

1 .REPT 0
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17 IDENTIFICATION
18 -----
19
20
21 PRODUCT CODE: AC-8850F-MC
22
23 PRODUCT NAME: CZKMAFO MOS/CORE 0-124K EXER
24
25 DATE CREATED: MAR., 1979
26
27 MAINTAINER: DIAGNOSTIC GROUP
28
29
30
31
32 THE INFORMATION IN THIS DOCUMENT IS SUBJECT TO CHANGE
33 WITHOUT NOTICE AND SHOULD NOT BE CONSTRUED AS A COMMITMENT
34 BY DIGITAL EQUIPMENT CORPORATION. DIGITAL EQUIPMENT
35 CORPORATION ASSUMES NO RESPONSIBILITY FOR ANY ERRORS THAT
36 MAY APPEAR IN THIS MANUAL.
37
38 THE SOFTWARE DESCRIBED IN THIS DOCUMENT IS FURNISHED TO THE
39 PURCHASER UNDER A LICENSE FOR USE ON A SINGLE COMPUTER
40 SYSTEM AND CAN BE COPIED (WITH INCLUSION OF DIGITAL'S
41 COPYRIGHT NOTICE) ONLY FOR USE IN SUCH SYSTEM, EXCEPT AS MAY
42 OTHERWISE BE PROVIDED IN WRITING BY DIGITAL.
43
44 DIGITAL EQUIPMENT CORPORATION ASSUMES NO RESPONSIBILITY FOR
45 THE USE OR RELIABILITY OF ITS SOFTWARE ON EQUIPMENT THAT IS
46 NOT SUPPLIED BY DIGITAL.
47
48 COPYRIGHT (C) 1975,1979 DIGITAL EQUIPMENT CORPORATION



49

CONTENTS

50

51

52

53

1.0 ABSTRACT
1.1 GETTING STARTED

54

55

56

2.0 REQUIREMENTS
2.1 EQUIPMENT
2.2 STORAGE

57

58

59

60

3.0 LOADING PROCEDURE

61

4.0 STARTING PROCEDURE
4.1 SWITCH SETTINGS
4.2 CONTROL-C OPTION
4.3 STARTING ADDRESS =200
4.4 RESTART ADDRESS =250
4.5 PROGRAM AND/OR OPERATOR ACTION
4.6 LONG GALLOP OPTION

62

63

64

65

66

67

68

69

5.0 PROGRAM HALTS (NORMAL + ERROR)

70

71

6.0 ERRORS
6.1 ERROR MESSAGE FORMAT.
6.2 ERROR DICTIONARY
6.3 ERROR HISTORY
6.4 ERROR RECOVERY

72

73

74

7.0 RESTRICTIONS
8.0 MISCELLANEOUS
8.1 ADDRESS/BANK RANGES IN OCTAL AND DECIMAL
8.2 EXECUTION TIME
8.3 PASS COUNT AND TEST NO. LOCATIONS
8.4 STACK POINTER
8.5 POWER FAIL

86

87

9.0 PROGRAM DESCRIPTION
9.1 NARRATIVE FLOW CHART
9.2 TEST TITLES

88

89

90

TEST 0: TEST FOR PROPER BANK SELECTION
TEST 1: CHECK DAT1/DATO LINES
TEST 2: TEST MEMORY FOR HOLDING DATA AND BYTE SELECTION
TEST 3: DUAL ADDRESS TEST A
TEST 4: DUAL ADDRESS TEST B
TEST 5: MARCHING 1'S AND 0'S
TEST 6: CELLS' VOLATILITY TEST
TEST 7: SHIFTING DIAGONAL
TEST 10: READ RECOVERY GALLOPING TEST THROUGH EVERY 64TH CELL
TEST 11: READ RECOVERY LONG GALLOPING/FAST GALLOPING TEST
TEST 12: WORST CASE TESTING FOR CORE MEMORY
TEST 13: WRITE RECOVERY TEST

91

92

93

94

95

96

97

98

99

00

01

02

10.0 RXDP & ACT11 & APT OPERATION

103

104 [1.0] ABSTRACT

105
106 THIS DIAGNOSTIC WILL TEST 0 - 124K OF MOS OR CORE MEMORY
107 ON ANY PDP-11 FAMILY COMPUTER. SOME TESTS ARE WORST CASE
108 FOR MOS AND SOME FOR CORE, BUT ALL TESTS ARE ALWAYS RUN.
109 THE TESTS OCCUPIES LESS THAN 2K OF MEMORY SO IT CAN BE
110 USED TO TEST A SYSTEM WITH ONLY 4K OF MEMORY. IF ONLY 4K
111 EXISTS, HOWEVER, THE ABSOLUTE LOADER IS NOT SAVED.
112

113 THIS PROGRAM CAN BE RUN UNDER XXDP, APT AND ACT MONITORS.
114 ON PROCESSORS WITH NO HARDWARE SWITCH REGISTER. SOFTWARE
115 SWITCH REGISTER = LOCATION 176.

116 [1.1] GETTING STARTED

117 IF NO HARDWARE SWITCH REGISTER SET LOCATION 176 TO OBTAIN SWITCH
118 OPTIONS.

119 TO START:
120 -----

- 121
122 A. SET SWITCH REGISTER 00000
123 B. START AT 200.
124 C. THE MEMORY LIMITS WILL BE PRINTED.
125 D. SEE SECTION 4.4 FOR REST OF PRINTOUTS EXPECTED.
126 E. 'PASS#01' WILL BE TYPED LAST, AND THE TEST WILL
127 RESTART.
128 F. TO HALT THE TEST, TYPE CONTROL-C, THIS WILL INSURE THE
129 PROGRAM IS RELOCATED BACK TO LOWER MEMORY.
130 BE PATIENT, THE CONTROL-C IS ONLY RECOGNIZED AT THE END
131 OF THE CURRENT SUBTEST.
132 G. IF AN UNEXPECTED HALT OCCURS SEE SECTION 6.0. IF AN
133 ERROR # IS TYPED SEE SECTION 6.2.

134 !CAUTION! BEFORE 'DIGGING' INTO THE LISTING READ
135 SECTION 9.

136 SWITCH SETTING SUMMARY (SEE SECTION 4.1 FOR DETAILS)
137 -----

- 138
139 BIT15(100000) HALT ON ERROR
140 BIT14(040000) LOOP IN SUBTEST DEFINED BY BITS <3:0>
141 BIT13(020000) INHIBIT ERROR PRINTOUTS
142 BIT12(010000) ENABLE TESTING ABOVE 28K (WITH MEMORY MANAGEMENT)
143 BIT11(004000) ENABLE PARITY TESTING
144 BIT10(002000) HALT AFTER EACH SUBTEST
145 BIT09(001000) INHIBIT PROGRAM RELOCATION
146 BIT08(000400) TYPE FIRST FAILING BIT ERROR PER 4K.
147 BIT07(000200) ENABLE LONG GALLOPING TEST
148 BIT06(000100) INHIBIT MEMORY SIZING
149 BIT05(000040) INHIBIT 'PASS#XX' PRINTOUTS
150 BIT04(000020) INHIBIT PRINTOUTS
151 BIT03-BIT00 BEGINNING TEST NUMBER.

160 [2.0] REQUIREMENTS

161

162 [2.1] EQUIPMENT

163

164 STANDARD 11 FAMILY COMPUTER WITH A CONSOLE OUTPUT DEVICE
165 AND FROM 4K TO 124K OF MEMORY. PROGRAM WILL ALSO RUN ON THE
166 PDT-11 AND ON 30K LSI SYSTEMS.

167

168

169

170 [2.2] STORAGE

171

172 PROGRAM STORAGE - 0000 - 7744. PROGRAM EXPANDS FOR ERROR
173 HISTORY AND TO SAVE ABSOLUTE LOADER OR XXDP CHAIN MONITOR.
174 (SEE SECTION 9. FOR DETAILS)

175

176

177

178 [3.0] LOADING PROCEDURE

179

180 USE STANDARD PROCEDURE FOR PDP-11 ABSOLUTE BINARY-FORMATTED TAPES.

181

182

183

184 [4.0] STARTING PROCEDURE

185

186 [4.1] SWITCH SETTINGS

187

188 SOFTWARE SWITCH REGISTER = LOCATION 176

189

190 BIT15(100000) HALT ON ERROR

191

192 BIT14(040000) LOOP ON TEST DEFINED BY SWITCH REGISTER BITS <3:0>

193

194 BIT13(020000) INHIBIT ERROR PRINTOUTS

195

196 BIT12(010000) ENABLE MEMORY MANAGEMENT (TESTING ABOVE 28K, 30K SYSTEM DOES NOT
197 NEED KT SUPPORT)

198

199 BIT11(004000) ENABLE PARITY MODULES.

200 .'PAR' WILL BE TYPED

201

202 BIT10(002000) HALT AFTER EACH SUBTEST

203 !PRESS CONTINUE TO DO NEXT SUBTEST

204

205 BIT09(001000) INHIBIT PROGRAM RELOCATION

206 !IF SET LOCATIONS 430-7776 WILL NOT BE

207 !TESTED.

208

209 BIT08(000400) TYPE FIRST FAILING BIT IN EACH 4K BANK ONLY.

210 !THE TOTAL ERROR COUNT (UP TO 377) WILL

211 !BE SAVED IN THE ERROR HISTORY.

212

213 BIT07(000200) ENABLE LONG GALLOPING TEST.

214 .'GLP' WILL BE TYPED.

215 !CAUTION! INCREASES TEST TIME BY FACTOR OF 25.

216
217 BIT06(000100) INHIBIT MEMORY SIZING.
218 ;THE MEMORY LIMITS MUST BE SETUP IN THE FOLLOWING LOCATIONS:
219 ;(VALUES TO TEST 0-8K ARE SHOWN)
220 ;(LOWTWO=LOCATION 324)
221
222 LOWTWO: 0 :STORE BITS 17:16 OF LOW TEST ADDRESS
223 LOWADD: 0 :STORE REST OF LOW TEST ADDRESS
224 :DO NOT ATTEMPT TO SET THE LOWER LIMIT
225 :AT OR ABOVE 160000 ON A 30K LSI SYSTEM.
226 ;THE PROGRAM WILL ASSUME MEMORY MANAGEMENT
227 ;MUST BE USED.
228 HIGHTWO: 0 :STORE BITS 17:16 OF HIGH TEST ADDRESS
229 HIGHADD: 37776 :STORE REST OF HIGH TEST ADDRESS
230
231 BIT05(000040) INHIBIT 'PASSXX' PRINTOUTS
232
233 BIT04(000020) A. INHIBIT ERROR HISTORY PRINTOUTS. THE
234 ERROR HISTORY CAN STILL BE OBTAINED
235 BY TYPING CONTROL-C.
236 B. INHIBIT PRINTOUTS 'PAR', 'GLP', 'TST13 BNK XX'.
237
238 BIT03-BIT00 NUMBER OF TEST (0-13) TO RUN FIRST.
239 .NORMALLY USED WITH BIT14 (LOOP ON TEST)
240
241
242
243 [4.2] CONTROL-C OPTION
244
245 CONTROL C [^C] AFTER COMPLETION OF THE CURRENT TEST.
246 THE ERROR HISTORY (SEE SEC. 6.3) WILL BE
247 TYPED. THE PROGRAM WILL HALT IN LOWER MEMORY.
248 PRESSING CONTINUE WILL RESTART THE DIAGNOSTIC.
249
250 [4.3] STARTING ADDRESS- 200
251 RESTART ADDRESS = 250 OR 200
252
253 RESTART AT 200 CLEARS PASS COUNT (\$PASS) AND PRINTS "CZKMAF" TITLE.
254
255
256
257
258
259 [4.4] PROGRAM AND/OR OPERATOR ACTION
260
261 1) LOAD PROGRAM INTO MEMORY USING ABSOLUTE LOADER.
262 2) SET OPTIONS (SEE SEC. 4.1)
263 3) START THE PROGRAM AT 200
264 4) THE FOLLOWING IS AN EXAMPLE WITH EXPLANATIONS
265 OF THE PRINTOUTS EXPECTED.
266
267 'XXXX-YYYYY' ;ADDRESSES OF TEST BOUNDARIES.
268
269 'PAR' ;IF PARITY OPTION SELECTED
270
271 'GLP' ;IF LONG GALLOPING OPTION SELECTED.

272 :PRINTED AS TST11 IS ENTERED.
273
274 'TST13 BNK 00' :ENTERING BANK 00 IN TEST 13.
275 'TST13 BNK 01' :AND BANK 1.
276 ETC... :UNTIL ALL BANKS (UP TO 7) HAVE BEEN TESTED.
277
278 'REL' :THE DIAGNOSTIC RELOCATES TO HIGHEST
279 LOCATIONS UNDER TEST AND RUNS TST0-TST13 AGAIN.
280
281 'TST13 BNK 00' :TESTING BANK 00 IN TEST 13 (RELOCATED STATE.)
282 :NOTE-ONLY BANK 00 IS TESTED IN THE RELOCATED STATE.
283
284 'PASS#XX' :WHERE 'XX' IS THE PASS NO.
285
286
287 ADDITIONAL PRINTOUTS
288 'NO PAR' :PRINTED IF PARITY SELECTED BUT NOT AVAILABLE.
289
290 'NO KT' :PRINTED IF SWR BIT 12 IS SFT AND NO MEMORY
291 :MANAGEMENT AVAILABLE.
292
293
294
295 4.5 LONG GALLOP OPTION
296
297 NORMAL WORST CASE SR SETTING - 0000. FOR LONG GALLOP
298 SR = 200. LONG GALLOP OPTION SHOULD ONLY BE USED IF AN
299 MOS MEMORY PROBLEM IS SUSPECTED AND NO OTHER SUBTESTS
300 WILL FAIL. THE TEST TIME IS INCREASED 25 TIMES.
301
302
303
304 [5.0] PROGRAM HALTS (NORMAL + ERROR)
305
306 THIS IS A LIST OF EXPECTED HALTS. IF THE TEST HALTS
307 IN A LOCATION NOT IN THIS LIST AND IT IS LESS THAN 776, IT
308 MAY BE DUE TO A DEVICE INTERRUPTING.
309 NOTE THE HALT AT END OF SUBTEST AND HALT ON ERROR HALT LOCATIONS
310 MAY BE RELOCATED. THE ACTUAL LOCATIONS THEY ARE IN CAN BE FOUND
311 BY SUBTRACTING 500 FROM THE HALT PC AND ADDING THIS DIFFERENCE TO THE
312 CONTENTS OF SAVR6 [LOC. 350].
313
314 PC REASON RECOVERY
315 --
316
317 112 TRAP TO LOC. 4 EXAMINE R6, IT CONTAINS
318 THE POINTER TO THE PC
319 WHERE THE TRAP OCCURRED.
320
321 --- POWER FAIL POWER UP WILL RECOVER
322 IF IN CORE MEMORY. IF
323 NOT CORE OPERATION IS UNDEFINED.
324
325 1714 HALT AT END OF PRESS CONTINUE TO GO TO
326 TEST SWITCH SET. NEXT SUBTEST.
327

328 6156 HALT ON ERROR
329 SWITCH SET.
330
331 6240 CONTROL-C TYPED
332 OR FATAL ERROR
333 OCCURRED
334
335
336 [6.0] ERRORS
337
338 [6.1] ERROR MESSAGE FORMAT
339
340 THE ERROR PRINTOUT CONSISTS OF 6 OCTAL WORDS IN THE FOLLOWING
341 FORMAT:
342
343 'LOCATION GOOD BAD PC ERROR PASFLG'
344
345
346 "'ADR ERR'" WILL BE PRINTED PRIOR IF AN ADDRESSING ERROR IS SUSPECTED.
347 "'PAR ERR'" WILL BE PRINTED PRIOR IF A PARITY ERROR TRAP OCCURRED
348 .CAUTION! IF PARITY ERROR THE GOOD DATA PRINTOUT IS THE
349 PARITY MODULE UNIBUS ADDRESS THAT FAILED.
350
351
352 WHERE:
353
354 LOCATION= FAILING MEMORY LOCATION
355 GOOD = GOOD DATA [DATA THAT WAS EXPECTED]
356 BAD = BAD DATA [DATA THAT WAS FOUND]
357 PC - PROGRAM COUNTER AT ERROR CALL.
358 ERROR = FAILING ERROR NO. (SEE SEC 6.2 - ERROR DICTIONARY)
359 PASFLG = CONTENTS OF LOCATION PASFLG. THIS MAY NOT BE RELEVANT.
360 (SEE SEC. 6.2-ERROR DICTIONARY)
361
362
363 !THE TEST WILL CONTINUE AFTER THE ERROR PRINTOUT.
364 !'NO KT' WILL BE TYPED IF TESTING ABOVE 28K SELECTED AND NO MEMORY
365 MANAGEMENT IS FOUND. (30K SYSTEM DOES NOT NEED KT SUPPORT)
366
367 !'NO PAR' WILL BE TYPED IF PARITY OPTION SELECTED
368 !AND NO PARITY MODULES WERE FOUND.
369
370 (FATAL ERRORS)
371
372 !'ERR #####' WILL BE TYPED WHERE '#####' IS
373 THE ERROR NUMBER. THE DIAGNOSTIC WILL USUALLY HALT ON THIS TYPE
374 OF ERROR. SEE SEC. 6.2 -ERROR DICTIONARY - FOR DESCRIPTIONS
375 OF THE ERROR.
376
377
378
379 (APT MODE ERRORS)
380
381 ALL ERRORS ARE TREATED AS FATAL UNDER APT. WHEN AN
382 ERROR OCCURS UNDER APT A "1" IS STORED IN LOCATION
383 \$MSGTY AND THE PROGRAM HALTS AT FATHLT.

384
385 \$FATAL CONTAINS THE ERROR NO. IN THE LOW BYTE AND
386 THE FAILING BANK NO. UNDER TEST IN THE HIGH BYTE.
387
388
389
390
391 [6.2] ERROR DICTIONARY
392
393 THIS IS A LIST OF ERROR NUMBERS PRINTED AND POSSIBLE
394 CAUSES FOR THE ERROR.
395 THE ROUTINE NAME WHERE THE ERROR CALL ORIGINATED IS GIVEN IN
396 BRACKETS.
397 NOTE- 'BAKPAT' REFERS TO THE BACKGROUND PATTERN WRITTEN INTO MEMORY
398 FOR VARIOUS TESTS. IF PARITY SELECTED IT HAS A VALUE 376 ,ELSE-377
399 'SWAPPED BAKPAT' = 77000 IF PARITY SELECTED, ELSE 77400
400
401 .ENDR
402
403
404 :ERR # 0 :[BUSER] BUS ERROR TRAP TO LOC. 4 OCCURRED
405 ; THIS ERROR IS NOT PRINTED AND IS FOR 'APT' USE.
406
407 :ERR # 1 :[TSTTRP]FATAL DATA ERROR
408 :LOCATIONS 0000-430 FAILED 1'S + 0'S TEST.
409 :R0 = GOOD DATA
410 :R1 = ADDRESS OF FAILING LOCATION.
411
412 :ERR # 2 :[APTSIZ] APT FATAL ERROR
413 :APT MEMORY TABLES NOT SETUP CORRECTLY.
414 :CHECK LOCATIONS \$MAMS1 [430] TO \$MADR4[446]
415 ; , FOR CORRECT MEMORY SIZE DATA.
416
417 :ERR # 3 :[TSTSIZ] OPERATOR FATAL ERROR
418 :SELECTED MEMORY SIZE GREATER THAN 28K
419 :(30K SYSTEM DOES NOT NEED KT SUPPORT), BUT
420 :SR BIT12 (10000) NOT SET.
421 :SET BIT12 AND RESTART AT 200.
422
423 :ERR # 4 :[TSTSIZ] OPERATOR FATAL ERROR
424 :LOWEST SELECTED TEST LIMIT IS HIGHER THAN
425 :HIGHEST TEST LIMIT. SET LOCATIONS 'LOWTWO'[322]
426 :TO 'HIGHADD' [330] CORRECTLY AND RESTART
427 ;
428
429 :ERR # 5 :[TSTO] TEST SEQUENCE ERROR
430 :TSTO HAS BEEN ENTERED OUT OF SEQUENCE
431 :TESTN SHOULD = 00
432 :THE DIAGNOSTIC HAS BEEN CORRUPTED.
433 :IF POSSIBLE SELECT ANOTHER 4K BANK
434 :BANK 0 AND RERUN THE TEST ON THE FAILING MEMORY.
435
436 :ERR # 6 :[TSTO] DUAL ADDRESSING ERROR
437 :FOR THIS ERROR THE GOOD DATA PRINTED IS AN
438 :ADDRESS. THIS IS THE ADDRESS SELECTED WHEN
439 :THE SAME DATA WAS WRITTEN INTO THE FAILING

440 ;LOCATION. CHECK BANK SELECT CIRCUITRY
441
442 ;ERR # 7 ;[TST0] ADDRESS AND DATA ERROR
443 ;IDENTICAL TO PREVIOUS ERROR EXCEPT THE DATA
444 ;WRITTEN INTO THE FAILING LOCATION WAS IN
445 ;ERROR ALSO.
446
447 ;ERR # 10 ;[TST0] DATA ERROR
448 ;IF BAD DATA = 0000 COULD BE AN ADDRESSING
449 ;ERROR, ELSE COMPARE GOOD AND BAD DATA FOR FAILING BITS.
450
451 ;ERR # 11 ;[TST0] ADDRESSING ERROR
452 ;THE FAILING ADDRESS RESPONDED BUT IS NON-
453 ;EXISTENT. MAY BE A DUAL ADDRESSING PROBLEM.
454
455 ;ERR # 12 ;[TST1] TEST SEQUENCE ERROR
456 ;\$TESTN [404] SHOULD = 01
457 ; THE DIAGNOSTIC HAS BEEN CORRUPTED.
458
459 ;ERR # 13 ;[TST1] DATA ERROR
460 ;COMPARE GOOD AND BAD PRINTED DATA, FAILING
461 ;DATA BITS MAY SHORTED OR SWAPPED.
462
463 ;ERR # 14 ;[TST2] TEST SEQUENCE ERROR
464 ;\$TESTN [404] SHOULD = 02
465 ; THE DIAGNOSTIC HAS BEEN CORRUPTED.
466
467 ;ERR # 15 ;[TST2] ADDRESS OR DATA ERROR
468 ;IF 'ADR ERR' NOT PRINTED THEN THE BYTE SELECT
469 ;CIRCUITRY PROBABLY FAILED.
470
471 ;ERR # 16 ;[TST3] TEST SEQUENCE ERROR
472 ;\$TESTN [404] SHOULD = 03
473 ; THE DIAGNOSTIC HAS BEEN CORRUPTED.
474
475 ;ERR # 17 ;[TST3] DUAL ADDRESSING ERROR
476 ;DUAL ADDRESSING PROBLEM FOR BITS THAT DIFFER
477 ;IN GOOD AND BAD DATA PRINTOUT.
478
479 ;ERR # 20 ;[TST3] DUAL ADDRESSING ERROR
480 ;FOR THIS ERROR THE DATA PRINTED IS AN ADDRESS.
481 ;THIS IS THE ADDRESS THAT WAS SELECTED WHEN THE
482 ;SAME DATA WAS WRITTEN INTO THE FAILING LOCATION.
483
484 ;ERR # 21 ;[TST3] DUAL ADDRESSING ERROR
485 ;SAME AS ERROR #20 EXCEPT DIFFERENT DATA
486 ;(SWAPPED BAKPAT) WAS WRITTEN.
487
488 ;ERR # 22 ;[TST4] TEST SEQUENCE ERROR
489 ;\$TESTN [404] SHOULD = 04.
490 ; THE DIAGNOSTIC HAS BEEN CORRUPTED.
491
492 ;ERR # 23 ;[TST4] DUAL ADDRESSING ERROR
493 ;IF PASFLG - 0 THEN THE FAILING LOCATION
494 ;AND FAILING DATA ARE DUAL ADDRESSES.
495

496 :ERR # 24 :[TST5] TEST SEQUENCE ERROR
497 :\$TESTN [404] SHOULD = 05
498 : THE DIAGNOSTIC HAS BEEN CORRUPTED.
499
500 :ERR # 25 :[TST5] DATA ERROR
501 :DATA WRITE OR READ ERROR.
502 :ERR # 26 :[TST5] MARCHING 1'S AND 0'S DATA ERROR
503 :IF PASFLG=0 FAILED MARCHING 1'S + 0'S IN
504 : MAX TO MIN DIRECTION.
505 :IF PASFLG=1 FAILED MARCHING 1'S + 0'S IN
506 : MIN TO MAX DIRECTION
507 :IF PASFLG=3 FAILED MARCHING 0'S + 1'S IN
508 : MAX TO MIN DIRECTION.
509
510 :ERR # 27 :[TST5] MARCHING 1'S AND 0'S DATA ERROR
511 :IDENTICAL TO PREVIOUS ERROR EXCEPT THE DATA IS
512 :CHECKED IMMEDIATELY AFTER BEING WRITTEN.
513
514 :ERR # 30 :[TST6] TEST SEQUENCE ERROR
515 :\$TESTN SHOULD = 06
516 :THE DIAGNOSTIC HAS BEEN CORRUPTED.
517
518 :ERR # 31 :[TST6] VOLATILITY/REFRESH TEST ERROR
519 :IF PASFLG=0 BAKPAT WRITE OR READ ERROR.
520 :IF PASFLG=1 THE FAILING LOCATION CHANGED WHILE
521 : ANOTHER LOCATIONS WAS WRITTEN FOR
522 : 2 MS. THE OTHER LOCATION IS SAVFD
523 : IN SAVLOC [352]
524 :IF PASFLG=2 SWAPPED BAKPAT (77400 OR 77000)
525 :WRITE OR READ ERROR.
526 :IF PASFLG=3 SAME AS IF PASFLG=2 EXCEPT
527 : THE DATA IS SWAPPED B/KPAT.
528
529 :ERR # 32 :[TST7] TEST SEQUENCE ERROR
530 :\$TESTN SHOULD = 07
531 :THE DIAGNOSTIC HAS BEEN CORRUPTED.
532
533 :ERR # 33 :[TST7] SHIFTING DIAGONAL DATA ERROR
534 :IF PASFLG=0 BAKPAT WRITE OR READ ERROR.
535 :IF PASFLG=1 BAKPAT READ CHECK ERROR
536 :IF PASFLG GREATER THAN 1 BUT EVEN VALUE THEN:
537 : THE FAILING LOCATION COULD NOT BE WRITTEN INTO.
538 :IF PASFLG GREATER THAN 1 BUT ODD VALUE THEN:
539 : THE FAILING LOCATION WAS WRITTEN CORRECTLY
540 : BUT LOST THE DATA.
541
542 :ERR # 34 :[TST10] TEST SEQUENCE ERROR
543 :\$TESTN SHOULD = 10
544 :THE DIAGNOSTIC HAS BEEN CORRUPTED.
545
546 :ERR # 35 :[TST10] BAKPAT DATA ERROR
547 :BAKPAT WRITE OR READ ERROR INTO THE FAILING LOCATION.
548
549 :ERR # 36 :[TST10] READ RECOVERY DATA ERROR
550 : THIS ERROR CAN BE REPORTED BY TST10 AND TST11.
551 : (THEY SHARE CODE). SEE \$TESTN [404] FOR WHICH TEST FAILED.

552 :FOR BOTH TESTS COMPARE THE GOOD AND BAD DATA AT THE FAILING
553 :LOCATION TO SEE WHICH BITS FAILED.
554
555 :ERR # 37 :[TST10] READ RECOVERY DATA ERROR
556 :IDENTICAL TO THE PREVIOUS ERROR EXCEPT SWAPPED BAKPAT IS
557 :USED AS WRITE AND READ DATA.
558
559 :ERR # 40 :[TST11] TEST SEQUENCE ERROR
560 :\$TESTN SHOULD = 11
561 : THE DIAGNOSTIC HAS BEEN CORRUPTED.
562
563 :ERR # 41 :[TST12] TEST SEQUENCE ERROR
564 :\$TESTN SHOULD = 12
565 : THE DIAGNOSTIC HAS BEEN CORRUPTED.
566
567 :ERR # 42 :[TST12] WORST CASE CORE TEST DATA ERROR
568 :IF PASFLG=1 COMPARE GOOD AND BAD DATA FOR FAILING BITS.
569 :IF PASFLG=2 THE FAILING LOCATION WAS WRITTEN AND READ
570 : WITH GOOD DATA, BUT FAILED READ CHECK
571 : READING IN THE MIN. TO MAX DIRECTION.
572 :IF PASFLG=3 SAME CONDITIONS AS PASFLG=2 EXCEPT FAILED
573 : DOING THE READ CHECK FROM MAX TO MIN DIRECTION.
574
575 :ERR # 43 :[TST12] WORST CASE CORE TEST DATA ERROR
576 : IDENTICAL TO PREVIOUS ERROR EXCEPT THE DATA WRITTEN
577 :AND READ IS COMPLEMENTED.
578
579 :ERR # 44 :[TST13] TEST SEQUENCE ERROR
580 :\$TESTN SHOULD = 13
581 : THE DIAGNOSTIC HAS BEEN CORRUPTED.
582
583 :ERR # 45 :[TST13] WRITE RECOVERY TEST DATA ERROR
584 :IF PASFLG=0 COMPARE GOOD AND BAD DATA FOR FAILING BITS.
585 :IF PASFLG=77400 DATA ERROR FOUND WHILE DOING A SECOND READ CHECK.
586 :IF PASFLG=77402 DATA ERROR FOUND IN FAILING LOCATION AFTER
587 : SMALL TEST PROGRAM RUN IN FAILING BANK.
588
589 :ERR # 46 :[TST13] WRITE RECOVERY TEST DATA ERROR
590 : DATA ERROR FOUND JUST BEFORE THE SMALL TEST
591 :WAS TO BE RUN IN THE FAILING BANK. TO AVOID 'BLOWING' UP
592 :WHEN THE SMALL TEST IS RUN TST13 IS ABORTED.
593
594 :ERR # 47 :[TST13] WRITE RECOVERY TEST DATA ERROR
595 : IDENTICAL TO ERROR #XXX EXCEPT THE DATA WRITTEN
596 :AND READ IS DIFFERENT.(177667).
597 :177667 IS THE COMPLEMENT OF "JMP (R0)" (110) WHICH IS
598 :THE ESCAPE FROM THE SMALL TEST PROGRAM RUN IN THE BANK
599 :UNDER TEST.
600
601 :ERR # 50 :[PARERR] PARITY TRAP ERROR
602 : PARITY TRAP TO 114 OCCURRED.
603 :FOR THIS ERROR PRINTOUT THE "GOOD DATA" IS ACTUALLY
604 :THE FAILING PARITY MODULE UNIBUS ADDRESS.
605 : SAVLOC [352] CONTAINS THE PC WHERE THE TRAP OCCURRED.
606
607 :ERR # 51 :[PARITY] PARITY TRAP FATAL ERROR

608 ; A PARITY TRAP TO 114 OCCURRED, BUT NO PARITY MODULES COULD BE FOUND
609 ;WITH AN ERROR BIT (BIT15) SET.
610
611 ;ERR # 52 :[NONE] OPERATOR FATAL ERROR
612 ; TESTING ABOVE 28K WAS SELECTED, BUT NO MEMORY MANAGEMENT
613 ;OPTION WAS FOUND.(30K SYSTEM DOES NOT NEED K.T)
614 ; RESET SWITCH OPTIONS AND RESTART AT 200.
615
616 ;ERR # 53 :[PARITY] OPERATOR FATAL ERROR
617 ; PARITY TESTING WAS SELECTED BUT NO PARITY MODULES
618 ;WERE FOUND.
619 ; RESET SWITCH OPTIONS AND START AT 200.
620
621 .REPT 0

622
623 [6.3] ERROR HISTORY

624
625 LOCATIONS IN MEMORY ARE SET ASIDE TO COLLECT A HISTORY
626 OF THE FAILING BITS IN A PARTICULAR MEMORY BANK. THIS
627 DATA IS COLLECTED FOR EVERY ERROR REGARDLESS OF SWITCH
628 SETTINGS.

629
630
631 NORMALLY THE DATA IS OUTPUT AT THE END OF TESTING, BUT
632 IF CONTROL-C IS TYPED IT IS OUTPUT AT THE END OF THE
633 CURRENT TEST.

634
635 THE ERROR HISTORY IS INTENDED TO HIGHLIGHT IF THE ERRORS
636 ARE DUE TO 1 BIT FAILING OR ONLY ADDRESS ERRORS.

637
638
639 [6.4] ERROR HISTORY FORMAT:

640
641
642
643 ERROR BANK COUNT
644 ----- -----
645
646
647 WHERE:

648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663

ERROR = BIT THAT FAILED [NUMBER OF THE FAILING BIT IN DECIMAL I.E.,
0-15 WILL BE TYPED OUT OR THE WORDS 'ADR ERR' OR 'PAR ERR' WILL
BE TYPED OUT IF ADDRESS ERROR OR PARITY ERROR WAS SEEN
IN THE SPECIFIC BANK OF MEMORY]

BANK = 4K MEMORY BANK IN WHICH THIS FAILURE WAS SEEN
A 0 FOR 0 TO 4K, A 1 FOR 4 TO 8K AND SO ON

COUNT = NUMBER OF TIMES THIS MEMORY BANK FAILED.
(377 IS MAXIMUM FAILURE COUNT RECORDED.)

[6.4] ERROR RECOVERY

IF THE PROGRAM IS HALTED AFTER REPORTING AN ERROR IT CAN EITHER
BE CONTINUED OR RESTARTED AT 200 OR 250 (SEE SEC 4.2). HOWEVER FOR
CPU'S THAT DESTROY CONTENTS OF REGISTERS AFTER COMING TO A HALT
THE PROGRAM SHOULD ONLY BE RESTARTED.

664

665 [7.0] RESTRICTIONS

666

667 MEMORY UNDER TEST SHOULD BE CONTIGUOUS. FOR SYSTEMS HAVING NON-
668 CONTIGUOUS MEMORY THE MEMORY BOUNDARIES SHOULD BE DEFINED BY THE
669 OPERATOR. (CONTIGUOUS MEMORY IS DEFINED AS A MEMORY THAT CAN BE
670 BOTH READ AND WRITTEN IN CONSECUTIVE LOCATIONS.)

671

672

673

674

675 [8.0] MISCELLANEOUS

676

677

678 [8.1] ADDRESS/BANK RANGES IN OCTAL AND DECIMAL

679

680 THIS REFERENCE TABLE CROSS REFERENCES THE MEMORY BANK NO.S,
681 THE RANGE AND THE PAR USED WHEN MEMORY MANAGEMENT IS ENABLED.
682 IT IS ALSO USEFUL TO SHOW STARTING ADDRESSES IN A PAR-
683 TICULAR 4K BANK.

684

BANK NO.	DECIMAL RANGE	OCTAL RANGE	[PAGE ADDRESS REGISTER]		
			USED/CONTENT	UNIBUS ADDRESS	
688 0	0 - 4K	000000-017776	0 0000	772340	
689 1	4K - 8K	020000-037776	NOT USED		
690 2	8K-12K	040000-057776	NOT USED		
691 3	12K-16K	060000-077776	NOT USED		
692 4	16K-20K	100000-117776	NOT USED		
693 5	20K-24K	120000-137776	NOT USED		
694 6	24K-28K	140000-157776	NOT USED		
695 7	28K-32K	160000-177776	NOT USED ON 30K (LSI-11) SYSTEMS		
696 7			1 1600	772342	
697 8	32K-36K	200000-217776	2 2000	772344	
698 9	36K-40K	220000-237776	3 2200	772346	
700 10	40K-44K	240000-257776	4 2400	772350	
701 11	44K-48K	260000-277776	5 2600	772352	
703 12	48K-52K	300000-317776	6 3000	772354	
705 13	52K-56K	320000-337776	1 3200		
706 14	56K-60K	340000-357776	2 3400		
707 15	60K-64K	360000-377776	3 3600		
708 16	64K-68K	400000-417776	4 4000		
710 17	68K-72K	420000-437776	5 4200		
711 18	72K-76K	440000-457776	6 4400		
712 19	76K-80K	460000-477776	1 4600		
713 20	80K-84K	500000-517776	2 5000		
714 21	84K-88K	520000-537776	3 5200		
715 22	88K-92K	540000-557776	4 5400		
716 23	92K-96K	560000-577776	5 5600		
717 24	96K-100K	600000-617776	6 6000		
718 25	100K-104K	620000-637776	1 6200		

CZKMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 14
CZKMAF.P11 05-MAR-79 09:02

SEQ 0014

720 26 104K-108K 640000-657776 2 6400
721 27 108K-112K 660000-677776 3 6600
722 28 112K-116K 700000-717776 4 7000
723
724 29 116K-120K 720000-737776 5 7200
725 30 120K-124K 740000-757776 6 7400
726 31 124K-128K 760000-777776 7 7600 772354
727

728 NOTES:

729 1. THE PAR (PAGE ADDRESS REGISTER) CONTENTS ARE SHOWN IN A TEST THAT SELF SIZES.
730 IF THE LIMITS OF TESTING ARE SET BY THE OPERATOR AND
731 IF THE BANK IS ABOVE 28K PAR NO. 1 WILL BE SET TO THE
732 BEGINNING PAGE. FOR EXAMPLE IF THE TESTING WAS TO
733 BEGIN WITH BANK 8 PAR NO. 1 WOULD EQUAL 2000, PAR 2
734 WOULD EQUAL 2200 ETC.

735
736
737 [8.2] EXECUTION TIME

738 HERE ARE SOME TYPICAL EXECUTION TIMES.

739 LSI-11 AND 4K:- 100 SECS.
740 LSI-11 AND 8K:= 5 MINUTES.

741
742
743
744
745
746 [8.2] PASS COUNT AND TEST NO. LOCATIONS

747 \$PASS [406] = PASS COUNT - CLEARED BY START AT 200.

748 \$TESTN [404] = CURRENT TEST NO. AND RELOCATION, PARITY FLAGS.

749 WHERE:

750 LOW BYTE - TEST NO.
751 IF BIT15 = 1 TEST IS RELOCATED
752 IF BIT13 = 1 PARITY UNDER TEST.

753
754
755
756
757 [8.4] STACK POINTER

758 THE STACK STARTS AT 500 WHEN THE PROGRAM IS NOT RELOCATED.
759 SAVR6[350] CONTAINS THE STACK STARTING VALUE WHEN THE DIAGNOSTIC
760 IS RELOCATED.

761 SAVR6 ALSO CONTAINS THE STARTING ADDRESS OF THE PROGRAM WHEN
762 IT IS RELOCATED.

763
764
765 [8.5] POWER FAIL

766 THE DIAGNOSTIC CAN BE POWER FAILED WITH NO ERRORS. TO USE,
767 START THE TEST AS USUAL AND POWER DOWN THEN UP AT ANY TIME.
768 THE PROGRAM SHOULD TYPE 'P' AND CONTINUE TO RUN FROM TEST 0
769 IN THE SAME STATE [I.E. STATE OF RELOCATION] AS IT WAS BEFORE
770 THE POWER WAS INTERRUPTED. HOWEVER IF THE DIAGNOSTIC WAS IN
771 A MEMORY THAT CAN NOT HOLD DATA WITH THE POWER DOWN THEN THE
772 PROGRAM WILL NOT RECOVER FROM POWER FAIL AND ON POWER-UP
773 OPERATION IS UNDEFINED.

776

777

778

779 [9.0] PROGRAM DESCRIPTION

780

781

782 [9.1] NARRATIVE FLOW CHART

783

784 THE TEST IS LOADED INTO LOCATIONS 0000 - 7744 BUT
785 EXPANDS DEPENDING ON HOW MUCH MEMORY IS UNDER TEST.
786 SEE STEP 6. BELOW FOR A DETAILED EXPLANATION.

787

788 THE FOLLOWING NARRATIVE FLOW CHART DESCRIBES MAJOR
789 PROGRAM OPERATION. FOR THE PERSON WHO NEEDS DETAIL THE
790 TAG ASSOCIATED WITH THE OPERATION IS GIVEN IN BRACKETS.

791

792 FOR THIS DISCUSSION SWITCH SETTINGS ARE IGNORED AND EVERYTHING IS
793 ASSUMED ENABLED.

794

1. [START] PRINT "CZKMAF" TITLE

795

2. [TSTRP] SAVE DATA FROM LOCATIONS 0-376
INTO 7744-10314.

796

3. [TSTRP] TEST LOCATIONS 0-376 BY WRITING AND
READING 1'S AND 0'S. NOTE THIS IS THE ONLY
EXPLICIT TESTING OF THESE LOCATIONS.

800

4. [SLFSIZ] SIZE MEMORY BY WRITING INTO SUCCEEDING
MEMORY LOCATIONS UNTIL TIMEOUT TRAP TO 4 OCCURS.
OR 30K BOUNDARY REACHED.

801

ENABLE MEMORY MANAGEMENT AND SIZE MEMORY ABOVE
28K.

802

NOTE: IF UNDER XXDP CHAIN MODE IN 30K SYSTEM, SYSTEM IS SIZED
TO 28K.

803

5. [TYSIZ] TYPE MEMORY TEST LIMITS.

804

6. [SETSTK] SPACE IS SAVED AT THE END OF THE TEST
FOR AN ERROR HISTORY. FOR EACH 4K BANK 18 BYTES ARE SAVED
IN THE FOLLOWIN' FORMAT:

805

ADR	ERR!	PAR	ERR!
BIT14	BIT15		
BIT12	BIT13		
BIT10	BIT11		
BIT08	BIT09		
BIT06	BIT07		
BIT04	BIT05		
BIT02	BIT03		
BIT00	BIT01		

806

IF GREATER THAN 4K UNDER TEST THE ABSOLUTE LOADER
(300 ADDRESSES) IS APPENDED. IF GREATER THAN 4K
AND UNDER XXDP CHAIN MODE 5376 (OCTAL) ADDRESSES
ARE APPENDED TO THE TEST. THIS SAVES THE XXDP

807

832 MONITOR, AND ALLOWS THE LOCATIONS OCCUPIED BY XXDP
833 TO BE TESTED.
834
835 7. [CLRMEM] CALL 'PARITY' ROUTINE AND IF SELECTED,
836 ENABLE ALL PARITY MODULES. 'PARMAP' [LOC. 352]
837 CONTAINS A MAP OF PARITY MODULES FOUND. IF
838 MODULE 172336 BIT 15 IS SET, IF #172334 FOUND BIT 14
839 IS SET ETC..
840
841 8. [CLRMEM] CLEAR MEMORY CURRENTLY UNDER TEST
842
843 9. [CONT] DISPATCH TO TSTO
844
845 10. [TSTO] EXECUTE TES1 0. SEE SECTION 10 FOR TEST
846 DESCRIPTIONS.
847
848 11. [TSTSCP] COMES HERE AFTER EACH TEST AND IF
849 CNTRL-C TYPED THEN GO TO ERROR HISTORY PRINTOUT.
850 IF SR=2000 THEN HALT
851 IF SR=40000 THEN LOOP ON TEST DEFINED BY <3:0>
852 ELSE CONTINUE TO NEXT TEST.
853
854 12. [TST1-TST12] EXECUTE TST1-TST12 EACH TIME
855 GOING TO STEP 9.
856
857 13. [TST13] TEST 13 IS DIFFERENT FROM TESTS 0-12,
858 BECAUSE IT IS A SMALL PROGRAM ACTUALLY RUNNING
859 IN THE MEMORY UNDER TEST. BEFORE THIS SMALL
860 PROGRAM IS STARTED 'TST13 BNK XX' IS TYPED.
861 THIS IS DONE IN CASE THE PROGRAM FAILS. THE
862 USER CAN THEN AT LEAST TELL WHICH BANK OF MEMORY
863 FAILED.
864
865 14. [RELOC] THE PROGRAM RELOCATES TO HIGH MEMORY
866 TO TEST THE LOCATIONS IT OCCUPIES. (430-ENDPRG).
867 WHERE 'ENDPRG' IS THE CONTENTS OF ENDSTK[306].
868 I.E THE LAST PROGRAM ADDRESS. NOTE 'REL' IS
869 PRINTED JUST PRIOR TO THE ACTUAL RELOCATION.
870
871 15. TESTS 0-13 ARE RUN AS DESCRIBED ABOVE EXCEPT
872 ONLY BANK 0 LOCATIONS 430-ENDPRG ARE TESTED.
873
874 16. [RELOER] RELOCATE THE PROGRAM BACK TO LOWER
875 MEMORY.
876
877 17. [LOWER] IF CONTROL-C TYPED GO PRINT ERROR
878 HISTORY.
879
880 18. [TSTM] IF MEMORY MANAGEMENT SELECTED AND AVAILABLE.
881 RUN TESTS 0-13 ON THE FIRST 24K SLICE ABOVE 28K.
882
883 19. [CONTMM] CALL 'UPMM' TO UPDATE MEMORY MANAGEMENT
884 PAR REGISTERS TO POINT TO THE NEXT 24K SLICE OF
885 UPPER MEMORY.
886
887 20. [MAXADR] REPEAT STEPS 18 + 19 UNTIL ALL

888 MEMORY ABOVE 28K IS TESTED.
889
890 21. [ENDPAS] PRINT ERROR HISTORY OF FAILING BITS
891
892 22. [\$EOP], DISABLE PARITY MODULES.
893 PRINT 'PASS#XX'.
894
895
896

897 [9.2] TEST TITLES

898 SEE THE TEST HEADINGS IN THE LISTING FOR DETAILS ON EACH TEST.

901 TEST 0: TEST FOR PROPER BANK SELECTION
902 TEST 1: CHECK DATI/DATO LINES
903 TEST 2: TEST MEMORY FOR HOLDING DATA AND BYTE SELECTION
904 TEST 3: DUAL ADDRESS TEST A
905 TEST 4: DUAL ADDRESS TEST B
906 TEST 5: MARCHING 1'S AND 0'S
907 TEST 6: CELLS' VOLATILITY TEST
908 TEST 7: SHIFTING DIAGONAL
909 TEST 10: READ RECOVERY GALLOPING TEST THROUGH EVERY 64TH CELL
910 TEST 11: READ RECOVERY LONG GALLOPING/FAST GALLOPING TEST
911 TEST 12: WORST CASE TESTING FOR CORE MEMORY
912 TEST 13: WRITE RECOVERY TEST

913
914 [10.0] RXDP & ACT11 & APT OPERATION

915 RXDP CHAIN MODE
916 -----
917
918 OPERATION IS IDENTICAL TO STAND ALONE EXCEPT:
919
920 1. NO "'CZKMAF'" TITLE IS PRINTED.
921 2. NO TEST 13 PRINTOUTS SUCH AS 'TST13 BNK 00'.
922 3. THE PROGRAM ALWAYS HALTS ON ERROR.
923 4. AT THE END OF TEST (\$ENDAD) CONTROL IS RETURNED TO
924 THE RXDP CHAIN MONITOR VIA LOCATION 42.
925 5. IF 30K SYSTEM ONLY 28K WILL BE TESTED IN XXDP CHAIN MODE

926
927 ACT11
928 -----
929
930 OPERATION IS IDENTICAL TO STAND ALONE EXCEPT:
931
932 1. NO PRINTOUTS EXCEPT ERROR PRINTOUTS.
933 2. THE PROGRAM ALWAYS HALTS ON ERROR.
934 3. AT THE END OF TEST (\$ENDAD) CONTROL IS RETURNED TO
935 THE ACT11 MONITOR VIA LOCATION 42.

936
937 APT
938 ---
939
940 OPERATION IS SIMILAR TO STAND ALONE EXCEPT:

944 1. THE SOFTWARE SWITCH REGISTER BECOMES LOCATION 422 (\$SWREG).
945 2. AUTO SIZING CAN BE INHIBITED BY SETTING BIT 7 OF BYTE
946 LOCATION 421 (\$ENVM).
947 3. ALL PRINTOUTS CAN BE INHIBITED BY SETTING BIT 5 OF
948 BYTE LOCATION 421 (\$ENVM).
949 4. ALL ERRORS CAUSE LOCATION 400 (\$MSGTY) TO BE SET
950 000? AND THE PROGRAM HALTS AT LOCATION 6240 (FATHLT).
951 LOCATION 402 (\$FATAL) CONTAINS THE ERROR NO. IN THE
952 LOW BYTE AND THE FAILING MEMORY BANK NO. IN THE HIGH
953 BYTE.
954 NOTE: THE ENVIRONMENTAL MODE BYTE SHOULD BE SET TO 240 WHILE THE SOFTWARE
955 ENVIRONMENTAL BYTE SHOULD BE SET TO 001.

956
957
958
959 .ENDR

960 .ENABL ABS
961 .NLIST MD,MC,CMD
962 .LIST ME,BIN,SEQ,LOC
963 .TITLE CZKMA
964 :*COPYRIGHT (C) MARCH 1979
965 :*DIGITAL EQUIPMENT CORP.
966 :*MAYNARD, MASS. 01754
967 :*
968 :*PROGRAM BY DIAGNOSTIC ENGINEERING
969 :*
970 :*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
971 :*PACKAGE (MAINDEC-11-DZQAC-C3). JAN 19, 1977.
972 :*
973 160000 ;;HALT ON ERROR, LOOP ON TEST, INHIBIT ERROR TYPOUT
974
975
976
977
978 ;;TRAP CATCHER OF .+2 AND HALT FOR 0-776 LOCATIONS
979
980
981
982
983 000240 SCOPE NOP
984
985 000042 000000 .=42
986 000042 000000 .WORD 0 ;FOR ACT/XXDP
987
988 .SBttl ACT11 HOOKS
989
990 :*****
991 :HOOKS REQUIRED BY ACT11
992 000044 \$SVPc=. ;SAVE PC
993 000046 .=46
994 000046 000156 SENDAD ;:1)SET LOC.46 TO ADDRESS OF SENDAD IN .SEOP
995 000052 000052 .-52
996 000052 040000 .WORD 40000 ;:2)SET LOC.52 TO 40000
997 000044 .=\$SVPc ;; RESTORE PC
998
999 000070 000070 .70
1000 000070 012737 000136 000024 PWRDN: MOV #PWRUP,a#24
1001 000076 000000 HALT
1002

(ZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 20
(ZKMAF.P11 05-MAR-79 09:02 ACT11 HOOKS

H 2

SEG 0020

1003
1004
1005 000104 .=104
1006 : GET HERE IF AN ILLEGAL TRAP TO LOC. 4 OCCURRED.
1007 000104 013727 000001 000400 BUSER: MOV #1,\$MSGTY ;TELL APT FATAL ERROR#000
1008 000112 000000 HALT ;*ERROR* TRAP TO LOC. 4 OCCURRED.
1009 :114 AND 116 ARE RESERVED FOR PARITY TRAP VECTORS. SETUP IN
1010 :ROUTINE 'BEGIN'.
1011 000120 .=120
1012
1013
1014
1015 :* WRITE MEMORY BACKGROUND
1016 :*-----
1017 :*
1018 :* THIS ROUTINE IS USED TO WRITE THE MEMORY BACKGROUND TO
1019 :* THE VALUE STORED AT LOCATION BAKPAT. THE ROUTINE ASSUMES
1020 :* THAT R4 IS POINTING TO THE LOWEST LOCATION AND R5 TO THE
1021 :* HIGHEST LOCATION TO BE WRITTEN. THE PROGRAM LEAVES THE
1022 :* SUBROUTINE WITH R0 CONTAINING THE CONTENTS OF BAKPAT.
1023 :*
1024
1025 000120 010401 WRTMEM: MOV R4,R1 ;SET R1 TO LOWEST LOCATION UNDER TEST
1026 000122 013700 000316 MOV #BAKPAT,RO ;LOAD RO WITH THE CONTENTS OF LOCATION BAKPAT
1027 000126 010021 2\$: MOV R0,(R1)+ ;STARTING FROM THE LOWEST LOCATION WRITE THE
1028 000130 020105 CMP R1,R5 ;MEMORY TO BACK GROUND PATTERN
1029 000132 103775 BLO 2\$
1030 000134 000207 RTS PC ;RETURN FROM THE SUBROUTINE
1031
1032
1033 000136 013706 000350 PWRUP: MOV #SAVR6,SP ;RESTORE STACK POINTER
1034 000142 012700 006112 MOV #PNTMES-BEGIN,RO
1035 000146 060600 ADD SP,RO ;GET THE INDIRECT ADDRESS OF LOCATION TPCRLF
1036 :RELATIVE TO LOCATION OF DIAGNOSTIC IN THE CORE
1037 000150 004710 JSR PC,(RO) ;GO TO THE TYPE ROUTINE AND TYPE CR, LF AND A 'P'
1038 000152 000120 .ASCIZ /P/
.EVEN
1039
1040
1041 000154 000411 BR START
042
1043 :* SERVICE XXDP/ACT11
1044 000156 004710 \$ENDAD: JSR PC,(RO) ;RETURN TO ACT11/XXDP MONITOR
1045 000160 000240 NOP ;IF QUICK VERIFY=RESET ELSE NOP
1046 000162 000240 NOP ;IF QUICK VERIFY=CLR #-1 ELSE INC #0
1047 000164 000240 NOP ;IF QUICK VERIFY=BR .-4 ELSE NOP
1048 000166 000430 BR RESTRT ;REPEAT TEST UNDER ACT11/XXDP
1049
1050
1051 000176 000000 SWREG: WORD 0
1052
1053
1054 :*****
1055 :SBTTL START AND RESTART ROUTINES
1056 :* RESTART AT 200 TO CLEAR APT TABLES
1057 :*****
1058 000200 013706 000350 START: MOV #SAVR6,SP ;SETUP STACK POINTER.

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 21
CZKMAF.P11 05-MAR-79 09:02 START AND RESTART ROUTINES

I 2

SEQ 0021

1059 000204 012703 000412
1060 000210 005043 000400
1061 000212 022703 000400
1062 000216 001374 00042
1063 000220 105737 00042
1064 000224 001011 00042
1065 000226 105737 000405
1066 000232 100406 000405
1067 000234 004767 006344
1068 000240 055103 046513 043101
1069 000246 000060
1070
1071
1072 000250 012704 007744
1073 000254 012703 000346
1074 000260 012305
1075 000262 012306
1076 000264 010600
1077 000266 012746 000340
1078 000272 010046
1079 000274 000002
1080
1081
1082
1083
1084
1085
1086
1087
1088
1089 .SBTTL APT PARAMETER BLOCK
1090
1091 ;*****
1092 ;SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT
1093 ;*****
1094 000276 .SX= .;SAVE CURRENT LOCATION
1095 000024 .=24 .;SET POWER FAIL TO POINT TO START OF PROGRAM
1096 000024 000200 200 .;FOR APT START UP
1097 000044 000044 .=44 .;POINT TO APT INDIRECT ADDRESS PTR.
1098 000044 000276 \$APTHDR .;POINT TO APT HEADER BLOCK
1099 000276 .=.SX .;RESET LOCATION COUNTER
1100
1101 ;*****
1102 ;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
1103 ;INTERFACE SPEC.
1104 000276
1105 000276 000000 \$APTHD:
1106 000300 000400 \$HIBTS: .WORD 0 .;TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
1107 000302 001440 \$MBADR: .WORD \$MAIL .;ADDRESS OF APT MAILBOX (BITS 0-15)
1108 000304 002260 \$STSTM: .WORD 800. .;RUN TIME OF LONGEST TEST
1109 000306 000000 \$PASTM: .WORD 1200. .;RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
1110 000310 000024 \$UNITM: .WORD .;ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
1111 .WORD SETEND-\$MAIL/2 .;LENGTH MAILBOX-ETABLE(WORDS)
1112
1113 000405 REL-\$TESTN+1 .;IT WILL BE 0 IF THE PROGRAM IS IN THE LOWER
1114 .;CORE. BIT 7 OF THE BYTE WILL BE SET IF THE

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 22
CZKMAF.P11 05-MAR-79 09:02 APT PARAMETER BLOCK

J 2

SEQ 0022

1115
1116
1117
1118 000276 .-\$APTHD ;PROGRAM IS IN A RELOCATED STATE AND BIT 5
1119 ;WILL BE SET IF PARITY BITS ARE BEING TESTED
1120
1121
1122 000277 .=\$MAMA+1 ;THIS BYTE IS USED TO DETERMINE IF MEMORY
1123 ;MANAGEMENT IS AVAILABLE OR NOT
1124
1125 000300 .=TYPENB+1 ;THIS BYTE IS USED TO DETERMINE IF THE
1126 000300 SPRERR: ;TYPE OUT OF ERROR HAS BEEN ENABLED OR NOT
1127
1128
1129 000301 .=\$PRERR+1 ;THIS BYTE DETERMINES IF THE PROGRAM HAS FOUND
1130 000301 \$ADERR: ;A PARITY ERROR
1131
1132
1133 000302 .-\$ADERR+1 ;THIS BYTE IS USED TO DETERMINE IF THE
1134 000302 STRTDI: ;PROGRAM HAS ENCOUNTERED ADDRESS ERROR
1135 000304 .=STRTDI+2
1136 000304 LOWBNK: .=LOWBNK+2
1137 000306 PASFLG: .=LOWBNK+2 ;LOWER BYTE OF THIS WORD GIVES THE PASS NUMBER FOR
1138 000306
1139 ;THE SPECIFIC TEST WHEREAS THE UPPER BYTE
1140 ;HAS BEEN USED BY DIFFERENT TEST FOR DIFFERENT PURPOSES
1141
1142 000310 .-PASFLG+2
1143 000310 ENDSTK: .=ENDSTK+2
1144 000312 .=ENDSTK+2 ;HOLDS BANK UNDER TEST FOR "TST BNK XX" PRINTOUT.
1145 000312 PBNK: .=ENDSTK+2
1146 000312 DECWRD:
1147 000314 .=DECWRD+2
1148 000314 000 TYPCNT: .BYTE 0 ;THIS BYTE DETERMINES THE NUMBER OF WORDS
1149 ;TO BE TYPED
1150 000315 000 SAVKBB: .BYTE 0 ;THIS LOCATION IS USED TO SAVE THE CHARACTER
1151 ;HIT BY THE OPERATOR
1152 .EVEN
1153
1154
1155 177560 TKS 177560
1156 177562 \$KBB= 177562
1157 177564 \$TPS= 177564
1158 177566 \$TPB= 177566
1159 177572 SRO= 177572
1160 000316 000377 BAKPAT: .WORD 377 ;BACKGROUND PATTERN WRITTEN TO MEMORY.
1161
1162 000320 000000 SWAPAT: .WORD
1163 000322 000430 RELBOT: BEGIN-50 ;HOLDS LOWEST TEST ADDRESS WHEN RELOCATED.
1164
1165 ;*****
1166 ;LOCATIONS TO BE MODIFIED IF LIMITS SET BY OPERATOR
1167 000324 000000 LOWTWO: 0 ;HOLDS BITS 17:16 OF LOW TEST ADDRESS
1168 000326 000000 LOWADD: 0 ;HOLDS BITS 15:0 OF LOW TEST ADDRESS
1169
1170 000330 000000 HIGHTWO: 0 ;HOLDS BITS 17:16 OF HIGH TEST ADDRESS

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 23
CZKMAF.P11 05-MAR-79 09:02 APT PARAMETER BLOCK

SEQ 00,3

1171 000332 037776 HIGHADD: 37776 ; HOLDS BITS 15:0 OF HIGH TEST ADDRESS
1172
1173
1174 000334 000000 SHIMAX: 0 ; HOLDS BITS 17:16 OF MAXIMUM AVAILABLE MEMORY
1175 000336 017776 SMAXM: 17776 ; HOLDS BITS 15:0 OF MAXIMUM AVAILABLE MEMORY
1176
1177 000340 000000 MAXMEM: .WORD ; MAXIMUM CURRENT VIRTUAL MEMORY UNDER TEST
1178
1179 000342 000000 SAVMAX: .WORD
1180 000344 000000 SAVR4: .WORD
1181 000346 000000 SAVR5: .WORD
1182
1183 ;* SAVR6 POINTS TO WHERE THE PROGRAM STARTS EVEN WHEN RELOCATED.
1184 000350 000500 SAVR6: .WORD BEGIN ; CONTAINS START ADDRESS WHEN RELOCATED ALSO.
1185 000352 000000 PARMAP: 0 ; MAP OF PARITY MODULES UNDER TEST.
1186 000354 000000 SAVLOC: 0 ; TEST 6 STORES ERROR INFO HERE
1187 000356 000000 PARSP: 0 ; SAVE SP DURING PARITY ERROR TRAP.
1188 000360 000000 PARPS: 0 ; SAVE PSW DURING PARITY ERROR TRAP.
1189 ; NOTE-PARSP +PARPS ARE NEEDED SINCE THERE IS
1190 ; IS NOT ENOUGH ROOM ON THE STACK (500-452) AND
1191 ; SO THE STACK MUST BE RESET IN THE PARERR ROUTINE.
1192 ; IN THIS CRUDE FASHION.
1193
1194
1195 ;*364-400 IS USED AS A STACK AREA BY ERRCHK ROUTINE FOR ERROR HISTORY PRINTOUT

CZKMA MAC Y11 30A(105?) 05-MAR-79 09:02 PAGE 24
CZKMAF.P11 05-MAR-79 09:02 APT PARAMETER BLOCK

L 2

SEQ 00/24

1196 00040C .400
1197 .SBTTL APT MAILBOX-E TABLE
1198
1199 *****
1200 :EVEN
1201 000400 000000 \$MAIL: .WORD AMSGTY ;:APT MAILBOX
1202 000400 000000 \$MSGTY: .WORD AMSGTY ;:MESSAGE TYPE CODE
1203 000402 000000 \$FATAL: .WORD AFATAL ;:FATAL ERROR NUMBER
1204 000404 000000 \$TESTN: .WORD ATESN ;:TEST NUMBER
1205 000406 000000 \$PASS: .WORD APASS ;:PASS COUNT
1206 000410 000000 \$DEVCT: .WORD ADEVCT ;:DEVICE COUNT
1207 000412 000000 \$UNIT: .WORD AUNIT ;:I/O UNIT NUMBER
1208 000414 000000 \$MSGAD: .WORD AMGAD ;:MESSAGE ADDRESS
1209 000416 000000 \$MSGLG: .WORD AMSLG ;:MESSAGE LENGTH
1210 000420 000 SETABLE:
1211 000420 000 \$ENV: .BYTE AENV ;:ENVIRONMENT BYTE
1212 000421 000 \$ENVM: .BYTE AENVM ;:ENVIRONMENT MODE BITS
1213 000422 000000 \$SWREG: .WORD ASWREG ;:APT SWITCH REGISTER
1214 000424 000000 \$USRWR: .WORD AUSRWR ;:USER SWITCHES
1215 000426 000000 \$CPUOP: .WORD ACPUOP ;:CPU TYPE,OPTIONS
1216 :* BITS 15-11-CPU TYPE
1217 :* 11/04=01,11/05=02,11/20=03,11/40 04,11/45=05
1218 :* 11/70=06,PDQ=07,Q=10
1219 :* BIT 10=REAL TIME CLOCK
1220 :* BIT 9=FLOATING POINT PROCESSOR
1221 :* BIT 8=MEMORY MANAGEMENT
1222 000430 000 \$MAMS1: .BYTE AMAMS1 ;:HIGH ADDRESS,M.S. BYTE
1223 000431 000 \$MTYP1: .BYTE AMTYP1 ;:MEM. TYPE,BLK#1
1224 :* MEM.TYPE BYTE -- (HIGH BYTE)
1225 :* 900 NSEC CORE=001
1226 :* 300 NSEC BIPOLAR-002
1227 :* 500 NSEC MOS=003
1228 000432 000000 \$MADR1: .WORD AMADR1 ;:HIGH ADDRESS,BLK#1
1229 :* MEM.LAST ADDR.=3 BYTES,THIS WORD AND LOW OF "TYPE" ABOVE
1230 000434 000 \$MAMS2: .BYTE AMAMS2 ;:HIGH ADDRESS,M.S. BYTE
1231 000435 000 \$MTYP2: .BYTE AMTYP2 ;:MEM.TYPE,BLK#2
1232 000436 000000 \$MADR2: .WORD AMADR2 ;:MEM.LAST ADDRESS,BLK#2
1233 000440 000 \$MAMS3: .BYTE AMAMS3 ;:HIGH ADDRESS,M.S.BYTE
1234 000441 000 \$MTYP3: .BYTE AMTYP3 ;:MEM.TYPE,BLK#3
1235 000442 000000 \$MADR3: .WORD AMADR3 ;:MEM.LAST ADDRESS,BLK#3
1236 000444 000 \$MAMS4: .BYTE AMAMS4 ;:HIGH ADDRESS,M.S.BYTE
1237 000445 000 \$MTYP4: .BYTE AMTYP4 ;:MEM.TYPE,BLK#4
1238 000446 000000 \$MADR4: .WORD AMADR4 ;:MEM.LAST ADDRESS,BLK#4
1239 000450 :SETEND:
1240 :.MEXIT
1241 *****
1242 .SBTTL BEGIN OF AREA TESTED (+20) WHEN PROGRAM RELOCATES.
1243

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 25
CZKMAF.P11 05-MAR-79 09:02 BEGIN OF AREA TESTED (+20) WHEN PROGRAM RELOCATES.

SEQ 0025

M 2

```

1244
1245 000450 177570 ;*****
1246
1247 000500 -500
1248 000500 010706 BEGIN: MOV PC,SP ;SET UP STACK POINTER TO EQUAL BEGIN ADDRESS
1249
1250 000502 005746 TST -(SP)
1251 000504 010637 000350 MOV SP,#$AVR6
1252 000510 012737 000070 000024 MOV #PWRDN,#24 ;SAVE SP FOR FUTURE USE
1253 000516 005037 000300 CLR #$PRERR ;PREPARE FOR ANY FUTURE POWER DOWN
1254 000522 005037 000314 CLR #$TPCNT
1255 000526 012700 000114 MOV #114,RO ;PREPARE TO SETUP PARITY TRAP VECTOR
1256 000532 012710 005504 MOV #PARERR-, -6,(RO)
1257 000536 060720 ADD PC,(RO)+ ;TO PARERR
1258 000540 012710 000340 MOV #340,(RO) ;AND PSW OF 340
1259 000544 105737 000405 TSTB #REL ;IS THIS CODE RELOCATED?
1260 000550 100002 BPL ONEPAS ;BRANCH IF NO
1261 000552 000167 000614 JMP TSTREL ;THIS CODE IS RELOCATED SO GET TEST SIZE.
1262
1263 000556 005737 000406 ONEPAS: TST #$PASS ;IS THIS THE FIRST PASS?
1264 000562 001402 BEQ TSTRP ;BRANCH IF YES (TEST TRAP CATCHER ADDRESSES)
1265 000564 000167 000430 JMP SETSTK ;GET THE TEST SIZE
1266 000570 012704 007744 TSTRP: MOV #ENDPRG,R4 ;LOAD R4 WITH THE ADDRESS OF THE END OF THE PROGRAM
1267 000574 012700 000377 MOV #377,RO
1268 000600 010037 000316 MOV RO,#$BAKPAT
1269 000604 005001 CLR R1
1270 000606 012124 2$: MOV (R1),-(R4) ;SAVE FROM 0000 TO BEGIN-30 AT END OF PROGRAM FOR NOW
1271 000610 020127 000400 CMP R1,#$MAIL
1272 000614 103774 BLO 2$ ;PREPARE TO TEST THE TRAP VECTORS
1273 000616 005741 3$: TST -(R1) ;CHECK THE TRAP VECTORS FOR THE CAPABILITY
1274 000620 010011 4$: MOV RO,(R1) ;OF HOLDING 0'S & 1'S
1275
1276 000622 020011 5$: CMP RO,(R1) ;IS THE DATA OK?
1277 000624 001403 BEQ 6$ ;BRANCH IF YES
1278
1279 000626 004767 005334 JSR PC,FATERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1280 000632 000001 1 ;*****ERROR NUMBER 1***** ;*****
1281
1282 000634 000300 6$: SWAB RO
1283 000636 001370 BNE 4$ ;IF WE HAVE NOT REACHED THE LOWEST MEMORY LOCATION
1284 000640 005701 TST R1 ;THEN REPEAT FROM 3S
1285 000642 001365 BNE 3$ ;RESTORE TRAP CATCHER ETC.
1286 000644 012701 000400 8$: MOV #$MAIL,R1
1287 000650 014441 MOV -(R4),-(R1)
1288 000652 005701 TST R1
1289 000654 001375 BNE 8$ ;SET UP TIME OUT TRAP PSW
1290 000656 012700 000006 SETSWR: MOV #6,RO ;AND THE RETURN ADDRESS
1291 000662 012710 000340 MOV #340,(RO) ;DOES THE SWITCH REGISTER POINTED BY SWR EXIST ?
1292 000666 012740 000700 MOV #4$,-(RO) ;BRANCH IF YES
1293 000672 005777 177552 2$: TST #$WR ;RESTORE THE STACK POINTER
1294 000676 000404 BR 5$ ;AND PLACE THE ADDRESS OF THE SWITCH REGISTER
1295 000700 022626 4$: CMP (SP),+(SP) ;DESIGNED FOR THE COMPUTERS NOT HAVING HARDWARE
1296 000702 012737 000176 000450 MOV #$WR,#$WR ;SWITCH REGISTER AND RUNNING STAND ALONE
1297
1298
1299 000710 105737 000420 5$: TSTB #$ENV ;RUNNING UNDER APT?

```

0013 CZKMA MAC Y11 30A(1052) 05-MAR-79 09:02 PAGE 26
 CZKMAF.P11 05-MAR-79 09:02 BEGIN OF AREA TESTED (+20) WHEN PROGRAM RELOCATES.

SEQ 0026

```

1300 000714 001403      BEQ    APTSZ :BRANCH IF NO
1301 000716 012737 000422 000250      MOV    #$$SWREG.2$SWR :SET SWR EQUAL TO APT SWITCH REGISTER.
1302
1303
1304
1305
1306          ;APTSIZ- THIS ROUTINE WILL SEARCH THE APT MEMORY ETABLE AND WHEN
1307          ;A NON ZERO TYPE IS FOUND WILL SETUP TO TEST TO GIVEN HIGH ADDRESS.
1308          ;IF APT DEFINES SIZE THE LOW TEST ADDRESS MUST=00000. (DUE TO ETABLE FORMAT)
1309          ;FLOW:
1310          ;    IF BLOCK 4 (OR 3,2,1) TYPE NON ZERO THEN GET APT HIGH ADDRESS AND EXIT.
1311          ;    ELSE SEND ERROR #3
1312          ;NOTE: THE MEMORY TYPE IS IGNORED SINCE ALL TESTS ARE RUN REGARDLESS OF MEMORY TYPE.
1313
1314 000724 012703 000340      APTSZ: MOV    #MAXMEM,R3 :POINT R3 TO MAXMEM.
1315 000730 013737 000330 000334      MOV    @#HIGHTWO,2$SHIMAX :IN CASE NO SELF SIZING DONE.
1316 000736 013737 000332 000336      MOV    @#HIGHADD,2$MAXM :IN CASE NO SELF SIZING DONE.
1317 000744 105737 000421      TSTB   @$ENVNM :DOES APT ALLOW SELF SIZING?
1318 000750 10C021      BPL    TRYSR :BRANCH IF YES
1319
1320 000752 012701 000451      1$:   MOV    #SMTYP4+4,R1 :POINT R1 TO BLOCK TYPE 4(+4)
1321 000756 162701 000004      SUB    #4,R1 :POINT R1 TO NEXT BLOCK TYPE.
1322 000762 105711      TSTB   (R1) :IS THE BLOCK TYPE NON ZERO?
1323 000764 001006      BNE    2$ :BRANCH IF YES (MEMORY EXISTS)
1324 000766 020127 000431      CMP    R1,#SMTYP1 :ALL APT BLOCK TYPES BEEN CHECKED?
1325 000772 101371      BHI    1$ :BRANCH IF NO
1326
1327 000774 004767 005166      JSR    PC,FATERR :*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1328 001000 000302      2:    JSR    PC,GETADR :*****ERROR NUMBER 2*****
1329
1330 001002 004767 006324      2$:   JSR    PC,GETADR :GO SET MAXIMUM APT ADDRESS INTO $MAXM + $HIMAX
1331 001006 004767 006320      JSR    PC,GETADR :GO SET MAXIMUM APT ADDRESS INTO HIGHADD+HIGHTWO
1332 001012 000464      BRTPSZ: BR    TYPsz :TYPE THE SIZE OF MEMORY UNDER TEST
1333
1334 001014 032777 000100 177426 TRYSR: BIT    #100,2$WR :USER DEFINED MEMORY TEST BOUNDARIES??
1335 001022 001060      TYPsz: BNE    TYPsz :BRANCH IF YES (DON'T SIZE MEMORY)
1336
1337
1338
1339
1340
1341 001024 010401      SLFSIZ: MOV    R4,R1 :SETUP R1 AND R4 TO THE LOWEST ADDRESS OF MEMORY
1342 001026 012710 001072      MOV    #4$, (R0) :SET UP RETURN ADDRESS FROM TIME OUT TRAP TO 4$
1343 001032 011111      2$:   MOV    (R1), (R1) :WRITE A MEMORY LOCATION INTO ITSELF AND TRAP IF NXM
1344 001034 062701 000002      ADD    #2,R1 :ADD 2 TO THE ADDRESS POINTER
1345 001040 022701 170000      CMP    #170000,R1 :CHECK IF BEYOND 30K MEMORY BOUNDARY
1346 001044 101372      BHI    2$ :KEEP ON SIZING UP THE MEMORY UNTIL NXM TRAP
1347          ;(TIME OUT TRAP) IS ENCOUNTERED
1348          ;OR 30K BOUNDARY REACHED
1349 001046 005737 000042      TST    #42 :IF NOT XXDP
1350 001052 001410      BEQ    5$ :    THEN CONTINUE
1351 001054 023737 000042 000046      CMP    #42, #46 :    ELSE IF NOT XXDP CHAINING
1352 001062 001404      BEQ    5$ :    THEN CONTINUE
1353 001064 162701 010000      SUB    #10000,R1 :    ELSE SET MAX. MEM. AT 28K
1354 001070 000401      BR    5$ :
1355

```

(ZKMA MACY11 30A(1052) 05-MAR-79 05-MAR-79 09:02 PAGE 27
 (ZKMAF.P11 05-MAR-79 09:02

BEGIN OF AREA TESTED (+20) WHEN PROGRAM RELOCATES.

SEQ 0027

1356	001072	022626		4\$:	CMP	(SP)+,(SP)+	: RESTORE THE STACK POINTER
1357	001074	004767	005764	5\$:	JSR	PC,MMEMNG	; SERVICE MEMORY MANAGEMENT IF IT IS AVAILABLE
1358					TSTB	2#MMAVA	; AND IF IT HAS TO BE TESTED
1359	001100	105737	000276		BEQ	12\$; SEE IF MEMORY MANAGEMENT HAS TO BE TESTED
1360	001104	001416			MOV	#8\$, (R0)	; IF NO MEM. MANG. THEN GO TO 12\$
1361	001106	012710	001120	6\$:	MOV	#20000,R1	; SET UP THE RETURN ADDRESS FROM TRAP TO 8\$
1362	001112	012701	020000		BR	2\$; BEGIN CHECKING MEMORY ABOVE 28K
1363	001116	000745			CMP	(SP)+,(SP)+	
1364	001120	022626		8\$:	CMP	#160000,R1	: RESTORE STACK PCINTER
1365	001122	022701	160000				; IF R1 DID NOT READ ALL THE LOCATIONS POINTED BY
1366							; PAGE ADDRESS REGISTER 6 THEN IT HAS REACHED THE
1367							; MAXIMUM AVAILABLE MEMORY
1368	001126	001005			BNE	12\$; IN WHICH CASE GO TO 12\$
1369	001130	013702	172352		MOV	2#172352,R2	; PREPARE TO UPDATE MEMORY MANAGEMENT REGISTERS
1370	001134	004767	005730		JSR	PC,MMREG	; OTHERWISE GO TO UPDATE MEM. MANG. REGISTERS
1371	001140	000762			BR	6\$	
1372	001142	024341		12\$:	CMP	-(R3),-(R1)	; CAUSE R3 TO POINT TO LOCATION \$MAXM AND R1
1373					JSR	PC.PUTADR	; TO THE MAXIMUM AVAILABLE MEMORY
1374	001144	004767	006072				; GO TO THE SUBROUTINE TO PLACE THE ADDRESS IN R1
1375					CMP	-(R3),-(R3)	; AT LOCATIONS \$MAXM AND \$HIMAX
1376	001150	024343			JSR	PC.PUTADR	; MAKE R3 POINT TO HIGHADD
1377	001152	004767	006064				; PLACE THE ADDRESS IN R1 AT LOCATIONS HIGHADD
1378					TST	-(R3)	; AND HIGHTWO
1379	001156	005743			CLR	-(R3)	
1380	001160	005043			CLR	-(R3)	; CLEAR THE LOCATION LOWADD
1381	001162	005043			TYPSIZ:	MOV #BUSER,(R0)+	; AND LOWTWO
1382	001164	012720	000104		MOV	R4,R3	; SET UP VECTOR FOR ANY FUTURE TRAP
1383	001170	010403					; SET R3 TO POINT TO THE LOWEST AVAILABLE MEMORY
1384					MOV	#LCWTWO,R1	; LOCATION
1385	001172	012701	000324		JSR	PC,PCRLF	
1386	001176	004767	005370		JSR	PC,OCTTYP	; TYPE CR/LF
1387	001202	004767	005536		JSR	PC,\$TYPE	; TYPE LOW TEST ADDRESSE (LOWTWO+LOWADD)
1388	001206	004767	005272		TYPMEM:	.ASCIZ "/"	; TYPE '-'
1389	001212	000055					
1390							
1391	001214	004767	005524		SETSTK:	PC,OCTTYP	
1392	001220	012703	000330		MOV	#HIGHTWO,R3	; TYPE HIGHEST TEST ADDRESS (HIGHTWO+HIGHADD)
1393	001224	004767	006116		JSR	PC,\$GTSIZ	; MAKE R3 POINT TO THE HIGH ORDER BITS OF TOP ADDRESS
1394							; GET THE BITS 13-17 OF THE TOP ADDRESS
1395	001230	010401			MOV	R4,R1	; PLACED IN BITS 0-4 OF R2
1396							; SET R1 TO LOWEST TEST ADDRESS
1397	001232	062704	000022	4\$:	ADD	#18,,R4	
1398					DEC	R2	; APPEND THE ERROR STACK FOR THE MEMORY UNDER
1399	001236	005302			BGE	4\$; TEST TO THE END OF THE PROGRAM
1400	001240	002374			CMP	#167776,2#\$MAXM	
1401	001242	022737	167776 000336		BNE	5\$; CHECK IF THIS IS A 30K SYSTEM
1402	001250	001002			ADD	#18,,R4	; BRANCH IF NOT
1403	001252	062704	000022		MOV	R4,2#ENDSTK	; SAVE ANOTHER BANKS WORTH OF ERROR STACK
1404	001256	010437	000310	5\$:	CLR	(R1)+	; SAVE THE ADDRESS OF THE END OF THE ERROR STACK
1405	001262	005021		6\$:	CMP	R1,R4	; CLEAR THE ERROR STACK
1406	001264	U_104			BLCS	6\$	
1407	001266	101775			MOV	#157776,2#MAXMEM	
1408	001270	012737	157776 000340		TST	(R3)+	; SET MAXMEM TO MAXIMUM VIRTUAL ADDRESS
1409	001276	005723			BNE	SAVLDR	; TESTING MEMORY MANAGEMENT?
1410	001300	001005			CMP	(R3),#170000	; BRANCH IF YES (GO SAVE LOADERS AT TOP OF VIRTUAL MEMORY
1411	001302	021327	170000				; IS THE VIRTUAL ADDRESS ABOVE 167776?

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 28
 CZKMAF.P11 05-MAR-79 09:02

BEGIN OF AREA TESTED (+20) WHEN PROGRAM RELOCATES.

SFO 0028

```

1412 001306 103002 BHIS      SAVLDR      ;BRANCH IF YES (GO SAVE LOADERS)
1413 001310 011363 000002 MOV       (R3),2(R3) ;OTHERWISE MAKE THE CONTENTS OF LOCATION MAXMEM
1414                               ;EQUAL TO THE MAXIMUM AVAILABLE MEMORY
1415                               ;AND FALL INTO SAVE LOADERS.
1416
1417 001314 004767 006100 SAVLDR: JSR   PC,CLRMM  ;DISABLE THE MEMORY MANAGEMENT UNIT
1418 001320 005723          TST   (R3)+    ;MAKE R3 TO POINT TO THE LOCATION MAXMEM
1419 001322 011305          MOV   (R3),R5   ;R5 CONTAINS THE ADDRESS OF MAXIMUM AVAILABLE MEM.
1420
1421                               ;IF ONLY 4K BEING TESTED DON'T SAVE LOADERS
1422
1423 001324 020527 017776 CMP      R5,#17776  ;ONLY TESTING 4K MAX?
1424 001330 103416          BLO      4$        ;BRANCH IF YES (DON'T SAVE LOADERS)
1425
1426 001332 162705 000276 3$:      SUB   #276,R5  ;PREPARE TO SAVE 300 BYTES OF THE LOADERS
1427 001336 005737 000042          TST   @#42        ;IF RUNNING UNDER XXDP
1428 001342 001406          BEQ   2$        ;THEN CONTINUE
1429 001344 023737 000042 000046  CMP   @#42,@#46  ;ELSE IF NOT UNDER XXDP CHAIN MODE
1430 001352 001402          BEQ   2$        ;THEN CONTINUE
1431 001354 162705 005376          SUB   #@<1502.*2>-276,R5  ;ELSE SAVE 1500 WORDS FOR XXDP CHAIN MODE
1432 001360 012524          MOV   (R5)+(R4)+  ;SAVF LOADER
1433 001362 020513          CMP   R5,(R3)        ;BLOS
1434 001364 101775          BLOS  2$        ;MOV (R3)+(R3)+  ;SAVE THE CONTENTS OF LOCATION MAXMEM IN SAVMAX
1435 001366 012323          MOV   (R3)+(R3)+  ;AND THE CONTENTS OF R4 AT SAVR4
1436 001370 010423          MOV   R4,(R3)+    ;BNE 2$        ;SAVE HIGHEST VIRTUAL ADDRESS+2
1437
1438 001372 010537 000346  TSTREL: MOV   R5,@#SAVR5  ;GO TO DISABLE MEMORY MANAGEMENT UNIT
1439 001376 004767 006016  TSTSIZ: JSR   PC,CLRMM  ;SET R5 BACK TO HIGHEST VIRTUAL ADDRESS
1440 001402 005745          TST   -(R5)        ;PREPARE TO LOAD R4 AND R5 WITH THE MEMORY BOUNDRIES
1441 001404 012703 000324  1$:      MOV   #LOWTWO,R3  ;IF THE BITS 16,17 OF THE LOWEST LOCATION UNDER
1442 001410 005723          TST   (R3)+        ;TEST ARE NON ZERO
1443                               ;THEN GO TO 2$
1444 001412 001003          BNE   2$        ;IF THE LOWEST LOCATION UNDER TEST IS HIGHER THAN
1445 001414 021327 157776  CMP   (R3),#157776 157776 THEN GO TO TEST MEMORY MANAGEMENT
1446
1447 001420 103411          BLO   4$        ;IS MEMORY MANAGEMENT SELECTED?
1448 001422 032777 010000 177020 ?$:      BIT   #10000,@SWR  ;YES ALL IS WELL
1449 001430 001003          BNE   3$        ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1450 001432 004767 004530          JSR   PC,FATERR  ;*****ERROR NUMBER 3*****
1451 001436 000003          3
1452
1453 001440 000167 003512  3$:      JMP   TSTM  ;GO TO TEST MEMORY MANAGEMENT
1454 001444 020423          4$:      CMP   R4,(R3)+  ;COMPARE TOP OF PROGRAM (WITH SAVED LOADERS) TO
1455                               ;LOWEST LOCATION UNDER TEST
1456
1457 001446 103002          BHIS  6$        ;ADJUST R4 TO POINT TO THE LOWEST LOCATION UNDER TEST
1458 001450 016304 177776  MOV   -2(R3),R4  ;IF BITS 16-17 OF HIGHEST LOCATION TO BE TESTED
1459 001454 005723          TST   (R3)+        ;ARE NON ZERO THEN GO TO 8$
1460 001456 001003          BNE   8$        ;OTHERWISE SEE IF THE HIGHEST LOCATION TO BE
1461 001460 021305          CMP   (R3),R5   ;TESTED IS HIGHER THAN HIGHEST VIRTUAL ADDRESS
1462                               ;IF SO THEN GO TO 8$
1463 001462 101001          BHI   8$        ;MODIFY R5
1464 001464 011305          MOV   (R3),R5   ;ARE WE RELOCATED.?
1465 001466 105737 000405  8$:      TSTB  @#REL  ;BRANCH IF NO
1466 001472 100014          BPL   10$        ;SET BOTTOM TEST ADDRESS WHEN RELOCATED.
1467 001474 013704 000322          MOV   @#RELBOT,R4

```

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 29
 CZKMAF.P11 05-MAR-79 09:02 BEGIN OF AREA TESTED (+20) WHEN PROGRAM RELOCATES.

SEQ 0029

```

1468 001500 020527 017776      CMP    R5,#17776   ;ARE WE RELOCATED IN BANK 0?
1469 001504 103402      BLO    9$          ;BRANCH IF YES
1470 001506 012705 017776      MOV    #17776,R5   ;ELSE SET HIGH MEMORY UNDER TEST-4K
1471
1472 001512 020405      9$:   CMP    R4,R5      ;IS LOW LIMIT LOWER THAN HIGH LIMIT?
1473 001514 103403      BLO    10$          ;BRANCH IF YES
1474 001516 C04767 004444      JSR    PC,FATERR  ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1475 001522 000004      4               ;*****ERROR NUMBER 4*****
1476
1477 001524 012703 000342      10$:  MOV    #SAVMAX,R3 ;RESTORE THE CONTENTS OF MAXMEM
1478 001530 011343      MOV    (R3),-(R3) ;MAKE THE CONTENTS OF MAXMEM MAXIMUM AVAILABLE
1479 001532 062713 000002      MEMTST: ADD  #2,(R3) ;MEMORY +2
1480
1481 001536 005725      TST    (R5)+     ;AND SET R5=MAX MEMORY+2
1482
1483 ;CLEAR MEMORY UNDER TEST
1484
1485 001540 010500      CLRMEM: MOV    R5,R0      ;MOVE HIGH ADDRESS TO R0
1486 001542 005040      2$:   CLR    -(R0)      ;BEGIN CLEARING THE MEMORY FROM THE TOP
1487 001544 020004      CMP    R0,R4      ;UNTIL THE BOTTOM IS REACHED
1488 001546 101375
1489 001550 012702 000001      MOV    #1,R2      ;SET R2 TO ENABLE PARITY MODULE CODE.
1490 001554 004767 005740      JSR    PC,PARITY  ;ENABLE PARITY IF WANTED AND AVAILABLE.
1491 001560 012702 000316      MOV    #BAKPAT,R2 ;WRITE SWAPPED BAKPAT IN LOCATION SWAPAT
1492 001564 012212      MOV    (R2)+,(R2)
1493 001566 000312      SWAB   (R2)
1494 001570 017702 176654      MOV    @SWR,R2   ;LOAD R2 WITH THE OPTIONS STORED AT $SWREG
1495 001574 042702 177760      BIC    #177760,R2 ;ONLY LEAVE THE LOWER 4 BITS OF $SWREG IN R2 TO GO TO
1496 ;THE TEST # SPECIFIED [DEFAULT IS TEST#0]
1497
1498
1499
1500 ;ENTER HERE FROM TS1SCP ROUTINE AT END OF SUBTEST
1501
1502 001600 005037 000306      CONT: CLR    @PASFLG   ;INIT SUBTEST PASS FLAG.
1503 001604 110237 000404      MOVB   R2,@$TESTN  ;SET UP $TESTN WITH THE TEST NUMBER GOING
1504
1505 001610 010401      LOOP:  MOV    R4,R1      ;TO BE EXECUTED
1506 001612 010400      MOV    R4,R0      ;LOAD R1 WITH THE LOWEST LOCATION UNDER TEST
1507
1508 001614 010403      MOV    R4,R3      ;PLACE THE ADDRESS OF THE LOWEST LOCATION UNDER
1509 001616 006302      ASL    R2
1510 001620 060702      ADD    PC,R2
1511 001622 066207 000004      ADD    TBL,-(R2),PC ;TEST IN R0
1512
1513 ;GO TO THE TEST #
1514 ;STORED IN BITS 0-3 OF SWITCH REGISTER
1515 001626 000102      TBL:   TST0-TBL   ;RELATIVE ADDRESS OF TEST # 0
1516 001630 000340      TST1-TBL   ;RELATIVE ADDRESS OF TEST # 1
1517 001632 000440      TST2-TBL   ;RELATIVE ADDRESS OF TEST # 2
1518 001634 000550      TST3-TBL   ;RELATIVE ADDRESS OF TEST # 3
1519 001636 001016      TST4-TBL   ;RELATIVE ADDRESS OF TEST # 4
1520 001640 001126      TST5-TBL   ;RELATIVE ADDRESS OF TEST # 5
1521 001642 001274      TST6-TBL   ;RELATIVE ADDRESS OF TEST # 6
1522 001644 001430      TST7-TBL   ;RELATIVE ADDRESS OF TEST # 7
1523 001646 001654      TST10-TBL  ;RELATIVE ADDRESS OF TEST # 10

```

(ZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 30
CZKMAF.P11 05-MAR-79 09:02 BEGIN OF AREA TESTED (+20) WHEN PROGRAM RELOCATES.

SEQ 0030

1524 001650 002204 TST11-TBL :RELATIVE ADDRESS OF TEST # 11
1525 001652 002256 TST12-TBL :RELATIVE ADDRESS OF TEST # 12
1526 001654 002530 TST13-TBL :RELATIVE ADDRESS OF TEST # 13
1527 001656 003156 RELOC-TBL :RELATIVE ADDRESS OF ROUTINE 'RELOC'

1528

1529

1530

1531

1532

:R5 IS POINTING TO THE TOP OF THE MEMORY TO BE TESTED+2
:R4 & R0 ARE POINTING TO THE LOWEST ADDRESS OF MEMORY TO BE TESTED

C7KMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 31
C7KMAF.P11 05-MAR-79 09:02 SCOPE ROUTINE

F 3

SEQ 0031

1533 ;* SCOPE ROUTINE
1534
1535
1536
1537 ;* PROGRAM COMES TO THIS ROUTINE AFTER COMPLETION OF EACH TEST AND
1538 ;* IF CNTRL-C TYPED GOTO ERROR HISTORY TYPE ROUTINE.
1539 ;* IF SR= 2000 (BIT10) THEN HALT
1540 ;* IF SR= 40000 (BIT14) THEN LOOP ON TEST DEFINED BY SR BITS<3:0>
1541 ;* ELSE CONTINUE TO NEXT TEST.
1542
1543
1544
1545 001660 105737 000420 TSTSCP: TSTB @\$ENV :ARE WE RUNNING UNDER APT?
1546 001664 001002 BNE CNTSCP :IF SO THEN GO TO CNTSLP
1547 001666 004767 006002 JSR PC,CHECKC :TEST FOR CONTROL-C AND IF TYPED GO
1548 :PRINT ERROR HISTORY AND HALT AT FATHLT.
1549 001672 113702 000404 CNTSCP: MOVB @\$TESTN,R2 :PLACE THE TEST NUMBER IN THE LOWER BYTE OF R2
1550 :SINCE THERE ARE LESS THAN 377 TESTS UPPER BYTE
1551 :OF R2 WILL BE 0
1552 001676 005237 000410 INC @\$DEVCT :TELL APT WE ARE STILL RUNNING OKAY
1553 001702 032777 002000 176540 BIT #2000,@SWR :IS THE PROGRAM GOING TO HALT AFTER EACH TEST?
1554 001710 001401 BEQ TSTGO :IF NOT THEN GO TO 2\$
1555 001712 000000 SWHALT: HALT :HALT AT END OF TEST SWITCH SET.
1556
1557 001714 032777 040000 176526 TSTGO: BIT #40000,@SWR :IS THE PROGRAM GOING TO LOOP ON TEST
1558 001722 001332 BNE LOOP :IF SO THEN GO TO THE STARTING OF THE SAME TEST
1559 001724 105202 INCB R2 :GO TO CONT AND CONTINUE EXECUTING THE NEXT TEST
1560 001726 000724 BR CONT

ZKMA MAC v11 30A(1052) 05-MAR-79 09:02 PAGE 32
 ZKMAF.P11 05-MAR-79 09:02

TO TEST FOR PROPER BANK SELECTION

SEQ 0032

```

1561 **** TEST 0 TEST FOR PROPER BANK SELECTION
1562      ;*(1) THIS TEST ASSUMES THAT THE MEMORY IS IN A STATE
1563      ;* OF ALL 0'S AND R0 HAS THE ADDRESS OF THE LOWEST
1564      ;* LOCATION UNDER TEST
1565      ;*(2) IT CHECKS FOR PROPER BANK SELECTION BY WRITING
1566      ;* 1'S IN A LOCATION AND CHECKING FOR 0'S IN THE SAME
1567      ;* LOCATIONS OF OTHER 4K BANKS OF THE MEMORY
1568      ;* [I.E. LOCATIONS LIKE 7766 AND 27766 ETC.]
1569      ;*(3) THIS TEST ALSO CHECKS TO SEE THAT NONE OF THE NON EXIST-
1570      ;* ING BANK RESPOND WHEN THEY ARE ADDRESSED
1571      ;*****
1572 ****
1573 001730 105737 000404 TSTO: TSTB 0$TESTN ;CHECK FOR PROPER TEST SEQUENCE
1574 001734 001403 BEQ .+10
1575 001736 004767 004224 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1576 001742 000005 5 ;*****ERROR NUMBER 5*****
1577 ****
1578 001744 012703 177777 1$: MOV #177777,R3 ;R1 = ADDRESS OF LOWEST LOCATION OF MEMORY UNDER TEST
1579 001750 010401 MOV R4,R1 ;SET ALL THE BITS AT (R0)
1580 001752 010310 MOV R3,(R0) ;IS R0 POINTING TO THE SAME MEMORY LOCATION AS R1
1581 001754 0200C1 CMP R0,R1 ;IN WHICH CASE CHECK FOR ALL 1'S AT (R1)
1582 001756 001417 BEQ 4$ ;OTHERWISE CHECK (R1) FOR ALL 0'S
1583 001760 005711 TST (R1)
1584 001762 001430 BEQ 5$ ;IF R1 IS NOT EQUAL TO R0 AND (R1)
1585 001764 020311 CMP R3,(R1) ;DOES NOT CONTAIN ALL 0'S THEN
                                ;CHECK TO SEE IF (R0) (R1)
1586 ****
1587 ****
1588 001766 001004 BNE 3$ ;*ERROR* SETUP ERROR NO. IN 12$
1589 001770 012767 000006 000042 MOV #6,12$ ;*****ERROR NUMBER #6*****
1590 ****
1591 001776 000403 3$: BR 10$ ;*ERROR* SETUP ERROR NO. IN 12$
1592 002000 ;*****ERROR NUMBER #7*****
1593 002000 012767 000007 000032 MOV #7,12$ ;*ERROR* SETUP ERROR NO. IN 12$
1594 ****
1595 002006 010046 10$: MOV R0,-(SP) ;*****ERROR NUMBER #7*****
1596 002010 105237 000301 INCB 0$ADERR ;SAVE R0 ON STACK
1597 002014 000407 BR 11$ ;AN ADDRESSING ERROR IS SUSPECTED
1598 002016 020311 CMP R3,(R1) ;CHECK (R1) FOR ALL 1'S
1599 002020 001411 BEQ 5$ ;*ERROR* SETUP ERROR NO. IN 12$
1600 002022 012767 000010 000010 MOV #10,12$ ;*****ERROR NUMBER #10*****
1601 ****
1602 002030 010046 MOV R0,-(SP) ;SAVE R0 ON STACK
1603 002032 010300 MOV R3,RO
1604 002034 004767 003570 11$: JSR PC,ERROR ;GO TO THE ERROR SUBROUTINE
1605 002040 000000 12$: WORD .WORD ;ERROR NUMBER TO BE REPORTED WILL BE PLACED HERE
1606 002042 012600 MOV (SP)+,RO ;RESTORE RO
1607 ****
1608 002044 013706 000350 5$: MOV 0$SAVR6,SP ;RESTORE THE STACK POINTER
1609 002050 062701 020000 ADD #20000,R1 ;CAUSE R1 TO POINT TO THE SAME CHIP
1610 ;LOCATION IN THE NEXT 4K BANK OF MEMORY
1611 ;BY ADDING 1 TO THE 14TH BIT OF ADDRESS IN R1
1612 002054 020105 CMP R1,R5 ;COMPARE R1 WITH THE HIGHEST MEMORY
1613 ;LOCATION WHICH IS STORED IN R5
1614 002056 103736 BLO 2$ ;IF R1 LESS THAN R5 THEN REPEAT THE TEST FROM 2$
1615 ****
1616 002060 105737 000421 TSTB 0$ENVNM ;HAS APT INHIBITED SIZING?

```

ZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 33
 ZKMAF.P11 05-MAR-79 09:02 TO TEST FOR PROPER BANK SELECTION

SEQ 0033

1617	002064	100432		BMI	8\$:BRANCH IF YES (DON'T TEST NON-EXISTENT MEMORY)	
1618	002066	032777	000100	BIT	#100,0SWR	:HAS USER INHIBITED SIZING?	
1619	002074	001026		BNE	8\$:BRANCH IF YES (DON'T TEST NON-EXISTENT MEMORY)	
1620							
1621	002076	020127	157776	CMP	R1,#157776	:SEE IF R1 HAS CROSSED 28K BOUNDARY OF VIRTUAL ADDRESS	
1622	002102	101016		BHI	6\$:IN WHICH CASE GO TO 6\$	
1623						:SHOULD BE LEFT AS IS FOR 30K SYSTEMS (WHICH USE 16K CHI)	
1624	002104	020137	000340	CMP	R1,2#MAXMEM	:IS R1 LOWER THAN THE MAXIMUM AVAILABLE	
1625						:MEMORY ?	
1626	002110	103755		BLO	5\$:IF SO THEN GO TO 5\$	
1627	002112	012702	000006	MOV	#6,R2	:MAKE R2 POINT TO TRAP VECTOR+2 FOR NXM	
1628	002116	012712	000340	MOV	#340,(R2)	:SET PSW TO 340	
1629	002122	012742	177714	MOV	#5\$--6,-(R2)	:SET UP RETURN ADDRESS FROM TRAP TO 5\$	
1630	002126	060712		ADD	PC,(R2)		
1631	002130	011111		MCV	(R1),(R1)	:TRY TO WRITE TO NON-EXISTENT MEMORY (SHOULD TRAP)	
1632	002132	004767	004030	JSR	PC,FATERR	:★ERROR★ REPORT ERROR MESSAGE AND HALT AT FATHLT	
1633	002136	000011			11	:*****ERROR NUMBER 11*****	
1634							
1635							
1636	002140	012702	000004	6\$:	MOV	#4,R2	
1637	002144	012722	000006		MOV	#6,(R2)+	:RESTORE TRAP VECTOR
1638	002150	005012			CLR	(R2)	
1639	002152	005010		8\$:	CLR	(R0)	
1640							
1641	002154	062700	020000	ADD	#20000,R0	:CAUSE R0 TO POINT TO THE SAME CHIP	
1642						:LOCATION IN THE NEXT 4K MEMORY BANK	
1643						:BY ADDING 1 TO THE 14TH BIT OF ADDRESS IN R0	
1644	002160	020005		CMP	R0,R5	:COMPARE R0 WITH THE HIGHEST MEMORY	
1645						:LOCATION WHICH IS STORED IN R5.	
1646	002162	103672		BLO	1\$:IF R0 LESS THEN REPEAT THE TEST	
1647	002164	000635		BR	TSTSCP		
1648							
1649							

CZKMA MAC Y11 30A(1052) 05-MAR-79 09:02 PAGE 34
CZKMAF.P11 05-MAR-79 09:02 T1 CHECK DI/DO LINES

I 3

SEQ 0034

1650 ;*****
1651 ;TEST 1 CHECK DI/DO LINES
1652 ;*(1) THIS TEST CHECKS THE DATI/DATO LINES BY SHIFTING
1653 ;* A 1 IN THE WORD DIRECTION
1654 ;*****
1655 002166 122737 000001 000404 TST1: CMPB #1,0#TESTN ;CHECK FOR PROPER TEST SEQUENCE
1656 ;*****
1657 ;*****
1658 002174 001403 BEQ +10
1659 002176 004767 003764 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1660 002202 000012 12 ;*****ERROR NUMBER 12*****
1661 ;*****
1662 002204 012700 000001 1\$: MOV #1,R0
1663 002210 010002 MOV R0,R2 ;SEI R2 1
1664 002212 010011 MOV R0,(R1) ;MOV 1 AT LOCATION (R1)
1665 002214 020011 2\$: CMP R0,(R1) ;COMPARE R1 WITH THE CONTENTS OF LOCATION (R1)
1666 002216 001403 BEQ 4\$
1667 002220 004767 003404 JSR PC,ERROR ;*ERROR* REPORT ERROR MESSAGE
1668 002224 000013 13 ;*****ERROR NUMBER 13*****
1669 ;*****
1670 ;*****
1671 002226 005702 4\$: TST R2 ;ARE WE SHIFTING A 0 IN DATA DIRECTION?
1672 002230 001406 BEQ 5\$;IF SO THEN GO TO 5\$
1673 002232 006300 ASL R0 ;SHIFT THE 1 BROUGHT IN AT 1\$ IN
1674 ;DATA DIRECTION
1675 002234 103366 BCC 2\$;IF THE 1 HAS NOT BEEN SHIFTED THRU
1676 ;THE 16 DATA BITS THEN REPEAT FROM 2\$
1677 002236 005002 CLR R2 ;INITIATE SHIFTING OF 0 IN DATA DIRECTION
1678 002240 012700 177776 MOV #177776,R0
1679 002244 000762 BR 2\$
1680 ;*****
1681 002246 000261 5\$: SEC ;SET C BIT
1682 002250 006100 ROL R0 ;SHIFT A 0 16 TIMES IN DATA DIRECTION
1683 002252 103757 BCS 2\$;IF THE 0 HAS NOT BEEN SHIFTED THRU
1684 ;THE 16 DATA BITS THEN REPEAT FROM 2\$
1685 002254 062701 020000 ADD #20000,R1 ;OTHERWISE GO TO THE NEXT BANK OF
1686 ;4K MEMORY AND REPEAT THE TEST
1687 002260 020105 CMP R1,R5
1688 002262 103750 BLO 1\$
1689 002264 000737 END1: BR ENDO
1690 ;*****

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 35
 CZKMAF.P11 05-MAR-79 09:02 T2

TEST MEMORY FOR HOLDING DATA AND BYTE SELECTION

SEQ 0035

```

1691      :***** TEST MEMORY FOR HOLDING DATA AND BYTE SELECTION *****
1692      :* TEST 2      TEST MEMORY FOR HOLDING DATA AND BYTE SELECTION
1693      :*(1) THIS TEST CHECKS THE MEMORY FOR THE CAPABILITY
1694      :* OF HOLDING 1'S AND 0'S BY WRITING A BACKGROUND
1695      :* OF BAKPAT AND READING IT
1696      :*(2) MEMORY IS WRITTEN USING A BYTE AT A TIME
1697      :*(3) STEPS 1 & 2 ARE REPEATED WITH A SWAPPED BACKGROUND PATTERN
1698      :***** TEST MEMORY FOR HOLDING DATA AND BYTE SELECTION *****
1699 002266 122737 000002 000404 TST2: CMPB #2, @TESTN ;CHECK FOR PROPER TEST SEQUENCE
1700
1701 002274 001403      BEQ .+10
1702 002276 004767 003664 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1703 002302 000014      14 ;*****ERROR NUMBER 14*****
1704
1705 002304 013700 000316    1$: MOV @#BAKPAT,R0
1706 002310 110021      MOVB R0,(R1)+ ;WRITE THE MEMORY WITH THE WORD STORED IN BAKPAT
1707 002312 113721 000317    MOVB @#BAKPAT+1,(R1)+ ;WRITE THE MEMORY WITH THE WORD STORED IN BAKPAT
1708 002315 020105      CMP R1,R5
1709 002320 103771      BLO 1$
1710
1711 002322 020041      2$: CMP R0,-(R1) ;TEST THE MEMORY TO SEE IF IT CONTAINS
1712                               ;THE WORD STORED IN BAKPAT
1713 002324 001416      BEQ 8$ ;TEST MEMORY FOR BYTE SELECTION PROBLEM
1714 002326 062701 000002 ADD #2,R1
1715 002332 123741 000317 CMPB @#BAKPAT+1,-(R1),CHECK FOR BYTE SELECTION PROBLEM
1716 002336 001402      BEQ 4$ ;AGAIN CHECK FOR BYTE SELECTION PROBLEM
1717 002340 120041      CMPB R0,-(R1)
1718 002342 001002      BNE 6$ ;PREPARE TO INFORM THAT IT IS ADDRESSING ERROR
1719 002344 105237 000301 4$: INCB @#$ADERR ;MAKE THE ADDRESS IN R1 EVEN
1720 002350 042701 000001 6$: BIC #1,R1 ;*ERROR* REPORT ERROR MESSAGE
1721 002354 004767 003250 JSR PC,ERROR ;*****ERROR NUMBER 15*****
1722 002360 000015      15
1723
1724 002362 020104      8$: CMP R1,R4 ;KEEP ON TESTING THE MEMORY UNTIL
1725 002364 101356      BHI 2$ ;R1 EQUALS THE LOWEST ADDRESS
1726 002366 000337 000316 SWAB @#BAKPAT ;CHANGE THE DATA PATTERN
1727 002372 001744      BEQ 1$ ;IF THE DATA PATTERN DOES NOT HAVE LOW
1728                               ;BYTE =0 THEN FALL THRU
1729 002374 000733      END2: BR END1
1730
1731                               ;THE TEST LEAVES BAKPAT LOCATION THE SAME AS IT WAS IN THE BEGINNING
1732
  
```

```

1733
1734 ;*TEST 3 DUAL ADDRESS TEST A
1735
1736 ;*(1) THIS TEST CHECKS FOR DUAL ADDRESSING PROBLEMS BY WRITING A
1737 ;* BACK GROUND OF BAKPAT.
1738 ;*(2) STARTING FROM THE LOWEST LOCATION IN THE BANK THE TEST WRITES A
1739 ;* LOCATION WITH SWAPPED BAKPAT
1740 ;*(3) READS THE MEMORY FOR PROPER CONTENTS
1741 ;*(4) SHIFTS A 1 ALONG THE ADDRESS DIRECTION AND REPEATS STEPS 1-3
1742 ;*(5) REPEATS STEP 1-4 FOR EACH 4K BANK
1743
1744 002376 122737 000003 000404 1ST3: CMPB #3,$TESTN ;CHECK FOR PROPER TEST SEQUENCE
1745 002404 001403 BEQ +10
1746 002406 004767 003554 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1747 002412 000016 16 ;*****ERROR NUMBER 16*****
1748
1749 002414 005003 CLR R3
1750 002416 004737 000120 JSR PC,@WRTMEM ; WRITE MEMORY WITH THE BACKGROUND STORED
1751 ;AT LOCATION BAKPAT
1752 002422 005002 4$: CLR R2
1753 002424 050302 BIS R3,R2 ;MAKE R2 POINT TO THE MEMORY BANK POINTED BY R3
1754 002426 020204 CMP R2,R4 ;IF R2 IS LESS THAN R4
1755 002430 103465 BLO 16$ ;THEN DO NOTHING
1756 002432 020205 CMP R2,R5 ;IF R2 IS HIGHER THAN THE HIGHEST LOCATION TO BE
1757 002434 103077 BHIS 20$ ;TESTED THEN EXIT THE TEST
1758 002436 000312 SWAB (R2) ;OTHERWISE WRITE THE COMPLEMENT OF BAKPAT IN
1759 ;THE LOCATION POINTED BY R2
1760 002440 005001 CLR R1
1761 002442 050301 BIS R3,R1 ;IF R1 IS POINTING TO A LOCATION LOWER THAN R4
1762 002444 020104 CMP R1,R4 ;THEN GO TO 12$
1763 002446 103445 BLO 12$ ;CHECK THE MEMORY FOR CORRECT DATA
1764 002450 020105 CMP R1,R5
1765 002452 103053 BHIS 15$ ;IF R1 IS NOT = TO R2 THEN (R1) SHOULD HAVE
1766 002454 020102 CMP R1,R2 ;THE SAME WORD AS BAKPAT
1767 002456 001431 BEQ 10$ ;IN WHICH CASE GO BACK TO 12$
1768 002460 020011 CMP RO,(R1) ;*ERROR* SETUP ERROR NO. IN 22$ ;*****ERROR NUMBER #17*****
1769
1770 002462 001437 BEQ 12$ ;PLACE RO ON THE STACK
1771 002464 012767 000017 000032 MOV #17,22$ ;IF (R1) IS NOT = RO THEN SEE IF IT IS SAME
1772 ;AS A SWAPPED RO
1773 002472 010046 8$: MOV RO,-(SP) ;IF NOT THEN A SUSPECTED DUAL ADDRESSING PROBLEM
1774 002474 000316 SWAB (SP) ;FOR THE BITS THAT ARE DIFFERENT IN RO AND (R1)
1775 002476 022611 CMP (SP)+,(R1) ;OTHERWISE THERE IS DUAL ADDRESSING FOR THE
1776 ;ENTIRE WORD
1777 002500 001003 BNE 9$ ;*ERROR* SETUP ERROR NO. IN 22$ ;*****ERROR NUMBER #20*****
1778
1779
1780
1781 002502 012767 000020 000014 MOV #20,22$ ;ADDRESSING PROBLEM IS DETECTED
1782
1783 002510 105237 000301 9$: INC#ADERR ;SAVE RO
1784 002514 010046 MOV R0,-(SP) ;SET RO=GOOD ADDRESS FOR ERROR REPORT
1785 002516 010200 MOV R2,RO ;GO TO THE ERROR SUBROUTINE
1786 002520 004767 003104 JSR PC,ERROR ;ERROR NUMBER TO BE REPORTED WILL BE PLACED HERE
1787 002524 000000 WORD ;MOV (SP)+,RO ;RESTORE RO
1788 002526 012600

```

ZKMA MACY11 30A(1052) 05-MAR-79 09:02
 ZKMAF.P11 05-MAR-79 09:02

L 3

PAGE 37
 i3 DUAL ADDRESS TEST A

SEQ 0037

1789	002530	010011		MOV	R0,(R1)	;RESTORE (R1)
1790	002532	020037	000316	CMP	R0, BAKPAT	;IF THE CONTROL CAME HERE FROM 15\$-2 THEN
1791	002536	001411		BEQ	12\$	
1792	002540	000407		BR	11\$	
1793	002542	000300		SWAB	RO	;RETURN TO 11\$
1794	002544	020011		CMP	RO,(R1)	;MAKE RO SAME AS SWAPPED BAKPAT
1795				BEQ	11\$;IF R1 - R2 THEN (R1) SHOULD CONTAIN A WORD
1796	002546	001404		MOV	#21,22\$;EQUAL TO SWAPPED RO
1797	002550	012767	000021 177746			;IN WHICH CASE GO BACK TO 11\$
1798				MOV	#21,22\$;*ERROR* SETUP ERROR NO. IN 22\$
1799	002556	000745		BR	8\$;*****ERROR NUMBER #21*****
1800	002560	000300		SWAB	RO	;AND GO TO 8\$
1801	002562	C40301		BIC	R3,R1	;RESTORE RO TO BAKPAT
1802	002564	005701		TST	R1	;TAKE OUT THE BANK ADDRESS FROM THE ADDRESS IN R1
1803	002566	001001		BNE	13\$;IF R1 IS 0 THEN PLACE A 1 IN R1
1804	002570	005201		INC	R1	;OTHERWISE GO TO 13\$
1805	002572	006101		ROL	R1	
1806	002574	020127	020000	CMP	R1,#20000	;IF R1 IS LESS THAN A 4K BOUNDARY
1807	002600	103720		BLO	7\$;THEN REPEAT FROM 7\$
1808	002602	000312		SWAB	(R2)	;RESTORE (R2) TO BAKPAT
1809	002604	040302		BIC	R3,R2	;TAKE OUT THE BANK ADDRESS FROM THE ADDRESS
1810				TST	R2	;STORED IN R2
1811	002606	005702		BNE	18\$;IF R2 = 0 THEN MOVE A 1 TO R2
1812	002610	001001		INC	R2	;OTHERWISE GO TO 18\$
1813	002612	005202		ROL	R2	
1814	002614	006102		CMP	R2,#20000	;SHIFT A ONE IN THE ADDRESS WORD
1815	002616	020227	020000			;IS THE ADDRESS IN R2 MORE THAN THE BOUNDARY
1816				BLO	6\$;OF 4K
1817	002622	103700		ADD	R2,R3	;IF NOT THEN GO TO 6\$
1818	002624	060203		CMP	R3, MAXMEM	;OTHERWISE MAKE R3 POINT TO THE NEXT 4K BANK
1819	002626	020337	000340			;IF R3 IS POINTING TO A BANK THAT IS LOWER
1820				BLO	4\$;THAN MAXMEM
1821	002632	103673		SWAB	BAKPAT	;THEN REPEAT FROM 4\$
1822	002634	000337	000316	BEQ	TST3	
1823	002640	001656				;REPEAT THE TEST WITH SWAPPED BAKPAT ONLY IF
1824						;THE LOWER BYTE OF BAKPAT IS 0
1825	002642	000654		END3:	BR	END2

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 38
CZKMAF.P11 05-MAR-79 09:02

M 3

T4 DUAL ADDRESS TEST B

SEQ 0038

1826
1827
1828
1829
1830
1831
1832 002644 122737 000004 000404 TEST4: CMPB #4,~~TESTN~~ ;CHECK FOR PROPER TEST SEQUENCE
1833 002652 001403 BEQ +10
1834 002654 004767 003306 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1835 002660 000022 22 ;*****ERROR NUMBER 22*****
1836
1837 002662 005003
1838 002664 010100 1\$: CLR R3
1839 002666 005703 MOV R1,R0 ;IF R3 IS NOT 0 THEN STORE THE ADDRESS
1840 002670 001401 TST R3 ;IN THE LOCATION
1841 002672 005100 BEQ 2\$;OTHERWISE STORE COMPLEMENT
1842 002674 010021 COM R0
1843 002676 020105 MOV R0,(R1)+ ;OF THE ADDRESS
1844 002700 1037/1 CMP R1,R5 ;UNTIL THE HIGHEST MEMORY LOCATION IS REACHED
1845
1846 002702 020041 3\$: CMP RO,-(R1) ;CHECK THE LOCATION FOR THE CORRECT CONTENTS
1847 002704 001405 BEQ 4\$
1848 002706 105237 000301 INCB ~~ADSADERR~~ ;THIS IS PROBABLY ADDRESS PROBLEM RATHER THAN
1849
1850 002712 004767 002712 JSR PC,ERROR ;*ERROR* REPORT ERROR MESSAGE
1851 002716 000023 23 ;*****ERROR NUMBER 23*****
1852
1853 002720 010100 4\$: MOV R1,R0
1854 002722 162700 000002 SUB #2,R0 ;CHECK THAT THE ADDRESS IS STORED AT
1855 002726 005703 TST R3 ;LOCATION IF R3 IS NOT 0
1856 002730 001401 BEQ 5\$;OTHERWISE CHECK FOR
1857 002732 005100 COM R0 ;ADDRESS COMPLEMENT
1858 002734 020104 CMP R1,R4
1859 002736 101361 BHI 3\$
1860 002740 112737 000001 000306 MOVB #1,~~PASFLG~~ ;SET PASFLG FOR ERROR REPORT.
1861 002746 005103 COM R3 ;COMPLEMENT THE CONTENTS OF R3
1862 002750 001345 BNE 1\$;REPEAT TST3 IF R3, IS NON 0, ENABLING ADDRESS
1863
1864 002752 000733 END4: BR END3 ;COMPLEMENT TO BE WRITTEN AND READ, OTHERWISE FALL THRU
1865

(ZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 39
 (ZKMAF.P11 05-MAR-79 09:02

N 3

T5 MARCHING 1'S AND 0'S

SEQ 0030

```

1866      ;*****TEST 5 MARCHING 1'S AND 0'S*****
1867      ;*(1) THIS TEST WRITES A BACK GROUND OF THE WORD STORED
1868      ;AT BAKPAT.
1869      ;*(2) READS EVERY LOCATION FOR CORRECT DATA, SWAPS BYTES
1870      ;AT THE LOCATION AND PROCEEDS IN MAX. TO MIN
1871      ;DIRECTION OF MEMORY LOCATIONS.
1872      ;*(3) READS EVERY LOCATION FOR SWAPPED BAKPAT PATTERN
1873      ;WRITES BAKPAT BACKGROUND IN THE LOCATION AND PROCEEDS
1874      ;IN MIN. TO MAX. DIRECTION
1875      ;*(4) REPEATS STEP 2 GOING IN MIN. TO MAX. DIRECTION
1876      ;*(5) REPEATS STEP 3 GOING IN MAX. TO MIN. DIRECTION
1877
1878
1879
1880 002754 122737 000005 000404 TST5: CMPB #5,24$TESTIN :CHECK FOR PROPER TEST SEQUENCE
1881
1882 002762 001403 BEQ .+10
1883 002764 004767 003176 JSR PC,SEQERR :**ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1884 002770 000024 24 :*****ERROR NUMBER 24*****
1885
1886 002772 004737 000120 '$: JSR PC,24$WRTMEM :GO TO WRITE THE MEMORY WITH A BACKGROUND OF THE
1887      ;WORD STORED IN BAKPAT
1888 002776 020041 2$: CMP R0,-(R1) :READ THE CONTENTS OF LOCATION POINTED BY R1
1889 003000 001403 BEQ 3$ :TO SEE IF IT HAS THE SAME VALUE AS R0
1890 003002 004767 002622 JSR PC,ERROR :**ERROR* REPORT ERROR MESSAGE
1891 003006 000025 25 :*****ERROR NUMBER 25*****
1892
1893 003010 000300 3$: SWAB R0 :SWAP THE BYTES AT (R1)
1894 003012 010011 MOV R0,(R1) :READ (R1) FOR CORRECT VALUE
1895 003014 021100 CMP (R1),R0
1896 003016 001403 BEQ 4$ :**ERROR* REPORT ERROR MESSAGE
1897 003020 004767 002604 JSR PC,ERROR :*****ERROR NUMBER 26*****
1898 003024 000026 26
1899
1900 003026 000300 4$: SWAB R0 :SWAP THE BYTES OF THE REGISTER
1901      ;CONTAINING BACKGROUND PATTERN
1902 003030 001023 BNE 9$ :IF THE LOWER BYTE OF THE REGISTER
1903      ;IS NOT 0 THEN THE PROGRAM IS READING
1904      ;THE MEMORY TO CONTAIN A BACK GROUND OF
1905      ;BAKPAT AND WRITING THE SWAPPED WORD
1906
1907      ;IN WHICH CASE GO TO 9$
1908
1909
1910 003032 005703 5$: TST R3 :R3 WAS 0 WHEN THE PROGRAM ENTERED
1911      ;THIS TEST, AND IT IS NOT ALTERED UNTIL PASFLG=3
1912      ;IF R3 EQUAL 0 THEN THE PROGRAM IS
1913      ;READING/WRITING MIN. TO MAX. OTHERWISE
1914      ;IT IS GOING IN MAX. TO MIN. DIRECTION
1915      ;IF R3 IS NOT CLEAR THEN GO TO 10$
1916 003034 001023 BNE 10$ :OTHERWISE ADD 2 TO THE CONTENTS OF R1
1917 003036 062701 0000C2 ADD #2,R1 :COMPARE R1 WITH THE MAX. MEMORY LOCATION TO
1918 003042 020105 CMP R1,R5 :BE TESTED
1919
1920 003044 103006 6$: BHIS 8$ :IF R1>R5 THEN GO TO 8$ OTHERWISE
1921 003046 020011 CMP R0,(R1) :READ (R1) FOR THE CORRECT DATA

```

CZKMA MACY11 30A(1052) 05-MAR-79 09:02
CZKMAF.P11 05-MAR-79 09:02

PAGE 40

B 4

MARCHING 1'S AND 0'S

SEQ 0040

1922	003050	001757		BEQ	3\$: WRITE COMPLEMENT OF THE DATA FOUND AT (R1)
1923						: AND REPEAT UNTIL R1 > R5
1924	003052	004767	002552	JSR	PC,ERROR	: *ERROR* REPORT ERROR MESSAGE
1925	003056	000027		27		:*****ERROR NUMBER 27*****
1926						
1927	003060	000753		BR	3\$	
1928	003062	105237	000306	INCB	2\$PASFLG	
1929	003066	000300		SWAB	RO	
1930	003070	001742		BEQ	2\$	
1931						: IF THE LOWER BYTE OF RO IS ALL 0'S
1932						: THEN BEGIN READING BAKPAT SWAPPED WRITING BAKPAT
1933	003072	005103		COM	R3	: AND READING BAKPAT GOING FROM MAX. TO MIN.[PASFLG=4]
1934	003074	010401		MOV	R4,R1	: OTHERWISE CLEAR RO
1935	003076	000763		BR	7\$: PUT THE LOWEST TESTING ADDRESS IN R1
1936						: AND BEGIN READING 0'S, WRITING 1'S AND
1937						: READING 1'S IN MIN. TO MAX. DIRECTION [PASFLG=3]
1938	003100	005703		TST	R3	
1939	003102	001353		BNE	5\$	
1940						: IF R3 IS NON 0, I.E. PASFLG=3
1941						: THEN READ BAKPAT, WRITE
1942	003104	020104		CMP	R1,R4	: SWAPPED BAKPAT AND READ SWAPPED BAKPAT
1943						: IN MIN. TO MAX. DIRECTION
1944	003106	101333		BHI	2\$: OTHERWISE TEST IS PROCEEDING IN MAX. TO
1945	003110	105237	000306	INCB	2\$PASFLG	: MIN. DIRECTION.
1946	003114	000300		SWAB	RO	: KEEP ON LOOPING UNTIL R1=R4
1947	003116	001753		BEQ	7\$	
1948						: IF RO SWAPPED HAS LOWER BYTE=0
1949						: THEN READ BAKPAT SWAPPED, WRITE BAKPAT,
1950	003120	000714		ENDS:	BR	: AND READ BAKPAT GOING FROM MIN. TO MAX.
1951						

!

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 41
CZKMAF.P11 05-MAR-79 09:02 T6 CELLS' VOLATILITY TEST

C 4

SEQ 0041

1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968 003122 122737 000006 000404 TST6: CMPB #6,24\$TESTN ;CHECK FOR PROPER TEST SEQUENCE
1969
1970
1971 003130 001403 BEQ .+10
1972 003132 004767 003030 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
1973 003136 000030 30 ;*****ERROR NUMBER 30*****
1974
1975 003140 004737 000120 RPT6: JSR PC,24\$WRTMEM ;GO TO WRITE THE MEMORY WITH A BACKGROUND OF THE
1976 ;WORD STORED AT LOCATION BAKPAT
1977 003144 005037 000306 1\$: CLR 24\$PASFLG
1978 003150 010403 MOV R4,R3 ;SET R3
1979 003152 010401 MOV R4,R1 ;AND R1 TO THE STARTING ADDRESS OF MEMORY UNDER TEST
1980 003154 020011 CMP R0,(R1) ;CHECK (R1) FOR CORRECT DATA
1981 003156 001403 BEQ 4\$
1982 003160 004767 002444 JSR PC,ERROR ;*ERROR* REPORT ERROR MESSAGE
1983 003164 000031 31 ;*****ERROR NUMBER 31*****
1984
1985 003166 062701 000002 4\$: ADD #2,R1 ;INCREMENT R1 BY 2
1986 003172 020105 CMP R1,R5 ;SEE IF R1 HAS REACHED THE MAX. OF MEMORY
1987 003174 103767 BLO 3\$
1988 003176 132737 000001 000306 BITB #1,24\$PASFLG ;CHECK TO SEE IF PASFLG=0 OR 2
1989 003204 001002 BNE 5\$
1990 003206 105237 000306 INCB 24\$PASFLG ;IN WHICH CASE INCREMENT PASFLG COUNTER BY 1
1991
1992 003212 020305 5\$: CMP R3,R5 ;SEE IF R3 HAS REACHED THE MAX. OF THE MEMORY
1993 003214 103012 BHIS 7\$
1994 003216 012702 037776 MOV #37776,R2 ;WRITE INTO 1 LOC FOR >2MS (ABOUT 100MS)
1995 003222 000313 SWAB (R3)
1996 003224 005302 DEC R2
1997 003226 001375 BNE 6\$
1998 003230 010357 000354 MOV R3,24\$SAVLOC ;SAVE LOCATION WRITTEN FOR 2MS FOR ERROR REPORT.
1999 003234 062703 020000 ADD #20000,R3 ;BY ADDING 1 TO THE 14TH ADDRESS BIT CAUSE
2000 ;R3 TO POINT TO A LOCATION IN THE NEXT
2001 ;4K BANK OF MEMORY
2002 003240 000744 7\$: BR 2\$
2003 003242 105237 000306 INCB 24\$PASFLG ;MAKE PASFLG=2
2004 003246 000337 000316 SWAB 24\$BAKPAT ;IF BAKPAT IS NOT BEING SWAPPED FOR THE 2ND
2005 003252 001732 BEQ RPT6 ;THEN GO BACK TO THE LOCATION RPT6
2005 003254 000731 END6: BR ENDS

2007
 2008
 2009
 2010
 2011
 2012
 2013
 2014
 2015
 2016
 2017
 2018 003256 122737 000007 000404 TST7: CMPB #7,~~24~~\$TESTN ;CHECK FOR PROPER TEST SEQUENCE
 2019
 2020 003264 001403 BEQ +10
 2021 003266 004767 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
 2022 003272 000032 32 ;*****ERROR NUMBER 32*****
 2023
 2024 003274 005037 000306 2\$: CLR ~~24~~PASFLG
 2025 003300 010337 000304 MOV R3,~~24~~LOWBNK ;LOWBNK CONTAINS ADDRESS OF THE LOWEST LOCATION
 2026 ;IN THE 4K BANK THAT CAN BE TESTED
 2027 003304 010302 MOV R3,R2
 2028 003306 052702 BIS #17777,R2 ;R2 CONTAINS THE ADDRESS OF THE TOP OF THE BANK
 2029 003312 005202 INC R2 ;ADD 1 TO POINT IT TO NEXT BANK
 2030 003314 001402 BEQ 3\$;BRANCH IF ZERO (IT MUST BE A 30K SYSTEM)
 2031 003316 020502 CMP R5,R2
 2032 003320 103001 BHIS 4\$;IF R2 IS GREATER THAN R5 THEN GO TO 4\$
 2033 003322 010502 3\$: MOV R5,R2 ;NOW R2 CONTAINS THE ADDRESS OF THE HIGHEST LOCATION
 2034 ;THAT CAN BE TESTED
 2035 003324 010337 000302 4\$: MOV R3,~~24~~STRTDI ;LOAD STRTDI WITH THE STARTING ADDRESS OF THE
 2036 ;DIAGONAL
 2037 003330 013701 000304 MOV ~~24~~LOWBNK,R1 ;R1 IS NOW POINTING TO THE LOWEST LOCATION IN THE 4K
 2038 ;BANK
 2039 003334 013700 000316 6\$: MOV ~~24~~BAKPAT,RO ;STORE THE CONTENTS OF BAKPAT IN RO
 2040 003340 020103 CMP R1,R3 ;IS R1 POINTING TO A LOCATION IN THE DIAGONAL ?
 2041 003342 001010 BNE 10\$;IF NOT THEN GO TO 10\$
 2042 003344 062703 000002 ADD #2,R3 ;THE FOLLOWING CODE IS USED TO PLACE THE
 2043 003350 032703 000176 BIT #176,R3 ;ADDRESS OF THE NEXT LOCATION IN THE DIAGONAL
 2044 003354 001402 BEQ 8\$;IN R3
 2045 003356 062703 000200 ADD #200,R3
 2046 003362 000300 SWAB RO ;DIAGONAL WILL CONTAIN SWAPPED BACKGROUND PATTERN
 2047 003364 132737 000001 000306 8\$: BITB #1,~~24~~PASFLG ;CONTENTS OF LOCATION PASFLG WILL BE EVEN IF THE
 2048 ;MEMORY IS BEING WRITTEN AND IT WILL BE ODD
 2049 ;IF IT IS ONLY BEING READ
 2050 003372 001001 BNE 12\$;IF IT IS BEING READ ONLY THEN GO TO 12\$
 2051 003374 010011 MOV R0,(R1) ;OTHERWISE WRITE THE MEMORY WITH THE CONTENTS
 2052 ;OF RO
 2053 003376 020011 12\$: CMP R0,(R1) ;CHECK THE LOCATION POINTED BY R1 TO CONTAIN
 2054 ;PROPER DATA
 2055 003400 001403 BEQ 14\$;IF IT IS OK THEN GO TO 14\$
 2056 003402 004767 JSR PC,ERROR ;*ERROR* REPORT ERROR MESSAGE
 2057 003406 000033 33 ;*****ERROR NUMBER 33*****
 2058
 2059 003410 062701 000002 14\$: ADD #2,R1 ;CAUSE R1 TO POINT TO THE NEXT MEMORY LOCATION
 2060 003414 020102 CMP R1,R2 ;IS IT THE END OF THE BANK ?
 2061 003416 103746 BLO 6\$;IF NOT THEN GO TO 6\$
 2062 003420 005237 000410 16\$: INC ~~24~~\$DEVCT ;TELL APT WE ARE STIL RUNNING OKAY

C7KMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 43
 C7KMR F11 05-MAR-79 09:02 T? SHIFTING DIAGONAL

SEQ 0043

2063	003424	105237	000306	INC8	2#PASFLG	
2064	003430	013703	000302	MOV	2#STRTDI,R3	:LOAD R3 WITH THE STARTING ADDRESS OF THE DIAGONAL
2065	003434	132737	000001	SITB	#1,2#PASFLG	:HAS THE READ OF THE MEMORY BEEN DONE ?
2066	003442	001330		BNE	4\$:IF NOT THEN GO TO 4\$
2067	003444	005723		TST	(R3)+	:ADD 2 TO THE STARTING ADDRESS OF THE DIAGONAL
2068	003446	020302		CMP	R3,R2	:AND UNLESS THE END OF THE BANK IS REACHED
2069	003450	103003		BHIS	18\$	
2070	003452	105737	000306	TSTB	2#PASFLG	:OR THE DIAGONAL HAS BEEN ROTATED 64 TIMES
2071	003456	100322		BPL	4\$:REPEAT FROM 4\$
2072	003460	013703	000304	18\$: MOV	2#LOWBNK,R3	:MAKE R3 POINT TO THE LOWEST LOCATION IN THE
2073						:IN THE BANK UNDER TEST
2074	003464	000337	C0C316	SWAB	2#BAKPAT	
2075	003470	001715		BEO	4\$:AND IF THE TEST HAS NOT BEEN PERFORMED WITH THE
2076						:SWAPPED BACK GROUND PATTERN THEN GO TO 4\$
2077	003472	010203		MOV	R2,R3	:MAKE THE PRESENT HIGH BOUNDARY AS THE NEXT
2078						:LOW BOUNDARY
2079	003474	020205		CMP	R2,R5	:UNLESS THE PRESENT HIGH BOUNDARY IS ALSO THE
2080						:HIGH BOUNDARY FOR THE MEMORY UNDER TEST
2081	003476	103676		BLU	2\$	
2082	003500	000665		BR	END6	

2083 :*****
 2084 :*TEST 10 READ RECOVERY GALLOPING TEST/EVERY 64TH CELL
 2085
 2086 :*(1) THIS TEST WRITES THE MEMORY WITH A BACK GROUND PATTERN
 2087 STORED AT LOCATION BAKPAT
 2088 :*(2) TEST BEGINS AT LOWEST LOCATION BEING TESTED
 2089 (LETS NAME IT 'A')
 2090 :*(3) LETS NAME THE 1ST LOCATION IN THE ROW/COLUMN UNDER TEST AS 'B'.
 2091 :*(4) SWAPS BYTES FOR LOCATION 'A'.
 2092 :*(5) READS 'A', READS 'B'
 2093 :*(6) 'B' = 'B'+200 (MAKES 'B'=64TH CELL I.E. 200TH OCTAL
 2094 LOCATION FROM THE PRESENT LOCATION OF 'B')
 2095 :*(7) REPEATS STEPS 5 AND 6 UNTIL 'B' IS GREATER THAN THE
 2096 END OF THE 4K BANK OF THE MEMORY IN WHICH 'A' IS RESIDING
 2097 :*(8) A - A+2
 2098 :*(9) REPEATS STEPS 3-8 UNTILL 'A' REACHES THE END OF THE BANK
 2099 :*(10) GOES TO THE NEXT 4K BANK OF MEMORY AND REPEATS STEPS
 2100 3-9 UNTIL THE END OF THE MEMORY
 2101 :*(11) AFTER EXECUTING THE TEST BYTES ARE SWAPPED AT
 2102 LOCATION BAKPAT AND STEPS 1-10 ARE REPEATED
 2103 :*(12) IN THIS TEST R0 IS POINTING TO LOCATION 'A', R1 TO
 2104 LOCATION 'B', R2 TO THE END OF THE 4K BANK IN WHICH THE
 2105 TEST IS TAKING PLACE AND R3 TO THE LOWEST LOCATION IN THE
 2106 COLUMN/ROW CONTAINING 'A' AND 'B'
 2107 :*(13) MOST OF THE CODE USED BY THIS TEST IS ALSO USED BY TEST 11
 2108
 2109 :*****
 2110 003502 122/37 000010 000404 TST10: CMPB #10,~~24~~\$TESTN ;CHECK FOR PROPER TEST SEQUENCE
 2111
 2112 003510 001403 BEQ .+10
 2113 003512 004767 002450 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
 2114 003516 000034 34 ;*****ERROR NUMBER 34*****
 2115
 2116 003520 010402 MOV R4,R2
 2117 003522 052702 017736 RPT10: BIS #17776,R2 ;SET R2 TO THE LOWEST MEMORY UNDER TEST
 2118 :MAKE R2 POINT TO THE HIGHEST LOCATION IN THE 4K
 2119 BANK FOR WHICH GALLOPING WILL BE PERFORMED
 2120 003526 062702 000002 GALLOP: ADC #2,R2 ;INCREMENT R2 BY 2
 2121 003532 001402 BEQ 1\$;BR IF IT WENT TO 0 (IT MUST BE A 30K SYSTEM)
 2122 003534 020205 CMP R2,R5 ;IF THE HIGH BOUNDARY OF THE TEST IS HIGHER THAN
 2123 003536 101401 BLOS 2\$
 2124 003540 010502 1\$: MOV R5,R2 ;THE MAXIMUM ALLOWED ADDRESS THEN ADJUST R2
 2125 003542 005046 2\$: CLR -(SP)
 2126 003544 010200 MOV R2,R0
 2127 003546 013740 000316 4\$: MOV ~~24~~BAKPAT,-(R0) ;WRITE THE MEMORY UNDER TEST WITH A BACKGROUND OF
 2128 003552 020003 CMP R0,R3
 2129 003554 101374 BHI 4\$
 2130 003556 010301 6\$: MOV R3,R1 ;R3 AND R1 ARE POINTING TO THE LOWEST LOCATION THAT
 2131 :CAN BE TESTED IN THIS BLOCK
 2132 003560 023710 000316 CMP ~~24~~BAKPAT,(R0) ;BEFORE STARTING THE GALLOPING TEST FOR LOCATION
 2133 : (R0) CHECK IT
 2134 003564 001410 BEQ 8\$;CONTINUE IF OK
 2135 003566 010001 MOV R0,R1 ;OTHERWISE PREPARE TO REPORT THE ERROR
 2136 003570 013700 000316 MOV ~~24~~BAKPAT,R0
 2137 003574 004767 002030 JSR PC,ERROR ;*ERROR* REPORT ERROR MESSAGE
 2138 003600 000035 35 ;*****ERROR NUMBER 35*****

ZKMA MACY11 3CA(1052) 05-MAR-79 09:02 PAGE 45
 ZKMAF.P11 05-MAR-79 09:02 110

READ RECOVERY GALLOPING TEST/EVERY 64TH CELL

SEQ 0045

```

2159
2140 003602 010011      MOV   R0,(R1)      ;RESTORE THE CONTENTS OF (R1)
2141 003604 010100      MOV   R1,R0       ;RESTORE R0
2142
2143 003606 000310      SWAB (R0)        ;CHECK TO SEE THAT NONE OF THE BITS SET
2144 003610 031011      BIT   (R0),(R1)    ;IN (R0) ARE SET IN (R1) AND VICE VERSA
2145
2146 003612 020001      CMP   R0,R1       ;THE ONLY EXCEPTION TO THIS WILL BE WHEN R0=R1
2147
2148 003614 001412      BEQ  12$          ;CHECK THAT (R1) HAS BAKPAT IN IT
2149 003616 021137 000316  CMP  (R1),@#BAKPAT
2150 003622 001407      BEQ  12$          ;SAVE R0 ON STACK
2151 003624 010046      MOV   R0,-(SP)    ;PLACE THE PATTERN WORD IN R0
2152 003626 013700 000316  MOV   @#BAKPAT,RC  ;*ERROR* REPORT ERROR MESSAGE
2153 003632 004767 001772 JSR   PC,ERROR   ;*****ERROR NUMBER 36*****
2154 003636 000036      36
2155
2156 003640 012600      MOV   (SP)+,R0    ;RESTORE R0
2157 003642 021037 000320  CMP  (R0),@#SWAPAT
2158 003646 001412      BEQ  14$          ;CHECK THAT (R0) HAS SWAPPED BAKPAT IN IT
2159 003650 010146      MOV   R1,-(SP)    ;SAVE R1 ON THE STACK
2160 003652 010001      MOV   R0,R1       ;MAKE R1 POINT TO THE FAILING LOCATION
2161 003654 013700 000320  MOV   @#SWAPAT,RO  ;LOAD R0 WITH THE EXPECTED RESULT IN (R1)
2162 003660 004767 001744 JSR   PC,ERROR   ;*ERROR* REPORT ERROR MESSAGE
2163 003664 000037      37
2164
2165 003666 010011      MOV   R0,(R1)    ;RECOVER (R1) FROM THE ERROR
2166 003670 010100      MOV   R1,R0       ;RESTORE R0
2167 003672 012601      MOV   (SP)+,R1    ;AND RESTORE R1
2168 003674 122737 000011 000404 14$:  CMPB #11,@#$TESTN
2169 003702 001402      BEQ  16$          ;IS THE PROGRAM EXECUTING TEST # 11 ?
2170 003704 062701 000176      ADD  #176,R1
2171 003710 062701 000002      ADD  #2,R1
2172 003714 020102      CMP   R1,R2       ;MAKE R1 POINT TO THE NEXT ADJACENT CELL
2173 003716 103734      BLO  10$          ;AND IF R1 HAS NOT REACHED THE END OF THE BOUNDARY
2174 003720 000320      SWAB (R0)+     ;THEN REPEAT FROM 10$
2175
2176 003722 122737 000011 000404 14$:  CMPB #11,@#$TESTN
2177 003730 001407      BEQ  17$          ;IS IT TEST 11 ?
2178 003732 005723      TST   (R3)+     ;IF SO THEN GO TO 17$
2179 003734 062716 000002      ADD  #2,(SP)  ;OTHERWISE INCREMENT R3 BY 2
2180 003740 105716      TSTB (SP)
2181 003742 100002      BPL  17$          ;FOR EVERY ROW/COLUMN TESTED ADD 2
2182 003744 161603      SUB   (SP),R3    ;UNTIL (SP) IS 200
2183 003746 005016      CLR   (SP)
2184 003750 032700 000177      BIT   #177,RO
2185 003754 001002      BNE  18$          ;AT A 64TH CALL BOUNDARY?
2186 003756 005237 000410      INC   @#$DEVCT
2187 003752 020002      CMP   R0,R2       ;TELL APT WE ARE STILL RUNNING
2188 003764 103674      BLO  6$           ;IF R0 HAS NOT REACHED THE END OF THE BOUNDARY
2189 003766 162603      SUB   (SP)+,R3
2190 003770 000337 000320  SWAB @#SWAPAT
2191 003774 000337 000316  SWAB @#BAKPAT
2192 004000 001660      BEQ  2$           ;IF THE LOWER BYTE OF BAKPAT IS 0 THEN REPEAT FROM 2$
2193 004002 010203      MOV   R2,R3       ;OTHERWISE MAKE THE PRESENT HIGH BOUNDARY AS THE
2194

```

CZKMA MACY11 30A(1052) C5-MAR-79 09:02 PAGE 46
CZKMAF.P11 05-MAR-79 09:02

H 4

T10 READ RECOVERY GALLOPING TEST/EVERY 64TH CELL

SEQ 0046

2195 004004 020205
2196 004006 001410
2197
2198 004010 032702 017776
2199 004014 001025
2200
2201 004016 122737 000011 000404
2202 004024 001421
2203 004026 000635
2204 004030 000623
2205
2206
2207

CMP R2,R5
BEQ END10
BIT #17776,R2
BNE RPT11
CMPB #11,~~TESTN~~TESTN
BEQ RPT11
BR RPT10
END10: BR END7

:IF PREVIOUS HIGH BOUNDARY WAS THE END OF THE
:TEST BOUNDARY THEN EXIT THE TEST
:WAS IT A 4K BOUNDARY ?
:IF NOT THEN WE WERE PERFORMING TEST 11 WITH LONG
:GALLOPING TEST DISABLED
:IF IT IS TEST # 11 THEN GO TO REPEAT TEST 11
:OTHERWISE REPEAT TEST 10

```

2208                                         **** TEST 11      READ RECOVERY LONG GALLOPING/FAST GALLOPING TEST
2209
2210
2211                                         ;*(1) THIS TEST WRITES MEMORY WITH BAKPA-
2212                                         ;*(2) THE TEST BEGINS AT THE LOWEST LOCATION BEING TESTED
2213                                         ;*(3) (LETS NAME IT 'B')
2214                                         ;*(4) 'A'-'B' [MOVE THE ADDRESS OF 'B' TO THE POINTER FOR LOCATION 'A']
2215                                         ;*(5) SWAPS BYTES FOR LOCATION 'A'
2216                                         ;*(6) READS 'A', READS 'B'
2217                                         ;*(7) 'B'-'B'+2
2218                                         ;*(8) IF GALLOPING OPTION BIT AT $SWREG IS HIGH THEN STEPS 4 AND 5
2219                                         ;* ARE REPEATED UNTIL 'B' REACHES THE HIGHEST MEMORY LOCATION
2220                                         ;* OF THE 4K BANK IN WHICH 'A' IS RESIDING, THEN 'A' IS
2221                                         ;* DECREMENTED BY 2 AND AFTER MAKING 'B' TO POINT TO THE LOWEST
2222                                         ;* LOCATION OF THE 4K MEMORY BANK CONTAINING 'A' STEPS 3,4,5 AND
2223                                         ;* 6 ARE REPEATED UNTIL 'A' EQUALS THE END OF THE ENTIRE MEMORY
2224                                         ;*(9) IF GALLOPING OPTION BIT IS NOT HIGH THEN STEPS 4 AND 5 ARE
2225                                         ;* REPEATED UNTIL 'B' IS POINTING TO A CELL IN THE NEXT COLUMN
2226                                         ;* IF SEQUENTIAL CELLS LIE ALONG THE ROW, OR THE NEXT ROW
2227                                         ;* IF SEQUENTIAL CELLS LIE ALONG THE COLUMN, AT WHICH TIME
2228                                         ;* STEPS 2,3,4,5 AND 7 ARE REPEATED UNTIL THE END OF THE MEMORY
2229                                         ;*(10) TEST IS REPEATED FOR THE OPPOSITE BACKGROUND DATA
2230                                         ;*(11) IN THIS TEST R0 POINTS TO LOCATION 'A', R1 TO LOCATION
2231                                         ;* 'B', R2 TO THE HIGHEST LOCATION AND R3 TO THE LOWEST
2232                                         ;* LOCATION IN A 64/4K CELL BOUNDARY
2233                                         ;*(11) MOST OF THE CODE USED BY TEST 10 IS ALSO USED BY THIS TEST
2234
2235                                         ****
2236 004032 122737 000011 000404 TST11: CMPB #11,2@TESTN :CHECK FOR PROPER TEST SEQUENCE
2237
2238 004040 001403 BEQ .+10
2239 004042 004767 JSR PC,SEQERR :*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
2240 004046 000040 40 :*****ERROR NUMBER 40*****
2241
2242 004050 010402 MOV R4,R2 :MAKE R2 TO POINT TO THE LOWEST LOCATION
2243                                         ;UNDER TEST
2244 004052 105777 174372 TSTB @SWR :LONG GALLOP ENABLED?
2245 004056 100004 BPL RPT11 :BRANCH IF NO
2246 004060 004767 JSR PC,PNTMES :TYPE "GLP"
2247 004064 046107 .ASCIZ /GLP/
2248 004070 105777 174354 RPT11: TSTB @SWR :LONG GALLOPING ENABLED?
2249 004074 100612 BMI RPT10 :BRANCH IF YES
2250                                         ;TO RPT10
2251 004076 052702 000176 BIS #176,R2 :OTHERWISE SET THE LOW ORDER BITS OF THE ADDRESS
2252                                         ;TO GET THE HIGH BOUNDARY
2253
2254 004102 000611 BR GALLOP : PERFORM GALLOPING TEST

```

T12 WORST CASE TESTING FOR CORE MEMORY

SEQ 0048

2255
2256 :*****
2257 :*TEST 12 WORST CASE TESTING FOR CORE MEMORY
2258 :*(1) STARTING FROM THE LOWEST LOCATION UNDER TEST THE MEMORY
2259 :* IS WRITTEN WITH A BACKGROUND OF BAKPAT. HOWEVER LOCATIONS
2260 :* HAVING ADDRESS SUCH THAT EXCLUSIVE OR OF ADDRESS BITS 1 &
2261 :* 8 - 1 ARE WRITTEN TO A VALUE OF SWAPPED BAKPAT
2262 :* STARTING FROM THE LOWEST LOCATION THE MEMORY IS CHECKED
2263 :* TO CONTAIN THE CORRECT DATA AS EXPLAINED IN STEPS 3 & 4.
2264 :* UNTILL THE HIGHEST LOCATION UNDER TEST IS REACHED
2265 :* READ EACH LOCATION FOR THE CORRECT CONTENT
2266 :* *(4) COMPLEMENT THE LOCATION AND READ IT; COMPLEMENT THE LOCATION
2267 :* BACK TO ITS ORIGINAL VALUE AND READ IT AGAIN
2268 :* *(5) STARTING FROM THE HIGHEST LOCATION UNDER TEST REPEAT STEPS
2269 :* 3 & 4 UNTIL THE LOWEST LOCATION UNDER TEST IS REACHED
2270 :* *(6) REPEAT STEPS 1-5, HOWEVER THIS TIME LOCATIONS WITH XOR
2271 :* OF ADDRESS BITS 8 & 13 = 1 ARE WRITTEN TO SWAPPED BAKPAT
2272 :* *(7) REPEAT STEPS 1-5, HOWEVER THIS TIME LOCATIONS WITH XOR
2273 :* OF ADDRESS BITS 3 & 9 - 1 ARE WRITTEN TO SWAPPED BAKPAT
2274 :* *(8) REPEAT STEPS 1-7 WITH A BACKGROUND OF SWAPPED BAKPAT AND
2275 :* THE LOCATIONS TO BE WRITTEN TO SWAPPED BAKPAT WRITTEN TO
2276 :* BAKPAT.
2277 004104 122737 000012 000404 T5*12: CMPB #12,²⁴TESTN ;CHECK FOR PROPER TEST SEQUENCE
2278 004112 001403 BEQ .+10
2279 004114 004767 002046 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HA T AT FATHLT
2280 004120 000041 41 ;*****ERROR NUMBER 41*****
2281
2282
2283 004122 012702 000002 MOV #2,R2 ;PREPARE TO TAKE THE EXCLUSIVE OR OF ADDRESS BITS 1
2284 004126 012703 000400 MOV #400,R3 ;AND 8
2285 004132 112737 000001 000306 1\$: MOVB #1,²⁴PASFLG ;INITIALIZE THE COUNTER FOR THE SUBTEST
2286 004140 010401 2\$: MOVB R4,R1 ;PLACE THE STARTING ADDRESS OF MEMORY UNDER
2287 ;TEST IN R1
2288 004142 013700 000316 4\$: MOV ²⁴BAKPAT,RO ;CHECK TO SEE IF ADDRESS BIT STORED IN R2 IS SET
2289 004146 030201 BIT R2,R1 ;IF IT IS SET THEN GO TO 8\$
2290 004150 001004 BNE 8\$
2291 004152 030301 BIT R3,R1 ;CHECK TO SEE IF ADDRESS BIT POINTED BY R3 IS SET
2292 004154 001404 BEQ 12\$;IF IT IS NOT SET THEN GO TO 12\$
2293 004156 005100 6\$: COM RD ;COME HERE ONLY IF EXCLUSIVE OR OF ADDRESS BITS
2294 ;POINTED BY R2 & POINTED BY R3 = 1 IN WHICH
2295 ;CASE PREPARE TO WRITE THE LOCATION
2296 ;WITH A COMPLEMENT OF LOCATIONS NOT MEETING
2297 ;THIS CONDITION
2298 004160 000402 8\$: BR 12\$
2299 004162 030301 BIT R3,R1 ;COME HERE IF ADDRESS BIT POINTED BY R2 IS 1 AND

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 49
CZKMAF.P11 05-MAR-79 09:02 112 WORST CASE TESTING FOR CORE MEMORY

K 4

SFC 14

2300
2301 004164 001774

BEO 6S

:CHECK ADDRESS BIT POINTED BY R3
:IF ADDRESS BIT POINTED BY R3 IS 0 THEN GO TO 6S

(ZKMA MAC Y11 30A(1052) 05-MAR-79 09:02 PAGE 50
(ZKMAF.P11 05-MAR-79 09:02 T12 WORST CASE TESTING FOR CORE MEMORY

L 4

SEQ 0050

2302 004166 132737 000002 000306 12\$: 81B8 #2,20PASFLG :IS IT 2ND OR 3RD PASS OF THE SUBTEST ?
2303 004174 001001 BNE 14\$:IF SO THEN READ THE MEMORY

(ZKMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 51
 CZKMAF.P11 05-MAR-79 09:02 T12 WORST CASE TESTING FOR CORE MEMORY

M 4

SEQ 0051

2304	004176	010011			MOV	R0,(R1)	:OTHERWISE WRITE THE MEMORY BEFORE READING IT
2305	004200	020011		14\$:	CMP	R0,(R1)	:READ THE MEMORY FOR CORRECT CONTENTS
2306	004202	001403			BEQ	16\$	
2307	004204	004767	001420		JSR	PC,ERROR	:*ERROR* REPORT ERROR MESSAGE
2308	004210	000042			42		:*****ERROR NUMBER 42*****
2309							
2310	004212	012746	000002	16\$:	MOV	#2,-(SP)	
2311	004216	005100		18\$:	COM	RO	
2312	004220	005111			COM	(R1)	
2313	004222	020011			CMP	RO,(R1)	:READ THE MEMORY AGAIN
2314	004224	001404			BEQ	19\$	
2315	004226	004767	001376		JSR	PC,ERROR	:*ERROR* REPORT ERROR MESSAGE
2316	004232	000043			43		:*****ERROR NUMBER 43*****
2317							
2318	004234	010011		19\$:	MOV	RO,(R1)	:RESTORE THE LOCATION (R1)
2319	004236	005316			DEC	(SP)	
2320	004240	001366			BNE	18\$:EXECUTE THE CODE FROM '8\$ TWICE
2321	004242	005726			TST	(SP)+	:RESTORE THE STACK POINTER
2322	004244	122737	000003 000306		CMPB	#3,2#PASFLG	:IS IT THE 3RD PASS OF THE SUBTEST ?
2323	004252	001412			BEQ	20\$:IF SO THEN GO TO 20\$
2324	004254	062701	000002		ADD	#2,R1	:IN FIRST 2 PASSES THE PROGRAM PROCEEDS IN
2325							:MIN. TO MAX. DIRECTION
2326	004260	020105			CMP	R1,R5	:HAVE WE REACHED THE MAX. ADDRESS UNDER TEST ?
2327	004262	103727			BLO	4\$:IF NOT THEN REPEAT FROM 4\$
2328	004264	105237	000306		INC B	2#PASFLG	:IF IT IS THE 2ND PASS OF THE SUBTEST
2329	004270	122737	000002 000306		CMPB	#2,2#PASFLG	:THEN REPEAT FROM 2\$
2330	004276	001720			BEQ	2\$:OTHERWISE EXECUTE THE TEST IN MAX. TO MIN.
2331	004300	162701	000002	20\$:	SUB	#2,R1	:DIRECTION
2332							:HAVE WE REACHED THE MIN. ADDRESS UNDER TEST ?
2333	004304	020104			CMP	R1,R4	:IF NOT THEN REPEAT FROM 4\$
2334	004306	103315			BHIS	4\$:PREPARE TO CHECK THE MEMORY WITH THE XOR OF
2335	004310	012702	020000		MOV	#20000,R2	:ADDRESS BITS 8 AND 13
2336					INC B	2#PASFLG+1	:THE SUB TEST HAS CHECKED THE XOR ONE KIND
2337	004314	105237	000307		CMPB	2#PASFLG+1,#2	:HAS TWO XOR COMBINATIONS BEEN CHECKED ?
2338	004320	123727	000307 000002		BLO	1\$:IF NOT THEN GO TO 1\$
2339	004326	103701			BHI	22\$:IF ALL THREE HAVE BEEN CHECKED THEN GO TO 22\$
2340	004330	101004			MOV	#10,R2	:IF IT IS THE 2ND XOR COMBINATION THEN CHECK
2341	004332	012702	000010		ASL	R3	:FOR ADDRESS BITS 3 & 8
2342	004336	006303			BR	1\$	
2343	004340	000674					
2344	004342	005137	000316	22\$:	COM	2#BAKPAT	:IF THE TEST WAS NOT PERFORMED WITH THE SWAPPED
2345	004346	105737	000316		TSTB	2#BAKPAT	:BAKPAT THEN RE-EXECUTE THE TEST
2346	004352	001654			BEQ	TST12	
2347	004354	000625		END12:	BR	END10	

2348
 2349
 2350 *****
 2351 TEST 13 WRITE RECOVERY TEST
 2352 THIS TEST DIFFERS FROM 0-12 IN THAT IT CONSISTS OF A SMALL TEST PROGRAM
 2353 ACTUALLY RUNNING IN THE 4K BANK UNDER TEST.
 2354 THE PROGRAM IS SELF MODIFYING AND MAY BE DIFFICULT TO DEBUG.
 2355 TO AID IN THE DEBUG, BEFORE A BANK IS ENTERED 'TST13 BNK XX'
 2356 IS TYPED. THIS WILL ALLOW THE USER TO AT LEAST SEE WHICH MEMORY
 2357 BANK FAILED.
 2358 THE TEST CONSISTS OF 1/2 OF THE BANK STORED WITH 'MOV R2,-(PC)'
 2359 AND THE OTHER 1/2 CONTAINING '177667'. '177667' IS THE COMPLEMENT
 2360 OF 'JMP (R0)' INSTRUCTION.
 2361 R2 CONTAINS ''COM -(R1)'' INSTRUCTION ON ENTRY TO THE BANK AND R1 CONTAINS
 2362 THE HIGHEST TEST ADDRESS IN THAT BANK. THE HIGHEST TEST ADDRESS IS
 2363 USUALLY ON 4K BOUNDARIES. WHEN TESTING BANK 0 RELOCATED, HOWEVER
 2364 R1 CONTAINS THE FIRST FREE TEST ADDRESS BELOW THE DIAGNOSTIC.
 2365 IF YOU UNDERSTAND THIS SO FAR THE REST IS EASY.
 2366 THE TEST EXECUTION IS AS FOLLOWS:
 2367 1. THE 'MOV R2,-(PC)' INSTRUCTION EXECUTES STORING
 2368 THE CONTENTS OF R2 IN THE ADDRESS IT VACATED (DUE TO -(PC)).
 2369 2. SINCE R2 CONTAINS A ''COM -(R1)'' INSTRUCTION IT COMPLEMENTS
 2370 THE HIGHEST ADDRESS UNDER TEST. THIS ADDRESS CONTAINED
 2371 '177667' SO AFTER THE COM -(R1) IT EQUALS 110
 2372 CLEVERLY THIS IS THE 'JMP (R0)' INSTRUCTION.
 2373 3. THIS SEQUENCE CONTINUES UNTIL THE 'MOV R2,-(PC)' INSTRUCTIONS
 2374 REACH THE MIDDLE OF THE TEST BANK. THEN THE 'JMP (R0)' INSTRUCTION IS
 2375 EXECUTED. R0 CONTAINED THE RETURN ADDRESS BACK
 2376 TO TEST 13.
 2377 4. THESE STEPS ARE REPEATED FOR EACH BANK UNDER TEST.

2378 004356 122737 000013 000404 TST13: CMPB #13,\$TESTN ;CHECK FOR PROPER TEST SEQUENCE
 2379 004364 001403 BEQ +10 ;
 2380 004366 004767 001574 JSR PC,SEQERR ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
 2381 004372 000044 44 ;*****ERROR NUMBER 44*****
 2382
 2383 004374 012702 010247 1\$: MOV #10247,R2 ;PLACE THE OP CODE OF INSTRUCTION MOV R2,-(PC)
 2384
 2385 004400 012700 177667 MOV #177667,R0 ;PLACE THE COMPLEMENT OF THE INSTRUCTION
 2386 ;JMP (R0) IN R0
 2387 ;INSURE LOWEST TEST ADDRESS TO END OF 4K SEGMENT IS MULTIPLE OF 2
 2388 ;SINCE THE TEST STORES 'MOV R2,-(PC)' IN 1/2 AND 177667 IN THE OTHER 1/2
 2389
 2390 004404 010546 2\$: MOV R5,-(SP) ;SAVE R5
 2391 004406 010446 MOV R4,-(SP) ;STORE LOWEST ADDRESS ON STACK
 2392 004410 000241 29\$: CLC .
 2393 004412 006005 ROR R5 ;MAKE POSITIVE BYTE COUNT OF HIGH ADDRESS
 2394 004414 006004 ROR R4 ;DO SAME FOR LOWEST ADDRESS
 2395 004416 160405 SUB R4,R5 ;GET DIFFERENCE OF LOWEST ADDRESS AND HIGHEST
 2396 004420 006005 ROR R5 ;IF DIFFERENCE IS ODD THEN R4 IS AT LOWEST ADDRESS
 2397 004422 103002 BCC 30\$;BRANCH IF R4 IS AT LOWEST TEST ADDRESS.
 2398 004424 062716 000002 30\$: ADD #2,(SP) ;INCREASE LOWEST TEST ADDRESS BY 2
 2399 004430 012604 MOV (SP)+,R4 ;RESTORE R4 (POSSIBLY INCREASED BY 2 FROM ENTRY)
 2400 004432 012605 MOV (SP)+,R5 ;RESTORE HIGHEST TEST ADDRESS
 2401 004434 010403 MOV R4,R3 ;PLACE THE LOWEST LOCATION UNDER TEST
 2402 ;IN R3
 2403 004436 000406 BR 28\$;LEAVE LOW BITS OF R3 ALONE FIRST TIME IN CASE BANK 0

C2KMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 53
C2KMAF.P11 05-MAR-79 09:02 T13 WRITE RECOVERY TEST

SEQ 0053

2404 004440 042703 017776 3\$: BIC #17776,R3 :CAUSE R3 TO POINT TO THE LOWEST LOCATION
 2405 004444 001507 000405 BEQ 14\$:IN THE 4K BANK UNDER TEST
 2406 004446 105737 000405 TSTB 24REL :IF ADDRESS WENT TO 0, IT MUST BE A 30K SYSTEM
 2407 004452 100504 BMI 14\$:ARE WE RELOCATED?
 2408 004454 020305 CMP R3,R5 :BRANCH IF YES-TEST BANKO ONLY-
 2409 004456 103102 BHIS 14\$:IF R3 IS HIGHER THAN THE HIGHEST LOCATION
 2410 004460 020527 020000 :UNDER TEST THEN EXIT
 2411 004464 103002 :IF RS LESS THAN 20000 THEN WE ARE TESTING BANKO RELOCATED IN BANKO
 2412 004466 010501 :CMP R5,#20000 :IS HIGHEST TEST ADDRESS BELOW 4K?
 2413 004470 000407 :BHIS 31\$:BRANCH IF NO
 2414 004472 010301 :MOV R5,R1 :SET R1 TO HIGHEST TEST ADDRESS IN BANKO
 2415 004474 052701 017777 :BR 32\$
 2416 004500 005201 :MOV R3,R1 :SET R1 TO LOWEST CURRENT TEST ADDRESS
 2417 004502 001402 :BIS #17777,R1 :SET LOW ORDER ADDRESS BITS
 2418 004504 020105 :INC R1 :CAUSE R1 TO POINT TO THE HIGHEST LOCATION+2
 2419 004506 101401 :BEQ 32\$:OF THE 4K BANK BEING POINTED BY R3
 2420 004510 010501 :CMP R1,R5 :BRANCH IF R1 WENT TO 0 (WHICH MIGHT
 2421 004512 132737 000001 000306 33\$. :BLOS 33\$:HAVE HAPPENED IF TESTING A 30K LSI SYSTEM)
 2422 004520 001101 :MOV R5,R1 :COMPARE R1 TO HIGHEST ADDRESS UNDER TEST
 2423 004522 020304 :32\$: :BRANCH IF WITHIN RANGE
 2424 004524 03430 :BITB #1,24PASFLG :SET R1 TO THE MAXIMUM AVAILABLE MEMORY
 2425 004526 105737 000307 :BNE 16\$:IS THE LOWEST BIT OF LOCATION PASFLG
 2426 004532 001002 :4\$: :SET? IN WHICH CASE BACK GROUND HAS
 2427 004534 012713 010247 :CMP R3,R4 :ALREADY BEEN WRITTEN AND WRITE RECOVERY
 2428 004540 020213 :BLO 8\$:TEST IS BEING PERFORMED
 2429 004542 001421 :TSTB 24PASFLG+1 :OTHERWISE WRITE THE BACKGROUND
 2430 004544 010046 :BNE 6\$: :DEFINED AT STEP 3.
 2431 004546 010146 :MOV R0,-(SP) :IS THE TEST JUST DOING READ, I.E.
 2432 004550 010301 :MOV R1,-(SP) :IS THE PASFLG+1 LOCATION NON ZERO? IF SO
 2433 004552 010200 :MOV R3,R1 :THEN GO TO 6\$
 2434 004554 004767 001050 :MOV R2,RO :WRITE THE LOCATION WITH THE OP CODE FOR MOV R2,-(PC)
 2435 004560 000045 :JSR PC,ERROR :READ (R3) TO CONTAIN CORRECT DATA
 2436 004562 012601 :45 :SAVE RO
 2437 004564 012600 :MOV (SP)+,R1 :AND R1 ON THE STACK
 2438 004566 105737 000306 :MOV (SP)+,RO :SET RO= GOOD DATA FOR ERROR PRINTOUT
 2439 :TSTB 24PASFLG :*ERROR* REPORT ERROR MESSAGE
 2440 :BNE 8\$:*****ERROR NUMBER 45*****
 2441 :MOV R0,-(SP) :RESTORE R1
 2442 :MOV R1,-(SP) :AND RO
 2443 :MOV R3,R1 :IF PASFLG IS 0 AND THE MEMORY DOES NOT HAVE
 2444 :MOV R2,RO :THE PROPER DATA THEN WE DON'T WANT TO GO AND
 2445 :JSR PC,ERROR :EXECUTE THE INSTRUCTIONS STORED IN MEMORY UNDER
 2446 :46 :TEST
 2447 :BNE 8\$:BRANCH IF PASFLG NOT =0
 2448 :MOV R2,RO :SAVE FOR ERROR REPORT
 2449 :JSR PC,ERROR :*ERROR* REPORT ERROR MESSAGE
 2450 :46 :*****ERROR NUMBER 46*****
 2451 :MOV R0,-(SP) :ABORT TST 13.
 2452 :MOV R1,-(SP)
 2453 :MOV R3,R1
 2454 :MOV R2,RO
 2455 :JSR PC,ERROR
 2456 :46

CZKMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 54
CZKMAR.P11 05-MAR-79 09:02

C 5

T13 WRITE RECOVERY TEST

SEQ 0054

2460
2461 004606 062703 000002 8\$: ADD #2,R3 :INCREMENT R3 BY 2
2462 004612 162701 000002 SUB #2,R1 :DECREMENT R1 BY 2
2463 004616 020105 CMP R1,R5 :WRITE THE BACKGROUND DEFINED AT STEP 4.
2464 004620 103014 BHIS 12\$
2465 004622 020103 CMP R1,R3 :HAS STORING THE 177667 REACHED WHERE 'MOV R2,-(PC)' IS?
2466 004624 103405 BLO 10\$:BRANCH IF YES DON'T DESTROY THE MOV R2,-(PC) IS.
2467 004626 105737 000307 TSTB 20\$PASFLG+1 :IS THE THE READ ONLY CHECK PASS?
2468 004632 001002 BNE 10\$:BRANCH IF YES
2469 004634 012711 177667 MOV #177667,(R1) :WRITE THE LOCATION WITH THE COMPLEMENT OF THE
2470 :OP CODE JMP (R0)
2471 004640 020011 10\$: CMP R0,(R1) :READ R1 TO CONTAIN CORRECT DATA
2472 004642 001403 BEQ 12\$
2473 004644 004767 000760 JSR PC,ERROR :*ERROR* REPORT ERROR MESSAGE
2474 004650 000047 47 :*****ERROR NUMBER 47*****
2475
2476 004652 020301 12\$: CMP R3,R1 :IF WE HAVE NOT REACHED THE MIDDLE OF 4K BANK
2477 004654 103722 BLO 4\$:THEN REPEAT FROM 4\$
2478
2479 :RETURN HERE AFTER PROGRAM RUN IN BANK UNDER TEST
2480
2481 004656 062703 020000 13\$: ADD #20000,R3 :OTHERWISE GO TO THE NEXT 4K BANK
2482 004662 000666 BR 3\$
2483
2484 004664 122737 000001 000306 14\$: CMPB #1,20\$PASFLG :THE PROGRAM CONTROL COMES HERE AS FOLLOWS
2485 :1-PASFLG=0, PROGRAM HAS JUST COMPLETED A
2486 : WRITE/READ CYCLE FOR THE BACK GROUND
2487 : AND WANTS TO BEGIN THE WRITE RECOVERY TEST
2488 004672 001437 BEQ 24\$:2-PASFLG=1, PROGRAM HAS JUST COMPLETED
2489 : THE WRITE RECOVERY TEST AND WANTS TO
2490 : READ MEMORY FOR CORRECT DATA
2491 004674 103627 BLO END12 :3-PASFLG=2, PROGRAM HAS CORRECTLY READ THE
2492 : MEMORY AND WANTS TO GO THE NEXT TEST.
2493
2494 004676 105137 000307 COMB 20\$PASFLG+1 :ENTER HERE WITH PASFLG=0, ON THE FIRST ENTRY
2495 :ENABLE READ ONLY FOR THE MEMORY AND ON THE SECOND
2496 :ENTRY DISABLE READ ONLY
2497 004702 001240 BNE 2\$
2498 004704 012702 005141 MOV #5141,R2 :PLACE THE OP CODE FOR INSTRUCTION COM -(R1)
2499
2500 004710 012700 177740 MOV #13\$--.6,R0 :IN R2
2501 004714 060700 ADD PC,R0 :PLACE THE RETURN ADDRESS IN R0 AS 13\$
2502 :THUS WHEN THE READ RECOVERY TEST REACHES
2503 :THE MIDDLE OF THE 4K MEMORY THEN THE
2504 :INSTRUCTION EXECUTED WILL BE JMP (R0)
2505 004716 105237 000306 15\$: INCB 20\$PASFLG :BRANCHING THE PROGRAM TO 13\$
2506 004722 000630 BR 2\$:INCREMENT PASFLG BY 1.
2507
2508 004724 032777 000020 173516 16\$: BIT #20,ASWR :HAS THE PRINTOUTS BEEN SUPRESSED ?
2509 004732 001016 BNE 18\$:IF SO THEN GO TO 18\$
2510 004734 105737 000042 TSTB 20\$42 :IS THE PROGRAM RUNNING UNDER ACT?
2511 004740 001013 BNE 18\$:BRANCH IF YES
2512 004742 004767 001644 JSR PC,PNTMES :TYPE THE BANK UNDER TEST
2513 004746 051524 030524 020063 .ASCIZ /TST13 BNK/
2514 004754 047102 000113 .EVEN
2515

F2KMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 55
F2KMAF.P11 05-MAR-79 09:02 T13 WRITE RECOVERY TEST

SEQ 0055

2516 004760 004767 002454 JSR PC,GETBANK :GET BANK NO. UNDER TEST INTO DECWORD FOR PRINT.
2517 004764 004767 001650 JSR PC,STPDEC :TYPE BANK NO. UNDER TEST
2518
2519 004770 000113 18\$: JMP (R3) :BEGIN EXECUTING MOV R2,-(PC) ,COM -(R1) SEQUENCE IN TES
2520
2521
2522 004772 105137 000307 24\$: COMB #0PASFLG+1
2523 004776 012700 000110 MOV #110,R0 :PLACE THE OP CODE FOR JMP (R0) IN R0
2524 005002 000745 BR 15\$:READ THE MEMORY FOR CORRECT DATA AFTER
2525 :INCREMENTING PASFLG TO 2
2526
2527 :TST13 EXITS VIA END12.
2528

(ZKMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 56
 (ZKMAF.P11 05-MAR-79 09:02 PARITY OR RELOCATE?

SEQ 0056

2529 005004 012737 000377 000316 RELOC: MOV #377,~~BAKPAT~~
 2530 005012 105737 000276 TSTB ~~MMAVA~~
 2531 005016 001065 BNE CONTMM :IS THE MEMORY MANAGEMENT BEING TESTED?
 2532 :IF SO THEN GO TO CONTMM AND CONTINUE TESTING
 2533 :MEMORY MANAGEMENT
 2534 005020 032777 001000 173422 BIT #1000,~~ASWR~~
 2535 005026 001046 BNE CKDONE :RELOCATION WANTED?
 2536 005030 105737 000405 TSTB ~~REL~~
 2537 005034 100420 SMI RELOER :BRANCH IF NO
 2538 005036 112737 000200 000405 MOV #200,~~REL~~ :IF THE PROGRAM HAS ALREADY BEEN RELOCATED THEN ALSO
 :PLACE THE PROGRAM BACK IN LOWER CORE
 2539 :OTHERWISE PREPARE TO RELOCATE
 2540 :RELOCATE THE DIAGNOSTIC TO HIGHEST AVAILABLE MEMORY
 2541
 2542 005044 004767 001542 JSR PC,PNTMES :TYPE 'REL'
 2543 005050 042522 047514 000103 .ASCIZ /RELOC/
 2544 .EVEN
 2545 005056 013705 000340 MOV #MAXMEM,R5 :PREPARE TO LOAD THE PROGRAM IN THE HIGHEST
 2546 :AVAILABLE MEMORY
 2547 005062 014445 2\$: MOV -(R4),-(R5) :RELOCATE THE PROGRAM
 2548 005064 020427 000430 CMP R4,#BEGIN-50 :NEITHER RELOCATE NOR TEST LOCATIONS LOWER THAN BEGIN-50
 2549 005070 101374 BHI 2\$
 2550 005072 000165 JMP 50(R5)
 2551 :*RELOCATE THE DIAGNOSTIC BACK TO LOWER MEMORY
 2552
 2553
 2554
 2555 005076 013705 000346 RELOER: MOV #SAVR5,R5 :RESTORE R5
 2556 005102 105737 000405 TSTB ~~REL~~ :IS DIAGNOSTIC IN RELOCATED STATE?
 2557 005106 100016 BPL CKDONE :BRANCH IF NO
 2558
 2559 005110 012704 000430 2\$: MOV #BEGIN-50,R4 :PREPARE TO RELOCATE THE PROGRAM TO LOWER CORE
 2560 005114 012524 MOV (R5)+(R4)+
 2561 005116 020537 000340 CMP R5,~~MAXMEM~~
 2562 005122 103774 BLO 2\$
 2563 005124 105037 000405 CLRB ~~REL~~
 2564 005130 010537 000346 MOV R5,~~SAVR5~~ :SAVE R5
 2565 005134 012706 000500 MOV #BEGIN,SP :RESET STACK TO LOWER MEMORY
 2566 005140 010637 000350 MOV SP,~~SAVR6~~ :'BEGIN' USES THIS TO RESET THE STACK.
 2567 005144 000137 005150 CKDONE: JMP ~~LOWER~~ :TRANSFER THE PROGRAM CONTROL TO THE LOWER CORE
 2568
 2569
 2570
 2571 005150 105737 000315 LOWER: TSTB ~~SAVKBB~~ :HERE DUE TO ^C TYPED?
 2572 005154 001073 001702 TSTM: BNE \$TPSTK :BRANCH IF YES (TYPE ERROR STACK)
 2573 005156 004767 001702 JSR PC,MMNG :SET THE REGISTERS IF THE MEMORY MANAGEMENT
 2574 :IS AVAILABLE
 2575 005162 105737 000276 TSTB ~~MMAVA~~
 2576 005166 001462 BEQ ENDPAS :IS MEM. MANAG. AVAILABLE?
 2577 005170 000402 BR SCNTMM :BRANCH IF NO
 2578 005172 004767 002036 CONTMM: JSR PC,UPMM :BEGIN TESTING ABOVE 28K
 2579 005176 012703 000324 \$CNTMM: MOV #LOWTWO,R3 :GO TO UPDATE MEM. MANAG. REGISTERS
 2580 005202 004767 002142 JSR PC,GETSIZ :MAKE R3 POINT TO THE LOCATION LOWTWO
 :LOAD BITS 6-10 OF R2 WITH THE BITS 13-17
 2581 :OF THE LOWEST ADDRESS UNDER TEST
 2582 005206 012704 020000 MOV #20000,R4 :MAKE R4 POINT TO THE LOWEST LOCATION IN THE BANK
 2583 :POINTED BY PAGE ADDRESS REGISTER 1 (PAR1)
 2584 005212 020237 172342 CMP R2,~~172342~~ :IS THE CONTENT OF R2 LOWER THAN THE CONTENT OF

CZKMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 57
ZKMAF.P11 05-MAR-79 09:02 PARITY OR RELOCATE?

F 5

SEQ 0057

2585
2586 005216 103405 BLO 2\$:PAR1 ?
2587 005220 050104 BIS R1,R4 :IF SO THEN GO 2\$
2588
2589 005222 162702 000200 SUB #200,R2 :SUBROUTINE GETSIZ LOADED R1 WITH BITS 0-12
2590 005226 004767 001636 JSR PC,MMREG :OF LOWADD WHICH HAVE NOW BEEN LOADED IN R4
2591 005232 004767 002112 JSR PC,GETSIZ :SET MEM. MANAG. REGISTERS
2592 :JSR PC,MAXADR :PLACE BITS 13-17 OF HIGHEST LOCATION TO BE TESTED
2593 :MOV R0,RS :IN BITS 6-10 OF R2, #160000 IN R0 AND BITS 0-12
2594 005236 004767 000020 JSR PC,MAXADR :OF LOCATION HIGHADD IN R1
2595 005242 010005 MOV R0,RS :GET THE ADDRESS OF MAX. MEM. UNDER TEST
2596 005244 004767 002100 JSR PC,GETSIZ :PREPARE TO SET UP LOCATION MAXMEM
2597 005250 004767 000006 JSR PC,MAXADR :GET THE MAXIMUM ADDRESS OF AVAILABLE MEMORY
2598 005254 010013 MOV R0,(R3) :AND STORE INTO 'MAXMEM'
2599 005256 000157 174256 JMP CLRMEM :GO TEST A 24K SLICE ABOVE 28K.
2600
2601
2602 :MAXADR - SUBROUTINE TO GET CURRENT 24K SLICE OF MEMORY ADDRESSES ABOVE 28K.
2603 :REGISTERS:
2604 :R0- ON ENTRY- #160000 AND ON EXIT=HIGHEST VIRTUAL ADDR. UNDER TEST
2605 :R1= LOW ORDER 12 BITS OF VIRTUAL TEST ADDRESS
2606 :R2= PAR BLOCK NO. CURRENTLY UNDER TEST.
2607
2608 005262 010045 MAXADR: MOV RO,-(SP) :PUT MAXIMUM AVAILABLE ADDRESS ON STACK
2609 005264 012700 172356 MOV #172356,RO :R0=PAR7 UNIBUS ADDRESS
2610 :**BEGIN LOOP TO FIND PAR ADDRESS UNDER TEST
2611 005270 162716 020000 2\$: SUB #20000,(SP) :DECREMENT VIRTUAL ADDRESS BY 4K
2612 005274 050116 BIS R1,(SP) :SET BITS 11:0 TO MAXIMUM VIRTUAL TEST ADDRESS
2613 005276 020240 CMP R2,-(R0) :DOES CURRENT PAR= TEST BLOCK NO.?
2614 005300 001410 BEQ 3\$:BRANCH IF YES
2615 005302 020027 172340 CMP R0,#172340 :ARE WE AT PAR0?
2616 005306 101370 BHI 2\$:NO KEEP TRYING
2617 :**END LOOP TO FIND PAR ADDRESS UNDER TEST
2618 005310 005720 TST (R0)+ :SET TO PAR CURRENT
2619 005312 021002 CMP (R0),R2 :IS THE PAR BLOCK UNDER TEST GTR THAN ALLOWED?
2620 005314 003006 BGT 4\$:BRANCH IF YES (FALL INTO ENDPAS)
2621 005316 012716 157776 MOV #157776,(SP) :EXIT WITH MAXADR= 28K SEGMENT TEST SIZE
2622 005322 012600 3\$: MOV (SP)+,R0 :SET R0 TO MAXIMUM VIRTUAL TEST ADDRESS
2623 005324 062700 000002 ADD #2,R0 :MAKE MAXIMUM MEMORY+2
2624 005330 000207 RTS PC :AND EXIT MAXADR ROUTINE
2625
2626 005332 022626 4\$: CMP (SP)+,(SP)+ :FIXUP STACK
2627 :AND FALL THRU TO ENDPAS.

(ZKMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 58
(ZKMAF.P11 05-MAR-79 09:02

TYPE ROUTINE FOR ERROR STACK

SEQ 0058

```

2628          ;* TYPE ROUTINE FOR ERROR STACK
2629
2630
2631          ;* THIS ROUTINE IS USED TO DETERMINE IF TYPE OUT OF THE ERROR STACK
2632          ;* FOR ONLY THE FAILING BITS IS REQUIRED OR NOT
2633
2634
2635
2636 005334 032777 000020 173106 ENDPAS: BIT #20,ASWR      ;ARE WE GOING TO TYPE THE ERROR STACK AND END OF PASS?
637 005342 001055          BNE $EOP
2638 005344 012746 177777 $TPSTK: MOV #1,-(SP)           ;IF NOT THEN GO TO $EOP
2639          MOV #ENDPRG,R1           ;THE PROGRAM HAS REACHED THE END AND ERROR
2640 005350 012701 007744           ;STACK AND END OF PASS WILL BE TYPED OUT
2641          ;PLACE THE STARTING ADDRESS OF THE ERROR STACK
2642 005354 012703 000376 TYPSTK: MOV #376,R3           ;FOR 0 TO 4K MEMORY IN R1
2643 005360 005216          INC (SP)
2644 005362 020137 000310          CMP R1,#ENDSTK           ;IF WE HAVE GONE THRU THE ENTIRE
2645 005366 103043          BHIS $EOP
2646 005370 112702 000022          MOVB #18.,R2           ;HAS THE END OF THE ERROR STACK BEEN REACHED ?
2647 005374 105302          RETSTK: DECB R2,16             ;THEN GO TO TYPE END OF PASS
2648 005376 002766          BLT TYPSTK
2649          ;IF ALL 16 BITS OF THIS BANK HAVE BEEN CHECKED.
2650 005400 105721          TSTB (R1)+           ;BEEN CHECKED FOR ERROR THEN SEE IF THERE
2651 005402 001774          BEQ RETSTK
2652 005404 020227 000020          CMP R2,#16.           ;IS ANY MORE 4K MEMORY BANK
2653          ;OTHERWISE CHECK THE BYTE STORED AT (R1)
2654          ;IF IT IS 0 WE WILL NOT TYPE IT
2655 005410 103404          BLO 2$               ;IS THE POINTER POINTING TO ERROR STACK BYTE
2656 005412 101026          BHI PARFL
2657          ;MEANT FOR COLLECTING ADDRESS FAILURES FOR
2658 005414 004767 001000          JSR PC,TPADER
2659 005420 000404          BR FAILNM
2660 005422 010237 000312          2$: MOV R2,16DECWRD
2661          ;PREPARE TO TYPE THE NUMBER OF THE FAILING BIT
2662 005426 004767 001202          JSR PC,TYPDEC
2663 005432 011637 000312          FAILNM: MOV (SP),16DECWRD
2664 005436 004767 001176          JSR PC,$TPDEC
2665 005442 005043          CLR -(R3)
2666 005444 114113          MOVB -(R1),(R3)           ;IN DECIMAL
2667          ;GO TO TYPE THE BIT NUMBER IN DECIMAL
2668 005446 105021          CLR B (R1)+           ;PREPARE TO TYPE THE PAGE NUMBER
2669 005450 005043          CLR -(R3)
2670 005452 105237 000314          INC B 16TYPcnt
2671 005456 004767 001316          JSR PC,RPTOCT
2672          ;CLEAR THE ERROR STACK
2673 005462 012703 000376          MOV #376,R3
2674 005466 000742          BR RETSTK
2675 005470 004767 000750          PARFL: JSR PC,TPPRER
2676 005474 000756          BR FAILNM
2677          ;RESET SCRATCH STACK FOR EACH BIT PRINTED.
2678          ;TYPE 'PAR ERR'

```

ZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 59
ZKMAF.P11 05-MAR-79 09:02 END OF PASS

H 5

SEQ 0059

2677
2678
2679 :* END OF PASS
2680 :* -----
2681 :*
2682 :* TYPE 'PASS#' AND DISABLE PARITY.
2683 :* ALSO SERVICE ACT11.
2684 :* AND EVERY CONSECUTIVE PASSES UNLESS BIT 4 OF \$SWREG IS HIGH
2685 :*
2686 :*
2687 :*
2688 005476 005002 SEQOP: CLR R2 :SET R2= PARITY MODULE DISABLE CODE
2689 005500 004767 002014 JSR PC,PARITY :GO DISABLE PARITY MODULES IF SELECTED.
2690 005504 105737 000315 TSTB @SAVKB9 :CONTROL-C TYPED?
2691 005510 001043 BNE CTLC :BRANCH IF YES-RESTORE LOADERS AND HALT-
2692 005512 005237 000406 INC @SPASS :INCREMENT PASS COUNT
2693 005515 032777 000040 172724 BIT #4C,@SWR :'PASS#XX' PRINTOUT WANTED?
2694 005524 001012 BNE ACT11 :BRANCH IF NO
2695 005526 004767 001052 TYPEOP: JSR PC,TPCRLF : TYPE CR, LF, AND 'PASS#'
2696 005532 040520 051523 000043 .ASCIZ /PASS#/ :
2697 .EVEN :
2698 005540 013737 000466 000312 MOV @SPASS,@DECWRD :GET PASS COUNT
2699 005546 004767 001066 JSR PC,\$TPDEC :TYPE IT
2700 005552 013700 000042 ACT11: MOV @42,RO :GET THE MONITOR ADDRESS
2701 005556 001405 BEQ \$DOAGN :IF NONE
2702 005560 004767 000012 JSR PC,RLODER :RESTORE XXDP MONITOR
2703 005564 000005 RESET :RETURN TO ACT11 MONITOR.
2704 :
2705 :
2706 :* SERVICE XXDP/ACT11
2707 005566 000137 000156 JMP @\$FNDAD :JUMP TO ACT SERVICE
2708 :
2709 005572 000137 000250 \$DOAGN: JMP @RESTR :REPEAT TEST IF NOT UNDER ACT11/XXDP
2710 :
2711 005576 004767 001616 RI ODER: JSR PC,CLRMMP :STOP MEMORY MANAGEMENT SO CAN RESTORE LOADERS
2712 005602 013704 000344 MOV @SAVR4,R4 :RESTORE R4 WITH SAVR4
2713 005606 014445 .4\$: MOV -(R4),-(R5) :RESTORE LOADERS
2714 005610 020437 000310 CMP R4,@ENDSTK :
2715 005614 101374 BHI 4\$:
2716 005616 000207 RTS PC :RETURN FROM RLODER CALL
2717 :
2718 :* CONTROL C HANDLER
2719 :
2720 005620 004767 177752 CTLC: JSR PC,RLODER :RESTORE ABS LOADER
2721 005624 000167 000400 JMP APTHLT :IF NOT APT HALT AT FATHLT
2722 :
2723 :

```

2724      ;* ERROR HANDLING ROUTINE
2725      ;-----+
2726      ;*
2727      ;*      PROGRAM COMES HERE EACH TIME AN ERROR IS ENCOUNTERED THIS
2728      ;*      ROUTINE TYPES OUT THE ERROR MESSAGE IN THE FORMAT GIVEN EARLIER
2729
2730
2731 005630 017637 000000 000402  ERROR: MOV @($P),@$FATAL :LOAD THE LOCATION $FATAL WITH THE ERROR NUMBER
2732 005636 010346 1$: MOV R3,-($P) :SAVE R3
2733 005640 010046          MOV R0,-($P) :AND R0 ON THE STACK
2734
2735      ;SETUP BANK NO. IN FATAL FOR APT
2736
2737 005642 010103          MOV .1,R3 :GET VIRTUAL ADDRESS UNDER TEST FOR GETBNK
2738 005644 004767 001570          JSR PC,GETBNK :GET BANK NO. UNDER TEST INTO PBNK
2739 005650 013703 000312          MOV @PBANK,R3 :GET BANK UNDER TEST
2740 005654 110337 000403          MOVB R3,@$FATAL+1 :STORE FAILING BANK NO. FOR APT
2741
2742      :
2743
2744 005660 010346          MOV R3,-($P) :TEMPORARILY STORE R3
2745 005662 0127U3 000376          MOV #376,R3 :MAKE R3 AS THE STACK POINTER
2746 005666 013743 00F306          MOV @$PASFLG,-(R3) :OUTPUT THE WORD STORED AT
2747 005672 005043 2$: CLR -(R3)
2748 005674 113713 000402          MOVB @$FATAL,(R3) :PUT ERROR NO. ON ERROR STACK
2749 005700 016643 000006          MOV 6($P),-(R3) :PLACE THE RETURN PC AT (R3)
2750 005704 011143          MOV (R1),-(R3) :PLACE BAD DATA
2751 005706 010043          MOV R0,-(R3) :AND GOOD DATA ON THE STACK
2752 005710 005043          CLP -(R3)
2753 005712 C16313 000004          MOV 4(R3),(R3) :TAKE THE
2754 005716 040013          BIC R0,(R3) :EXCLUSIVE OR OF GOOD AND BAD DATA
2755 005720 046300 0000C4          BIC 4(R3),R0 :TO FIND THE BITS THAT FAILED
2756 005724 050013          BIS R0,(R3) :AND PLACE IT ON THE STACK
2757 005726 012700 001766          MOV #ENDPRG-.24.,R0 :THIS CODE BRINGS THE RELATIVE ADDRESS
2758 005732 060700          ADD PC,R0 :OF THE STARTING OF THE ERROR STACK
2759 005734 062700 000022 6$: ADD #18.,R0 :FOR THE SPECIFIC 4K BANK
2760 005740 005316          DEC (SP)
2761 005742 002374          BGE 6$
2762 005744 005720          TST (SP)+ :RESTORE THE STACK POINTER
2763
2764 005746 105037 000277          ERRTYP: CLR B @$TYPENB :DISABLE ANY TYPE OUT
2765 005752 105737 000300 1$: TST B @$PRERR :IF THIS IS PARITY PROBLEM
2766 005756 001007          BNE 3$ :THEN GO TO 3S
2767 005760 105720          TST B (R0)+ :OTHERWISE INCREMENT THE ERROR STACK POINTER BY 1
2768 005762 105737 000301          TST B @$ADERR :IF THIS IS ADDRESSING PROBLEM
2769 005766 001003          BIE 3$ :THEN GO TO 3S
2770 005770 105720          TST B (R0)+ :INCREMENT THE POINTER R0 BY 1
2771 005772 005713 2$: TST (R3) :IS BIT 15 OF (R3) SET?
2772 005774 100015          BPL 4$ :IF NOT THEN GO TO 4S
2773 005776 122710 000377 3$: CMP B #377,(RC) :OTHERWISE SEE IF THIS ERROR HAS OCCURED 377 TIMES
2774 006002 001401          BEQ 5$ :IF SO DON'T BUMP ERRCR COUNT
2775 006004 105210          INC B (R0) :INCREMENT THE ERROR COUNTER BY 1
2776 006006 122710 0C0001 5$: CMP B #1,(RC) :MORE THAN 1 ERROR OCCURRED ON THIS BIT?
2777 006012 001404          BEQ 7$ :BRANCH IF NO
2778 006014 032777 000400 172426          BIT #400,ASWR :STOP ERROR PRINTOUT AFTER 1 WANTED?
2779 006022 001002          BNE 4$ :BRANCH IF YES (DON'T TYPE ERROR)

```

ZKMA MAC Y11 30A(1052) 05-MAR-79 09:02 PAGE 61
 ZKMAF.P11 05-MAR-79 09:02 ERROR HANDLING ROUTINE

SEQ 0061

2780	006024	105237	000277		7\$: INCB	@TYPENB	ENABLE THE TYPE OUT ROUTINE
2781	006030	105737	000300		/\$: TSTB	@SPRERR	;PARITY ERROR?
2782	006034	001403			BEO	9\$;BRANCH IF NO
2783	006036	004767	000402		JSR	PC,TPPRER	;ELSE TYPE 'PAR ERR'
2784	006042	004611			BR	8\$;AND DON'T TEST INDIVIDUAL BIT FAILURES.
2785	006044	105737	00C301		9\$: TSTB	@SADERR	;ADDRESS ERROR?
2786	006050	001403			BEG	6\$;BRANCH IF NO
2787	006052	004767	000342		JSR	PC,TPADERR	;PRINT 'ADR ERR'
2788	006056	000403			BR	8\$	
2789	006060	105720			6\$: TSTB	(R0)+	;POINT TO NEXT ENTRY IN ERROR STACK
2790	006062	006313			ASL	(R3)	;IS THERE STILL AN ERROR BIT SET IN ERROR.
2791	006064	001342			BNE	2\$;BR IF YES - KEEP FILLING ERROR STACK
2792	006066	112737	000006 000314	8\$: MOVB	#6, @TYPCNT		;TELL TPOCT TO TYPE 6 WORDS OF ERROR STACK.
2793					JSR	PC,PUTADR	;THE STACK POINTED BY R3
2794	006074	004767	001142				;GO TO THE SUBROUTINE TO PLACE THE ADDRESS IN R1
2795					JSR	PC,TYPERR	;AT LOCATIONS (R3) AND (R3-2)
2796	006100	004767	000616				;TYPE ERROR STACK (7 WORDS)
2797					JSR		
2798	006104	005037	000300		10\$: CLR	@SPRERR	;CLEAR ADDRESS/PARITY ERROR FLAGS
2799	006110	012600			MOV	(SP)+,R0	;RESTORE R0
2800	006112	012603			MOV	(SP)+,R3	;AND R3
2801	006114	105737	000420		FNDERR: TSTB	@SENV	;ARE WE RUNNING UNDER APT?
2802	006120	001404			BEO	2\$;IF NOT THEN TEST FOR HALT
2803	006122	012737	000001 000400		MOV	#1, @MSGTY	;OTHERWISE INFORM THE APT
2804	006130	000442			BR	FATHLT	;GOTO FATHLT AND WAIT FOR API.
2805							
2806	006132	010246			2\$: MOV	R2,-(SP)	;SAVE R2 TEMP
2807	006134	005777	172310		TST	@SWR	;DOES THE OPERATOR REQUIRE THE PROGRAM TO HALT
2808					BMI	4\$;ON ERROR
2809	006140	<u>T004C5</u>					;IF SO THEN HALT ON ERROR
2810					:CHECK FOR CONTROL-C KEY		
2811					JSR	PC,CHECKC	;IF CONTROL-C TYPED THEN PRINT ERROR HISTORY
2812	006142	004767	001526				;AND HALT AT FATHLT.
2813					7\$: TSTB	@42	;ARE WE RUNNING UNDER ACT?
2814	006146	105737	000042		BEQ	6\$;BRANCH IF NO
2815	006152	001401					
2816					4\$: HALT		;PROGRAM HAS HALTED ON ERROR, R1 IS POINTING
2817	006154	000000					;TO A LOCATION WHICH SHOULD HAVE CONTAINED
2818							;THE WORD STORED IN R0
2819					6\$: MOV	(SP)+,R2	;RESTORE R2
2820	006156	012602			ADD	#2,(SP)	;RESTORE THE RETURN ADDRESS
2821	006160	062716	000002		RTS	PC	;RETURN FROM THE SUBROUTINE
2822	006164	000207					
2823							
2824							
2825							
2826	006166				FATERR: SEQERR:	JSR PC,TPCRLF	;TYPE 'ERR #'
2827	006166	004767	000412		.ASCIZ /ERR #/		
2828	006172	051105	020122 000043		.EVEN		
2829							
2830							
2831	006200	017637	000000 000402		MOV	@(SP),SFATAL	;LOAD THE LOCATION SFATAL WITH THE ERROR NUMBER
2832	006206	105237	000314		INCB	@TPCNT	;TELL STPNUM TO TYPE 1 WORD
2833	006212	012703	000376		MOV	#376,R3	;STPNUM USES R3 AS STACK
2834	006216	013743	000402		MOV	$\text{@SFATAL},-(R3)}$;PUT ERROR NO. ON STACK
2835	006222	005743			TST	-(R3)	;STPNUM REQUIRES THIS

CZKMA MAC v11 30A(1052) 05-MAR-79 09:02 PAGE 62
CZKMAF.P11 05-MAR-79 09:02 ERROR HANDLING ROUTINE

K 5

SEQ 0062

2836 006224 004767 000560
2837 006230 105737 000420
2838 006234 001327
2839 006236 000000
2840 006240 000137 000250
2841
2842
2843
2844 :PARERR
2845 : PARITY TRAP HANDLER
2846 : COME HERE FROM A TRAP TO 114.
2847 : THIS ROUTINE SEARCHES THE AVAILABLE PARITY MODULES AND IF ONE
2848 : HAS A PARITY ERROR BIT SET THE GET THE PARITY ERROR ADDRESS
2849 : AND CALL THE 'ERROR' ROUTINE TO PRINT ERROR MESSAGE.
2850 : IF NO PARITY ERROR BITS CAN BE FOUND A FATAL ERROR IS DONE.
2851
2852 :REGISTER US AGE.
2853 :R0= HOLDS PARITY MODULE ADDRESSES
2854 :R1= GETS ERROR ADDRESS FOR 'ERROR' CALL.
2855
2856 006244 012637 000356
2857 006250 011637 000360
2858 006254 013706 000350
2859
2860 006260 010067 000130
2861 006264 010167 000126
2862 006270 013701 000352
2863 006274 012700 172100
2864
2865 006300 005701
2866 006302 001441
2867 006304 006001
2868 006306 103005
2869 006310 005710
2870 006312 100406
2871 006314 020027 172136
2872 006320 002032
2873 006322 062700 000002
2874 006326 000766
2875 006330 042710 100000
2876 006334 011001
2877 006336 006101
2878 006340 006101
2879 006342 006101
2880 006344 006101
2881 006346 042701 000777
2882 006352 105237 000300
2883 006356 004757 177246
2884 006362 000050
2885
2886 006364 016700 000024
2887 006370 016701 000022
2888 006374 013746 000360
2889 006400 013746 000356
2890 006404 000002
2891
APTHLT: JSR PC,FATYP :TYPE ERROR NO.
BNE ~~#\$ENV~~;RUNNING UNDER APT?
FATHLT: HALT FNDRR :BRANCH IF YES
JMP ~~#\$RESTR~~ :FATAL ERROR OR ^C HALT.
 ;RESTART TST BUT DON'T CLEAR PASS COUNT
 ;IN CASE ^C RESTART.

PARERR:
MOV (SP)+,~~#\$PARSP~~ :SET PARSP TO RETURN ADDRESS
MOV (SP),~~#\$PARPS~~ :SAVE PSW FOR RETURN
MOV ~~#\$SAVR6,SP~~ :AND RESET THE SP SINCE NOT ENOUGH STACK ROOM
TO COMPLETE THE ERROR SERVICE ROUTINE.
MOV RO,SAVRC :SAVE R0 DURING PARITY SERVICE
MOV R1,SAVR1 :SAVE R1 DURING PARITY SERVICE
MOV ~~#\$PARMAP,R1~~ :GET PARITY AVAILABLE MAP
MOV #172100,RO :R0= FIRST PARITY ADDRESS.

1\$: TST R1 :ANY PARITY MODULES AVAILABLE?
BEQ 4\$:BR IF NO -FATAL ERROR-
ROR R1 :SHIFT PARITY MAP BIT INTO C BIT.
BCC 2\$:BRANCH IF THIS PARITY MODULE NOT AVAILABLE.
TST (RO) :PARITY MODULE ERROR BIT SET?
BMI 3\$:BRANCH IF YES -CALL 'ERROR' ROUTINE
CMP RO,#172136 :DONE ALL PARITY MODULES?
BGE 4\$:BR IF YES- GO TO FATAL ERROR CALL-
ADD #2,RO :POINT TO NEXT PARITY ADDRESS
2\$: BR 1\$:AND KEEP TRYING
3\$: BIC #100000,(RO) :CLEAR PARITY ERROR BIT.
MOV (RO),R1 :GET PARITY MODULE CSR
ROL R1 :SHIFT ERROR ADDRESS BITS 11-5 INTO 15-9
ROL R1
ROL R1
ROL R1
BIC #777,R1 :SAVE ERROR ADDRESS ONLY
INC B ~~#\$PRERR~~ :TELL 'ERROR' PARITY ERROR CALL.
JSR PC,ERROR :*ERROR* REPORT ERROR MESSAGE
 50 :*****ERROR NUMBER 50*****
MOV SAVR0,RO :RESTORE R0
MOV SAVR1,R1 :RESTORE R1
MOV ~~#\$PARPS,-(SP)~~ :SET RETURN PSW ON STACK
MOV ~~#\$PARSP,-(SP)~~ :AND SET RETURN ADDRESS ON STACK
RTI :RETURN TO TEST WHERE PARITY TRAP OCCURRED.

ZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 63
ZKMAF.P11 05-MAR-79 09:02 ERROR HANDLING ROUTINE

L 5

SEQ 0063

2892 :COME HERE IF NO PARITY ERROR FLAG FOUND SET
2893 006406 48:
2894 006406 004767 177554 JSR PC,FATER? ;*ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
2895 006412 000051 51 ;*****ERROR NUMBER 51*****
2896
2897
2898 :R0+R1 ARE SAVED HERE FOR PARITY TRAP DUE TO INSUFFICIENT
2899 :STACK SPACE BETWEEN 500-450.
2900 006414 000000 SAVR0: 0 ;SAVE R0 DURING PARITY TRAP SERVICE
2901 006416 000000 SAVR1: 0 ;SAVE R1 DURING PARITY TRAP SERVICE
2902
2903
2904 006420 105737 000277 TPADER: TSTB 20TYPENB ;TYPE ERROR?
2905 006424 001406 BEQ 1\$;BRANCH IF NO
2906 006426 004767 000160 JSR PC,PNTMES ; TYPE CR, LF AND 'ADR ER'
2907 006432 042101 020122 051105 .ASCIZ /ADR ERR/
2908 006440 000122
2909 .EVEN
2910 006442 000207 1\$: RTS PC
2911
2912 006444 105737 000277 TPPRER: TSTB 20TYPENB ;ERROR PRINTOUTS ALLOWED?
2913 006450 001406 BEQ 1\$;BRANCH IF NO
2914 006452 004767 000134 JSR PC,PNTMES ;GO TO TYPE CR, LF AND 'PAR ERR'
2915 006456 040520 020122 051105 .ASCIZ /PAR ERR/
2916 J06464 000122
2917
2918 006466 000207 1\$: .EVEN RTS PC

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 64
CZKMAF.P11 05-MAR-79 09:02 TYPE OUT ROUTINE

M 5

SEQ 0064

2919
2920
2921
2922
2923
2924
2925
2926

;* TYPE OUT ROUTINE

;* -----

;*

;* THIS ROUTINE IS USED BY THE PROGRAM TO TYPE OUT ANY CHARACTER

;*

2927 006470 010146	000002	NOTYP:	MOV R1,-(SP)	
2928 006472 016601		MOV 2(SP),R1		
2929 006476 105721		4\$: TSTB (R1)+		:IF THIS TYPE OUT HAS BEEN SUPRESSED THEN
2930 006500 001376		BNE 4\$:PREPARE TO RETURN
2931 006502 000412		BR RETTYP		
2932 006504 010146		\$TYPE: MOV R1,-(SP)		:SAVE R1
2933 006506 010046		MOV RO,-(SP)		:AND RO ON THE STACK
2934 006510 016601	000004	MOV 4(SP),R1		:PLACE THE ADDRESS OF MESSAGE TO BE TYPED IN R1
2935 006514 112100		MOVB (R1)+,RO		:PLACE THE BYTE TO BE TYPED IN RO
2936 006516 001403		BEQ 4\$:IF IT IS END OF MESSAGE THEN GO TO 4\$
2937 006520 004767	000022	JSR PC,\$TPCHR		:OTHERWISE GO TO TYPE THE CONTENTS OF RO
2938 006524 000773		BR 2\$		
2939 006526 012600		4\$: MOV (SP)+,RO		:RESTORE RO
2940 006530 005201		RETTYP: INC R1		:CAUSE R1 TO
2941 006532 042701	000001	BIC #1,R1		:POINT TO EVEN ADDRESS
2942 006536 010166	000002	MOV R1,2(SP)		:MODIFY THE RETURN ADDRESS
2943 006542 012601		MOV (SP)+,R1		:RESTORE R1
2944 006544 000416		BR EXTYP		:AND RETURN VIA RTS PC
2945				
2946 006546 132737	000040 000421	\$TPCHR: BITB #40,2\$ENV		:HAVE TYPE OUTS BEEN DISABLED?
2947 006554 001005		BNE 4\$:IF SO THEN RETURN FROM THE SUBROUTINE
2948 006556 105737	177564	2\$: TSTB 2\$TPS		:WAIT HERE
2949 006562 100375		BPL 2\$:UNTIL THE PRINTER IS READY
2950 006564 110037	177566	MOV B RO,2\$TPB		:LOAD DATA TO BE TYPED INTO DATA REG.
2951 006570 000404		4\$: BR EXTYP		:RETURN
2952				
2953 006572 004767	177706	PCRLF: JSR PC,\$TYPE		
2954 006576 005015	000	.ASCII <15><12>		:CR/LF
2955 006602 006602		.EVEN		
2956 006602 000207		EXTYP: RTS PC		:RETURN
2957				
2958 006604 004767	177762	TPCRLF: JSR PC,PCRL F		:TYPE CR/LF
2959 006610 000735		BR \$TYPE		:NOW GO TO TYPE THE REST OF THE MESSAGE
2960				
2961				
2962 006612 032777	000020 171630	PNTMES: BIT #20,2\$WR		:PRINTOUTS ALLOWED?
2963 006620 001323		BNE NOTYP		:BRANCH IF NO
2964 006622 123737	000042 000046	CMPB #42,2\$46		:RUNNING UNDER ACT 11?
2965 006630 001717		BEQ NOTYP		:BRANCH IF YES -NOT PRINTOUT-
2966 006632 000764		BR TPCRLF		:SEND CR/LF AND TYPE MESSAGE.

2967

2968

2969

2970

2971

2972

2973

2974

2975

2976

2977

2978

2979

2980

2981

2982

2983

2984

2985

2986

2987

2988

2989

2990

2991

2992

2993

2994

;* ROUTINE TO TYPE OUT A DECIMAL NUMBER

;*-----

;* THIS ROUTINE IS USED TO CONVERT THE CONTENTS OF LOCATION
;* DECWRD TO DECIMAL NUMBERS AND TYPE THEM FOLLOWING 3 SPACES

006634 004767 177732	TYPDEC: JSR	PC,PCRLF	;TYPE CR/LF
006640 005046	\$TPDEC: CLR	-(SP)	
006642 013746 000312	MOV	2@DECWRD,-(SP)	;GET THE WORD THAT HAS TO BE CONVERTED TO A ;DECIMAL NUMBER
006646 162716 000012	2\$: SUB	#10.,(SP)	
006652 002403	BLT	4\$;IF THE NUMBER IN (SP) WAS LESS THAN 10. THEN ;GO TO 4\$
006654 005266 000002	INC	2(SP)	;OTHERWISE ADD 1 TO THE LOCATION STORING 10'S DIGIT
006660 000772	BR	2\$;AND RETURN TO 2\$
006662 062716 000012	4\$: ADD	#10.,(SP)	
006666 052716 000060	BIS	#60,(SP)	;MAKE THE CONTENTS OF (SP) A DECIMAL NUMBER
006672 112667 000020	MOVB	(SP)+,6\$-2	;PLACE THE 1'S DIGIT TO BE TYPED
006676 052716 000060	BIS	#60,(SP)	;MAKE THE CONTENTS OF (SP) A DECIMAL NUMBER
006702 112667 000007	MOVB	(SP)+,6\$-3	;PLACE THE 10'S DIGIT TO BE TYPED
006706 004767 177572	JSR	PC,\$TYPE	;GO TO TYPE THE NUMBER IN DECIMAL FOLLOWED BY ;3 SPACES
006712 020040 030040 000060	.ASCIZ	/ 00/	
006720 000207	6\$: EVEN		
	RTS	PC	;RETURN FROM THE SUBROUTINE

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 66
 CZKMAF.P11 05-MAR-79 09:02 OCTAL TYPE OUT ROUTINE

SEQ 0066

2995
 2996
 2997
 2998
 2999
 3000 *: OCTAL TYPE OUT ROUTINE
 3001 -----
 3002 *: THIS ROUTINE IS USED TO TYPE OUT THE OCTAL VALUES
 3003 *: CONTROL SHOULD COME TO THIS ROUTINE WITH R3 POINTING TO
 3004 *: THE LOW ORDER BITS (I.E. BITS 0-15) OF THE ADDRESS TO
 3005 *: BE TYPED WHERE AS R3-2 SHOULD CONTAIN THE HIGH ORDER BITS
 3006 *: (I.E. BITS 16 & 17). CONTENTS OF LOCATION R3-1 AND R0 ARE
 3007 *: DESTROYED BY THIS SUBROUTINE
 3008 *: BYTE TYPCNT SHOULD BE SET TO THE NUMBER OF WORDS THAT HAVE
 3009 *: TO BE TYPED.
 3010 006722 032777 020000 171520 TYPERR: BIT #20000,ASWR :ERROR PRINTOUT WANTED?
 3011 006730 001054 BNE OCTXT :BRANCH IF NO
 3012 006732 004767 177634 JSR PC,PCRLF :TYPE CR/LF
 3013 006736 004767 000012 JSR PC,TYPOCT :TYPE OCTAL NO.
 3014 006742 000447 BR OCTXT :RETURN VIA RTS PC
 3015 006744 012123 OCTTYP: MOV (R1)+,(R3)+ :PLACE THE HIGH ORDER BITS AT LOCATION POINTED
 3016 *: BY R3
 3017 006746 012113 MOV (R1)+,(R3) :AND NOW PLACE THE LOW ORDER BITS
 3018 006750 105237 000314 INCB #4,TYPCNT :ENABLE THE TYPE OUT OF ONE OCTAL WORD
 3019 006754 052743 000004 TYPOT: BIS #4,-(R3)
 3020 006760 106113 2\$: ROLB (R3)
 3021 006762 103376 BCC 2\$
 3022 006764 005000 CLR R0
 3023 006766 106113 ROLB (R3) :GET BITS 17 & 16 INTO R0
 3024 006770 006100 ROL R0
 3025 006772 106113 ROLB (R3)
 3026 006774 006100 ROL R0
 3027 006776 000405 BR \$TPNUM
 3028 007000 004767 177500 RPTOCT: JSR PC,\$TYPE : TYPE 3 SPACES
 3029 007004 020040 000040 .ASCIZ / /
 3030 :EVEN
 3031 007010 005000 FATYP: CLR R0
 3032 007012 012723 000006 \$TPNUM: MOV #6,(R3)+ :ENABLE THE TYPE OUT OF 6 OCTAL DIGITS
 3033 007016 000241 4\$: CLC
 3034 007020 006113 ROL (R3)
 3035 007022 006100 ROL R0 :PLACE THE CARRY FROM (R3) IN R0
 3036 007024 052700 000060 BIS #60,R0 :OR THE CONTENTS OF R0 WITH AN ASCII 0
 3037 007030 004767 177512 JSR PC,\$TPCHR : TYPE THE OCTAL NUMBER STORED IN R0
 3038 007034 005000 CLR R0
 3039 007036 006113 ROL (R3)
 3040 007040 006100 ROL R0 :PLACE THE CARRY FROM (R3) IN R0
 3041 007042 006113 ROL (R3)
 3042 007044 006100 ROL R0 :PLACE THE CARRY FROM (R3) IN R0
 3043 007046 105363 177776 DEC8 -2(R3)
 3044 007052 001361 BNE 4\$:IF WE HAVEN'T TYPED THE 6 OCTAL DIGITS
 3045 007054 105337 000314 DEC8 #4,TYPCNT :THEN REPEAT FROM 4\$
 3046 007060 001347 BNE RPTOCT :IF ALL THE WORDS REQUIRED HAVE NOT BEEN
 3047 007062 000207 OCTXT: RTS PC :TYPED THEN REPEAT FROM RPTOCT

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 67
 CZKMAF.P11 05-MAR-79 09:02 SUBROUTINE FOR MEMORY MANAGEMENT

SEQ 006?

3048
 3049
 3050
 3051
 3052
 3053
 3054
 3055
 3056
 3057 007064 012702 001400 MEMMM: MOV #1400,R2
 3058 007070 105037 000276 MMREG: CLRB @MMAVA
 3059
 3060 007074 032777 010000 171346 BIT #10000,ASWR
 3061 007102 001441 BEQ RETMM
 3062 007104 012700 000004 MOV #4,RO
 3063 007110 012720 007210 MOV #NOMM,(RO)+
 3064 007114 012710 000340 MOV #340,(RO)
 3065 007120 005037 177572 CLR @SRO
 3066 007124 105237 000276 INCB @MMAVA
 3067
 3068 007130 012701 172340 MOV #172340,R1
 3069 007134 005021 CLR (R1)+
 3070 007136 062702 000200 2\$: ADD #200,R2
 3071 007142 010221 MOV R2,(R1)+
 3072 007144 020127 172356 CMP R1,#172356
 3073 007150 103772 BLO 2\$
 3074 007152 012711 007600 MOV #7600,(R1)
 3075 007156 012701 172300 MOV #172300,R1
 3076 007162 012721 077406 4\$: MOV #77406,(R1)+
 3077 007166 020127 172316 CMP R1,#172316
 3078 007172 101773 BLOS 4\$
 3079 007174 005237 177572 INC @SRO
 3080 007200 005010 \$RETM: CLR (RO)
 3081 007202 012740 000104 MOV #BUSER,-(RO)
 3082 007206 000207 RETMM: RTS PC
 3083
 3084 007210 022626 NOMM: CMP (SP)+,(SP)+
 3085 007212 004767 177366 JSR PC,TPCRLF
 3086 007216 047516 045440 000124 .ASCIZ /NO KT/
 3087 .EVEN
 3088 007224 004767 176736 JSR PC,FATERR
 3089 007230 000052 52 :**ERROR* REPORT ERROR MESSAGE AND HALT AT FATHLT
 3090 *****ERROR NUMBER 52*****
 3091 007232 000762 BR \$RETM: : RESTORE TIME OUT TRAP VECTOR
 3092
 3093 007234 013702 172354 UPMM: MOV #172354,R2
 3094 007240 000713 BR MMREG :PREPARE TO UPDATE MEMORY MANAG. REGISTERS

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 68
 CZKMAF.P11 05-MAR-79 09:02 18 BIT ADDRESS GENERATOR

SEQ 0068

3095
 3096
 3097
 3098
 3099
 3100
 3101
 3102
 3103
 3104
 3105

;* 18 BIT ADDRESS GENERATOR

;*
 ;* THIS SUBROUTINE IS USED TO PLACE THE ADDRESS STORED IN R1
 ;* IN THE LOCATION POINTED BY R3. THE ADDRESS IN R1 IS CONVERTED
 ;* TO AN 18 BIT ADDRESS ONLY IF MEM. MANAG. IS AVAILABLE IN WHICH
 ;* CASE THE HIGH ORDER BITS OF THE ADDRESS ARE PLACED IN LOCATION
 ;* POINTED BY R3-2

3106 007242 005063 177775	PUTADR: CLR -2(R3)	:PLACE THE ADDRESS STORED IN R1 IN LOCATION (R3)
3107 007246 010113	MCV R1,(R3)	
3108 007250 105737 000276	TSTB AMMAVA	:IS THE MEM. MANAG. AVAILABLE ?
3109 007254 001425	BEO 6\$:IF NOT THEN RETURN FROM THE SUBROUTINE
3110 007256 010146	MOV R1,-(SP)	:SAVE R1
3111 007260 042701 017777	BIC #17777,R1	:CLEAR BITS 0-12 OF THE ADDRESS IN R1
3112 007264 040113	BIC R1,(R3)	:LEAVE BITS 0-12 OF THE ADDRESS IN (R3)
3113 007266 052701 004000	BIS #4000,R1	:PREPARE TO SHIFT R1 BY 12 PLACES
3114 007272 006001	ROR R1	
3115 007274 103376	BCC 2\$:GET THE NUMBER OF PAR IN R1
3116 007276 062701 172340	ADD #172340,R1	:GET THE ADDRESS OF PAR IN R1
3117 007302 011101	MOV (R1),R1	:LOAD R1 WITH THE CONTENTS OF PAR
3118 007304 052701 010000	BIS #10000,R1	
3119 007310 006101	ROL R1	
3120 007312 103376	BCC 4\$:PLACE THE ADDRESS BITS 13-17 IN BITS 11-15 OF R1
3121 007314 006101	ROL R1	
3122 007316 006143	ROL -(R3)	:PLACE BIT 17 IN LOCATION POINTED BY R3-2
3123 007320 006101	ROL R1	
3124 007322 006123	ROL (R3)+	:PLACE BIT 16 OF THE ADDRESS
3125 007324 050113	BIS R1,(R3)	:PLACE BITS 13-15 OF THE ADDRESS IN LOCATION (R3)
3126 007326 012601	MOV (SP)+,R1	:RESTORE R1
3127 007330 000207	RTS PC	:RETURN FROM THE SUBROUTINE

;* GET ADDRESS FROM THE APT MAILBOX

;*
 ;* THIS SUBROUTINE IS USED TO GET ADDRESS FROM APT MAILBOX AND
 ;* PLACE IT IN THE LOCATION USED BY THE PROGRAM TO DEFINE THE
 ;* MEMORY BOUNDRIES.

;*
 ;* PROGRAM CONTROL SHOULD COME TO THIS SUBROUTINE WITH R1 POINT-
 ;* ING TO THE MEMORY TYPE IN THE APT MAILBOX AND R3 POINTING TO
 ;* THE LOCATION+2 WHERE THE LOW ORDER BITS OF THE ADDRESS HAVE
 ;* TO BE PLACED

3141 007332 016143 000001	GETADR: MOV 1(R1),-(R3)	:PLACE THE LOW ORDER BITS OF THE ADDRESS
3142 007356 005043	CLR -(R3)	:CLEAR THE LOCATION WHERE THE HIGH ORDER BITS
3143		:HAVE TO BE PLACED
3144 007340 116113 177777	MOVW -1(R1),(R3)	:PLACE BITS 16 & 17
3145 007344 000207	RTS PC	:RETURN FROM THE SUBROUTINE

3146
3147
3148
3149
3150
3151
3152
3153
3154
3155
3156 007346 005046 \$GTSIZ: CLR -(SP) ;PREPARE TO PLACE ADDRESS BITS 13-17 IN BITS
3157 :0-4 OF R2
3158
3159 007350 012301 GETSIZ: MOV (R3)+,R1 ;LOAD R2 WITH THE LOW ORDER BITS OF THE ADDRESS
3160 007352 011302 MOV (R3),R2
3161 007354 042702 017777 BIC #17777,R2 ;CLEAR ADDRESS BITS 0-12
3162 007360 052702 000040 2\$: BIS #40,R2
3163 007364 006001 4\$: ROR R1
3164 007366 006002 ROR R2 ;ROTATE R1 AND R2 7 TIMES
3165 007370 103375 BCC 4\$
3166 007372 005716 TST (SP)
3167 007374 001004 BNE 6\$;IF RETURN PC IS ZERO THEN IT MUST BE THE
3168 007376 005726 TST (SP)+
3169 007400 052702 000100 BIS #100,R2 ;FLAG THAT WAS SET AT \$GTSIZ
3170 007404 000767 BR 4\$;POP THE FLAG OFF STACK
3171 007406 012301 6\$: MOV (R3)+,R1 ;KEEP ROTATING
3172 007410 012700 160000 MOV #160000,RO ;PLACE THE LOW ORDER ADDRESS BITS IN R1
3173 007414 040001 BIC RO,R1 ;LEAVE BITS 0-12 OF THE ADDRESS IN R1
3174 007416 000207 RTS PC ;RETURN FROM THE SUBROUTINE
3175
3176
3177
3178 ;* SUBROUTINE TO DISABLE MEMORY MANAGEMENT
3179
3180
3181
3182
3183
3184 007420 105737 000276 CLRMM: TSTB #MMMAVA ;WAS THE MEMORY MANAGEMENT ENABLED ?
3185 007424 001404 BEQ 1\$;IF NOT THEN GO TO 1\$
3186 007426 005037 177572 CLR #MSRO ;DISABLE THE MEMORY MANAGEMENT
3187 007432 105037 000276 CLR B #MMMAVA ;AND DO NOT ATTEMPT TO TEST MEM. MANAG.
3188 007436 000207 1\$: RTS PC ;RETURN FROM THE SUBROUTINE
3189
3190
3191 ;* GET BANK NO. UNDER TEST
3192 CALLED BY ERRTYP AND TST13 TO GET BANK NO. UNDER TEST INTO PBNK.
3193 ;REGISTERS
3194 ;R0=POINTER TO PAR UNDER TEST
3195 ;R3=VIRTUAL ADDRESS ON ENTRY
3196 ;R0+R3 ARE RESTORED ON EXIT.
3197
3198 007440 010046 GETBNK: MOV RO,-(SP) ;SAVE R0
3199 007442 010346 MOV R3,-(SP) ;SAVE R3
3200 007444 042703 017777 BIC #17777,R3 ;SAVE ONLY VIRTUAL BANK BITS
3201 007450 052703 010000 BIS #10000,R3 ;SETUP R3 SHIFT BIT

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 70
 CZKMAF.P11 05-MAR-79 09:02

SUBROUTINE TO DISABLE MEMORY MANAGEMENT

3202	007454	000241					
3203	007456	006003					
3204	007460	103376					
3205	007462	105737	000276				
3206	007466	001407					
3207							
3208							
3209	007470	006303					
3210	007472	062703	172340				
3211	007476	011300					
3212	007500	006300					
3213	007502	000300					
3214	007504	110003					
3215	007506	010337	000312				
3216	007512	012603					
3217	007514	012600					
3218	007516	000207					
3219							
3220							
3221							
3222							
3223							
3224							
3225							
3226							
3227							
3228							
3229							
3230							
3231							
3232							
3233							
3234							
3235							
3236							
3237							
3238							
3239							
3240							
3241	007520	032777	004000	170722	PARITY: BIT	#4000, ² ASWR	:PARITY TEST WANTED?
3242	007526	001456				6\$:BRANCH IF NO
3243							
3244	007530	012700	000004			MOV #4,R0	:POINT R0 TO BUS TIMEOUT ADDRESS.
3245	007534	012710	000116			MOV #5\$--6,(R0)	:SET RETURN FROM TIMEOUT TRAP TO 5\$
3246	007540	060710				ADD PC,(R0)	:IN THE CURRENT BANK.
3247	007542	005037	000352		1\$: CLR	² PARMAP	:CLEAR PARITY MAP HOLDER.
3248	007546	012701	172140			MOV #172140,R1	:SET R1 TO LAST PARITY MODULE ADDRESS+2
3249	007552	012703	100000			MOV #100000,R3	:SET R3 TO PARMAP AVAILABLE CODE BEGIN.
3250	007556	010241			2\$: MOV	R2,-(R1)	:ENABLE A PARITY MODULE+TRAP IF NOT AVAILABLE.
3251	007560	050337	000352			EIS R3, ² PARMAP	:NO TRAP TO 5\$, SO SET PARITY AVAILABLE.
3252	007564	000241				CLC	
3253	007566	006003			3\$: ROR	R3	:SETUP NEXT PARMAP BIT
3254	007570	103372				BCC 2\$:BRANCH IF NOT DONE ALL PARITY ADDRESSES.
3255	007572	012710	000104			MOV #1USER,(R0)	:RESET BUS TIMEOUT TRAP VECTOR
3256	007576	005702				TST R2	:IS THIS A DISABLE CALL?
3257	007600	001431				BEQ 6\$:BRANCH IF YES (EXIT)

F7KMA MARY11 30A(1052) 05-MAR-79 09:02 PAGE 71
 F7KMAF.P11 05-MAR-79 09:02

SUBROUTINE TO DISABLE MEMORY MANAGEMENT

SEQ 0071

3258	007602	005737	000352		TST	PARMAP	:WERE ANY PARITY MODULES DUND?	
3259	007606	001011			BNE	4\$:BRANCH IF YES	
3260	007610	004767	176770	051101	JSR	PC,TPCRLF	:PRINT 'NO PAR'	
3261	007614	047516	050040		.ASCIZ	/NO PAR/	,	
3262	007622	000						
3263	007624							
3264	007624	004767	176336		EVEN			
3265	007630	000053			JSR	PC,FATERR	:*ERROR* REPORT ERROR MESSAGE AND HALT AT FAIHLT	
3266					53		:*****ERROR NUMBER 53*****	
3267								
3268	007632	152737	000040	000405	4\$:	BSB	#40, REL	:SET PARITY UNDER TEST FLAG
3269	007640	012737	000376	000316		MOV	#376, BAKPAT	:SET BACKGROUND PATTERN TO
3270								:WORST CASE PARITY CODE.
3271	007646	004767	176732		JSR	PC,TPCRLF	:PRINT 'TST PARITY'	
3272	007652	040520	000122		.ASCIZ	/PAR/	,	
3273					EVEN			
3274	007656	000405			BR	EXITC	:AND EXIT VIA RTS PC	
3275								
3276								
3277							:GET HERE IF PARITY ADDRESS TIMED OUT TO LOC. 4	

(ZKMA MAC Y11 30A(1052) 05-MAR-79 09:02 PAGE 72
 (ZKMAF.P11 05-MAR-79 09:02 SUBROUTINE TO DISABLE MEMORY MANAGEMENT

SEQ 0072

3278 007660 022626	SS:	CMP	(SP)+, (SP,+	:RESET STACK FROM TRAP
3279 007662 000741		BR	3\$;KEEP TRYING PARITY ADDRESSES.
3280				
3281 007664 142737 000040 000405	GS:	BICB	#40,20REFL	:CLEAR PARITY TESTING FLAG
3282 007672	EXITC:			
3283 007672 000207	7\$:	RTS	PC	:RETURN TO CALLER
3284				
3285				
3286				
3287				
3288				
3289				
3290				
3291				
3292				
3293				
3294				
3295 007674 105037 000315	CHECKC:	CLRB	@SAVKBB	:INIT CONTROL-C FLAG.
3296 007700 105737 177560		TSTB	@TKS	:ANY CHAR. TYPED?
3297 007704 100372		BPL	EXITC	:BR IF NO-EXIT VIA RTS PC-
3298 007706 113702 177562		MOV B	@SKBB,R2	:GET THE CHAR TYPED.
3299 007712 042702 000200		BIC	#200,R2	:CLEAR THE PARITY BIT.
3300 007716 122702 000003		CMPB	#3,R2	:IS IT CONTROL-C?
3301 007722 001363		BNE	EXITC	:BRANCH IF NO -EXIT VIA RTS PC-
3302 007724 110237 000315		MOV B	R2,@SAVKBB	:ELSE STORE THE CHAR. FOR USE AS A FLAG.
3303 007730 004767 176650		JSR	PC,TPCRLF	:PRINT '^C'
3304 007734 041536 000		.ASCIZ	/^C/	
3305 007740		.EVEN		
3306 007740 000167 175132		JMP	RELOER	:GO RETURN PROGRAM TO LOWER CORE IF RELOCATED.
3307				
3308				
3309 007744 000000	=7744	ENDPRG: 0		:THIS BEGINS THE STORAGE FOR THE ERROR HISTORY
3310				:STACK. FOR EACH 4K BANK 18. BYTES ARE SAVED.
3311				:ALSO THE ABSOLUTE LOADER AND XXDP CODE IS SAVED
3312				:AFTER THE ERROR STACK.
3313				:FOR 4K MEMORY SIZE THEN PROGRAM=7744+22 7776
3314 000001		.END		

(ZKMA MAC(11) 30A(1052) 05-MAR-79 09:02 PAGE 74
(ZKMAF P11 05-MAR-79 09:02 CROSS REFERENCE TABLE -- USER SYMBOLS

SED 0073

(ZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 75
(ZKMAF.P11 05-MAR-79 09:02 CROSS REFERENCE TABLE -- USER SYMBOLS

J 6

SEQ 0074

CHECKC	007674	1547	2812	3295#										
CKDONE	005144	2534	2557	2567#										
CL.RMEM	001540	1485#	2599											
CLRMM	007420	1417	1439		2711	3184#								
CNTSCP	001672	1546	1549#											
CONT	001600	1502#	1560											
CONTMM	005172	2531	2578#											
CTLC	005620	2691	2720#											
DECWRD	000312	1146#	1147	2660*	2663*	2698*	2978							
ENDPAS	005334	2576	2636#											
ENDPRG	007744	1072	1266	2640	2757	3309#								
FNDSTK	000310	1143#	1144	1404*	2644	2714								
ENDO	002164	1647#	1689											
END1	002264	1689#	1729											
END10	004030	2196	2204#	2347										
END12	004354	2347#	2459	2491										
END2	002374	1729#	1825											
END3	002642	1825#	1864											
END4	002752	1864#	1950											
END5	003120	1950#	2006											
END6	003254	2006#	2082											
END7	003500	2082#	2204											
ERROR	005630	1604	1667	1721	1786	1850	1890	1897	1924	1982	2056	2137	2153	2162
		2307	2315	2444	2456	2473	2731#	2883						
ERRTYP	005746	2764#												
EXITC	007672	3274	3282#	3297	3301									
EXTYP	006602	2944	2951	2956#										
FAILNM	005432	2659	2663#	2676										
FATERR	006166	1279	1327	1450	1474	1632	2826#	2894	3088	3264				
FATHLT	006236	2804	2839#	3031#										
FATYP	007010	2836												
FNDERR	006114	2801#	2838											
GALLOP	003526	2119#	2254											
GETADR	007332	1330	1331	3141#										
GETBNK	007440	2516	2738	3198#										
GETSIZ	007350	2580	2591	2596	3159#									
HIGHAD	000332	1171#	1316											
HIGHTW	000330	170#	1315	1392										
LOOP	001610	1505#	1558											
LOWADD	000326	1168#												
LOWBNK	000304	1136#	1137	2025*	2037	2072								
LOWER	005150	2567	2571#											
LOWTWO	000324	1167#	1385	1441	2579									
M =	000200	982#	2473											
MAXADR	005262	2594	2597	2608#										
MAXMEM	000340	1177#	1314	1408*	1624	1819	2545	2561						
MEMDNG	007064	1357	2573	3057#										
MEMTST	001532	1479#												
MMAVA	000276	1118#	1121	1359	2530	2575	3058*	3066*	3108	3184	3187*	3205		
MMREG	007070	1370	2590	3058#	3094									
N =	000054	982#	1279	1282#	1327	1330#	1450	1453#	1474	1477#	1575	1578#	1589	1591#
		1592	1595#	1600	1602#	1632	1635#	1659	1662#	1667	1670#	1702	1705#	1721
		1724#	1746	1749#	1771	1773#	1781	1783#	1797	1799#	1834	1837#	1850	1853#
		1883	1886#	1890	1893#	1897	1900#	1924	1927#	1972	1975#	1982	1985#	2021
		2024#	2056	2059#	2113	2116#	2137	2140#	2153	2156#	2162	2165#	2239	2242#
		2279	2282#	2307	2310#	2315	2318#	2380	2383#	2444	2447#	2456	2459#	2473

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 77
CZKMAF.P11 05-MAR-79 09:02 CROSS REFERE

16

~~PAGE 77~~ LOSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0076

CZKMA MACY11 30A(1052) 05-MAR-79 09:02 PAGE 78
CZKMAF.P11 05-MAR-79 09:02

M 6

CROSS REFERENCE TABLE -- USER SYMBOLS

SEQ 0077

SFATAL	000402	1203#	2731*	2740*	2748	2831*	2834								
SGTSIZ	007346	1393	3156#												
SHD	= 000002	973													
SHIBTS	000276	1105#													
SHIMAX	000334	1174#		1315*											
SKBB	= 177562	1156#	3298												
SMADR1	000432	1228#													
SMADR2	000436	1232#													
SMADR3	000442	1235#													
SMADR4	000446	1238#													
SMAIL	000400	1061	1106	1110	1201#	1271	1286								
SMAMS1	000430	1222#													
SMAMS2	000434	1230#													
SMAMS3	000440	1233#													
SMAMS4	000444	1236#													
SMAXM	000336	1175#	1316*	1401											
SMBADR	000300	1106#													
SMGAD	000414	1208#													
SMGLG	000416	1209#													
SMSGY	000400	1007*	1202#	2803*											
SMTYP1	000431	1223#	1324												
SMTYP2	000435	1231#													
SMTYP3	000441	1234#													
SMTYP4	000445	1237#													
SNWTST	= 000001	1320													
SPASS	000406	1561#	1563	1650#	1652	1691#	1693	1733#	1735	1826#	1828	1866#	1868	1952#	
SPASTM	000304	1954	2007#	2009	2083#	2085	2208#	2210	2255#	2257	2348#	2350			
SPRERR	000300	1205#	1263	2692*	2698										
SRETMM	007200	1108#													
SSVPC	= 000044	1126#	1129	1253*	2765	2781	2798*	2882*							
SSWR	= 000000	992#	997												
SSWREG	000422	973#	982#	1574	1656	1700	1745	1833	1881	1969	2019	2111	2237	2278	2278
STESTN	000404	2379													
STN	= 000014	1213#	1301												
STPB	= 177566	1065	1113	1204#	1503*	1549	1573	1655	1699	1744	1832	1880	1968	2018	
STPCHR	006546	2110	2168	2176	2201	2236	2277	2378							
STPDEC	006640	963#	973	1561	1574#	1650	1656#	1691	1700#	1733	1745#	1826	1833#	1866	
STPNUM	007012	1881#	1952	1969#	2007	2019#	2083	2111#	2208	2237#	2255	2278#	2348	2379#	
STPS	= 177564	1158#	2950*												
STPSTK	005344	2937	2946#	3037											
STSTM	000302	2517	2664	2699	2977#										
STYPE	006504	3027	3032#												
SUNIT	000412	1157#	2948												
SUNITM	000306	2572	2638#												
SUSWR	000424	1107#													
S7	= 000362	1059	1207#												
SZZ	= 007744	1193#													
SSM	= 000200	3308#													
.	= 007746	2473#													
		980#	985#	992	993#	995#	997#	999#	1005#	1011#	1050#	1094	1095#	1097#	
		1099#	1117#	1121#	1125#	1129#	1133#	1135#	1137#	1142#	1144#	1147#	1193	1196#	
		1247#	1256	1511	1574	1629	1658	1701	1745	1833	1882	1971	2020	2112	
		2238	2278	2379	2500	2757	2955#	3245	3253#	3305#	3308#				

(ZKMA MAC(Y11 30A(1052) 05-MAR-79 09:02 PAGE 79
(ZKMAF.P11 05-MAR-79 09:02 CROSS REFERENCE TABLE -- USER SYMBOLS

N 6

SEQ 0078

.sx 000276 1094# 1099

. ABS. 007746 000

ERRORS DETECTED: 0

DSKW:(ZKMAF.LZKMAF/SOL/CRF/NL:TOC=CZKMAF.P11

RUN-TIME: 10 10 .6 SECONDS

RUN-TIME RATIO: 111/21=5.1

CORE USED: 11K (21 PAGES)