#	5570	5597#	5598	5605#	5611#	5613#	5641#	5643#	5650#	5652#	5659#
5661#	5668#	5670#	5688	5693#	5704#	5706#	5717#	5719#	5730#	5732#	5743#	5745#	5757	5762#
5772#	5773	5780#	5781	5783#	5784	5817#	5818	5824#	5826#	5852#	5854#	5861#	5863#	5870#
5872#	5879#	5881#	5901	5906#	5917#	5919#	5930#	5932#	5943#	5945#	5956#	5958#	5971	5976#
5986	5991#	6000#	6001	6003#	6004	6034#	6036#	6051#	6053#	6061#	6063#	6071#	6073#	6081#
6083#	6090#	6092#	6101#	6103#	6111#	6113#	6122#	6124#	6132#	6134#	6143#	6145#	6153#	6155#
6164#	6166#	6174#	6176#	6185#	6187#	6195#	6197#	6206#	6208#	6216#	6218#	6227#	6229#	6237#
6239#	6248#	6250#	6258#	6260#	6269#	6271#	6279#	6281#	6290#	6292#	6300#	6302#	6311#	6313#
6321#	6323#	6332#	6334#	6342#	6344#	6353#	6355#	6363#	6365#	6374#	6376#	6385#	6387#	6396#
6398#	6401#	6402	6421#	6422	6430#	6432#	6447#	6449#	6457#	6459#	6467#	6469#	6476#	6478#
6487#	6489#	6496#	6498#	6507#	6509#	6519	6524#	6530	6535#	6542#	6544#	6547#	6548	6551#
6552	6560#	6562#	6577#	6579#	6587#	6589#	6597#	6599#	6606#	6608#	6617#	6619#	6628#	6630#
6637#	6639#	6648#	6650#	6657#	6659#	6662#	6663	6665#	6666	6689#	6691#	6706#	6708#	6716#
6718#	6726#	6728#	6735#	6737#	6746#	6748#	6759#	6761#	6772#	6774#	6777#	6778	6801#	6803#
6818#	6820#	6828#	6830#	6838#	6840#	6847#	6849#	6858#	6860#	6873#	6875#	6884#	6886#	6889#
6890	6918#	6919	6928#	6930#	6945#	6947#	6955#	6957#	6965#	6967#	6979#	6981#	6996#	6998#
7007#	7009#	7018#	7020#	7040	7045#	7054#	7056#	7059#	7060	7066#	7067			
1#	949#	3739#	3755#	3762#	3776#	3786#	3792#	3796#	3809#	3815#	3825#	3835#	3840#	3853#
3859#	3869#	3874#	3888#	3895#	3905#	3909#	3922#	3927#	3940#	3947#	3952#	3965#	3973#	3978#
4009#	4019#	4026#	4036#	4043#	4053#	4060#	4070#	4085#	4095#	4102#	4112#	4118#	4134#	4144#
4151#	4161#	4168#	4178#	4185#	4195#	4211#	4221#	4228#	4238#	4285#	4292#	4299#	4306#	4327#
4356#	4360#	4385#	4404#	4409#	4415#	4433#	4445#	4448#	4461#	4497#	4505#	4507#	4519#	4521#
4528#	4530#	4538#	4540#	4553#	4555#	4563#	4565#	4576#	4581#	4599#	4601#	4612#	4617#	4624#
4631#	4639#	4641#	4652#	4654#	4661#	4663#	4671#	4673#	4686#	4688#	4696#	4698#	4709#	4714#
4728#	4730#	4738#	4740#	4751#	4756#	4763#	4766#	4801#	4808#	4810#	4827#	4829#	4837#	4839#
4847#	4849#	4857#	4859#	4867#	4869#	4878#	4880#	4889#	4891#	4900#	4902#	4909#	4911#	4915#
4921#	4928#	4930#	4947#	4949#	4957#	4959#	4967#	4969#	4977#	4979#	4987#	4989#	4998#	5000#
5009#	5011#	5020#	5022#	5029#	5031#	5035#	5038#	5062#	5069#	5071#	5091#	5093#	5114#	5116#
5125#	5127#	5136#	5122#	5147#	5149#	5158#	5160#	5167#	5169#	5173#	5179#	5186#	5188#	5209#
5211#	5226#	5228#	5237#	5239#	5248#	5250#	5259#	5261#	5270#	5272#	5279#	5281#	5285#	5288#
5332#	5334#	5349#	5351#	5359#	5361#	5369#	5371#	5379#	5381#	5388#	5390#	5399#	5401#	5409#
5411#	5420#	5422#	5435#	5437#	5450#	5452#	5465#	5467#	5479#	5481#	5489#	5491#	5499#	5501#
5509#	5511#	5520#	5522#	5530#	5532#	5541#	5543#	5552#	5554#	5564#	5566#	5570#	5598#	5605#
5611#	5613#	5641#	5643#	5650#	5652#	5659#	5661#	5668#	5670#	5688#	5693#	5704#	5706#	5717#
5719#	5730#	5732#	5743#	5745#	5757#	5762#	5773#	5781#	5784#	5818#	5824#	5826#	5852#	5854#
5861#	5863#	5870#	5872#	5879#	5881#	5901#	5906#	5917#	5919#	5930#	5932#	5943#	5945#	5956#
5958#	5971#	5976#	5986#	5991#	6001#	6004#	6034#	6036#	6051#	6053#	6061#	6063#	6071#	6073#
6081#	6083#	6090#	6092#	6101#	6103#	6111#	6113#	6122#	6124#	6132#	6134#	6143#	6145#	6153#
6155#	6164#	6166#	6174#	6176#	6185#	6187#	6195#	6197#	6206#	6208#	6216#	6218#	6227#	6229#
6237#	6239#	6248#	6250#	6258#	6260#	6269#	6271#	6279#	6281#	6290#	6292#	6300#	6302#	6311#
6313#	6321#	6323#	6332#	6334#	6342#	6344#	6353#	6355#	6363#	6365#	6374#	6376#	6385#	6387#
6396#	6398#	6402#	6422#	6430#	6432#	6447#	6449#	6457#	6459#	6467#	6469#	6476#	6478#	6487#
6489#	6496#	6498#	6507#	6509#	6519#	6524#	6530#	6535#	6542#	6544#	6548#	6552#	6560#	6562#
6577#	6579#	6587#	6589#	6597#	6599#	6606#	6608#	6617#	6619#	6628#	6630#	6637#	6639#	6648#
6650#	6657#	6659#	6663#	6666#	6689#	6691#	6706#	6708#	6716#	6718#	6726#	6728#	6735#	6737#
6746#	6748#	6759#	6761#	6772#	6774#	6778#	6801#	6803#	6818#	6820#	6828#	6830#	6838#	6840#

CVDMDA.P11

10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

	6847#	6849#	6858#	6860#	6873#	6875#	6884#	6886#	6890#	6919#	6928#	6930#	6945#	6947#	6955#
	6957#	6965#	6967#	6979#	6981#	6996#	6998#	7007#	7009#	7018#	7020#	7040#	7045#	7054#	7056#
MSTSTL	7060#	7067#													
	1#	949#	3739#	3755#	3762#	3776#	3786#	3792#	3796#	3809#	3815#	3825#	3835#	3840#	3853#
	3859#	3869#	3874#	3888#	3895#	3905#	3909#	3922#	3927#	3940#	3947#	3952#	3965#	3973#	3978#
	4009#	4019#	4026#	4036#	4043#	4053#	4060#	4070#	4085#	4095#	4102#	4112#	4118#	4134#	4144#
	4151#	4161#	4168#	4178#	4185#	4195#	4211#	4221#	4228#	4238#	4285#	4292#	4299#	4306#	4327#
	4356#	4360#	4385#	4404#	4409#	4415#	4433#	4445#	4448#	4461#	4497#	4505#	4507#	4519#	4521#
	4528#	4530#	4538#	4540#	4553#	4555#	4563#	4565#	4576#	4581#	4599#	4601#	4612#	4617#	4624#
	4631#	4639#	4641#	4652#	4654#	4661#	4663#	4671#	4673#	4686#	4688#	4696#	4698#	4709#	4714#
	4728#	4730#	4738#	4740#	4751#	4756#	4763#	4766#	4801#	4808#	4810#	4827#	4829#	4837#	4839#
	4847#	4849#	4857#	4859#	4867#	4869#	4878#	4880#	4889#	4891#	4900#	4902#	4909#	4911#	4915#
	4921#	4928#	4930#	4947#	4949#	4957#	4959#	4967#	4969#	4977#	4979#	4987#	4989#	4998#	5000#
	5009#	5011#	5020#	5022#	5029#	5031#	5035#	5038#	5062#	5069#	5071#	5091#	5093#	5114#	5116#
	5125#	5127#	5136#	5138#	5147#	5149#	5158#	5160#	5167#	5169#	5173#	5179#	5186#	5188#	5209#
	5211#	5226#	5228#	5237#	5239#	5248#	5250#	5259#	5261#	5270#	5272#	5279#	5281#	5285#	5288#
	5332#	5334#	5349#	5351#	5359#	5361#	5369#	5371#	5379#	5381#	5388#	5390#	5399#	5401#	5409#
	5411#	5420#	5422#	5435#	5437#	5450#	5452#	5465#	5467#	5479#	5481#	5489#	5491#	5499#	5501#
	5509#	5511#	5520#	5522#	5530#	5532#	5541#	5543#	5552#	5554#	5564#	5566#	5570#	5598#	5605#
	5611#	5613#	5641#	5643#	5650#	5652#	5659#	5661#	5668#	5670#	5688#	5693#	5704#	5706#	5717#
	5719#	5730#	5732#	5743#	5745#	5757#	5762#	5773#	5781#	5784#	5818#	5824#	5826#	5852#	5854#
	5861#	5863#	5870#	5872#	5879#	5881#	5901#	5906#	5917#	5919#	5930#	5932#	5943#	5945#	5956#
	5958#	5971#	5976#	5986#	5991#	6001#	6004#	6034#	6036#	6051#	6053#	6061#	6063#	6071#	6073#
	6081#	6083#	6090#	6092#	6101#	6103#	6111#	6113#	6122#	6124#	6132#	6134#	6143#	6145#	6153#
	6155#	6164#	6166#	6174#	6176#	6185#	6187#	6195#	6197#	6206#	6208#	6216#	6218#	6227#	6229#
	6237#	6239#	6248#	6250#	6258#	6260#	6269#	6271#	6279#	6281#	6290#	6292#	6300#	6302#	6311#
	6313#	6321#	6323#	6332#	6334#	6342#	6344#	6353#	6355#	6363#	6365#	6374#	6376#	6385#	6387#
	6396#	6398#	6402#	6422#	6430#	6432#	6447#	6449#	6457#	6459#	6467#	6469#	6476#	6478#	6487#
	6489#	6496#	6498#	6507#	6509#	6519#	6524#	6530#	6535#	6542#	6544#	6548#	6552#	6560#	6562#
	6577#	6579#	6587#	6589#	6597#	6599#	6606#	6608#	6617#	6619#	6628#	6630#	6637#	6639#	6648#
	6650#	6657#	6659#	6663#	6666#	6689#	6691#	6706#	6708#	6716#	6718#	6726#	6728#	6735#	6737#
	6746#	6748#	6759#	6761#	6772#	6774#	6778#	6801#	6803#	6818#	6820#	6828#	6830#	6838#	6840#
	6847#	6849#	6858#	6860#	6873#	6875#	6884#	6886#	6890#	6919#	6928#	6930#	6945#	6947#	6955#
	6957#	6965#	6967#	6979#	6981#	6996#	6998#	7007#	7009#	7018#	7020#	7040#	7045#	7054#	7056#
	7060#	7067#													
MSWORD	1#	949#	1015#	1024	1074#	1076	1077	1078	1079	1080	1081	1082	1083	1084	1085
	1086	4576#	4577	4578	4579	4612#	4613	4614	4615	4709#	4710	4711	4712	4751#	4752
	4753	4754	5688#	5689	5690	5691	5757#	5758	5759	5760	5901#	5902	5903	5904	5971#
	5972	5973	5974	5986#	5987	5988	5989	6519#	6520	6521	6522	6530#	6531	6532	6533
	7040#	7041	7042	7043	7105#	7110#	7115#	7162	7163						
MSXFER	1#	949#													
NEWTST	1640#	4462	4767	5039	5299	5571	5793	6005	6403	6667	6779	6891			
NTST	1640#	4462	4767	5039	5299	5571	5793	6005	6403	6667	6779	6891			
OPEN	1#	949#													
POINTE	1#	949#	972												
PRINTB	1#	949#	3770	3779	3788	3803	3811	3819	3828	3847	3855	3863	3882	3890	3898
	3916	3934	3942	3959	3967	4114									
PRINTF	1#	949#													
PRINTS	1#	949#													
PRINTX	1#	949#	3734	3749	4003	4011	4021	4028	4038	4045	4055	4062	4079	4087	4097
	4104	4128	4136	4146	4153	4163	4170	4180	4187	4205	4213	4223	4230		
READBU	1#	949#													
READEF	1#	949#	4283	4290	4297	4304									
RFLAGS	1#	949#													
SETDF	1640#	2065	2109	2156	2227	2326	2598	2702	2735	2746	2780	2791	2825	2836	2870
	2881	2915	2926	2958	2969	3005	3016	3029	3040	3072	3084	3132	3380	3393	3419

CVDMDA.P11 10-DEC-80 09:15

CROSS REFERENCE TABLE -- MACRO NAMES

	3429	3442	3452	3465	3475	3488	3498	3511	3521						
SETHRD	1640#														
SETPRI	1#	949#													
SETSF	1640#														
SETSFT	1640#														
SETVEC	1#	949#	4380												
SLASH	1#	949#	1066	1070											
STARS	1#	949#													
SVC	1#	947#	948												
T\$GEN	1640#	2065	2109	2156	2227	2326	2598	2702	2735	2746	2780	2791	2825	2836	2870
	2881	2915	2926	2958	2969	3005	3016	3029	3040	3072	3084	3132	3380	3393	3419
	3429	3442	3452	3465	3475	3488	3498	3511	3521						
XFER	1#	949#													
XFERF	1#	949#													
XFERT	1#	949#													
\$GEDF	1640#	4575	4611	4708	4750	5687	5756	5900	5970	5985	6518	6529	7039		
\$GEHRD	1640#														
\$GESF	1640#														
\$GESFT	1640#														
\$GTDF	1640#	2064	2108	2155	2226	2325	2597	2701	2734	2745	2779	2790	2824	2835	2869
	2880	2914	2925	2957	2968	3004	3015	3028	3039	3071	3083	3131	3379	3392	3418
	3428	3441	3451	3464	3474	3487	3497	3510	3520						
\$GTHRD	1640#														
\$GTSF	1640#														
\$GTSFT	1640#														

. ABS. 034322 000

ERRORS DETECTED: 0

CVDMDA.BIN,CVDMDA.SEQ/CRF/SOL=SVC34R.MAC,CVDMDA.P11
 RUN-TIME: 32 41 5 SECONDS
 RUN-TIME RATIO: 130/79=1.6
 CORE USED: 21K (41 PAGES)