

FP11-F

FP11F FLTG PNT C
CKFPCA0

AH-F638A-MC

COPYRIGHT 1980

FICHE 1 OF 2

JAN 1980

digital

MADE IN USA

This image shows a microfiche card with a grid of frames. Each frame contains a small, high-contrast image of a document page, likely a technical drawing or data sheet. The frames are arranged in a regular grid pattern across the card. The overall appearance is that of a standard microfiche used for storing and retrieving digital information.

FP11-F

FP11F FLTG PNT C
CKFPCA0

AH-F638A-MC
COPYRIGHT 1980
FICHE 2 OF 2

JAN 1980
digital
MADE IN USA

The image shows a microfiche card with a grid of frames. Only the leftmost column of frames is clearly visible, containing 12 individual frames. Each frame appears to contain a small, illegible image or document page. The rest of the card is mostly blank and dark.

1
2
3
4
5
6
7
8
9
10
11
12
13
14
15
16
17
18
19
20
21
22
23
24
25
26
27
28
29
30
31
32
33
34
35
36
37
38
39

.REM 8

IDENTIFICATION

PRODUCT CODE: AC-F636A-MC
PRODUCT NAME: CKFPCA0 FP11F FLTG PNT PRT C
PRODUCT DATE: OCTOBER, 1979
MAINTAINER: DIAGNOSTIC ENGINEERING
AUTHOR: ANTHONY VEZZA, DAN MILLEVILLE

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

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

COPYRIGHT (C) 1979 BY DIGITAL EQUIPMENT CORPORATION

41
42
43
44
45
46
47
48
49
50
51
52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68

HISTORY

NO CHANGES TO THE 11/34 FLOATING POINT DIAGNOSTIC PART 'A' WERE FOUND TO BE NEEDED TO ADAPT IT FOR USE ON THE 11/44.

THE FOLLOWING WAS ADDED TO THE 11/34 FLOATING POINT DIAGNOSTIC TO MAKE THE 'B' VERSION COVER THE 11/44:

1. TEST 22 - PROCESSOR LOOKS TO SEE IF APT IS CONTROLLING THE TEST, AND IF IT IS, CHECKS TO SEE IF THE USER HAS SELECTED THIS TEST BY CHECKING BIT 7 IN THE SWITCH REGISTER. IT HAS ALSO BEEN CHANGED SO THAT IF BIT 7 IS *ONE*, THE CODE WILL SELECT THE TEST.

THE FOLLOWING WAS ADDED TO THE 11/34 FLOATING POINT DIAGNOSTIC TO MAKE THE 'C' VERSION COVER THE 11/44:

1. TEST 76 - CHECKS THAT FP PROCESSOR DOESN'T ACCESS D-SPACE UNTIL CONDITIONS WARRANT.
2. TEST 77 - CHECKS THAT SR1 MATCHES WHAT ACTUALLY HAPPENED TO THE REGISTER OF THE INSTRUCTION, AND THAT THE VALUE OF AUTO INCREMENT/DECREMENT WAS PROPER.

70
71
72
73
74
75
76
77
78
79
80
81
82
83
84
85
86
87
88
89
90
91
92
93
94
95
96
97
98
99
100
101
102
103
104
105
106
107
108
109
110
111
112
113
114
115
116
117
118
119
120
121
122
123

CONTENTS

- 1. ABSTRACT
- 2. REQUIREMENTS
 - 2.1 EQUIPMENT
 - 2.2 STORAGE
 - 2.3 PRELIMINARY PROGRAMS
- 3. LOADING PROCEDURE
- 4. STARTING PROCEDURE
 - 4.1 CONTROL SWITCH SETTINGS
 - 4.2 STARTING ADDRESS
 - 4.3 PROGRAM AND OPERATOR INTERACTION
- 5. OPERATING PROCEDURE
 - 5.1 OPERATIONAL SWITCH SETTINGS
 - 5.3 OPERATOR ACTION
- 6. ERRORS
 - 6.1 SUMMARY
 - 6.2 ERROR RECOVERY
- 7. RESTRICTIONS
 - 7.1 STARTING RESTRICTIONS
 - 7.2 OPERATING RESTRICTIONS
- 8. MISCELLANEOUS
 - 8.1 EXECUTION TIMES
 - 8.2 STACK POINTER
 - 8.3 PASS COUNT
 - 8.4 T-BIT TRAPPING
 - 8.5 SOFTWARE SWITCH REGISTER
 - 8.6 INTERRUPTS TESTS
 - 8.7 ACT, APT AND XXDP COMPATIBILITY
- 9. PROGRAM DESCRIPTION
 - 9.1 CKFPCAO
- 10. LISTING
 - 10.1 CKFPCAO

125
126
127
128
129
130
131
132
133
134
135
136
137
138
139
140
141
142
143
144
145
146
147
148
149
150
151
152
153
154
155
156
157
158
159
160
161
162
163
164
165
166
167
168
169
170
171
172
173
174
175
176
177
178
179
180
181

1.

ABSTRACT

THE THREE PROGRAMS:

CKFPAAO CKFPBAO CKFPCAO

ARE DESIGN TO DETECT AND REPORT LOGIC FAULTS IN THE PDP 11/44 FP11-F FLOATING POINT PROCESSOR. THE DESIGN IS AN ATTEMPT TO REACH ALL ROM STATES, TAKE ALL BRANCH MICRO TESTS (BUT'S) AND VERIFY ALL THE LGGIC. THEY CONSIST OF 161 (OCT) INDIVIDUAL TESTS SEQUENCED TO DETECT AND ATTEMPT TO IDENTIFY FAULTS WITH A MINIMUM HARDWARE OR SOFTWARE LEVEL. THE TESTS ARE PARTIONED INTO THREE STAND-ALONE PROGRAMS DESCRIBED BELOW.

NOTE THAT ERROR REPORTS IN THESE PROGRAMS ARE BASED UPON THE KNOWLEDGE THAT ALL PREVIOUS TESTS HAVE BEEN RUN AND IN MOST CASE THAT THERE IS ONLY A SINGLF POINT FAULT IN THE FP11-F. IF THE PROGRAMS OR TESTS ARE NOT RUN IN ORDER THEN ERROR MESSAGES MAY NOT BE ACCURATE.

A. CKFPAAO

CKFPAAO TESTS:

LDFPS
STFPS
CFCC
SETF, SETD, SETI AND SETL
STST
LDF AND LDD (ALL SOURCE MODES)
STD (MODE 0 AND 1)
ADDF, ADDD AND SUBD (MOST CONDITIONS)

B. CKFPBAO

CKFPBAO TESTS:

ADDF, ADDD AND SUBD (ALL CONDITIONS NOT TESTED IN CKFPAAO)
CMPD AND CMPF
DIVD AND DIVF
MULD AND MULF
MODD AND MODF

C. CKFPCAO

CKFPCAO TESTS:

STF AND STD (ALL MODES)
STCFD AND STCDF
CLRD AND CLRF
NEGF AND NEGD

182 ABSF AND ABS
 183 TSTF AND TSTD
 184 NEGF, ABSF AND TSTF (ALL SOURCE MODES)
 185 NEGF, ABSF AND TSTF (ALL SOURCE MODES)
 186 LDFPS (ALL SOURCE MODES)
 187 LDCIF AND LDCLF
 188 LDCID AND LDCLD
 189 LDEXP
 190 STFPS (ALL DESTINATION MODES)
 191 STCFL AND STCFI
 192 STCDL AND STCDI
 193 STEXP
 194 STST
 195 I AND D SPACE TESTS (ALL MODES AND REGS 0 AND 7)
 196 AUTO INCREMENT/DECREMENT CHECK - SR1 (ALL MODES AND REGS 1 AND 7)
 197
 198
 199

2. REQUIREMENTS

2.1 EQUIPMENT
 A PDP 11/44 WITH CONSOLE AND AN FP11-F FLOATING POINT PROCESSOR. NOTE THAT A SPECIAL INTERRUPTS TEST MODULE IS BEING DESIGNED FOR USE IN THE MANUFACTURING ENVIRONMENT. WHEN THIS DEVICE IS PRESENT THE PROGRAM CKFPBAO WILL MAKE USE OF IT TO TEST THE FPP INTERRUPT ON BUS REQUEST FUNCTIONS.

2.2 STORAGE
 ALL THREE PROGRAM REQUIRE A MEMORY SYSTEM OF AT LEAST 16K TO LOAD AND RUN.

2.3 PRELIMINARY PROGRAMS
 THESE THREE DIAGNOSTICS WILL ASSUME THAT THE PDP 11/44 CENTRAL PROCESSOR IS FAULTLESS, THEREFORE WHEN IN DOUBT RUN THE PDP 11/44 PROCESSOR DIAGNOSTICS BEFORE THESE FP11-F DIAGNOSTICS.

3. LOADING PROCEDURE

THE PROGRAMS WILL BE SUPPLIED ON THE USUAL DIAGNOSTIC MEDIA. REFER TO THE XXDP OPERATING MANUAL FOR FURTHER INFORMATION.

4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

SEE SECTION 5.1

4.2 PROGRAM AND OPERATOR ACTION

238

239
240
241
242
243
244
245
246
247
248
249
250
251
252
253
254
255
256
257
258
259
260
261
262
263
264
265
266
267
268
269
270
271
272
273
274
275
276
277
278
279
280
281
282
283
284
285
286
287
288
289
290
291
292
293
294
295

1. LOAD PROGRAM INTO MEMCRY
2. LOAD ADDRESS 200
3. SET CONSOLE SWITCHES (IF CONSOLE IS PRESENT)
4. PRESS START.
ON FIRST PASS, THE PROGRAM WILL IDENTIFY ITSELF. NOTE THAT IF THERE IS NO PHYSICAL CONSOLE THE PROGRAM WILL REQUEST THE OPERATOR FOR INITIAL VALUE FOR THE SOFTWARE SWITCH REGISTER (SEE SECTION 8.5). OF RUNNING UNDER ACT, APT OR CHAIN THIS DOES NOT APPLY.
5. THE PROGRAM WILL LOOP AND AN END OF PASS AND ERROR SUMMARY WILL BE TYPED AT THE END OF EVERY PASS.

5. OPERATING PROCEDURE

5.1 OPERATIONAL SWITCH SETTINGS

THE SWITCH SETTING ARE:

	OCTAL	
SW<15>=1...	100000	HALT ON ERROR
SW<14>=1...	40000	LOOP ON CURRENT TEST
SW<13>=1...	20000	INHIBIT ERROR TYPE OUTS
SW<12>=1...	10000	INHIBIT T-BIT TRAPPING
SW<11>=1...	4000	INHIBIT ITERATIONS
SW<10>=1...	2000	RING TTY BELL ON ERROR
SW<9>=1....	1000	LOOP ON ERROR
SW<8>=1....	400	LOOP ON TEST SPECIFIED IN SW<6> THROUGH SW<0>
SW<7>=1....	200	PRINT ERROR SUMMARY EVEN IF SW<13>=1, THIS APPLIES ONLY TO PROGRAM CKFPAAO.
SW<7>=1....	200	SELECT CORRECT INTERRUPT TEST IN PROGRAM CKFPBAO.

6. ERRORS

6.1 SUMMARIFS

IN PROGRAM CKFPAAO TESTS 1 AND 11 HAVE A SPECIAL ERROR SUMMARY FEATURE. THESE TWO TEST RUN MANY TEST PATTERNS THROUGH THE LOGIC. AFTER AN ERROR IS ENCOUNTERED, ONLY THE FIRST FIVE ERRORS ARE REPORTED (TYPED ON THE TTY). EVERY ERROR THOUGH IS LOGGED AND AN ERROR SUMMARY IS PRINTED WHEN THE TEST IS COMPLETE. NOTE THAT IS SW<13>=1 THIS SUMMARY WILL NOT BE TYPED UNLFSS SW<7>=1. IN OTHER WORDS TO GET JUST AN ERROR SUMMARY FROM EITHER OF THESE TWO TESTS 1 AND 11 IN PROGRAM CKFPAAO BOTH SWITCHES 13 AND 7 MUST - 1.

6. ERROR RECOVERY

296
297
298
299
300
301
302
303
304
305
306
307
308
309
310
311
312
313
314
315
316
317
318
319
320
321
322
323
324
325
326
327
328
329
330
331
332
333
334
335
336
337
338
339
340
341
342
343
344
345
346
347
348
349
350
351
352

SW<15:9>-0... MOST ERRORS WILL CAUSE EXECUTION TO GO TO THE START OF THE NEXT TEST AFTER THE MESSAGE IS TYPED. A FEW TESTS ARE IN SECTIONS. IN THESE TESTS AN ERROR WILL CAUSE EXECUTION TO GO TO THE NEXT SECTION AFTER THE MESSAGE IS TYPED.
SW<15> 1.. THE PROGRAM WILL HALT AFTER TYPING THE ERROR MESSAGE. PRESSING THE CONSOLE CONTINUE WILL CAUSE THE PROGRAM TO CONTINUE AS IF SW<15>-0.

7. RESTRICTIONS

NONE

8. MISCELLANEOUS

8.1 EXECUTION TIMES

LESS THAN 10 SECONDS FOR EACH PROGRAM ON ANY PASS.

8.2 STACK POINTER

THE STACK POINTER IS INITIALIZED TO 1100 IN EACH OF THE THREE PROGRAMS.

8.3 PASS COUNT

THE PROGRAM MAKES ONE PASS FOR EACH END OF PASS MESSAGE TYPED. THE END OF PASS MESSAGE DESCRIBES THE TOTAL NUMBER OF PASSES COMPLETED AND THE TOTAL NUMBER OF ERRORS SINCE THE LAST END OF PASS MESSAGE.

8.4 T-BIT TRAPPING

IF SW<12>=0 EACH PROGRAM WILL RUN WITH TRACE TRAPS ON EVERY OTHER PASS. FIRST PASS WILL NOT ENABLE TRACE TRAPS. NOTE SW<12>=1 DISABLES T-BIT TRAPS.

8.5 SOFTWARE SWITCH REGISTER

IF THE USER DESIRES, A SOFTWARE SWITCH REGISTER CAN BE EXAMINED OR MODIFIED AT ANY TIME BY THE USER IF HE TYPES CNTRL/G WHILE THE PROGRAM IS RUNNING. THIS CNTRL/G WILL CAUSE THE CONTENTS OF THE SOFTWARE SWITCH REGISTER TO BE TYPED ON THE TTY AND ASK THE USER FOR A NEW VALUE. WHEN THE USER TYPES A VALUE AND CARRIAGE RETURN THEN THE PROGRAM WILL RESUME TESTING AT THE SAME POINT AT WHICH IT LEFT OFF WHEN THE USER TYPED CNTRL/G. NOTE THAT WHEN NOT RUNNING UNDER ACT, APT OR CHAIN THE USER WILL BE ASKED FOR A SOFTWARE SWITCH REGISTER VALUE AFTER LOADING ADDRESS 200 AND STARTING THE PROGRAM THE FIRST TIME

353 THE PROGRAM IS RUN AFTER LOADING ONLY IF THE
354 CONSOLE SWITCH REGISTER CONTAINS 177777.
355

356
357 8.6 INTERRUPTS TEST

358 IN PROGRAM CKFPBA0 THERE IS A SPECIAL TEST FOR
359 CHECKING THE CORRECT FLOWS OF THE FPP. THIS TEST
360 CAN BE RUN ONLY IF A SPECIAL TEST MODULE IS IN THE
361 SYSTEM. THIS MODULE WILL PROBABLY ONLY BE USED IN
362 MANUFACTURING. IF THIS MODULE IS NOT IN THE SYSTEM
363 THIS TEST WILL AUTOMATICALLY BE DESELECTED. IF THIS
364 TEST MODULE IS ON THE SYSTEM AND SW<7>-1 THIS TEST
365 WILL BE RUN. IF SW<7>-0, THIS TEST WILL BE
366 DESELECTED.
367

368
369
370 8.7 ACT, APT AND XXDP COMPATIBILITY

371 THESE PROGRAMS ARE FULLY COMPATIBLE WITH:
372 APT
373 ACT
374 XXDP MONITOR AND CHAIN PROGRAMS.
375
376
377

378
379
380 9. PROGRAM DESCRIPTION
381 -----
382

383
384
385
386
387
388 TEST 1 STF WITH ILLEGAL ACCUMULATOR TEST
389 -----

390 THIS IS A TEST OF THE ST INSTRUCTION USING ILLEGAL
391 ACCUMULATOR 7, MODE 0.
392

393
394 TEST 2 FDST MODE 1, FLOATING MODE, TEST
395 -----

396 THIS IS A TEST OF THE STF INSTRUCTION USING FDST
397 MODE 1.
398

399
400 TEST 3 FDST MODE 2 TEST
401 -----

402 THIS IS A TEST OF BOTH STF AND STD WITH FDST MODE 2.
403

404
405 TEST 4 FDST MODE 2, WITH GR7, TEST
406 -----

407 THIS IS A TEST OF STF WITH GR7 MODE 2 OR IMMEDIATE
408 MODE.
409

410
411
412
413
414
415
416
417
418
419
420
421
422
423
424
425
426
427
428
429
430
431
432
433
434
435
436
437
438
439
440
441
442
443
444
445
446
447
448
449
450
451
452
453
454
455
456
457
458
459
460
461
462
463
464
465
466

TEST 5 FDST MODE 4 TEST

THIS IS A TEST OF STD WITH FDST MODE 4.

TEST 6 FDST MODE 3 TEST

THIS IS A TEST OF FDST MODE 3 USING STD.

TEST 7 FDST MODE 5 TEST

THIS IS A TEST OF FDST MODE 5 USING STD.

TEST 10 FDST MODE 6, INDEX MODE, TEST

THIS IS A TEST OF FDST MODE 6, INDEX MODE, USING STD.

TEST 11 FDST MODE 7, INDEX DEFERRED MODE, TEST

THIS IS A TEST OF FDST MODE 7, INDEX DEFERRED MODE, USING STD.

TEST 12 STCFD TEST

THIS IS A TEST OF THE STCFD INSTRUCTION.

TEST 13 STCDF TEST

THIS IS A TEST OF THE STCDF INSTRUCTION.

TEST 14 STCFD WITH ILLEGAL ACCUMULATOR TEST

THIS TEST STCFD WITH ILLEGAL AC 6.

TEST 15 CLRD TEST

THIS IS A TEST OF THE CRLF AND CLRD INSTRUCTIONS.

TEST 16 CLRD WITH ILLEGAL ACCUMULATOR TEST

THIS IS A TEST OF CLRD WITH ILLEGAL AC7.

TEST 17 NEGF, ABSF AND TSTF SOURCE MODE 0 WITH ILLEGAL AC7, TEST

THIS IS A TEST OF THE SPECIAL DEST FLOWS USING THE

467 NEGD INST WITH MODE ZERO AND ILLEGAL AC7.
468
469 TEST 20 NEGF, ABSF AND TSTF SOURCE MODE 0 TEST
470 -----
471
472 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
473 THE NEGD INSTRUCTION IS USED TO TEST MODE 0
474
475 TEST 21 NEGF, ABSF AND TSTF SOURCE MODE 1 TEST
476 -----
477
478 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
479 THE NEGD INSTRUCTION IS USED TO TEST MODE 1
480
481 TEST 22 NEGF, ABSF AND TSTF SOURCE MODE 2 TEST
482 -----
483
484 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
485 THE ABSD INSTRUCTION IS USED TO TEST MODE 2
486
487 TEST 23 NEGF, ABSF AND TSTF SOURCE MODE 4 TEST
488 -----
489
490 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
491 THE ABSD INSTRUCTION IS USED TO TEST MODE 4
492
493 TEST 24 NEGF, ABSF AND TSTF SOURCE MODE 3 TEST
494 -----
495
496 • THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
497 THE ABSD INSTRUCTION IS USED TO TEST MODE 3
498
499 TEST 25 NEGF, ABSF AND TSTF SOURCE MODE 5 TEST
500 -----
501
502 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
503 THE NEGD INSTRUCTION IS USED TO TEST MODE 5
504
505 TEST 26 NEGF, ABSF AND TSTF SOURCE MODE 6 TEST
506 -----
507
508 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
509 THE ABSD INSTRUCTION IS USED TO TEST MODE 6
510
511 TEST 27 NEGF, ABSF AND TSTF SOURCE MODE 7 TEST
512 -----
513
514 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
515 THE ABSD INSTRUCTION IS USED TO TEST MODE 6
516
517 TEST 30 NEGF, ABSF AND TSTF SOURCE MODE 6, GR7, TEST
518 -----
519
520 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
521 THE NEGD INSTRUCTION IS USED TO TEST MODE 6
522
523 TEST 31 NEGF, ABSF AND TSTF SOURCE MODE 7, GR7, TEST

524 -----
525
526 THIS IS A TEST THE NEGF, ABSF AND TSTF SOURCE FLOWS.
527 THE ABSD INSTRUCTION IS USED TO TEST MODE 7
528
529 TEST 32 SPECIAL DEST, MODE 0, TEST
530 -----
531
532 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
533 FLOWS MODE 0 USING THE NEGD INSTR.
534
535 TEST 33 SPECIAL DEST, MODE 1, TEST
536 -----
537
538 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
539 FLOWS MODE 1 USING THE NEGD INSTR.
540
541 TEST 34 SPECIAL DEST, MODE 2, TEST
542 -----
543 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
544 FLOWS MODE 2 USING THE NEGD INSTR.
545
546 TEST 35 SPECIAL DEST, MODE 4, TEST
547 -----
548
549 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
550 FLOWS MODE 4 USING THE NEGD INSTR.
551
552 TEST 36 SPECIAL DEST, MODE 3, TEST
553 -----
554
555 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
556 FLOWS MODE 3 USING THE NEGD INSTR.
557
558 TEST 37 SPECIAL DEST, MODE 5, TEST
559 -----
560
561 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
562 FLOWS MODE 5 USING THE NEGD INSTR.
563
564 TEST 40 SPECIAL DEST, FLOATING MODE 2, TEST
565 -----
566
567 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
568 FLOWS MODE 2 USING THE NEGF INSTR.
569
570 TEST 41 SPECIAL DEST, MODE2, GR7 (IMMEDIATE), TEST
571 -----
572
573 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
574 FLOWS MODE 2(IMMEDIATE) USING THE NEGD INSTR.
575
576 TEST 42 SPECIAL DEST, MODE 6, TEST
577 -----
578
579 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
580 FLOWS MODE 6 USING THE NEGD INSTR.

581
582
583
584
585
586
587
588
589
590
591
592
593
594
595
596
597
598
599
600
601
602
603
604
605
606
607
608
609
610
611
612
613
614
615
616
617
618
619
620
621
622
623
624
625
626
627
628
629
630
631
632
633
634
635
636
637

TEST 43 SPECIAL DEST, MODE 7, TEST

 THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION
 FLOWS MODE 7 USING THE NEGD INSTR.
TEST 44 NEGD, ABSD AND TSTD TEST

 THIS IS A TEST OF THE NEGD ABSD AND TSTD
 INSTRUCTIONS.
TEST 45 SOURCE MODES, MODE 1 (FL=0), TEST

 THIS IS A TEST OF SOURCE MODE 1 USING THE LDFPS
 INSTRUCTION.
TEST 46 SOURCE MODES, MODE 2 (FL=0), TEST

 THIS IS A TEST OF SOURCE MODE 2 USING THE LDFPS
 INSTRUCTION.
TEST 47 SOURCE MODES, MODE 4 (FL=0), TEST

 THIS IS A TEST OF SOURCE MODE 4 USING THE LDFPS
 INSTRUCTION.
TEST 50 SOURCE MODES, MODE 3 (FL=0), TEST

 THIS IS A TEST OF SOURCE MODE 3 USING THE LDFPS
 INSTRUCTION.
TEST 51 SOURCE MODES, MODE 5 (FL=0), TEST

 THIS IS A TEST OF SOURCE MODE 5 USING THE LDFPS
 INSTRUCTION.
TEST 52 SOURCE MODES, MODE 6 (FL=0), TEST

 THIS IS A TEST OF SOURCE MODE 6 USING THE LDFPS
 INSTRUCTION.
TEST 53 SOURCE MODES, MODE 7 (FL=0), TEST

 THIS IS A TEST OF SOURCE MODE 7 USING THE LDFPS
 INSTRUCTION
TEST 54 SOURCE MODES, MODE 2 GR7 (FL=1), TEST

638
639
640
641
642
643
644
645
646
647
648
649
650
651
652
653
654
655
656
657
658
659
660
661
662
663
664
665
666
667
668
669
670
671
672
673
674
675
676
677
678
679
680
681
682
683
684
685
686
687
688
689
690
691
692
693
694

THIS IS A TEST OF THE LDCLD WITH IMMEDIATE ADDRESSING MODE

TEST 55 SOURCE MODES, MODE 2 (FL=1), TEST

THIS IS A TEST OF THE LDCLD INSTRUCTION WITH MODE 2.

TEST 56 LDCIF AND LDCLF TEST

THIS IS A TEST OF THE LDCIF AND THE LDCLF INSTRUCTIONS.

TEST 57 LDCID AND LDCLD TEST

THIS IS A TEST OF LDCID AND LDCLD

TEST 60 LDEXP TEST

THIS IS A TEST OF THE LDEXP INST A SUBROUTINE IS USED TO SET UP OPERANDS, EXECUTE THE LDEXP INST AND CHECK THE RESULTS.

TEST 61 DESTINATION MODES, MODE 1 (FL=0), TEST

THIS IS A TEST OF DESTINATION MODE 1 USING THE STFPS INSTRUCTION

TEST 62 DESTINATION MODES, MODE 2 (FL=0), TEST

THIS IS A TEST OF DESTINATION MODE 2 USING THE STFPS INSTRUCTION

TEST 63 DESTINATION MODES, MODE 4 (FL=0), TEST

THIS IS A TEST OF DESTINATION MODE 4 USING THE STFPS INSTRUCTION

TEST 64 DESTINATION MODES, MODE 3 (FL=0), TEST

THIS IS A TEST OF DESTINATION MODE 3 USING THE STFPS INSTRUCTION

TEST 65 DESTINATION MODES, MODE 5 (FL=0), TEST

THIS IS A TEST OF DESTINATION MODE 5 USING THE STFPS INSTRUCTION

TEST 66 DESTINATION MODES, MODE 6 (FL=0), TEST

704 THIS IS A TEST OF DESTINATION MODE 7 USING THE STFPS
705 INSTRUCTION
706
707 TEST 70 DESTINATION MODES, MODE 2 (FL=1), TEST
708 -----
709
710 THIS IS A TEST OF DESTINATION MODE 2 USING STCOL
711 WITH REGISTER 0
712
713 TEST 71 DESTINATION MODES, MODE 4 (FL=1), TEST
714 -----
715
716 THIS IS A TEST OF DESTINATION MODE 4 USING STCDL
717 WITH REGISTER 0
718
719 TEST 72 STCDI AND STCDL TEST
720 -----
721
722 THIS IS A TEST OF THE STCDI AND STCDL INSTRUCTIONS.
723 NOTE THAT A SUBROUTINE, STCSUB, IS USED TO SET UP
724 THE OPERANDS. EXECUTE THE STC INSTRUCTION AND CHECK
725 THE RESULT.
726
727 TEST 73 STCFL AND STCFI TEST
728 -----
729
730 THIS IS A TEST OF STCFL AND STCFI. IT MAKES USE OF
731 THE SAME SUBROUTINE, STCSUB, WHICH WAS USED TO TEST
732 STCDL AND STCDI.
733
734 TEST 74 STEXP TEST
735 -----
736
737 THIS IS A TEST OF THE STEXP INSTRUCTION
738
739 TEST 75 STST TEST
740 -----
741
742 THIS IS A TEST OF THE STST INSTRUCTION. FIRST AN
743 ILLEGAL FPS OP CODE (INSTRUCTION) IS USED TO ENTER
744 AN ERROR CONDITION IN THE FEC AND FEA. THE STST IS
745 EXECUTED AND THE FEC AND FEA ARE CHECKED
746
747 TEST 76 D-SPACE NON-ACCESS TEST
748 -----
749
750 THIS IS A TEST THAT ENABLES D-SPACE, BUT MAKES IT
751 NON-RESIDENT, CAUSING A MEMORY MANAGEMENT TRAP
752 SHOULD IT BE ACCESSED DURING AN INSTRUCTION THAT
753 WILL NOT NORMALLY ACCESS D-SPACE.
754
755 TEST 77 AUTO INCREMENT/DECREMENT TEST
756 -----
757
758 THIS IS A TEST THAT ENABLES D-SPACE, BUT MAKES IT
759 NON-RESIDENT IN THE AREA OF THE TEST, FORCING A
760 MEMORY MANAGEMENT TRAP FOR EVERY FPP INSTRUCTION IN

761
762
763
764
765
766
767
768
769
770
771
772
773
774
775
776
777
778
779
780
781
782
783
784
785
786
787

THE TEST. SR1 IS THEN EXAMINED FOR PROPER CONTENTS.
SHOULD THE FPP INSTRUCTION FAIL TO ABORT, THE NEXT
INSTRUCTION IS AN IOT TRAP, AND CALLS AN ERROR TO
ANNOUNCE THE FPP INSTRUCTION'S FAILING TO CAUSE AN
ABORT, NOT ALLOWING PROPER EXAMINATION OF SR1.

10. LISTING

000443
000003

8
MNUMBER 443
PROGNUM 3

.LIST ME
.NLIS MD,MC,CND

1018 000000
1025
1026
1027
1028
1029
1030

```
.ENABL ABS  
.MCALL .HEADER, .SWRHI, .EQUAT, .SETUP, .SCATCH, .SACT11, .SLMTAG  
.MCALL .SEOP, .SCOPE, .SEORR, .SSAVE, .STYPE, .STYPOCT  
.MCALL .STYPDEC, .STRAP, .SPOWER, .SAPTHDR, .SAPTBL  
.MCALL .SAPTYPE, .SREAD  
.MCALL .EQUIV ;REMOVE FOR PDP-10
```

```
.TITLE CKFPCAO FP11F FLTG PNT PRT C  
;*COPYRIGHT (C) 1979  
;*DIGITAL EQUIPMENT CORP.  
;*MAYNARD, MASS. 01754  
*  
*  
;*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC  
;*PACKAGE (MAINDEC-11-DZQAC-C3), JAN 19, 1977.  
*  
*  
$TN 1  
$SWR-160000 ;:HALT ON ERROR, LOOP ON TEST, INHIBIT ERROR TYP0UT
```

1031
1032
1033 000244
1034 000250
1035 177400
1036 000200
1037 000011
1038 000015
1039
1040

```
000001  
160000  
  
FPVECT=244  
MMVECT=250  
$SWR=177400  
$SWRMSK=200  
TAB=11  
CRLF=15
```

```
.SBTTL BASIC DEFINITIONS  
;*INITIAL ADDRESS OF THE STACK POINTER *** 1100 ***  
STACK= 1100  
ERROR=EMT  
SCOPF=IOT
```

001100
104000
000004

```
;*MISCELLANEOUS DEFINITIONS  
HT 11 ;:CODE FOR HORIZONTAL TAB  
LF= 12 ;:CODE FOR LINE FEED  
CR= 15 ;:CODE FOR CARRIAGE RETURN  
CRLF= 200 ;:CODE FOR CARRIAGE RETURN-LINE FEED  
PS= 177776 ;:PROCESSOR STATUS WORD  
PSW=PS  
STKLMT= 177774 ;:STACK LIMIT REGISTER  
PIRQ= 177772 ;:PROGRAM INTERRUPT REQUEST REGISTER  
DSWR= 177570 ;:HARDWARE SWITCH REGISTER  
DDISP= 177570 ;:HARDWARE DISPLAY REGISTER
```

000011
000012
000015
000200
177776
177776
177774
177772
177570
177570

```
;*GENERAL PURPOSE REGISTER DEFINITIONS  
R0= %0 ;:GENERAL REGISTER  
R1= %1 ;:GENERAL REGISTER  
R2= %2 ;:GENERAL REGISTER  
R3= %3 ;:GENERAL REGISTER  
R4= %4 ;:GENERAL REGISTER  
R5= %5 ;:GENERAL REGISTER  
R6= %6 ;:GENERAL REGISTER  
R7= %7 ;:GENERAL REGISTER  
SP= %6 ;:STACK POINTER  
PC= %7 ;:PROGRAM COUNTER
```

000000
000001
000002
000003
000004
000005
000006
000007
000006
000007

```
;*PRIORITY LEVEL DEFINITIONS  
PRO= 0 ;:PRIORITY LEVEL 0  
PR1= 40 ;:PRIORITY LEVEL 1  
PR2= 100 ;:PRIORITY LEVEL 2
```

000000
000040
000100

```

000140 PR3= 140 ;;PRIORITY LEVEL 3
000200 PR4= 200 ;;PRIORITY LEVEL 4
000240 PR5= 240 ;;PRIORITY LEVEL 5
000300 PR6= 300 ;;PRIORITY LEVEL 6
000340 PR7= 340 ;;PRIORITY LEVEL 7

```

;'SWITCH REGISTER' SWITCH DEFINITIONS

```

100000 SW15= 100000
040000 SW14= 40000
020000 SW13= 20000
010000 SW12= 10000
004000 SW11= 4000
002000 SW10= 2000
001000 SW09= 1000
000400 SW08= 400
000200 SW07= 200
000100 SW06= 100
000040 SW05= 40
000020 SW04= 20
000010 SW03= 10
000004 SW02= 4
000002 SW01= 2
000001 SW00= 1
001000 SW9-SW09
000400 SW8-SW08
000200 SW7-SW07
000100 SW6-SW06
000040 SW5-SW05
000020 SW4-SW04
000010 SW3-SW03
000004 SW2-SW02
000002 SW1-SW01
000001 SW0-SW00

```

;'DATA BIT DEFINITIONS (BIT00 TO BIT15)

```

100000 BIT15= 100000
040000 BIT14= 40000
020000 BIT13= 20000
010000 BIT12= 10000
004000 BIT11= 4000
002000 BIT10= 2000
001000 BIT09= 1000
000400 BIT08= 400
000200 BIT07= 200
000100 BIT06= 100
000040 BIT05= 40
000020 BIT04= 20
000010 BIT03= 10
000004 BIT02= 4
000002 BIT01= 2
000001 BIT00= 1
001000 BIT9-BIT09
000400 BIT8-BIT08
000200 BIT7-BIT07
000100 BIT6-BIT06
000040 BIT5-BIT05
000020 BIT4-BIT04
000010 BIT3-BIT03
000004 BIT2-BIT02

```

```

000002          BIT1=BIT01
000001          BIT0=BIT00
                ;*BASIC "CPU" TRAP VECTOR ADDRESSES
000004          ERPVEC= 4          ;; TIME OUT AND OTHER ERRORS
000010          RESVEC= 10         ;; RESERVED AND ILLEGAL INSTRUCTIONS
000014          TBITVEC=14        ;; 'T' BIT
000014          TRIVEC= 14         ;; TRACE TRAP
000014          BPTVEC= 14         ;; BREAKPOINT TRAP (BPT)
000020          IOTVEC= 20         ;; INPUT/OUTPUT TRAP (IOT) **SCOPE**
000024          PWRVEC= 24         ;; POWER FAIL
000030          EMTVEC= 30         ;; EMULATOR TRAP (EMT) **ERROR**
000034          TRAPVEC=34        ;; 'TRAP' TRAP
000060          TKVEC= 60          ;; TTY KEYBOARD VECTOR
000064          TPVEC= 64          ;; TTY PRINTER VECTOR
000240          PIRQVEC=240        ;; PROGRAM INTERRUPT REQUEST VECTOR
                .SBTTL FPP REGISTER DEFINITIONS
1041           000000          AC0      =%0
1042           000001          AC1      =%1
1043           000002          AC2      =%2
1044           000003          AC3      =%3
1045           000004          AC4      =%4
1046           000005          AC5      =%5
1047           000006          AC6      =%6
1048           000007          AC7      =%7
1049           172300          KIPDR0   =172300
1050           172302          KIPDR1   =172302
1051           172304          KIPDR2   =172304
1052           172306          KIPDR3   =172306
1053           172310          KIPDR4   =172310
1054           172316          KIPDR7   =172316
1055           172340          KIPAR0   =172340
1056           172342          KIPAR1   =172342
1057           172344          KIPAR2   =172344
1058           172346          KIPAR3   =172346
1059           172350          KIPAR4   =172350
1060           172356          KIPAR7   =172356
1061           172320          KDPDR0   =172320
1062           172322          KDPDR1   =172322
1063           172324          KDPDR2   =172324
1064           172326          KDPDR3   =172326
1065           172330          KDPDR4   =172330
1066           172336          KDPDR7   =172336
1067           172360          KDPAR0   =172360
1068           172362          KDPAR1   =172362
1069           172364          KDPAR2   =172364
1070           172366          KDPAR3   =172366
1071           172370          KDPAR4   =172370
1072           172376          KDPAR7   =172376
1073           177572          MMR0     =177572
1074           177574          SR1      =177574
1075           177576          MMR2     =177576
1076           172516          MMR3     =172516
1077           117760          DATA    =117760
1078           000020          IOTRAP   =000020
1079
1080
1081
1082           .SBTTL TRAP CATCHER
1083
    
```

```
000000
                                .=0
                                ;*ALL UNUSED LOCATIONS FROM 4 - 776 CONTAIN A ".+2,HALT"
                                ;*SEQUENCE TO CATCH ILLEGAL TRAPS AND INTERRUPTS
                                ;*LOCATION 0 CONTAINS 0 TO CATCH IMPROPERLY LOADED VECTORS
000174 000174
000174 000000                    .SRTTL    STARTING ADDRESS(ES)
000176 000000                    JMP     @START ;;JUMP TO STARTING ADDRESS OF PROGRAM
000200 000137 006106
```

1084

```
.SBTTL COMMON TAGS
:*****
:*THIS TABLE CONTAINS VARIOUS COMMON STORAGE LOCATIONS
:*USED IN THE PROGRAM.
      .=1100
001100 001100          $CMTAG:          ;;START OF COMMON TAGS
001100 000000          .WORD          0
001102 000          $TSTNM: .BYTE      0          ;;CONTAINS THE TEST NUMBER
001103 000          $ERFLG: .BYTE      0          ;;CONTAINS ERROR FLAG
001104 000000          $ICNT:  .WORD      0          ;;CONTAINS SUBTEST ITERATION COUNT
001106 000000          $LPADR: .WORD      0          ;;CONTAINS SCOPE LOOP ADDRESS
001110 000000          $LPERR: .WORD      0          ;;CONTAINS SCOPE RETURN FOR ERRORS
001112 000000          $ERTL:  .WORD      0          ;;CONTAINS TOTAL ERRORS DETECTED
001114 000          $ITEMB: .BYTE      0          ;;CONTAINS ITEM CONTROL BYTE
001115 001          $ERMAX: .BYTE      1          ;;CONTAINS MAX. ERRORS PER TEST
001116 000000          $ERRPC: .WORD      0          ;;CONTAINS PC OF LAST ERROR INSTRUCTION
001120 000000          $GDADR: .WORD      0          ;;CONTAINS ADDRESS OF 'GOOD' DATA
001122 000000          $BDADR: .WORD      0          ;;CONTAINS ADDRESS OF 'BAD' DATA
001124 000000          $GDDAT: .WORD      0          ;;CONTAINS 'GOOD' DATA
001126 000000          $BDDAT: .WORD      0          ;;CONTAINS 'BAD' DATA
001130 000000          .WORD          0          ;;RESERVED--NOT TO BE USED
001132 000000          .WORD          0
001134 000          $AUTOB: .BYTE      0          ;;AUTOMATIC MODE INDICATOR
001135 000          $INTAG: .BYTE      0          ;;INTERRUPT MODE INDICATOR
001136 000000          .WORD          0
001140 177570          SWR:      .WORD      DSWR          ;;ADDRESS OF SWITCH REGISTER
001142 177570          DISPLAY: .WORD      DDISP          ;;ADDRESS OF DISPLAY REGISTER
001144 177560          $TKS:      177560          ;;TTY KBD STATUS
001146 177562          $TKB:      177562          ;;TTY KBD BUFFER
001150 177564          $TPS:      177564          ;;TTY PRINTER STATUS REG. ADDRESS
001152 177566          $TPB:      177566          ;;TTY PRINTER BUFFER REG. ADDRESS
001154 000          $NULL:  .BYTE      0          ;;CONTAINS NULL CHARACTER FOR FILLS
001155 002          $FILLS: .BYTE      2          ;;CONTAINS # OF FILLER CHARACTERS REQUIRED
001156 012          $FILLC: .BYTE      12          ;;INSERT FILL CHARS. AFTER A 'LINE FEED'
001157 000          $TPFLG: .BYTE      0          ;;'TERMINAL AVAILABLE' FLAG (BIT<07> 0=YES)
001160 000000          $REGAD: .WORD      0          ;;CONTAINS THE ADDRESS FROM
;;WHICH ($REGO) WAS OBTAINED
001162 000024          .REPT      $CM3
001164 000000          $REG0:  .WORD      0          ;;CONTAINS (($REGAD)+0)
001166 000000          $REG1:  .WORD      0          ;;CONTAINS (($REGAD)+2)
001170 000000          $REG2:  .WORD      0          ;;CONTAINS (($REGAD)+4)
001172 000000          $REG3:  .WORD      0          ;;CONTAINS (($REGAD)+6)
001174 000000          $REG4:  .WORD      0          ;;CONTAINS (($REGAD)+10)
001176 000000          $REG5:  .WORD      0          ;;CONTAINS (($REGAD)+12)
001200 000000          $REG6:  .WORD      0          ;;CONTAINS (($REGAD)+14)
001202 000000          $REG7:  .WORD      0          ;;CONTAINS (($REGAD)+16)
001204 000000          $REG10: .WORD      0          ;;CONTAINS (($REGAD)+20)
001206 000000          $REG11: .WORD      0          ;;CONTAINS (($REGAD)+22)
001210 000000          $REG12: .WORD      0          ;;CONTAINS (($REGAD)+24)
001212 000000          $REG13: .WORD      0          ;;CONTAINS (($REGAD)+26)
001214 000000          $REG14: .WORD      0          ;;CONTAINS (($REGAD)+30)
001216 000000          $REG15: .WORD      0          ;;CONTAINS (($REGAD)+32)
001220 000000          $REG16: .WORD      0          ;;CONTAINS (($REGAD)+34)
001222 000000          $REG17: .WORD      0          ;;CONTAINS (($REGAD)+36)
001224 000000          $REG20: .WORD      0          ;;CONTAINS (($REGAD)+40)
001226 000000          $REG21: .WORD      0          ;;CONTAINS (($REGAD)+42)
001226 000000          $REG22: .WORD      0          ;;CONTAINS (($REGAD)+44)
```

```

001230 000000 $REG23: .WORD 0 ;;CONTAINS (($REGAD)+46)
          000024 .REPT 24
001232 000000 $TMP0: .WORD 0 ;;USER DEFINED
001234 000000 $TMP1: .WORD 0 ;;USER DEFINED
001236 000000 $TMP2: .WORD 0 ;;USER DEFINED
001240 000000 $TMP3: .WORD 0 ;;USER DEFINED
001242 000000 $TMP4: .WORD 0 ;;USER DEFINED
001244 000000 $TMP5: .WORD 0 ;;USER DEFINED
001246 000000 $TMP6: .WORD 0 ;;USER DEFINED
001250 000000 $TMP7: .WORD 0 ;;USER DEFINED
001252 000000 $TMP10: .WORD 0 ;;USER DEFINED
001254 000000 $TMP11: .WORD 0 ;;USER DEFINED
001256 000000 $TMP12: .WORD 0 ;;USER DEFINED
001260 000000 $TMP13: .WORD 0 ;;USER DEFINED
001262 000000 $TMP14: .WORD 0 ;;USER DEFINED
001264 000000 $TMP15: .WORD 0 ;;USER DEFINED
001266 000000 $TMP16: .WORD 0 ;;USER DEFINED
001270 000000 $TMP17: .WORD 0 ;;USER DEFINED
001272 000000 $TMP20: .WORD 0 ;;USER DEFINED
001274 000000 $TMP21: .WORD 0 ;;USER DEFINED
001276 000000 $TMP22: .WORD 0 ;;USER DEFINED
001300 000000 $TMP23: .WORD 0 ;;USER DEFINED
001302 000000 $TIMES: 0 ;;MAX. NUMBER OF ITERATIONS
001304 000000 $ESCAPE: 0 ;;ESCAPE ON ERROR ADDRESS
001306 007 377 377 $BELL: .ASCIZ <207><377><377> ;;CODE FOR BELL
001311 000
001312 077
001313 015
001314 012 000
          ;;*****
          .SBTTL APT MAILBOX-ETABLE
          ;;*****
          .EVEN
001316 $MAIL: ;;APT MAILBOX
001316 000000 $MSGTY: .WORD AMSGTY ;;MESSAGE TYPE CODE
001320 000000 $FATAL: .WORD AFATAL ;;FATAL ERROR NUMBER
001322 000000 $TESTN: .WORD ATESTN ;;TEST NUMBER
001324 000000 $PASS: .WORD APASS ;;PASS COUNT
001326 000000 $DEVCT: .WORD ADEVCT ;;DEVICE COUNT
001330 000000 $UNIT: .WORD AUNIT ;;I/O UNIT NUMBER
001332 000000 $MSGAD: .WORD AMSGAD ;;MESSAGE ADDRESS
001334 000000 $MSGLG: .WORD AMSGLG ;;MESSAGE LENGTH
001336 $ETABLE: ;;APT ENVIRONMENT TABLE
001336 000 $ENV: .BYTE AENV ;;ENVIRONMENT BYTE
001337 000 $ENVM: .BYTE AENVM ;;ENVIRONMENT MODE BITS
001340 000000 $SWREG: .WORD ASWREG ;;APT SWITCH REGISTER
001342 000000 $USWR: .WORD AUSWR ;;USER SWITCHES
001344 000000 $CPUOP: .WORD ACPUOP ;;CPU TYPE, OPTIONS
          ;;
          ;; BITS 15-11=CPU TYPE
          ;; 11/04=01,11/05=02,11/20=03,11/40=04,11/45=05
          ;; 11/70=06,PDQ=07,Q=10
          ;;
          ;; BIT 10=REAL TIME CLOCK
          ;; BIT 9=FLOATING POINT PROCESSOR
          ;; BIT 8=MEMORY MANAGEMENT
001346 000 $MAMS1: .BYTE AMAMS1 ;;HIGH ADDRESS,M.S. BYTE
001347 000 $MTYP1: .BYTE AMTYP1 ;;MEM. TYPE,BLK#1
          ;;
          ;; MEM. TYPE BYTE -- (HIGH BYTE)
    
```



```

          900 NSEC CORE=001
          300 NSEC BIPOLAR=002
          500 NSEC MOS=003
001350 000000 $MADR1: .WORD AMADR1 ;;HIGH ADDRESS,BLK#1
          ;;MEM.LAST ADDR.=3 BYTES,THIS WORD AND LOW OF 'TYPE' ABOVE
001352 000 $MAMS2: .BYTE AMAMS2 ;;HIGH ADDRESS,M.S. BYTE
001353 000 $MTYP2: .BYTE AMTYP2 ;;MEM.TYPE,BLK#2
001354 000000 $MADR2: .WORD AMADR2 ;;MEM.LAST ADDRESS,BLK#2
001356 000 $MAMS3: .BYTE AMAMS3 ;;HIGH ADDRESS,M.S.BYTE
001357 000 $MTYP3: .BYTE AMTYP3 ;;MEM.TYPE,BLK#3
001360 000000 $MADR3: .WORD AMADR3 ;;MEM.LAST ADDRESS,BLK#3
001362 000 $MAMS4: .BYTE AMAMS4 ;;HIGH ADDRESS,M.S.BYTE
001363 000 $MTYP4: .BYTE AMTYP4 ;;MEM.TYPE,BLK#4
001364 000000 $MADR4: .WORD AMADR4 ;;MEM.LAST ADDRESS,BLK#4
001366 000000 $VECT1: .WORD AVECT1 ;;INTERRUPT VECTOR#1,BUS PRIORITY#1
001370 000000 $VECT2: .WORD AVECT2 ;;INTERRUPT VECTOR#2BUS PRIORITY#2
001372 000000 $BASE: .WORD ABASE ;;BASE ADDRESS OF EQUIPMENT UNDER TEST
001374 000000 $DEV1: .WORD ADEV1 ;;DEVICE MAP
001376 000000 $CDW1: .WORD ACDW1 ;;CONTROLLER DESCRIPTION WORD#1
001400 000000 $CDW2: .WORD ACDW2 ;;CONTROLLER DESCRIPTION WORD#2
001402 000000 $DDW0: .WORD ADDW0 ;;DEVICE DESCRIPTOR WORD#0
001404 000000 $DDW1: .WORD ADDW1 ;;DEVICE DESCRIPTOR WORD#1
001406 000000 $DDW2: .WORD ADDW2 ;;DEVICE DESCRIPTOR WORD#2
001410 000000 $DDW3: .WORD ADDW3 ;;DEVICE DESCRIPTOR WORD#3
001412 000000 $DDW4: .WORD ADDW4 ;;DEVICE DESCRIPTOR WORD#4
001414 000000 $DDW5: .WORD ADDW5 ;;DEVICE DESCRIPTOR WORD#5
001416 000000 $DDW6: .WORD ADDW6 ;;DEVICE DESCRIPTOR WORD#6
001420 000000 $DDW7: .WORD ADDW7 ;;DEVICE DESCRIPTOR WORD#7
001422 000000 $DDW8: .WORD ADDW8 ;;DEVICE DESCRIPTOR WORD#8
001424 000000 $DDW9: .WORD ADDW9 ;;DEVICE DESCRIPTOR WORD#9
001426 000000 $DDW10: .WORD ADDW10 ;;DEVICE DESCRIPTOR WORD#10
001430 000000 $DDW11: .WORD ADDW11 ;;DEVICE DESCRIPTOR WORD#11
001432 000000 $DDW12: .WORD ADDW12 ;;DEVICE DESCRIPTOR WORD#12
001434 000000 $DDW13: .WORD ADDW13 ;;DEVICE DESCRIPTOR WORD#13
001436 000000 $DDW14: .WORD ADDW14 ;;DEVICE DESCRIPTOR WORD#14
001440 000000 $DDW15: .WORD ADDW15 ;;DEVICE DESCRIPTOR WORD#15
001442 SETEND:

```

.SBTTL ERROR POINTER TABLE
 : *THIS TABLE CONTAINS THE INFORMATION FOR EACH ERROR THAT CAN OCCUR.
 : *THE INFORMATION IS OBTAINED BY USING THE INDEX NUMBER FOUND IN
 : *LOCATION \$ITEMB. THIS NUMBER INDICATES WHICH ITEM IN THE TABLE IS PERTINENT.
 : *NOTE1: IF \$ITEMB IS 0 THE ONLY PERTINENT DATA IS (\$ERRPC).
 : *NOTE2: EACH ITEM IN THE TABLE CONTAINS 4 POINTERS EXPLAINED AS FOLLOWS:
 : * EM ::POINTS TO THE ERROR MESSAGE
 : * DH ::POINTS TO THE DATA HEADER
 : * DT ::POINTS TO THE DATA
 : * DF ::POINTS TO THE DATA FORMAT

1088	001442	000443			\$ERRTB:	.REPT	MNUMBER
1090	001442	046614	073547	076012	:ITEM 1	.WORD	EM1,DH1,DT1,DF1
	001450	075354					
	001452	046653	073622	076032	:ITEM 2	.WORD	EM2,DH2,DT2,DF2
	001460	075363					
	001462	046706	073712	076054	:ITEM 3	.WORD	EM3,DH3,DT3,DF3
	001470	075363					
	001472	046741	074002	076076	:ITEM 4	.WORD	EM4,DH4,DT4,DF4
	001500	075363					
	001502	047001	074071	076120	:ITEM 5	.WORD	EM5,DH5,DT5,DF5
	001510	075373					
	001512	047023	074071	076146	:ITEM 6	.WORD	EM6,DH6,DT6,DF6
	001520	075405					
	001522	047127	074002	076076	:ITEM 7	.WORD	EM7,DH7,DT7,DF7
	001530	075363					
	001532	047170	074071	076120	:ITEM 10	.WORD	EM10,DH10,DT10,DF10
	001540	075373					
	001542	047213	074002	076076	:ITEM 11	.WORD	EM11,DH11,DT11,DF11
	001550	075363					
	001552	047254	074071	076120	:ITEM 12	.WORD	EM12,DH12,DT12,DF12
	001560	075411					
	001562	047277	074132	076146	:ITEM 13	.WORD	EM13,DH13,DT13,DF13
	001570	075405					
	001572	047277	074132	076146	:ITEM 14	.WORD	EM14,DH14,DT14,DF14
	001600	075405					
	001602	047333	074071	076120	:ITEM 15	.WORD	EM15,DH15,DT15,DF15
	001610	075411					
	001612	047354	074172	076160	:ITEM 16	.WORD	EM16,DH16,DT16,DF16
	001620	075363					
	001622	047403	074132	076146	:ITEM 17	.WORD	EM17,DH17,DT17,DF17
	001630	075405					

001632	047441	074002	076160	:ITEM 20	.WORD	EM20,DH20,DT20,DF20
001640	075363					
001642	047502	074071	076120	:ITEM 21	.WORD	EM21,DH21,DT21,DF21
001650	075411					
001652	047502	074071	076120	:ITEM 22	.WORD	EM22,DH22,DT22,DF22
001660	075411					
001662	047525	074132	076146	:ITEM 23	.WORD	EM23,DH23,DT23,DF23
001670	075405					
001672	047564	074002	076160	:ITEM 24	.WORD	EM24,DH24,DT24,DF24
001700	075363					
001702	047626	074071	076120	:ITEM 25	.WORD	EM25,DH25,DT25,DF25
001710	075411					
001712	047652	074132	076146	:ITEM 26	.WORD	EM26,DH26,DT26,DF26
001720	075405					
001722	047711	074002	076160	:ITEM 27	.WORD	EM27,DH27,DT27,DF27
001730	075363					
001732	047753	074071	076120	:ITEM 30	.WORD	EM30,DH30,DT30,DF30
001740	075411					
001742	047777	074132	076146	:ITEM 31	.WORD	EM31,DH31,DT31,DF31
001750	075405					
001752	050035	074002	076160	:ITEM 32	.WORD	EM32,DH32,DT32,DF32
001760	075363					
001762	050076	074071	076120	:ITEM 33	.WORD	EM33,DH33,DT33,DF33
001770	075411					
001772	050121	074132	076146	:ITEM 34	.WORD	EM34,DH34,DT34,DF34
002000	075405					
002002	050160	074002	076160	:ITEM 35	.WORD	EM35,DH35,DT35,DF35
002010	075363					
002012	050222	074071	076120	:ITEM 36	.WORD	EM36,DH36,DT36,DF36
002020	075411					
002022	050246	074261	076202	:ITEM 37	.WORD	EM37,DH37,DT37,DF37
002030	075423					
002032	050272	074261	076202	:ITEM 40	.WORD	EM40,DH40,DT40,DF40
002040	075423					
002042	050320	074351	076246	:ITEM 41	.WORD	EM41,DH41,DT41,DF41
002050	075444					
002052	050346	074261	076202	:ITEM 42	.WORD	EM42,DH42,DT42,DF42
002060	075423					

002062	050425	074261	076202	:ITEM 43	.WORD	EM43,DH43,DT43,DF43
002070	075423					
002072	050531	074261	076202	:ITEM 44	.WORD	EM44,DH44,DT44,DF44
002100	075423					
002102	050631	074261	076202	:ITEM 45	.WORD	EM45,DH45,DT45,DF45
002110	075423					
002112	050707	074261	076202	:ITEM 46	.WORD	EM46,DH46,DT46,DF46
002120	075423					
002122	051013	074261	076202	:ITEM 47	.WORD	EM47,DH47,DT47,DF47
002130	075423					
002132	051113	074261	076202	:ITEM 50	.WORD	EM50,DH50,DT50,DF50
002140	075423					
002142	051227	074261	076202	:ITEM 51	.WORD	EM51,DH51,DT51,DF51
002150	075423					
002152	051253	074261	076202	:ITEM 52	.WORD	EM52,DH52,DT52,DF52
002160	075423					
002162	051277	074351	076246	:ITEM 53	.WORD	EM53,DH53,DT53,DF53
002170	075423					
002172	051323	074261	076202	:ITEM 54	.WORD	EM54,DH54,DT54,DF54
002200	075423					
002202	051402	074261	076202	:ITEM 55	.WORD	EM55,DH55,DT55,DF55
002210	075423					
002212	051530	074261	076202	:ITEM 56	.WORD	EM56,DH56,DT56,DF56
002220	075423					
002222	051632	074261	076202	:ITEM 57	.WORD	EM57,DH57,DT57,DF57
002230	075423					
002232	051742	074261	076202	:ITEM 60	.WORD	EM60,DH60,DT60,DF60
002240	075423					
002242	052052	074261	076202	:ITEM 61	.WORD	EM61,DH61,DT61,DF61
002250	075423					
002252	052154	073622	076160	:ITEM 62	.WORD	EM62,DH62,DT62,DF62
002260	075363					
002262	052260	073712	076160	:ITEM 63	.WORD	EM63,DH63,DT63,DF63
002270	075363					
002272	052306	074071	076120	:ITEM 64	.WORD	EM64,DH64,DT64,DF64
002300	075373					
002302	052362	073622	076160	:ITEM 65	.WORD	EM65,DH65,DT65,DF65
002310	075363					

002312	052405	074002	076076	:ITEM 66	.WORD	EM66,DH66,DT66,DF66
002320	075363					
002322	052444	073622	076076	:ITEM 67	.WORD	EM67,DH67,DT67,DF67
002330	075363					
002332	052545	073712	076076	:ITEM 70	.WORD	EM70,DH70,DT70,DF70
002340	075363					
002342	052636	074071	076312	:ITEM 71	.WORD	EM71,DH71,DT71,DF71
002350	075465					
002352	052655	073622	076076	:ITEM 72	.WORD	EM72,DH72,DT72,DF72
002360	075363					
002362	052736	074071	076346	:ITEM 73	.WORD	EM73,DH73,DT73,DF73
002370	075465					
002372	052757	074002	076076	:ITEM 74	.WORD	EM74,DH74,DT74,DF74
002400	075363					
002402	053001	073622	076032	:ITEM 75	.WORD	EM75,DH75,DT75,DF75
002410	075363					
002412	053024	074132	076146	:ITEM 76	.WORD	EM76,DH76,DT76,DF76
002420	075405					
002422	053065	074071	076346	:ITEM 77	.WORD	EM77,DH77,DT77,DF77
002430	075465					
002432	053107	074002	076076	:ITEM 100	.WORD	EM100,DH100,DT100,DF100
002440	075363					
002442	053132	073622	076032	:ITEM 101	.WORD	EM101,DH101,DT101,DF101
002450	075363					
002452	053156	074132	076146	:ITEM 102	.WORD	EM102,DH102,DT102,DF102
002460	075405					
002462	053217	074071	076346	:ITEM 103	.WORD	EM103,DH103,DT103,DF103
002470	075465					
002472	053241	074002	076076	:ITEM 104	.WORD	EM104,DH104,DT104,DF104
002500	075363					
002502	053264	073622	076032	:ITEM 105	.WORD	EM105,DH105,DT105,DF105
002510	075363					
002512	053310	074132	076146	:ITEM 106	.WORD	EM106,DH106,DT106,DF106
002520	075405					
002522	052676	074132	076146	:ITEM 107	.WORD	EM107,DH107,DT107,DF107
002530	075405					
002532	053352	074071	076346	:ITEM 110	.WORD	EM110,DH110,DT110,DF110
002540	075465					

002542	053375	074002	076076	:ITEM 111	.WORD	EM111,DH111,DT111,DF111
002550	075363					
002552	053421	073622	076032	:ITEM 112	.WORD	EM112,DH112,DT112,DF112
002560	075363					
002562	053446	074132	076146	:ITEM 113	.WORD	EM113,DH113,DT113,DF113
002570	075405					
002572	053510	074071	076346	:ITEM 114	.WORD	EM114,DH114,DT114,DF114
002600	075465					
002602	053533	074002	076076	:ITEM 115	.WORD	EM115,DH115,DT115,DF115
002610	075363					
002612	053557	073622	076032	:ITEM 116	.WORD	EM116,DH116,DT116,DF116
002620	075363					
002622	053604	074132	076146	:ITEM 117	.WORD	EM117,DH117,DT117,DF117
002630	075405					
002632	053645	074071	076346	:ITEM 120	.WORD	EM120,DH120,DT120,DF120
002640	075465					
002642	053667	074002	076076	:ITEM 121	.WORD	EM121,DH121,DT121,DF121
002650	075363					
002652	053712	073622	076032	:ITEM 122	.WORD	EM122,DH122,DT122,DF122
002660	075363					
002662	053736	074132	076146	:ITEM 123	.WORD	EM123,DH123,DT123,DF123
002670	075405					
002672	054000	074071	076346	:ITEM 124	.WORD	EM124,DH124,DT124,DF124
002700	075465					
002702	054023	074002	076076	:ITEM 125	.WORD	EM125,DH125,DT125,DF125
002710	075363					
002712	054047	073622	076032	:ITEM 126	.WORD	EM126,DH126,DT126,DF126
002720	075363					
002722	054074	074132	076146	:ITEM 127	.WORD	EM127,DH127,DT127,DF127
002730	075405					
002732	054136	074071	076346	:ITEM 130	.WORD	EM130,DH130,DT130,DF130
002740	075465					
002742	054161	073622	076032	:ITEM 131	.WORD	EM131,DH131,DT131,DF131
002750	075363					
002752	054206	074132	076146	:ITEM 132	.WORD	EM132,DH132,DT132,DF132
002760	075405					
002762	054251	074071	076346	:ITEM 133	.WORD	EM133,DH133,DT133,DF133
002770	075465					

002772	054275	073622	076032	:ITEM 134	.WORD	EM134,DH134,DT134,DF134
003000	075363					
003002	054323	074071	076120	:ITEM 135	.WORD	EM135,DH135,DT135,DF135
003010	075411					
003012	054376	074071	076120	:ITEM 136	.WORD	EM136,DH136,DT136,DF136
003020	075411					
003022	054415	073622	076160	:ITEM 137	.WORD	EM137,DH137,DT137,DF137
003030	075363					
003032	054436	074071	076120	:ITEM 140	.WORD	EM140,DH140,DT140,DF140
003040	075411					
003042	054457	074002	076076	:ITEM 141	.WORD	EM141,DH141,DT141,DF141
003050	075363					
003052	054526	073622	076076	:ITEM 142	.WORD	EM142,DH142,DT142,DF142
003060	075363					
003062	054551	074071	076120	:ITEM 143	.WORD	EM143,DH143,DT143,DF143
003070	075411					
003072	054573	074002	076076	:ITEM 144	.WORD	EM144,DH144,DT144,DF144
003100	075363					
003102	054643	073622	076076	:ITEM 145	.WORD	EM145,DH145,DT145,DF145
003110	075363					
003112	054667	074071	076120	:ITEM 146	.WORD	EM146,DH146,DT146,DF146
003120	075411					
003122	054711	074002	076076	:ITEM 147	.WORD	EM147,DH147,DT147,DF147
003130	075363					
003132	054761	073622	076076	:ITEM 150	.WORD	EM150,DH150,DT150,DF150
003140	075363					
003142	055005	074071	076120	:ITEM 151	.WORD	EM151,DH151,DT151,DF151
003150	075411					
003152	055030	074002	076076	:ITEM 152	.WORD	EM152,DH152,DT152,DF152
003160	075363					
003162	055101	073622	076076	:ITEM 153	.WORD	EM153,DH153,DT153,DF153
003170	075363					
003172	055126	074071	076120	:ITEM 154	.WORD	EM154,DH154,DT154,DF154
003200	075411					
003202	055151	074002	076076	:ITEM 155	.WORD	EM155,DH155,DT155,DF155
003210	075363					
003212	055222	073622	076076	:ITEM 156	.WORD	EM156,DH156,DT156,DF156
003220	075363					

003222	055247	074071	076120	:ITEM 157	.WORD	EM157,DH157,DT157,DF157
003230	075411					
003232	055271	074002	076076	:ITEM 160	.WORD	EM160,DH160,DT160,DF160
003240	075363					
003242	055363	073622	076076	:ITEM 161	.WORD	EM161,DH161,DT161,DF161
003250	075363					
003252	055407	074071	076120	:ITEM 162	.WORD	EM162,DH162,DT162,DF162
003260	075411					
003262	055432	073622	076076	:ITEM 163	.WORD	EM163,DH163,DT163,DF163
003270	075363					
003272	055457	074172	076076	:ITEM 164	.WORD	EM164,DH164,DT164,DF164
003300	075363					
003302	056255	074261	076202	:ITEM 165	.WORD	EM165,DH165,DT165,DF165
003310	075423					
003312	056276	074261	076202	:ITEM 166	.WORD	EM166,DH166,DT166,DF166
003320	075423					
003322	056317	074261	076202	:ITEM 167	.WORD	EM167,DH167,DT167,DF167
003330	075423					
003332	056340	074261	076202	:ITEM 170	.WORD	EM170,DH170,DT170,DF170
003340	075423					
003342	056363	074261	076202	:ITEM 171	.WORD	EM171,DH171,DT171,DF171
003350	075423					
003352	056406	074261	076202	:ITEM 172	.WORD	EM172,DH172,DT172,DF172
003360	075423					
003362	056431	074351	076246	:ITEM 173	.WORD	EM173,DH173,DT173,DF173
003370	075444					
003372	056454	074351	076246	:ITEM 174	.WORD	EM174,DH174,DT174,DF174
003400	075444					
003402	056477	074351	076246	:ITEM 175	.WORD	EM175,DH175,DT175,DF175
003410	075444					
003412	052570	073622	076076	:ITEM 176	.WORD	EM176,DH176,DT176,DF176
003420	075363					
003422	052613	073712	076076	:ITEM 177	.WORD	EM177,DH177,DT177,DF177
003430	075363					
003432	056522	074261	076202	:ITEM 200	.WORD	EM200,DH200,DT200,DF200
003440	075423					
003442	056577	074261	076202	:ITEM 201	.WORD	EM201,DH201,DT201,DF201
003450	075423					

003452	056700	074261	076202	:ITEM 202	.WORD	EM202,DH202,DT202,DF202
003460	075423					
003462	057001	074261	076202	:ITEM 203	.WORD	EM203,DH203,DT203,DF203
003470	075423					
003472	057161	074261	076202	:ITEM 204	.WORD	EM204,DH204,DT204,DF204
003500	075423					
003502	057236	074261	076202	:ITEM 205	.WORD	EM205,DH205,DT205,DF205
003510	075423					
003512	057335	074261	076202	:ITEM 206	.WORD	EM206,DH206,DT206,DF206
003520	075423					
003522	057436	074261	076202	:ITEM 207	.WORD	EM207,DH207,DT207,DF207
003530	075423					
003532	057535	074261	076202	:ITEM 210	.WORD	EM210,DH210,DT210,DF210
003540	075423					
003542	057634	074261	076202	:ITEM 211	.WORD	EM211,DH211,DT211,DF211
003550	075423					
003552	057742	074261	076202	:ITEM 212	.WORD	EM212,DH212,DT212,DF212
003560	075423					
003562	060043	074261	076202	:ITEM 213	.WORD	EM213,DH213,DT213,DF213
003570	075423					
003572	060170	074261	076202	:ITEM 214	.WORD	EM214,DH214,DT214,DF214
003600	075423					
003602	055533	074172	076076	:ITEM 215	.WORD	EM215,DH215,DT215,DF215
003610	075363					
003612	055664	074071	076120	:ITEM 216	.WORD	EM216,DH216,DT216,DF216
003620	075411					
003622	055706	074002	076076	:ITEM 217	.WORD	EM217,DH217,DT217,DF217
003630	075363					
003632	055756	073622	076076	:ITEM 220	.WORD	EM220,DH220,DT220,DF220
003640	075363					
003642	056002	074172	076076	:ITEM 221	.WORD	EM221,DH221,DT221,DF221
003650	075363					
003652	056134	074071	076120	:ITEM 222	.WORD	EM222,DH222,DT222,DF222
003660	075411					
003662	056157	074002	076076	:ITEM 223	.WORD	EM223,DH223,DT223,DF223
003670	075363					
003672	056230	073622	076076	:ITEM 224	.WORD	EM224,DH224,DT224,DF224
003700	075363					

5

003702	060315	074002	076076	:ITEM 225	.WORD	EM225,DH225,DT225,DF225
003710	075502					
003712	060340	073622	076076	:ITEM 226	.WORD	EM226,DH226,DT226,DF226
003720	075502					
003722	060364	074446	076146	:ITEM 227	.WORD	EM227,DH227,DT227,DF227
003730	075512					
003732	060414	074002	076076	:ITEM 230	.WORD	EM230,DH230,DT230,DF230
003740	075502					
003742	060440	073622	076076	:ITEM 231	.WORD	EM231,DH231,DT231,DF231
003750	075502					
003752	060465	074446	076146	:ITEM 232	.WORD	EM232,DH232,DT232,DF232
003760	075512					
003762	060516	074002	076076	:ITEM 233	.WORD	EM233,DH233,DT233,DF233
003770	075502					
003772	060542	073622	076076	:ITEM 234	.WORD	EM234,DH234,DT234,DF234
004000	075502					
004002	060567	074446	076146	:ITEM 235	.WORD	EM235,DH235,DT235,DF235
004010	075512					
004012	060620	074002	076076	:ITEM 236	.WORD	EM236,DH236,DT236,DF236
004020	075502					
004022	060645	073622	076076	:ITEM 237	.WORD	EM237,DH237,DT237,DF237
004030	075502					
004032	060673	074446	076146	:ITEM 240	.WORD	EM240,DH240,DT240,DF240
004040	075512					
004042	060725	074002	076076	:ITEM 241	.WORD	EM241,DH241,DT241,DF241
004050	075502					
004052	060752	073622	076076	:ITEM 242	.WORD	EM242,DH242,DT242,DF242
004060	075502					
004062	061000	074446	076146	:ITEM 243	.WORD	EM243,DH243,DT243,DF243
004070	075512					
004072	061032	074002	076076	:ITEM 244	.WORD	EM244,DH244,DT244,DF244
004100	075502					
004102	061056	073622	076076	:ITEM 245	.WORD	EM245,DH245,DT245,DF245
004110	075502					
004112	061103	074172	076076	:ITEM 246	.WORD	EM246,DH246,DT246,DF246
004120	075502					
004122	061134	074446	076146	:ITEM 247	.WORD	EM247,DH247,DT247,DF247
004130	075512					

004132	061165	074002	076076	:ITEM 250	.WORD	EM250,DH250,DT250,DF250
004140	075502					
004142	061212	073622	076076	:ITEM 251	.WORD	EM251,DH251,DT251,DF251
004150	075502					
004152	061240	074172	076076	:ITEM 252	.WORD	EM252,DH252,DT252,DF252
004160	075502					
004162	061272	074446	076146	:ITEM 253	.WORD	EM253,DH253,DT253,DF253
004170	075512					
004172	061324	074172	076076	:ITEM 254	.WORD	EM254,DH254,DT254,DF254
004200	075502					
004202	061360	074446	076146	:ITEM 255	.WORD	EM255,DH255,DT255,DF255
004210	075512					
004212	061414	074002	076076	:ITEM 256	.WORD	EM256,DH256,DT256,DF256
004220	075502					
004222	061442	073622	076076	:ITEM 257	.WORD	EM257,DH257,DT257,DF257
004230	075502					
004232	061471	074261	076202	:ITEM 260	.WORD	EM260,DH260,DT260,DF260
004240	075516					
004242	061526	074261	076202	:ITEM 261	.WORD	EM261,DH261,DT261,DF261
004250	075516					
004252	061565	074261	076202	:ITEM 262	.WORD	EM262,DH262,DT262,DF262
004260	075516					
004262	061665	074261	076202	:ITEM 263	.WORD	EM263,DH263,DT263,DF263
004270	075516					
004272	061713	074261	076202	:ITEM 264	.WORD	EM264,DH264,DT264,DF264
004300	075516					
004302	062010	074261	076202	:ITEM 265	.WORD	EM265,DH265,DT265,DF265
004310	075516					
004312	062101	074261	076202	:ITEM 266	.WORD	EM266,DH266,DT266,DF266
004320	075516					
004322	062214	074261	076202	:ITEM 267	.WORD	EM267,DH267,DT267,DF267
004330	075516					
004332	062311	074261	076202	:ITEM 270	.WORD	EM270,DH270,DT270,DF270
004340	075516					
004342	062352	074261	076202	:ITEM 271	.WORD	EM271,DH271,DT271,DF271
004350	075516					
004352	062420	074261	076202	:ITEM 272	.WORD	EM272,DH272,DT272,DF272
004360	075516					

004362	062511	074261	076202	:ITEM 273	.WORD	EM273,DH273,DT273,DF273
004370	075537					
004372	062546	074261	076202	:ITEM 274	.WORD	EM274,DH274,DT274,DF274
004400	075537					
004402	062605	074261	076202	:ITEM 275	.WORD	EM275,DH275,DT275,DF275
004410	075537					
004412	062705	074261	076202	:ITEM 276	.WORD	EM276,DH276,DT276,DF276
004420	075537					
004422	063007	074261	076202	:ITEM 277	.WORD	EM277,DH277,DT277,DF277
004430	075537					
004432	063056	074261	076202	:ITEM 300	.WORD	EM300,DH300,DT300,DF300
004440	075537					
004442	063153	074261	076402	:ITEM 301	.WORD	EM301,DH301,DT301,DF301
004450	075560					
004452	063177	074261	076402	:ITEM 302	.WORD	EM302,DH302,DT302,DF302
004460	075560					
004462	063225	074351	076454	:ITEM 303	.WORD	EM303,DH303,DT303,DF303
004470	075604					
004472	063253	074261	076402	:ITEM 304	.WORD	EM304,DH304,DT304,DF304
004500	075560					
004502	063342	074261	076402	:ITEM 305	.WORD	EM305,DH305,DT305,DF305
004510	075560					
004512	063445	074261	076402	:ITEM 306	.WORD	EM306,DH306,DT306,DF306
004520	075560					
004522	063632	074261	076402	:ITEM 307	.WORD	EM307,DH307,DT307,DF307
004530	075560					
004532	063734	074261	076402	:ITEM 310	.WORD	EM310,DH310,DT310,DF310
004540	075560					
004542	064037	074261	076402	:ITEM 311	.WORD	EM311,DH311,DT311,DF311
004550	075560					
004552	064140	074261	076402	:ITEM 312	.WORD	EM312,DH312,DT312,DF312
004560	075560					
004562	064242	074261	076402	:ITEM 313	.WORD	EM313,DH313,DT313,DF313
004570	075560					
004572	064343	074261	076402	:ITEM 314	.WORD	EM314,DH314,DT314,DF314
004600	075560					
004602	064444	074261	076402	:ITEM 315	.WORD	EM315,DH315,DT315,DF315
004610	075560					

004612	064545	074261	076402	:ITEM 316	.WORD	EM316,DH316,DT316,DF316
004620	075560					
004622	064646	074261	076402	:ITEM 317	.WORD	EM317,DH317,DT317,DF317
004630	075560					
004632	064747	074261	076402	:ITEM 320	.WORD	EM320,DH320,DT320,DF320
004640	075560					
004642	065050	074261	076402	:ITEM 321	.WORD	EM321,DH321,DT321,DF321
004650	075560					
004652	065151	074261	076526	:ITEM 322	.WORD	EM322,DH322,DT322,DF322
004660	075630					
004662	065206	074261	076526	:ITEM 323	.WORD	EM323,DH323,DT323,DF323
004670	075630					
004672	065245	074351	076572	:ITEM 324	.WORD	EM324,DH324,DT324,DF324
004700	075651					
004702	065304	074261	076526	:ITEM 325	.WORD	EM325,DH325,DT325,DF325
004710	075630					
004712	065304	074261	076526	:ITEM 326	.WORD	EM326,DH326,DT326,DF326
004720	075630					
004722	065445	074261	076526	:ITEM 327	.WORD	EM327,DH327,DT327,DF327
004730	075630					
004732	065547	074261	076526	:ITEM 330	.WORD	EM330,DH330,DT330,DF330
004740	075630					
004742	065652	074261	076526	:ITEM 331	.WORD	EM331,DH331,DT331,DF331
004750	075630					
004752	067126	074261	076526	:ITEM 332	.WORD	EM332,DH332,DT332,DF332
004760	075630					
004762	065206	074261	076526	:ITEM 333	.WORD	EM333,DH333,DT333,DF333
004770	075630					
004772	065755	074261	076526	:ITEM 334	.WORD	EM334,DH334,DT334,DF334
005000	075630					
005002	066051	074261	076526	:ITEM 335	.WORD	EM335,DH335,DT335,DF335
005010	075630					
005012	066153	074261	076526	:ITEM 336	.WORD	EM336,DH336,DT336,DF336
005020	075630					
005022	066227	074261	076526	:ITEM 337	.WORD	EM337,DH337,DT337,DF337
005030	075630					
005032	066331	074261	076526	:ITEM 340	.WORD	EM340,DH340,DT340,DF340
005040	075630					

005042	066433	074261	076526	:ITEM 341	.WORD	EM341,DH341,DT341,DF341
005050	075630					
005052	066537	074261	076526	:ITEM 342	.WORD	EM342,DH342,DT342,DF342
005060	075630					
005062	066641	074261	076526	:ITEM 343	.WORD	EM343,DH343,DT343,DF343
005070	075630					
005072	066743	074261	076526	:ITEM 344	.WORD	EM344,DH344,DT344,DF344
005100	075630					
005102	067220	074261	076526	:ITEM 345	.WORD	EM345,DH345,DT345,DF345
005110	075630					
005112	067320	074261	076526	:ITEM 346	.WORD	EM346,DH346,DT346,DF346
005120	075630					
005122	067416	074261	076526	:ITEM 347	.WORD	EM347,DH347,DT347,DF347
005130	075672					
005132	067442	074261	076526	:ITEM 350	.WORD	EM350,DH350,DT350,DF350
005140	075672					
005142	067470	074132	076146	:ITEM 351	.WORD	EM351,DH351,DT351,DF351
005150	075512					
005152	067574	074261	076526	:ITEM 352	.WORD	EM352,DH352,DT352,DF352
005160	075672					
005162	067700	074261	076526	:ITEM 353	.WORD	EM353,DH353,DT353,DF353
005170	075672					
005172	070004	074261	076526	:ITEM 354	.WORD	EM354,DH354,DT354,DF354
005200	075672					
005202	070110	074261	076526	:ITEM 355	.WORD	EM355,DH355,DT355,DF355
005210	075672					
005212	070214	074002	076032	:ITEM 356	.WORD	EM356,DH356,DT356,DF356
005220	075502					
005222	070312	074506	076054	:ITEM 357	.WORD	EM357,DH357,DT357,DF357
005230	075502					
005232	070410	074132	076146	:ITEM 360	.WORD	EM360,DH360,DT360,DF360
005240	075512					
005242	072640	073622	076402	:ITEM 361	.WORD	EM361,DH361,DT361,DF361
005250	075502					
005252	072663	074576	076636	:ITEM 362	.WORD	EM362,DH362,DT362,DF362
005260	075713					
005262	072773	074641	076654	:ITEM 363	.WORD	EM363,DH363,DT363,DF363
005270	075721					

005522	071001	074132	076146	:ITEM 407	.WORD	EM407,DH407,DT407,DF407
005530	075512					
005532	071134	074446	076146	:ITEM 410	.WORD	EM410,DH410,DT410,DF410
005540	075512					
005542	071165	074002	076076	:ITEM 411	.WORD	EM411,DH411,DT411,DF411
005550	075502					
005552	071211	073622	076076	:ITEM 412	.WORD	EM412,DH412,DT412,DF412
005560	075502					
005562	071234	074132	076146	:ITEM 413	.WORD	EM413,DH413,DT413,DF413
005570	075512					
005572	071367	074446	076146	:ITEM 414	.WORD	EM414,DH414,DT414,DF414
005600	075512					
005602	071420	074002	076076	:ITEM 415	.WORD	EM415,DH415,DT415,DF415
005610	075502					
005612	071445	073622	076076	:ITEM 416	.WORD	EM416,DH416,DT416,DF416
005620	075502					
005622	071471	074132	076146	:ITEM 417	.WORD	EM417,DH417,DT417,DF417
005630	075512					
005632	071537	074446	076146	:ITEM 420	.WORD	EM420,DH420,DT420,DF420
005640	075512					
005642	071571	074002	076076	:ITEM 421	.WORD	EM421,DH421,DT421,DF421
005650	075502					
005652	071616	073622	076076	:ITEM 422	.WORD	EM422,DH422,DT422,DF422
005660	075502					
005662	071642	074132	076146	:ITEM 423	.WORD	EM423,DH423,DT423,DF423
005670	075512					
005672	071710	074446	076146	:ITEM 424	.WORD	EM424,DH424,DT424,DF424
005700	075512					
005702	071742	074002	076076	:ITEM 425	.WORD	EM425,DH425,DT425,DF425
005710	075502					
005712	071766	073622	076076	:ITEM 426	.WORD	EM426,DH426,DT426,DF426
005720	075502					
005722	072011	074132	076146	:ITEM 427	.WORD	EM427,DH427,DT427,DF427
005730	075512					
005732	072144	074446	076146	:ITEM 430	.WORD	EM430,DH430,DT430,DF430
005740	075512					
005742	072175	074132	076146	:ITEM 431	.WORD	EM431,DH431,DT431,DF431
005750	075512					


```

005752 072250 074002 076076 :ITEM 432
005760 075502                .WORD  EM432,DH432,DT432,DF432
005762 072275 073622 076076 :ITEM 433
005770 075502                .WORD  EM433,DH433,DT433,DF433
005772 072321 074132 076146 :ITEM 434
006000 075512                .WORD  EM434,DH434,DT434,DF434
006002 072455 074446 076146 :ITEM 435
006010 075512                .WORD  EM435,DH435,DT435,DF435
006012 072507 074132 076146 :ITEM 436
006020 075512                .WORD  EM436,DH436,DT436,DF436
006022 072564 074002 076076 :ITEM 437
006030 075502                .WORD  EM437,DH437,DT437,DF437
006032 072612 074002 076076 :ITEM 440
006040 075502                .WORD  EM440,DH440,DT440,DF440
006042 073426 075245 077042 :ITEM 441
006050 076003                .WORD  EM441,DH441,DT441,DF441
006052 073462 075313 077060 :ITEM 442
006060 076003                .WORD  EM442,DH442,DT442,DF442
006062 073514 075313 077060 :ITEM 443
006070 076003                .WORD  EM443,DH443,DT443,DF443
    
```

1091
1092
1093

```

.SBTTL ACT11 HOOKS
:*****
:HOOKS REQUIRED BY ACT11
    006072      $SVPC-          ;SAVE PC
    000046      .=46
    042736      $ENDAD          ;;1)SET LOC.46 TO ADDRESS OF $ENDAD IN .$EOP
    000052      .-52
    000000      .WORD 0          ;;2)SET LOC.52 TO ZERO
    006072      .=$SVPC        ;; RESTORE PC
    
```

1094

```

.SBTTL APT PARAMETER BLOCK
:*****
:SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT
:*****
    006072      $.X-          ;;SAVE CURRENT LOCATION
    000024      .=24          ;;SET POWER FAIL TO POINT TO START OF PROGRAM
    000200      200          ;;FOR APT START UP
    000044      .=44          ;;POINT TO APT INDIRECT ADDRESS PNTR.
    006072      $APTHDR      ;;POINT TO APT HEADER BLOCK
    006072      -.$.X        ;;RESET LOCATION COUNTER
:*****
:SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
:INTERFACE SPEC.
$APTHD:
$HIBTS: .WORD 0          ;;TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
$MADR: .WORD $MAIL      ;;ADDRESS OF APT MAILBOX (BITS 0-15)
    
```

006076 000010
006100 000040
006102 000000
006104 000052
1095
1096
1097 006106

\$STMT: .WORD 10 ;;RUN TIM OF LONGEST TEST
\$PASTM: .WORD 40 ;;RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
\$UNITM: .WORD 0 ;;ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
.WORD \$ETEND-\$MAIL/2 ;;LENGTH MAILBOX-ETABLE(WORDS)

```

START:
.SBTTL INITIALIZE THE COMMON TAGS
;;CLEAR THE COMMON TAGS ($CMTAG) AREA
MOV #SCMTAG,R6 ;;FIRST LOCATION TO BE CLEARED
CLR (R6)+ ;;CLEAR MEMORY LOCATION
CMP #SWR,R6 ;;DONE?
BNE -6 ;;LOOP BACK IF NO
MOV #STACK,SP ;;SETUP THE STACK POINTER
;;INITIALIZE A FEW VECTORS
MOV #SCOPE,@IOTVEC ;;IOT VECTOR FOR SCOPE ROUTINE
MOV #340,@IOTVEC+2 ;;LEVEL 7
MOV #ERROR,@EMTVEC ;;EMT VECTOR FOR ERROR ROUTINE
MOV #340,@EMTVEC+2 ;;LEVEL 7
MOV #TRAP,@TRAPVEC ;;TRAP VECTOR FOR TRAP CALLS
MOV #340,@TRAPVEC+2;LEVEL 7
MOV #SPURDN,@PURVEC ;;POWER FAILURE VECTOR
MOV #340,@PURVEC+2 ;;LEVEL 7
MOV $ENDCT,$EOPCT ;;SETUP END-OF-PROGRAM COUNTER
CLR $TIMES ;;INITIALIZE NUMBER OF ITERATIONS
CLR $ESCAPE ;;CLEAR THE ESCAPE ON ERROR ADDRESS
MOVB #1,$ERMAX ;;ALLOW ONE ERROR PER TEST
;;INITIALIZE THE 'T-BIT' TRAP VECTOR. THEN LOAD LOCATION '$RTRN', IN
;;THE 'END-OF-PASS' ($EOP) ROUTINE, WITH A 'RTI' OR 'RTT'.
MOV #RTRN,@TBITVEC ;;SET 'T' BIT VECTOR TO $RTRN
MOV #340,@TBITVEC+2 ;;LEVEL 7
MOV #RTI,$RTRN ;;SET $RTRN TO A RTI
MOV #65$,@RESVEC ;;TRY TO DO A RTT
CLR -(SP) ;;DUMMY PS
MOV #64$,-(SP) ;;AND PC
RTT ;;TRY THE RTT
64$: MOV #RTT,$RTRN ;;RTT IS LEGAL--SET $RTRN TO A RTT
BR 66$
65$: ADD #10,SP ;;RTT ILLEGAL--CLEAN OFF THE STACK
66$: MOV #RESVEC+2,@RESVEC ;;RESTORE TRAP CATCHER
CLR $TBIT ;;CLEAR 'T' BIT SWITCH
MOV #,$LPADR ;;INITIALIZE THE LOOP ADDRESS FOR SCOPE
MOV #,$LPERR ;;SETUP THE ERROR LOOP ADDRESS
;;SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS
;;EQUAL TO A '-1', SETUP FOR A SOFTWARE SWITCH REGISTER.
MOV @ERRVEC,-(SP) ;;SAVE ERROR VECTOR
MOV #67$,@ERRVEC ;;SET UP ERROR VECTOR
MOV #DSWR,$SWR ;;SETUP FOR A HARDWARE SWICH REGISTER
MOV #DDISP,$DISPLAY ;;AND A HARDWARE DISPLAY REGISTER
CMP #-1,$SWR ;;TRY TO REFERENCE HARDWARE SWR
BNE 69$ ;;BRANCH IF NO TIMEOUT TRAP OCCURRED
;;AND THE HARDWARE SWR IS NOT -1
BR 68$ ;;BRANCH IF NO TIMEOUT
67$: MOV #68$,(SP) ;;SET UP FOR TRAP RETURN
RTI
68$: MOV #SWREG,$SWR ;;POINT TO SOFTWARE SWR
MOV #DISPREG,$DISPLAY
    
```

006106 012706 001100
006112 005026
006114 022706 001140
006120 001374
006122 012706 001100

006126 012737 043016 000020
006134 012737 000340 000022
006142 012737 043276 000030
006150 012737 000340 000032
006156 012737 045314 000034
006164 012737 000340 000036
006172 012737 045400 000024
006200 012737 000340 000026
006206 016767 034346 034336
006214 005067 173062
006220 005067 173060
006224 112767 000001 172663

006232 012737 043002 000014
006240 012737 000340 000016
006246 012767 000002 034526
006254 012737 006302 000010
006262 005046
006264 012746 006272
006270 000006
006272 012767 000006 034502 64\$:
006300 000402
006302 062706 000010 65\$:
006306 012737 000012 000010 66\$:
006314 005067 034470
006320 012767 006320 172560
006326 012767 006326 172554

006334 013746 000004
006340 012737 006374 000004
006346 012767 177570 172564
006354 012767 177570 172560
006362 022777 177777 172550
006370 001012

006372 000403
006374 012716 006402 67\$:
006400 000002
006402 012767 000176 172530 68\$:
006410 012767 000174 172524

```

INITIALIZE THE COMMON TAGS

006416 012637 000004      69$:  MOV    (SP)+,@ERRVEC  ;;RESTORE ERROR VECTOR
006422 005067 172676      CLR    SPASS           ;;CLEAR PASS COUNT
006426 132767 000200 172703  BITB   #APTSIZE,$ENVM  ;;TEST USER SIZE UNDER APT
006434 001403              BEQ    70$            ;;YES,USE NON-APT SWITCH
006436 012767 001340 172474  MOV    #SSWREG,SWR     ;;NO,USE APT SWITCH REGISTER
006444

1098 .SBTTL  TYPE PROGRAM NAME
      ;;TYPE THE NAME OF THE PROGRAM IF FIRST PASS
006444 005227 177777      INC    #-1            ;;FIRST TIME?
006450 001047              BNE    71$            ;;BRANCH IF NO
006452 022737 042736 000042  CMP    #SENDAD,@#42   ;;ACT-11?
006460 001443              BEQ    71$            ;;BRANCH IF YES
006462 104401 006530      TYPE    ,72$          ;;TYPE ASCIZ STRING
      .SBTTL  GET VALUE FOR SOFTWARE SWITCH REGISTER
006466 005737 000042      TST    @#42           ;;ARE WE RUNNING UNDER XXDP/ACT?
006472 001012              BNE    73$            ;;BRANCH IF YES
006474 126727 172636 000001  CMPB   $ENV,#1        ;;ARE WE RUNNING UNDER APT?
006502 001406              BEQ    73$            ;;BRANCH IF YES
006504 026727 172430 000176  CMP    SWR,#SWREG     ;;SOFTWARE SWITCH REG SELECTED?
006512 001005              BNE    74$            ;;BRANCH IF NO
006514 104405              GTSWR                ;;GET SOFT-SWR SETTINGS
006516 000403              BR     74$
006520 112767 000001 172406 73$:  MOVB   #1,$AUTOB     ;;SET AUTO-MODE INDICATOR
006526 000420      74$:  BR     71$            ;;GET OVER THE ASCIZ
006570      ;;72$:  .ASCIZ <CRLF>*CKFPCAO FP11F FLTG PNT PRT C*<CRLF>
      71$:

1099
1100 006570      LOOP:
1101
1102
1103
1104
1110
1111

*****
;*TEST 1      STF WITH ILLEGAL ACCUMULATOR TEST
;*
;*THIS IS A TEST OF THE ST INSTRUCTION USING ILLEGAL ACCUMULATOR 7, MODE 0.
;*
*****
006570 000004      TST1:  SCOPE

1112
1113 006572      0001:
006572 104413      LPERR                ;;SET UP THE LOOP ON ERROR ADDRESS.
1114 006574 005000      CLR    R0            ;;SET THE FPS.
1115 006576 170100      LDFPS   R0
1116
1117 006600 012737 006636 000244  MOV    #00T,@FPVECT  ;;SET UP FOR FP TRAPS.
1118 006606 012737 006614 001236  MOV    #1$,@STMP2
1119
1120 006614 174007      1$:  STF    AC0,AC7       ;;THIS TEST INSTRUCTION SHOULD
1121                                     ;;CAUSE A TRAP.
1122
1123                                     ;REPORT FAILURE OF USE OF ILLEGAL ACCUMULATOR 7 TO CAUSE AN FPP TRAP.
1124 006616      0002:
1125 006616 170200      STFPS   R0            ;;GET FPS.
1126 006620 010037 001240      MOV    R0,@STMP3

```

```

1127 006624 170300          STST  R0          ;GET FEC.
1128 006626 010037 001242  MOV   R0,@STMP4
1129 006632 104001          3$:  ERROR  +1      ;STF WITH ILLEGAL ACCUMULATOR, MODE
1130                                ;0, DIDN'T TRAP. ST 765 TO ST 537.
1131 006634 000434          BR    OODONE
1132
1133          ;TRAP TO OOOT, HERE, WHEN THE EXPECTED ERROR OCCURS.
1134 006636 011600 000T:  MOV   (SP),R0      ;MAKE SURE THE ERROR OCCURRED
1135 006640 022700 006616  CMP   #0002,R0     ;AT THE CORRECT ADDRESS.
1136 006644 001402          BEQ   0003         ;BRANCH IF TRAP ADDRESS CORRECT.
1137 006646 000137 046214  JMP   @#FPSPUR    ;IF INCORRECT GO REPORT SPURIOUS
1138                                ;FP TRAP.
1139
1140 006652 170204 0003:  STFPS R4          ;GET FPS.
1141 006654 170305          STST  R5          ;GET FEC.
1142 006656 010437 001240  MOV   R4,@STMP3   ;SAVE DATA INCASE OF ERROR.
1143 006662 010537 001242  MOV   R5,@STMP4
1144 006666 012702 100000  MOV   #100000,R2  ;EXPECTED FPS
1145 006672 012703 000002  MOV   #2,R3       ;EXPECTED FEC
1146 006676 010237 001244  MOV   R2,@STMP5
1147 006702 010337 001246  MOV   R3,@STMP6
1148 006706 022626          CMP   (SP)+,(SP)+ ;RESET THE STACK.
1149
1150 006710 020204          CMP   R2,R4       ;WAS FPS CORRECT?
1151 006712 001402          BEQ   0004         ;BRANCH IF YES.
1152                                ;OTHERWISE REPORT FPS INCORRECTLY
1153 006714 104002 1$:  ERROR  +2      ;SET AFTER USE OF ILLEGAL ACC.
1154 006716 000403          BR    OODONE
1155
1156 006720 020305 0004:  CMP   R3,R5       ;WAS THE FEC CORRECT?
1157 006722 001401          BEQ   OODONE     ;BRANCH IF CORRECT.
1158                                ;OTHERWISE REPORT INCORRECT FEC
1159 006724 104003 1$:  ERROR  +3      ;AFTER USE OF ILLEGAL ACC.
1160
1161 006726          OODONE:
1162 006726 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
1163                                ;SEE IF THE USER HAS EXPRESSED
1164                                ;THE DESIRE TO CHANGE THE SOFTWARE
1165                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
1166                                ;THE USER TYPED CONTROL G?).
1167
1168
1169
1170
1171

```

```

:*****
:TEST 2          FDST MODE 1, FLOATING MODE, TEST
:
:THIS IS A TEST OF THE STF INSTRUCTION USING FDST MODE 1.
:
:*****

```

```

1172 006730 000004          TST2:  SCOPE
1173 006732          PPP1:
1174 006732 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
1175 006734 012700 177777  MOV   #-1,R0      ;SET UP A BACKGROUND PATTERN IN THE
1176 006740 012701 007070  MOV   #PPPBFC,R1  ;INPUT BUFFER.

```

```

1177 006744 012702 000014          MOV    #14,R2
1178 006750 010021          PPP2:  MOV    R0,(R1)+
1179 006752 077202          SOB    R2,PPP2
1180
1181 006754 012700 000200          MOV    #200,R0          ;SET FD MODE.
1182 006760 170100          LDFPS R0
1183 006762 012700 007120          MOV    #PPPTP1,R0      ;PUT TEST DATA INTO ACO.
1184 006766 172410          LDD    (R0),ACO
1185
1186 006770 012700 007104          MOV    #PPPBF1,R0      ;FDST ADDRESS.
1187 006774 005002          CLR    R2              ;CLEAR THE FPS.
1188 006776 170102          LDFPS R2
1189 007000 012737 007012 001236  MOV    #PPP3,@#STMP2
1190 007006 010037 001240          MOV    R0,@#STMP3
1191
1192 007012 174010          PPP3:  STF    ACO,(R0)      ;TEST INSTRUCTION.
1193
1194 007014 022700 007104          CMP    #PPPBF1,R0      ;WAS R0 MODIFIED DURING EXECUTION?
1195 007020 001404          BEQ    PPP4            ;BRANCH IF R0 NOT MODIFIED, CORRECT.
1196
1197 007022 010037 001242          MOV    R0,@#STMP4      ;OTHERWISE REPORT ERROR, R0 MODIFIED.
1198 007026 104004          1$:   ERROR +4
1199 007030 000456          BR     PPPDONE         ;GO TO NEXT TEST.
1200
1201 007032 012700 007104          PPP4:  MOV    #PPPBF1,R0      ;CHECK THE DATA IN THE OUTPUT BUFFER.
1202 007036 012701 007120          MOV    #PPPTP1,R1
1203 007042 022021          CMP    (R0)+,(R1)+
1204 007044 001031          BNE    PPP10           ;BRANCH IF INCORRECT.
1205 007046 022011          CMP    (R0)+,(R1)
1206 007050 001027          BNE    PPP10           ;BRANCH IF INCORRECT.
1207 007052 022720 177777          CMP    #-1,(R0)+      ;WAS FLOATING MODE USED?
1208 007056 001034          BNE    PPP15           ;BRANCH IF NOT.
1209 007060 022710 177777          CMP    #-1,(R0)
1210 007064 001031          BNE    PPP15
1211 007066 000437          BR     PPPDONE ;GO TO NEXT TEST.
1212
1213 007070 177777 177777 177777  PPPBF0: .WORD  -1,-1,-1,-1,-1,-1
1214 007076 177777 177777 177777
1215 007104 177777 177777 177777  PPPBF1: .WORD  -1,-1,-1,-1,-1,-1
1216 007112 177777 177777 177777
1217 007120 123456 023456          PPPTP1: .WORD  123456,23456
1218 007124 034567 045671          .WORD  34567,45671
1219
1220          ;REPORT DATA IN OUT PUT BUFFER INCORRECT.
1221 007130 012737 007120 001242  PPP10:  MOV    #PPPTP1,@#STMP4
1222 007136 012737 007104 001240          MOV    #PPPBF1,@#STMP3
1223 007144 104005          1$:   ERROR +5          ;BAD DATA.
1224 007146 000407          BR     PPPDONE
1225
1226          ;REPORT FLOATING MODE NOT USED, BUT FD FAILED.
1227 007150 012737 007120 001242  PPP15:  MOV    #PPPTP1,@#STMP4
1228 007156 012737 007104 001240          MOV    #PPPBF1,@#STMP3
1229 007164 104006          1$:   ERROR +6          ;ST 707 TO 245 INTO 244 (BUT FD).
1230
1231 007166          PPPDONE:

```

```

007166 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

1232
1233
1234
1240
1241
:*****
:*TEST 3 FDST MODE 2 TEST
:*
:*THIS IS A TEST OF BOTH STF AND STD WITH FDST MODE 2.
:*
:*****
TST3: SCOPE
;FIRST TEST STF.
QQQ1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
1242 007170 000004
1243
1244 007172 104413
1245
1246 007174 012700 177777 MOV #-1,R0 ;SET UP THE OUTPUT BUFFER.
1247 007200 012701 007332 MOV #000BF0,R1
1248 007204 012702 000014 MOV #14,R2
1249 007210 010021 QQQ2: MOV R0,(R1)+
1250 007212 077202 SOB R2,QQQ2
1251
1252 007214 012700 000200 MOV #200,R0 ;SET FD MODE.
1253 007220 170100 LDFPS R0
1254 007222 012700 007362 MOV #000TP1,R0 ;SETUP ACO.
1255 007226 172410 LDD (R0),ACO
1256
1257 007230 012700 007346 MOV #000BF1,R0 ;FDST ADDRESS.
1258 007234 005002 CLR R2
1259 007236 170102 LDFPS R2 ;SET FPS.
1260 007240 012737 007246 001236 MOV #0003,@#STMP2
1261
1262 007246 174020 QQQ3: STF ACO,(R0)+ ;TEST INSTRUCTION.
1263
1264 007250 022700 007352 (M) #000BF1+4,R0 ,WAS R0 INCREMENTED BY 4 PROPERLY?
1265
1266 007254 001407 BEQ QQQ4 ;BRANCH IF R0 CORRECT.
1267 007256 010037 001242 MOV R0,@#STMP4 ;REPORT R0 INCORRECT AFTER FDST MODE 2.
1268 007262 012737 007352 001240 MOV #000BF1+4,@#STMP5
1269 007270 104007 1$: ERROR +7 ;BAD CONSTANT USED OR DIDN'T GO 527 TO 642
1270 007272 000526 BR QQQDONE
1271 007274 012700 007346 QQQ4: MOV #000BF1,R0 ;WAS THE OUTPUT DATA CORRECT?
1272 007300 012701 007362 MOV #000TP1,R1
1273 007304 022021 CMP (R0)+,(R1)+
1274 007306 001031 BNE QQQ10 ;BRANCH IF INCORRECT.
1275 007310 022021 CMP (R0)+,(R1)+
1276 007312 001027 BNE QQQ10 ;BRANCH IF INCORRECT.
1277 007314 022027 177777 CMP (R0)+,#-1 ;SEE IF ANY OTHER DATA BUFFER WORDS WERE MODIFIED.
1278 007320 001024 BNE QQQ10 ;BRANCH IF INCORRECT.
1279 007322 022027 177777 CMP (R0)+,#-1
1280 007326 001021 BNE QQQ10 ;BRANCH IF INCORRECT.
1281 007330 000430 BR QQQ20

```

```

1282 007332 177777 177777 177777 QQQBF0: .WORD -1,-1,-1,-1,-1,-1
      007340 177777 177777 177777
1283 007346 177777 177777 177777 QQQBF1: .WORD -1,-1,-1,-1,-1,-1
      007354 177777 177777 177777
1284 007362 076543 QQQTP1: 76543
1285 007364 065432      65432
1286 007366 054321      54321
1287 007370 043210      43210
1288      ;REPORT OUTPUT DATA INCORRECT:
1289 007372 012737 007362 001240 QQQ10: MOV #QQQTP1,@#STMP3
1290 007400 012737 007346 001242      MOV #QQQBF1,@#STMP4
1291 007406 104010      1$: ERROR +10 ;BAD DATA
1292 007410 000457      BR QQQDONE
1293
1294      ;NOW TEST STD MODE 2.
1295
1296 007412 QQQ20:
      007412 104413      LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
1297 007414 012700 007332      MOV #QQQBF0,R0 ;SET UP DEFAULT INPUT DATA BUFFER.
1298 007420 010001      MOV R0,R1
1299 007422 012702 000014      MOV #14,R2
1300 007426 010021 QQQ22: MOV R0,(R1)+
1301 007430 077202      SOB R2,QQQ22
1302 007432 012700 000200      MOV #200,R0 ;ENTER FLOATING DOUBLE MODE.
1303 007436 170100      LDFPS R0
1304 007440 012700 007362      MOV #QQQTP1,R0 ;LOAD ACC.
1305 007444 172410      LDD (R0),ACC
1306 007446 012700 007346      MOV #QQQBF1,R0 ;SET DESTINATION ADDRESS.
1307 007452 012737 007460 001236 QQQ23: MOV #QQQ23,@#STMP2
1308 007460 174020      STD ACC,(R0)+ ;TEST INSTRUCTION.
1309 007462 022700 007356      CMP #QQQBF1+10,R0 ;WAS R0 INCREMENTED BY 10 CORRECTLY?
1310 007466 001407      BEQ QQQ24 ;BRANCH IF CORRECT.
1311 007470 010037 001242      MOV R0,@#STMP4 ;REPORT R0 INCORRECTLY INCREMENTED.
1312 007474 012737 007356 001240      MOV #QQQBF1+10,@#STMP3
1313 007502 104011      1$: ERROR +11 ;DO NOT INCREM BY 10 BAD CONSTANT
1314 007504 000421      BR QQQDONE
1315 007506 012700 007346 QQQ24: MOV #QQQBF1,R0 ;DID THE DATA REACH THE OUTPUT BUFFER CORRECTLY?
1316 007512 012701 007362      MOV #QQQTP1,R1
1317 007516 012702 000004      MOV #4,R2
1318 007522 022021      1$: CMP (R0)+,(R1)+ ;BRANCH IF INCORRECT.
1319 007524 001002      BNE QQQ25
1320 007526 077203      SOB R2,1$
1321 007530 000407      BR QQQDONE
1322      ;REPORT DATA INCORRECT:
1323 007532 012737 007362 001240 QQQ25: MOV #QQQTP1,@#STMP3
1324 007540 012737 007346 001242      MOV #QQQBF1,@#STMP4
1325 007546 104012      1$: ERROR +12 ;BAD DATA
1326 007550 QQQDONE:
      007550 104412      RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
      ;SEE IF THE USER HAS EXPRESSED
      ;THE DESIRE TO CHANGE THE SOFTWARE
      ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
      ;THE USER TYPED CONTROL G?).
    
```

1327
1333

```

:*****
:TEST 4      FDST MODE 2, WITH GR7, TEST
:
    
```

```

; *THIS IS A TEST OF STF WITH GR7 MODE 2 OR IMMEDIATE MODE.
; *
; *****
1334 007552 000004 TST4: SCOPE
1335 007554 RRR1:
1336 007554 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
1337 007556 012700 007634 MOV #RRR3,R0 ;SET UP THE DATA BUFFER FOLLOWING THE TEST INSTRUCTION.
1338 007562 012701 007702 MOV #RRRTP1,R1
1339 007572 012702 000004 MOV #4,R2
1340 007574 077202 18: MOV (R0)+,(R1)+
1341 007576 012700 000200 SOB R2,18 ;ENTER FLOATING DOUBLE MODE.
1342 007602 170100 MOV #200,R0
1343 007604 012700 007712 LDFPS R0 ;SET UP ACO.
1344 007610 172410 MOV #RRRTP2,R0
1345 007612 012737 007732 000004 LDD (R0),ACO
1346 007620 012737 007632 0C1236 MOV #RRR10,@WERRVECT ;SET UP FOR AN ODD ADDRESS.
1347 007626 005001 MOV #RRR2,@WSTMP2
1348 007630 005004 CLR R1
1349 CLR R4
1350 ;THIS IS THE TEST INSTRUCTION. IT SHOULD MODIFY THE FIRST LOCATION
1351 ;AFTER IT TO BE AN INCREMENT R4, INC R4, INSTRUCTION INSTEAD
1352 ;OF AN INCREMENT R1 INSTRUCTION. THE INCREMENT R4 SHOULD NOT BE
1353 ;EXECUTED SINCE THE PC SHOULD BE INCREMENTED BY TWO DURING IMMEDIATE
1354 ;MODE ADDRESSING. THUS AFTER THE EXECUTION OF THE NEXT 5 INSTRUCTIONS
1355 ;R1 SHOULD CONTAIN 3 AND R4 SHOULD CONTAIN 0.
1356 007632 174027 RRR2: STD ACO,(R7)+ ;TEST INSTRUCTION.
1357 007634 005201 RRR3: INC R1 ;THE STD INSTRUCTION SHOULD CHANGE THIS TO INC R4.
1358 007636 005201 INC R1
1359 007640 005201 INC R1
1360 007642 005201 INC R1
1361 007644 012700 007722 MOV #RRREXP,R0 ;SEE IF THE DATA WAS OUTPUT CORRECTLY.
1362 007650 012702 007634 MOV #RRR3,R2
1363 007654 012703 000004 MOV #4,R3
1364 007660 022022 RRR4: CMP (R0)+,(R2)+
1365 007662 001051 BNE RRR25 ;BRANCH IF INCORRECT.
1366 007664 077303 SOB R3,RRR4
1367 007666 005704 TST R4 ;MAKE SURE R4 IS 0.
1368 007670 001056 BNE RRR15 ;BRANCH IF R4 IS INCORRECT.
1369 007672 022701 000003 CMP #3,R1 ;SEE IF R1 IS CORRECT.
1370 007676 001053 BNE RRR15 ;BRANCH IF R1 IS INCORRECT.
1371 007700 000474 BR RRRDONE
;THESE ARE TEST DATA PATTERNS USED TO SET UP THE OUTPUT BUFFER AT RRR3.
1372 007702 005201 RRRTP1: INC R1
1373 007704 005201 INC R1
1374 007706 005201 INC R1
1375 007710 005201 INC R1
;THIS IS THE DATA PUT IN ACO BEFORE EXECUTION OF THE STD.
1376 007712 005204 RRRTP2: INC R4
1377 007714 005204 INC R4
1378 007716 005204 INC R4
1379 007720 005204 INC R4
;THIS IS THE EXPECTED DATA AT RRR3 AFTER EXECUTION OF THE STD.
1380 007722 005204 RRREXP: INC R4
1381 007724 005201 INC R1
1382 007726 005201 INC R1
1383 007730 005201 INC R1
  
```



```

1386 ;IF A FAILURE IN THE FDST FLOWS RESULTS IN AN ODD ADDRESS TRAP THROUGH
1387 ;4 TO HERE:
1388 007732 011602 RRR10: MOV (SP),R2 ;SEE IF THE TRAP WAS BECAUSE OF AN ODD ADDRESS.
1389 007734 032702 000001 BIT #1,R2
1390 007740 001005 BNE RRR11 ;BRANCH IF YES.
1391 007742 020227 007636 CMP R2,#RRR3+2 ;SEE IF THE TRAP OCCURRED AT THE TEST INSTRUCTION.
1392 007746 001412 BEQ RRR12 ;BRANCH IF YES.
1393 007750 000137 046250 JMP @#CPSPUR ;OTHERWISE REPORT A SPURIOUS TRAP THROUGH VECTOR 4.
1394 ;REPORT A FAILURE IN THE FDST FLOWS RESULTED IN AN ODD ADDRESS TRAP.
1395 007754 C10237 J01236 RRR11: MOV R2,@#STMP2
1396 007760 012737 007636 001240 MOV #RRR3+2,@#STMP3
1397 007766 022626 CMP (SP)+,(SP)+
1398 007770 104013 1$: ERROR +13 ;BAD CONSTANT #2 + PC ODD ADDR.
1399 007772 000437 BR RRRDONE
1400 007774 010237 001236 RRR12: MOV R2,@#STMP2
1401 010000 022626 CMP (SP)+,(SP)+
1402 010002 104014 1$: ERROR +14 ;ODD ADDRESS TRAP
1403 010004 000432 BR RRRDONE ;WRONG MODE USED.
1404
1405 ;REPORT DATA INCORRECT:
1406 010006 012737 007634 001240 RRR25: MOV #RRR3,@#STMP3
1407 010014 012737 007722 001242 MOV #RRREXP,@#STMP4
1408 010022 104015 1$: ERROR +15 ;BAD DATA BUT GR7 FAIL
1409 010024 000422 BR RRRDONE
1410
1411 ;REPORT PC INCORRECT MODIFIED DURING THE EXECUTION OF FDST IMMEDIATE
1412 ;MODE. THE PC SHOULD HAV BEEN INCREMENTED BY 2 BUT IT WASN'T.
1413 ;USE R1 AND R4 TO COMPUTE THE ACTUAL ACTION THAT WAS TAKEN ON THE PC.
1414 010026 012737 007636 001240 RRR15: MOV #RRR3+2,@#STMP3
1415 010034 005704 TST R4 ;IS R4 CLEAR.
1416 010036 001404 BEQ 1$
1417 010040 012737 007634 001242 MOV #RRR3,@#STMP4
1418 010046 000410 BR 2$
1419 010050 012702 007636 1$: MOV #RRR3+2,R2
1420 010054 062701 177775 ADD #-3,R1
1421 010060 006301 ASL R1
1422 010062 160102 SUB R1,R2
1423 010064 010237 001242 MOV R2,@#STMP4
1424 010070 2$:
1425 010070 104016 3$: ERROR +16 ;BAD CONSTANT PC+
1426 010072 RRRDONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
010072 104412

```

1427
1433

```

*****
:TEST 5 FDST MODE 4 TEST
:
:THIS IS A TEST OF STD WITH FDST MODE 4.
:
*****
TST5: SCOPE

```

1434 010074 000004
1435 01 '6
01. '6 104413

```

SSS1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.

```

```

1436 010100 012700 177777      MOV      #-1,R0          ;SET UP THE OUTPUT BUFFER.
1437 010104 012701 010234      MOV      #SSSBF0,R1
1438 010110 012702 000010      MOV      #10,R2
1439 010114 010021              1$:  MOV      R0,(R1)+
1440 010116 077202              SOB      R2,1$
1441 010120 012700 000200      MOV      #200,R0        ;ENTER FLOATING DOUBLE MODE.
1442 010124 170100              LDFPS   R0
1443 010126 012700 010254      MOV      #SSSTP1,R0     ;SET UP ACO.
1444 010132 172410              LDD     (R0),AC0
1445 010134 012737 010274 000004  MOV      #SSS10,@#ERRVECT ;SET UP FOR A TRAP TO 4.
1446 010142 012737 010154 001236  MOV      #SSS2,@#STMP2
1447 010150 012700 010244      MOV      #SSSA1,R0     ;SET UP THE DESTINATION ADDRESS.
1448
1449 010154 174040              SSS2:  STD     ACO,-(R0)   ;TEST INSTRUCTION.
1450 010156 005201              INC     R1
1451 010160 020027 010234      CMP     R0,#SSSBF0     ;SEE IF R0 WAS DECREMENTED PROPERLY.
1452 010164 001060              BNE     SSS15          ;BRANCH IF R0 IS INCORRECT.
1453 010166 012700 010234      MOV      #SSSBF0,R0    ;WAS THE OUTPUT DATA CORRECT?
1454 010172 012701 010254      MOV      #SSSTP1,R1
1455 010176 012702 000004      MOV      #4,R2
1456 010202 022021              1$:  CMP     (R0)+,(R1)+
1457 010204 001057              BNE     SSS20          ;BRANCH IF INCORRECT.
1458 010206 077203              SOB     R2,1$
1459 010210 012700 177777      MOV      #-1,R0        ;IS THE REST OF THE OUTPUT BUFFER CORRECT, -1?
1460 010214 012701 010244      MOV      #SSSA1,R1
1461 010220 012702 000004      MOV      #4,R2
1462 010224 020021              2$:  CMP     R0,(R1)+
1463 010226 001056              BNE     SSS25          ;BRANCH IF INCORRECT.
1464 010230 077203              SOB     R2,2$
1465 010232 000463              BR      SSSDONE
1466
1467              ;THIS IS THE OUTPUT DATA BUFFER.
1468 010234 177777      SSSBF0: -1
1469 010236 177777              -1
1470 010240 177777              -1
1471 010242 177777              -1
1472 010244 177777      SSSA1: -1
1473 010246 177777              -1
1474 010250 177777              -1
1475 010252 177777              -1
1476
1477              ;THIS IS THE TEST DATA LOADED INTO ACO:
1478 010254 147250      SSSTP1: 147250
1479 010256 036147              36147
1480 010260 025036              25036
1481 010262 147250              147250
1482 010264 177777      SSSTP2: -1
1483 010266 177777              -1
1484 010270 177777              -1
1485 010272 177777              -1
1486
1487              ;IF AN ODD ADDRESS TRAP OCCURS COME HERE:
1488 010274 011600      SSS10: MOV     (SP),R0    ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
1489 010276 020027 010156      CMP     R0,#SSS2+2
1490 010302 001405              BEQ     SSS11          ;BRANCH IF YES.
1491 010304 020027 010160      CMP     R0,#SSS2+4
1492 010310 001402              BEQ     SSS11          ;BRANCH IF YES.

```

```

1493 010312 000137 046250      JMP      @#CPSPUR      ;OTHERWISE GO REPORT A SPURIOUS TRAP THROUGH 4.
1494      ;REPORT FAILURE IN FDST FLOWS RESULTED IN AN ODD ADDRESS.
1495 010316 010037 001236      SSS11:  MOV      RO,@#STMP2
1496 010322 104017      2$:      ERROR    +17      ;FDST FORK X ODD AD RES.
1497 010324 000426      BR      SSSDONE
1498
1499      ;REPORT RO INCORRECTLY DECREMENTED.
1500 010326 010037 001242      SSS15:  MOV      RO,@#STMP4
1501 010332 012737 010234 001240  MOV      #SSSBF0,@#STMP3
1502 010340 104020      1$:      ERROR    +20      ;RO NOT DECRE PROP
1503 010342 000417      BR      SSSDONE
1504
1505      ;REPORT OUTPUT DATA INCORRECT:
1506 010344 012737 010234 001240  SSS20:  MOV      #SSSBF0,@#STMP3
1507 010352 012737 010254 001242  MOV      #SSSTP1,@#STMP4
1508 010360 104021      1$:      ERROR    +21      ;BAD DATA
1509 010362 000407      BR      SSSDONE
1510 010364 012737 010244 001242  SSS25:  MOV      #SSSA1,@#STMP4
1511 010372 012737 010264 001240  MOV      #SSSTP2,@#STMP3
1512 010400 104022      1$:      ERROR    +22      ;DATA BAD OUTSIDE TARGET AREA
1513 010402 104412      SSSDONE: RSETUP      ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

```

1514
1520

```

:*****
:TEST 6      FDST MODE 3 TEST
:
:THIS IS A TEST OF FDST MODE 3 USING STD.
:
:*****
TST6:  SCOPE

```

```

1521 010404 000004
1522 010406      TTT1:
      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
      MOV      #TTTBFO,R1      ;SET UP THE OUTPUT DATA BUFFER.
1523 010410 012701 010526      MOV      #-1,R0
1524 010414 012700 177777      MOV      #12,R2
1525 010420 012702 000012      MOV      RO,(R1)+
1526 010424 010021      1$:      SOB      R2,1$
1527 010426 077202      MOV      #TTTBFO,@TTTA2
1528 010430 012737 010526 010542  MOV      #200,R0      ;ENTER DOUBLE FLOATING MODE.
1529 010436 012700 000200      LDFPS   RO
1530 010442 170100      MOV      #TTTTP1,R0      ;SET UP ACO.
1531 010444 012700 010552      LDD     (RO),AC0
1532 010450 172410      MOV      #TTT10,@ERRVECT ;SET UP FOR TRAPS TO 4.
1533 010452 012737 010562 000004  MOV      TTT2,@#STMP2
1534 010460 016737 000006 001236  MOV      #TTTA2,R0      ;SET UP THE DESTINATION ADDRESS.
1535 010466 012700 010542
1536
1537 010472 174030      TTT2:  STD      ACO,@(RO)+      ;TEST INSTRUCTION.
1538
1539 010474 020027 010544      CMP     RO,#TTTA2+2      ;SEE IF RO WAS INCREMENTED CORRECTLY.
1540 010500 001046      BNE    TTT15      ;BRANCH IF INCORRECT.
1541 010502 012701 010526      MOV     #TTTBFO,R1      ;CHECK THE OUTPUT DATA BUFFER.
1542 010506 012702 010552      MOV     #TTTTP1,R2

```

```

1543 010512 012703 000004
1544 010516 022122
1545 010520 001045
1546 010522 077303
1547 010524 000452
1548
1549
1550 010526 177777
1551 010530 177777
1552 010532 177777
1553 010534 177777
1554 010536 177777
1555 010540 177777
1556 010542 010526
1557 010544 177777
1558 010546 177777
1559 010550 177777
1560 010552 101213
1561 010554 141516
1562 010556 071727
1563 010560 037475
1564
1565
1566 010562 011602
1567 010564 020227 010474
1568 010570 001405
1569 010572 020227 010476
1570 010576 001402
1571 010600 000137 046250
1572
1573
1574 010604 010237 001236
1575 010610 022626
1576 010612 104023
1577 010614 000416
1578
1579
1580 010616 010037 001242
1581 010622 012737 010544 001240
1582 010630 104024
1583 010632 000407
1584
1585
1586 010634 012737 010526 001240
1587 010642 012737 010552 001242
1588 010650 104025
1589 010652
      010652 104412

      MOV      #4,R3
      TTT3:    CMP      (R1)+,(R2)+
      BNE      TTT20      ;BRANCH IF NOT CORRECT.
      SOB      R3,TTT3
      BR       TTTDONE

      ;THIS IS THE OUTPUT DATA BUFFER:
      TTTBFO:  -1
      -1
      -1
      -1
      -1
      TTTA1:   -1
      TTTA2:   TTTBFO
      TTTA3:   -1
      -1
      -1
      TTTTP1: 101213
      141516
      71727
      37475

      ;TRAP THROUGH VECTOR 4 TO HERE.
      TTT10:   MOV      (SP),R2
      CMP      R2,#TTT2+2
      BEQ      TTT11      ;BRANCH IF YES.
      CMP      R2,#TTT2+4
      BEQ      TTT11      ;BRANCH IF YES.
      JMP      @CPSPUR     ;OTHERWISE GO REPORT A SPURIOUS TRAP TO 4.

      ;REPORT A FAILURE IN THE FDST FLOWS RESULTED IN AN ODD ADDRESS TRAP.
      TTT11:   MOV      R2,@STMP2
      CMP      (SP)+,(SP)+
      1$:     ERROR   +23      ;BET FDST X ODD ADR
      BR       TTTDONE

      ;REPORT R0 INCORRECT:
      TTT15:   MOV      R0,@STMP4
      MOV      #TTTA2+2,@STMP3
      1$:     ERROR   +24      ;R0 NOT INCREMENT PROPERLY
      BR       TTTDONE

      ;REPORT INCORRECT OUTPUT DATA:
      TTT20:   MOV      #TTTBFO,@STMP3
      MOV      #TTTTP1,@STMP4
      1$:     ERROR   +25      ;BAD DATA
      TTTDONE:
      RSETUP

      ;GO INITIALIZE THE FPS AND STACK; AND
      ;SEE IF THE USER HAS EXPRESSED
      ;THE DESIRE TO CHANGE THE SOFTWARE
      ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
      ;THE USER TYPED CONTROL G?).
  
```

1590
1596

```

.....
*TEST 7          FDST MODE 5 TEST
*
*THIS IS A TEST OF FDST MODE 5 USING STD.
  
```

```

1597 010654 000004
1598 010656 104413
1599 010660 012701 010776
1600 010664 012700 177777
1601 010670 012702 000012
1602 010674 010021
1603 010676 077202
1604 010700 012737 010776 011010
1605 010706 012700 000200
1606 010712 170100
1607 010714 012700 011022
1608 010720 172410
1609 010722 012737 011032 000004
1610 010730 016737 000006 001236
1611 010736 012700 011012
1612 010742 174050
1613 010744 020027 011010
1614 010750 001046
1615 010752 012701 010776
1616 010756 012702 011022
1617 010762 012703 000004
1618 010766 022122
1619 010770 001045
1620 010772 077303
1621 010774 000452
1622
1623
1624 010776 177777
1625 011000 177777
1626 011002 177777
1627 011004 177777
1628 011006 177777
1629 011010 010776

:
:*****
TST7: SCOPE
UUU1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
MOV #UUUBF0,R1 ;SET UP THE OUTPUT DATA BUFFER.
MOV #-1,R0
MOV #12,R2
1$: MOV R0,(R1)+
SOB R2,1$
MOV #UUUBF0,@#UUUA1
MOV #200,R0 ;ENTER DOUBLE FLOATING MODE.
LDFPS R0
MOV #UUUTP1,R0 ;SET UP ACO.
LDD (R0),AC0
MOV #UUU10,@#ERRVECT ;GET READY FOR ANY TRAPS TO 4.
MOV UUU2,@#STMP2
MOV #UUUA2,R0 ;SET UP THE DESTINATION ADDRESS.
UUU2: STD ACO,@-(R0) ;TEST INSTRUCTION.
CMP R0,#UUUA2-2 ;WAS R0 DECRIMENTED PROPERLY?
BNE UUU15 ;BRANCH IF R0 IS INCORRECT.
MOV #UUUBF0,R1 ;WAS THE DATA OUTPUT CORRECTLY?
MOV #UUUTP1,R2
MOV #4,R3
UUU3: CMP (R1)+,(R2)+
BNE UUU20 ;BRANCH IF DATA IS INCORRECT.
SOB R3,UUU3
BR UUDONE

;THIS IS THE OUTPUT DATA BUFFER
UUUBF0: -1
-1
-1
-1
-1
UUUA1: UUUBF0
  
```

```

1631 011012 177777      UUUA2:  -1
1632 011014 177777      UUUA3:  -1
1633 011016 177777      -1
1634 011020 177777      -1
1635 011022 020212      UUUTP1: 20212
1636 011024 023242      23242
1637 011026 026273      26273
1638 011030 031323      031323
1639
1640      ;IF A TRAP TO 4 OCCURS COME HERE.
1641 011032 011602      UUU10:  MOV (SP),R2      ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
1642 011034 020227 010744      CMP R2,#UUU2+2
1643 011040 001405      BEQ UUU11      ;BRANCH IF YES.
1644 011042 020227 010746      CMP R2,#UUU2+4
1645 011046 001402      BEQ UUU11      ;BRANCH IF YES.
1646 011050 000137 046250      JMP @#CPSPUR      ;OTHERWISE REPORT A SPURIOUS TRAP TO 4.
1647      ;REPORT FAILURE OF FDST RESULTED IN AN ODD ADDRESS TRAP TO 4.
1648 011054 010237 001236      UUU11:  MOV R2,@#STMP2
1649 011060 022626      CMP (SP)+,(SP)+
1650 011062 104026      1$:  ERROR +26      ;BET FDST X ODD ADR
1651 011064 000416      BR UUUDONE
1652
1653      ;REPORT RO INCORRECT.
1654 011066 010037 001242      UUU15:  MOV RO,@#STMP4
1655 011072 012737 011014 001240      MOV #UUUA2+2,@#STMP3
1656 011100 104027      1$:  ERROR +27      ;RO NOT INCREMENT PROPERLY
1657 011102 000407      BR UUUDONE
1658
1659      ;REPORT BAD DATA.
1660 011104 012737 010776 001242      UUU20:  MOV #UUUBFO,@#STMP4
1661 011112 012737 011022 001240      MOV #UUUTP1,@#STMP3
1662 011120 104030      1$:  ERROR +30      ;BAD DATA
  
```

1664 011122
011122 104412

UUUDONE:
RSETUP

:GO INITIALIZE THE FPS AND STACK; AND
:SEE IF THE USER HAS EXPRESSED
:THE DESIRE TO CHANGE THE SOFTWARE
:VIRTUAL CONSOLE SWITCH REGISTER (HAS
:THE USER TYPED CONTROL G?).

1665

1673

```
*****  
*TEST 10      FDST MODE 6, INDEX MODE, TEST  
*  
*THIS IS A TEST OF FDST MODE 6, INDEX MODE, USING STD.  
*  
*****  
TST10: SCOPE
```

011124 000004


```

1675
1676 011126          VVV1:
      011126 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
1677 011130 012700 000200          MOV #200,R0          ;ENTER DOUBLE FLOATING MODE.
1678 011134 170100          LDFPS R0
1679 011136 012701 011246          MOV #VVVBF0,R1          ;SET UP THE OUT PUT DATA BUFFER.
1680 011142 012700 177777          MOV #-1,R0
1681 011146 012702 000004          MOV #4,R2
1682 011152 010021          1$: MOV R0,(R1)+
1683 011154 077202          SOB R2,1$
1684 011156 012737 011266 000004          MOV #VVV10,@#ERRVECT ;SET UP VECTOR 4 INCASE OF ERROR.
1685 011164 012700 011256          MOV #VVVTP1,R0          ;SET UP ACO.
1686 011170 172410          LDD (R0),AC0
1687 011172 012737 011210 001236          MOV #VVV2,@#STMP2
1688 011200 012700 003345          MOV #VVVBF0-5701,R0 ;SET UP THE DESTINATION ADDRESS.
1689 011204 012701 000001          MOV #1,R1
1690 011210 174060 005701          VVV2: STD AC0,5701(R0) ;TEST INSTRUCTION.
1691
1692 011214 020027 003345          CMP R0,#VVVBF0-5701 ;SEE IF R0 WAS MODIFIED.
1693 011220 001040          BNE VVV15 ;BRANCH IF INCORRECT.
1694 011222 012702 011246          MOV #VVVBF0,R2          ;WAS THE OUTPUT DATA CORRECT.
1695 011226 012703 011256          MOV #VVVTP1,R3
1696 011232 012704 000004          MOV #4,R4
1697 011236 022223          1$: CMP (R2)+,(R3)+
1698 011240 001037          BNE VVV20 ;BRANCH IF INCORRECT DATA.
1699 011242 077403          SOB R4,1$
1700 011244 000444          BR VVVDONE
1701 011246 177777          VVVBF0: -1
1702 011250 177777          -1
1703 011252 177777          -1
1704 011254 177777          -1
1705 011256 030313          VVVTP1: 30313
1706 011260 023334          23334
1707 011262 035363          35363
1708 011264 074041          74041
1709
1710          ;COME HERE AFTER A TRAP THROUGH VECTOR 4.
1711 011266 011602          VVV10: MOV (SP),R2          ;SEE IF THE TRAP OCCURRED ON THE TEST INSTR.
1712 011270 020227 011212          CMP R2,#VVV2+2
1713 011274 001405          BEQ VVV11 ;BRANCH IF YES.
1714 011276 020227 011214          CMP R2,#VVV2+4
1715 011302 001402          BEQ VVV11 ;BRANCH IF YES.
1716 011304 000137 046214          JMP @#FSPUR          ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
1717          ;REPORT FAILURE OF FDST RESULTED IN AN ODD ADDRESS TRAP TO 4.
1718 011310 010237 001236          VVV11: MOV R2,@#STMP2
1719 011314 022626          CMP (SP)+,(SP)+
1720 011316 104031          1$: ERROR +31 ;FDST FORK X ODD ADD
1721 011320 000416          BR VVVDONE
1722
1723          ;REPORT R0 MODIFIED.
1724 011322 010037 001242          VVV15: MOV R0,@#STMP4
1725 011326 012737 003345 001240          MOV #VVVBF0-5701,@#STMP3
1726 011334 104032          1$: ERROR +32 ;R0 MODIFIED.
1727 011336 000407          BR VVVDONE
1728
1729          ;REPORT INCORRECT DATA.
1730 011340 012737 011246 001240          VVV20: MOV #VVVBF0,@#STMP3
  
```

1731 011346 012737 011256 001242
 1732 011354 104033
 1733 011356 104412

```

1$:      MOV      #VVVTP1,@#STMP4
        ERROR    +33          ;BAD DATA
VVVDONE: RSETUP           ;GO INITIALIZE THE FPS AND STACK; AND
                          ;SEE IF THE USER HAS EXPRESSED
                          ;THE DESIRE TO CHANGE THE SOFTWARE
                          ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                          ;THE USER TYPED CONTROL G?).
  
```

1734
 1740

```

:*****
:*TEST 11      FDST MODE 7, INDEX DEFERRED MODE, TEST
:*
:*THIS IS A TEST OF FDST MODE 7, INDEX DEFERRED MODE, USING STD.
:*
:*****
  
```

1741 011360 000004
 1742 011362 104413
 1743 011364 012700 000200
 1744 011370 170100
 1745 011372 012701 011510
 1746 011376 012700 177777
 1747 011402 012702 000004
 1748 011406 010021
 1749 011410 077202
 1750 011412 012737 011540 000004
 1751 011420 012700 011520
 1752 011424 172410
 1753 011426 012737 011452 001236
 1754 011434 012700 003627
 1755 011440 012701 000001
 1756 011444 012737 011510 011530
 1757 011452 174070 005701
 1758
 1759 011456 020027 003627
 1760 011462 001044
 1761 011464 012702 011510
 1762 011470 012703 011520
 1763 011474 012704 000004
 1764 011500 022223
 1765 011502 001043
 1766 011504 077403
 1767 011506 000450
 1768 011510 177777
 1769 011512 177777
 1770 011514 177777
 1771 011516 177777
 1772 011520 041424
 1773 011522 034445
 1774 011524 046475
 1775 011526 051525
 1776 011530 177777
 1777 011532 177777
 1778 011534 177777
 1779 011536 177777
 1780

```

TST11: SCOPE
www1:  LPERR           ;SET UP THE LOOP ON ERROR ADDRESS.
        MOV      #200,R0  ;ENTER DOUBLE FLOATING MODE.
        LDFPS    R0
        MOV      #WWWBF0,R1 ;SET UP THE OUTPUT DATA BUFFER.
        MOV      #-1,R0
        MOV      #4,R2
1$:     MOV      R0,(R1)+
        SOB     R2,1$
        MOV      #WWW10,@#ERRVECT ;SET UP FOR TRAPS TO 4.
        MOV      #WWWTP1,R0 ;SET UP ACO.
        LDD     (R0),ACO
        MOV      #WWW2,@#STMP2
        MOV      #WWWBF1-5701,R0 ;SET UP THE DESTINATION ADDRESS.
        MOV      #1,R1
        MOV      #WWWBF0,@WWWBF1
www2:  STD      %0,@5701(R0) ;TEST INSTRUCTION.

        CMP     R0,#WWWBF1-5701 ;IS R0 CORRECT?
        BNE    www15           ;BRANCH IF INCORRECT.
        MOV     #WWWBF0,R2     ;WAS THE DATA OUTPUT CORRECTLY?
        MOV     #WWWTP1,R3
        MOV     #4,R4
1$:     CMP     (R2)+,(R3)+
        BNE    www20           ;BRANCH IF DATA IS INCORRECT.
        SOB    R4,1$
        BR     wwwDONE
wwwBF0: -1
        -1
        -1
        -1
wwwTP1: 41424
        34445
        46475
        051525
wwwBF1: -1
        -1
        -1
        -1
  
```

```

1781 ;TRAP THROUGH 4 TO HERE.
1782 011540 011602 WWW10: MOV (SP),R2 ;SEE IF THE TRAP OCCURRED ON THE TEST INSTR.
1783 011542 020227 011454 CMP R2,WWW2+2
1784 011546 001405 BEQ WWW11 ;BRANCH IF YES.
1785 011550 020227 011456 CMP R2,WWW2+4
1786 011554 001402 BEQ WWW11 ;BRANCH IF YES.
1787 011556 000137 046214 JMP @#FPSOUR ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
1788 ;REPORT FAILURE OF FDST FORK RESULTED IN AN ODD ADDRESS TRAP TO 4.
1789 011562 010237 001236 WWW11: MOV R2,@#STMP2
1790 011566 022626 (MP (SP)+,(SP)+
1791 011570 104034 1$: ERROR +34 ;FDST FORK X ODD ADD
1792 011572 000416 BR WWWDONE
1793
1794 ;REPORT RO MODIFIED.
1795 011574 010037 001242 WWW15: MOV RO,@#STMP4
1796 011600 012737 003607 001240 MOV @#WBFO-5701,@#STMP3
1797 011606 104035 1$: ERROR +35 ;RO MODIFIED
1798 011610 000407 BR WWWDONE
1799
1800 ;REPORT DATA INCORRECT
1801 011612 012737 011510 001240 WWW20: MOV @#WBFO,@#STMP3
1802 011620 012737 011520 001242 MOV @#WTP1,@#STMP4
1803 011626 104036 1$: ERROR +36 ;BAD DATA
1804 011630 WWWDONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
011630 104412 ;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

```

1805
1811

```

*****
;*TEST 12 STCFD TEST
;*
;*THIS IS A TEST OF THE STCFD INSTRUCTION.
;*
*****
TST12: SCOPE

```

```

1812 011632 000004
1813
1814 011634 XXX1: ;AC=0
011634 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
1815 011636 004767 000330 JSR PC,STCFDS
1816 011642 000000 1$: 0 ;AC
1817 011644 000000 0
1818 011646 000000 0
1819 011650 000000 0
1820 011652 000000 2$: 0 ;RES
1821 011654 000000 0
1822 011656 000000 0
1823 011660 000000 0
1824 011662 000000 3$: 0 ;ERROR RES.
1825 011664 000000 0
1826 011666 177777 -1
1827 011670 177777 -1
1828 011672 047000 4$: 47000 ;FPS BEFORE EXECUTION.
1829 011674 047004 47004 ;FPS AFTER EXECUTION.
1830 011676 177777 -1 ;FEC

```

```

1831 011700 147004          147004          ;ERROR FPS.
1832 011702 104042          5$: ERROR +42          ;FDL<---FDLXST 767
1833 011704 000401          BR 6$
1834 011706 104043          ERROR +43          ;BUT EZBT X ST560 TO 061 INTO 261
1835 011710          6$:
1836          ;
1837 011710          XXX2:
      011710 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
1838 011712 004767 000254          JSR PC,STCFDS
1839 011716 017203          1$: 17203          ;AC
      011720 142536          142536
1840 011720 142536          47506
1841 011722 047506          172031
1842 011724 172031          2$: 17203          ;RES
      011726 017203          142536
1843 011726 017203          0
1844 011730 142536          0
1845 011732 000000          3$: 17203          ;ERROR RES.
      011734 000000          142536
1846 011734 000000          47506
1847 011736 017203          172031
1848 011740 142536          4$: 40000          ;FPS BEFORE EXECUTION.
      011742 047506          40000          ;FPS AFTER EXECUTION.
1849 011742 047506          -1          ;FEC
1850 011744 172031          -1          ;ERROR FPS.
1851 011746 040000          5$: ERROR +44          ;X11(1,0)<---0 X ST766
      011748 040000          BR 6$
1852 011750 040000          ERROR +40
1853 011752 177777          6$:
1854 011754 177777          ;
1855 011756 104044          XXX3:
1856 011760 000401          011764 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
1857 011762 104040          011766 004767 000200          JSR PC,STCFDS
1858 011764          1861 011766 004767          50717          ;AC
      011772 050717          1$: 50717
      011774 027374          27374
1862 011772 050717          75767
1863 011774 027374          77071
1864 011776 075767          2$: 50717          ;RES
      011778 077071          27374
1865 012000 077071          0
1866 012002 050717          0
1867 012004 027374          3$: 0          ;ERROR RES.
      012006 000000          0
1868 012006 000000          0
1869 012010 000000          4$: 47000          ;FPS BEFORE EXECUTION.
      012012 000000          47000          ;FPS AFTER EXECUTION.
1870 012012 000000          -1          ;FEC
1871 012014 000000          174002          ;ERROR FPS.
1872 012016 000000          5$: ERROR +45          ;BUT OPIC X ST251
      012018 000000          BR 6$
1873 012020 000000          ERROR +46          ;BUT EZBT X ST421
1874 012022 047000          6$:
1875 012024 047000          ;
1876 012026 177777          XXX4:
1877 012030 174002          012040 104413
1878 012032 104045          012040 004767 000124          LPERR
1879 012034 000401          JSR PC,STCFDS
1880 012036 104046          ;SET UP THE LOOP ON ERROR ADDRESS.
1881 012040          1884 012042 004767
1882          ;
1883 012040          ;
1884 012042 004767 000124

```

```

1885 012046 020212 1$: 20212 ;AC
1886 012050 032425 32425
1887 012052 026272 26272
1888 012054 002123 02123
1889 012056 020212 2$: 20212 ;RES
1890 012060 032425 32425
1891 012062 000000 0
1892 012064 000000 0
1893 012066 020212 3$: 20212 ;ERROR RES.
1894 012070 032425 32425
1895 012072 100000 100000
1896 012074 000000 0
1897 012076 040000 4$: 40000 ;FPS BEFORE EXECUTION.
1898 012100 040000 40000 ;FPS AFTER EXECUTION.
1899 012102 177777 -1 ;FEC
1900 012104 177777 -1 ;ERROR FPS.
1901 012106 104047 5$: ERROR +47 ;BUT FD IN ROUND X ST'13
1902 012110 000401 BR 6$
1903 012112 104040 ERROR +40
1904 012114
1905
1906 012114
XXX5:
1907 012114 104413 LPERR ;SET UP THE LOOP ON [RROR ADDRESS.
000050 JSR PC,STCFDS
1908 012116 004767 1$: 121314 ;AC
1909 012122 121314 151617
1910 012124 151617 101112
1911 012126 101112 131415
1912 012130 131415 2$: 121314 ;RES
1913 012132 121314 151617
1914 012134 151617 0
1915 012136 000000 0
1916 012140 000000 3$: 21314 ;ERROR RES.
1917 012142 021314 151617
1918 012144 151617 0
1919 012146 000000 0
1920 012150 000000 4$: 40000 ;FPS BEFORE EXECUTION.
1921 012152 040000 40010 ;FPS AFTER EXECUTION.
1922 012154 040010 -1 ;FEC
1923 012156 177777 -1 ;ERROR FPS.
1924 012160 177777 5$: ERROR +50 ;BUT ENBT X ST567 OR BAD SIGN ST460
1925 012162 104050 BR 6$
1926 012164 000401 ERROR +40
1927 012166 104040 BR XXXDONE
1928
1929
1930
1931
1932 ;THIS SUBROUTINE, STCFDS, IS USED TO SET UP THE OPERANDS, EXECUTE
1933 ;THE STCFD INSTRUCTION AND CHECK THE RESULTS. A CALL
1934 ;TO IT IS MADE THUS:
1935
1936 :
1937 : JSR PC,STCFDS
1938 : ACARG: .WORD X,X,X,X ;AC OPERAND
1939 : RES: .WORD X,X,X,X ;EXPECTED RESULT
1940 : ERRES: .WORD X,X,X,X ;ERROR RESULT
: FPSB: .WORD X ;FPS BEFORE EXECUTION

```

1941
 1942
 1943
 1944
 1945
 1946
 1947
 1948
 1949
 1950
 1951
 1952
 1953
 1954
 1955
 1956
 1957
 1958
 1959
 1960
 1961
 1962
 1963
 1964
 1965
 1966
 1967
 1968
 1969
 1970
 1971
 1972
 1973
 1974
 1975
 1976
 1977
 1978
 1979
 1980
 1981
 1982
 1983
 1984
 1985
 1986
 1987
 1988
 1989
 1990
 1991
 1992
 1993
 1994
 1995
 1996
 1997

012172 012601
 012174 012700 000200
 012200 170100
 012202 010100
 012204 172410
 012206 012700 177777
 012212 012702 012454
 012216 012703 000004
 012222 010022
 012224 077302
 012226 016100 000030
 012232 170100
 012234 012737 012246 001236
 012242 012700 012454
 012246 176010
 012250 170204
 012252 170305
 012254 010102
 012256 010237 001240
 012262 062702 000010
 012266 010237 001244
 012272 012737 012454 001242
 012300 010437 001250
 012304 016137 000032 001252
 012312 010102
 012314 062702 000010
 012320 012703 012454
 012324 012700 000004
 012330 022223
 012332 001014
 012334 077003

```

      FPSA: .WORD X           ;FPS AFTER EXECUTION
      FEC:  .WORD X           ;EXPECTED FEC
      ERFPS: .WORD X          ;ERROR FPS.
      ERR1:  ERROR +X         ;DATA ERROR.
           BR CONT            ;
      ERR2:  ERROR +X         ;FPS ERROR.
      CONT:                               ;RETURN ADDRESS

      THE OPERANDS ARE SET UP (USING ACO AS THE ACCUMULATOR). THEN
      THE STCFD INSTRUCTION IS EXECUTED.
      THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS IS
      COMPARED WITH FPSA IF THIS TOO IS CORRECT STCFDS RETURNS CONTROL
      TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD STCFDS
      COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN STCFDS WILL RETURN
      TO THE ERROR CALL AT ERR2, OTHERWISE STCFDS ITSELF
      REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
      STCFD IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
      ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
      THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN STCFDS
      WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
      RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND STCFDS WILL
      REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.

STCFDS: MOV (SP)+,R1           ;PICK UP THE POINTER TO THE OPERANDS.
        MOV #200,R0           ;ENTER DOUBLE FLOATING MODE.
        LDFPS R0
        MOV R1,R0            ;LOAD ACO.
        LDD (R0),ACO
        MOV #-1,R0           ;FILL THE OUTPUT BUFFER WITH -1'S.
        MOV #STCFT,R2
        MOV #4,R3
1$: MOV R0,(R2)+
        SOB R3,1$
        MOV 30(R1),R0         ;LOAD THE FPS.
        LDFPS R0
        MOV #2$,@#STMP2
        MOV #STCFT,R0         ;SET UP THE DESTINATION ADDRESS.
2$: STCFD ACO,(R0)           ;TEST INSTRUCTION.

        STFPS R4             ;GET THE FPS.
        STST R5              ;GET THE FEC.
        MOV R1,R2            ;SAVE THE DATA IN CASE OF ERROR.
        MOV R2,@#STMP3
        ADD #10,R2
        MOV R2,@#STMP5
        MOV #STCFT,@#STMP4
        MOV R4,@#STMP7
        MOV 32(R1),@#STMP10

        MOV R1,R2            ;CHECK THE RESULT.
        ADD #10,R2
        MOV #STCFT,R3
        MOV #4,R0
3$: CMP (R2)+,(R3)+
        BNE 1$               ;BRANCH IF INCORRECT.
        SOB R0,3$
  
```

1998	012336	016102	000032		MOV	32(R1),R2	
1999	012342	020204			CMP	R2,R4	:IS THE FPS CORRECT?
2000	012344	001025			BNE	20\$:BRANCH IF FPS INCORRECT.
2001	012346	005702			TST	R2	:IF EXPECTED FPS IS NEGATIVE, THEN
2002	012350	100003			BPL	4\$:GO AHEAD AND CHECK THE FEC.
2003	012352	026105	000036		CMP	36(R1),R5	
2004	012356	001027			BNE	25\$:BRANCH IF FEC IS INCORRECT.
2005	012360	000161	000046	4\$:	JMP	46(R1)	:RETURN.
2006							
2007							
2008	012364	010102					
2009	012366	062702	000020	15\$:	MOV	R1,R2	:SEE IF ERROR WAS ANTICIPATED.
2010	012372	012703	012454		ADD	#20,R2	
2011	012376	012700	000004		MOV	#STCFT,R3	
2012	012402	022223			MOV	#4,R0	
2013	012404	001003		16\$:	CMP	(R2)+,(R3)+	
2014	012406	077003			BNE	17\$:BRANCH IF NOT ANTICIPATED.
2015	012410	000161	000040		SOS	R0,16\$	
2016					JMP	40(R1)	:IF ERROR WAS ANTICIPATED RETURN.
2017	012414						:OTHERWISE REPORT RESULT INCORRECT HERE.
2018	012414	104037		17\$:			
				18\$:	ERROR	+37	:DATA ERROR

```

2020 012416 000760 BR 4$
2021
2022 :FPS INCORRECT:
2023 012420 020461 000034 20$: CMP R4,34(R1) :WAS THE ERROR ANTICIPATED.
2024 012424 001002 :BNE 21$ :BRANCH IF NOT ANTICIPATED.
2025 012426 000161 000044 :JMP 44(R1) :IF IT WAS ANTICIPATED RETURN.
2026
2027 :THE FPS ERROR WAS NOT ANTICIPATED SO REPORT FPS INCORRECT HERE.
2028 012432 21$:
2029 012432 104040 22$: ERROR +40 :FPS X
2030 012434 000751 BR 4$
2031
2032 :REPORT FEC INCORRECT:
2033 012436 016137 000036 001256 25$: MOV 36(R1),@#STMP12
2034 012444 010537 001254 :MOV R5,@#STMP11
2035 012450 104041 26$: ERROR +41 :FEC X
2036 012452 000742 :BR 4$
2037 012454 177777 177777 177777 STCFT: -1,-1,-1,-1
2038 012464 XXXDONE:
012464 104412 RSETUP :GO INITIALIZE THE FPS AND STACK; AND
:SEE IF THE USER HAS EXPRESSED
:THE DESIRE TO CHANGE THE SOFTWARE
:VIRTUAL CONSOLE SWITCH REGISTER (HAS
:THE USER TYPED CONTROL G?).

2039
2045 :*****
:*TEST 13 STCDF TEST
:*
:*THIS IS A TEST OF THE STCDF INSTRUCTION.
:*
:*****
TST13: SCOPE

2046 012466 000004
2047 :AC=0
2048 012470 YYY1:
012470 104413 LPERR :SET UP THE LOOP ON ERROR ADDRESS.
2049 012472 004767 000330 JSR PC,STCDFS
2050 012476 000000 1$: 0 :AC
2051 012500 000000 0
2052 012502 000000 0
2053 012504 000000 0
2054 012506 000000 2$: 0 :RES
2055 012510 000000 0
2056 012512 177777 -1
2057 012514 177777 -1
2058 012516 000000 3$: 0 :ERROR RES.
2059 012520 000000 0
2060 012522 000000 0
2061 012524 000000 0
2062 012526 047200 4$: 47200 :FPS BEFORE EXECUTION.
2063 012530 047204 :47204 :FPS AFTER EXECUTION.
2064 012532 177777 -1 :FEC
2065 012534 177777 -1 :ERROR FPS.
2066 012536 104054 5$: ERROR +54 :FDFL<---FDFL X ST767
2067 012540 000401 BR 6$
2068 012542 104052 ERROR +52 :FPS INCORRECT.
  
```



```

2069 012544      6$:
2070      :
2071 012544      YYY2:
      012544 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
2072 012546 004767 000254      JSR      PC,STCDFS
2073 012552 067574      1$:      67574      ;ACO
2074 012554 073727      73727
2075 012556 170777      170777
2076 012560 067574      67574
2077 012562 067574      2$:      67574      ;RES
2078 012564 073730      73730
2079 012566 177777      -1
2080 012570 177777      -1
2081 012572 067574      3$:      67574      ;ERROR RES.
2082 012574 073727      73727
2083 012576 177777      -1
2084 012600 177777      -1
2085 012602 040200      4$:      40200      ;FPS BEFORE EXECUTION.
2086 012604 040200      40200      ;FPS AFTER EXECUTION.
2087 012606 177777      -1      ;FEC
2088 012610 177777      -1      ;ERROR FPS.
2089 012612 104055      5$:      ERROR      +55      ;EITHER ROUND FAILED OR WENT TO 766 X1(1,0)<---0 INTO 767
2090 012614 000401      BR      6$
2091 012616 104052      ERROR      +52
2092 012620      6$:
2093      :
2094 012620      YYY3:
      012620 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
2095 012622 004767 000200      JSR      PC,STCDFS
2096 012626 077777      1$:      77777      ;ACO
2097 012630 177777      -1
2098 012632 100000      100000
2099 012634 000000      0
2100 012636 000000      2$:      0      ;RES
2101 012640 000000      0
2102 012642 177777      -1
2103 012644 177777      -1
2104 012646 077777      3$:      77777      ;ERROR RES.
2105 012650 177777      -1
2106 012652 177777      -1
2107 012654 177777      -1
2108 012656 040200      4$:      40200      ;FPS BEFORE EXECUTION.
2109 012660 040206      40206      ;FPS AFTER EXECUTION.
2110 012662 177777      -1      ;FEC
2111 012664 040204      40204      ;ERROR FPS.
2112 012666 104055      5$:      ERROR      +55
2113 012670 000401      BR      6$
2114 012672 104056      ERROR      +56      ;BUT EZBT X ST421 TO 062 INTO 262
2115 012674      6$:
2116      :
2117 012674      YYY4:
      012674 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
2118 012676 004767 000124      JSR      PC,STCDFS
2119 012702 077777      1$:      77777      ;ACO
2120 012704 177777      -1
2121 012706 100000      100000
2122 012710 000000      0

```

```

2123 012712 000000      2$:      0      ;RES
2124 012714 000000      0
2125 012716 177777      -1
2126 012720 177777      -1
2127 012722 077777      3$:      77777 ;ERROR RES.
2128 012724 177777      -1
2129 012726 177777      -1
2130 012730 177777      -1
2131 012732 040200      4$:      40200 ;FPS BEFORE EXECUTION.
2132 012734 040206      40206 ;FPS AFTER EXECUTION.
2133 012736 177777      -1 ;FEC
2134 012740 140206      140206 ;ERROR FPS.
2135 012742 104055      5$:      ERROR +55
2136 012744 000401      BR 6$
2137 012746 104057      ERROR +57 ;BUT FIV ST262 TO 123 INTO 103
2138 012750
2139
2140 012750      :
      YYY5:
2141 012750 104413      LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
2142 012752 004767 000050      JSR PC,STCFDS
2143 012756 177777      1$:      177777 ;ACO
2144 012760 177777      -1
2145 012762 100000      100000
2146 012766 100000      2$:      100000 ;RES
2147 012770 000000      0
2148 012772 177777      -1
2149 012774 177777      -1
2150 012776 000000      3$:      0 ;ERROR RES.
2151 013000 000000      0
2152 013002 177777      -1
2153 013004 177777      -1
2154 013006 047200      4$:      47200 ;FPS BEFORE EXECUTION.
2155 013010 147216      147216 ;FPS AFTER EXECUTION.
2156 013012 000010      10 ;FEC
2157 013014 047206      47206 ;ERROR FPS.
2158 013016 104060      5$:      ERROR +60 ;BUT FIV ST262 FAIL TO 103 INT 123
2159 013020 000401      BR 6$
2160 013022 104061      ERROR +61 ;BUT FLAG ST 147 X TO ST 361 INTO 365
2161 013024 000535      6$:      BR YYYDONE
2162 ;THIS SUBROUTINE, STCFDS, IS USED TO SET UP THE OPERANDS, EXECUTE
2163 ;THE STCDF INSTRUCTION AND CHECK THE RESULTS. A CALL
2164 ;TO IT IS MADE THUS:
2165 :
2166 :
2167 : JSR PC,STCFDS
2168 : ACARG: .WORD X,X,X,X ;AC OPERAND
2169 : RES: .WORD X,X,X,X ;EXPECTED RESULT
2170 : ERRES: .WORD X,X,X,X ;ERROR RESULT
2171 : FPSB: .WORD X ;FPS BEFORE EXECUTION
2172 : FPSA: .WORD X ;FPS AFTER EXECUTION
2173 : FEC: .WORD X ;EXPECTED FEC
2174 : ERFPS: .WORD X ;ERROR FPS.
2175 : ERR1: ERROR +X ;DATA ERROR.
2176 : BR CONT
2177 : ERR2: ERROR +X ;FPS ERROR.
2178 : CONT: ;RETURN ADDRESS
  
```

```

2179      ;THE OPERANDS ARE SET UP (USING ACO AS THE ACCUMULATOR). THEN
2180      ;THE STCFD INSTRUCTION IS EXECUTED.
2181      ;THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS IS
2182      ;COMPARED WITH FPSA IF THIS TOO IS CORRECT STCFDS RETURNS CONTROL
2183      ;TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD STCFDS
2184      ;COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN STCFDS WILL RETURN
2185      ;TO THE ERROR CALL AT ERR2, OTHERWISE STCFDS ITSELF
2186      ;REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
2187      ;STCFD IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
2188      ;ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
2189      ;THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN STCFDS
2190      ;WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
2191      ;RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND STCFDS WILL
2192      ;REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.
2193
2194 013026 012601      STCFDS: MOV      (SP)+,R1      ;PICK UP THE POINTER TO THE OPERANDS.
2195 013030 012700 000200      MOV      #200,R0      ;ENTER DOUBLE FLOATING MODE.
2196 013034 170100      LDFPS   R0
2197 013036 010100      MOV      R1,R0      ;LOAD ACO.
2198 013040 172410      LDD     (R0),ACO
2199 013042 012700 177777      MOV      #-1,R0      ;FILL THE OUTPUT BUFFER WITH -1'S.
2200 013046 012702 013310      MOV      #STCDT,R2
2201 013052 012703 000004      MOV      #4,R3
2202 013056 010022      1$:    MOV      R0,(R2)+
2203 013060 077302      SOB     R3,1$
2204 013062 016100 000030      MOV      30(R1),R0      ;LOAD THE FPS.
2205 013066 170100      LDFPS   R0
2206 013070 012737 013102 001236      MOV      #2$,@#STMP2
2207 013076 012700 013310      MOV      #STCDT,R0
2208 013102 176010      2$:    STCDF   ACO,(R0)      ;SET UP THE DESTINATION ADDRESS.
2209                                     ;TEST INSTRUCTION.
2210 013104 170204      STFPS   R4      ;GET THE FPS.
2211 013106 170305      STST   R5      ;GET THE FEC.
2212 013110 010102      MOV      R1,R2      ;SAVE THE DATA IN CASE OF ERROR.
2213 013112 010237 001240      MOV      R2,@#STMP3
2214 013116 062702 000010      ADD     #10,R2
2215 013122 010237 001244      MOV      R2,@#STMP5
2216 013126 012737 013310 001242      MOV      #STCDT,@#STMP4
2217 013134 010437 001250      MOV      R4,@#STMP7
2218 013140 016137 000032 001252      MOV      32(R1),@#STMP10
2219
2220 013146 010102      MOV      R1,R2      ;CHECK THE RESULT.
2221 013150 062702 000010      ADD     #10,R2
2222 013154 012703 013310      MOV      #STCDT,R3
2223 013160 012700 000004      MOV      #4,R0
2224 013164 022223      3$:    CMP     (R2)+,(R3)+
2225 013166 001014      BNE     15$      ;BRANCH IF INCORRECT.
2226 013170 077003      SOB     R0,3$
2227
2228 013172 016102 000032      MOV      32(R1),R2
2229 013176 020204      CMP     R2,R4      ;IS THE FPS CORRECT?
2230 013200 001025      BNE     20$      ;BRANCH IF FPS INCORRECT.
2231 013202 005702      TST    R2      ;IF EXPECTED FPS IS NEGATIVE, THEN
2232 013204 100003      BPL     4$      ;GO AHEAD AND CHECK THE FEC.
2233 013206 026105 000034      CMP     34(R1),R5
2234 013212 001027      BNE     25$      ;BRANCH IF FEC IS INCORRECT.
2235 013214 000161 000046      4$:    JMP     46(R*)      ;RETURN.

```

2236
 2237
 2238 013220 010102
 2239 013222 062702 000020
 2240 013226 012703 013310
 2241 013232 012700 000004
 2242 013236 022223
 2243 013240 001003
 2244 013242 077003
 2245 013244 000161 000040
 2246
 2247 013250
 2248 013250 104051
 2249 013252 000760
 2250
 2251
 2252 013254 020461 000034
 2253 013260 001002
 2254 013262 000161 000044
 2255
 2256
 2257 013266
 2258 013266 104052
 2259 013270 000751
 2260
 2261
 2262 013272 016137 000036 001256
 2263 013300 010537 001254
 2264 013304 104053
 2265 013306 000742
 2266 013310 177777 177777
 013316 177777
 2267 013320
 013320 104412

```

:RESULT INCORRECT:
15$: MOV R1,R2 ;SEE IF ERROR WAS ANTICIPATED.
    ADD #20,R2
    MOV #STCDT,R3
    MOV #4,R0
16$: CMP (R2)+,(R3)+
    BNE 17$ ;BRANCH IF NOT ANTICIPATED.
    SOB R0,16$
    JMP 40(R1) ;IF ERROR WAS ANTICIPATED RETURN.
:OTHERWISE REPORT RESULT INCORRECT HERE.
17$:
18$: ERROR +51 ;DATA ERROR
    BR 4$

:FPS INCORRECT:
20$: CMP R4,34(R1) ;WAS THE ERROR ANTICIPATED.
    BNE 21$ ;BRANCH IF NOT ANTICIPATED.
    JMP 44(R1) ;IF IT WAS ANTICIPATED RETURN.
:THE FPS ERROR WAS NOT ANTICIPATED SO REPORT FPS INCORRECT HERE.
21$:
22$: ERROR +52 ;FPS X
    BR 4$

:REPORT FEC INCORRECT:
25$: MOV 36(R1),@STMP12
    MOV R5,@STMP11
26$: ERROR +53 ;FEC X
    BR 4$
STCDT: -1,-1,-1,-1
YYYDONE:
RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

```

2273

```

:*****
:*TEST 14 STCFD WITH ILLEGAL ACCUMULATOR TEST
:*
:*THIS TEST STCFD WITH ILLEGAL AC 6.
:*
:*****
TST14: SCOPE

```

013322 000004
 2274
 2275 013324
 013324 104413
 2276 013326 012700 040000
 2277 013332 170100
 2278 013334 012737 013342 001236
 2279 013342 176006
 2280
 2281 013344 170204
 2282 013346 170305
 2283 013350 020427 140000
 2284 013354 001004

```

ZZZ1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
    MOV #40000,R0 ;DISSABLE INTERRUPTS.
    LDFPS R0
    MOV #ZZZ2,@STMP2
ZZZ2: STCFD AC0,AC6 ;THIS TEST INSTRUCTION SHOULD CAUSE AN ERROR.

STFPS R4 ;GET FPS.
STST R5 ;GET FEC.
CMP R4,#140000 ;IS FPS CORRECT?
BNE ZZZ1 ;BRANCH IF INCORRECT FPS.

```

```
2285 013356 022705 000002      CMP      #2,R5      ;IS FEC CORRECT?
2286 013362 001010      BNE      ZZZ15     ;BRANCH IF INCORRECT.
2287 013364 000415      BR       ZZZDONE
2288
2289      ;REPORT FPS INCORRECT AFTER USE OF ILLEGAL ACCUMULATOR.
2290 013366 010437 001242      ZZZ10:  MOV      R4,@#STMP4
2291 013372 012737 140000 001240      MOV      #140000,@#STMP3
2292 013400 104062      1$:      ERROR   +62      ;BUT FDST ST767 X TO 567 INTO 577
2293 013402 000406      BR       ZZZDONE
2294
2295      ;REPORT FEC INCORRECT AFTER USE OF ILLEGAL ACCUMULATOR.
2296 013404 010537 001242      ZZZ15:  MOV      R5,@#STMP4
2297 013410 012737 000002 001240      MOV      #2,@#STMP4
2298 013416 104063      1$:      ERROR   +63      ;FEC<---2 ST577 X
2299 013420      ZZZDONE:
          013420 104412      RSETJF      ;GO INITIALIZE THE FPS AND STACK; AND
          ;SEE IF THE USER HAS EXPRESSED
          ;THE DESIRE TO CHANGE THE SOFTWARE
          ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
          ;THE USER TYPED CONTROL G?).
```

```
2300
2306      ;*****
          ;*TEST 15      CLRD TEST
          ;*
          ;*THIS IS A TEST OF THE CRLF AND CLRD INSTRUCTIONS.
          ;*
          ;*****
```

```
2307 013422 000004      TST15:  SCOPE
          013424      AAB1:
          013424 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
2308 013426 012700 013612      MOV      #AABTP1,R0      ;SET UP OUTPUT BUFFER
2309 013432 012701 013602      MOV      #AABBF0,R1
2310 013436 012702 000004      MOV      #4,R2
2311 013442 012021      1$:      MOV      (R0)+,(R1)+
2312 013444 077202      SOB      R2,1$
2313 013446 012700 013602      MOV      #AABBF0,R0      ;SET UP DESTINATION OPERAND ADDRESS.
2314 013452 012701 000213      MOV      #213,R1      ;SET UP FPS.
2315 013456 170101      LDFPS   R1
2316 013460 012737 013466 001236      MOV      #2$,@#STMP2
2317 013466 170410      2$:      CLRD      (R0)      ;TEST INSTRUCTION.
2318
2319 013470 170205      STFPS   R5      ;GET FPS.
2320 013472 012702 000004      MOV      #4,R2      ;SEE IF RESULT CLEAR, 0.
2321 013476 012701 013602      MOV      #AABBF0,R1
2322 013502 005721      3$:      TST      (R1)+
2323 013504 001010      BNE      AAB2      ;BRANCH IF RESULT INCORRECT, NOT 0.
2324 013506 077203      SOB      R2,3$
2325 013510 022705 000204      CMP      #204,R5      ;SEE IF FPS IS CORRECT.
2326 013514 001014      BNE      AAB3      ;BRANCH IF INCORRECT.
2327 013516 020027 013602      CMP      R0,#AABBF0      ;SEE IF R0 IS CORRECT.
2328 013522 001020      BNE      AAB4      ;BRANCH IF R0 IS INCORRECT.
2329 013524 000442      BR       AABDONE
2330
2331      ;RESULT NOT 0, REPORT ERROR.
2332 013526 012737 013602 001240      AAB2:  MOV      #AABBF0,@#STMP3
2333 013534 012737 013622 001242      MOV      #AABTP2,@#STMP4
2334 013542 104064      1$:      ERROR   +64      ;BAD DATA - 0 X 11+ZERO ST770 X
```

```

2335 013544 000432          BR      AABDONE
2336
2337          ;REPORT FPS INCORRECT:
2338 013546 010437 001242  AAB3:  MOV      R4,@#STMP4
2339 013552 012737 000204 001240  MOV      #204,@#STMP3
2340 013560 104065          1$:    ERROR   +65          ;BAD FPS
2341 013562 000423          BR      AABDONE
2342
2343          ;REPORT R0 INCORRECT.
2344 013564 010037 001242  AAB4:  MOV      R0,@#STMP4
2345 013570 012737 013602 001240  MOV      #AABBF0,@#STMP3
2346 013576 104066          1$:    ERROR   +66
2347 013600 000414          BR      AABDONE
2348
2349          ;THIS IS THE TEST DATA BUFFER, OUTPUT DATA BUFFER.
2350 013602 073475  AABBF0: 73475
2351 013604 067707          67707
2352 013606 127347          127347
2353 013610 056770          56770
2354          ;THIS IS THE DATA USED TO SET UP THE OUTPUT BUFFER.
2355 013612 073475  AABTP1: 73475
2356 013614 067707          67707
2357 013616 127347          127347
2358 013620 056770          56770
2359          ;THIS IS THE EXPECTED DATA, RESULT.
2360 013622 000000  AABTP2: 0
2361 013624 000000          0
2362 013626 000000          0
2363 013630 000000          0
2364 013632 104412  AABDONE:
          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
          ;SEE IF THE USER HAS EXPRESSED
          ;THE DESIRE TO CHANGE THE SOFTWARE
          ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
          ;THE USER TYPED CONTROL G?).

2365
2371          ;*****
          ;*TEST 16          CLRD WITH ILLEGAL ACCUMULATOR TEST
          ;*
          ;*THIS IS A TEST OF CLRD WITH ILLEGAL AC7.
          ;*
          ;*****
2372 013634 000004  TST16: SCOPE
          013636 104413  CCB1:
          013636 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
2373 013640 012700 040200          MOV      #40200,R0          ;SET UP THE FPS, NO INTERRUPTS AND FD 1.
2374 013644 170100          LDFPS    R0
2375 013646 012737 013654 001236  MOV      #CCB2,@#STMP2
2376 013654 170407          CCB2:  CLRD    AC7          ;TEST INSTRUCTION.
2377
2378 013656 170204          STFPS   R4          ;GET FPS.
2379 013660 170305          STST   R5          ;GET FEC.
2380 013662 020427 140200          CMP     R4,#140200          ;IS THE FPS CORRECT?
2381 013666 001004          BNE    CCB10          ;BRANCH IF FPS IS INCORRECT.
2382 013670 022705 000002          CMP     #2,R5          ;IS THE FEC CORRECT?
2383 013674 001010          BNE    CCB15          ;BRANCH IF FEC IS INCORRECT.
2384 013676 000415          BR     CCBDONE
  
```

```

2385
2386 ;REPORT INCORRECT FPS:
2387 013700 010437 001242 CCB10: MOV R4,@#STMP4
2388 013704 012737 140200 001240 MOV #140200,@#STMP3
2389 013712 104067 1$: ERROR +67 ;BUT FDST ST 700X TO 607 INTO 677
2390 013714 000406 BR CCB DONE
2391
2392 ;REPORT INCORRECT FEC:
2393 013716 010537 001242 CCB15: MOV R5,@#STMP4
2394 013722 012737 000002 001240 MOV #2,@#STMP3
2395 013730 104070 1$: ERROR +70 ;FEC<---2 ST 677 X
2396 013732 CCB DONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

2405
2406 ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 0 WITH ILLEGAL AC7, TEST
2407 :*****
:*TEST 17 SEE ABOVE COMMENT FOR TEST TITLE
:*
:*THIS IS A TEST OF THE SPECIAL
:*DEST FLOWS USING THE NEG D INST
:*WITH MODE ZERO AND ILLEGAL
:*AC7.
:*
:*****
TST17: SCOPE

2408 013734 000004
2409 013736 VVB1:
013736 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
2410 013740 012700 040200 MOV #40200,R0 ;SET UP THE FPS, FID 1 AND FD 1.
2411 013744 170100 LDFPS R0
2412 013746 012737 013754 001236 MOV #VVB2,@#STMP2
2413
2414 013754 170707 VVB2: NEG D AC7 ;TEST INSTRUCTION.
2415
2416 013756 170204 STFPS R4 ;GET FPS.
2417 013760 170305 STST R5 ;GET FEC.
2418
2419 013762 022704 140200 CMP #140200,R4 ;IS FPS CORRECT?
2420 013766 001004 BNE VVB10 ;BRANCH IF FPS IS INCORRECT.
2421 013770 022705 000002 CMP #2,R5 ;IS FEC CORRECT?
2422 013774 001010 BNE VVB15 ;BRANCH IF FEC IS INCORRECT.
2423 013776 000415 BR VVB DONE
2424
2425 ;REPORT INCORRECT FPS:
2426 014000 012737 140200 001240 VVB10: MOV #140200,@#STMP3
2427 014006 010437 001242 MOV R4,@#STMP4
2428 014012 104176 1$: ERROR +176 ;FPS BAD
2429 014014 000406 BR VVB DONE
2430
2431 ;REPORT FEC INCORRECT:
2432 014016 012737 000002 001240 VVB15: MOV #2,@#STMP3
2433 014024 010537 001242 MOV R5,@#STMP4
2434 014030 104177 1$: ERROR +177 ;FEC BAD
  
```

2435
 2436 014032 104412

VVBDONE:
 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
 ;SEE IF THE USER HAS EXPRESSED
 ;THE DESIRE TO CHANGE THE SOFTWARE
 ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
 ;THE USER TYPED CONTROL G?).

2437
 2445
 2446

;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 0 TEST
 :*****
 ;TEST 20 SEE ABOVE COMMENT FOR TEST TITLE
 ;*
 ;*THIS IS A TEST THE NEGF, ABSF AND TSTF
 ;*SOURCE FLOWS. THE NEGD INSTRUCTION
 ;*IS USED TO TEST MODE 0
 ;*
 :*****

2447 014034 000004

TST20: SCOPE

2448 014036
 014036 104413
 2449 014040 012700 000200
 2450 014044 170100
 2451 014046 012700 014210
 2452 014052 172410
 2453 014054 005000
 2454 014056 170100
 2455 014060 012700 014220
 2456 014064 172410
 2457
 2458 014066 012700 000201
 2459 014072 170100
 2460 014074 012737 014102 001236
 2461
 2462 014102 170700
 2463
 2464 014104 170205
 2465 014106 012700 000200
 2466 014112 170100
 2467 014114 012700 014230
 2468 014120 174010
 2469
 2470 014122 012701 000004
 2471 014126 005720
 2472 014130 001005
 2473 014132 077103
 2474 014134 022705 000204
 2475 014140 001014
 2476 014142 000442
 2477
 2478
 2479 014144 012737 014220 001242
 2480 014152 012737 014240 001240
 2481 014160 012737 014230 001244
 2482 014166 104071
 2483 014170 000427
 2484

DDB1:
 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
 MOV #200,R0 ;SET FD MODF.
 LDFPS R0
 MOV #DDBTP1,R0 ;SET UP ACO.
 LDD (R0),AC0 ;SET ACO - 0
 CLR R0 ;CLEAR THE FPS.
 LDFPS R0
 MOV #DDBTP2,R0 ;LOAD ACO TO BE A FLOATING 0.
 LDF (R0),AC0 ;SET ACO=ZERO
 ;FLOAT
 ;SET FD MODE.
 MOV #201,R0
 LDFPS R0
 MOV #DDB2,@#STMP2
 DDB2: NEGD AC0 ;TEST INSTRUCTION.
 STFPS R5 ;GET FPS.
 MOV #200,R0 ;SET FD MODE.
 LDFPS R0
 MOV #DDBBFO,R0 ;GET THE RESULT OUT OF ACO.
 STD AC0,(R0)
 ;SEE IF THE RESULT IS CORRECT.
 MOV #4,R1
 1\$: TST (R0)+
 BNE DDB5 ;BRANCH IF THE RESULT IS INCORRECT.
 SOB R1,1\$
 CMP #204,R5 ;IS THE FPS CORRECT?
 BNE DDB6 ;BRANCH IF THE FPS IS INCORRECT.
 BR DDBDONE
 ;RESULT INCORRECT, REPORT FAILURE:
 DDB5: MOV #DDBTP2,@#STMP4 ;EXPECT DO
 MOV #DDBTP3,@#STMP3 ;PREV FO IMPURE
 MOV #DDBBFO,@#STMP5 ;GOT
 1\$: ERROR +71
 BR DDBDONE


```

2485 ;REPORT FPS INCORRECT:
2486 014172 012737 000204 001240 DDB6: MOV #204,@#STMP3
2487 014200 010537 001242 MOV R5,@#STMP4
2488 014204 104072 1$: ERROR +72
2489 014206 000420 BR DDBDONE
2490
2491 ;THESE ARE TEST DATA TABLES AND AN OUTPUT BUFFER.
2492 014210 101112 DDBTP1: 101112
2493 014212 131415 131415
2494 014214 161710 161710
2495 014216 111213 111213
2496 014220 000000 DDBTP2: 0
2497 014222 000000 0
2498 014224 000000 0
2499 014226 000000 0
2500
2501 014230 177777 DDBBF0: -1
2502 014232 177777 -1
2503 014234 177777 -1
2504 014236 177777 -1
2505 014240 000000 DDBTP3: 0
2506 014242 000000 0
2507 014244 161710 161710
2508 014246 111213 111213
2509
2510 014250 DDBDONE:
      014250 104412 RSETUP
  
```

;GO INITIALIZE THE FPS AND STACK; AND
 ;SEE IF THE USER HAS EXPRESSED
 ;THE DESIRE TO CHANGE THE SOFTWARE
 ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
 ;THE USER TYPED CONTROL G?).

2511 ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 1 TEST
 2512
 2513

```

:*****
:*TEST 21 SEE ABOVE COMMENT FOR TEST TITLE
:*
:*THIS IS A TEST THE NEGF, ABSF AND TSTF
:*SOURCE FLOWS. THE NEGD INSTRUCTION
:*IS USED TO TEST MODE 1
:*
:*****
TST21: SCOPE
  
```

```

2514 014252 000004
2515 014254 EEB1:
      014254 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
2516 014256 012700 014364 MOV #EERTP1,R0 ;SET UP THE DATA BUFFER.
2517 014262 012701 014414 MOV #EEBF1,R1
2518 014266 012702 000004 MOV #4,R2
2519 014272 012021 1$: MOV (R0)+,(R1)+
2520 014274 077202 SOB R2,1$
2521 014276 012700 000200 MOV #200,R0 ;SET FD MODE.
2522 014302 170100 LDFPS R0
2523 014304 012700 014414 MOV #EEBF1,R0 ;SET UP THE OPERAND ADDRESS.
2524 014310 012737 014324 001236 MOV #EEB2,@#STMP2
2525 014316 012737 014424 000004 MOV #EEB10,@#ERRVECT ;SET UP VECTOR 4 IN CASE OF ERROR.
2526 014324 170710 EEB2: NEGD (R0) ;TEST INSTRUCTION.
2527
  
```

```

2528 014326 170205          STFPS  R5          :GET FPS.
2529 014330 012701 014414  MOV    #EEBF1,R1   :SEE IF RESULT IS CORRECT.
2530 014334 012702 000004  MOV    #4,R2
2531 014340 005721          1$:   TST    (R1)+
2532 014342 001046          BNE    EEB15       :BRANCH IF NOT CORRECT.
2533 014344 077203          SOB    R2,1$
2534
2535 014346 020027 014414  CMP    R0,#EEBF1   :IS R0 CORRECT?
2536 014352 001055          BNE    EEB20       :BRANCH IF NOT CORRECT.
2537 014354 022705 000204  CMP    #204,R5     :IS THE FPS CORRECT?
2538 014360 001061          BNE    EEB25       :BRANCH IF NOT CORRECT.
2539 014362 000466          BR     EEBDONE
2540
2541          :THESE ARE TEST DATA TABLES AND A BUFFER.
2542 014364 000177  EEBTP1: 177
2543 014366 167574          167574
2544 014370 137271          137271
2545 014372 107675          107675
2546 014374 000000  EEBTP2: 0
2547 014376 000000          0
2548 014400 000000          0
2549 014402 000000          0
2550 014404 177777  EEBBF0: -1
2551 014406 177777          -1
2552 014410 177777          -1
2553 014412 177777          -1
2554 014414 177777  EEBBF1: -1
2555 014416 177777          -1
2556 014420 177777          -1
2557 014422 177777          -1
2558
2559          :IF A TRAP TO 4 OCCURS COME HERE:
2560 014424 011602  EEB10: MOV    (SP),R2   :SEE IF THE TRAP OCCURRED ON THE TEST INSTR.
2561 014426 020227 014326  CMP    R2,#EEB2+2
2562 014432 001405          BEQ    1$          :BRANCH IF YES.
2563 014434 020227 014350  CMP    R2,#EEB2+4
2564 014440 001402          BEQ    1$          :BRANCH IF YES.
2565 014442 000137 046250  JMP    @WCPSPUR    :OTHERWISE GO REPORT A SPURIOUS TRAP TO 4.
2566          :REPORT A FAILURE IN THE FDST FLOWS RESULTED IN AN ODD ADDRESS TRAP TO 4.
2567 014446 022626 1$:   CMP    (SP)+,(SP)+ :RESET THE STACK.
2568 014450 010237 001236  MOV    R2,@$TMP2
2569 014454 104107 2$:   ERROR +107      :ODD ADRES
2570 014456 000430          BR     EEBDONE     :BUT FDSTX IN ST 771
2571
2572          :REPORT RESULT INCORRECT.
2573 014460 012737 014374 001242  EEB15: MOV    #EEBTP2,@$TMP4
2574 014466 012737 014364 001240  MOV    #EEBTP1,@$TMP5
2575 014474 012737 014414 001244  MOV    #EEBF1,@$TMP5
2576 014502 104073 1$:   ERROR +73        :BAD DATA X11=0 ST 312X
2577 014504 000415          BR     EEBDONE
2578
2579          :RO INCORRECT:
2580 014506 012737 014414 001240  EEB20: MOV    #EEBF1,@$TMP3
2581 014514 010037 001242  MOV    R0,@$TMP4
2582 014520 104074 1$:   ERROR +74        :40 BADX
2583 014522 000406          BR     EEBDONE
2584

```

```

2585 :REPORT FPS INCORRECT:
2586 014524 010537 001240 EEB25: MOV R5,@STMP3
2587 014530 012737 000204 001244 1S: MOV #204,@STMP5
2588 014536 104075 1S: ERROR +75 ;FPS X
2589
2590 014540 EEBDONE:
014540 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

```

```

2591
2592 :TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 2 TEST
2593

```

```

*****
*TEST 22 SEE ABOVE COMMENT FOR TEST TITLE
*
*THIS IS A TEST THE NEGF, ABSF AND TSTF
*SOURCE FLOWS. THE ABSD INSTRUCTION
*IS USED TO TEST MODE 2
*
*****

```

```

014542 000004 TST22: SCOPE
2594
2595 014544 FFB1:
014544 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
2596 014546 012700 014654 MOV #FFBTP1,R0 ;SET UP THE DATA BUFFER.
2597 014552 012701 014704 MOV #FFBBF1,R1
2598 014556 012702 000004 MOV #4,R2
2599 014562 012021 1S: MOV (R0)+,(R1)+
2600 014564 077202 SOB R2,1S
2601 014566 012700 000200 MOV #200,R0 ;SET FD.
2602 014572 170100 LDFPS R0
2603 014574 012700 014704 MOV #FFBBF1,R0 ;SET UP THE OPERAND ADDRESS.
2604 014600 012737 014614 001236 MOV #FFB2,@STMP2
2605 014606 012737 014714 000004 MOV #FFB10,@ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
2606
2607 014614 170620 FFB2: ABSD (R0)+ ;TEST INSTRUCTION.
2608
2609 014616 170205 STFPS R5 ;GET FPS.
2610 014620 012701 014704 MOV #FFBBF1,R1 ;CHECK RESULT.
2611 014624 012702 000004 MOV #4,R2
2612 014630 005721 1S: TST (R1)+
2613 014632 001046 BNE FFB15 ;BRANCH IF INCORRECT.
2614 014634 077203 SOB R2,1S
2615
2616 014636 020027 014714 CMP R0,#FFBBF1+10 ;IS R0 CORRECT?
2617 014642 001055 BNE FFB20 ;BRANCH IF INCORRECT.
2618 014644 022705 000204 CMP #204,R5 ;IS THE FPS CORRECT?
2619 014650 001061 BNE FFB25 ;BRANCH IF INCORRECT.
2620 014652 000466 BR FFBDONE
2621
2622 ;THESE ARE TEST DATA TABLES AND DATA BUFFER.
2623 014654 000177 FFBTP1: 177
2624 014656 167574 167574
2625 014660 137271 137271
2626 014662 107675 107675
2627 014664 000000 FFBTP2: 0

```

2628 014666 000000
2629 014670 000000
2630 014672 000000
2631 014674 177777
2632 014676 177777
2633 014700 177777
2634 014702 177777
2635 014704 177777
2636 014706 177777
2637 014710 177777
2638 014712 177777
2639

0
0
0
FFBFF0: -1
-1
-1
-1
FFBFF1: -1
-1
-1
-1

2640
2641 014714 011602
2642 014716 020227 014616
2643 014722 001405
2644 014724 020227 014620
2645 014730 001402
2646 014732 000137 046250
2647
2648 014736 022626
2649 014740 010237 001236
2650 014744 104076
2651 014746 000430
2652

:IF A TRAP TO 4 OCCURS COME HERE.
FFB10: MOV (SP),R2 ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
CMP R2,#FFB2+2
BEQ 1\$;BRANCH IF YES.
CMP R2,#FFB2+4
BEQ 1\$;BRANCH IF YES.
JMP @#CPSUR ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
:REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
1\$: CMP (SP)+,(SP)+
MOV R2,@#STMP2
2\$: ERROR +76 ;ODD ADRES
BR FFBDONE ;BUT FDSTX IN ST 771

2653
2654 014750 012737 014664 001240
2655 014756 012737 014654 001242
2656 014764 012737 014704 001244
2657 014772 104077
2658 014774 000415
2659

:REPORT RESULT INCORRECT:
FFB15: MOV #FFBTP2,@#STMP3
MOV #FFBTP1,@#STMP4
MOV #FFBFF1,@#STMP5
1\$: ERROR +77 ;BAD DATA X11*0 ST 312X
BR FFBDONE

2660
2661 014776 012737 014710 001240
2662 015004 010037 001242
2663 015010 104100
2664 015012 000406
2665

:REPORT R0 INCORRECT:
FFB20: MOV #FFBFF1+4,@#STMP3
MOV R0,@#STMP4
1\$: ERROR +100 ;R0 BADX
BR FFBDONE

2666
2667 015014 010537 001240
2668 015020 012737 000204 001244
2669 015026 104101
2670
2671 015030
015030 104412

:REPORT FPS INCORRECT:
FFB25: MOV R5,@#STMP3
MOV #204,@#STMP5
1\$: ERROR +101 ;FPS X
FFBDONE:
RSETUP

:GO INITIALIZE THE FPS AND STACK; AND
:SEE IF THE USER HAS EXPRESSED
:THE DESIRE TO CHANGE THE SOFTWARE
:VIRTUAL CONSOLE SWITCH REGISTER (HAS
:THE USER TYPED CONTROL G?).

2672
2673

:TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 4 TEST
:*****
:*TEST 23 SEE ABOVE COMMENT FOR TEST TITLE
:*
:*THIS IS A TEST THE NEGF, ABSF AND TSTF
:*SOURCE FLOWS. THE ABSD INSTRUCTION
:*IS USED TO TEST MODE 4
:*

2674 015032 000004

.....
TST23: SCOPE

2676	015034			GGB1:			
	015034	104413			LPERR		
2677	015036	012700	015144		MOV	#GGBTP1,R0	;SET UP THE LOOP ON ERROR ADDRESS.
2678	015042	012701	015164		MOV	#GGBBF0,R1	;SET UP THE DATA BUFFER.
2679	015046	012702	000004		MOV	#4,R2	
2680	015052	012021		1\$:	MOV	(R0)+,(R1)+	

```

2682 015054 077202          SOB      R2,1$
2683 015056 012700 000200  MOV      #200,R0          ;SET FD.
2684 015062 170100          LDFPS   R0
2685 015064 012700 015174  MOV      #GGBBF1,R0      ;SET UP THE OPERAND ADDRESS.
2686 015070 012737 015104 001236  MOV      #GGB2,@#STMP2
2687 015076 012737 015204 000004  MOV      #GGB10,@#ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
2688
2689 015104 170640          GGB2:   ABSD   -(R0)          ;TEST INSTRUCTION.
2690
2691 015106 170205          STFPS   R5          ;GET FPS.
2692 015110 012701 015164  MOV      #GGBBF0,R1      ;CHECK RESULT.
2693 015114 012702 000004  MOV      #4,R2
2694 015120 005721          1$:    TST    (R1)+
2695 015122 001046          BNE     GGB15          ;BRANCH IF INCORRECT.
2696 015124 077203          SOB     R2,1$
2697
2698 015126 020027 015164  CMP      R0,#GGBBF0      ;IS R0 CORRECT?
2699 015132 001055          BNE     GGB20          ;BRANCH IF INCORRECT.
2700 015134 022705 000204  CMP      #204,R5          ;IS THE FPS CORRECT?
2701 015140 001061          BNE     GGB25          ;BRANCH IF INCORRECT.
2702 015142 000466          BR      GGBDONE
2703
2704          ;THESE ARE TEST DATA TABLES AND DATA BUFFER.
2705 015144 000177          GGBTP1: 177
2706 015146 117273          117273
2707 015150 147576          147576
2708 015152 177071          177071
2709 015154 000000          GGBTP2: 0
2710 015156 000000          0
2711 015160 000000          0
2712 015162 000000          0
2713 015164 177777          GGBBF0: -1
2714 015166 177777          -1
2715 015170 177777          -1
2716 015172 177777          -1
2717 015174 177777          GGBBF1: -1
2718 015176 177777          -1
2719 015200 177777          -1
2720 015202 177777          -1
2721
2722          ;IF A TRAP TO 4 OCCURS COME HERE.
2723 015204 011602          GGB10: MOV    (SP),R2          ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
2724 015206 020227 015106  CMP      R2,#GGB2+2
2725 015212 001405          BEQ     1$          ;BRANCH IF YES.
2726 015214 020227 015110  CMP      R2,#GGB2+4
2727 015220 001402          BEQ     1$          ;BRANCH IF YES.
2728 015222 000137 046250  JMP      @#CPSPUR          ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
2729          ;REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
2730 015226 022626          1$:    CMP    (SP)+,(SP)+
2731 015230 010237 001236  MOV      R2,@#STMP2
2732 015234 104102          2$:    ERROR +102          ;ODD ADRES
2733 015236 000430          BR      GGBDONE          ;BUT FDSTX IN ST 771
2734
2735          ;REPORT RESULT INCORRECT:
2736 015240 012737 015154 001240  GGB15: MOV    #GGBTP2,@#STMP3
2737 015246 012737 015144 001242  MOV      #GGBTP1,@#STMP4
2738 015254 012737 015164 001244  MOV      #GGBBF0,@#STMP5

```

```

2739 015262 104103          1$:      ERROR      +103          ;BAD DATA X11*0 ST 312X
2740 015264 000415          BR          GGBDONE
2741
2742
2743 015266 012737 015164 001240 ;REPORT R0 INCORRECT:
GGB20: MOV      #GGBBF01,@#STMP3
2744 015274 010037 001242      MOV      R0,@#STMP4
2745 015300 104104          1$:      ERROR      +104          ;R0 BADX
2746 015302 000406          BR          GGBDONE
2747
2748
2749 015304 010537 001240      ;REPORT FPS INCORRECT:
GGB25: MOV      R5,@#STMP3
2750 015310 012737 000204 001244      MOV      #204,@#STMP5
2751 015316 104105          1$:      ERROR      +105          ;FPS X
2752
2753 015320          GGBDONE:
015320 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

2754          ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 3 TEST
2755          ;*****
;*TEST 24      SEE ABOVE COMMENT FOR TEST TITLE
;*
;*THIS IS A TEST THE NEGF, ABSF AND TSTF
;*SOURCE FLOWS. THE ABSD INSTRUCTION
;*IS USED TO TEST MODE 3
;*
;*****
015322 000004      TST24: SCOPE
2756
2757 015324          HMB1:
015324 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
2758 015326 012700 015434      MOV      #HMBTP1,R0          ;SET JP THE DATA BUFFER.
2759 015332 012701 015464      MOV      #HMBBF0,R1
2760 015336 012702 000010      MOV      #10,R2
2761 015342 012021          1$:      MOV      (R0)+,(R1)+
2762 015344 077202          SOB      R2,1$
2763 015346 012700 000200      MOV      #200,R0          ;SET FD.
2764 015352 170100          LDFPS      R0
2765 015354 012700 015474      MOV      #HMBBF1,R0          ;SET UP THE OPERAND ADDRESS.
2766 015360 012737 015374 001236      MOV      #HMB2,@#STMP2
2767 015366 012737 015504 000004      MOV      #HMB10,@#ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
2768
2769 015374 170630          HMB2:  ABSD      @(R0)+          ;TEST INSTRUCTION.
2770
2771 015376 170205          STFPS      R5          ;GET FPS.
2772 015400 012701 015464      MOV      #HMBBF0,R1          ;CHECK RESULT.
2773 015404 012702 000004      MOV      #4,R2
2774 015410 005721          1$:      TST      (R1)+
2775 015412 001052          BNE      HMB15          ;BRANCH IF INCORRECT.
2776 015414 077203          SOB      R2,1$
2777 015416 020027 015476      CMP      R0,#HMBBF1+2      ;IS R0 CORRECT?
2778 015422 001061          BNE      HMB20          ;BRANCH IF INCORRECT.
2779 015424 022705 000204      CMP      #204,R5          ;IS THE FPS CORRECT?
2780 015430 001065          BNE      HMB25          ;BRANCH IF INCORRECT.
2781 015432 000472          BR          HMBDONE

```



```
2782
2783 ;THESE ARE TEST DATA TABLES AND DATA BUFFER.
2784 015434 000177 HMBTP1: 177
2785 015436 147576          147576
2786 015440 177071          177071
2787 015442 107576 015464 177777 107576,HMBBF0,-1,-1,-1
      015450 177777 177777
2788 015454 000000 000000 000000 HMBTP2: 0,0,0,0
      015462 000000
2789 015464 177777 HMBBF0: -1
2790 015466 177777          -1
2791 015470 177777          -1
2792 015472 177777          -1
2793 015474 177777 HMBBF1: -1
2794 015476 177777          -1
2795 015500 177777          -1
2796 015502 177777          -1
2797
2798 ;IF A TRAP TO 4 OCCURS COME HERE.
2799 015504 011602 HMB10: MOV (SP),R2 ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
2800 015506 020227 015376      CMP R2,#HMB2+2
2801 015512 001405      BEQ 1$ ;BRANCH IF YES.
2802 015514 020227 015400      CMP R2,#HMB2+4
2803 015520 001402      BEQ 1$ ;BRANCH IF YES.
2804 015522 000137 046250      JMP @WCPSUR ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
2805 ;REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
2806 015526 022626 1$: CMP (SP)+,(SP)+
2807 015530 010237 001236      MOV R2,@$STMP2
2808 015534 104106      2$: ERROR +106 ;ODD ADRES
2809 015536 000430      BR HMBDONE ;BUT FDSTX IN ST 771
2810
2811 ;REPORT RESULT INCORRECT:
2812 015540 012737 015454 001240 HMB15: MOV #HMBTP2,@$STMP3
2813 015546 012737 015437 001242      MOV #HMBTP1,@$STMP4
2814 015554 012737 015464 001244      MOV #HMBBF0,@$STMP5
2815 015562 104110      1$: ERROR +110 ;BAD DATA X11*0 ST 3127
2816 015564 000415      BR HMBDONE
2817
2818 ;REPORT R0 INCORRECT:
2819 015566 012737 015476 001240 HMB20: MOV #HMBBF1+2,@$STMP3
2820 015574 010037 001242      MOV R0,@$STMP4
2821 015600 104111      1$: ERROR +111 ;R0 INCORRECT.
2822 015602 000406      BR HMBDONE
2823 ;REPORT FPS INCORRECT:
2824 015604 010537 001240 HMB25: MOV R5,@$STMP3
2825 015610 012737 000204 001244      MOV #204,@$STMP5
2826 015616 104112      1$: ERROR +112 ;FPSX
2827
2828 HMBDONE:
      RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
              ;SEE IF THE USER HAS EXPRESSED
              ;THE DESIRE TO CHANGE THE SOFTWARE
              ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
              ;THE USER TYPED CONTROL G?).
2829 ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 5 TEST
2830 :*****
      *TEST 25 SEE ABOVE COMMENT FOR TEST TITLE
```

:*
 :*THIS IS A TEST THE NEGF, ABSF AND TSTF
 :*SOURCE FLOWS. THE NEGD INSTRUCTION
 :*IS USED TO TEST MODE 5
 :*

 TST25: SCOPE

2831	015622	000004			
2832	015624				IIB1:
	015624	104413			LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
2833	015626	012700	015734		MOV #IIBTP1,R0 ;SET UP THE DATA BLFFER.
2834	015632	012701	015764		MOV #IIBBF0,R1
2835	015636	012702	000010		MOV #10,R2
2836	015642	012021			1\$: MOV (R0)+,(R1)+
2837	015644	077202			SOB R2,1\$
2838	015646	012700	000200		MOV #200,R0 ;SET FD.
2839	015652	170100			LDFPS R0
2840	015654	012700	015776		MOV #IIBBF1+2,R0 ;SET UP THE OPERAND ADDRESS.
2841	015660	012737	015674	001236	MOV #IIB2,@\$TMP2
2842	015666	012737	016004	000004	MOV #IIB10,@#ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
2843					
2844	015674	170750			IIB2: NEGD @-(R0) ;TEST INSTRUCTION.
2845					
2846	015676	170205			STFPS R5 ;GET FPS.
2847	015700	012701	015764		MOV #IIBBF0,R1 ;CHECK RESULT.
2848	015704	012702	000004		MOV #4,R2
2849	015710	005721			1\$: TST (R1)+
2850	015712	001052			BNE IIB15 ;BRANCH IF INCORRECT.
2851	015714	077203			SOB R2,1\$
2852	015716	020027	015774		CMP R0,#IIBBF1 ;IS R0 CORRECT?
2853	015722	001061			BNE IIB20 ;BRANCH IF INCORRECT.
2854	015724	022705	000204		CMP #204,R5 ;IS THE FPS CORRECT?
2855	015730	001065			BNE IIB25 ;BRANCH IF INCORRECT.
2856	015732	000472			BR IIBDONE
2857					
2858					;THESE ARE TEST DATA TABLES AND DATA BUFFER.
2859	015734	000176			IIBTP1: 176
2860	015736	177074			177074
2861	015740	127374			127374
2862	015742	157677	015764	177777	157677,IIBBF0,-1,-1,-1
	015750	177777	177777		
2863	015754	000000			IIBTP2: 0
2864	015756	000000			0
2865	015760	000000			0
2866	015762	000000			0
2867	015764	177777			IIBBF0: -1
2868	015766	177777			-1
2869	015770	177777			-1
2870	015772	177777			-1
2871	015774	177777			IIBBF1: -1
2872	015776	177777			-1
2873	016000	177777			-1
2874	016002	177777			-1
2875					
2876					;IF A TRAP TO 4 OCCURS COME HERE.
2877	016004	011602			IIB10: MOV (SP),R2 ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
2878	016006	020227	015676		CMP R2,#IIB2+2

```
2879 016012 001405 BEQ 1$ ;BRANCH IF YES.
2880 016014 020227 015700 CMP R2,#IIB2+4
2881 016020 001402 BEQ 1$ ;BRANCH IF YES.
2882 016022 000137 046250 JMP @#CPSPUR ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
2883 ;REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
2884 016026 022626 1$: CMP (SP)+,(SP)+
2885 016030 010237 001236 MOV R2,@#STMP2
2886 016034 104113 2$: FRROR +113 ;ODD ADRES
2887 016036 000430 BR IIBDONE ;BUT FDSTX IN ST 771
2888
2889 ;REPORT RESULT INCORRECT:
2890 016040 012737 015754 001240 IIB15: MOV #IIBTP2,@#STMP3
2891 016046 012737 015734 001242 MOV #IIBTP1,@#STMP4
2892 016054 012737 015764 001244 MOV #IIBBF0,@#STMP5
2893 016062 104114 1$: ERROR +114 ;BAD DATA X11*0 ST 3127
2894 016064 000415 BR IIBDONE
2895
2896 ;REPORT R0 INCORRECT:
2897 016066 012737 015774 001240 IIB20: MOV #IIBBF1,@#STMP3
2898 016074 010037 001242 MOV R0,@#STMP4
2899 016100 104115 1$: ERROR +115 ;R0 BADX
2900 016102 000406 BR IIBDONE
2901 ;REPORT FPS INCORRECT:
2902 016104 010537 001240 IIB25: MOV R5,@#STMP3
2903 016110 012737 000204 001244 MOV #204,@#STMP5
2904 016116 104116 1$: ERROR +116 ;FPSX
2905
2906 016120 IIBDONE:
016120 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

2907
2908
2909 ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 6 TEST
;*****
;*TEST 26 SEE ABOVE COMMENT FOR TEST TITLE
;*
;*THIS IS A TEST THE NEGF, ABSF AND TSTF
;*SOURCE FLOWS. THE ABSD INSTRUCTION
;*IS USED TO TEST MODE 6
;*
;*****
TST26: SCOPE
2910 016122 000004
2911 016124 JJB1:
016124 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
2912 016126 012700 016236 MOV #JJBTP1,R0 ;SET UP THE DATA BUFFER.
2913 016132 012701 016260 MOV #JJBBF0,R1
2914 016136 012702 000004 MOV #4,R2
2915 016142 012021 1$: MOV (R0)+,(R1)+
2916 016144 077202 SOB R2,1$
2917 016146 012700 000200 MOV #200,R0 ;SET FD.
2918 016152 170100 LDFPS R0
2919 016154 012700 016251 MOV #JJBBF0-7,R0 ;SET UP THE OPERAND ADDRESS.
2920 016160 012737 016174 001236 MOV #JJB2,@#STMP2
2921 016166 012737 016300 000004 MOV #JJB10,@#ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
```

```

2922
2923 016174 170660 000007      JJB2.  ABSD      7(R0)      ;TEST INSTRUCTION.
2924
2925 016200 170205              STFPS      R5              ;GET FPS.
2926 016202 012701 016260      MOV        #JJBFF0,R1      ;CHECK RESULT.
2927 016206 012702 000004      MOV        #4,R2
2928 016212 005721              1$:      TST        (R1)+
2929 016214 001047              BNE        JJB15           ;BRANCH IF INCORRECT.
2930 016216 077203              SOB        R2,1$
2931 016220 020027 016251      CMP        R0,#JJBFF0-7    ;IS R0 CORRECT?
2932 016224 001043              BNE        JJB15           ;BRANCH IF INCORRECT.
2933 016226 022705 000204      CMP        #204,R5        ;IS THE FPS CORRECT?
2934 016232 001053              BNE        JJB20           ;BRANCH IF INCORRECT.
2935 016234 000467              BR         JJBDONE
2936
2937              ;THESE ARE TEST DATA TABLES AND DATA BUFFER.
2938 016236 000177      JJBTP1: 177
2939 016240 161524              161524
2940 016242 131273              131273
2941 016244 107174 000000      JJBTP2: 107174,
2942 016250 000000              0
2943 016252 000000              0
2944 016254 000000              0
2945 016256 000000              0
2946 016260 177777      JJBFF0: -1
2947 016262 177777              -1
2948 016264 177777              -1
2949 016266 177777              -1
2950 016270 177777      JJBFF1: -1
2951 016272 177777              -1
2952 016274 177777              -1
2953 016276 177777              -1
2954
2955              ;IF A TRAP TO 4 OCCURS COME HERE.
2956 016300 011602      JJB10: MOV        (SP),R2      ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
2957 016302 020227 016176      CMP        R2,#JJB2+2
2958 016306 001405      BEQ        1$              ;BRANCH IF YES.
2959 016310 020227 016200      CMP        R2,#JJB2+4
2960 016314 001402      BEQ        1$              ;BRANCH IF YES.
2961 016316 000137 046250      JMP        @PCSPUR        ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
2962              ;REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
2963 016322 022626      1$:      CMP        (SP)+,(SP)+
2964 016324 010237 001236      MOV        R2,@$TMP2
2965 016330 104117      2$:      ERROR      +117          ;ODD ADRES
2966 016332 000430      BR         JJBDONE        ;BUT FDSTX IN ST 771
2967
2968              ;REPORT RESULT INCORRECT:
2969 016334 012737 016250 001240      JJB15: MOV        #JJBTP2,@$TMP3
2970 016342 012737 016236 001242      MOV        #JJBTP1,@$TMP4
2971 016350 012737 016260 001244      MOV        #JJBFF0,@$TMP5
2972 016356 104120      1$:      ERROR      +120          ;BAD DATA X11*0 ST 3127
2973 016360 000415      BR         JJBDONE
2974
2975              ;REPORT RO INCORRECT:
2976 016362 012737 016251 001240      JJB20: MOV        #JJBFF0-7,@$TMP3
2977 016370 010037 001242      MOV        R0,@$TMP4
2978 016374 104124      1$:      ERROR      +124          ;RO BADX
  
```

```

2979 016376 000406 BR JJB DONE
2980 ;REPORT FPS INCORRECT:
2981 016400 010537 001240 JJB25: MOV R5,@#STMP3
2982 016404 012737 000204 001244 MOV #204,@#STMP5
2983 016412 104122 1$: ERROR +122 ;FPSX
2984 016414 JJB DONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

```

```

2985 ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 7 TEST
2986 :*****
:*TEST 27 SEE ABOVE COMMENT FOR TEST TITLE
:*
:*THIS IS A TEST THE NEGF, ABSF AND TSTF
:*SOURCE FLOWS. THE ABSD INSTRUCTION
:*IS USED TO TEST MODE 6
:*****

```

```

016416 000004 TST27: SCOPE
2987
2988 016420 KKB1:
016420 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
2989 016422 012700 016532 MOV #KKBTP1,R0 ;SET UP THE DATA BUFFER.
2990 016426 012701 016562 MOV #KKBBF0,R1
2991 016432 012702 000010 MOV #10,R2
2992 016436 012021 1$: MOV (R0)+,(R1)+
2993 016440 077202 SOB R2,1$
2994 016442 012700 000200 MOV #200,R0 ;SET FD.
2995 016446 170100 LDFPS R0
2996 016450 012700 016563 MOV #KKBBF1-7,R0 ;SET UP THE OPERAND ADDRESS.
2997 016454 012737 016470 001236 MOV #KKB2,@#STMP2
2998 016462 012737 016602 000004 MOV #KKB10,@#ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
2999
3000 016470 170770 000007 KKB2: NEG D @7(R0) ;TEST INSTRUCTION.
3001
3002 016474 170205 STFPS R5 ;GET FPS.
3003 016476 012701 016562 MOV #KKBBF0,R1 ;CHECK RESULT.
3004 016502 012702 000004 MOV #4,R2
3005 016506 005721 1$: TST (R1)+
3006 016510 001052 BNE KKB15 ;BRANCH IF INCORRECT.
3007 016512 077203 SOB R2,1$
3008 016514 020027 016563 CMP R0,#KKBBF1-7 ;IS R0 CORRECT?
3009 016520 001061 BNE KKB20 ;BRANCH IF INCORRECT.
3010 016522 022705 000204 CMP #204,R5 ;IS THE FPS CORRECT?
3011 016526 001056 BNE KKB20 ;BRANCH IF INCORRECT.
3012 016530 000472 BR KKB DONE
3013

```

```

3014 ;THESE ARE TEST DATA TABLES AND DATA BUFFER.
3015 016532 000177 KKBTP1: 177
3016 016534 167574 167574
3017 016536 137271 137271
3018 016540 107675 016562 177777 107675,KKB BF0,-1,-1,-1
016546 177777 177777
3019 016552 000000 KKBTP2: 0
3020 016554 000000 0

```

3021	016556	000000		0
3022	016560	000000		0
3023	016562	177777	KKBBF0:	-1
3024	016564	177777		-1
3025	016566	177777		-1
3026	016570	177777		-1
3027	016572	177777	KKBBF1:	-1
3028	016574	177777		-1
3029	016576	177777		-1

```
3031 016600 177777 -1
3032
3033 ;IF A TRAP TO 4 OCCURS COME HERE.
3034 016602 011602 KKB10: MOV (SP),R2 ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
3035 016604 020227 016472 CMP R2,#KKB2+2
3036 016610 001405 BEQ 1$ ;BRANCH IF YES.
3037 016612 020227 016474 CMP R2,#KKB2+4
3038 016616 001402 BEQ 1$ ;BRANCH IF YES.
3039 016620 000137 046250 JMP @#CPSUR ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
3040 ;REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
3041 016624 022626 1$: CMP (SP)+,(SP)+
3042 016626 010237 001236 MOV R2,@#STMP2
3043 016632 104123 2$: ERROR +123 ;ODD ADRES
3044 016634 000430 BR KKBDONE ;BUT FDSTX IN ST 771
3045
3046 ;REPORT RESULT INCORRECT:
3047 016636 012737 016552 001240 KKB15: MOV #KKBTP2,@#STMP3
3048 016644 012737 016532 001242 MOV #KKBTP1,@#STMP4
3049 016652 012737 016562 001244 MOV #KKBFB0,@#STMP5
3050 016660 104124 1$: ERROR +124 ;BAD DATA X11*0 ST 3127
3051 016662 000415 BR KKBDONE
3052
3053 ;REPORT R0 INCORRECT:
3054 016664 012737 016563 001240 KKB20: MOV #KKBFB1-7,@#STMP3
3055 016672 010037 001242 MOV R0,@#STMP4
3056 016676 104125 1$: ERROR +125 ;R0 BADX
3057 016700 000406 BR KKBDONE
3058 ;REPORT FPS INCORRECT:
3059 016702 010537 001240 KKB25: MOV R5,@#STMP3
3060 016706 012737 000204 001244 MOV #204,@#STMP5
3061 016714 104126 1$: ERROR +126 ;FPSX
3062
3063 016716 KKBDONE:
3063 016716 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
3064 ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 6, GR7
3065 ;*****
;TEST 30 SEE ABOVE COMMENT FOR TEST TITLE
;
;THIS IS A TEST THE NEGF, ABSF AND TSTF
;SOURCE FLOWS. THE NEGF INSTRUCTION
;IS USED TO TEST MODE 6
;*****
3066 016720 000004 TST30: SCOPE
3066 016722 LLB1:
3066 016722 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
3067 016724 012700 017022 MOV #LLBTP1,R0 ;SET UP THE DATA BUFFER.
3068 016730 012701 017042 MOV #LLBBFC,R1
3069 016734 012702 000004 MOV #4,R2
3070 016740 012021 1$: MOV (R0)+,(R1)+
3071 016742 077202 SOB R2,1$
3072 016744 012700 000200 MOV #200,R0 ;SET FD.
3073 016750 170100 LDFPS R0
```

```

3074 016752 012737 016766 001236      MOV    #LLB2,@#STMP2
3075 016760 012737 017062 000004      MGV    #LLB10,@#ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
3076
3077 016766 170767 000050      LLB2:  NEG D    LLBBF0      ;TEST INSTRUCTION.
3078
3079 016772 170205                STFPS  R5      ;GET FPS.
3080 016774 012701 017042      MOV    #LLBBF0,R1      ;CHECK RESULT.
3081 017000 012702 000004      MOV    #4,R2
3082 017004 005721      1$:   TST    (R1)+
3083 017006 001043      BNE    LLB15      ;BRANCH IF INCORRECT.
3084 017010 077203      SOB    R2,1$
3085 017012 022705 000204      CMP    #204,R5      ;IS THE FPS CORRECT?
3086 017016 001052      BNE    LLB25      ;BRANCH IF INCORRECT.
3087 017020 000457      BR     LLBDONE
3088
3089      ;THESE ARE TEST DATA TABLES AND DATA BUFFER.
3090 017022 000127      LLBTP1: 127
3091 017024 137475
3092 017026 147372
3093 017030 117057
3094 017032 000000      LLBTP2: 0
3095 017034 000000
3096 017036 000000
3097 017040 000000
3098 017042 177777      LLBBF0: -1
3099 017044 177777
3100 017046 177777
3101 017050 177777
3102 017052 177777      LLBBF1: -1
3103 017054 177777
3104 017056 177777
3105 017060 177777
3106
3107      ;IF A TRAP TO 4 OCCURS COME HERE.
3108 017062 011602      LLB10: MOV    (SP),R2      ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
3109 017064 020227 016770      CMP    R2,#LLB2+2
3110 017070 001405      BEQ    1$      ;BRANCH IF YES.
3111 017072 020227 016772      CMP    R2,#LLB2+4
3112 017076 001402      BEQ    1$      ;BRANCH IF YES.
3113 017100 000137 046250      JMP    @#CPSPUR      ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
3114      ;REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
3115 017104 022626      1$:   CMP    (SP)+,(SP)+
3116 017106 010237 001236      MOV    R2,@#STMP2
3117 017112 104127      2$:   ERROR +127      ;ODD ADRES
3118 017114 000421      BR     LLBDONE      ;BUT FDSTX IN ST 771
3119
3120      ;REPORT RESULT INCORRECT:
3121 017116 012737 017032 001240      LLB15: MOV    #LLBTP2,@#STMP3
3122 017124 012737 017022 001242      MOV    #LLBTP1,@#STMP4
3123 017132 012737 017042 001244      MOV    #LLBBF0,@#STMP5
3124 017140 104130      1$:   ERROR +130      ;BAD DATA X11*0 ST 3127
3125 017142 000406      BR     LLBDONE
3126      ;REPORT FPS INCORRECT:
3127 017144 010537 001240      LLB25: MOV    R5,@#STMP3
3128 017150 012737 000204 001244      MOV    #204,@#STMP5
3129 017156 104131      1$:   ERROR +131      ;FPSX
3130

```



```

3131 017160 LLBDONE:
      017160 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

3132 ;TEST TITLE:NEGF, ABSF AND TSTF SOURCE MODE 7, GR7
3133 :*****
      *TEST 31 SEE ABOVE COMMENT FOR TEST TITLE
      *
      *THIS IS A TEST THE NEGF, ABSF AND TSTF
      *SOURCE FLOWS. THE ABSD INSTRUCTION
      *IS USED TO TEST MODE 7
      *
      :*****
      TST31: SCOPE

3134 017162 000004
3135 017164 MMB1:
      017164 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
3136 017166 012700 017264 MOV #MMBTP1,R0 ;SET UP THE DATA BUFFER.
3137 017172 012701 017314 MOV #MMBBF0,R1
3138 017176 012702 000010 MOV #10,R2
3139 017202 012021 1$: MOV (R0)+,(R1)+
3140 017204 077202 SOB R2,1$
3141 017206 012700 000200 MOV #200,R0 ;SET FD.
3142 017212 170100 LDFPS R0
3143 017214 012737 017230 001236 MOV #MMB2,@$STMP2
3144 017222 012737 017334 000004 MOV #MMB10,@$ERRVECT ;SET UP VECTOR 4 IN CASE OF AN ERROR.
3145
3146 017230 170677 000070 MMB2: ABSD @MMBBF1 ;TEST INSTRUCTION.
3147
3148 017234 170205 STFPS R5 ;GET FPS.
3149 017236 012701 017314 MOV #MMBBF0,R1 ;CHECK RESULT.
3150 017242 012702 000004 MOV #4,R2
3151 017246 005721 1$: TST (R1)+
3152 017250 001047 BNE MMB15 ;BRANCH IF INCORRECT.
3153 017252 077203 SOB R2,1$
3154 017254 022705 000204 CMP #204,R5 ;IS THE FPS CORRECT?
3155 017260 001056 BNE MMB25 ;BRANCH IF INCORRECT.
3156 017262 000463 BR MMBDONE
3157
3158 ;THESE ARE TEST DATA TABLES AND DATA BUFFER.
3159 017264 000137 MMBTP1: 137
3160 017266 045607 045607
3161 017270 101230 101230
3162 017272 045607 017314 177777 45607,MMBBF0,-1,-1,-1
      017300 177777 177777
3163 017304 000000 MMBTP2: 0
3164 017306 000000 0
3165 017310 000000 0
3166 017312 000000 0
3167 017314 177777 MMBBF0: -1
3168 017316 177777 -1
3169 017320 177777 -1
3170 017322 177777 -1
3171 017324 177777 MMBBF1: -1
3172 017326 177777 -1
  
```

```

3173 017330 177777          -1
3174 017332 177777          -1
3175
3176          ;IF A TRAP TO 4 OCCURS COME HERE.
3177 017334 011602          MMB10: MOV (SP),R2          ;SEE IF THE TRAP OCCURRED ON THE TEST INSTRUCTION.
3178 017336 020227 017232    CMP R2,#MMB2+2
3179 017342 001405          BEQ 1$          ;BRANCH IF YES.
3180 017344 020227 017234    CMP R2,#MMB2+4
3181 017350 001402          BEQ 1$          ;BRANCH IF YES.
3182 017352 000137 046250    JMP @#CPSPUR    ;OTHERWISE GO REPORT SPURIOUS TRAP TO 4.
3183          ;REPORT AN FDST FLOW FAILURE RESULTED IN A TRAP TO 4.
3184 017356 022626          1$: CMP (SP)+,(SP)+
3185 017360 010237 001236    MOV R2,@#STMP2
3186 017364 104132          2$: ERROR +132          ;ODD ADRES
3187 017366 000421          BR MMBDONE     ;BUT FDSTX IN ST 771
3188
3189          ;REPORT RESULT INCORRECT:
3190 017370 012737 017304 001240 MMB15: MOV #MMBTP2,@#STMP3
3191 017376 012737 017264 001242    MOV #MMBTP1,@#STMP4
3192 017404 012737 017314 001244    MOV #MMBTF0,@#STMP5
3193 017412 104133          1$: ERROR +133          ;BAD DATA X11*0 ST 3127
3194 017414 000406          BR MMBDONE
3195          ;REPORT FPS INCORRECT:
3196 017416 010537 001240 MMB25: MOV R5,@#STMP3
3197 017422 012737 000204 001244    MOV #204,@#STMP5
3198 017430 104134          1$: ERROR +134          ;FPSX
3199
3200 017432          MMBDONE:
      017432 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
      ;SEE IF THE USER HAS EXPRESSED
      ;THE DESIRE TO CHANGE THE SOFTWARE
      ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
      ;THE USER TYPED CONTROL G?).

3207          ;*****
      ;*TEST 32          SPECIAL DEST, MODE 0, TEST
      ;*
      ;*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
      ;*MODE 0 USING THE NEGD INSTR.
      ;*
      ;*****
3208 017434 000004          TST32: SCOPE
3209 017436          NNB1:
      017436 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
3210 017440 012700 000200    MOV #200,R0    ;SET FD.
3211 017444 170100          LDFPS R0
3212 017446 012700 017534    MOV #NNBTP1,R0          ;SET UP ACO.
3213 017452 172410          LDD (R0),ACO
3214 017454 012737 017462 001236    MOV #NNB2,@#STMP2
3215
3216 017462 170700          NNB2: NEGD ACO          ;TEST INSTRUCTION.
3217
3218 017464 170205          STFPS R5          ;GET FPS.
3219 017466 012700 000200    MOV #200,R0    ;SET FD.
3220 017472 170100          LDFPS R0
3221 017474 012700 017554    MOV #NNBTF0,R0          ;GET THE RESULT.
3222 017500 174010          STD ACO,(R0)

```

```
3223 017502 012700 017554      MOV      #NNBF0,R0      ;IS THE RESULT CORRECT?
3224 017506 012701 017544      MOV      #NNBTP2,R1
3225 017512 012702 000004      MOV      #4,R2
3226 017516 022021      1$:      CMP      (R0)+,(R1)+
3227 017520 001021      BNE     NNB10      ;BRANCH IF INCORRECT.
3228 017522 077203      SOB     R2,1$
3229 017524 022705 000210      CMP      #210,R5      ;IS THE FPS CORRECT?
3230 017530 001033      BNE     NNB15      ;BRANCH IF INCORRECT.
3231 017532 000440      BR      NNBDONE
3232
3233      ;THESE ARE DATA TABLES AND A DATA BUFFER.
3234 017534 013572      NNBTP1: 013572
3235 017536 046013      46013
3236 017540 057246      57246
3237 017542 013570      013570
3238 017544 113572      NNBTP2: 113572
3239 017546 046013      46013
3240 017550 057246      57246
3241 017552 013570      013570
3242 017554 000000      NNBF0: 0
3243 017556 000000      0
3244 017560 000000      0
3245 017562 000000      0
3246
3247      ;REPORT RESULT INCORRECT:
3248 017564 012737 017554 001240      NNB10: MOV      #NNBF0,@#STMP3
3249 017572 012737 017544 001242      MOV      #NNBTP2,@#STMP4
3250 017600 023737 017534 017554      CMP      @#NNBTP1,@#NNBF0
3251 017606 001002      BNE     NNB11
3252 017610 104135      1$:      ERROR   +135      ;E10*200X ST 336
3253 017612 000410      BR      NNBDONE
3254
3255      ;REPORT RESULT INCORRECT:
3256 017614      NNB11:
3257 017614 104136      1$:      ERROR   +136      ;BAD DATA NEGF
3258 017616 000406      BR      NNBDONE
3259
3260      ;REPORT FPS INCORRECT:
3261 017620 010537 001242 001240      NNB15: MOV      R5,@#STMP4
3262 017624 012737 000210 001240      MOV      #210,@#STMP3
3263 017632 104137      1$:      ERROR   +137      ;FPSX
3264
3265 017634      NNBDONE:
3266 017634 104412      RSETUP      ;GO INITIALIZE THE FPS AND STACK; AND
      ;SEE IF THE USER HAS EXPRESSED
      ;THE DESIRE TO CHANGE THE SOFTWARE
      ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
      ;THE USER TYPED CONTROL G?).
3266      ;*****
      ;*TEST 33      SPECIAL DEST, MODE 1, TEST
      ;*
      ;*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
      ;*MODE 1 USING THE NEGD INSTR.
      ;*
      ;*****
3267 017636 000004      TST33: SCOPE
```


:THE DESIRE TO CHANGE THE SOFTWARE
 :VIRTUAL CONSOLE SWITCH REGISTER (HAS
 :THE USER TYPED CONTROL G?).

3322

 :*TEST 34 SPECIAL DEST, MODE 2, TEST
 :*
 :*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
 :*MODE 2 USING THE NEGD INSTR.
 :*
 :*****

3323 020046 000004
 020050
 020050 104413
 3324
 3325 020052 012701 020162
 3326 020056 012700 020172
 3327 020062 012702 000004
 3328 020066 012021
 3329 020070 077202
 3330 020072 012700 020162
 3331 020076 042710 100000
 3332 020102 012737 020116 001236
 3333 020110 012701 000200
 3334 020114 170101
 3335
 3336 020116 170720
 3337
 3338 020120 170205
 3339 020122 012701 020162
 3340 020126 012702 020172
 3341 020132 012703 000004
 3342 020136 022122
 3343 020140 001020
 3344 020142 077303
 3345 020144 022700 020172
 3346 020150 001024
 3347 020152 022705 000210
 3348 020156 001030
 3349 020160 000435
 3350

TST34: SCOPE
 PPB1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
 MOV #PPBTP1,R1 ;SET UP THE DATA BUFFER.
 MOV #PPBTP2,R0
 MOV #4,R2
 1\$: MOV (R0)+,(R1)+
 SOB R2,1\$
 MOV #PPBTP1,R0
 BIC #100000,(R0) ;MAKE OPERAND POSITIVE.
 MOV #PPB2,@#STMP2
 MOV #200,R1 ;SET FD.
 LDFPS R1
 PPB2: NEGD (R0)+ ;TEST INSTRUCTION.
 STFPS R5 ;GET FPS.
 MOV #PPBTP1,R1 ;IS THE RESULT CORRECT.
 MOV #PPBTP2,R2
 MOV #4,R3
 1\$: CMP (R1)+,(R2)+
 BNE PPB10 ;BRANCH IF INCORRECT.
 SOB R3,1\$
 CMP #PPBTP1+10,R0 ;IS R0 CORRECT.
 BNE PPB15 ;BRANCH IF INCORRECT.
 CMP #210,R5 ;IS THE FPS CORRECT?
 BNE PPB20 ;BRANCH IF INCORRECT.
 BR PPBDONE

3351
 3352 020162 023245
 3353 020164 026720
 3354 020166 122324
 3355 020170 052672
 3356 020172 123245
 3357 020174 026720
 3358 020176 122324
 3359 020200 052672
 3360

;THESE ARE DATA TABLES AND A DATA BUFFER.
 PPBTP1: 023245
 26720
 122324
 52672
 PPBTP2: 123245
 26720
 122324
 52672

3361
 3362 020202 012737 020162 001240
 3363 020210 012737 020172 001242
 3364 020216 104143
 3365 020220 000415
 3366
 3367

;REPORT RESULT INCORRECT:
 PPB10: MOV #PPBTP1,@#STMP3
 MOV #PPBTP2,@#STMP4
 1\$: ERROR +143 ;BAD DATA
 BR PPBDONE
 ;REPORT R0 INCORRECT:

```

3368 020222 012737 020172 001240 PPB15: MOV #PPBTP1+10,@#STMP3
3369 020230 010037 001242          MOV R0,@#STMP4
3370 020234 104144          1$: ERROR +144 ;SPEC DESTX ROX
3371 020236 000406          BR PPBDONE
3372
3373          ;REPORT FPS INCORRECT:
3374 020240 012737 000210 001240 PPB20: MOV #210,@#STMP3
3375 020246 010537 001242          MOV R5,@#STMP4
3376 020252 104145          1$: ERROR +145
3377
3378 020254          PPBDONE:
      020254 104412          RSETUP
    
```

```

;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
    
```

```

3379          :*****
          :*TEST 35          SPECIAL DEST, MODE 4, TEST
          :*
          :*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
          :*MODE 4 USING THE NEGD INSTR.
          :*
          :*****
    
```

```

3380 020256 000004          TST35: SCOPE
      020260          QQB1:
      020260 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
3381 020262 012701 020374          MOV #QQBTP1,R1          ;SET UP THE DATA BUFFER.
3382 020266 012700 020414          MOV #QQBTP2,R0
3383 020272 012702 000004          MOV #4,R2
3384 020276 012021          1$: MOV (R0)+,(R1)+
3385 020300 077202          SOB R2,1$
3386 020302 012700 020404          MOV #QQBTP1+10,R0
3387 020306 042760 100000 177770 BIC #100000,-10(R0) ;MAKE OPERAND POSITIVE.
3388 020314 012737 020330 001236 MOV #QQB2,@#STMP2
3389 020322 012701 000200          MOV #200,R1          ;SET FD.
3390 020326 170' 01          LDFPS R1
3391
3392 020330 170740          QQB2: NEGD -(R0)          ;TEST INSTRUCTION.
3393
3394 020332 170205          STFPS R5          ;GET FPS.
3395 020334 012701 020374          MOV #QQBTP1,R1          ;IS THE RESULT CORRECT.
3396 020340 012702 020414          MOV #QQBTP2,R2
3397 020344 012703 000004          MOV #4,R3
3398 020350 022122          1$: CMP (R1)+,(R2)+
3399 020352 001024          BNE QQB10          ;BRANCH IF INCORRECT.
3400 020354 077303          SOB R3,1$
3401 020356 022700 020374          CMP #QQBTP1,R0          ;IS R0 CORRECT.
3402 020362 001030          BNE QQB15          ;BRANCH IF INCORRECT.
3403 020364 022705 000210          CMP #210,R5          ;IS THE FPS CORRECT?
3404 020370 001034          BNE QQB20          ;BRANCH IF INCORRECT.
3405 020372 000441          BR QQBDONE
3406
3407          ;THESE ARE DATA TABLES AND A DATA BUFFER.
3408 020374 023245          QQBTP1: 023245
3409 020376 026720          26720
3410 020400 122324          122324
3411 020402 052672          52672
    
```

```

3412 020404 177777 177777 177777 .WORD -1,-1,-1,-1
      020412 177777
3413 020414 123245 QQBTP2: 123245
3414 020416 026720 26720
3415 020420 122324 122324
3416 020422 052672 52672
3417
3418 ;REPORT RESULT INCORRECT:
3419 020424 012737 020374 001240 QQB10: MOV #QQBTP1,@#STMP3
3420 020432 012737 020414 001242 QQB10: MOV #QQBTP2,@#STMP4
3421 020440 104146 1$: ERROR +146 ;BAD DATA
3422 020442 000415 BR QQBDONE
3423
3424 ;REPORT R0 INCORRECT:
3425 020444 012737 020374 001240 QQB15: MOV #QQBTP1,@#STMP3
3426 020452 010037 001242 QQB15: MOV R0,@#STMP4
3427 020456 104147 1$: ERROR +147 ;SPEC DESTX ROX
3428 020460 000406 BR QQBDONE
3429
3430 ;REPORT FPS INCORRECT:
3431
3432 020462 012737 000210 001240 QQB20: MOV #210,@#STMP3
3433 020470 010537 001242 QQB20: MOV R5,@#STMP4
3434 020474 104150 1$: ERROR +150
3435
3436 020476 QQBDONE:
      020476 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
      ;SEE IF THE USER HAS EXPRESSED
      ;THE DESIRE TO CHANGE THE SOFTWARE
      ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
      ;THE USER TYPED CONTROL G?).

3437
3438 ;*****
;*TEST 36 SPECIAL DEST, MODE 3, TEST
;*
;*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
;*MODE 3 USING THE NEGD INSTR.
;*
;*****
TST36: SCOPE
3439 020500 000004
3440 020502 RRB1:
      020502 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
3441 020504 012701 020622 MOV #RRBTP1,R1 ;SET UP THE DATA BUFFER.
3442 020510 012700 020632 MOV #RRBTP2,R0
3443 020514 012702 000004 MOV #4,R2
3444 020520 012021 1$: MOV (R0)+,(R1)+
3445 020522 077202 SOB R2,1$
3446 020524 012700 020642 MOV #RRBTP3,R0
3447 020530 012710 020622 MOV #RRBTP1,(R0)
3448 020534 042737 100000 020622 BIC #100000,@#RRBTP1 ;MAKE THE OPERAND POSITIVE.
3449 020542 012737 020556 001236 MOV #RRB2,@#STMP2
3450 020550 012701 000200 MOV #200,R1 ;SET FD.
3451 020554 170101 LDFPS R1
3452
3453 020556 170730 RRB2: NEGD @(R0)+ ;TEST INSTRUCTION.
3454
    
```

```
3455 020560 170205          STFPS  R5          ;GET FPS.
3456 020562 012701 020622    MOV    #RRBTP1,R1    ;IS THE RESULT CORRECT.
3457 020566 012702 020632    MOV    #RRBTP2,R2
3458 020572 012703 000004    MOV    #4,R3
3459 020576 022122          *$:    CMP    (R1)+,(R2)+
3460 020600 001021          BNE    RRB10        ;BRANCH IF INCORRECT.
3461 020602 077303          SOB    R3,1$
3462 020604 022700 020644    CMP    #RRBTP3+2,R0 ;IS R0 CORRECT.
3463 020610 001025          BNE    RRB15        ;BRANCH IF INCORRECT.
3464 020612 022705 000210    CMP    #210,R5      ;IS THE FPS CORRECT?
3465 020616 001031          BNE    RRB20        ;BRANCH IF INCORRECT.
3466 020620 000436          BR     RRBDONE
3467
3468          ;THESE ARE DATA TABLES AND A DATA BUFFER.
3469 020622 023245          RRBTP1: 023245
3470 020624 026720          26720
3471 020626 122324          122324
3472 020630 052672          52672
3473 020632 123245          RRBTP2: 123245
3474 020634 026720          26720
3475 020636 123324          123324
3476 020640 052672          52672
3477 020642 020622          RRBTP3: RRBTP1
3478
3479          ;REPORT RESULT INCORRECT:
3480 020644 012737 020622 001240 RRB10: MOV    #RRBTP1,@#STMP3
3481 020652 012737 020632 001242    MOV    #RRBTP2,@#STMP4
3482 020660 104150          1$:    ERROR  +150    ;BAD DATA
3483 020662 000415          BR     RRBDONE
3484
3485          ;REPORT R0 INCORRECT:
3486 020664 012737 020644 001240 RRB15: MOV    #RRBTP3+2,@#STMP3
3487 020672 010037 001242    MOV    R0,@#STMP4
3488 020676 104152          1$:    ERROR  +152    ;SPEC DESTX ROX
3489 020700 000406          BR     RRBDONE
3490
3491          ;REPORT FPS INCORRECT:
3492 020702 012737 000210 001240 RRB20: MOV    #210,@#STMP3
3493 020710 010537 001242    MOV    R5,@#STMP4
3494 020714 104153          1$:    ERROR  +153
3495
3496 020716          RRBDONE:
3497 020716 1044'2          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
3498          ;SEE IF THE USER HAS EXPRESSED
3499          ;THE DESIRE TO CHANGE THE SOFTWARE
3499          ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
3499          ;THE USER TYPED CONTROL G?).
```

```
3497
3498          ;*****
3499          ;*TEST 37          SPECIAL DEST. MODE 5, TEST
3499          ;*
3499          ;*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
3499          ;*MODE 5 USING THE NEGD INSTR.
3499          ;*
3499          ;*****
3499 020720 000004          TST37: SCOPE
3499 020722          SSB1:
```



```

3500 020722 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
3501 020724 012701 021044  MOV      #SSBTP1,R1  ;SET UP THE DATA BUFFER.
3502 020730 012700 021054  MOV      #SSBTP2,R0
3503 020734 012702 000004  MOV      #4,R2
3504 020740 012021          1$:      MOV      (R0)+,(R1)+
3505 020742 077202          SOB      R2,1$
3506 020744 012700 021066  MOV      #SSBTP3+2,R0
3507 020750 012760 021044 177776  MOV      #SSBTP1,-2(R0)
3508 020756 042737 100000 021044  BIC      #100000,@#SSBTP1 ;MAKE THE OPERAND POSITIVE.
3509 020764 012737 021000 001236  MOV      #SSB2,@#STMP2
3510 020772 012701 000200  MOV      #200,R1 ;SET FD.
3511 020776 170101          LDFPS   R1
3512 021000 170750          SSB2:   NEG   @-(R0) ;TEST INSTRUCTION.
3513
3514 021002 170205          STFPS   R5 ;GET FPS.
3515 021004 012701 021044  MOV      #SSBTP1,R1 ;IS THE RESULT CORRECT.
3516 021010 012702 021054  MOV      #SSBTP2,R2
3517 021014 012703 000004  MOV      #4,R3
3518 021020 022122          1$:      CMP      (R1)+,(R2)+
3519 021022 001021          BNE     SSB10 ;BRANCH IF INCORRECT.
3520 021024 077303          SOB     R3,1$
3521 021026 022700 021064  CMP      #SSBTP3,R0 ;IS R0 CORRECT.
3522 021032 001025          BNE     SSB15 ;BRANCH IF INCORRECT.
3523 021034 022705 000210  CMP      #210,R5 ;IS THE FPS CORRECT?
3524 021040 001031          BNE     SSB20 ;BRANCH IF INCORRECT.
3525 021042 000436          BR      SSBDONE
3526
3527 ;THESE ARE DATA TABLES AND A DATA BUFFER.
3528 021044 023245          SSBTP1: 023245
3529 021046 026720          26720
3530 021050 122324          122324
3531 021052 052672          52672
3532 021054 123245          SSBTP2: 123245
3533 021056 026270          26270
3534 021060 122324          122324
3535 021062 052672          52672
3536 021064 021044          SSBTP3: SSBTP1
3537
3538 ;REPORT RESULT INCORRECT:
3539 021066 012737 021044 001240 SSB10: MOV      #SSBTP1,@#STMP3
3540 021074 012737 021054 001242  MOV      #SSBTP2,@#STMP4
3541 021102 104154          1$:      ERROR   +154 ;BAD DATA
3542 021104 000415          BR      SSBDONE
3543
3544 ;REPORT R0 INCORRECT:
3545 021106 012737 021064 001240 SSB15: MOV      #SSBTP3,@#STMP3
3546 021114 010037 001242  MOV      R0,@#STMP4
3547 021120 104155          1$:      ERROR   +155 ;SPEC DESTX ROX
3548 021122 000406          BR      SSBDONE
3549
3550 ;REPORT FPS INCORRECT:
3551 021124 012737 000210 001240 SSB20: MOV      #210,@#STMP3
3552 021132 010537 001242  MOV      R5,@#STMP4
3553 021136 104156          1$:      ERROR   +156
3554
3555 021140          SSBDONE:
  
```

```

021140 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

3556 :*****
:*TEST 40 SPECIAL DEST, FLOATING MODE 2, TEST
:*
:*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
:*MODE 2 USING THE NEGF INSTR.
:*
:*****
TST40: SCOPE
TTB1:
LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
MOV #TTBTP1,R1 ;SET UP THE DATA BUFFER.
MOV #TTBTP2,R0
MOV #4,R2
1$: MOV (R0)+,(R1)+
SOB R2,1$
MOV #TTBTP1,R0
BIC #10000,(R0) ;MAKE OPERAND POSITIVE.
MOV #TTB2,@#STMP2
MOV #000,R1 ;SET FD.
LDFPS R1

TTB2: NEGF (R0)+ ;TEST INSTRUCTION.

STFPS R5 ;GET FPS.
MOV #TTBTP1,R1 ;IS THE RESULT CORRECT.
MOV #TTBTP2,R2
MOV #4,R3
1$: CMP (R1)+,(R2)+
BNE TTB10 ;BRANCH IF INCORRECT.
SOB R3,1$
CMP #TTBTP1+4,R0 ;IS R0 CORRECT.
BNE TTB15 ;BRANCH IF INCORRECT.
CMP #010,R5 ;IS THE FPS CORRECT?
BNE TTB20 ;BRANCH IF INCORRECT.
BR TTBDONE

;THESE ARE DATA TABLES AND A DATA BUFFER.
TTBTP1: 023245
26720
122324
52672
TTBTP2: 123245
26720
122324
52672

;REPORT RESULT INCORRECT:
TTB10: MOV #TTBTP1,@#STMP3
MOV #TTBTP2,@#STMP4
1$: ERROR +150 ;BAD DATA
BR TTBDONE
  
```

021142 000004
 3557 021144
 021144 104413
 3558 021146 012701 021256
 3559 021152 012700 021266
 3560 021156 012702 000004
 3561 021162 012021
 3562 021164 077202
 3563 021166 012700 021256
 3564 021172 042710 100000
 3565 021176 012737 021212 001236
 3566 021204 012701 000000
 3567 021210 170101
 3568
 3569 021212 170720
 3570
 3571 021214 170205
 3572 021216 012701 021256
 3573 021222 012702 021266
 3574 021226 012703 000004
 3575 021232 022122
 3576 021234 001020
 3577 021236 077303
 3578 021240 022700 021262
 3579 021244 001024
 3580 021246 022705 000010
 3581 021252 001030
 3582 021254 000435
 3583
 3584
 3585 021256 023245
 3586 021260 026720
 3587 021262 122324
 3588 021264 052672
 3589 021266 123245
 3590 021270 026720
 3591 021272 122324
 3592 021274 052672
 3593
 3594
 3595 021276 012737 021256 001240
 3596 021304 012737 021266 001242
 3597 021312 104150
 3598 021314 000415
 3599

```
3600 :REPORT R0 INCORRECT:
3601 021316 012737 021262 001240 ITB15: MOV #ITBTP1+4,@#STMP3
3602 021324 010037 001242 MOV R0,@#STMP4
3603 021330 104150 1$: ERROR +160 ;SPEC DESTX ROX
3604 021332 000406 BR ITBDONE
3605
3606 :REPORT FPS INCORRECT.
3607 021334 012737 000010 001240 ITB20: MOV #0'0,@#STMP3
3608 021342 010537 001242 MOV R5,@#STMP4
3609 021346 104161 1$: ERROR +161
3610
3611 021350 ITBDONE:
    021350 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
    ;SEE IF THE USER HAS EXPRESSED
    ;THE DESIRE TO CHANGE THE SOFTWARE
    ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
    ;THE USER TYPED CONTROL G?).
3612 ;TEST TITLE:SPECIAL DEST, MODE2, GR7 (IMMEDIATE)
3613 :*****
    *TEST 41 SEE ABOVE COMMENT FOR TEST TITLE
    *
    *THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
    *MODE 2(IMMEDIATE) USING THE NEGD INSTR.
    *
    :*****
3614 021352 000004 TST41: SCOPE
    021354 UUB1:
    021354 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
3615 021356 012700 021502 MOV #UUBTP2,R0
3616 021362 012701 021430 MOV #UUBTP1,R1 ;SET UP THE DATA BUFFER.
3617 021366 012702 000004 MOV #4,R2
3618 021372 012021 1$: MOV (R0)+,(R1)+
3619 021374 077202 SOB R2,1$
3620 021376 012700 021430 MOV #UUBTP1,R0
3621 021402 042737 100000 021430 BIC #100000,@#UUBTP1 ;MAKE THE OPERAND POSITIVE.
3622 021410 012737 021426 001236 MOV #UUB2,@#STMP2
3623 021416 012701 000200 MOV #200,R1 ;SET FD.
3624 021422 170101 LDFPS R1
3625 021424 005001 CLR R1
3626
3627 021426 170727 UUB2: NEGD (R7)+ ;TEST INSTRUCTION.
3628 021430 005201 005201 005201 UUBTP1: 5201,5201,5201,5201
    021436 005201
3629 ;NOTE THAT AFTER EXECUTING THIS INSTRUCTION R1 SHOULD CONTAIN 3.
3630 021440 170205 STFPS R5 ;GET FPS.
3631 021442 012703 021430 MOV #UUBTP1,R3 ;IS THE RESULT CORRECT.
3632 021446 012702 021502 MOV #UUBTP2,R2
3633 021452 012704 000004 MOV #4,R4
3634 021456 022322 1$: CMP (R3)+,(R2)+
3635 021460 001014 BNE UUB10 ;BRANCH IF INCORRECT.
3636 021462 077403 SOB R4,1$
3637 021464 022701 000003 CMP #3,R1 ;WAS R1 INCREMENTED CORRECTLY.
3638 021470 001027 BNE UUB15 ;BRANCH IF INCORRECT.
3639 021472 022705 000210 CMP #210,R5 ;IS THE FPS CORRECT?
3640 021476 001015 BNE UUB20 ;BRANCH IF INCORRECT.
3641 021500 000436 BR UUBDONE
3642
```

```
3643 ;THESE ARE DATA TABLE.
3644 021502 105201 UUBTP2: 105201
3645 021504 005201 5201
3646 021506 005201 5201
3647 021510 005201 5201
3648
3649 ;REPORT RESULT INCORRECT:
3650 021512 012737 021430 001240 UUB10: MOV #UUBTP1,@#STMP3
3651 021520 012737 021502 001242 MOV #UUBTP2,@#STMP4
3652 021526 104162 1$: ERROR +162 ;BAD DATA
3653 021530 000422 BR UUBDONE
3654
3655 ;REPORT FPS INCORRECT:
3656 021532 012737 000210 001240 UUB20: MOV #210,@#STMP3
3657 021540 010537 001242 MOV R5,@#STMP4
3658 021544 104163 1$: ERROR +163 ;FPS
3659 021546 000413 BR UUBDONE
3660
3661 ;REPORT PC INCORRECTLY INCREMENTED DURING EXECUTION.
3662 021550 162701 000003 UUB15: SUB #3,R1
3663 021554 006301 ASL R1
3664 021556 012702 021432 MOV #UUBTP1+2,R2
3665 021562 010237 001240 MOV R2,@#STMP3
3666 021566 160102 SUB R1,R2
3667 021570 010237 001242 MOV R2,@#STMP4
3668 021574 104164 1$: ERROR +164 ;PC BAD CONSTAND B GR7X
3669
3670 021576 UUBDONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
021576 104412 ;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
3671
;*****
;*TEST 42 SPECIAL DEST, MODE 6, TEST
;*
;*THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
;*MODE 6 USING THE NEGD INSTR.
;*
;*****
3672 021600 000004 TST42: SCOPE
021602 104413 XXB1:
3673 021604 012701 021726 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
3674 021610 012700 021736 MOV #XXBTP1,R1 ;SET UP THE DATA BUFFER.
3675 021614 012702 000004 MOV #4,R2
3676 021620 012021 1$: MOV (R0)+,(R1)+
3677 021622 077202 SOB R2,1$
3678 021624 012700 014525 MOV #XXBTP1-5201,R0
3679 021630 042737 100000 021726 BIC #100000,@#XXBTP1;MAKE OPERAND POSITIVE.
3680 021636 012737 021654 001236 MOV #XXB2,@#STMP2
3681 021644 012701 000200 MOV #200,R1 ;SET FD.
3682 021650 170101 LDFPS R1
3683
3684 021652 005001 CLR R1
3685 021654 170760 005201 XXB2: NEGD 5201(R0) ;TEST INSTRUCTION.
```

3687

3688 021660 170205
3689 021662 005701

STFPS R5
TST R1

;GET FPS.

```

3691 021664 001030          BNE    XXB25          ;WAS THE PC CORRECT AFTER EXECUTION?
3692 021666 012701 021726    MOV    #XXBTP1,R1      ;IS THE RESULT CORRECT.
3693 021672 012702 021736    MOV    #XXBTP2,R2
3694 021676 012703 000004    MOV    #4,R3
3695 021702 022122          $:    CMP    (R1)+,(R2)+
3696 021704 001030          BNE    XXB10          ;BRANCH IF INCORRECT.
3697 021706 077303          SOB    R3,1$
3698 021710 022700 014525    CMP    #XXBTP1-5201,R0 ;IS R0 CORRECT.
3699 021714 001034          BNE    XXB15          ;BRANCH IF INCORRECT.
3700 021716 022705 000210    CMP    #210,R5        ;IS THE FPS CORRECT?
3701 021722 001040          BNE    XXB20          ;BRANCH IF INCORRECT.
3702 021724 000445          BR     XXBDONE
    
```

```

3703
3704          ;THESE ARE DATA TABLES AND A DATA BUFFER.
3705 021726 023245          XXBTP1: 023245
3706 021730 026720          26720
3707 021732 122324          122324
3708 021734 052672          52672
3709 021736 123245          XXBTP2: 123245
3710 021740 026720          26720
3711 021742 122324          122324
3712 021744 052672          52672
    
```

```

3713
3714
3715          ;REPORT PC INCORRECT AFTER EXECUTION.
3716 021746 012737 021656 001242 XXB25: MOV    #XXB2+2,@#STMP4
3717 021754 012737 021660 001240    MOV    #XXB2+4,@#STMP3
3718 021762 104215          1$:    ERROR  +215      ;PC NOT INCREMENTED BY 2.
3719 021764 000425          BR     XXBDONE
    
```

```

3720
3721          ;REPORT RESULT INCORRECT:
3722 021766 012737 021726 001240 XXB10: MOV    #XXBTP1,@#STMP3
3723 021774 012737 021736 001242    MOV    #XXBTP2,@#STMP4
3724 022002 104216          1$:    ERROR  +216      ;BAD DATA
3725 022004 000415          BR     XXBDONE
    
```

```

3726
3727          ;REPORT R0 INCORRECT:
3728 022006 012737 014525 001240 XXB15: MOV    #XXBTP1-5201,@#STMP3
3729 022014 010037 001242          MOV    R0,@#STMP4
3730 022020 104217          1$:    FRROR  +217      ;SPEC DESTX R0X
3731 022022 000406          BR     XXBDONE
    
```

```

3732
3733          ;REPORT FPS INCORRECT:
3734 022024 012737 000210 001240 XXB20: MOV    #210,@#STMP3
3735 022032 010537 001242          MOV    R5,@#STMP4
3736 022036 104220          1$:    ERROR  +220
    
```

```

3737
3738
3739 022040          XXBDONE:
    022040 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
    ;SEE IF THE USER HAS EXPRESSED
    ;THE DESIRE TO CHANGE THE SOFTWARE
    ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
    ;THE USER TYPED CONTROL G?).
    
```

3740
3741

```

:*****
:*TEST 43          SPECIAL DEST, MODE 7, TEST
    
```

*** THIS IS A TEST OF THE NEGF ABSF AND TSTF DESTINATION FLOWS
 *** MODE 7 USING THE NEGD INSTR.

 TST43: SCOPE

022042 000004
 3742
 3743 022044
 022044 104413
 3744 022046 012701 022176
 3745 022052 012700 022206
 3746 022056 012702 000004
 3747 022062 012021
 3748 022064 077202
 3749 022066 012700 015015
 3750 022072 012760 022176 005201
 3751 022100 042737 100000 022176
 3752 022106 012737 022124 001236
 3753 022114 012701 000200
 3754 022120 170101
 3755
 3756 022122 005001
 3757 022124 170770 005201
 3758
 3759 022130 170205
 3760 022132 005701
 3761 022134 001031
 3762 022136 012701 022176
 3763 022142 012702 022206
 3764 022146 012703 000004
 3765 022152 022122
 3766 022154 001031
 3767 022156 077303
 3768 022160 022700 015015
 3769 022164 001035
 3770 022166 022705 000210
 3771 022172 001041
 3772 022174 000446
 3773
 3774
 3775 022176 023245
 3776 022200 026720
 3777 022202 122324
 3778 022204 052672
 3779 022206 123245
 3780 022210 026720
 3781 022212 123324
 3782 022214 052672
 3783 022216 022176
 3784
 3785
 3786 022220 016737 177702 001242
 3787 022226 016737 177676 001240
 3788 022234 104221
 3789 022236 000425
 3790
 3791

YYB1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
 MOV #YYBTP1,R1 ;SET UP THE DATA BUFFER.
 MOV #YYBTP2,R0
 MOV #4,R2
 1\$: MOV (R0)+,(R1)+
 SOB R2,1\$
 MOV #YYBTP3-5201,R0
 MOV #YYBTP1,5201(R0)
 BIC #100000,@#YYBTP1 ;MAKE THE OPERAND POSITIVE.
 MOV #YYB2,@#STMP2
 MOV #200,R1 ;SET FD.
 LDFPS R1
 YYB2: CLR R1
 NEGD @5201(R0) ;TEST INSTRUCTION.
 STFPS R5 ;GET FPS.
 TST R1 ;WAS THE PC CORRECT AFTER EXECUTION?
 BNE YYB25
 MOV #YYBTP1,R1 ;IS THE RESULT CORRECT.
 MOV #YYBTP2,R2
 MOV #4,R3
 1\$: CMP (R1)+,(R2)+
 BNE YYB10 ;BRANCH IF INCORRECT.
 SOB R3,1\$
 CMP #YYBTP3-5201,R0 ;IS R0 CORRECT.
 BNE YYB15 ;BRANCH IF INCORRECT.
 CMP #210,R5 ;IS THE FPS CORRECT?
 BNE YYB20 ;BRANCH IF INCORRECT.
 BR YYBDONE

;THESE ARE DATA TABLES AND A DATA BUFFER.

YYBTP1: 023245
 26720
 122324
 52672
 YYBTP2: 123245
 26720
 123324
 52672
 YYBTP3: YYBTP1

;REPORT PC INCORRECT AFTER EXECUTION.
 YYB25: MOV YYB2+2,@#STMP4
 MOV YYB2+4,@#STMP3
 1\$: ERROR +221 ;PC NOT INCREMENTED BY 2.
 BR YYBDONE

;REPORT RESULT INCORRECT:

```

3792 022240 012737 022176 001240 YYB10: MOV #YYBTP1,@#STMP3
3793 022246 012737 022206 001242 MOV #YYBTP2,@#STMP4
3794 022254 104222 1$: ERROR +222 ;BAD DATA
3795 022256 000415 BR YYBDONE
3796
3797 ;REPORT RO INCORRECT:
3798 022260 012737 015015 001240 YYB15: MOV #YYBTP3-5201,@#STMP3
3799 022266 010037 001242 MOV RO,@#STMP4
3800 022272 104223 1$: ERROR +223 ;SPEC DESTX ROX
3801 022274 000406 BR YYBDONE
3802
3803 ;REPORT FPS INCORRECT:
3804 022276 012737 000210 001240 YYB20: MOV #210,@#STMP3
3805 022304 010537 001242 MOV R5,@#STMP4
3806 022310 104224 1$: ERROR +224
3807
3808 022312 YYBDONE:
      022312 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
      ;SEE IF THE USER HAS EXPRESSED
      ;THE DESIRE TO CHANGE THE SOFTWARE
      ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
      ;THE USER TYPED CONTROL G?).

3814 ;*****
      ;*TEST 44 NEG D, ABS D AND TSTD TEST
      ;*
      ;*THIS IS A TEST OF THE NEG D ABS D AND TSTD INSTRUCTIONS.
      ;*
      ;*****
      TST44: SCOPE
      ;TEST NEG D WITH POS NONZERO OPERAND
      WWB1:
      LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      JSR PC,NATSUB
      1$: 0 ;FLAG=NEG D.
      2$: 16341 ;OPERAND.
           55772
           21133
           55447
      3$: 116341 ;RESULT.
           55772
           21133
           55447
      4$: 16341 ;ERROR RES.
           55772
           21133
           55447
      5$: 207 ;FPS BEFORE EXECUTION.
           210 ;FPS AFTER EXECUTION.
           200 ;ERROR FPS.
           -1 ;FEC
      6$: ERROR +200 ;E10<---E10*200X ST 336
           BR 7$
           ERROR +201 ;BUT ENBT ST 336X WENT TO 053 INTO 453
      7$:
      ;TEST NEG D WITH NEG OPERAND.
      WWB2:
      LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
  
```



```

3841 022376 004767 000556      JSR      PC,NATSUB
3842 022402 000000      1$:      0          ;FLAG=NEGD.
3843 022404 152525      2$:      152525     ;OPERAND.
3844 022406 053545          53545
3845 022410 055565          55565
3846 022412 057505          57505
3847 022414 052525      3$:      52525     ;RESULT.
3848 022416 053545          53545
3849 022420 055565          55565
3850 022422 057505          57505
3851 022424 152525      4$:      152525     ;ERROR RES.
3852 022426 053545          53545
3853 022430 055565          55565
3854 022432 057505          57505
3855 022434 000217      5$:      217        ;FPS BEFORE EXECUTION.
3856 022436 000200          200        ;FPS AFTER EXECUTION.
3857 022440 000210          210        ;ERROR FPS.
3858 022442 177777          -1         ;FEC
3859 022444 104200      6$:      ERROR      +200     ;E10<---E10*200X S336
3860 022446 000401          BR         7$
3861 022450 104202          ERROR      +202     ;BUT ENBT X ST336 TO 453 INTO 053
3862 022452
3863
3864 022452      ;TEST ABSD WITH POSITIVE OPERAND
      WWB3:
3865 022452 104413      LPERR
3866 022454 004767 000500      JSR      PC,NATSUB      ;SET UP THE LOOP ON ERROR ADDRESS.
3867 022460 000001      1$:      1          ;FLAG=ABSD.
3868 022462 060705      2$:      60705     ;OPERAND.
3869 022464 124735          124735
3870 022466 060124          60124
3871 022470 073560          73560
3872 022472 060705      3$:      60705     ;RESULT.
3873 022474 124735          124735
3874 022476 060124          60124
3875 022500 073560          73560
3876 022502 160705      4$:      160705     ;ERROR RES.
3877 022504 124735          124735
3878 022506 060124          60124
3879 022510 073560          73560
3880 022512 000217      5$:      217        ;FPS BEFORE EXECUTION.
3881 022514 000200          200        ;FPS AFTER EXECUTION.
3882 022516 000210          210        ;ERROR FPS.
3883 022520 177777          -1         ;EITHER BUT OP1B
3884 022522 104203      6$:      ERROR      +203     ;BUT ST 055 TO 336 INTO 335
3885 022524 000401          BR         7$
3886 022526 104203          ERROR      +203     ;OR BUT ENBT ST 335 TO 452 INTO 052
3887 022530
3888 022530      ;TEST ABSD WITH NEG. OPERAND
      WWB4:
3889 022530 104413      LPERR
3890 022532 004767 000422      JSR      PC,NATSUB      ;SET UP THE LOOP ON ERROR ADDRESS.
3891 022536 000001      1$:      1          ;FLAG=ABSD.
3892 022540 154345      2$:      154345     ;OPERAND.
3893 022542 076567          76567
3894 022544 032123          32123
3895 022546 043234          43234
3896 022550 054345      3$:      54345     ;RESULT.

```

3896	022552	076567			76567	
3897	022554	032123			32123	
3898	022556	043234			43234	
3899	022560	154345		4\$:	154345	;ERROR RES.
3900	022562	076567			76567	
3901	022564	032123			32123	
3902	022566	043234			43234	
3903	022570	000217		5\$:	217	;FPS BEFORE EXECUTION.
3904	022572	000200			200	;FPS AFTER EXECUTION.
3905	022574	177777			-1	;ERROR FPS.
3906	022576	177777			-1	
3907	022600	104204		6\$:	ERROR +204	;E10*E10*200X ST 452
3908	022602	000401			BR 7\$	
3909	022604	104171			ERROR +171	
3910	022606			7\$:		
3911					;TEST WITH POSITIVE OP	
3912	022606			WWB5:		
	022606	104413			LPERR	;SET UP THE LOOP ON ERROR ADDRESS.
3913	022610	004767	000344		JSR PC,NATSUB	
3914	022614	000002		1\$:	2	;FLAG=TSTD.
3915	022616	012321		2\$:	12321	;OPERAND.
3916	022620	045654			45654	
3917	022622	070107			70107	
3918	022624	034543			34543	
3919	022626	012321		3\$:	12321	;RESULT.
3920	022630	045654			45654	
3921	022632	070107			70107	
3922	022634	034543			34543	
3923	022636	112321		4\$:	112321	;ERROR RES.
3924	022640	045654			45654	
3925	022642	070107			70107	
3926	022644	034543			34543	
3927	022646	000217		5\$:	217	;FPS BEFORE EXECUTION.
3928	022650	000200			200	;FPS AFTER EXECUTION.
3929	022652	000210			210	;ERROR FPS.
3930	022654	177777			-1	
3931	022656	104205		6\$:	ERROR +205	;BUT (OP1B) X ST044 TO 336 INTO 334
3932	022660	000401			BR 7\$	
3933	022662	104206			ERROR +206	;BUT ENBT ST 334 TO 453 INTO 053
3934	022664			7\$:		
3935					;TEST TSTD WITH NEG OP	
3936	022664			WWB6:		
	022664	104413			LPERR	;SET UP THE LOOP ON ERROR ADDRESS.
3937	022666	004767	000266		JSR PC,NATSUB	
3938	022672	000002		1\$:	2	;FLAG=TSTD.
3939	022674	123765		2\$:	123765	;OPERAND.
3940	022676	023407			23407	
3941	022700	034510			34510	
3942	022702	045621			45621	
3943	022704	123765		3\$:	123765	;RESULT.
3944	022706	023407			23407	
3945	022710	034510			34510	
3946	022712	045621			45621	
3947	022714	023765		4\$:	23765	;ERROR RES.
3948	022716	023407			23407	
3949	022720	034510			34510	
3950	022722	045621			45621	

```

3951 022724 000207      5$:      207      ;FPS BEFORE EXECUTION.
3952 022726 000210      210      ;FPS AFTER EXECUTION.
3953 022730 000200      200      ;ERROR FPS.
3954 022732 177777      -1
3955 022734 104207      6$:      ERROR      +207      ;BUT OPB1 ST 055 TO 335 INTO 334
3956 022736 000401      BR          7$
3957 022740 104210      ERROR      +210      ;BUT ENBT ST 334 TO 053 INTO 453
3958 022742
3959
3960 022742      7$:
;TEST TSTD 0 OP
WMB7:
022742 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
3961 022744 004767 000210      JSR        PC,NATSUB
3962 022750 000002      1$:      2      ;FLAG=TSTD.
3963 022752 000175      2$:      175     ;OPERAND.
3964 022754 176737      176737
3965 022756 071727      71727
3966 022760 037574      37574
3967 022762 000175      3$:      175     ;RESULT.
3968 022764 176737      176737
3969 022766 071727      71727
3970 022770 037574      37574
3971 022772 000000      4$:      0      ;ERROR RES.
3972 022774 000000      0
3973 022776 000000      0
3974 023000 000000      0
3975 023002 000200      5$:      200     ;FPS BEFORE EXECUTION.
3976 023004 000204      204     ;FPS AFTER EXECUTION.
3977 023006 000214      214     ;ERROR FPS.
3978 023010 177777      -1
3979 023012 104211      6$:      ERROR      +211     ;BUT OP1B ST 255 TO 311 OR 312 INTO 310
3980 023014 000401      BR          7$
3981 023016 104212      ERROR      +212     ;BUT ENBT ST 310 TO 402 INTO 002
3982 023020
3983
3984 023020      7$:
;TEST TSTD -0 OP FIUV-0
WMB8:
023020 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
3985 023022 004767 000132      JSR        PC,NATSUB
3986 023026 000002      1$:      2      ;FLAG-TSTD.
3987 023030 100123      2$:      100123 ;OPERAND.
3988 023032 021012      21012
3989 023034 034565      34565
3990 023036 043210      43210
3991 023040 100123      3$:      100123 ;RESULT.
3992 023042 021012      21012
3993 023044 034565      34565
3994 023046 043210      43210
3995 023050 000000      4$:      0      ;ERROR RES.
3996 023052 000000      0
3997 023054 000000      0
3998 023056 000000      0
3999 023060 040203      5$:      40203   ;FPS BEFORE EXECUTION.
4000 023062 040214      040214   ;FPS AFTER EXECUTION.
4001 023064 140214      140214   ;ERROR FPS.
4002 023066 177777      -1
4003 023070 104211      6$:      ERROR      +211     ;+
4004 023072 000401      BR          7$
4005 023074 104213      ERROR      +213     ;BUT FIUV ST 257 TO 355 INTO 255
    
```

```
4006 023076
4007
4008 023076 104413
      023076 004767 000054
4009 023100 000002
4010 023104 100137
4011 023106 024613
4012 023110 057024
4013 023112 060137
4014 023114 100137
4015 023116 024613
4016 023120 057024
4017 023122 060137
4018 023124 000000
4019 023126 000000
4020 023130 000000
4021 023132 000000
4022 023134 000000
4023 023136 044200
4024 023140 144214
4025 023142 044214
4026 023144 000014
4027 023146 104211
4028 023150 000401
4029 023152 104214
4030 023154
4031 023154 000167 000414
4032
4033
4034
```

7\$:
;TEST TSTD -0 OP FIUV=1
wwB9:
LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
JSR PC,NATSUB
1\$: 2 ;FLAG=TSTD.
2\$: 100137 ;OPERAND.
 24613
 57024
 60137
3\$: 100137 ;RESULT.
 24613
 57024
 60137
4\$: 0 ;ERROR RES.
 0
 0
 0
5\$: 44200 ;FPS BEFORE EXECUTION.
 144214 ;FPS AFTER EXECUTION.
 044214 ;ERROR FPS.
 14
6\$: ERROR +211 ;+
 BR 7\$
 ERROR +214 ;BUT FIUV ST 257 TO 255 INTO 355
7\$:
 JMP wwBDONE

;THIS SUBROUTINE, NATSUB, IS USED TO SET UP THE OPERANDS, EXECUTE
;THE EITHER A TSTD, AN ABSD OR A NEGD INSTRUCTION AND CHECK THE RESULTS. A CALL

4036
4037
4038
4039
4040
4041
4042
4043
4044
4045
4046
4047
4048
4049
4050
4051
4052
4053
4054
4055
4056
4057
4058
4059
4060
4061
4062
4063
4064
4065
4066
4067
4068
4069
4070
4071
4072
4073
4074
4075
4076
4077
4078
4079
4080
4081
4082
4083
4084
4085
4086
4087
4088
4089
4090
4091
4092

:TO IT IS MADE THUS:

```

JSR      PC,@NATSUB
FLAG:   .WORD  X           ;INSTRUCTION TYPE FLAG.
ACARG:  .WORD  X,X,X,X    ;OPERAND
RES:    .WORD  X,X,X,X    ;EXPECTED RESULT
ERRES:  .WORD  X,X,X,X    ;ERROR RESULT
FPSB:   .WORD  X           ;FPS BEFORE EXECUTION
FPSA:   .WORD  X           ;FPS AFTER EXECUTION
FEC:    .WORD  X           ;EXPECTED FEC
ERFPS:  .WORD  X           ;ERROR FPS.
ERR1:   ERROR +X          ;DATA ERROR.
        BR      CONT
ERR2:   ERROR +X          ;FPS ERROR.
CONT:   .WORD  X           ;RETURN ADDRESS
  
```

:THE OPERAND IS SET UP IN NATBF1. THEN
 :THE EITHER THE TSTD, NEG, OR ABSD INSTRUCTION IS EXECUTED.
 :NATSUB USES THE FIRST OPERAND AS A FLAG TO DETERMINE WHICH INSTRUCTION
 :IS TO BE EXECUTED: 0 = NEG, 1 = ABSD, 2 = TSTD.
 :THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS IS
 :COMPARED WITH FPSA. IF THIS TOO IS CORRECT NATSUB RETURNS CONTROL
 :TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD NATSUB
 :COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN NATSUB WILL RETURN
 :TO THE ERROR CALL AT ERR2, OTHERWISE NATSUB ITSELF
 :REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
 :INSTRUCTION IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
 :ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
 :THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN NATSUB
 :WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
 :RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND NATSUB WILL
 :REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.

```

NATSUB: MOV      (SP)+,R1           ;GET A POINTER TO THE ARGUMENTS.
        MOV      R1,R2           ;COPY THE OPERAND.
        ADD      #2,R2
        MOV      #NATBF1,R3
        MOV      #4,R4
1$:     MOV      (R2)+,(R3)+
        SOB      R4,1$
        MOV      32(R1),R0        ;LOAD THE FPS.
        LDFPS   R0
        MOV      #NATBF1,R0      ;SET UP THE OPERAND ADDRESS.
        MOV      (R1),R2        ;GET THE FLAG TO DETERMINE WHICH
        ASL      R2             ;INSTRUCTION TO EXECUTE.
        ASL      R2             ;0 = NEG, 1 = ABSD, 2 = TSTD
        MOV      #NATINS,R3
        ADD      R2,R3
        MOV      R3,@$TMP2
        JMP      (R3)           ;GO EXECUTE THE INSTRUCTION.
NATINS: NEG      (R0)
        BR      2$
        ABSD   (R0)
        BR      2$
        TSTD   (R0)
  
```

```

023160 012601
023162 010102
023164 062702 000002
023170 012703 023562
023174 012704 000004
023200 012223
023202 077402
023204 016100 000032
023210 170100
023212 012700 023562
023216 011102
023220 006302
023222 006302
023224 012703 023240
023230 060203
023232 010337 001236
023236 000113
023240 170710
023242 000403
023244 170610
023246 000401
023250 170510
  
```

```

4093 023252 170204          2$:  STFPS  R4          ;GET THE FPS.
4094 023254 170305          STST   R5          ;GET THE FEC.
4095 023256 010102          MOV    R1,R2
4096 023260 062702 000002    ADD    #2,R2
4097 023264 010237 001240    MOV    R2,@STMP3
4098 023270 062702 000010    ADD    #10,R2
4099 023274 010237 001244    MOV    R2,@STMP5
4100 023300 012737 023562 001242    MOV    #NATBF1,@STMP4
4101 023306 010437 001250    MOV    R4,@STMP7
4102 023312 016137 000034 001252    MOV    34(R1),@STMP10
4103 023320 010100          MOV    R1,R0          ;WAS THE RESULT CORRECT?
4104 023322 062700 000012    ADD    #12,R0
4105 023326 012702 023562    MOV    #NATBF1,R2
4106 023332 012703 000004    MOV    #4,R3
4107 023336 022022          3$:  CMP    (R0)+,(R2)+
4108 023340 001014          BNE   10$            ;BRANCH IF INCORRECT.
4109 023342 077303          SOB   R3,3$
4110 023344 026104 000034    CMP    34(R1),R4      ;WAS THE FPS CORRECT?
4111 023350 001032          BNF   15$            ;BRANCH IF INCORRECT.
4112 023352 005761 000034    TST   34(R1)         ;IF THE EXPECTED FPS WAS NEGATIVE CHECK THE FEC.
4113 023356 100003          BPL   4$
4114 023360 026105 000040    CMP    40(R1),R5      ;WAS THE FEC CORRECT.
4115 023364 001037          BNE   20$            ;BRANCH IF INCORRECT.
4116 023366 000161 000050          4$:  JMP    50(R1)         ;RETURN.
4117
4118          ;THE RESULT WAS INCORRECT BUT WAS THIS FAILURE ANTICIPATED?
4119          ;SEE IF THE RESULT WAS ANTICIPATED:
4120 023372          10$:
4121 023372 011105          MOV    (R1),R5
4122 023374 006305          ASL   R5
4123 023376 006305          ASL   R5
4124 023400 062705 023512    ADD    #NATER1,R5
4125 023404 010100          MOV    R1,R0
4126 023406 062700 000022    ADD    #22,R0
4127 023412 012702 023562    MOV    #NATBF1,R2
4128 023416 012703 000004    MOV    #4,R3
4129 023422 022022          11$:  CMP    )+,(R2)+
4130 023424 001003          BNE   12$            ;BRANCH IF NOT ANTICIPATED.
4131 023426 077303          SOB   R3,11$
4132
4133          ;THE ERROR WAS ANTICIPATED SO RETURN.
4134 023430 000161 000042          JMP    42(R1)
4135
4136          ;THE ERROR WAS NOT ANTICIPATED SO REPORT IT HERE.
4137 023434 000115          12$:  JMP    (R5)          ;GO TO THE PROPER ERROR CALL.
4138
4139          ;THE FPS WAS INCORRECT.
4140 023436 026105 000036          15$:  CMP    36(R1),R5      ;WAS THIS ERROR ANTICIPATED?
4141 023442 001002          BNE   16$            ;BRANCH IF NOT ANTICIPATED.
4142
4143          ;THE FPS ERROR WAS ANTICIPATED SO RETURN.
4144 023444 000161 000046          JMP    46(R1)
4145
4146          ;THE FPS FAILURE WAS NOT ANTICIPATED SO REPORT IT HERE.
4147 023450 011102          16$:  MOV    (R1),R2
4148 023452 006302          ASL   R2
4149 023454 006302          ASL   R2
  
```

```
4150 023456 062702 023530      ADD  #NATER2,R2
4151 023462 000112      JMP  (R2)                ;GO TO THE PROPER ERROR CALL.
4152
4153      ;REPORT THAT THE FEC WAS INCORRECT.
4154 023464 016137 000040 001256 20$: MOV  40(R1),@#STMP12
4155 023472 010537 001254      MOV  R5,@#STMP11
4156 023476 011102      MOV  (R1),R2
4157 023500 006302      ASL  R2
4158 023502 006302      ASL  R2
4159 023504 062702 023544      ADD  #NATER3,R2
4160 023510 000112      JMP  (R2)                ;GO TO THE PROPER ERROR CALL.
4161
4162      ;THESE ARE THE ERROR CALLS FOR EACH INDIVIDUAL INSTRUCTION AND CONDITION.
4163 023512 104165  NATER1: ERROR +165      ;NEG D BAD DATA
4164 023514 C0C403      BR   NATRET
4165 023516 104166      ERROR +166      ;ABSD BAD DATA
4166 023520 000401      BR   NATRET
4167 023522 104167      ERROR +167      ;TSTD BAD DATA
4168 023524 000161 000050  NATRET: JMP  50(R1)
4169
4170      ;FPS INCORRECT:
4171 023530 104170  NATER2: ERROR +170      ;NEG D FPSX
4172 023532 000774      BR   NATRET
4173 023534 104171      ERROR +171      ;ABSD FPSX
4174 023536 000772      BR   NATRET
4175 023540 104172      ERROR +172      ;TSTD FPSX
4176 023542 000770      BR   NATRET
4177
4178      ;FEC INCORRECT:
4179 023544 104173  NATER3: ERROR +173      ;NEG D FECX
4180 023546 000766      BR   NATRET
4181 023550 104174      ERROR +174      ;ABSD FECX
4182 023552 000764      BR   NATRET
4183 023554 104175      FRROR +175      ;TSTD FECX
4184 023556 000762      BR   NATRET
4185
4186 023560 177777      NATBF1: .WORD -1
4187 023562 177777 177777 177777 177777 .WORD -1,-1,-1,-1,-1
4188 023570 177777 177777
4189 023574 104412      WWDONE: RSFTUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

4190
4191
4198
4199
```

4190
4191
4198
4199

023576 000004

```
*****
*TEST 45      SOURCE MODES, MODE 1 (FL 0), TEST
*
* THIS IS A TEST OF SOURCE MODE 1
* USING THE LDFPS INSTR
*
*****
TST45: SCOPE
```

```

4200
4201
4202 023600          AAC1.          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
      023600 104413
4203
4204 023602 012700 023660          MOV          #AACTP1,R0          ;SET UP TEST DATA IN BUFFER.
4205 023606 012710 147517          MOV          #147517,(R0)
4206 023612 012737 147517 001240          MOV          #147517,@#STMP3 ;SAVE DATA IN CASE OF ERROR.
4207 023620 012737 023634 001236          MOV          #AAC2,@#STMP2
4208 023626 012737 023720 000004          MOV          #AAC20,@#ERRVECT ;SET UP FOR TRAPS TO 4.
4209 023634 170110          AAC2:          LDFPS          (R0)          ;TEST INSTRUCTION.
4210
4211 023636 170205          STFPS          R5          ;GET FPS
4212
4213 023640 020027 023660          CMP          R0,#AACTP1          ;IS R0 CORRECT?
4214 023644 001007          BNE          AAC10          ;BR IF NOT.
4215 023646 022705 147517          CMP          #147517,R5          ;IS FPS CORRECT?
4216 023652 001013          BNE          AAC11          ;BR IF NOT.
4217 023654 000437          BR          AACDONE
4218
4219          ;TEST BUFFER AND DATA:
4220 023656 177777          -1
4221 023660 147517          AAC10: 147517
4222 023662 177777          -1
4223
4224          ;REPORT R0 INCORRECT.
4225 023664 012737 023660 001240 AAC10: MOV          #AACTP1,@#STMP3
4226 023672 010037 001242          MOV          R0,@#STMP4
4227 023676 104225          1$:          ERROR          +225          ;R0 BAD BUT FSRC FAILED
4228 023700 000425          BR          AACDONE
4229
4230          ;REPORT FPS INCORRECT.
4231 023702 012737 147517 001240 AAC11: MOV          #147517,@#STMP3 ;REPORT FPS INCORRECT.
4232 023710 010537 001242          MOV          R5,@#STMP4
4233 023714 104226          1$:          ERROR          +226
4234 023716 000416          BR          AACDONE
4235
4236          ;TRAP HERE THROUGH VECTOR FOUR. SEE IF THE TRAP WAS DURING
4237          ;EXECUTION OF THE FPS INSTRUCTION BEING TESTED. IF SO REPORT
4238          ;FAILURE. OTHERWISE GO TO THE SPURIOUS TRAP TO 4 HANDLING.
4239 023720          AAC20:
4240 023720 011602          MOV          (SP),R2
4241 023722 020227 023636          CMP          R2,#AAC2+2
4242 023726 001405          BEQ          1$
4243 023730 020227 023640          CMP          R2,#AAC2+4
4244 023734 001402          BEQ          1$
4245 023736 000137 046250          JMP          @#CPSPUR
4246 023742 022626          1$:          CMP          (SP)+,(SP)+
4247 023744 010237 001236          MOV          R2,@#STMP2
4248 023750 104227          2$:          ERROR          +227          ;ODD ADRES
4249 023752 000400          BR          AACDONE          ;BUT FDSTX IN ST 771
4250
4251 023754          AACDONE:
      023754 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
          ;SEE IF THE USER HAS EXPRESSED
          ;THE DESIRE TO CHANGE THE SOFTWARE
          ;VIRTUAL CONSOLE SWITCH REGISTER (HAS

```


;THE USER TYPED CONTROL G?).

4252
 4253
 4254

```

*****
*TEST 46 SOURCE MODES, MODE 2 (FL=0), TEST
*
* THIS IS A TEST OF SOURCE MODE 2
* USING THE LDFPS INSTR
*
*****
TST46: SCOPE
  
```

```

4255 023756 000004
4256 023760
4257 023760 104413
4258 023762 012700 024040
4259 023766 012710 145212
4260 023772 012737 145212 001240
4261 024000 012737 024014 001236
4262 024006 012737 024100 000004
4263
4264 024014 170120
4265
4266 024016 170205
4267
4268 024020 020027 024042
4269 024024 001007
4270 024026 022705 145212
4271 024032 001013
4272 024034 000436
4273
4274
4275
4276 024036 177777
4277 024040 177777
4278 024042 177777
4279
4280
4281
4282 024044 012737 024042 001240
4283 024052 010037 001242
4284 024056 104230
4285 024060 000424
4286
4287
4288 024062 012737 145212 001240
4289 024070 010537 001242
4290 024074 104231
4291 024076 000415
4292
4293
4294
4295
4296 024100
4297 024100 011602
4298 024102 020227 024016
4299 024106 001405

;TEST BUFFER AND DATA:
-1
BBC10: .WORD -1
-1

;REPORT RO INCORRECT.
BBC10: MOV #BBC10,2,@#STMP5
MOV R0,@#STMP4
1$: ERROR +230 ;RO BAD BUT FSRC FAILED
BR BBCDONE

;REPORT FPS INCORRECT.
BBC11: MOV #145212,@#STMP3 ;REPORT FPS INCORRECT.
MOV R5,@#STMP4
1$: ERROR +231
BR BBCDONE

;TRAP HERE THROUGH VECTOR FOUR. SEE IF THE TRAP WAS DURING
;EXECUTION OF THE FPS INSTRUCTION BEING TESTED. IF SO REPORT
;FAILURE. OTHERWISE GO TO THE SPURIOUS TRAP TO 4 HANDLING.
BBC20: MOV (SP),R2
CMP R2,#BBC2+2
BFG 1$

LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
MOV #BBC10,R0 ;SET UP TEST DATA IN BUFFER.
MOV #145212,(R0)
MOV #145212,@#STMP3 ;SAVE DATA IN CASE OF ERROR.
MOV #BBC2,@#STMP2
MOV #BBC20,@#ERRVECT ;SET UP FOR TRAPS TO 4.

BBC2: LDFPS (R0)+ ;TEST INSTRUCTION.
STFPS R5 ;GET FPS
CMP R0,#BBC10+2 ;IS R0 CORRECT?
BNE BBC10 ;BR IF NOT.
CMP #145212,R5 ;IS THE FPS CORRECT?
BNE BBC11 ;BR IF NOT.
BR BBCDONE
  
```

```

4300 024110 020227 024020      CMP      R2,#BBC2+4
4301 024114 001402              BEQ      1$
4302 024116 000137 046250      JMP      @#(CSPUR
4303 024122 022626      1$:      CMP      (SP)+,(SP)+
4304 024124 010237 001236      MOV      R2,@#STMP2
4305 024130 104232      2$:      ERROR    +232          ;ODD ADRES
4306                                ;BUT FDSTX IN ST 771
4307
4308 024132      BBCDONE:
      024132 104412      RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USFR TYPED CONTROL G?).
  
```

4309
4310
4311

```

:*****
:*TEST 47          SOURCE MODES, MODE 4 (FL=0), TEST
:*
:* THIS IS A TEST OF SOURCE MODE 4
:* USING THE LDFPS INSTR
:*
:*****
  
```

```

      024134 000004      TST47: SCOPE
4312 024136
4313 024136 104413      DDC1:
      4314                                LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
4315 024140 012700 024230      MOV      #DDCTP1+2,R0      ;SET UP THE TEST DATA BUFFER.
4316 024144 012760 105252 177776      MOV      #105252,-2(R0)
4317 024152 012737 105252 001240      MOV      #105252,@#STMP3 ;SAVE DATA IN CASE OF ERROR.
4318 024160 012737 024174 001236      MOV      #DDC2,@#STMP2
4319 024166 012737 024274 000004      MOV      #DDC20,@#ERRVEC
4320 024174 170140      DDC2: LDFPS    -(R0)
4321 024176 170205      STFPS   R5
4322 024200 020027 024226      CMP      R0,#DDCTP1
4323 024204 001015      BNE     DDC10
4324 024206 022705 105252      CMP      #105252,R5
4325 024212 001021      BNE     DDC11
4326 024214 000444      BR      DDCDONE
4327
4328 024216 177777 177777 177777      -1,-1,-1,-1
      024224 177777
4329 024226 177777      DDC1: -1
4330 024230 177777 177777 177777      -1,-1,-1,-1
      024236 177777
4331
4332 024240 012737 024226 001240      DDC10: MOV      #DDCTP1,@#STMP3
4333 024246 010037 001242      MOV      R0,@#STMP4
4334 024252 104233      1$:      ERROR    +233          ;R0 BAD BUT FSRC FAILED
4335 024254 000424      BR      DDCDONE
4336 024256 012737 105252 001240      DDC11: MOV      #105252,@#STMP3 ;REPORT FPS INCORRECT.
4337 024264 010537 001242      MOV      R5,@#STMP4
4338 024270 104234      1$:      ERROR    +234
4339 024272 000415      BR      DDCDONE
4340 024274 011602      DDC20: MOV      (SP),R2
4341 024276 020227 024176      CMP      R2,#DDC2+2
  
```

```

4342 024302 001405          BEQ      1$
4343 024304 020227 024200    CMP      R2,#DDC2+4
4344 024310 001402          BEQ      1$
4345 024312 000137 046250    JMP      @#CPSPUR
4346 024316 022626          1$:     CMP      (SP)+,(SP)+
4347 024320 010237 001236    MOV      R2,@#STMP2
4348 024324 104235          2$:     ERROR   +235          ;DDD ADRES
4349 024326          DDCCDONE: RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

```

```

4350          :*****
          :*TEST 50          SOURCE MODES, MODE 3 (FL-0), TEST
          :*
          :* THIS IS A TEST OF SOURCE MODE 3
          :* USING THE LDFPS INSTR
          :*
          :*****

```

```

          024330 000004
4351 024332          TST50: SCOPE
          024332 104413    EEC1:
4352 024334 012700 024436    LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
4353 024340 012710 024426    MOV      #EECTP2,R0
4354 024344 012767 103456 000054    MOV      #EECTP1,(R0)
4355 024352 012737 103456 001240    MOV      #103456,EECTP1
4356 024360 012737 024374 001236    MOV      #103456,@#STMP3
4357 024366 012737 024504 000004    MOV      #EEC2,@#STMP2
4358 024374 170130          MOV      #EEC20,@#ERRVECT ;SET UP FOR TRAPS TO 4.
4359 024376 170205          EEC2: LDFPS  @(R0)+          ;TEST INSTRUCTION.
          STFPS  R5          ;GET THE FPS.
4360 024400 020027 024440    CMP      R0,#EECTP2+2    ;IS R0 CORRECT?
4361 024404 001021          BNE     EEC10          ;BR IF NOT.
4362 024406 022705 103456    CMP      #103456,R5      ;IS THE FPS CORRECT?
4363 024412 001025          BNE     EEC11          ;BR IF NOT.
4364 024414 000450          BR      EECDONE

```

```

4365
4366
4367          ;TEST BUFFER AND DATA:
4368 024416 177777 177777 177777    -1,-1,-1,-1
          024424 177777
4369 024426 177777          EECTP1: -1
4370 024430 177777 177777 177777    -1,-1,-1
4371 024436 024426 177777 177777    EECTP2: EECTP1,-1,-1,-1.
          024444 177777 000000

```

```

4372
4373
4374          ;REPORT R0 INCORRECT.
4375 024450 012737 024440 001240    EEC10: MOV      #EECTP2+2,@#STMP3
4376 024456 010037 001242          MOV      R0,@#STMP4
4377 024462 104236          1$:     ERROR   +236          ;R0 BAD BUT FSRC FAILED
4378 024464 000424          BR      EECDONE
4379
4380          ;REPORT FPS INCORRECT.
4381 024466 012737 103456 001240    EEC11: MOV      #103456,@#STMP3 ;REPORT FPS INCORRECT.
4382 024474 010537 001242          MOV      R5,@#STMP4
4383 024500 104237          1$:     ERROR   +237

```

```

4384 024502 000415          BR      EECDONE
4385                      :TRAP HERE THROUGH VECTOR FOUR. SEE IF THE TRAP WAS DURING
4386                      :EXECUTION OF THE FPS INSTRUCTION BEING TESTED. IF SO REPORT
4387                      :FAILURE. OTHERWISE GO TO THE SPURIOUS TRAP TO 4 HANDLING.
4388 024504 011602          EEC20:  MOV    (SP),R2
4389 024506 020227 024376    CMP    R2,#EEC2+2
4390 024512 001405          BEQ    1$
4391 024514 020227 024400    CMP    R2,#EEC2+4
4392 024520 001402          BEQ    1$
4393 024522 000137 046250    JMP    @#CPSPUR
4394 024526 022626          1$:    CMP    (SP)+,(SP)+
4395 024530 010237 001236    MOV    R2,@#STMP2
4396 024534 104240          2$:    ERROR  +240          ;DDD ADRES
4397 024536 104412          EECDONE: RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                              ;SEE IF THE USER HAS EXPRESSED
                              ;THE DESIRE TO CHANGE THE SOFTWARE
                              ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                              ;THE USER TYPED CONTROL G?).
4398                      :*****
                              ;*TEST 51          SOURCE MODES, MODE 5 (FL=0), TEST
                              ;*
                              ;* THIS IS A TEST OF SOURCE MODE 5
                              ;* USING THE LDFPS INSTR
                              ;*
                              :*****
4399 024540 000004          TST51: SCOPE
                              FFC1:
4400 024542 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
4401 024544 012700 024644    MOV    #FFCTP2+2,R0          ;SET UP THE TEST DATA BUFFER.
4402 024550 012760 024632 177776    MOV    #FFCTP1,-2(R0)
4403 024556 012737 045412 024632    MOV    #45412,@#FFCTP1
4404 024572 012737 024542 001240    MOV    #45412,@#STMP3          ;SAVE DATA IN CASE OF ERROR.
4405 024600 012737 024706 000004    MOV    #FFC1,@#STMP2
4406 024606 170150          FFC2:  LDFPS  @-(R0)          ;SET UP FOR TRAPS TO 4.
4407 024610 170205          STFPS  R5          ;TEST INSTRUCTION.
4408 024612 020027 024642    CMP    R0,#FFCTP2          ;GET THE FPS.
4409 024616 001015          BNE    FFC10          ;IS R0 CORRECT?
4410 024620 022705 045412    CMP    #45412,R5          ;BR IF NOT.
4411 024624 001021          BNE    FFC11          ;IS THE FPS CORRECT?
4412 024626 000444          BR     FFCDONE          ;BR IF NOT.
4413
4414
4415                      ;TEST BUFFER AND DATA:
4416 024630 177777          -1
4417 024632 177777          FFCTP1: -1
4418 024634 177777 177777 177777    -1,-1,-1
4419 024642 024632 177777 177777    FFCTP2: FFCTP1,-1,-1,-1
4420
4421
4422                      ;REPORT R0 INCORRECT.
4423 024652 012737 024642 001240    FFC10: MOV    #FFCTP2,@#STMP3
4424 024660 010037 001242    MOV    R0,@#STMP4
4425 024664 104241          1$:    ERROR  +241          ;R0 BAD BUT FSRC FAILED
4426 024666 000424          BR     FFCDONE
  
```

```

4427
4428
4429 024670 012737 045412 001240 :REPORT FPS INCORRECT.
4430 024676 010537 001242 FFC11: MOV #45412,@#STMP3 ;REPORT FPS INCORRECT.
4431 024702 104242 1$: MOV R5,@#STMP4
4432 024704 000415 BR FFC11 ;ERROR +242
4433 ;TRAP HERE THROUGH VECTOR FOUR. SEE IF THE TRAP WAS DURING
4434 ;EXECUTION OF THE FPS INSTRUCTION BEING TESTED. IF SO REPORT
4435 ;FAILURE. OTHERWISE GO TO THE SPURIOUS TRAP TO 4 HANDLING.
4436 024706 011602 FFC20: MOV (SP),R2
4437 024710 020227 024610 CMP R2,#FFC2+2
4438 024714 001405 BEQ 1$
4439 024716 020227 024612 CMP R2,#FFC2+4
4440 024722 001402 BEQ 1$
4441 024724 000137 046250 JMP @#CPSPUR
4442 024730 022626 1$: CMP (SP)+,(SP)+
4443 024732 010237 001236 MOV R2,@#STMP2
4444 024736 104243 2$: ERROR +243 ;ODD ADRES
4445 024740 104412 FFCDONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

4446
;*****
;*TST 52 SOURCE MODES, MODE 6 (FL=0), TEST
;*
;* THIS IS A TEST OF SOURCE MODE 6
;* USING THE LDFPS INSTR
;*
;*****
4447 024742 000004 TST52: SCOPE
4448 024744 104413 GGC1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
4449 024746 012700 017635 MOV #GGCTP1-5201,R0 ;SET UP THE TEST DATA BUFFER.
4450 024752 012737 046543 025036 MOV #46543,@#GGCTP1
4451 024760 012737 046543 001240 MOV #46543,@#STMP3 ;SAVE DATA IN CASE OF ERROR.
4452 024766 012737 025004 001236 MOV #GGC2,@#STMP2
4453 024774 005001 CLR R1
4454 024776 012737 025124 000004 GGC2: MOV #GGC20,@#ERRVECT ;SET UP FOR TRAPS TO 4.
4455 025004 170160 005201 LDFPS 5201(R0) ;TEST INSTRUCTION.
4456 025010 170204 STFPS R4 ;GET THE FPS.
4457 025012 005701 1ST R1 ;WAS PC CORRECT AFTER EXECUTION?
4458 025014 001033 BNE GGC25 ;BR IF NOT.
4459 025016 020027 017635 CMP R0,#GGCTP1-5201 ;IS R0 CORRECT?
4460 025022 001012 BNE GGC10 ;BR IF NOT.
4461 025024 022704 046543 CMP #46543,R4 ;IS THE FPS CORRECT?
4462 025030 001016 BNE GGC11 ;BR IF NOT.
4463 025032 000451 BR GGCDONE
4464
4465 ;TEST BUFFER AND DATA:
4466 025034 177777 -1
4467 025036 177777 177777 177777 GGC1: -1,-1,-1,-1
4468 025044 177777 -1
4469 025046 177777

```

```

4470 ;REPORT R0 INCORRECT.
4471 025050 012737 017635 001240 GGC10: MOV #GGCTP1-5201,@#STMP3
4472 025056 010037 001242 MOV R0,@#STMP4
4473 025062 104244 1$: ERROR +244 ;R0 BAD BUT FSRC FAILED
4474 025064 000434 BR GGCDONE
4475
4476 ;REPORT FPS INCORRECT.
4477 025066 012737 046543 001240 GGC11: MOV #46543,@#STMP3 ;REPORT FPS INCORRECT.
4478 025074 010437 001242 MOV R4,@#STMP4
4479 025100 104245 1$: ERROR +245
4480 025102 000425 BR GGCDONE
4481
4482 ;REPORT PC INCORRECT AFTER INSTRUCTION.
4483 025104 012737 025010 001240 GGC25: MOV #GGC2+4,@#STMP3
4484 025112 012737 025006 001242 MOV #GGC2+2,@#STMP4
4485 025120 104246 1$: ERROR +246 ;PC X
4486 025122 000415 BR GGCDONE
4487 ;TRAP HERE THROUGH VECTOR FOUR. SEE IF THE TRAP WAS DURING
4488 ;EXECUTION OF THE FPS INSTRUCTION BEING TESTED. IF SO REPORT
4489 ;FAILURE. OTHERWISE GO TO THE SPURIOUS TRAP TO 4 HANDLING.
4490 025124 011602 GGC20: MOV (SP),R2
4491 025126 020227 025006 CMP R2,#GGC2+2
4492 025132 001405 BEQ 1$
4493 025134 020227 025010 CMP R2,#GGC2+4
4494 025140 001402 BEQ 1$
4495 025142 000137 046250 JMP @#CPSPUR
4496 025146 022626 1$: CMP (SP)+,(SP)+
4497 025150 010237 001236 MOV R2,@#STMP2
4498 025154 104247 2$: ERROR +247 ;ODD ADRES
4499 025156 GGCDONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
025156 104412 ;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

```

```

4500 ;*****
;*TEST 53 SOURCE MODES, MODE 7 (FL 0), TEST
;*
;* THIS IS A TEST OF SOURCE MODE 7
;* USING THE LDFPS INSTR
;*
;*****

```

```

4501 025160 000004 TST53: SCOPE
025162 HHC1:
025162 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
4502 025164 012700 020071 MOV #HHC2-5201,R0 ;SET UP THE TEST DATA BUFFER.
4503 025170 012760 025262 005201 MOV #HHC2-5201,R0
4504 025176 012737 004547 025262 MOV #4547,@#HHC2
4505 025204 012737 004547 001240 MOV #4547,@#STMP3 ;SAVE DATA IN CASE OF ERROR.
4506 025212 012737 025230 001236 MOV #HHC2,@#STMP2
4507 025220 005001 CLR R1
4508 025222 012737 025356 000004 HHC2: MOV #HHC20,@#ERRVECT ;SET UP FOR TRAPS TO 4.
4509 025230 170170 005201 LDFPS @5201(R0) ;TEST INSTRUCTION.
4510 025234 170204 STFPS R4 ;GET THE FPS.
4511 025236 005701 TST R1 ;WAS PC CORRECT AFTER EXECUTION?
4512 025240 001036 BNE HHC25 ;BR IF NOT.
4513 025242 020027 020071 CMP R0,#HHC2-5201 ;IS R0 CORRECT?

```

```

4514 025246 001015          BNE      HHC10          ;BR IF NOT.
4515 025250 022704 004547  CMP      #4547,R4      ;IS THE FPS CORRECT?
4516 025254 001021          BNE      HHC11          ;BR IF NOT.
4517 025256 000454          BR       HHC DONE
4518
4519
4520                          ;TEST BUFFER AND DATA:
4521 025260 177777          -1
4522 025262 177777 177777 177777 HHCTP1: .WORD -1,-1,-1,-1
      025270 177777
4523 025272 177777 177777 177777 HHCTP2: .WORD -1,-1,-1,-1
      025300 177777
4524
4525                          ;REPORT RO INCORRECT.
4526 025302 012737 020071 001240 HHC10: MOV      #HHCTP2-5201,@#STMP3
4527 025310 010037 001242      MOV      R0,@#STMP4
4528 025314 104250          1$:      ERROR   +250          ;RO BAD BUT FSRC FAILED
4529 025316 000434          BR       HHC DONE
4530
4531                          ;REPORT FPS INCORRECT.
4532 025320 012737 004547 001240 HHC11: MOV      #4547,@#STMP3 ;REPORT FPS INCORRECT.
4533 025326 010437 001242      MOV      R4,@#STMP4
4534 025332 104251          1$:      ERROR   +251
4535 025334 000425          BR       HHC DONE
4536
4537                          ;REPORT PC INCORRECT AFTER INSTRUCTION.
4538 025336 012737 025234 001240 HHC25: MOV      #HHC2+4,@#STMP3
4539 025344 012737 025232 001242      MOV      #HHC2+2,@#STMP4
4540 025352 104252          1$:      ERROR   +252          ;PC X
4541 025354 000415          BR       HHC DONE
4542                          ;TRAP HERE THROUGH VECTOR FOUR. SEE IF THE TRAP WAS DURING
4543                          ;EXECUTION OF THE FPS INSTRUCTION BEING TESTED. IF SO REPORT
4544                          ;FAILURE. OTHERWISE GO TO THE SPURIOUS TRAP TO 4 HANDLING.
4545 025356 011602          HHC20: MOV      (SP),R2
4546 025360 020227 025232      CMP      R2,#HHC2+2
4547 025364 001405          BEQ     1$
4548 025366 020227 025234      CMP      R2,#HHC2+4
4549 025372 001402          BEQ     1$
4550 025374 000137 046250      JMP     @#CPSPUR
4551 025400 022626          1$:      CMP      (SP)+,(SP)+
4552 025402 010237 001236      MOV      R2,@#STMP2
4553 025406 104253          2$:      ERROR   +253          ;DDD ADDRESS
4554 025410 104412          HHC DONE: RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

```

4555
4556
4563
4564

```

*****
*TEST 54          SOURCE MODES, MODE 2 GR7 (FL 1), TEST
*
* THIS IS A TEST OF THE LDCLD WITH
* IMMEDIATE ADDRESSING MODE
*
```

```
.....
TST54: SCOPE
4565 025412 000004
4566 025414
4567 025414 104413
4568 025416 012737 025442 001236
4569 025424 012737 025514 000004
4570 025432 012700 000300
4571 025436 170100
4572 025440 005001
4573 025442 177027
4574 025444 005201
4575 025446 005201
4576 025450 005201
4577 025452 005201
4578
4579 025454 020127 000003
4580 025460 001421
4581
4582
4583
4584 025462 012704 025446
4585 025466 162701 000003
4586 025472 006301
4587 025474 160104
4588 025476 010437 001242
4589 025502 012737 025446 001240
4590 025510 104254
4591 025512 000404
4592
4593
4594
4595 025514 011637 001236
4596 025520 022626
4597 025522 104255
4598
4599 025524
025524 104412
IIC1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
MOV #IIC2,@$TMP2 ;SAVE DATA IN CASE OF ERROR.
MOV #IIC20,@ERRVECT ;SET UP FOR TRAPS TO 4.
MOV #300,R0
LDFPS R0
CLR R1
IIC2: LDCLD (R7)+,ACO ;TEST INSTRUCTION.
5201
5201
5201
5201
CMP R1,#3 ;WAS PC CORRECT AFTER EXECUTION?
BEQ IICDONE ;BR IF YES.
;REPORT PC INCORRECT AFTER INSTRUCTION.
IIC3: MOV #IIC2+4,R4
SUB #3,R1
ASL R1
SUB R1,R4
MOV R4,@$TMP4
MOV #IIC2+4,@$TMP3
1$: ERROR +254 ;BAD CONSTANT
BR IICDONE
;TRAP HERE THROUGH VECTOR FOUR. SEE IF THE TRAP WAS DURING
;EXECUTION OF THE FPS INSTRUCTION BEING TESTED. IF SO REPORT
;FAILURE. OTHERWISE GO TO THE SPURIOUS TRAP TO 4 HANDLING.
IIC20: MOV (SP),@$TMP2
CMP (SP)+,(SP)+
1$: ERROR +255 ;BAD CONSTANT ODD ADD
IICDONE:
RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
.....
```

```
4600
4607
4608
;*TEST 55 SOURCE MODES, MODE 2 (FL=1), TEST
;*
;* THIS IS A TEST OF THE LDCLD INSTR
;* WITH MODE 2.
;*
;*****
```

```
TST55: SCOPE
4609 025526 000004
4610 025530
4611 025530 104413
025532 016737 000014 001236
TCC1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
MOV TCC2,@$TMP2 ;SAVE DATA IN CASE OF ERROR.
```



```
4612 025540 012700 000300      MOV      #300,R0
4613 025544 170100      LDFPS   R0
4614 025546 012700 025642      MOV      #TCCBF0,R0      ;SET UP THE TEST DATA BUFFER.
4615 025552 177020      TCC2:   LDCLD   (R0)+,ACO      ;TEST INSTRUCTION.
4616
4617 025554 170204      STFPS   R4      ;GET THE FPS.
4618 025556 012701 025652      MOV      #TCCBF1,R1      ;GET THE RESULT.
4619 025562 012702 000200      MOV      #200,R2
4620 025566 170102      LDFPS   R2
4621 025570 174011      STD     ACO,(R1)
4622 025572 020027 025646      CMP      R0,#TCCBF0+4      ;IS R0 CORRECT?
4623 025576 001407      BEQ     TCC3
4624      ;REPORT R0 INCORRECT.
4625 025600 010037 001242      MOV      R0,@#STMP4
4626 025604 012737 025646 001240      MOV      #TCCBF0+4,@#STMP3
4627 025612 104256      1$:     ERROR   +256      ;BAD CONST
4628 025614 000422      BR      TCCDONE
4629
4630 025616 022704 000300      TCC3:   CMP      #300,R4      ;IS THE FPS CORRECT?
4631 025622 001417      BEQ     TCCDONE
4632
4633      ;REPORT FPS INCORRECT.
4634 025624 010437 001242      MOV      R4,@#STMP4
4635 025630 012737 000300 001240      MOV      #300,@#STMP3
4636 025636 104257      1$:     ERROR   +257      ;FPS X
4637 025640 000410      BR      TCCDONE
4638
4639
4640      ;TEST BUFFER AND DATA:
4641 025642 001234 067076 054321 TCCBF0: .WORD 01234,67076,54321,012345
4642 025650 012345
4642 025652 177777 177777 TCCBF1: -1,-1,-1,-1
4642 025660 177777
4643
4644 025662      TCCDONE:
4644 025662 104412      RSETUP      ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

4645
4646
4653
4654      ;*****
;*TEST 56      LDCIF AND LDCLF TEST
;*
;* THIS IS A TEST OF THE LDCIF AND
;* THE LDCLF INSTRUCTIONS.
;*
;*****
4655 025664 000004      TST56: SCOPE
4656
4657      ;ZERO      OPERAND FL=0
4658
4659 025666      KK1:
4659 025666 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
```

```

4660 025670 004737 027020      JSR      PC, @LDCFSUB      ;GO EXECUTE INSTRUCTION.
4661
4662 025674 000000 000000      1$:      .WORD      0,0      ;FSRC OPERAND.
4663 025700 000000 000000      2$:      .WORD      0,0      ;EXPECTED RESULT.
4664 025704 177777 177777      3$:      .WORD      -1,-1     ;ANTICIPATED ERRONEOUS RESULT.
4665 025710 000000      4$:      0                      ;FPS BEFORE EXECUTION.
4666 025712 000004      4       ;FPS AFTER EXECUTION.
4667 025714 177777      -1       ;ANTICIPATED ERRONEOUS FPS.
4668 025716 104260      5$:      ERROR      +260      ;REPORT RESULT INCORRECT.
4669 025720 000401      BR       6$
4670 025722 104261      ERROR      +261
4671 025724      6$:
4672      ;ZERO      OPERAND FL=0
4673
4674 025724      KKC2:
4675 025724 104413      LPERR
4676 025726 004737 027020      JSR      PC, @LDCFSUB      ;SET UP THE LOOP ON ERROR ADDRESS.
4677      ;GO EXECUTE THE INSTRUCTION.
4678 025732 000000 177777      1$:      .WORD      0,-1     ;FSRC OPERAND.
4679 025736 000000 000000      2$:      .WORD      0,0      ;EXPECTED RESULT.
4680 025742 004177 177400      3$:      4177,177400     ;ANTICIPATED ERRONEOUS RESULT.
4681 025746 000000      4$:      0                      ;FPS BEFORE EXECUTION.
4682 025750 000004      4       ;FPS AFTER EXECUTION.
4683 025752 177777      -1       ;ANTICIPATED ERRONEOUS FPS.
4684 025754 104262      5$:      ERROR      +262      ;(BUT FL) ST
4685 025756 000401      BR       6$
4686 025760 104261      ERROR      +261      ;277 TO 300
4687      ;INTO 301
4688      6$:
4689      ;ZERO      OPERAND FL=1
4690 025762      KKC3:
4691 025762 104413      LPERR
4692 025764 004737 027020      JSR      PC, @LDCFSUB      ;SET UP THE LOOP ON ERROR ADDRESS.
4693      ;GO EXECUTE THE INSTRUCTION.

```

```

4692
4693 025770 000000 000000 1$: .WORD 0,0 ;FSRC OPERAND.
4694 025774 000000 000000 2$: .WORD 0,0 ;EXPECTED RESULT.
4695 026000 177777 177777 3$: .WORD -1,-1 ;ANTICIPATED ERRONEOUS RESULT.
4696 026004 000100 4$: 100 ;FPS BEFORE EXECUTION.
4697 026006 000104 104 ;FPS AFTER EXECUTION.
4698 026010 000004 4 ;ANTICIPATED ERRONEOUS FPS.
4699 026012 104260 5$: ERROR +260 ;REPORT RESULT INCORRECT.
4700 026014 000401 BR 6$
4701 026016 104263 6$: ERROR +263 ;FL WAS CLR'ED
4702 026020
4703 ;OPERAND POSITIVE FL=0
4704 026020 KKC4:
      LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      JSR PC, @WLDLDFSUB ;GO EXECUTE THE INSTRUCTION.
4705 026022 004737 027020 1$: .WORD 4000,0 ;FSRC OPERAND.
4706 026026 040000 000000 2$: .WORD 43600,0 ;EXPECTED RESULT.
4707 026032 043600 000000 3$: .WORD 47600,0 ;ANTICIPATED ERRONEOUS RESULT.
4708 026036 047600 000000 4$: 17 ;FPS BEFORE EXECUTION.
4709 026042 000017 0 ;FPS AFTER EXECUTION.
4710 026044 000000 0 ;ANTICIPATED ERRONEOUS FPS.
4711 026046 177777 -1
4712 026050 104264 5$: ERROR +264 ;ST 107 BAD
4713 026052 000401 BR 6$ ;CONSTANT 231 INSD
4714 026054 104261 6$: ERROR +261 ;215
4715 026056
4716 ;OPERAND-1, FL-0
4717 026056 KKC5:
      LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      JSR PC, @WLDLDFSUB ;GO EXECUTE THE INSTRUCTION.
4718 026060 004737 027020 1$: .WORD 1,0 ;FSRC OPERAND.
4719 026064 000001 000000 2$: .WORD 40200,0 ;EXPECTED RESULT.
4720 026070 040200 000000 3$: .WORD 44200,0 ;ANTICIPATED ERRONEOUS RESULT.
4721 026074 044200 000000 4$: 17 ;FPS BEFORE EXECUTION.
4722 026100 000017 0 ;FPS AFTER EXECUTION.
4723 026102 000000 0 ;ANTICIPATED ERRONEOUS FPS.
4724 026104 177777 -1 ;REPORT RESULT INCORRECT.
4725 026106 104264 5$: ERROR +264
4726 026110 000401 BR 6$
4727 026112 104261 6$: ERROR +261 ;REPORT FPS INCORRECT.
4728 026114
4729
4730
4731 ;OPERAND- PATTERN FL=0
4732 026114 KKC6:
      LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      JSR PC, @WLDLDFSUB ;GO EXECUTE THE INSTRUCTION.
4733 026116 004737 027020 1$: .WORD 252,0 ;FSRC OPERAND.
4734 026122 000252 000000 2$: .WORD 42052,0 ;EXPECTED RESULT.
4735 026126 042052 000000 3$: .WORD 46052,0 ;ANTICIPATED ERRONEOUS RESULT.
4736 026132 046052 000000 4$: 0 ;FPS BEFORE EXECUTION.
4737 026136 000000 0 ;FPS AFTER EXECUTION.
4738 026140 000000 0 ;ANTICIPATED ERRONEOUS FPS.
4739 026142 177777 -1 ;REPORT RESULT INCORRECT.
4740 026144 104264 5$: ERROR +264
4741 026146 000401 BR 6$
4742 026150 104261 6$: ERROR +261 ;REPORT FPS INCORRECT.
4743 026152
4744
4745 ;OPERAND -40000 FL=0
  
```

4746 026152
 4747 026154 004737 027020
 4748 026160 140000 000000
 4749 026164 143600 000000
 4750 026170 043600 000000
 4751 026174 000007
 4752 026176 000010
 4753 026200 177777
 4754 026202 104265
 4755 026204 000401
 4756 026206 104261
 4757 026210
 4758
 4759
 4760 026210
 4761 026212 004737 027020
 4762 026216 177777 000000
 4763 026222 140200 000000
 4764 026226 144000 000400
 4765 026232 000000
 4766 026234 000010
 4767 026236 177777
 4768 026240 104266
 4769 026242 000401
 4770 026244 104261
 4771 026246
 4772
 4773
 4774 026246
 4775 026250 004737 027020
 4776 026254 125252 000000
 4777 026260 143652 126000
 4778 026264 043652 126000
 4779 026270 000007
 4780 026272 000010
 4781 026274 177777
 4782 026276 104265
 4783 026300 000401
 4784 026302 104261
 4785 026304
 4786
 4787
 4788 026304
 4789 026306 004737 027020
 4790 026312 040000 000000
 4791 026316 047600 000000
 4792 026322 043600 000000
 4793 026326 000117
 4794 026330 000100
 4795 026332 177777
 4796 026334 104267
 4797 026336 000401
 4798 026340 104261

KKC7:

LPERR
 JSR PC, @#LDCFSUB
 1\$: .WORD -40000,0
 2\$: .WORD 143600,0
 3\$: .WORD 43600,0
 4\$: 7
 10
 -1
 5\$: ERROR +265
 BR 6\$
 ERROR +261

;SET UP THE LOOP ON ERROR ADDRESS.
 ;GO EXECUTE THE INSTRUCTION.
 ;FSRC OPERAND.
 ;EXPECTED RESULT.
 ;ANTICIPATED ERRONEOUS RESULT.
 ;FPS BEFORE EXECUTION.
 ;FPS AFTER EXECUTION.
 ;ANTICIPATED ERRONEOUS FPS.
 ;(SET SIGN) ST 146
 ;REPORT FPS INCORRECT.

;OPERAND--1 FL-0
 KKC8:

LPERR
 JSR PC, @#LDCFSUB
 1\$: .WORD -1,0
 2\$: .WORD 140200,0
 3\$: .WORD 144000,400
 4\$: 0
 10
 -1
 5\$: ERROR +266
 BR 6\$
 ERROR +261

;SET UP THE LOOP ON ERROR ADDRESS.
 ;GO EXECUTE THE INSTRUCTION.
 ;FSRC OPERAND.
 ;EXPECTED RESULT.
 ;ANTICIPATED ERRONEOUS RESULT.
 ;FPS BEFORE EXECUTION.
 ;FPS AFTER EXECUTION.
 ;ANTICIPATED ERRONEOUS FPS.
 ;ST 372 TO 152 INTO
 ;112 (BUF XNBT)
 ;REPORT FPS INCORRECT.

;OPERAND=PATTERN FL=0
 KKC9:

LPERR
 JSR PC, @#LDCFSUB
 1\$: .WORD 125252,0
 2\$: .WORD 143652,126000
 3\$: .WORD 43652,126000
 4\$: 7
 10
 -1
 5\$: ERROR +265
 BR 6\$
 ERROR +261

;SET UP THE LOOP ON ERROR ADDRESS.
 ;GO EXECUTE THE INSTRUCTION.
 ;FSRC OPERAND.
 ;EXPECTED RESULT.
 ;ANTICIPATED ERRONEOUS RESULT.
 ;FPS BEFORE EXECUTION.
 ;FPS AFTER EXECUTION.
 ;ANTICIPATED ERRONEOUS FPS.
 ;REPORT RESULT INCORRECT.
 ;REPORT FPS INCORRECT.

;OPERAND POS FL-1
 KKC10:

LPERR
 JSR PC, @#LDCFSUB
 1\$: .WORD 40000,0
 2\$: .WORD 47600,0
 3\$: .WORD 43600,0
 4\$: 117
 100
 -1
 5\$: ERROR +267 ;ST 107
 BR 6\$
 ERROR +261

;SET UP THE LOOP ON ERROR ADDRESS.
 ;GO EXECUTE THE INSTRUCTION.
 ;FSRC OPERAND.
 ;EXPECTED RESULT.
 ;ANTICIPATED ERRONEOUS RESULT.
 ;FPS BEFORE EXECUTION.
 ;FPS AFTER EXECUTION.
 ;ANTICIPATED ERRONEOUS FPS.
 CONSTANT
 ;BAD 237 INST 217
 ;REPORT FPS INCORRECT.

4799	026342			6\$:			
4800							
4801							
4802	026342						
	026342	104413					
4803	026344	004737	027020		LPERR		;SET UP THE LOOP ON ERROR ADDRESS.
4804	026350	000000	000001		JSR	PC, @WLDLDFSUB	;GO EXECUTE THE INSTRUCTION.
4805	026354	040200	000000	1\$:	.WORD	0,1	;FSRC OPERAND.
4806	026360	034200	000000	2\$:	.WORD	40200,0	;EXPECTED RESULT.
4807	026364	000100		3\$:	.WORD	34200,0	;ANTICIPATED ERRONEOUS RESULT.
4808	026366	000100		4\$:		100	;FPS BEFORE EXECUTION.
4809	026370	177777				100	;FPS AFTER EXECUTION.
4810	026372	104267				-1	;ANTICIPATED ERRONEOUS FPS.
4811	026374	000401		5\$:	ERROR	+267	;REPORT RESULT INCORRECT.
4812	026376	104261			BR	6\$	
4813	026400				ERROR	+261	;REPORT FPS INCORRECT.
4814				6\$:			
4815							
4816	026400						
	026400	104413					
4817	026402	004737	027020		LPERR		;SET UP THE LOOP ON ERROR ADDRESS.
4818	026406	000000	000252		JSR	PC, @WLDLDFSUB	;GO EXECUTE THE INSTRUCTION.
4819	026412	042052	000000	1\$:	.WORD	0,252	;FSRC OPERAND.
4820	026416	036052	000000	2\$:	.WORD	42052,0	;EXPECTED RESULT.
4821	026422	000111		3\$:	.WORD	36052,0	;ANTICIPATED ERRONEOUS RESULT.
4822	026424	000100		4\$:		111	;FPS BEFORE EXECUTION.
4823	026426	177777				100	;FPS AFTER EXECUTION.
4824	026430	104267				-1	;ANTICIPATED ERRONEOUS FPS.
4825	026432	000401		5\$:	ERROR	+267	;REPORT RESULT INCORRECT.
4826	026434	104261			BR	6\$	
4827	026436				ERROR	+261	;REPORT FPS INCORRECT.
4828				6\$:			
4829							
4830	026436						
	026436	104413					
4831	026440	004737	027020		LPERR		;SET UP THE LOOP ON ERROR ADDRESS.
4832	026444	140000	000000		JSR	PC, @WLDLDFSUB	;GO EXECUTE THE INSTRUCTION.
4833	026450	147600	000000	1\$:	.WORD	-40000,0	;FSRC OPERAND.
4834	026454	047600	000000	2\$:	.WORD	147600,0	;EXPECTED RESULT.
4835	026460	000107		3\$:	.WORD	47600,0	;ANTICIPATED ERRONEOUS RESULT.
4836	026462	000110		4\$:		107	;FPS BEFORE EXECUTION.
4837	026464	177777				110	;FPS AFTER EXECUTION.
4838	026466	104265				-1	;ANTICIPATED ERRONEOUS FPS.
4839	026470	000401		5\$:	ERROR	+265	;SET SIGN
4840	026472	104261			BR	6\$	
4841	026474				ERROR	+261	;REPORT FPS INCORRECT.
4842				6\$:			
4843							
4844	026474						
	026474	104413					
4845	026476	004737	027020		LPERR		;SET UP THE LOOP ON ERROR ADDRESS.
4846	026502	177777	177777		JSR	PC, @WLDLDFSUB	;GO EXECUTE THE INSTRUCTION.
4847	026506	140200	000000	1\$:	.WORD	-1,-1	;FSRC OPERAND.
4848	026512	150000	000000	2\$:	.WORD	140200,0	;EXPECTED RESULT.
4849	026516	000100		3\$:	.WORD	150000,0	;ANTICIPATED ERRONEOUS RESULT.
4850	026520	000110		4\$:		100	;FPS BEFORE EXECUTION.
4851	026522	177777				110	;FPS AFTER EXECUTION.
						-1	;ANTICIPATED ERRONEOUS FPS.

4852	026524	104266		5\$:	ERROR	+266		;(BUT XNBT)
4853	026526	000401			BR	6\$		
4854	026530	104261			ERROR	+261		;REPORT FPS INCORRECT.
4855	026532			6\$:				
4856								
4857								
4858	026532							
	026532	104413						
4859	026534	004737	027020		LPERR			;SET UP THE LOOP ON ERROR ADDRESS.
					JSR	PC, @LDCFSUB		;GO EXECUTE THE INSTRUCTION.
4860	026540	125252	125252	1\$:	.WORD	125252,125252		;FSRC OPERAND.
4861	026544	147652	125253	2\$:	.WORD	147652,125253		;EXPECTED RESULT.
4862	026550	047652	125253	3\$:	.WORD	47652,125253		;ANTICIPATED ERRONEOUS RESULT.
4863	026554	000105		4\$:		105		;FPS BEFORE EXECUTION.
4864	026556	000110				110		;FPS AFTER EXECUTION.
4865	026560	177777				-1		;ANTICIPATED ERRONEOUS FPS.
4866	026562	104265		5\$:	ERROR	+265		;REPORT RESULT INCORRECT.
4867	026564	000401			BR	6\$		
4868	026566	104261			ERROR	+261		;REPORT FPS INCORRECT.
4869	026570			6\$:				
4870								
4871								
4872	026570							
	026570	104413						
4873	026572	004737	027020		LPERR			;SET UP THE LOOP ON ERROR ADDRESS.
					JSR	PC, @LDCFSUB		;GO EXECUTE THE INSTRUCTION.
4874	026576	077777	177500	1\$:	.WORD	77777,177500		;FSRC OPERAND.
4875	026602	047777	177777	2\$:	.WORD	47777,177777		;EXPECTED RESULT.
4876	026606	047777	177776	3\$:	.WORD	47777,177776		;ANTICIPATED ERRONEOUS RESULT.
4877	026612	000117		4\$:		117		;FPS BEFORE EXECUTION.
4878	026614	000100				100		;FPS AFTER EXECUTION.
4879	026616	177777				-1		;ANTICIPATED ERRONEOUS FPS.
4880	026620	104270		5\$:	ERROR	+270		;ST 631 INTO RND
4881	026622	000401			BR	6\$		
4882	026624	104261			ERROR	+261		;REPORT FPS INCORRECT.
4883	026626			6\$:				
4884								
4885								
4886	026626							
	026626	104413						
4887	026630	004737	027020		LPERR			;SET UP THE LOOP ON ERROR ADDRESS.
					JSR	PC, @LDCFSUB		;GO EXECUTE THE INSTRUCTION.
4888	026634	040000	000100	1\$:	.WORD	40000,100		;FSRC OPERAND.
4889	026640	047600	000001	2\$:	.WORD	47600,1		;EXPECTED RESULT.
4890	026644	047600	000000	3\$:	.WORD	47600,0		;ANTICIPATED ERRONEOUS RESULT.
4891	026650	000102		4\$:		102		;FPS BEFORE EXECUTION.
4892	026652	000100				100		;FPS AFTER EXECUTION.
4893	026654	177777				-1		;ANTICIPATED ERRONEOUS FPS.
4894	026656	104270		5\$:	ERROR	+270		;REPORT RESULT INCORRECT.
4895	026660	000401			BR	6\$		
4896	026662	104261			ERROR	+261		;REPORT FPS INCORRECT.
4897	026664			6\$:				
4898								
4899								
4900	026664							
	026664	104413						
4901	026666	004737	027020		LPERR			;SET UP THE LOOP ON ERROR ADDRESS.
					JSR	PC, @LDCFSUB		;GO EXECUTE THE INSTRUCTION.
4902	026672	040000	000100	1\$:	.WORD	40000,100		;FSRC OPERAND.
4903	026676	047600	000000	2\$:	.WORD	47600,0		;EXPECTED RESULT.
4904	026702	047600	000001	3\$:	.WORD	47600,1		;ANTICIPATED ERRONEOUS RESULT.

4905 026706 000157
 4906 026710 000140
 4907 026712 177777
 4908 026714 104271
 4909 026716 000401
 4910 026720 104261
 4911 026722
 4912
 4913 026722
 4914 026722 104413
 4914 026724 004737 027020
 4915 026730 100000 000000
 4916 026734 144000 000000
 4917 026740 143600 000000
 4918 026744 000007
 4919 026746 000010
 4920 026750 177777
 4921 026752 104272
 4922 026754 000401
 4923 026756 104261
 4924 026760
 4925
 4926
 4927 026760
 4928 026760 104413
 4928 026762 004737 027020
 4929 026766 100000 000000
 4930 026772 150000 000000
 4931 026776 147600 000000
 4932 027002 000107
 4933 027004 000110
 4934 027006 177777
 4935 027010 104272
 4936 027012 000401
 4937 027014 104261
 4938 027016 000506
 4939
 4940
 4941
 4942
 4943
 4944
 4945
 4946
 4947
 4948
 4949
 4950
 4951
 4952
 4953
 4954
 4955
 4956
 4957
 4958
 4959

```

4$:      157      ;FPS BEFORE EXECUTION.
         140      ;FPS AFTER EXECUTION.
         -1       ;ANTICIPATED ERRONEOUS FPS.
5$:      ERROR +271 ;ST 631 ... INTO TRNC
         BR      6$
         ERROR +261 ;REPORT FPS INCORRECT.
6$:
;OPERAND=100000,0 (MOST NEG #) FL=0
KKC19:
        LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
        JSR      PC,@#LDCFSUB ;GO EXECUTE THE INSTRUCTION.
1$:      .WORD    100000,0 ;FSRC OPERAND.
2$:      .WORD    144000,0 ;EXPECTED RESULT.
3$:      .WORD    143600,0 ;ANTICIPATED ERRONEOUS RESULT.
4$:      7         ;FPS BEFORE EXECUTION.
         10       ;FPS AFTER EXECUTION.
         -1       ;ANTICIPATED ERRONEOUS FPS.
5$:      ERROR +272 ;ST 630 RH*R14+1
         BR      6$
         ERROR +261 ;REPORT FPS INCORRECT.
6$:
;OPERAND=100000,0 FL=1
KKC20:
        LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
        JSR      PC,@#LDCFSUB ;GO EXECUTE THE INSTRUCTION.
1$:      .WORD    100000,0 ;FSRC OPERAND.
2$:      .WORD    150000,0 ;EXPECTED RESULT.
3$:      .WORD    147600,0 ;ANTICIPATED ERRONEOUS RESULT.
4$:      107      ;FPS BEFORE EXECUTION.
         110      ;FPS AFTER EXECUTION.
         -1       ;ANTICIPATED ERRONEOUS FPS.
5$:      ERROR +272 ;REPORT RESULT INCORRECT.
         BR      6$
         ERROR +261 ;REPORT FPS INCORRECT.
6$:      BR      KKCDONE
  
```

```

;THIS SUBROUTINE, LDCFSUB, IS USED TO SET UP THE OPERANDS, EXECUTE
;THE LDCIF OR LDCLF INSTRUCTION AND CHECK THE RESULTS. A CALL
;TO IT IS MADE THUS:
;
;      JSR      PC,@#LDCFSUB
;      ACARG:  .WORD    X,X      ;AC OPERAND
;      RES:    .WORD    X,X      ;EXPECTED RESULT
;      ERRES:  .WORD    X,X      ;ERROR RESULT
;      FPSB:   .WORD    X        ;FPS BEFORE EXECUTION
;      FPSA:   .WORD    X        ;FPS AFTER EXECUTION
;      ERFPS:  .WORD    X        ;ERROR FPS
;      ERR1:   ERROR    +X       ;DATA ERROR
;      BR      CONT
;      ERR2:   ERROR    +X       ;FPS ERROR
;      CONT:   ;RETURN ADDRESS
;
;THE OPERANDS ARE SET UP (USING ACO AS THE ACCUMULATOR). THEN
;THE LDCIF OR LDCLF INSTRUCTION IS EXECUTED.
;THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS IS
;COMPARED WITH FPSA IF THIS TOO IS CORRECT LDCFSUB RETURNS CONTROL
  
```

```

4960 ;TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD LDCFSUB WILL
4961 ;COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN LDCFSUB WILL RETURN
4962 ;TO THE ERROR CALL AT ERR2, OTHERWISE LDCFSUB ITSELF
4963 ;REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
4964 ;LDCIF OR LDCLF IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
4965 ;ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
4966 ;THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN LDCFSUB
4967 ;WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
4968 ;RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND LDCFSUB
4969 ;REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.
4970
4971 027020 012601 LDCFSUB: MOV (SP)+,R1 ;GET A POINTER TO THE ARGUMENTS.
4972 027022 016100 000014 MOV 14(R1),R0 ;SET THE FPS.
4973 027026 170100 LDFPS R0
4974 027030 012737 027040 001236 MOV #1$,@#STMP2
4975 027036 010100 MOV R1,R0
4976
4977 027040 177010 1$: LDCIF (R0),AC0 ;TEST INSTRUCTION LDCIF OR LDCLF.
4978
4979 027042 170204 STFPS R4 ;GET FPS.
4980 027044 012700 027224 MOV #LDCT,R0 ;GET THE RESULT.
4981 027050 012702 000200 MOV #200,R2
4982 027054 170102 LDFPS R2
4983 027056 174010 STD AC0,(R0)
4984
4985 027060 012702 027224 MOV #LDCT,R2 ;SEE IF THE RESULT WAS CORRECT.
4986 027064 010237 001242 MOV R2,@#STMP4
4987 027070 010137 001240 MOV R1,@#STMP3
4988 027074 010103 MOV R1,R3
4989 027076 062703 000004 ADD #4,R3
4990 027102 010337 001244 MOV R3,@#STMP5
4991 027106 010437 001250 MOV R4,@#STMP7
4992 027112 016137 000016 001252 MOV 16(R1),@#STMP10
4993 027120 010100 MOV R1,R0
4994 027122 062700 000004 ADD #4,R0
4995 027126 012703 000002 MOV #2,R3
4996 027132 022022 2$: CMP (R0)+,(R2)+
4997 027134 001006 BNE 10$ ;BR IF INCORRECT.
4998 027136 077303 SOB R3,2$
4999
5000 027140 026104 000016 CMP 16(R1),R4 ;SEE IF THE FPS WAS CORRECT.
5001 027144 001020 BNE 15$ ;BR IF INCORRECT.
5002 027146 000161 000030 3$: JMP 30(R1) ;RETURN.
5003
5004 ;RESULT IN CORRECT SO SEE IF THE FAILURE WAS ANTICIPATED.
5005 027152 012702 027224 10$: MOV #LDCT,R2
5006 027156 010100 MOV R1,R0
5007 027160 062700 000010 ADD #10,R0
5008 027164 012703 000002 MOV #2,R3
5009 027170 022022 11$: CMP (R0)+,(R2)+
5010 027172 001003 BNE 13$
5011 027174 077303 SOB R3,11$
5012 027176 000161 000022 JMP 22(R1)
5013
5014 ;THE FAILURE WAS NOT ANTICIPATED SO REPORT THE ERROR HERE.
5015 027202 13$:
5016

```


5017 027202 104260
5018 027204 000760

14\$: ERROR +260 ;BAD RES
BR 3\$

5019
5020
5021

:THE FPS WAS INCORRECT SO SEE IF IT WAS ANTICIPATED.

5022 027206 026104 000020
5023 027212 001002
5024 027214 000161 000026

15\$: CMP 20(R1),R4
BNE 16\$
JMP 26(R1)

5025
5026

:FPS ERROR NOT ANTICIPATED SO REPORT IT HERE.

5027 027220
5028 027220 104261
5029 027222 000751

16\$:
17\$: ERROR +261 ;BAD FPS
BR 3\$

5030
5031

5032 027224 000000 000000 000000
027232 000000

:DATA BUFFER:
LDCT: .WORD 0,0,0,0

5033
5034

027234 104412

KKCDONE:
RSETUP

:GO INITIALIZE THE FPS AND STACK; AND
:SEE IF THE USER HAS EXPRESSED
:THE DESIRE TO CHANGE THE SOFTWARE
:VIRTUAL CONSOLE SWITCH REGISTER (HAS
:THE USER TYPED (CONTROL G?).

5035

5042
5043

*TEST 57 LDCID AND LDCLD TEST
*
* THIS IS A TEST OF LDCID AND LDCLD
*

5044 027236 000004

TST57: SCOPE
;OPERAND=0 FL=0, FD-1
LLC1:

5044

5045 027240

027240 104413

5046 027242 004737 030036

5047 027246 000000 000000

5048 027252 000000 000000 000000

027260 000000

5049 027262 177777 177777 177777

027270 177777

5050 027272 000213

5051 027274 000204

5052 027276 177777

5053 027300 104273

5054 027302 000401

5055 027304 104274

5056 027306

5057

5058 027306

027306 104413

5059 027310 004737 030036

5060 027314 000000 177777

5061 027320 000000 000000 000000

027326 000000

5062 027330 004177 177400 000000

027336 000000

5063 027340 000200

5064 027342 000204

5065 027344 177777

5066 027346 104275

5067 027350 000401

5068 027352 104274

5069 027354

5070

5071

5072 027354

027354 104413

5073 027356 004737 030036

5074 027362 000000 000000

5075 027366 000000 000000 000000

027374 000000

5076 027376 177777 177777 177777

027404 177777

5077 027406 000211

5078 027410 000204

5079 027412 177777

5080 027414 104273

5081 027416 000401

5082 027420 104274

5083 027422

LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
JSR PC, @#LDCDSUB ;GO EXECUTE THE INSTRUCTION.
1\$: .WORD 0,0 ;FSRC OPERAND.
2\$: .WORD 0,0,0,0 ;EXPECTED RESULT.
3\$: .WORD -1,-1,-1,-1 ;ANTICIPATED ERRONEOUS RESULT.
4\$: 213 ;FPS BEFORE EXECUTION.
204 ;FPS AFTER EXECUTION.
-1 ;ANTICIPATED ERRONEOUS FPS.
5\$: ERROR +273 ;REPORT RESULT INCORRECT.
BR 6\$
ERROR +274 ;REPORT FPS INCORRECT.
6\$:
;OPERAND=0 FL=0, FD-1
LLC2:
LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
JSR PC, @#LDCDSUB ;GO EXECUTE THE INSTRUCTION.
1\$: .WORD 0,-1 ;FSRC OPERAND.
2\$: .WORD 0,0,0,0 ;EXPECTED RESULT.
3\$: .WORD 4177,177400,0,0 ;ANTICIPATED ERRONEOUS RESULT.
4\$: 200 ;FPS BEFORE EXECUTION.
204 ;FPS AFTER EXECUTION.
-1 ;ANTICIPATED ERRONEOUS FPS.
5\$: ERROR +275 ;(BUT FL)S+277
BR 6\$;TO 300 INTO 301
ERROR +274 ;REPORT FPS INCORRECT.
6\$:
;OPERAND=0 FL=1 FD=1
LLC3:
LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
JSR PC, @#LDCDSUB ;GO EXECUTE THE INSTRUCTION.
1\$: .WORD 0,0 ;FSRC OPERAND.
2\$: .WORD 0,0,0,0 ;EXPECTED RESULT.
3\$: .WORD -1,-1,-1,-1 ;ANTICIPATED ERRONEOUS RESULT.
4\$: 211 ;FPS BEFORE EXECUTION.
204 ;FPS AFTER EXECUTION.
-1 ;ANTICIPATED ERRONEOUS FPS.
5\$: ERROR +273 ;REPORT RESULT INCORRECT.
BR 6\$
ERROR +274 ;REPORT FPS INCORRECT.
6\$:

```

5084
5085 ;OPERAND=40000 FL=0 FD=1
5086 027422 LLC4: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      027422 104413 JSR PC, @LDCDSUB ;GO EXECUTE THE INSTRUCTION.
5087 027424 004737 030036 ;FSRC OPERAND.
5088 027430 040000 000000 1$: .WORD 40000,0 ;EXPECTED RESULT.
5089 027434 043600 000000 000000 2$: .WORD 43600,0,0,0 ;ANTICIPATED ERRONEOUS RESULT.
      027442 000000 ;FPS BEFORE EXECUTION.
5090 027444 047600 000000 000000 3$: .WORD 47600,0,0,0 ;FPS AFTER EXECUTION.
      027452 000000 ;ANTICIPATED ERRONEOUS FPS.
5091 027454 000217 4$: 217 ;ST 107 BAD CONST
5092 027456 000200 200 ;REPORT FPS INCORRECT.
5093 027460 177777 -1
5094 027462 104276 5$: ERROR +276
5095 027464 000401 BR 6$
5096 027466 104274 ERROR +274
5097 027470 6$:
5098
5099 ;OPERAND=-40000 FL=0 FD=1
5100 027470 LLC5: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      027470 104413 JSR PC, @LDCDSUB ;GO EXECUTE THE INSTRUCTION.
5101 027472 004737 030036 ;FSRC OPERAND.
5102 027476 140000 000000 1$: .WORD -40000,0 ;EXPECTED RESULT.
5103 027502 143600 000000 000000 2$: .WORD 143600,0,0,0 ;ANTICIPATED ERRONEOUS RESULT.
      027510 000000 ;FPS BEFORE EXECUTION.
5104 027512 043600 000000 000000 3$: .WORD 43600,0,0,0 ;FPS AFTER EXECUTION.
      027520 000000 ;ANTICIPATED ERRONEOUS FPS.
5105 027522 000200 4$: 200 ;(SET SIGN) ST 176
5106 027524 000210 210 ;REPORT FPS INCORRECT.
5107 027526 177777 -1
5108 027530 104277 5$: ERROR +277
5109 027532 000401 BR 6$
5110 027534 104274 ERROR +274
5111 027536 6$:
5112
5113 ;OPERAND=40000,0 FL=1 FD=1
5114 027536 LLC6: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      027536 104413 JSR PC, @LDCDSUB ;GO EXECUTE THE INSTRUCTION.
5115 027540 004737 030036 ;FSRC OPERAND.
5116 027544 040000 000000 1$: .WORD 40000,0 ;EXPECTED RESULT.
5117 027550 047600 000000 000000 2$: .WORD 47600,0,0,0 ;ANTICIPATED ERRONEOUS RESULT.
      027556 000000 ;FPS BEFORE EXECUTION.
5118 027560 043600 000000 000000 3$: .WORD 43600,0,0,0 ;FPS AFTER EXECUTION.
      027566 000000 ;ANTICIPATED ERRONEOUS FPS.
5119 027570 000317 317 ;ST 107 BAD CONS
5120 027572 000300 300 ;REPORT FPS INCORRECT.
5121 027574 177777 -1
5122 027576 104300 5$: ERROR +300
5123 027600 000401 BR 6$
5124 027602 104274 ERROR +274
5125 027604 6$:
5126
5127 ;OPERAND=0,1 FL=1 FD=1
5128 027604 LLC7: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
      027604 104413 JSR PC, @LDCDSUB ;GO EXECUTE THE INSTRUCTION.
5129 027606 004737 030036 1$: .WORD 0,1 ;FSRC OPERAND.
5130 027612 000000 000001

```

5131	027616	040200	000000	000000	2\$:	.WORD	40200,0,0,0		;EXPECTED RESULT.
	027624	000000							
5132	027626	034200	000000	000000	3\$:	.WORD	34200,0,0,0		;ANTICIPATED ERRONEOUS RESULT.
	027634	000000							
5133	027636	000300			4\$:		300		;FPS BEFORE EXECUTION.
5134	027640	000300					300		;FPS AFTER EXECUTION.
5135	027642	177777					-1		;ANTICIPATED ERRONEOUS FPS.
5136	027644	104300			5\$:	ERROR	+300		;REPORT FPS INCORRECT.
5137	027646	000401				BR	6\$		
5138	027650	104274				ERROR	+274		;REPORT FPS INCORRECT.
5139	027652				6\$:				
5140									
5141									
5142	027652								
	027652	104413							
5143	027654	004737	030036			LPERR			;SET UP THE LOOP ON ERROR ADDRESS.
						JSR	PC,@LDCDSUB		;GO EXECUTE THE INSTRUCTION.
5144	027660	077777	177777		1\$:	.WORD	77777,177777		;FSRC OPERAND.
5145	027664	047777	177777	177000	2\$:	.WORD	47777,177777,177000,0		;EXPECTED RESULT.
	027672	000000							
5146	027674	177777	177777	177777	3\$:	.WORD	-1,-1,-1,-1		;ANTICIPATED ERRONEOUS RESULT.
	027702	177777							
5147	027704	000317			4\$:		317		;FPS BEFORE EXECUTION.
5148	027706	000300					300		;FPS AFTER EXECUTION.
5149	027710	177777					-1		;ANTICIPATED ERRONEOUS FPS.
5150	027712	104273			5\$:	ERROR	+273		;REPORT RESULT INCORRECT.
5151	027714	000401				BR	6\$		
5152	027716	104274				ERROR	+274		;REPORT FPS INCORRECT.
5153	027720				6\$:				
5154									
5155									
5156									
5157	027720								
	027720	104413							
5158	027722	004767	000110			LPERR			;SET UP THE LOOP ON ERROR ADDRESS.
						JSR	PC,LDCDSUB		;GO EXECUTE THE INSTRUCTION.
5159	027726	177777	177526		1\$:	.WORD	-1,-252		;FSRC OPERAND.
5160	027732	142052	000000	000000	2\$:	.WORD	142052,0,0,0		;EXPECTED RESULT.
	027740	000000							
5161	027742	136052	000000	000000	3\$:	.WORD	136052,0,0,0		;ANTICIPATED ERRONEOUS RESULT.
	027750	000000							
5162	027752	000307			4\$:		307		;FPS BEFORE EXECUTION.
5163	027754	000310					310		;FPS AFTER EXECUTION.
5164	027756	177777					-1		;ANTICIPATED ERRONEOUS FPS.
5165	027760	104300			5\$:	ERROR	+300		;REPORT RESULT INCORRECT.
5166	027762	000401				BR	6\$		
5167	027764	104274				ERROR	+274		;REPORT FPS INCORRECT.
5168	027766				6\$:				
5169									
5170									
5171	027766								
	027766	104413							
5172	027770	004767	000042			LPERR			;SET UP THE LOOP ON ERROR ADDRESS.
						JSR	PC,LDCDSUB		;GO EXECUTE THE INSTRUCTION.
5173	027774	012345	067012		1\$:	.WORD	12345,67012		;FSRC OPERAND.
5174	030000	047247	025560	050000	2\$:	.WORD	47247,025560,050000,0		;EXPECTED RESULT.
	030006	000000							
5175	030010	177777	177777	177777	3\$:	.WORD	-1,-1,-1,-1		;ANTICIPATED ERRONEOUS RESULT.
	030016	177777							
5176	030020	000352			4\$:		352		;FPS BEFORE EXECUTION.

5177 030022 000340
5178 030024 177777
5179 030026 104273
5180 030030 000401
5181 030032 104274
5182 030034 000502
5183
5184
5185
5186
5187
5188
5189
5190
5191
5192
5193
5194
5195
5196
5197
5198
5199
5200
5201
5202
5203
5204
5205
5206
5207
5208
5209
5210
5211
5212
5213
5214

340 ;FPS AFTER EXECUTION.
-1 ;ANTICIPATED ERRONEOUS FPS.
5\$: ERROR +273 ;REPORT RESULT INCORRECT.
BR 6\$
ERROR +274 ;REPORT FPS INCORRECT.
BR LLCDONE

:THIS SUBROUTINE, LDCDSUB, IS USED TO SET UP THE OPERANDS, EXECUTE
:THE LDCID OR LDCLD INSTRUCTION AND CHECK THE RESULTS. A CALL
:TO IT IS MADE THUS:

JSR PC,@#LDCDSUB
ACARG: .WORD X,X ;AC OPERAND
RES: .WORD X,X,X,X ;EXPECTED RESULT
ERRES: .WORD X,X,X,X ;ERROR RESULT
FPSB: .WORD X ;FPS BEFORE EXECUTION
FPSA: .WORD X ;FPS AFTER EXECUTION
ERFPS: .WORD X ;ERROR FPS.
ERR1: ERROR +X ;DATA ERROR.
BR CONT
ERR2: ERROR +X ;FPS ERROR.
CONT: ;RETURN ADDRESS

:THE OPERANDS ARE SET UP (USING ACO AS THE ACCUMULATOR). THEN
:THE LDCID OR LDCLD INSTRUCTION IS EXECUTED.
:THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS IS
:COMPARED WITH FPSA IF THIS TOO IS CORRECT LDCDSUB RETURNS CONTROL
:TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD LDCDSUB
:COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN LDCDSUB WILL RETURN
:TO THE ERROR CALL AT ERR2, OTHERWISE LDCDSUB ITSELF
:REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
:LDCID OR LDCLD IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
:ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
:THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN LDCDSUB
:WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
:RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND LDCDSUB WILL
:REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.

5215 030036 012601
5216 030040 016100 000024
5217 030044 170100
5218 030046 012737 030056 001236
5219 030054 010100
5220 030056 177010
5221
5222 030060 170204
5223 030062 012700 027224
5224 030066 012702 000200
5225 030072 170102
5226 030074 174010
5227
5228
5229 030076 012702 027224
5230 030102 010237 001242
5231 030106 010137 001240
5232 030112 010103
5233 030114 062703 000004

LDCDSUB: MOV (SP)+,R1 ;GET A POINTER TO THE ARGUMENTS.
MOV 24(R1),R0 ;SET THE FPS.
LDFPS R0
MOV #1\$,@#STMP2
MOV R1,R0
1\$: LDCID (R0),ACO ;TEST INSTRUCTION, LDCID OR LDCLD.

STFPS R4 ;GET FPS.
MOV #LDCT,R0 ;GET THE RESULT.
MOV #200,R2
LDFPS R2
STD ACO,(R0)

:SEE IF THE RESULT IS CORRECT.
MOV #LDCT,R2
MOV R2,@#STMP4
MOV R1,@#STMP3
MOV R1,R3
ADD #4,R3

```
5234 030120 010337 001244      MOV      R3, @STMP5
5235 030124 010437 001250      MOV      R4, @STMP7
5236 030130 016137 000026      MOV      26(R1), @STMP10
5237 030136 010100      MOV      R1, R0
5238 030140 062700 000004      ADD      #4, R0
5239 030144 012703 000002      MOV      #2, R3
5240 030150 022022      2$:     CMP      (R0)+, (R2)+
5241 030152 001006      BNE      10$          ;BR IF INCORRECT.
5242 030154 077303      SOB      R3, 2$
5243
5244 030156 026104 000026      CMP      26(R1), R4          ;IS THE FPS CORRECT?
5245 030162 001020      BNE      15$          ;BR IF INCORRECT.
5246 030164 000161 000040      3$:     JMP      40(R1)          ;RETURN.
5247
5248      ;THE RESULT WAS INCORRECT SO SEE IF THE ERROR WAS ANTICIPATED.
5249 030170 012702 027224      10$:    MOV      #LDCT, R2
5250 030174 010100      MCV      R1, R0
5251 030176 062700 000014      ADD      #14, R0
5252 030202 012703 000002      MOV      #2, R3
5253 030206 022022      11$:    CMP      (R0)+, (R2)+
5254 030210 001003      BNE      13$
5255 030212 077303      SOB      R3, 11$
5256 030214 000161 000032      JMP      32(R1)
5257 030220
5258      ;ERROR NOT ANTICIPATED SO REPORT RESULT INCORRECT HERE.
5259 030220 104273      14$:    ERROR   +273          ;BAD RES
5260 030222 000760      BR       3$
5261
5262      ;THE FPS WAS INCORRECT. SEE IF FAILURE WAS ANTICIPATED.
5263 030224 026104 000030      15$:    CMP      30(R1), R4
5264 030230 001002      BNE      16$
5265 030232 000161 000036      JMP      36(R1)
5266      ;FPS ERROR WAS NOT ANTICIPATED SO REPORT FAILURE HERE.
5267 030236
5268      16$:
5269 030236 104274      17$:    ERROR   +274          ;BAD FPS
5270 030240 000751      BR       3$
5271
5272 030242      LLC DONE:
5273 030242 104412      RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                    ;SEE IF THE USER HAS EXPRESSED
                    ;THE DESIRE TO CHANGE THE SOFTWARE
                    ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                    ;THE USER TYPED CONTROL G?).
```

5273
5282
5283

```
*****
;*TEST 60      LDEXP TEST
;*
;* THIS IS A TEST OF THE LDEXP INST
;* A SUBROUTINE IS USED TO SET UP
;* OPERANDS, EXECUTE THE LDEXP INST AND
;* CHECK THE RESULTS.
*****
TST60: SCOPE
```

030244 000004
5284

```

5285 ; NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5286 030246 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030246 104413 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5287 030250 004767 001334 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030250 004767 001334 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5288 030254 012345 067012 034567 1$: .WORD 12345,67012,34567,012345 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030262 012345 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5289 030264 000010 2$: .WORD 10 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5290 030266 042145 067012 034567 3$: .WORD 42145,67012,34567,012345 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030274 012345 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5291 030276 002145 067012 034567 4$: .WORD 2145,67012,34567,012345 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030304 012345 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5292 030306 047217 5$: 47217 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5293 030310 047200 47200 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5294 030312 147200 147200 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5295 030314 177777 -1 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5296 030316 104304 6$: ERROR +304 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5297 030320 000400 BR 7$ ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5298 030322 104305 7$: ERROR +305 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5299 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5300 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5301 030324 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030324 104413 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5302 030326 004737 031610 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030326 004737 031610 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5303 030332 123456 070123 045670 1$: .WORD 123456,70123,45670,123456 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030340 123456 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5304 030342 000177 2$: .WORD 177 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5305 030344 177656 070123 045670 3$: .WORD 177656,70123,45670,123456 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030352 123456 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5306 030354 137656 070123 045670 4$: .WORD 137656,70123,45670,123456 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030362 123456 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5307 030364 047207 5$: 47207 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5308 030366 047210 47210 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5309 030370 147210 147210 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5310 030372 177777 -1 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5311 030374 104304 6$: ERROR +304 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5312 030376 000401 BR 7$ ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5313 030400 104305 7$: ERROR +305 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5314 030402 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5315 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5316 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5317 030402 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030402 104413 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5318 030404 004737 031610 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030404 004737 031610 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5319 030410 073261 057645 043323 1$: .WORD 73261,057645,43323,101760 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030416 101760 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5320 030420 000056 2$: .WORD 56 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5321 030422 053461 057645 043323 3$: .WORD 53461,057645,43323,101760 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030430 101760 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5322 030432 177777 177777 177777 4$: .WORD -1,-1,-1,-1 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
      030440 177777 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5323 030442 047200 5$: 47200 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5324 030444 047200 47200 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5325 030446 147200 147200 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5326 030450 177777 -1 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5327 030452 104301 6$: ERROR +301 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5328 030454 000401 BR 7$ ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10
5329 030456 104305 7$: ERROR +305 ;NON-ZERO RES. VALID EXPON=210 (EXCESS 200) 10

```

```

5330 030460          7$:
5331
5332          ;EXP=27 (EXCESS 200)--151 (OCT)
5333 030460          MMC4:
      030460 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
5334 030462 004737 031610          JSR          PC,@WLDXSUB          ;GO EXECUTE THE INSTRUCTION.
5335 030466 012223 024252 062720 1$:          .WORD          12223,24252,62720,21222          ;ACO OPERAND.
      030474 021222
5336 030476 177627          2$:          .WORD          -151          ;EXPONENT OPERAND.
5337 030500 005623 024252 062720 3$:          .WORD          5623,24252,62720,21222          ;EXPECTED RESULT.
      030506 021222
5338 030510 177777 177777 177777 4$:          .WORD          -1,-1,-1,-1          ;ANTICIPATED ERRONEOUS RESULT.
      030516 177777
5339 030520 047200          5$:          47200          ;FPS BEFORE EXECUTION.
5340 030522 047200          47200          ;FPS AFTER EXECUTION.
5341 030524 147200          147200          ;ANTICIPATED ERRONEOUS FPS.
5342 030526 177777          -1          ;EXPECTED FEC.
5343 030530 104301          6$:          ERROR          +301          ;REPORT RESULT INCORRECT.
5344 030532 000401          BR          7$
5345 030534 104306          ERROR          +306          ;(BUT EZBT) ST 544 TO 504 INTO 704 0 (BUT EXBT) ST 704 INTO
5346 030536          7$:
5347
5348          ;EXP=0 (EXCESS 200)=-200 (OCT), POSITIVE FRAC
5349          ; FIV=1
5350 030536          MMC5:
      030536 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
5351 030540 004737 031610          JSR          PC,@WLDXSUB          ;GO EXECUTE THE INSTRUCTION.
5352 030544 030131 032334 035363 1$:          .WORD          30131,32334,35363,73031          ;ACO OPERAND.
      030552 073031
5353 030554 177600          2$:          .WORD          -200          ;EXPONENT OPERAND.
5354 030556 000131 032334 035363 3$:          .WORD          00131,32334,35363,73031          ;EXPECTED RESULT.
      030564 073031
5355 030566 000000 000000 000000 4$:          .WORD          0,0,0,0          ;ANTICIPATED ERRONEOUS RESULT.
      030574 000000
5356 030576 042200          5$:          42200          ;FPS BEFORE EXECUTION.
5357 030600 142204          142204          ;FPS AFTER EXECUTION.
5358 030602 042202          42202          ;ANTICIPATED ERRONEOUS FPS.
5359 030604 000012          12          ;EXPECTED FEC.
5360 030606 104307          6$:          ERROR          +307          ;(BUT EXBT) ST 704 TO 64 INST 264
5361 030610 000401          BR          7$
5362 030612 104310          ERROR          +310          ;(BUT FIU) ST 264 X
5363 030614          7$:
5364
5365          ;EXP=0 (EXCESS 200) -200 (OCT), NEG FRACT,FIU=1
5366 030614          MMC6:
      030614 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
5367 030616 004737 031610          JSR          PC,@WLDXSUB          ;GO EXECUTE THE INSTRUCTION.
5368 030622 140414 024344 045464 1$:          .WORD          140414,24344,45464,74045          ;ACO OPERAND.
      030630 074045
5369 030632 177600          2$:          .WORD          -200          ;EXPONENT OPERAND.
5370 030634 100014 024344 045464 3$:          .WORD          100014,24344,45464,74045          ;-0          ;EXPECTED RESULT.
      030642 074045
5371 030644 000000 000000 000000 4$:          .WORD          0,0,0,0          ;ANTICIPATED ERRONEOUS RESULT.
      030652 000000
5372 030654 042200          5$:          42200          ;FPS BEFORE EXECUTION.
5373 030656 142214          142214          ;FPS AFTER EXECUTION.
5374 030660 042214          42214          ;ANTICIPATED ERRONEOUS FPS.

```



```

5375 030662 000012          12          ;EXPECTED FEC.
5376 030664 104307          6$:  ERROR +307          ;REPORT RESULT INCORRECT.
5377 030666 000401          BR 7$
5378 030670 104310          ERROR +310          ;REPORT FPS INCORRECT.
5379 030672          7$:
5380
5381          ;EXP=0 (EXCESS 200)=-200 (OCT),POS FRAC, FIU=0
5382
5383 030672          MMC7:
      030672 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
5384 030674 004737 031610          JSR PC,2#LDXSUB ;GO EXECUTE THE INSTRUCTION.
5385 030700 051525 035455 005675 1$: .WORD 51525,35455,5675,05152 ;ACO OPERAND.
      030706 005152
5386 030710 177600          2$: .WORD -200          ;EXPONENT OPERAND.
5387 030712 000000 000000 000000 3$: .WORD 0,0,0,0          ;EXPECTED RESULT.
      030720 000000
5388 030722 000125 035455 005675 4$: .WORD 00125,35455,5675,05152          ;ANTICIPATED ERRONEOUS RESULT.
      030730 005152
5389 030732 045200          .          ;FPS BEFORE EXECUTION.
5390 030734 045204          45204          ;FPS AFTER EXECUTION.
5391 030736 145204          145204          ;ANTICIPATED ERRONEOUS FPS.
5392 030740 177777          -1          ;EXPECTED FEC.
5393 030742 104311          6$:  ERROR +311          ;(BUT FIU) ST 264 X          ;REPORT RESULT INCORRECT.
5394 030744 000401          BR 7$
5395 030746 104302          ERROR +302          ;REPORT FPS INCORRECT.
5396 030750          7$:
5397
5398          ;EXP--1405 (EXCESS 200) -1605 (OCT), FIU=1
5399 030750          MMC8:
      030750 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
5400 030752 004737 031610          JSR PC,2#LDXSUB ;GO EXECUTE THE INSTRUCTION.
5401 030756 061526 062636 046566 1$: .WORD 61626,62636,46566,67606 ;ACO OPERAND.
      030764 067606
5402 030766 176173          2$: .WORD -1605          ;EXPONENT OPERAND.
5403 030770 076626 062636 046566 3$: .WORD 76626,62636,46566,67606          ;EXPECTED RESULT.
      030776 067606
5404 031000 000000 000000 000000 4$: .WORD 0,0,0,0          ;ANTICIPATED ERRONEOUS RESULT.
      031006 000000
5405 031010 042200          5$: 42200          ;FPS BEFORE EXECUTION.
5406 031012 142200          142200          ;FPS AFTER EXECUTION.
5407 031014 042204          42204          ;ANTICIPATED ERRONEOUS FPS.
5408 031016 000012          12          ;EXPECTED FEC.
5409 031020 104312          6$:  ERROR +312          ;(BUT EZBT) ST 544 TO 704 INTO 504
5410 031022 000401          BR 7$
5411 031024 104302          ERROR +302          ;REPORT FPS INCORRECT.
5412 031026          7$:
5413          ;EXP--17416 (EXCESS 200)=-17616 (OCT), FIU=0
5414 031026          MMC9:
      031026 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
5415 031030 004737 031610          JSR PC,2#LDXSUB ;GO EXECUTE THE INSTRUCTION.
5416 031034 071727 037475 076777 1$: .WORD 71727,37475,76777,17273 ;ACO OPERAND.
      031042 017273
5417 031044 160162          2$: .WORD -17616          ;EXPONENT OPERAND.
5418 031046 000000 000000 000000 3$: .WORD 0,0,0,0          ;EXPECTED RESULT.
      031054 000000
5419 031056 074527 037475 076777 4$: .WORD 74527,37475,76777,17273          ;ANTICIPATED ERRONEOUS RESULT.
      031064 017273
  
```

```

5420 031066 045200      5$:      45200      ;FPS BEFORE EXECUTION.
5421 031070 045204      ;FPS AFTER EXECUTION.
5422 031072 145200      ;ANTICIPATED ERRONEOUS FPS.
5423 031074 177777      -1      ;EXPECTED FEC.
5424 031076 104313      6$:      ERROR      +313      ;(BUT FIU) ST 504
5425 031100 000401      BR      7$
5426 031102 104302      ERROR      +302      ;REPORT FPS INCORRECT.
5427 031104
5428
5429      ;EXP=-1601 (EXCESS 200)--2001 (OCT), FIU=1
5430 031104      MMC10:
      031104 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
5431 031106 004737 031610      JSR      PC,@WLDXSUB ;GO EXECUTE THE INSTRUCTION.
5432 031112 001020 030405 006070 1$:      .WORD      01020,30405,06070,00102 ;ACO OPERAND.
      031120 000102
5433 031122 175777      2$:      .WORD      -2001      ;EXPONENT OPERAND.
5434 031124 037620 030405 006070 3$:      .WORD      37620,30405,06070,00102 ;EXPECTED RESULT.
      031132 000102
5435 031134 000000 000000 000000 4$:      .WORD      0,0,0,0      ;ANTICIPATED ERRONEOUS RESULT.
      031142 000000
5436 031144 042200      5$:      42200      ;FPS BEFORE EXECUTION.
5437 031146 142200      ;FPS AFTER EXECUTION.
5438 031150 042204      ;ANTICIPATED ERRONEOUS FPS.
5439 031152 000012      12      ;EXPECTED FEC.
5440 031154 104312      6$:      ERROR      +312      ;(BUT FIU) ST 504
5441 031156 000401      BR      7$
5442 031160 104302      ERROR      +302      ;REPORT FPS INCORRECT.
5443 031162
5444
5445      ;EXP-1206 (EXCESS 200)-1006 (OCT) FIV -1
5446 031162      MMC11:
      031162 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
5447 031164 004737 031610      JSR      PC,@WLDXSUB ;GO EXECUTE THE INSTRUCTION.
5448 031170 012131 014151 016171 1$:      .WORD      12131,14151,16171,10111 ;ACO OPERAND.
      031176 010111
5449 031200 001006      2$:      .WORD      1006      ;EXPONENT OPERAND.
5450 031202 041531 014151 016171 3$:      .WORD      41531,14151,16171,10111 ;EXPECTED RESULT.
      031210 010111
5451 031212 000000 000000 000000 4$:      .WORD      0,0,0,0      ;ANTICIPATED ERRONEOUS RESULT.
      031220 000000
5452 031222 041200      5$:      41200      ;FPS BEFORE EXECUTION.
5453 031224 141202      ;FPS AFTER EXECUTION.
5454 031226 041204      ;ANTICIPATED ERRONEOUS FPS.
5455 031230 000010      10      ;EXPECTED FEC.
5456 031232 104314      6$:      ERROR      +314      ;(BUT FIV) ST 104
5457 031234 000401      BR      7$
5458 031236 104302      ERROR      +302      ;REPORT FPS INCORRECT.
5459 031240
5460
5461      ;EXP 16315 (EXCESS 200)=16115 (OCT) FIV=0
5462 031240      MMC12:
      031240 104413      LPERR      ;SET UP THE LOOP ON ERROR ADDRESS.
5463 031242 004737 031610      JSR      PC,@WLDXSUB ;GO EXECUTE THE INSTRUCTION.
5464 031246 027262 025242 023222 1$:      .WORD      27262,25242,23222,21202 ;ACO OPERAND.
      031254 021202
5465 031256 016115      2$:      .WORD      16115      ;EXPONENT OPERAND.
5466 031260 000000 000000 000000 3$:      .WORD      0,0,0,0      ;EXPECTED RESULT.
  
```

```

5467 031266 000000
      031270 063262 025242 023222 4$: .WORD 63262,25242,23222,21202 ;ANTICIPATED ERRONEOUS RESULT.
      031276 021202
5468 031300 046200 5$: 46200 ;FPS BEFORE EXECUTION.
5469 031302 046206 46206 ;FPS AFTER EXECUTION.
5470 031304 146202 146202 ;ANTICIPATED ERRONEOUS FPS.
5471 031306 177777 -1 ;EXPECTED FEC.
5472 031310 104315 6$: ERROR +315 ;(BUT FIV) ST 104
5473 031312 000401 BR 7$
5474 031314 104302 ERROR +302 ;REPORT FPS INCORRECT.
5475 031316
5476
5477 ;EXP-11011 (EXCESS 200)=10611 (OCT) FIV=1
5478
5479 031316 MMC13:
      031316 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
5480 031320 004737 031610 JSR PC,@WLDXSUB ;GO EXECUTE THE INSTRUCTION.
5481 031324 030313 032333 034353 1$: .WORD 30313,32333,34353,36373 ;ACO OPERAND.
      031332 036373
5482 031334 010611 2$: .WORD 10611 ;EXPONENT OPERAND.
5483 031336 002313 032333 034353 3$: .WORD 2313,32333,34353,36373 ;EXPECTED RESULT.
      031344 036373
5484 031346 000000 000000 000000 4$: .WORD 0,0,0,0 ;ANTICIPATED ERRONEOUS RESULT.
      031354 000000
5485 031356 041200 5$: 41200 ;FPS BEFORE EXECUTION.
5486 031360 141202 141202 ;FPS AFTER EXECUTION.
5487 031362 041204 41204 ;ANTICIPATED ERRONEOUS FPS.
5488 031364 000010 10 ;EXPECTED FEC.
5489 031366 104316 6$: ERROR +316 ;(BUT FIV) ST 144
5490 031370 000401 BR 7$
5491 031372 104302 ERROR +302 ;REPORT FPS INCORRECT.
5492 031374
5493
5494 ;EXP=17123 (EXCESS 200)=16723 (OCT) FIV=0
5495
5496 031374 MMC14:
      031374 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
5497 031376 004737 031610 JSR PC,@WLDXSUB ;GO EXECUTE THE INSTRUCTION.
5498 031402 040414 042434 044454 1$: .WORD 40414,42434,44454,46474 ;ACO OPERAND.
      031410 046474
5499 031412 016723 2$: .WORD 16723 ;EXPONENT OPERAND.
5500 031414 000000 000000 000000 3$: .WORD 0,0,0,0 ;EXPECTED RESULT.
      031422 000000
5501 031424 024614 042434 044454 4$: .WORD 24614,42434,44454,46474 ;ANTICIPATED ERRONEOUS RESULT.
      031432 046474
5502 031434 046200 5$: 46200 ;FPS BEFORE EXECUTION.
5503 031436 046206 46206 ;FPS AFTER EXECUTION.
5504 031440 146202 146202 ;ANTICIPATED ERRONEOUS FPS.
5505 031442 177777 -1 ;EXPECTED FEC.
5506 031444 104317 6$: ERROR +317 ;(BUT FIV) ST 144
5507 031446 000401 BR 7$
5508 031450 104302 ERROR +302 ;REPORT FPS INCORRECT.
5509 031452
5510
5511 ;EXP: 254 (OCT)= 454 (EXCESS 200) FIV-1
5512
5513 031452 MMC15:
  
```

```

5514 031452 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
5515 031454 004737 031610 JSR PC,@#LDXSUB ;GO EXECUTE THE INSTRUCTION.
5515 031460 050515 052535 054555 1$: .WORD 50515,52535,54555,56575 ;ACO OPERAND.
5516 031466 056575
5516 031470 000254 2$: .WORD 254 ;EXPONENT OPERAND.
5517 031472 013115 052535 054555 3$: .WORD 13115,52535,54555,56575 ;EXPECTED RESULT.
5518 031500 056575
5518 031502 000000 000000 000000 4$: .WORD 0,0,0,0 ;ANTICIPATED ERRONEOUS RESULT.
5519 031510 000000
5519 031512 041200 5$: 41200 ;FPS BEFORE EXECUTION.
5520 031514 141202 141202 ;FPS AFTER EXECUTION.
5521 031516 041204 41204 ;ANTICIPATED ERRONEOUS FPS.
5522 031520 000010 10 ;EXPECTED FEC.
5523 031522 104320 6$: ERROR +320 ;(BUT FIV) ST344
5524 031524 000401 BR 7$
5525 031526 104302 ERROR +302 ;REPORT FPS INCORRECT.
5526 031530 7$:
5527
5528 ;EXP= 313 (OCT)- 513(EXCESS 200) FIV=0
5529
5530 MMC16:
5531 031530 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
5532 031532 004737 031610 JSR PC,@#LDXSUB ;GO EXECUTE THE INSTRUCTION.
5532 031536 060616 062636 064656 1$: .WORD 60616,62636,64656,66676 ;ACO OPERAND.
5533 031544 066676
5533 031546 000313 2$: .WORD 313 ;EXPONENT OPERAND.
5534 031550 000000 000000 000000 3$: .WORD 0,0,0,0 ;EXPECTED RESULT.
5535 031556 000000
5535 031560 022616 062636 064656 4$: .WORD 22616,62636,64656,66676 ;ANTICIPATED ERRONEOUS RESULT.
5536 031566 066676
5536 031570 046200 5$: 46200 ;FPS BEFORE EXECUTION.
5537 031572 046206 46206 ;FPS AFTER EXECUTION.
5538 031574 146202 146202 ;ANTICIPATED ERRONEOUS FPS.
5539 031576 177777 -1 ;EXPECTED FEC.
5540 031600 104321 6$: ERROR +321 ;(BUT FIV) ST 344
5541 031602 000401 BR 7$
5542 031604 104302 ERROR +302 ;REPORT FPS INCORRECT.
5543 031606 7$:
5544 031606 000540 BR MMCDONE
5545

```

; THIS SUBROUTINE, LDXSUB, IS USED TO SET UP THE OPERANDS, EXECUTE
; THE LDEXP INSTRUCTION AND CHECK THE RESULTS. A CALL
; TO IT IS MADE THUS:

```

5546
5547
5548
5549
5550
5551 JSR PC,@#LDXSUB
5552 ACARG: .WORD X,X,X,X ;AC OPERAND
5553 EXP: .WORD X ;EXPONENT
5554 RES: .WORD X,X,X,X ;EXPECTED RESULT
5555 ERRES: .WORD X,X,X,X ;ERROR RESULT
5556 FPSB: .WORD X ;FPS BEFORE EXECUTION
5557 FPSA: .WORD X ;FPS AFTER EXECUTION
5558 ERFPS: .WORD X ;ERROR FPS.
5559 FEC: .WORD X ;EXPECTED FEC
5560 ERR1: ERROR +X ;DATA ERROR.
5561 BR CONT
5562 ERR2: ERROR +X ;FPS ERROR.
CONT: ;RETURN ADDRESS

```

```

5563
5564
5565
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579 031610 012601
5580 031612 012700 000200
5581 031616 170100
5582 031620 010100
5583 031622 172410
5584 031624 012737 031646 001236
5585 031632 016100 000032
5586 031636 170100
5587 031640 010100
5588 031642 062700 000010
5589
5590 031646 176410
5591
5592 031650 170204
5593 031652 170305
5594 031654 012700 000200
5595 031660 170100
5596 031662 012700 032100
5597 031666 174010
5598 031670 010437 001250
5599 031674 016137 000034 001252
5600 031702 010537 001254
5601 031706 016137 000040 001256
5602 031714 010102
5603 031716 010237 001240
5604 031722 062702 000010
5605 031726 011237 001242
5606 031732 062702 000002
5607 031736 010237 001244
5608 031742 012737 032100 001246
5609 031750 012702 032100
5610 031754 010103
5611 031756 062703 000012
5612 031762 012700 000004
5613 031766 022223
5614 031770 001014
5615 031772 077003
5616 031774 020461 000034
5617 032000 001026
5618 032002 005761 000034
5619 032006 100003

```

: THE OPERANDS ARE SET UP (USING ACO AS THE ACCUMULATOR). THEN
 : THE LDEXP INSTRUCTION IS EXECUTED.
 : THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS IS
 : COMPARED WITH FPSA IF THIS TOO IS CORRECT LDXSUB RETURNS CONTROL
 : TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD LDXSUB
 : COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN LDXSUB WILL RETURN
 : TO THE ERROR CALL AT ERR2, OTHERWISE LDXSUB ITSELF
 : REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
 : LDEXP IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
 : ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
 : THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN LDXSUB
 : WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
 : RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND LDXSUB WILL
 : REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.

```

LDXSUB: MOV (SP)+,R1 ;GET A POINTER TO THE ARGUMENTS.
        MOV #200,R0 ;LOAD THE ACO OPERAND.
        LDFPS R0
        MOV R1,R0
        LDD (R0),ACO
        MOV #1$,@#STMP2
        MOV 32(R1),R0 ;SET UP THE FPS.
        LDFPS R0
        MOV R1,R0
        ADD #10,R0

1$: LDEXP (R0),ACO ;TEST INSTRUCTION.
    STFPS R4 ;GET THE FPS.
    STST R5 ;GET THE FEC.
    MOV #200,R0 ;GET THE RESULT.
    LDFPS R0
    MOV #LDXT,R0
    STD ACO,(R0)
    MOV R4,@#STMP7
    MOV 34(R1),@#STMP10
    MOV R5,@#STMP11
    MOV 40(R1),@#STMP12
    MOV R1,R2
    MOV R2,@#STMP3
    ADD #10,R2
    MOV (R2),@#STMP4
    ADD #2,R2
    MOV R2,@#STMP5
    MOV #LDXT,@#STMP6
    MOV #LDXT,R2 ;SEE IF THE RESULT WAS CORRECT.
    MOV R1,R3
    ADD #12,R3
    MOV #4,R0
2$: CMP (R2)+,(R3)+ ;BRANCH IF NOT CORRECT.
    BNE 10$
    SOB R0,2$
    CMP R4,34(R1) ;SEE IF THE FPS WAS CORRECT.
    BNE 15$ ;BRANCH IF NOT CORRECT.
    TST 34(R1)
    BPL 3$

```

```

5620 032010 020561 000040      CMP    R5,40(R1)      ;SEE IF THE FEC WAS CORRECT.
5621 032014 001027      BNE    20$           ;BRANCH IF NOT CORRECT.
5622
5623 032016 000161 000050      3$:   JMP    50(R1)      ;RETURN.
5624
5625      ;THE RESULT WAS INCORRECT SO SEE IF THE FAILURE WAS ANTICIPATED.
5626 032022 012702 032100      10$:  MOV    #LDXT,R2
5627 032026 010103      MOV    R1,R3
5628 032030 062703 000022      ADD    #22,R3
5629 032034 012700 000004      MOV    #4,R0
5630 032040 022223      11$:  CMP    (R2)+,(R3)+
5631 032042 001003      BNE    12$
5632 032044 077003      SOB   R0,11$
5633 032046 000161 000042      JMP    42(R1)
5634
5635      ;THE ERROR WAS NOT ANTICIPATED SO REPORT IT HERE.
5636 032052      12$:
5637 032052 104301      13$:  ERROR  +301          ;BAD RES
5638 032054 000760      BR    3$
5639
5640      ;SEE IF THE FPS ERROR WAS ANTICIPATED.
5641 032056 026104 000036      15$:  CMP    36(R1),R4
5642 032062 001002      BNE    16$
5643 032064 000161 000046      JMP    46(R1)
5644 032070
5645      ;THE FPS WAS NOT ANTICIPATED SO REPORT IT HERE.
5646 032070 104302      17$:  ERROR  +302          ;BAD FPS
5647 032072 000751      BR    3$              ;BUT EZBTY8
5648                          ;ST 063
5649
5650 032074      20$:
5651      ;REPORT FEC INCORRECT.
5652 032074 104303      21$:  ERROR  +303          ;BAD FEC
5653 032076 000747      BR    3$
5654
5655      ;DATA BUFFER:
5656 032100 000000 000000 000000 000000 LDXT:  .WORD  0,0,0,0
5657 032106 000000
5658 032110      MMCDONE:
5659 032110 104412      RSETUP              ;GO INITIALIZE THE FPS AND STACK; AND
                          ;SEE IF THE USER HAS EXPRESSED
                          ;THE DESIRE TO CHANGE THE SOFTWARE
                          ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                          ;THE USFR TYPED CONTROL G?).
5659
5660
5667
5668
5669 032112 000004      ;*****
;TEST 61      DESTINATION MODES, MODE 1 (FL 0), TEST
;
; THIS IS A TEST OF DESTINATION MODE 1 USING
; THE STFPS INSTRUCTION
;*****
TST61: SCOPE

```

```

5670
5671 032114          NNC1:
      032114 104413    LPERR                ;SET UP THE LOOP ON ERROR ADDRESS.
5672 032116 012700 032214  MOV #NNCTB0,R0      ;SET UP THE DATA BUFFER.
5673 032122 012701 000006  MOV #6,R1
5674 032126 012720 177777  1$: MOV #-1,(R0)+
5675 032132 077103    SOB R1,1$
5676 032134 012700 102345  MOV #102345,R0
5677 032140 012737 032162 001236  MOV #NNC2,@STMP2
5678 032146 012737 032314 000004  MOV #NNC25,@ERRVECT ;SET UP FOR TRAPS TO 4.
5679 032154 170100    LDFPS R0           ;SET UP FPS.
5680 032156 012700 032220  MOV #NNCTB1,R0
5681
5682 032162 170210    NNC2: STFPS (R0)      ;TEST INSTRUCTION.
5683 032164 020027 032220  CMP RO,#NNCTB1    ;IS RO CORRECT?
5684 032170 001017    BNE NNC10         ;BRANCH IF NOT CORRECT.
5685 032172 023727 032220 102345  CMP @NNCTB1,#102345 ;IS RESULT CORRECT?
5686 032200 001023    BNE NNC15         ;BRANCH IF NOT CORRECT.
5687 032202 023727 032222 177777  CMP @NNCTB1+2,#-1 ;IS THE RESULT CORRECT?
5688 032210 001030    BNE NNC20         ;BRANCH IF NOT CORRECT.
5689 032212 000453    BR NNCDONE
5690
5691 ;TEST DATA BUFFER:
    
```

```

5693 032214 177777 177777 NNC10: .WORD -1,-1
5694 032220 177777 177777 177777 NNC11: .WORD -1,-1,-1,-1
032226 177777
5695
5696 ;REPORT RO INCORRECT.
5697 032230 010037 001242 NNC10: MOV RO,@#STMP4
5698 032234 012737 032220 001240 MOV #NNCTB1,@#STMP3
5699 032242 1$:
032242 104377 ERHOR +377
032244 000001 .WORD 1
5700 ;RO BAD (BUT
5701 032246 000435 BR NNCDONE ; FDST)X
5702
5703 ;REPORT RESULT INCORRECT.
5704 032250 012737 102345 001240 NNC15: MOV #102345,@#STMP3 ; ST 634
5705 032256 013737 032220 001242 MOV @#NNCTB1,@#STMP4
5706 032264 1$:
032264 104377 ERROR +377
032266 000002 .WORD 2
5707 ;BAD DATA
5708 032270 000424 BR NNCDONE
5709
5710
5711 ;REPORT RESULT INCORRECT.
5712 032272 012737 177777 001240 NNC20: MOV #-1,@#STMP3
5713 032300 013737 032222 001242 MOV @#NNCTB1+2,@#STMP4
5714 032306 1$:
032306 104377 ERROR +377
032310 000003 .WORD 3
5715 ;(BUT GR7,FL)
5716 032312 000413 BR NNCDONE ;ST 357 TO 416
5717 ;INTO 417
5718
5719 ;IF A TRAP TO VECTOR 4 OCCURS COME HERE TO SEE IF THE TRAP OCCURRED
5720 ;DURING EXECUTION OF THE FPP INSTRUCTION BEING TESTED, IF NOT GO
5721 ;TO THE SPURIOUS TRAP TO 4 HANDLER.
5722 032314 011604 NNC25: MOV (SP),R4
5723 032316 020427 032164 CMP R4,#NNC2+2
5724 032322 001402 BEQ 1$
5725 032324 000137 046250 JMP @#CPSPUR
5726
5727 032330 011637 001236 1$: MOV (SP),@#STMP2
5728 032334 022626 CMP (SP)+,(SP)+
5729 032336 2$:
032336 104377 ERROR +377
032340 000004 .WORD 4
5730 ;(BUT FDST)+ ST634
5731
5732 032342 NNCDONE:
032342 1044 ? RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
5733
5734
5735 ;*****

```


;*TEST 62 DESTINATION MODES, MODE 2 (FL=0), TEST
;* THIS IS A TEST OF DESTINATION MODE 2 USING
;* THE STFPS INSTRUCTION
;*****
TST62: SCOPE

5736 032344 000004
5737
5738 032346
5739 032346 104413
5740 032350 012700 032446
5741 032354 012701 000006
5742 032360 012720 177777
5743 032364 077103
5744 032366 012700 105412
5745 032372 012737 032414 001236
5746 032400 012737 032546 000004
5747 032406 170100
5748 032410 012700 032452
5749 032414 170220
5750 032416 020027 032454
5751 032422 001017
5752 032424 023727 032452 105412
5753 032432 001023
5754 032434 023727 032454 177777
5755 032442 001030
5756 032444 000453
5757
5758
5759 032446 177777 177777
5760 032452 177777 177777 177777
5761 032460 177777
5762
5763 032462 010037 001242
5764 032466 012737 032454 001240
5765 032474
5766 032474 104377
5767 032476 000005
5768
5769
5770 032502 012737 105412 001240
5771 032510 013737 032452 001242
5772 032516
5773 032516 104377
5774 032520 000006
5775
5776
5777
5778 032524 012737 177777 001240
5779 032532 013737 032454 001242

OOC1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
MOV #OOC1B0,R0 ;SET UP THE DATA BUFFER.
MOV #6,R1
1\$: MOV #-1,(R0)+
SOB R1,1\$
MOV #105412,R0
MOV #OOC2,@#STMP2
MOV #OOC25,@#ERRVECT ;SET UP FOR TRAPS TO VECTOR 4.
LDFPS R0 ;SET UP FPS.
MOV #OOC1B1,R0
OOC2: STFPS (R0)+ ;TEST INSTRUCTION.
CMP R0,#OOC1B1+2 ;IS R0 CORRECT?
BNE OOC10 ;BRANCH IF NOT CORRECT.
CMP @#OOC1B1,#105412 ;IS THE RESULT CORRECT?
BNE OOC15 ;BRANCH IF NOT CORRECT.
CMP @#OOC1B1+2,#-1 ;IS THE RESULT CORRECT?
BNE OOC20 ;BRANCH IF NOT CORRECT.
BR OOCDONE
;TEST DATA BUFFER:
OOC10: .WORD -1,-1
OOC15: .WORD -1,-1,-1,-1
;REPORT R0 INCORRECT.
OOC10: MOV R0,@#STMP4
MOV #OOC1B1+2,@#STMP3
1\$: ERROR +377
.WORD 5
;R0 BAD (BUT
; FDST)X
BR OOCDONE
;REPORT RESULT INCORRECT.
OOC15: MOV #105412,@#STMP3 ; ST 634
MOV @#OOC1B1,@#STMP4
1\$: ERROR +377
.WORD 6
;BAD DATA
BR OOCDONE
;REPORT RESULT INCORRECT.
OOC20: MOV #-1,@#STMP3
MOV @#OOC1B1+2,@#STMP4

```

5780 032540          1$:
      032540 104377      ERROR +377
      032542 000007      .WORD 7
5781
5782 032544 000413      BR      OOCDONE          ;(BUT GR7,FL)
5783
5784
5785
5786
5787
5788 032546 011604
5789 032550 020427 032416
5790 032554 001402
5791 032556 000137 046250
5792
5793 032562 011637 001236 1$: MOV (SP),@#STMP2
5794 032566 022626      CMP (SP)+,(SP)+
5795 032570
      032570 104377      2$: ERROR +377
      032572 000010      .WORD 10
5796
5797
5798 032574
      032574 104412      OOCDONE: RSETUP          ;(BUT FDST)+ ST634
                                ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).
5799
5800
5801
5802

```

```

5799
5800
5801
5802
:*****
: *TEST 63      DESTINATION MODES, MODE 4 (FL 0), TEST
: *
: * THIS IS A TEST OF DESTINATION MODE 4 USING
: * THE STFPS INSTRUCTION
: *
:*****

```

```

5803 032576 000004      TST63: SCOPE
5804 032600
      032600 104413      PPC1:
5805 032602 012700 032700      LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
5806 032606 012701 000006      MOV #PPCTB0,R0      ;SET UP THE DATA BUFFER.
5807 032612 012720 177777      MOV #6,R1
5808 032616 077103      1$: MOV #-1,(R0)+
      032620 012700 105555      SOB R1,1$
5809 032624 012737 032646 001236      MOV #105555,R0
5810 032632 012737 033000 000004      MOV #PPC2,@#STMP2
5811 032640 170100      MOV #PPC25,@#ERRVECT ;SET UP FOR TRAPS TO VECTOR 4.
5812 032642 0.2700 032706      LDFPS R0          ;SET UP FPS.
5813
5814
5815 032646 170240      PPC2: STFPS -(R0)      ;TEST INSTRUCTION.
5816 032650 020027 032704      CMP R0,#PPCTB1      ;IS R0 CORRECT?
5817 032654 001017      BNE PPC10          ;BRANCH IF NOT CORRECT.
5818 032656 023727 032704 105555      CMP @#PPCTB1,#105555 ;IS THE RESULT CORRECT?
5819 032664 001023      BNE PPC15          ;BRANCH IF NOT CORRECT.

```

```

5820 032666 023727 032706 177777      CMP      @PPCTB1+2,#-1 ;IS THE RESULT CORRECT?
5821 032674 001030                      BNE      PPC20        ;BRANCH IF NOT CORRECT.
5822 032676 000453                      BR       PPCDONE
5823
5824                                ;TEST DATA BUFFER:
5825 032700 177777 177777      PPCTB0: .WORD  -1,-1
5826 032704 177777 177777 177777 PPCTB1: .WORD  -1,-1,-1,-1
5827
5828                                ;REPORT RO INCORRECT.
5829 032714 010037 001242      PPC10:  MOV      RO,@#STMP4
5830 032720 012737 032704 001240      MOV      #PPCTB1,@#STMP3
5831 032726                                1$:
5832 032726 104377                      ERROR    +377
5833 032730 000011                      .WORD    11
5834
5835                                ;RO BAD (BUT
5836 032732 000435                      BR       PPCDONE        ; FDST)X
5837
5838                                ;REPORT RESULT INCORRECT.
5839 032734 012737 105555 001240      PPC15:  MOV      #105555,@#STMP3
5840 032742 013737 032704 001242      MOV      @PPCTB1,@#STMP4
5841
5842                                1$:
5843 032750 104377                      ERROR    +377
5844 032752 000012                      .WORD    12
5845
5846                                ;BAD DATA
5847 032754 000424                      BR       PPCDONE
5848
5849                                ;REPORT RESULT INCORRECT.
5850 032756 012737 177777 001240      PPC20:  MOV      #-1,@#STMP3
5851 032764 013737 032706 001242      MOV      @PPCTB1+2,@#STMP4
5852
5853                                1$:
5854 032772 104377                      ERROR    +377
5855 032774 000013                      .WORD    13
5856
5857                                ;(BUT GR7,FL)
5858 032776 000413                      BR       PPCDONE        ;ST 357 TO 416
5859
5860                                ;INTO 417
5861
5862                                ;IF A TRAP TO VECTOR 4 OCCURS COME HERE TO SEE IF THE TRAP OCCURRED
5863                                ;DURING EXECUTION OF THE FPP INSTRUCTION BEING TESTED, IF NOT GO
5864                                ;TO THE SPURIOUS TRAP TO 4 HANDLER.
5865 033000 011604                      PPC25:  MOV      (SP),R4
5866 033002 020427 032650                      CMP      R4,#PPC2+2
5867 033006 001402                      BEQ      1$
5868 033010 000137 046250                      JMP      @#CPSPUR
5869
5870                                1$:
5871 033014 011637 001236                      MOV      (SP),@#STMP2
5872 033020 022626                      CMP      (SP)+,(SP)+
5873
5874                                2$:
5875 033022 104377                      ERROR    +377
5876 033024 000014                      .WORD    14
5877
5878                                ;(BUT FDST)+ ST634
5879
5880                                PPCDONE:
5881 033026 104412                      RSETUP
5882
5883                                ;GO INITIALIZE THE FPS AND STACK; AND
5884                                ;SEE IF THE USER HAS EXPRESSED
5885                                ;THE DESIRE TO CHANGE THE SOFTWARE
    
```

;VIRTUAL CONSOLE SWITCH REGISTER (HAS
 ;THE USER TYPED CONTROL G?).

5865
 5866
 5867
 5868

```

*****
*TEST 64      DESTINATION MODES, MODE 3 (FL-0), TEST
*
* THIS IS A TEST OF DESTINATION MODE 3 USING
* THE STFPS INSTRUCTION
*
*****
TST64: SCOPE
    
```

```

5869 033030 000004
5870 033032
5871 033034 104413
5872 033040 012700 033136
5873 033044 012701 000010
5874 033044 012720 177777
5875 033050 077103
5876 033052 012700 106653
5877 033056 012737 033104 001236
5878 033064 012737 033242 000004
5879 033072 170100
5880 033074 012700 033152
5881 033100 012710 033142
5882 033104 170230
5883 033106 020027 033154
5884 033112 001021
5885 033114 023727 033142 106653
5886 033122 001025
5887 033124 023727 033152 033142
5888 033132 001032
5889 033134 000455
5890
5891
5892 033136 177777 177777
5893 033142 177777 177777 177777
5894 033150 177777
5895 033152 177777 177777
5896
5897 033156 010037 001242
5898 033162 012737 033154 001240
5899 033170
5900 033170 104377
5901 033172 000015
5902
5903
5904 033174 000435
5905
5906
5907 033176 012737 106653 001240
5908 033204 013737 033142 001242
5909 033212
5910 033212 104377
5911 033214 000016
    
```

```

QOC1:
    LPERR                ;SET JP THE LOOP ON ERROR ADDRESS.
    MOV #QOC2B0,R0      ;SET UP THE DATA BUFFER.
    MOV #10,R1
1$: MOV #-1,(R0)+
    SOB R1,1$
    MOV #106653,R0
    MOV #QOC2,@$TMP2
    MOV #QOC25,@$ERRVECT ;SET UP FOR TRAPS TO VECTOR 4.
    LDFPS R0             ;SET UP FPS.
    MOV #QOC2B2,R0
    MOV #QOC2B1,(R0)

QOC2: STFPS @ (R0)+      ;TEST INSTRUCTION.
    CMP R0,#QOC2B2+2    ;IS R0 CORRECT?
    BNE QOC10           ;BRANCH IF NOT CORRECT.
    CMP @QOC2B1,#106653 ;IS THE RESULT CORRECT?
    BNE QOC15           ;BRANCH IF NOT CORRECT.
    CMP @QOC2B2,#QOC2B1 ;IS THE RESULT CORRECT?
    BNE QOC20           ;BRANCH IF NOT CORRECT.
    BR QOCDONE

;TEST DATA BUFFER:
QOC2B0: .WORD -1,-1
QOC2B1: .WORD -1,-1,-1,-1
QOC2B2: .WORD -1,-1

;REPORT R0 INCORRECT.
QOC10: MOV R0,@$TMP4
    MOV #QOC2B2+2,@$TMP3
1$: ERROR +377
    .WORD 15

;RO BAD (BUT
; FDST)X
    BR QOCDONE

;REPORT RESULT INCORRECT.
QOC15: MOV #106653,@$TMP3
    MOV @QOC2B1,@$TMP4
1$: ERROR +377
    .WORD 16
    
```

; ST 634

```
5907 ;BAD DATA
5908 033216 000424 BR QQCDONE
5909
5910
5911 ;REPORT RESULT INCORRECT.
5912 033220 012737 033152 001240 QQC20: MOV #QQCTB2,@#STMP3 ;(BUT FDST)
5913 033226 013737 033144 001242 MOV @QQCTB1+2,@#STMP4
5914 033234 1$: ERROR +377
033234 104377 .WORD 17
033236 000017 BR QQCDONE
5915 033240 000413
5916
5917
5918 ;IF A TRAP TO VECTOR 4 OCCURS COME HERE TO SEE IF THE TRAP OCCURRED
5919 ;DURING EXECUTION OF THE FPP INSTRUCTION BEING TESTED, IF NOT GO
5920 ;TO THE SPURIOUS TRAP TO 4 HANDLER.
5921 033242 011604 QQC25: MOV (SP),R4
5922 033244 020427 033106 CMP R4,#QQC2+2
5923 033250 001402 BEQ 1$
5924 033252 000137 046250 JMP @#CPSPUR
5925
5926 033256 011637 001236 1$: MOV (SP),@#STMP2
5927 033262 022626 CMP (SP)+,(SP)+
5928 033264 2$: ERROR +377
033266 000020 .WORD 20
5929 ;(BUT FDST)+ ST634
5930
5931 033270 QQCDONE: RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
033270 104412 ;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
5932
5933
5934
5935
;*****
;*TEST 65 DESTINATION MODES, MODE 5 (FL 0), TEST
;*
;* THIS IS A TEST OF DESTINATION MODE 5 USING
;* THE STFPS INSTRUCTION
;*
;*****
5936 033272 000004 TST65: SCOPE
5937
5938 033274 104413 RRC1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
033274 104413 MOV #RRCTBU,R0 ;SET UP THE DATA BUFFER.
5939 033276 012700 033402 MOV #6,R1
5940 033302 012701 000006 1$: MOV #-1,(R0)+
5941 033306 012720 177777 SOB R1,1$
5942 033312 077103 MOV #004301,R0
5943 033314 012700 004301 MOV #RRC2,@#STMP2
5944 033320 012737 033350 001236 MOV #RRC25,@#ERRVECT ;SET UP FOR TRAPS TO VECTOR 4.
5945 033326 012737 033506 000004 LDFPS R0 ;SET UP FPS.
5946 033334 170100
```

```

5947 033336 012700 033420          MOV    #RRCTB2+2,R0
5948 033342 012760 033406 177776  MOV    #RRCTB1,-2(R0)
5949
5950 033350 170250          RRC2:  STFPS  @-(R0)          ;TEST INSTRUCTION.
5951 033352 020027 033416          CMP    R0,#RRCTB2          ;IS R0 CORRECT?
5952 033356 001021          BNE   RRC10              ;BRANCH IF NOT CORRECT.
5953 033360 023727 033406 004301  CMP    @#RRCTB1,#004301    ;IS THE RESULT CORRECT?
5954 033366 001025          BNE   RRC15              ;BRANCH IF NOT CORRECT.
5955 033370 023727 033416 033406  CMP    @#RRCTB2,#RRCTB1    ;IS THE RESULT CORRECT?
5956 033376 001032          BNE   RRC20              ;BRANCH IF NOT CORRECT.
5957 033400 000455          BR    RRCDONE
5958
5959          ;TEST DATA BUFFER:
5960 033402 177777 177777  RRC10: .WORD  -1,-1
5961 033406 177777 177777 177777  RRC11: .WORD  -1,-1,-1,-1
5962 033416 177777 177777  RRC12: .WORD  -1,-1
5963
5964          ;REPORT R0 INCORRECT.
5965 033422 010037 001242  RRC10: MOV    R0,@#TMP4
5966 033426 012737 033416 001240  MOV    #RRCTB2,@#TMP3
5967 033434          1$:
5968 033434 104377          ERROR  +377
5969 033436 000021          .WORD  21
5970
5971          ;RO BAD (BUT
5972 033440 000435          BR    RRCDONE          ; FDST)X
5973
5974          ;REPORT RESULT INCORRECT.
5975 033442 012737 004301 001240  RRC15: MOV    #004301,@#TMP3          ; ST 634
5976 033450 013737 033406 001242  MOV    @#RRCTB1,@#TMP4
5977 033456          1$:
5978 033456 104377          ERROR  +377
5979 033460 000022          .WORD  22
5980
5981          ;BAD DATA
5982 033462 000424          BR    RRCDONE
5983
5984          ;REPORT RESULT INCORRECT.
5985 033464 012737 033416 001240  RRC20: MOV    #RRCTB2,@#TMP3          ;BUT FDST)
5986 033472 013737 033410 001242  MOV    @#RRCTB1+2,@#TMP4
5987 033500          1$:
5988 033500 104377          ERROR  +377
5989 033502 000023          .WORD  23
5990
5991          ;(BUT GR7,FL)
5992 033504 000413          BR    RRCDONE          ;ST 357 TO 416
5993
5994          ;INTO 417
5995
5996          ;IF A TRAP TO VECTOR 4 OCCURS COME HERE TO SEE IF THE TRAP OCCURRED
5997          ;DURING EXECUTION OF THE FPP INSTRUCTION BEING TESTED, IF NOT GO
5998          ;TO THE SPURIOUS TRAP TO 4 HANDLER.
5999 033506 011604  RRC25: MOV    (SP),R4
6000 033510 020427 033352  CMP    R4,#RRC2+2
6001 033514 001402  BEQ   1$
6002 033516 000137 046250  JMP   @#CPSPUR
6003
6004 033522 011637 001236  1$:  MOV    (C0),@#TMP2
6005 033526 022626  CMP    (SP)+,(SP)+
  
```

5997 033530 2\$: ERROR +377
033530 104377 .WORD 24
033532 000024 ;(BUT FDST)+ ST634
5998
5999
6000 033534 RRC DONE: ;GO INITIALIZE THE FPS AND STACK; AND
033534 104412 RSETUP ;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).

6001
6002
6003
:*****
: *TEST 66 DESTINATION MODES, MODE 6 (FL 0), TEST
: *
: * THIS IS A TEST OF DESTINATION MODE 6 USING
: * THE STFPS INSTRUCTION
: *
:*****
TST66: SCUPE

6004 033536 000004
6005
6006 033540 SSC1: LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
033540 104413 MOV #SSCTB0,R0 ;SET UP THE DATA BUFFER.
6007 033542 012700 033652 MOV #6,R1
6008 033546 012701 000006 1\$: MOV #-1,(R0)+
6009 033552 012720 177777 SOB R1,1\$
6010 033556 077103 MOV #102514,R0
6011 033560 012700 102514 MOV #SSC2,@#STMP2
6012 033564 012737 033610 001236 MOV #SSC25,@#ERRVECT ;SET UP FOR TRAPS TO VECTOR 4.
6013 033572 012737 033752 000004 LDFPS R0 ;SET UP FPS.
6014 033600 170100 CLR R1
6015 033602 005001 MOV #SSCTB1-5201,R0
6016 033604 012700 026455
6017
6018 033610 170260 005201 SSC2: STFPS 5201(R0) ;TEST INSTRUCTION.
6019 033614 020127 000000 CMP R1,#0 ;WAS PC CORRECT AFTER EXECUTION?
6020 033620 001070 BNE SSC30 ;BRANCH IF NOT CORRECT.
6021 033622 020027 026455 CMP R0,#SSCTB1-5201 ;IS R0 CORRECT?
6022 033626 001017 BNE SSC10 ;BRANCH IF NOT CORRECT.
6023 033630 023727 033656 102514 CMP @#SSCTB1,#102514 ;IS THE RESULT CORRECT?
6024 033636 001023 BNE SSC15 ;BRANCH IF NOT CORRECT.
6025 033640 023727 033660 177777 CMP @#SSCTB1+2,#-1 ;IS THE RESULT CORRECT?
6026 033646 001030 BNE SSC20 ;BRANCH IF NOT CORRECT.
6027 033650 000456 BR SSCDONE

6028
6029 ;TEST DATA BUFFER:
6030 033652 177777 177777 SSCTBC: .WORD -1,-1
6031 033656 177777 177777 177777 SSCTB1: .WORD -1,-1,-1,-1
033664 177777

6032
6033 ;REPORT R0 INCORRECT.
6034 033666 010037 001242 SSC10: MOV R0,@#STMP4
6035 033672 012737 026455 001240 MOV #SSCTB1-5201,@#STMP3
6036 033700 1\$:
033700 104377 ERROR +377

033702 000025

.WORD 25


```

6038                                     ;RO BAD
6039 033704 000440                     BR      SSCDONE
6040
6041                                     :REPORT RESULT INCORRECT.
6042 033706 012737 102534 001240      SSC15:  MOV    #102534,@#STMP3
6043 033714 013737 033656 001242      1$:    MOV    @#SSCTB1,@#STMP4
6044 033722
        033722 104377                     ERROR  +377
        033724 000026                     .WORD  26
6045                                     ;BAD DATA
6046 033726 000427                     BR      SSCDONE
6047
6048
6049                                     :REPORT RESULT INCORRECT.
6050 033730 012737 177777 001240      SSC20:  MOV    #-1,@#STMP3
6051 033736 013737 033660 001242      1$:    MOV    @#SSCTB1+2,@#STMP4
6052 033744
        033744 104377                     ERROR  +377
        033746 000027                     .WORD  27
6053
6054 033750 000416                     BR      SSCDONE
6055                                     ;(BUT GR7,FL)
6056                                     ;ST 357 TO 416
6057                                     ;INTO 417
6058                                     :IF A TRAP TO VECTOR 4 OCCURS COME HERE TO SEE IF THE TRAP OCCURRED
6059                                     :DURING EXECUTION OF THE FPP INSTRUCTION BEING TESTED, IF NOT GO
6060                                     :TO THE SPURIOUS TRAP TO 4 HANDLER.
6061 033752 011604 033612              SSC25:  MOV    (SP),R4
6062 033754 020427 033612              CMP    R4,#SSC2+2
6063 033760 001402                      BEQ    1$
6064 033762 000137 046250              JMP    @#CPSPJR
6065 033766 011637 001236              1$:    MOV    (SP),@#STMP2
6066 033772 022626                      CMP    (SP)+,(SP)+
6067 033774
        033774 104377                     ERROR  +377
        033776 000030                     .WORD  30
6068                                     ;(BUT FDST)+ ST634
6069 034000 000402                     BR      SSCDONE
6070
6071                                     :REPORT PC NOT INCREMENTED BY 2 DURING EXECUTION.
6072 034002                              SSC30:
6073 034002                              1$:
        034002 104377                     ERROR  +377
        034004 000031                     .WORD  31
6074                                     ;PC NOT
6075                                     ;INCREMENTED
6076                                     ;BY 2
6077
6078 034006                              SSCDONE:
        034006 104412                      RSETUP
        ;GO INITIALIZE THE FPS AND STACK; AND
        ;SEE IF THE USER HAS EXPRESSED
        ;THE DESIRE TO CHANGE THE SOFTWARE
        ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
        ;THE USER TYPED CONTROL G?).

6079
6080
6081                                     ;*****
    
```

```

: *TEST 67      DESTINATION MODES, MODE 7 (FL=0), TEST
: *
: * THIS IS A TEST OF DESTINATION MODE 7 USING
: * THE STFPS INSTRUCTION
: *
: *****
    
```

```

6082 034010 000004
6083 034012
6084 034012 104413
6084 034014 012700 034132
6085 034020 012701 000010
6086 034024 012720 177777
6087 034030 077103
6088 034032 012700 103747
6089 034036 012737 034070 001236
6090 034044 012737 034236 000004
6091 034052 170100
6092 034054 005001
6093 034056 012700 026745
6094 034062 012760 034136 005201
6095
6096 034070 170270 005201
6097 034074 022701 000000
6098 034100 001072
6099 034102 020027 026745
6100 034106 001021
6101 034110 023727 034136 103747
6102 034116 001025
6103 034120 023727 034140 177777
6104 034126 001032
6105 034130 000460
6106
6107
6108 034132 177777 177777
6109 034136 177777 177777 177777
6110 034146 177777 177777
6111
6112
6113 034152 010037 001242
6114 034156 012737 026745 001240
6115 034164
6116 034164 104377
6117 034166 000032
6118
6119
6120
6121 034172 012737 103747 001240
6122 034200 013737 034136 001242
6123 034206
6124 034206 104377
6125 034210 000033
6126
6127 034212 000427
    
```

```

TST67: SCOPE
TTC1:
      LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
      MOV            #TTCB0,R0      ;SET UP THE DATA BUFFER.
      MOV            #10,R1
1$:   MOV            #-1,(R0)+
      SOB            R1,1$
      MOV            #103747,R0
      MOV            #TTC2,@#STMP2
      MOV            #TTC25,@#ERRVECT ;SET UP FOR TRAPS TO VECTOR 4.
      LDFPS         R0              ;SET UP FPS.
      CLR            R1
      MOV            #TTCB2-5201,R0
      MOV            #TTCB1,5201(R0)
TTC2: STFPS         @5201(R0)        ;TEST INSTRUCTION.
      CMP            #0,R1          ;WAS PC CORRECT AFTER EXECUTION?
      BNE            TTC30         ;BRANCH IF NOT CORRECT.
      CMP            R0,#TTCB2-5201 ;IS R0 CORRECT?
      BNE            TTC10         ;BRANCH IF NOT CORRECT.
      CMP            @#TTCB1,#103747 ;IS THE RESULT CORRECT?
      BNE            TTC15         ;BRANCH IF NOT CORRECT.
      CMP            @#TTCB1+2,#-1  ;IS THE RESULT CORRECT?
      BNE            TTC20         ;BRANCH IF NOT CORRECT.
      BR            TTCDONE
;TEST DATA BUFFER:
TTCB0: .WORD        -1,-1
TTCB1: .WORD        -1,-1,-1,-1
TTCB2: .WORD        -1,-1
;REPORT R0 INCORRECT.
TTC10: MOV            R0,@#STMP4
      MOV            #TTCB2-5201,@#STMP3
1$:   ERROR          +377
      .WORD          32
      BR            TTCDONE          ;R0 BAD
;REPORT RESULT INCORRECT.
TTC15: MOV            #103747,@#STMP3
      MOV            @#TTCB1,@#STMP4
1$:   ERROR          +377
      .WORD          33
      BR            TTCDONE          ;BAD DATA
    
```

```

6126
6127
6128
6129 034214 012737 177777 001240 :REPORT RESULT INCORRECT.
6130 034222 013737 034140 001242 TTC20: MOV #1,@$TMP3
6131 034230 104377 000034 1$: MCV @$TTCB1+2,@$TMP4
        ERROR +377
        .WORD 34
6132                                     :(BUT GR7,FL)
6133 034234 000416 BR TTCDONE :ST 357 TO 416
6134                                     :INTO 417
6135
6136 :IF A TRAP TO VECTOR 4 OCCURS COME HERE TO SEE IF THE TRAP OCCURRED
6137 :DURING EXECUTION OF THE FPP INSTRUCTION BEING TESTED, IF NOT GO
6138 :TO THE SPURIOUS TRAP TO 4 HANDLER.
6139 034236 011604 TTC25: MOV (SP),R4
6140 034240 020427 034072 CMP R4,#TTC2+2
6141 034244 001402 BEQ 1$
6142 034246 000137 046250 JMP @$CPSPUR
6143 034252 011637 001236 1$: MOV (SP),@$TMP2
6144 034256 022626 CMP (SP)+,(SP)+
6145 034260 104377 000035 2$: ERROR +377
        .WORD 35
6146                                     :(BUT FSDT)+ ST634
6147 034264 000402 BR TTCDONE
6148
6149 :REPORT PC NOT INCREMENTED BY 2 DURING EXECUTION.
6150 034266 TTC30:
6151 034266 104377 000036 1$: ERROR +377
        .WORD 36
6152                                     :PC NOT
6153                                     :INCREMENTED
6154 034272 TTCDONE: RSETUP :GO INITIALIZE THE FPS AND STACK; AND
        034277 104412 :SEE IF THE USER HAS EXPRESSED
        :THE DESIRE TO CHANGE THE SOFTWARE
        :VIRTUAL CONSOLE SWITCH REGISTER (HAS
        :THE USER TYPED CONTROL G?).

6155
6162 :*****
        :*TEST 70 DESTINATION MODES, MODE 2 (FL 1), TEST
        :*
        :* THIS IS A TEST OF DESTINATION MODE
        :* 2 USING STCOL WITH REGISTER 0
        :*****
6163 034274 000004 TST70: SCOPE
        034276 104413 UUC1:
6164 034300 012700 000300 LPERR :SET UP THE LOOP ON ERROR ADDRESS.
        034304 170100 MOV #300,R0 :SET UP FPS.
6165 034306 012700 034356 LDFPS R0
6166 034312 172410 MOV #UUCTP1,R0 :SET UP THE ACO OPERAND.
6167 034314 012737 034326 001236 LDD (R0),ACO
6168 034322 012700 034370 MOV #UUC2,@$TMP2
        MOV #UUCBF0,R0
    
```



```

6215 034460 000410 BR VVCDONE
6216 ;TEST DATA BUFFER:
6217 034462 000000 000000 000000 VVCTP1: .WORD 0,0,0,0
        034470 000000
6218 034472 177777 -1
6219 034474 -77777 177777 177777 VVCBF0: .WORD -1,-1,-1
6220
6221 034502 VVCDONE:
        034502 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
        ;SEE IF THE USER HAS EXPRESSED
        ;THE DESIRE TO CHANGE THE SOFTWARE
        ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
        ;THE USER TYPED CONTROL G?).
    
```

6222
6232

```

*****
*TEST 72 STCDI AND STCDL TEST
*
* THIS IS A TEST OF THE STCDI AND
* STCDL INSTRUCTIONS. NOTE THAT A
* SUBROUTINE, STCSUB, IS USED TO
* SET UP THE OPERANDS, EXECUTE THE STC
* INSTRUCTION AND CHECK THE RESULT.
*
*****
TST72: SCOPE
    
```

```

6233 034504 000004 ;FIRST TEST STC WITH EXP-100 (EXCESS 200)
6234 WWC1:
6235 034506 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
        034506 104413 JSR PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6236 034510 004737 035654 1$: .WORD 20000,0,0,0 ;ACO OPERAND.
6237 034514 020000 000000 000000 2$: .WORD 0,0 ;EXPECTED RESULT.
        034522 000000 3$: .WORD -1,-1 ;ERROR RES.
6238 034524 000000 000000 4$: 40300 ;FPS BEFORE EXECUTION.
6239 034530 177777 177777 40304 ;FPS AFTER EXECUTION.
6240 034534 040300 140304 ;ANTICIPATED ERRONEOUS FPS.
6241 034536 040304 -1 ;REPORT RESULT INCORRECT.
6242 034540 140304 5$: ERROR +322 ;RESULT INCORP.
6243 034542 177777 BR 6$ ;EITHER (BUT FLAG)
6244 034544 104322 ERROR +325 ;ST 662
6245 034546 000401 6$: ;OR CLEAR FLAG
6246 034550 104325 ;ST 774
6247 034552
6248
6249
6250
6251 ;EXP-0 (OCT) FL-1 FIC-0
6252 034552 WWC2:
        034552 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
6253 034554 004737 035654 JSR PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6254 034560 040000 000000 000000 1$: .WORD 40000,0,0,0 ;AC ;ACO OPERAND.
        034566 000000
6255 034570 000000 000000 2$: .WORD 0,0 ;EXPECTED RESULT.
6256 034574 177777 177777 3$: .WORD -1,-1 ;ANTICIPATED ERRONEOUS RESULT.
6257 034600 040313 4$: 40313 ;FPS BEFORE EXECUTION.
6258 034602 040304 40304 ;FPS AFTER EXECUTION.
6259 034604 140304 140304 ;ANTICIPATED ERRONEOUS FPS.
6260 034606 177777 -1 ;EXPECTED FEC.
    
```

```

6261 034610 104322      5$:      ERROR      +322      ;REPORT RESULT INCORRECT.
6262 034612 000401      BR          6$
6263 034614 104326      ERROR      +326      ;REPORT FPS INCORRECT.
6264 034616
6265
6266      ;EXP=37 (OCT)  FL=1      FIC=1
6267 034616      WWC4:
      034616 104413      LPERR
6268 034620 004737 035654      JSR      PC,@STCSUB      ;SET UP THE LOOP ON ERROR ADDRESS.
6269 034624 047667 075757 157737 1$:      .WORD      47667,75757,157737,167773      ;GO EXECUTE THE INSTRUCTION.
      034632 167773      ;ACO OPERAND.
6270 034634 055675 173757      2$:      .WORD      55675,173757      ;EXPECTED RESULT.
6271 034640 122102 004021      3$:      .WORD      122102,004021      ;ANTICIPATED ERRONEOUS RESULT.
6272 034644 040717      4$:      40717      ;FPS BEFORE EXECUTION.
6273 034646 040700      40700      ;FPS AFTER EXECUTION.
6274 034650 140705      140705      ;ANTICIPATED ERRONEOUS FPS.
6275 034652 177777      -1      ;EXPECTED FEC.
6276 034654 104327      5$:      ERROR      +327      ;(BUT ENBT) ST 632
6277 034656 000401      BR          6$
6278 034660 104326      ERROR      +326      ;REPORT FPS INCORRECT.
6279 034662
6280
6281      ;EXP=40 (OCT)  FL=1      FIC=1
6282 034662      WWC5:
      034662 104413      LPERR
6283 034664 004737 035654      JSR      PC,@STCSUB      ;SET UP THE LOOP ON ERROR ADDRESS.
6284 034670 050000 000000 000000 1$:      .WORD      50000,0,0,0      ;GO EXECUTE THE INSTRUCTION.
      034676 000000      ;ACO OPERAND.
6285 034700 000000 000000      2$:      .WORD      0,0      ;EXPECTED RESULT.
6286 034704 177777 177777      3$:      .WORD      -1,-1      ;ANTICIPATED ERRONEOUS RESULT.
6287 034710 040700      4$:      40700      ;FPS BEFORE EXECUTION.
6288 034712 140705      140705      ;FPS AFTER EXECUTION.
6289 034714 040705      40705      ;ANTICIPATED ERRONEOUS FPS.
6290 034716 000006      6      ;EXPECTED FEC.
6291 034720 104322      5$:      ERROR      +322      ;REPORT RESULT INCORRECT.
6292 034722 000401      BR          6$
6293 034724 104330      ERROR      +330      ;(BUT FIC) ST 004      ;REPORT FPS INCORRECT.
6294
6295 034726      6$:
6296
6297      ;EXP=40 (OCT)  FL=1      FIC=0
6298 034726      WWC6:
      034726 104413      LPERR
6299 034730 004737 035654      JSR      PC,@STCSUB      ;SET UP THE LOOP ON ERROR ADDRESS.
6300 034734 050000 000000 000000 1$:      .WORD      50000,0,0,0      ;GO EXECUTE THE INSTRUCTION.
      034742 000000      ;ACO OPERAND.
6301 034744 000000 000000      2$:      .WORD      0,0      ;EXPECTED RESULT.
6302 034750 177777 177777      3$:      .WORD      -1,-1      ;ANTICIPATED ERRONEOUS RESULT.
6303 034754 040312      4$:      40312      ;FPS BEFORE EXECUTION.
6304 034756 040305      40305      ;FPS AFTER EXECUTION.
6305 034760 140305      140305      ;ANTICIPATED ERRONEOUS FPS.
6306 034762 177777      -1      ;EXPECTED FEC.
6307 034764 104322      5$:      ERROR      +322      ;REPORT RESULT INCORRECT.
6308 034766 000401      BR          6$
6309 034770 104331      ERROR      +331      ;(BUT FIC) ST 004 TO
6310 034772      6$:
6311

```

```

6312 ;EXP=30 (OCT) FL 1 FIC=1
6313 034772 WWC7:
6314 034772 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
034774 004737 035654 JSR PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6315 035000 046000 000001 000000 1$: .WORD 46000,1,0,0 ;ACO OPERAND.
035006 000000
6316 035010 000200 000001 2$: .WORD 200,1 ;EXPECTED RESULT.
6317 035014 177777 177777 3$: .WORD -1,-1 ;ANTICIPATED ERRONEOUS RESULT.
6318 035020 040700 4$: 40700 ;FPS BEFORE EXECUTION.
6319 035022 040700 40700 ;FPS AFTER EXECUTION.
6320 035024 177777 -1 ;ANTICIPATED ERRONEOUS FPS.
6321 035026 177777 -1 ;EXPECTED FEC.
6322 035030 104322 5$: ERROR +322 ;REPORT RESULT INCORRECT.
6323 035032 000401 BR 6$
6324 035034 104323 ERROR +323 ;REPORT FPS INCORRECT.
6325 035036 6$:
6326
6327 ;EXP=27 (OCT) FL=1 FIC=1
6328 035036 WWC8:
6329 035036 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
6330 035040 004737 035654 JSR PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6331 035044 045600 000001 000000 1$: .WORD 45600,1,0,0 ;ACO OPERAND.
035052 000000
6332 035054 000100 000000 2$: .WORD 100,0 ;EXPECTED RESULT.
6333 035060 177777 177777 3$: .WORD -1,-1 ;ANTICIPATED ERRONEOUS RESULT.
6334 035064 040707 4$: 40707 ;FPS BEFORE EXECUTION.
6335 035070 040700 40700 ;FPS AFTER EXECUTION.
6336 035072 177777 -1 ;ANTICIPATED ERRONEOUS FPS.
6337 035074 177777 -1 ;EXPECTED FEC.
6338 035076 104322 5$: ERROR +322 ;REPORT RESULT INCORRECT.
6339 035076 000401 BR 6$
6340 035100 104323 ERROR +323 ;REPORT FPS INCORRECT.
6341 634:
6342 ;EXP=17 (OCT) FL=0 FIC=1
6343 035102 WWC9:
6344 035102 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
6345 035104 004737 035654 JSR PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6346 035110 043600 000000 000000 1$: .WORD 43600,0,0,0 ;ACO OPERAND.
035116 000000
6347 035120 040000 177777 2$: .WORD 40000,-1 ;EXPECTED RESULT.
6348 035124 000000 177777 3$: .WORD 0,-1 ;ANTICIPATED ERRONEOUS RESULT.
6349 035130 040600 4$: 40600 ;FPS BEFORE EXECUTION.
6350 035132 040600 40600 ;FPS AFTER EXECUTION.
6351 035134 140604 140604 ;ANTICIPATED ERRONEOUS FPS.
6352 035136 177777 -1 ;EXPECTED FEC.
6353 035140 104332 5$: ERROR +332 ;BAD CONSTANT ST 066
6354 035142 000401 BR 6$
6355 035144 104333 ERROR +333 ;REPORT FPS INCORRECT.
6356 635:
6357 ;EXP=20 (OCT) FL=0 FIC=1
6358 035146 WWC10:
6359 035146 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
6360 035150 004737 035654 JSR PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
035154 044000 000000 000000 1$: .WORD 44000,0,0,0 ;ACO OPERAND.
035162 000000

```

```

6361 035164 000000 177777      2$: .WORD 0,-1          ;EXPECTED RESULT.
6362 035170 177777 177777      3$: .WORD -1,-1        ;ANTICIPATED ERRONEOUS RESULT.
6363 035174 040600          4$: 40600              ;FPS BEFORE EXECUTION.
6364 035176 140605          4$: 140605             ;FPS AFTER EXECUTION.
6365 035200 040600          4$: 40600              ;ANTICIPATED ERRONEOUS FPS.
6366 035202 000006          6$ : 6                ;EXPECTED FEC.
6367 035204 104322          5$: ERROR +322         ;REPORT RESULT INCORRECT.
6368 035206 000401          6$: BR 6$
6369 035210 104334          6$: ERROR +334         ;BAD CONSTANT ST 066
6370 035212
6371
6372 ;EXP-10 (OCT), AC NEGATIVE, FL=0, FIC=1
6373 035212 104413          WWC11: LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
        035214 004737 035654      JSR PC,@STCSUB      ;GO EXECUTE THE INSTRUCTION.
6374 035214 004737 035654          1$: .WORD 142000,0,0,0 ;ACO OPERAND.
6375 035220 142000 000000 000000
        035226 000000
6376 035230 177600 177777          2$: .WORD 177600,-1        ;EXPECTED RESULT.
6377 035234 000200 000000          3$: .WORD 200,0          ;ANTICIPATED ERRONEOUS RESULT.
6378 035240 040600          4$: 40600              ;FPS BEFORE EXECUTION.
6379 035242 040610          4$: 40610              ;FPS AFTER EXECUTION.
6380 035244 040600          4$: 40600              ;ANTICIPATED ERRONEOUS FPS.
6381 035246 177777          5$: -1                ;EXPECTED FEC.
6382 035250 104335          5$: ERROR +335         ;(BUT ENBT) ST 632
6383 035252 000401          6$: BR 6$
6384 035254 104336          6$: ERROR +336         ;(SET FN) ST 473
6385 035256
6386
6387 ;EXP-37 (OCT), FL=1, FIC=1, AC NEG.
6388 035256 104413          WWC12: LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
        035260 004737 035654      JSR PC,@STCSUB      ;GO EXECUTE THE INSTRUCTION.
6389 035260 004737 035654          1$: .WORD 147600,0,0,0 ;ACO OPERAND.
6390 035264 147600 000000 000000
        035272 000000
6391 035274 140000 000000          2$: .WORD 140000,0        ;EXPECTED RESULT.
6392 035300 137777 000000          3$: .WORD 137777,0        ;ANTICIPATED ERRONEOUS RESULT.
6393 035304 040700          4$: 40700              ;FPS BEFORE EXECUTION.
6394 035306 040710          4$: 40710              ;FPS AFTER EXECUTION.
6395 035310 177777          4$: -1                ;ANTICIPATED ERRONEOUS FPS.
6396 035312 177777          5$: -1                ;EXPECTED FEC.
6397 035314 104337          5$: ERROR +337         ;(BUT COUT) ST 375
6398 035316 000401          6$: BR 6$              ;ST 275 TO 074
6399 035320 104323          6$: ERROR +323         ;INTO 274
6400 035322
6401
6402 ;EXP-37 (OCT), FL=1, FIC=1, AC NEG
6403 035322 104413          WWC13: LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
        035324 004737 035654      JSR PC,@STCSUB      ;GO EXECUTE THE INSTRUCTION.
6404 035324 004737 035654          1$: .WORD 147600,0,1000,0 ;ACO OPERAND.
6405 035330 147600 000000 001000
        035336 000000
6406 035340 137777 177777          2$: .WORD 137777,177777    ;EXPECTED RESULT.
6407 035344 140000 177777          3$: .WORD 140000,177777    ;ANTICIPATED ERRONEOUS RESULT.
6408 035350 040707          4$: 40707              ;FPS BEFORE EXECUTION.
6409 035352 040710          4$: 40710              ;FPS AFTER EXECUTION.
6410 035354 177777          4$: -1                ;ANTICIPATED ERRONEOUS FPS.
6411 035356 177777          4$: -1                ;EXPECTED FEC.

```



```

6412 035360 104340          5$:  ERROR +340          :(BUT COUT) ST 375
6413 035362 000401          BR          6$          :TO 274 INTO 074
6414 035364 104323          ERROR +323          :REPORT FPS INCORRECT.
6415 035366          6$:
6416
6417          ;EXP=41 (OCT), AC NEG, FL=1, FIC=1
6418 035366          WWC14:
        035366 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
6419 035370 004737 035654          JSR          PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6420 035374 150200 000000 000000 1$: .WORD 150200,0,0,0 ;ACO OPERAND.
        035402 000000
6421 035404 000000 000000 2$: .WORD 0,0          ;EXPECTED RESULT.
6422 035410 177777 177777 3$: .WORD -1,-1        ;ANTICIPATED ERRONEOUS RESULT.
6423 035414 040700          4$: 40700          ;FPS BEFORE EXECUTION.
6424 035416 140705          140705          ;FPS AFTER EXECUTION.
6425 035420 177777          -1              ;ANTICIPATED ERRONEOUS FPS.
6426 035422 000006          6              ;EXPECTED FEC.
6427 035424 104322          5$:  ERROR +322          ;REPORT RESULT INCORRECT.
6428 035426 000401          BR          6$
6429 035430 104341          ERROR +341          :(BUT EZBT) ST 377
6430 035432          6$:
6431          ;EXP=40 (OCT), AC NEG, FL=1, FIC=1
6432 035432          WWC15:
        035432 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
6433 035434 004737 035654          JSR          PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6434 035440 150000 000001 000000 1$: .WORD 150000,1,0,0 ;ACO OPERAND.
        035446 000000
6435 035450 000000 000000 2$: .WORD 0,0          ;EXPECTED RESULT.
6436 035454 100000 177600 3$: .WORD 100000,-200 ;ANTICIPATED ERRONEOUS RESULT.
6437 035460 040700          4$: 40700          ;FPS BEFORE EXECUTION.
6438 035462 140705          140705          ;FPS AFTER EXECUTION.
6439 035464 040700          40700          ;ANTICIPATED ERRONEOUS FPS.
6440 035466 000006          6              ;EXPECTED FEC.
6441 035470 104342          5$:  ERROR +342          ;(BUT COUT) ST 360
6442 035472 000401          BR          6$          :TO 654 INTO 454
6443 035474 104323          ERROR +323          ;REPORT FPS INCORRECT.
6444 035476          6$:
6445
6446          ;EXP=40, AC NEGATIVE, FL-1, FIC-1
6447 035476          WWC16:
        035476 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
6448 035500 004737 035654          JSR          PC,@STCSUB ;GO EXECUTE THE INSTRUCTION.
6449 035504 150001 000000 000000 1$: .WORD 150001,0,0,0 ;ACO OPERAND.
        035512 000000
6450 035514 000000 000000 2$: .WORD 0,0          ;EXPECTED RESULT.
6451 035520 077400 000000 3$: .WORD 77400,0        ;ANTICIPATED ERRONEOUS RESULT.
6452 035524 040700          4$: 40700          ;FPS BEFORE EXECUTION.
6453 035526 140705          140705          ;FPS AFTER EXECUTION.
6454 035530 177777          -1              ;ANTICIPATED ERRONEOUS FPS.
6455 035532 000006          6              ;EXPECTED FEC.
6456 035534 104343          5$:  ERROR +343          ;REPORT RESULT INCORRECT.
6457 035536 000401          BR          6$
6458 035540 104323          ERROR +323          ;REPORT FPS INCORRECT.
6459 035542          6$:
6460
6461
6462          ;EXP 40 (OCT), AC MOST NEG LONG INT, FL-1

```

```

6463          :FIC 1
6464 035542   :WWC17:
        035542 104413
6465 035544 004737 035654
6466 035550 150000 000000 000000 1$: .WORD 150000,0,0,0
        035556 000000
6467 035560 100000 000000 2$: .WORD 100000,0
        035564 000000 000000 3$: .WORD 0,0
6468 035564 000000 000000 4$: 40700
6469 035570 040700
6470 035572 040710
6471 035574 140705
6472 035576 177777 -1
6473 035600 104344 5$: ERROR +344
6474 035602 000401 BR 6$
6475 035604 104323 ERROR +323
6476 035606 6$:
6477
6478          :EXP-20, AC - MOST NEG INTEGER, FL=0, FIC-1
6479
6480 035606   :WWC18:
        035606 104413
6481 035610 004737 035654
6482 035614 144000 000001 000000 1$: .WORD 144000,1,0,0
        035622 000000
6483 035624 100000 177777 2$: .WORD 100000,-1
        035630 100000 177400 3$: .WORD 100000,177400
6484 035634 040600 4$: 40600
6485 035636 040610
6486 035640 140605
6487 035642 177777 -1
6488 035644 104345 5$: ERROR +345
6489 035646 000401 BR 6$
6490 035650 104323 ERROR +323
6491
6492
6493 035652 000534 6$: BR WWC DONE
6494
6495          :THIS SUBROUTINE, STCSUB, IS USED TO SET UP THE OPERANDS, EXECUTE
6496          :THE STCDI OR STCDL INSTRUCTION AND CHECK THE RESULTS. A CALL
6497          :TO IT IS MADE THUS:
6498          :
6499          :
6500          : JSR PC,@STCSUB
6501          : ACARG: .WORD X,X,X,X :AC OPERAND
6502          : RES: .WORD X,X :EXPECTED RESULT
6503          : ERRES: .WORD X,X :ERROR RESULT
6504          : FPSB: .WORD X :FPS BEFORE EXECUTION
6505          : FPSA: .WORD X :FPS AFTER EXECUTION
6506          : ERFPS: .WORD X :ERROR FPS.
6507          : FEC: .WORD X :EXPECTED FEC
6508          : ERR1: ERROR +X :DATA ERROR.
6509          : BR CONT
6510          : ERR2: ERROR +X :FPS ERROR.
6511          : CONT: :RETURN ADDRESS
6512
6513          :THE OPERANDS ARE SET UP (USING ACO AS THE ACCUMULATOR). THEN
6514          :THE STCDI OR STCDL INSTRUCTION IS EXECUTED.
6515          :THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS :S
          :COMPARED WITH FPSA IF THIS TOO IS CORRECT STCSUB RETURNS CONTROL
    
```

```

6516 :TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD STCSUB
6517 :COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN STCSUB WILL RETURN
6518 :TO THE ERROR CALL AT ERR2, OTHERWISE STCSUB ITSELF
6519 :REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
6520 :STCD! OR STCDL IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
6521 :ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
6522 :THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN STCSUB
6523 :WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
6524 :RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND STCSUB WILL
6525 :REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.
6526
6527 035654 012601 STCSUB: MOV (SP)+,R1 ;GET A POINTER TO THE ARGUMENTS.
6528 035656 012700 000200 MOV #200,R0 ;SET UP THE ACO OPERAND.
6529 035662 170100 LDFPS R0
6530 035664 010100 MOV R1,R0
6531 035666 172410 LDD (R0),ACO
6532 035670 012702 036134 MOV #STCIBF,R2 ;INITIALIZE THE OUT PUT BUFFER.
6533 035674 012700 000004 MOV #4,R0
6534 035700 012722 177777 1$: MOV #-1,(R2)+
6535 035704 077003 SOB R0,1$
6536 035706 016100 000020 MOV 20(R1),R0 ;SET THE FPS.
6537 035712 170100 LDFPS R0
6538 035714 012737 035726 001236 MOV #2$,@#STMP2
6539 035722 012700 036134 MOV #STCIBF,R0
6540 035726 175410 2$: STCDL ACO,(R0) ;TEST INSTRUCTION.
6541
6542 035730 170204 STFPS R4 ;GET THE FPS.
6543 035732 170305 STST R5 ;GET THE FEC.
6544 035734 010102 MOV R1,R2
6545 035736 010237 001240 MOV R2,@#STMP3
6546 035742 062702 000010 ADD #10,R2
6547 035746 010237 001244 MOV R2,@#STMP5
6548 035752 012737 036134 001242 MOV #STCIBF,@#STMP4
6549 035760 010437 001250 MOV R4,@#STMP7
6550 035764 016137 000022 001252 MOV 22(R1),@#STMP10
6551 035772 010102 MOV R1,R2
6552 035774 062702 000010 ADD #10,R2
6553 036000 012700 036134 MOV #STCIBF,R0 ;SEE IF THE RESULT IS CORRECT.
6554 036004 012703 000002 MOV #2,R3
6555 036010 022022 3$: CMP (R0)+,(R2)+
6556 036012 001014 BNE 15$
6557 036014 077303 SOB R3,3$
6558 036016 016102 000022 MOV 22(R1),R2
6559 036022 020204 CMP R2,R4 ;SEE IF THE FPS IS CORRECT.
6560 036024 001025 BNE 20$ ;BRANCH IF INCORRECT.
6561 036026 005702 TST R2
6562 036030 100003 BPL 4$
6563 036032 026105 000026 CMP 26(R1),R5 ;SEE IF THE FEC IS CORRECT.
6564 036036 001027 BNE 25$ ;BRANCH IF INCORRECT.
6565
6566 036040 000161 000036 4$: JMP 36(R1) ;RETURN.
6567 :DATA ERROR:
6568 :SEE IF THE FAILURE WAS ANTICIPATED.
6569 036044 010102 15$: MOV R1,R2
6570 036046 062702 000014 ADD #14,R2
6571 036052 012700 036134 MOV #STCIBF,R0
6572 036056 012703 000002 MOV #2,R3

```

6573 036062 022022
 6574 036064 001003
 6575 036066 077303
 6576 036070 000161 000030
 6577 036074
 6578
 6579 036074 104322
 6580 036076 000760
 6581
 6582
 6583 036100 020461 000024
 6584 036104 001002
 6585 036106 000161 000034
 6586 036112
 6587
 6588 036112 104323
 6589 036114 000751
 6590
 6591
 6592 036116 016137 000026 001256
 6593 036124 010537 001254
 6594 036130 104324
 6595 036132 000742
 6596
 6597
 6598 036134 177777 177777 177777
 036142 177777
 6599
 6600 036144
 036144 104412

16\$: CMP (R0)+,(R2)+
 BNE 17\$
 SOB R3,16\$
 JMP 30(R1)
 17\$:
 ;FAILURE WAS NOT ANTICIPATED SO REPORT INCORRECT RESULT HERE.
 18\$: ERROR +322 ;DATA BAD
 BR 4\$
 ;FPS INCORRECT, SO SEE IF FAILURE WAS ANTICIPATED.
 20\$: CMP R4,24(R1)
 BNE 21\$
 JMP 34(R1)
 21\$:
 ;NOT ANTICIPATED SO REPORT BAD FPS HERE.
 22\$: ERROR +323 ;FPS BAD
 BR 4\$

;REPORT INCORRECT FEC.
 25\$: MOV 26(R1),@#STMP12
 MOV R5,@#STMP11
 26\$: ERROR +324
 BR 4\$

;DATA BUFFER:
 STCIBF: .WORD -1,-1,-1,-1

WWCDONE:
 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
 ;SEE IF THE USFR HAS EXPRESSED
 ;THE DESIRE TO CHANGE THE SOFTWARE
 ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
 ;THE USER TYPED CONTROL G?).

6601
 6602
 6610

 ;*TEST 73 STCFL AND STCFI TEST
 ;*
 ;* THIS IS A TEST OF STCFL AND STCFI. IT
 ;* MAKES USE OF THE SAME SUBROUTINE, STCSUB,
 ;* WHICH WAS USED TO TEST STCDL AND STCDI.
 ;*
 ;*****

036146 000004
 6611
 6612
 6613
 6614 036150
 036150 104413
 6615 036152 004737 035654
 6616 036156 047777 177777 177777
 036164 177777
 6617 036166 077777 177600
 6618 036172 077777 177777
 6619 036176 040100
 6620 036200 040100

TEST73: SCOPE
 ;EXPONENT-37, FL-1
 XXC1:
 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
 JSR PC,@#STCSUB ;GO EXECUTE THE INSTRUCTION.
 1\$: .WORD 47777,-1,-1,-1 ;ACO OPERAND.
 2\$: .WORD 77777,177600 ;EXPECTED RESULT.
 3\$: .WORD 77777,177777 ;ANTICIPATED ERRONEOUS RESULT.
 4\$: 40100 ;FPS BEFORE EXECUTION.
 40100 ;FPS AFTER EXECUTION.

```

6621 036202 177777          -1          ;ANTICIPATED ERRONEOUS FPS.
6622 036204 177777          -1          ;EXPECTED FEC.
6623 036206 104346          5$: ERROR +346          ;X11(1,0)+0 ST 773X
6624 036210 000401          BR 6$
6625 036212 104323          6$: ERROR +323          ;REPORT FPS INCORRECT.
6626 036214
6627
6628 036214 104412          XXCDONE:
                                RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                                ;SEE IF THE USER HAS EXPRESSED
                                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                                ;THE USER TYPED CONTROL G?).
  
```

6629
6630
6637

```

*****
*TEST 74          STEXP TEST
*
* THIS IS A TEST OF THE STEXP
* INSTRUCTION
*
*****
  
```

```

6638 036216 000004          TST74: SCOPE
6639
6640 036220 104413          ; EXP = 100 (EXCESS 200)
                                YYC1:
6641 036222 004737 036506          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
6642 036226 020000 000000 000000 1$: JSR PC,STXSUB
                                .WORD 2000,0,0,0          ;AC
6643 036236 177700          2$: -100          ;EXP RES
6644 036240 052525          3$: 52525          ;ERROR EXP.
6645 036242 040000          4$: 40000          ;FPSB
6646 036244 040010          ;40010          ;FPSA
6647 036246 040000          ;40000          ;ERROR FPS
6648 036250 104347          5$: ERROR +347          ;BAD EXP
6649 036252 000401          BR 6$
6650 036254 104352          6$: ERROR +352          ;+(BUT ENBT) ST 376
6651 036256
6652
6653
6654 036256 104413          ; EXP = 200 (EXCESS 200)
                                YYC2:
6655 036260 004737 036506          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
6656 036264 040000 000000 000000 1$: JSR PC,STXSUB
                                .WORD 4000,0,0,0          ;GO EXECUTE THE INSTRUCTION.
                                                ;AC0 OPERAND.
6657 036274 000000          2$: 0          ;EXPECTED EXPONENT RESULT.
6658 036276 052525          3$: 52525          ;ANTICIPATED ERRONEOUS RESULT.
6659 036300 040000          4$: 40000          ;FPS BEFORE EXECUTION.
6660 036302 040004          ;40004          ;FPS AFTER EXECUTION.
6661 036304 040000          ;40000          ;ANTICIPATED ERRONEOUS FPS.
6662 036306 104347          5$: ERROR +347          ;REPORT RESULT INCORRECT.
6663 036310 000401          BR 6$
6664 036312 104353          6$: ERROR +353          ;(BUT EZBT) ST 071
                                                ;TO 072 INT 272
6665
6666 036314          c$:
6667
  
```

```

6668          ; EXP 201 (EXCESS 200)
6669
6670 036314          YVC3:
      036314 104413          LP-RR          ;SET UP THE LOOP ON ERROR ADDRESS.
6671 036316 004737 036506          J ← PC, @STXSUB ;GO EXECUTE THE INSTRUCTION.
6672 036322 040200 000000 000000 1$: .WORD 40200,0,0,0 ;ACO OPERAND.
      036330 000000
6673 036332 000001          2$: 1 ;EXPECTED EXPONENT RESULT.
6674 036334 052525          3$: 52525 ;ANTICIPATED ERRONEOUS RESULT.
6675 036336 040000          4$: 40000 ;FPS BEFORE EXECUTION.
6676 036340 040000          4$: 40000 ;FPS AFTER EXECUTION.
6677 036342 040004          4$: 40004 ;ANTICIPATED ERRONEOUS FPS.
6678 036344 104347          5$: ERROR +347 ;REPORT RESULT INCORRECT.
6679 036346 000401          BR 6$
6680 036350 104354          ERROR +354
6681 036352          6$: ;(BUT EZBT) ST 071
6682          ;TO 272 INTO 072
6683          ; EXP = 375 (EXCESS 200)
6684
6685 036352          YVC4:
      036352 104413          LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
6686 036354 004737 036506          JSR PC, @STXSUB ;GO EXECUTE THE INSTRUCTION.
6687 036360 077200 000000 000000 1$: .WORD 77200,0,0,0 ;ACO OPERAND.
      036366 000000
6688 036370 000175          2$: 175 ;EXPECTED EXPONENT RESULT.
6689 036372 052525          3$: 52525 ;ANTICIPATED ERRONEOUS RESULT.
6690 036374 040000          4$: 40000 ;FPS BEFORE EXECUTION.
6691 036376 040000          4$: 40000 ;FPS AFTER EXECUTION.
6692 036400 040010          4$: 40010 ;ANTICIPATED ERRONEOUS FPS.
  
```

```

6694 036402 104347 5$: ERROR +347 ;REPORT RESULT INCORRECT.
6695 036404 000401 BR 6$
6696 036406 104355 ERROR +355 ;(BUT ENBT) ST 376
6697 036410 6$: ;TO 471 INTO 071
6698
6699 ; EXP = 1 (EXCESS 200)
6700
6701 036410 YYC5:
6702 036410 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
6703 036412 004737 036506 JSR PC,@STXSUB ;GO EXECUTE THE INSTRUCTION.
6703 036416 000200 000000 000000 1$: .WORD 200,0,0,0 ;ACO OPERAND.
6704 036424 000000
6704 036426 177601 2$: -177 ;EXPECTED EXPONENT RESULT.
6705 036430 052525 3$: 52525 ;ANTICIPATED ERRONEOUS RESULT.
6706 036432 040000 4$: 40000 ;FPS BEFORE EXECUTION.
6707 036434 040010 4$: 40010 ;FPS AFTER EXECUTION.
6708 036436 040000 4$: 40000 ;ANTICIPATED ERRONEOUS FPS.
6709 036440 104347 5$: ERROR +347 ;REPORT RESULT INCORRECT.
6710 036442 000401 BR 6$
6711 036444 104352 ERROR +352 ;REPORT FPS INCORRECT.
6712 036446 6$:
6713
6714 ; EXP = 156 (EXCESS 200)
6715
6716 036446 YYC6:
6717 036446 104413 LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
6718 036450 004737 036506 JSR PC,@STXSUB ;GO EXECUTE THE INSTRUCTION.
6718 036454 033400 000000 000000 1$: .WORD 33400,0,0,0 ;ACO OPERAND.
6719 036462 000000
6719 036464 177756 2$: -22 ;EXPECTED EXPONENT RESULT.
6720 036466 052525 3$: 52525 ;ANTICIPATED ERRONEOUS RESULT.
6721 036470 047707 4$: 47707 ;FPS BEFORE EXECUTION.
6722 036472 047710 4$: 47710 ;FPS AFTER EXECUTION.
6723 036474 177777 -1 ;ANTICIPATED ERRONEOUS FPS.
6724 036476 104347 5$: ERROR +347 ;REPORT RESULT INCORRECT.
6725 036500 000401 BR 6$
6726 036502 104350 ERROR +350 ;REPORT FPS INCORRECT.
6727
6728 036504 000510 6$: BR YYCDONE
6729
6730 ;THIS SUBROUTINE, STXSUB, IS USED TO SET UP THE OPERANDS, EXECUTE
6731 ;THE STEXP INSTRUCTION AND CHECK THE RESULTS. A CALL
6732 ;TO IT IS MADE THUS:
6733
6734 :
6735 : JSR PC,@STXSUB
6736 : ACARG: .WORD X,X,X,X ;AC OPERAND
6737 : RES: .WORD X ;EXPECTED RESULT
6738 : ERRES: .WORD X ;ERROR RESULT
6739 : FPSB: .WORD X ;FPS BEFORE EXECUTION
6740 : FPSA: .WORD X ;FPS AFTER EXECUTION
6741 : ERFPS: .WORD X ;ERROR FPS.
6742 : ERR1: ERROR +X ;DATA ERROR.
6743 : BR CONT
6744 : ERR2: ERROR +X ;FPS ERROR.
6745 : CONT: ;RETURN ADDRESS
6746
;THE OPERANDS ARE SET UP (USING ACO AS THE ACCUMULATOR). THEN

```

```

6747 :THE STEXP INSTRUCTION IS EXECUTED.
6748 :THE RESULT IS CHECKED AGAINST RES. IF THE RESULT IS CORRECT THEN THE FPS IS
6749 :COMPARED WITH FPSA IF THIS TOO IS CORRECT STXSUB RETURNS CONTROL
6750 :TO THE CALLING ROUTINE AT CONT. IF THE FPS IS BAD STXSUB
6751 :COMPARE IT TO ERROR FPS. IF THIS MATCHES THEN STXSUB WILL RETURN
6752 :TO THE ERROR CALL AT ERR2, OTHERWISE STXSUB ITSELF
6753 :REPORTS THIS FAILURE AND THEN RETURNS TO CONT. IF THE RESULT OF THE
6754 :STEXP IS INCORRECT, THE INCORRECT RESULT IS COMPARED WITH THE
6755 :ANTICIPATED FAILING DATA PATTERN, ERRES. IF THE FAILURE IN
6756 :THE RESULT WAS ANTICIPATED CORRECTLY TO BE ERRES THEN STXSUB
6757 :WILL TRANSFER CONTROL TO THE ERROR CALL AT ERR1. OTHERWISE THE
6758 :RESULT WAS INCORRECT BUT WAS NOT ANTICIPATED AND STXSUB WILL
6759 :REPORT THE FAILURE AFTER WHICH CONTROL WILL BE PASSED TO CONT.
6760
6761 036506 012601 STXSUB: MOV (SP)+,R1 ;GET A POINTER TO THE ARGUMENTS.
6762 036510 010102 MOV R1,R2
6763 036512 010237 001240 MOV R2,@#STMP3
6764 036516 062702 000010 ADD #10,R2
6765 036522 012237 001244 MOV (R2)+,@#STMP5
6766 036526 012737 036574 001236 MOV #15,@#STMP2
6767 036534 012737 123456 036714 MOV #123456,@#STXBF
6768 036542 012737 076543 036716 MOV #76543,@#STXBF+2
6769 036550 012700 000200 MOV #200,R0
6770 036554 170100 LDFPS R0
6771 036556 010100 MOV R1,R0 ;SET UP THE ACO OPERAND.
6772 036560 172410 LDD (R0),ACO
6773 036562 016100 000016 MOV 16(R1),R0 ;SET THE FPS.
6774 036566 170100 LDFPS R0
6775 036570 012700 036714 MOV #STXBF,R0
6776 036574 175010 1$: STEXP ACO,(R0) ;TEST INSTRUCTION.
6777 036576 170204 STFPS R4 ;GET FPS.
6778 036600 010437 001250 MOV R4,@#STMP7
6779 036604 016137 000016 001252 MOV 16(R1),@#STMP10
6780 036612 013737 036714 001242 MOV @#STXBF,@#STMP4
6781 036620 026137 000010 036714 CMP 10(R1),@#STXBF ;WAS RESULT CORRECT?
6782 036626 001411 BEQ 5$ ;BRANCH IF CORRECT.
6783 036630 026137 000012 036714 CMP 12(R1),@#STXBF ;OTHERWISE SEE IF THE FAILURE WAS ANTICIPATED.
6784 036636 001002 BNE 2$
6785 036640 000161 000022 JMP 22(R1)
6786
6787 :IF NOT ANTICIPATED REPORT ERROR HERE.
6788 036644 2$:
6789 036644 104347 3$: ERROR +347 ;EXP BAD
6790 036646 000161 000030 4$: JMP 30(R1)
6791
6792 036652 020461 000016 5$: CMP R4,16(R1) ;SEE IF THE FPS IS CORRECT.
6793 036656 001407 BEQ 10$ ;BRANCH IF CORRECT.
6794 036660 020461 000020 CMP R4,20(R1) ;SEE IF THE FAILURE WAS ANTICIPATED.
6795 036664 001002 BNE 6$
6796 036666 000161 000026 JMP 26(R1)
6797
6798 :FPS ERROR WAS NOT ANTICIPATED SO REPORT ERROR HERE.
6799 036672 6$:
6800 036672 104350 7$: ERROR +350 ;FPS BAD
6801 036674 000764 BR 4$
6802
6803 :SEE IF MORE THAN ONE WORD WAS WRITTEN IN THE OUTPUT BUFFER.

```



```

6804 036676 022737 076543 036716 10$: CMP #76543,@#STXBF+2
6805 036704 001760 BEQ 4$
6806 036706 104351 11$: ERROR +351 ;FDFL+0 ST 347X
6807 036710 000756 BR 4$
6808
6809 036712 177777
6810 036714 177777 177777 177777 STXBF: .WORD -1,-1,-1,-1,-1
        036722 177777 177777
6811
6812 036726 YYCDONE:
        036726 104412 RSETUP ;GO INITIALIZE THE FPS AND STACK; AND
        ;SEE IF THE USER HAS EXPRESSED
        ;THE DESIRE TO CHANGE THE SOFTWARE
        ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
        ;THE USER TYPED CONTROL G?).
  
```

6813
6824

```

*****
*TEST 75 STST TEST
*
* THIS IS A TEST OF THE STST
* INSTRUCTION. FIRST AN ILLEGAL FPS OP CODE
* (INSTRUCTION) IS USED TO ENTER AN
* ERROR CONDITION IN THE FEC AND
* FEA. THE STST IS EXECUTED AND
* THE FEC AND FEA ARE CHECKED
*****
  
```

```

        036730 000004
6825
6826 036732
        036732 104413
6827 036734 012700 040000
6828 036740 170100
6829
6830 036742 170003
6831
6832 036744 012700 037120
6833 036750 012710 177777
6834 036754 012760 177777 000002
6835 036762 012737 036770 001236
6836 036770 170310
6837
6838 036772 170204
6839 036774 012700 037120
6840 037000 011037 001240
6841 037004 016037 000002 001242
6842 037012 012737 000002 001244
6843 037020 012737 036742 001246
6844 037026 010437 001250
6845 037032 012737 140000 001252
6846
6847 037040 022710 000002
6848 037044 001010
6849 037046 022760 036742 000002
6850 037054 001006
6851 037056 022704 140000
6852 037062 001013
        ST75: SCOPE
        ZZC1:
        LPERR
        MOV #40000,R0 ;SET UP THE LOOP ON ERROR ADDRESS.
        LDFPS R0 ;SET FPS. FID-1.
        ZZC2: .WORD 170003 ;ILLEGAL FPP
        ;OP CODE
        MOV #ZZCBF,R0 ;SET UP THE OUTPJT BUFFER.
        MOV #-1,(R0)
        MOV #-1,2(R0)
        MOV #ZZC3,@#STMP2
        ZZC3: STST (R0) ;GET FEC AND
        ;FEA
        STFPS R4 ;GET FPS.
        MOV #ZZCBF,R0
        MOV (R0),@#STMP3
        MOV 2(R0),@#STMP4
        MOV #2,@#STMP5
        MOV #ZZC2,@#STMP6
        MOV R4,@#STMP7
        MOV #140000,@#STMP10
        CMP #2,(R0) ;SEE IF FEC IS CORRECT.
        BNE ZZC5 ;BRANCH IF INCORRECT.
        CMP #ZZC2,2(R0) ;SEE IF FEA, ADDRESS, IS CORRECT.
        BNE ZZC10 ;BRANCH IF INCORRECT.
        CMP #140000,R4 ;SEE IF FPS IS CORRECT.
        BNE ZZC15 ;BRANCH IF INCORRECT.
  
```

```

6853 037064 000422 BR ZZCDONE
6854
6855 ;REPORT FEC INCORRECT
6856 037066 ZC5:
6857 037066 104356 1$: ERROR +356 ;STST BAD
6858 037070 000420 BR ZZCDONE ;FECK
6859
6860 ;REPORT FEA INCORRECT
6861 037072 022760 177777 000002 ZC10: CMP #-1,2(RO)
6862 037100 001402 BEQ ZC12
6863 037102 104357 1$: ERROR +357 ;STST BAD FEA
6864 037104 000412 BR ZZCDONE
6865 037106 ZC12:
6866 037106 104360 1$: ERROR +360 ;SET FD FL ST 636
6867 037110 000410 BR ZZCDONE
6868
6869 ;REPORT FPS INCORRECT
6870 037112 ZC15:
6871 037112 104361 1$: ERROR +361 ;FPS X AFTER ST ST
6872 037114 000406 BR ZZCDONE
6873
6874 ;DATA BUFFER:
6875 037116 177777 -1
6876 037120 177777 177777 177777 ZCBF: .WORD -1,-1,-1,-1
6877 037126 177777
6878 037130 177777 -1
6879 037132 ZZCDONE:
037132 104412 RSETUP
  
```

```

;GO INITIALIZE THE FPS AND STACK; AND
;SEE IF THE USER HAS EXPRESSED
;THE DESIRE TO CHANGE THE SOFTWARE
;VIRTUAL CONSOLE SWITCH REGISTER (HAS
;THE USER TYPED CONTROL G?).
  
```

6888

```

:*****
:*TEST 76      ENABLE D-SPACE AND SEE I-SPACE IS FORCED
:*
:*THIS IS A TEST THAT WILL ENABLE D-SPACE BUT MAKE IT NON-RESIDENT
:*SO THAT AN INSTRUCTION THAT ACCESSES D-SPACE WHEN IT NORMALLY
:*SHOULDN'T WILL CAUSE A TRAP/ABORT.
:*
:*****
  
```

```

6889 037134 000004
6890 037136 104413
6891 037140 005067 140426
6892 037144 170127 040000
6893 037150 012767 077406 133142
6894 037156 012767 077400 133136
6895 037164 012767 077400 133132
6896 037172 012767 077000 133126
6897 037200 012767 077406 133122
6898 037206 012767 077406 133122
6899
6900 037214 005067 133140
6901 037220 012767 000200 133134
6902 037226 012767 000400 133130
6903 037234 012767 000600 133124
6904 037242 012767 000600 133120
6905 037250 012767 177600 133120
6906
6907 037256 012767 077406 133014
6908 037264 012767 077406 133010
6909 037272 012767 077406 133004
6910 037300 012767 077006 133000
6911 037306 012767 077400 132774
6912 037314 012767 077406 132774
6913
6914 037322 005067 133012
6915 037326 012767 000200 133006
6916 037334 012767 000400 133002
6917 037342 012767 000600 132776
6918 037350 012767 000600 132772
6919 037356 012767 177600 132772
6920
6921 037364 016767 140660 141670
6922 037372 012701 117760
6923 037376 012702 117770
6924 037402 012703 117772
6925 037406 012737 037716 000250
6926 037414 012737 000340 000252
6927 037422 012737 000024 172516
6928 037430 005237 177572
6929 037434 012737 117760 117770
6930
6931 037442 170000
6932
6933
6934
6935

TST76: SCOPE
ZZF1:
LPERR ;SET UP THE LOOP ON ERROR ADDRESS.
CLR   ;MAKE SURE MEMORY MANAGEMENT IS OFF.
LDFPS #40000 ;LOAD FPS STATUS.

MOV   #77406,KDPDR0 ;MAKE KDPDR0 RESIDENT.
MOV   #77400,KDPDR1 ;MAKE KDPDR1 NON-RESIDENT.
MOV   #77400,KDPDR2 ;MAKE KDPDR2 NON-RESIDENT.
MOV   #77000,KDPDR3 ;MAKE KDPDR3 NON-RESIDENT FOR ADDRESSES 60000-77756.
MOV   #77406,KDPDR4 ;MAKE KDPDR4 RESIDENT FOR ADDRESSES 77760-77776.
MOV   #77406,KDPDR7 ;MAKE KDPDR7 RESIDENT (I/O PAGE).

CLR   KDPAR0 ;MAP D-PAGE 0 FOR 0-4K.
MOV   #200,KDPAR1 ;MAP D-PAGE 1 FOR 4-8K.
MOV   #400,KDPAR2 ;MAP D-PAGE 2 FOR 8-12K.
MOV   #600,KDPAR3 ;MAP D-PAGE 3 FOR ACCESSING ADDRESSES 60000-77756.
MOV   #600,KDPAR4 ;MAP D-PAGE 4 FOR ACCESSING ADDRESSES 77760-77776.
MOV   #177600,KDPAR7 ;MAP D-PAGE 7 FOR I/O PAGE.

MOV   #77406,KIPDR0 ;MAKE KIPDR0 RESIDENT.
MOV   #77406,KIPDR1 ;MAKE KIPDR1 RESIDENT.
MOV   #77406,KIPDR2 ;MAKE KIPDR2 RESIDENT.
MOV   #77006,KIPDR3 ;MAKE KIPDR3 RESIDENT FOR USING ADDRESSES 60000-77756.
MOV   #77400,KIPDR4 ;MAKE KIPDR4 NON-RESIDENT FOR USING ADDRESSES 77760-77776.
MOV   #77406,KIPDR7 ;MAKE KIPDR7 RESIDENT (I/O PAGE).

CLR   KIPAR0 ;MAP I-PAGE 0 FOR 0-4K.
MOV   #200,KIPAR1 ;MAP I-PAGE 1 FOR 4-8K.
MOV   #400,KIPAR2 ;MAP I-PAGE 2 FOR 8-12K.
MOV   #600,KIPAR3 ;MAP I-PAGE 3 FOR ACCESSING ADDRESSES 60000-77756.
MOV   #600,KIPAR4 ;MAP I-PAGE 4 FOR ACCESSING ADDRESSES 77760-77776.
MOV   #177600,KIPAR7 ;MAP I-PAGE 7 FOR I/O PAGE.

MOV   MMVECT,$TMP14 ;MOVE MM TRAP VECTOR TO $TMP14 FOR TEMP STORAGE.
MOV   #DATA,R1 ;SET UP R1.
MOV   #DATA+10,R2 ;SET UP R2.
MOV   #DATA+12,R3 ;SET UP R3.
MOV   #TRAPV,@MMVECT ;SET UP FOR FP TRAPS FOR THIS TEST.
MOV   #340,@MMVECT+2
MOV   #24,@MMR3 ;TURN ON 22-BIT KERNEL D-SPACE.
INC   @MMR0 ;TURN ON MEMORY MANAGEMENT.
MOV   #DATA,@#DATA+10 ;SET UP ADDRESS POINTER.

CFCC ;* TEST INSTRUCTION WHICH SHOULD NEVER INVOKE D-SPACE.
;* THIS INSTRUCTION WILL TEST FOR A WORST-CASE HARDWARE PROBLEM.

;*****ALL REFERENCES TO MICRO-FLOWS REFER TO *FP11-F-2 REV A* FLOWS*****
;THE COMMENTS FOR EACH TEST LINE ARE WRITTEN SO YOU CAN GO TO THE MICRO FLOWS
  
```

```

6936 ;AND PINPOINT THE PROBLEM AREA. FROM THERE, HARDWARE ANALYSIS SHOULD BE EASIER.
6937 ;* INSTRUCTION GROUPS ISOLATED BY BLANK LINES ARE TO BE EXECUTED TOGETHER
6938 ;* DUE TO PROPER SETUP PURPOSES. I.E. THE LOCATION OR ADDRESS HAS TO BE
6939 ;* INITIALIZED PROPERLY BEFORE THE INSTRUCTION CAN BE ACCOMPLISHED.
6940
6941 ;* TESTING MODE 1 REG 0.
6942
6943 037444 010100 MOV R1,R0 ;SETTING UP R0.
6944 037446 170410 CLRF (R0) ;TESTING BLOCKS 27-K AND 27-R.
6945 037450 177010 LDCIF (R0),ACO ;TESTING BLOCKS 28-F AND 28-P.
6946 037452 172410 LDF (R0),ACO ;TESTING BLOCKS 4-J, 4-X, 4-Z AND 4-BB.
6947 037454 170310 STST (R0) ;TESTING BLOCKS 33-C AND 33-P.
6948
6949 ;* TESTING MODE 2 REG 0 AND 7.
6950
6951 037456 010100 MOV R1,R0 ;SETTING UP R0.
6952 037460 170520 TSTF (R0)+ ;TESTING BLOCK 21-AA.
6953 037462 170527 001000 TSTF #1000
6954
6955 037466 010100 MOV R1,R0 ;CORRECTING R0.
6956 037470 170420 CLRF (R0)+ ;TESTING BLOCKS 27-K AND 27-R.
6957 ;**NOTE** THE LOCATION AFTER THE CLRF, AND STST MODE 2 REG 7 INSTRUCTIONS
6958 ;*WILL* BE CHANGED ON SUBSEQUENT PASSES, BUT IS **NOT** INCORRECT. THE
6959 ;ACTUAL CONTENTS OF THOSE LOCATIONS IS IMMATERIAL, AS THIS TEST INSURES
6960 ;THAT THE INSTRUCTION DOES EXECUTE WITHOUT ACCESSING THAT LOCATION AS
6961 ;A D-SPACE ACCESS.
6962 037472 170427 001000 CLRF #1000
6963
6964 037476 010100 MOV R1,R0 ;CORRECTING R0.
6965 037500 177020 LDCIF (R0)+,ACO ;TESTING BLOCKS 28-F AND 28-P.
6966 037502 177027 001000 LDCIF #1000,ACO
6967
6968 037506 010100 MOV R1,R0 ;CORRECTING R0.B
6969 037510 172420 LDF (R0)+,ACO ;TESTING BLOCKS 4-NN, 4-X, 4-Z AND 4-BB.
6970 037512 172427 042572 LDF #1000,ACO
6971
6972 037516 010100 MOV R1,R0 ;CORRECTING R0.
6973 037520 170320 STST (R0)+ ;TESTING BLOCKS 33-J AND 33-P.
6974 037522 170327 001000 STST #1000
6975
6976 ;* TESTING MODE 3 REG 0 AND 7.
6977
6978 037526 010200 MOV R2,R0 ;SETTING UP R0.
6979 037530 170530 TSTF @ (R0)+ ;TESTING BLOCK 21-N.
6980 037532 170537 117760 TSTF @#DATA
6981
6982 037536 010200 MOV R2,R0 ;CORRECTING R0.
6983 037540 170430 CLRF @ (R0)+ ;TESTING BLOCKS 27-U, 27-T AND 27-R.
6984 037542 170437 117760 CLRF @#DATA
6985
6986 037546 010200 MOV R2,R0 ;CORRECTING R0.
6987 037550 177030 LDCIF @ (R0)+,ACO ;TESTING BLOCKS 28-L, 28-N AND 28-P.
6988 037552 177037 117760 LDCIF @#DATA,ACO
6989
6990 037556 010200 MOV R2,R0 ;CORRECTING R0.
6991 037560 172430 LDF @ (R0)+,ACO ;TESTING BLOCKS 4-R, 4-T, 4-X, 4-Z AND 4-BB.
6992 037562 172437 117760 LDF @#DATA,ACO

```

```

6993
6994 037566 010200      MOV      R2,R0      ;CORRECTING R0.
6995 037570 170330      STST     @ (R0)+    ;TESTING BLOCKS 33-L, 33-N AND 33-P.
6996 037572 170337 117760 STST     @DATA
6997
6998      ;* TESTING MODE 4 REG 0.
6999
7000 037576 010200      MOV      R2,R0      ;SETTING UP R0.
7001 037600 172440      LDF     -(R0),ACO  ;TESTING BLOCKS 4-J, 4-X, 4-Z AND 4-BB.
7002
7003      ;* TESTING MODE 5 REG 0.
7004
7005 037602 010300      MOV      R3,R0      ;SETTING UP R0.
7006 037604 170550      TSTF    @-(R0)     ;TESTING BLOCK 21-U.
7007
7008 037606 010300      MOV      R3,R0      ;CORRECTING R0.
7009 037610 170450      CLRF    @-(R0)     ;TESTING BLOCKS 27-X, 27-T AND 27-R.
7010
7011 037612 010300      MOV      R3,R0      ;CORRECTING R0.
7012 037614 177050      LDCIF   @-(R0),ACO ;TESTING BLOCKS 28-S, 28-N AND 28-P.
7013
7014 037616 010300      MOV      R3,R0      ;CORRECTING R0.
7015 037620 172450      LDF     @-(R0),ACO ;TESTING BLOCKS 4-U, 4-T, 4-X, 4-Z AND 4-BB.
7016
7017 037622 010300      MOV      R3,R0      ;CORRECTING R0.
7018 037624 170350      STST    @-(R0)     ;TESTING BLOCKS 33-S, 33-N AND 33-P.
7019
7020      ;* TESTING MODE 6 REG 7.
7021
7022 037626 170567 060126  TSTF    DATA      ;TESTING BLOCK 21-O.
7023 037632 170467 060122  CLRF    DATA      ;TESTING BLOCKS 27-DD, 27-T AND 27-R.
7024 037636 177067 060116  LDCIF   DATA,ACO  ;TESTING BLOCKS 28-T, 28-N AND 28-P.
7025 037642 172467 060112  LDF     DATA,ACO  ;TESTING BLOCKS 4-DD, 4-T, 4-X, 4-Z AND 4-BB.
7026 037646 170367 060106  STST    DATA      ;TESTING BLOCKS 33-T, 33-N AND 33-P.
7027
7028      ;* TESTING MODE 7 REG 0 AND 7.
7029
7030 037652 010200      MOV      R2,R0      ;SETTING UP R0.
7031 037654 170470 000000  CLRF    @0(R0)     ;TESTING BLOCKS 27-GG, 27-JJ, 27-T AND 27-R.
7032 037660 170477 060104  CLRF    @DATA+10
7033 037664 177070 000000  LDCIF   @0(R0),ACO ;TESTING BLOCKS 28-W, 28-Z, 28-N AND 28-P.
7034 037670 177077 060074  LDCIF   @DATA+10,ACO
7035 037674 172470 000000  LDF     @0(R0),ACO ;TESTING BLOCKS 4-GG, 4-JJ, 4-T, 4-X 4-Z AND 4-BB.
7036 037700 172477 060064  LDF     @DATA+10,ACO
7037 037704 170370 000000  STST    @0(R0)     ;TESTING BLOCKS 33-W, 33-Z, 33-N AND 33-P.
7038 037710 170377 060054  STST    @DATA+10
7039
7040 037714 000431      BR      ENDTST     ;BRANCH TO END OF TEST ROUTINE.
7041
7042 037716 042767 000001 137646 TRAPV: BIC     #1,MMR0  ;TURN OFF MEMORY MANAGEMENT.
7043 037724 016767 137642 141306 MOV     MMR0,$TMP3 ;TRANSFER MMR0 TO $TMP3 FOR ERROR PRINTING.
7044 037732 005267 141302      INC     $TMP3      ;REPLACE BIT CLEARED TURNING OFF MEMORY MANAGEMENT.
7045 037736 016767 137634 141272 MOV     MMR2,$TMP2 ;MOVE THE TRAP INSTRUCTION ADDRESS TO $TMP3.
7046 037744 005067 137622      CLR     MMR0      ;CLEAR ERROR BITS.
7047 037750 012667 141312      MOV     (SP)+,$TMP16 ;POP STACK AND SAVE 1ST CONTENTS.
7048 037754 012667 141310      MOV     (SP)+,$TMP17 ;POP STACK AGAIN AND SAVE 2ND CONTENTS.
7049 037760 104362      ERROR  +362      ;FPP TRAP/ABORT ERROR CALL.
  
```

```

7050 037762 016746 141302      MOV      $TMP17,-(SP)      ;PUSH 2ND SAVED CONTENTS BACK ON STACK.
7051 037766 016746 141274      MOV      $TMP16,-(SP)      ;PUSH 1ST SAVED CONTENTS BACK ON STACK.
7052 037772 005267 137574      INC      MMRO              ;TURN ON MEMORY MANAGEMENT.
7053 037776 000002                RTI                      ;RETURN FROM INTERRUPT.
7054
7055 040000 005067 137566      ENDTST: CLR      MMRO      ;TURN OFF MEMORY MANAGEMENT.
7056 040004 016767 141252 140236  MOV      $TMP14,MMVECT     ;RESTORE MMVECT TO ITS ORIGINAL CONTENTS.
7057 040012                IDONE:  RSETUP            ;GO INITIALIZE THE FPS AND STACK; AND
                                040012 104412                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

```

7058
7067

```

*****
*TEST 77      AUTO INCREMENT/DECREMENT TEST
*

```

```

* THIS TEST INSURES THAT AUTO INCREMENT/DECREMENT WORKS PROPERLY AND
* *ONLY* WHEN IT IS SUPPOSED TO. THIS IS DONE BY ENABLING 22-BIT KERNEL
* D-SPACE, BUT MAKING IT NON-RESIDENT, FORCING A MEMORY MANAGEMENT TRAP
* CONDITION. THIS ENABLES EXAMINING OF SR1 FOR PROPER CONTENTS.
*

```

```

*****
TST77: SCOPE
INCDCT:

```

```

7068 040014 000004                LPERR          ;SET UP THE LOOP ON ERROR ADDRESS.
                                040016 104413                ;MAKE SURE MEMORY MANAGEMENT IS OFF.
7069 040020 005067 137546      CLR          MMRO          ;LOAD FLOATING POINT STATUS.
7070 040024 170127 040000      LDFPS       #40000         ;CLEAR THE TEMPORARY LOCATION.
7071 040030 005067 141236      CLR          $TMP20        ;CLEAR UPPER BYTE - ALTERNATING BITS IN LOWER BYTE.
7072 040034 012767 000252 002360  MOV          #252,STORE     ;MOVE ALTERNATING BITS TO 2ND WORD.
7073 040042 012767 125252 002354  MOV          #125252,STORE+2 ;MOVE ALTERNATING BITS TO 3RD WORD.
7074 040050 012767 125252 002350  MOV          #125252,STORE+4 ;MOVE ALTERNATING BITS TO 4TH WORD.
7075 040056 012767 125252 002344  MOV          #125252,STORE+6 ;LOAD AC0.
7076 040064 172467 002332      LDF          STORE,AC0     ;LOAD AC1.
7077 040070 172567 002326      LDF          STORE,AC1     ;LOAD AC2.
7078 040074 172667 002322      LDF          STORE,AC2     ;LOAD AC3.
7079 040100 172767 002316      LDF          STORE,AC3     ;MOVE ADDRESS OF STORE TO R0.
7080 040104 012700 042422      MOV          #STORE,R0     ;MOVE LOOP COUNTER (CLEARING 30 WORDS) TO R1.
7081 040110 012701 000030      MOV          #30,R1        ;CLEAR THE WORD.
7082 040114 005020                1$: CLR        (R0)+        ;SUBTRACT 1 FROM R1 AND BRANCH IF NOT 0.
7083 040116 077102                SOB          R1,1$         ;STORE AC0.
7084 040120 174067 002276      STF          AC0,STORE     ;STORE AC1.
7085 040124 174167 002302      STF          AC1,STORE+10  ;STORE AC2.
7086 040130 174267 002306      STF          AC2,STORE+20  ;STORE AC3.
7087 040134 174367 002312      STF          AC3,STORE+30
7088
7089 040140 012767 077406 132152  MOV          #77406,KDPDR0  ;MAKE KDPDR0 RESIDENT.
7090 040146 012767 077406 132146  MOV          #77406,KDPDR1  ;MAKE KDPDR1 RESIDENT.
7091 040154 012767 077400 132142  MOV          #77400,KDPDR2  ;MAKE KDPDR2 NON-RESIDENT.
7092 040162 012767 077406 132136  MOV          #77406,KDPDR3  ;MAKE KDPDR3 RESIDENT.
7093 040170 012767 077406 132140  MOV          #77406,KDPDR7  ;MAKE KDPDR7 RESIDENT.
7094
7095 040176 012767 077406 132074  MOV          #77406,KIPDR0  ;MAKE KIPDR0 RESIDENT.
7096 040204 012767 077406 132070  MOV          #77406,KIPDR1  ;MAKE KIPDR1 RESIDENT.
7097 040212 012767 077406 132064  MOV          #77406,KIPDR2  ;MAKE KIPDR2 RESIDENT.
7098 040220 012767 077406 132060  MOV          #77406,KIPDR3  ;MAKE KIPDR3 RESIDENT.
7099 040226 012767 077406 132062  MOV          #77406,KIPDR7  ;MAKE KIPDR7 RESIDENT.

```

```

7100
7101 040234 005067 132120          CLR      KDPAR0          ;MAP D-PAGE 0 FOR 0-4K.
7102 040240 012767 000200 132114  MOV      #200,KDPAR1    ;MAP D-PAGE 1 FOR 4-8K.
7103 040246 012767 000400 132110  MOV      #400,KDPAR2    ;MAP D-PAGE 2 FOR 8-12K.
7104 040254 012767 000600 132104  MOV      #600,KDPAR3    ;MAP D-PAGE 3 FOR 12-16K.
7105 040262 012767 177600 132106  MOV      #177600,KDPAR7 ;MAP D-PAGE 7 FOR I/O PAGE.
7106
7107 040270 005067 132044          CLR      KIPAR0          ;MAP I-PAGE 0 FOR 0-4K.
7108 040274 012767 000200 132040  MOV      #200,KIPAR1    ;MAP I-PAGE 1 FOR 4-8K.
7109 040302 012767 000400 132034  MOV      #400,KIPAR2    ;MAP I-PAGE 2 FOR 8-12K.
7110 040310 012767 000600 132030  MOV      #600,KIPAR3    ;MAP I-PAGE 3 FOR 12-16K.
7111 040316 012767 177600 132032  MOV      #177600,KIPAR7 ;MAP I-PAGE 7 FOR I/O PAGE.
7112
7113 040324 016767 137720 140730  MOV      MMVECT,$TMP14   ;TEMPORARILY STORE THE MMVECT VALUE.
7114 040332 012737 041242 000250  MOV      #TFPV,@MMVECT  ;SET UP FOR FP TRAPS FOR THIS TEST.
7115 040340 012737 000340 000252  MOV      #340,@MMVECT+2
7116 040346 016767 137446 140710  MOV      IOTRAP,$TMP15  ;TEMPORARILY STORE THE IOTRAP VALUE.
7117 040354 012737 041156 000020  MOV      #FALTRP,@IOTRAP ;SET UP FOR FAILURE OF TRAPS FOR THIS TEST.
7118 040362 012737 000340 000022  MOV      #340,@IOTRAP+2
7119
7120 040370 012767 000024 132120  MOV      #24,MMR3       ;TURN ON 22-BIT KERNEL D-SPACE.
7121 040376 012767 042406 002012  MOV      #NODAT,NODAT+10 ;SET UP ADDRESS POINTER.
7122 040404 012700 042406          MOV      #NODAT,R0      ;SET UP R0.
7123 040410 012702 042416          MOV      #NODAT+10,R2   ;SET UP R2.
7124 040414 012703 042420          MOV      #NODAT+12,R3   ;SET UP R3.
7125 040420 010067 002036          MOV      R0,STORE+40    ;STORE R0.
7126 040424 010267 002034          MOV      R2,STORE+42    ;STORE R2.
7127 040430 010367 002032          MOV      R3,STORE+44    ;STORE R3.
7128 040434 005267 137132          INC      MMRO           ;TURN ON MEMORY MANAGEMENT.
7129
7130          ;*****ALL REFERENCES TO MICRO-FLOWS REFER TO *FP11-F-2 REV A* FLOWS*****
7131          ;THE COMMENTS FOR EACH TEST LINE ARE WRITTEN SO YOU CAN GO TO THE MICRO
7132          ;FLOW AND PINPOINT THE PROBLEM AREA. FROM THERE, HARDWARE ANALYSIS SHOULD
7133          ;BE EASIER.
7134
7135          ;* THE FOLLOWING TESTS ARE FOR MODE 0 REG 1 (THESE SHOULD *NOT* ABORT).
7136
7137 040440 170501          TSTF     R1              ;FDST-NOTCLR PAGE 21.
7138 040442 170401          CLRF     R1              ;FDST MODES PAGE 27.
7139 040444 177001          LDCIF    R1,AC0         ;SOURCE MODES PAGE 28.
7140 040446 172401          LDF      R1,AC0         ;FSRC MODES PAGE 4.
7141 040450 170301          STST     R1              ;DEST MODES PAGE 33.
7142 040452 005067 137114          CLR      MMRO           ;TURN OFF MEMORY MANAGEMENT.
7143 040456 172467 001740          LDF      STORE,ACU      ;RESTORE AC0.
7144 040462 172567 001734          LDF      STORE,AC1      ;RESTORE AC1.
7145 040466 005267 137100          INC      MMRO           ;TURN ON MEMORY MANAGEMENT.
7146
7147          ;* THE FOLLOWING TESTS ARE FOR MODE 1 REG 1.
7148
7149 040472 010001          MODE1:  MOV      R0,R1       ;SET UP R1.
7150 040474 010004          MOV      R0,R4         ;MOVE 'START' VALUE INTO R4.
7151 040476 170511          TSTF     (R1)           ;FDST-NOTCLR PAGE 21.
7152 040500 000004          IOT      ;FORCE A TRAP.
7153 040502 170411          CLRF     (R1)           ;FDST MODES PAGE 27.
7154 040504 000004          IOT      ;FORCE A TRAP.
7155 040506 177011          LDCIF    (R1),AC0       ;SOURCE MODES PAGE 28.
7156 040510 000004          IOT      ;FORCE A TRAP.
  
```

```

7157 040512 172411      LDF      (R1),ACO      ;FSRC MODES PAGE 4.
7158 040514 000004      IOT                               ;FORCE A TRAP.
7159 040516 170311      STST     (R1)          ;DEST MODES PAGE 33.
7160 040520 000004      IOT                               ;FORCE A TRAP.
7161
7162                      ;* THE FOLLOWING TESTS ARE FOR MODE 2 REG 1.
7163
7164 040522 170521      TSTF     (R1)+         ;FDST-NOTCLR PAGE 21.
7165 040524 000004      LABEL1: IOT          ;FORCE A TRAP.
7166
7167 040526 010001      MOV      R0,R1        ;CORRECT R1.
7168 040530 170421      CLRIF   (R1)+         ;FDSI MODES PAGE 27.
7169 040532 000004      IOT                               ;FORCE A TRAP.
7170
7171 040534 010001      MOV      R0,R1        ;CORRECT R1.
7172 040536 177021      LDCIF   (R1)+,ACO    ;SOURCE MODES PAGE 28.
7173 040540 000004      IOT                               ;FORCE A TRAP.
7174
7175 040542 010001      MOV      R0,R1        ;CORRECT R1.
7176 040544 172421      LDF      (R1)+,ACO    ;FSRC MODES PAGE 4.
7177 040546 000004      IOT                               ;FORCE A TRAP.
7178
7179 040550 010001      MOV      R0,R1        ;CORRECT R1.
7180 040552 170321      STST     (R1)+         ;DEST MODES PAGE 33.
7181 040554 000004      IOT                               ;FORCE A TRAP.
7182
7183                      ;* THE FOLLOWING TESTS ARE FOR MODE 3 REG 1 AND 7.
7184
7185 040556 010201      MOV      R2,R1        ;SET UP R1 FOR MODE 3.
7186 040560 010204      MOV      R2,R4        ;MOVE 'START' VALUE INTO R4.
7187 040562 170531      TSTF     @ (R1)+      ;FDST-NOTCLR PAGE 21.
7188 040564 000004      IOT                               ;FORCE A TRAP.
7189 040566 170537      TSTF     @WNO DAT    ;
7190 040572 000004      IOT                               ;FORCE A TRAP.
7191
7192 040574 010201      MOV      R2,R1        ;CORRECT R1.
7193 040576 170431      CLRIF   @ (R1)+      ;FDST MODES PAGE 27.
7194 040600 000004      IOT                               ;FORCE A TRAP.
7195 040602 170437      CLRIF   @WNO DAT    ;
7196 040606 000004      IOT                               ;FORCE A TRAP.
7197
7198 040610 010201      MOV      R2,R1        ;CORRECT R1.
7199 040612 177031      LDCIF   @ (R1)+,ACO  ;SOURCE MODES PAGE 28.
7200 040614 000004      IOT                               ;FORCE A TRAP.
7201 040616 177037      LDCIF   @WNO DAT,ACO ;
7202 040622 000004      IOT                               ;FORCE A TRAP.
7203
7204 040624 010201      MOV      R2,R1        ;CORRECT R1.
7205 040626 172431      LDF      @ (R1)+,ACO  ;FSRC MODES PAGE 4.
7206 040630 000004      IOT                               ;FORCE A TRAP.
7207 040632 172437      LDF      @WNO DAT,ACO ;
7208 040636 000004      IOT                               ;FORCE A TRAP.
7209
7210 040640 010201      MOV      R2,R1        ;CORRECT R1.
7211 040642 170331      STST     @ (R1)+      ;DEST MODES PAGE 33.
7212 040644 000004      IOT                               ;FORCE A TRAP.
7213 040646 170337      STST     @WNO DAT    ;
  
```



```

7214 040652 000004      IOT                ;FORCE A TRAP
7215
7216                    ;* THE FOLLOWING TESTS ARE FOR MODE 4 REG 1.
7217
7218 040654 010201      MOV      R2,R1      ;SET UP R1 FOR MODE 4.
7219 040656 170541      TSTF    -(R1)      ;FDST-NOTCLR PAGE 21.
7220 040660 000004      IOT                ;FORCE A TRAP.
7221
7222 040662 010201      MOV      R2,R1      ;CORRECT R1.
7223 040664 170441      CLRF   -(R1)      ;FDST MODES PAGE 27.
7224 040666 000004      IOT                ;FORCE A TRAP.
7225
7226 040670 010201      MOV      R2,R1      ;CORRECT R1.
7227 040672 177041      LDCIF  -(R1),ACO  ;SOURCE MODES PAGE 28.
7228 040674 000004      IOT                ;FORCE A TRAP.
7229
7230 040676 010201      MOV      R2,R1      ;CORRECT R1.
7231 040700 172441      LDF    -(R1),ACO  ;FSRC MODES PAGE 4.
7232 040702 000004      IOT                ;FORCE A TRAP.
7233
7234 040704 010201      MOV      R2,R1      ;CORRECT R1.
7235 040706 170341      STST   -(R1)      ;DEST MODES PAGE 33.
7236 040710 000004      IOT                ;FORCE A TRAP.
7237
7238                    ;* THE FOLLOWING TESTS ARE FOR MODE 5 REG 1.
7239
7240 040712 010301      MOV      R3,R1      ;SET UP R1 FOR MODE 5.
7241 040714 010304      MOV      R3,R4      ;MOVE 'START' VALUE INTO R4.
7242 040716 170551      TSTF    @-(R1)     ;FDST-NOTCLR PAGE 21.
7243 040720 000004      IOT                ;FORCE A TRAP.
7244
7245 040722 010301      MOV      R3,R1      ;CORRECT R1.
7246 040724 170451      CLRF   @-(R1)     ;FDST MODES PAGE 27.
7247 040726 000004      IOT                ;FORCE A TRAP.
7248
7249 040730 010301      MOV      R3,R1      ;CORRECT R1.
7250 040732 177051      LDCIF  @-(R1),ACO ;SOURCE MODES PAGE 28.
7251 040734 000004      IOT                ;FORCE A TRAP.
7252
7253 040736 010301      MOV      R3,R1      ;CORRECT R1.
7254 040740 172451      LDF    @-(R1),ACO ;FSRC MODES PAGE 4.
7255 040742 000004      IOT                ;FORCE A TRAP.
7256
7257 040744 010301      MOV      R3,R1      ;CORRECT R1.
7258 040746 170351      STST   @-(R1)     ;DEST MODES PAGE 33.
7259 040750 000004      IOT                ;FORCE A TRAP.
7260
7261                    ;* THE FOLLOWING TESTS ARE FOR MODE 6 REG 1 AND 7.
7262
7263 040752 010001      MOV      R0,R1      ;SET UP R1 FOR MODE 6.
7264 040754 010004      MOV      R0,R4      ;MOVE 'START' VALUE INTO R4.
7265 040756 170561 000000  TSTF    0(R1)      ;FDST-NOTCLR PAGE 21.
7266 040762 000004      IOT                ;FORCE A TRAP.
7267 040764 170567 001416  TSTF    NODAT      ;
7268 040770 000004      IOT                ;FORCE A TRAP.
7269 040772 170461 000000  CLRF   0(R1)      ;FDST MODES PAGE 27.
7270 040776 000004      IOT                ;FORCE A TRAP.
  
```

7271	041000	170467	001402		CLRF	NODAT	
7272	041004	000004			IOT		:FORCE A TRAP.
7273	041006	177061	000000		LDCIF	0(R1),ACO	:SOURCE MODES PAGE 28.
7274	041012	000004			IOT		:FORCE A TRAP.
7275	041014	177067	001366		LDCIF	NODAT,ACO	
7276	041020	000004			IOT		:FORCE A TRAP.
7277	041022	172461	000000		LDF	0(R1),ACO	:FSRC MODES PAGE 4.
7278	041026	000004			IOT		:FORCE A TRAP.
7279	041030	172467	001352		LDF	NODAT,ACO	
7280	041034	000004			IOT		:FORCE A TRAP.
7281	041036	170361	000000		STST	0(R1)	:DEST MODES PAGE 33.
7282	041042	000004			IOT		:FORCE A TRAP.
7283	041044	170367	001336		STST	NODAT	
7284	041050	000004			IOT		:FORCE A TRAP.
7285							
7286							
7287							:* THE FOLLOWING TESTS ARE FOR MODE 7 REG 1 AND 7.
7288	041052	010201			MOV	R2,R1	:SET UP R1 FOR MODE 7.
7289	041054	010204			MOV	R2,R4	:MOVE 'START' VALUE TO R4.
7290	041056	170571	000000		TSTF	@0(R1)	:FDST-NOTCLR PAGE 21.
7291	041062	000004			IOT		:FORCE A TRAP.
7292	041064	170577	001326		TSTF	@NODAT+10	
7293	041070	000004			IOT		:FORCE A TRAP.
7294	041072	170471	000000		CLRF	@0(R1)	:FDST MODES PAGE 27.
7295	041076	000004			IOT		:FORCE A TRAP.
7296	041100	170477	001312		CLRF	@NODAT+10	
7297	041104	000004			IOT		:FORCE A TRAP.
7298	041106	177071	000000		LDCIF	@0(R1),ACO	:SOURCE MODES PAGE 28.
7299	041112	000004			IOT		:FORCE A TRAP.
7300	041114	177077	001276		LDCIF	@NODAT+10,ACO	
7301	041120	000004			IOT		:FORCE A TRAP.
7302	041122	172471	000000		LDF	@0(R1),ACO	:FSRC MODES PAGE 4.
7303	041126	000004			IOT		:FORCE A TRAP.
7304	041130	172477	001262		LDF	@NODAT+10,ACO	
7305	041134	000004			IOT		:FORCE A TRAP.
7306	041136	170371	000000		STST	@0(R1)	:DEST MODES PAGE 33.
7307	041142	000004			IOT		:FORCE A TRAP.
7308	041144	170377	001246		STST	@NODAT+10	
7309	041150	000004			IOT		:FORCE A TRAP.
7310	041152	000167	001324		JMP	ENDTES	:BRANCH TO END TEST.
7311							
7312	041156	005067	136410		CLR	MMRO	:TURN OFF MEMORY MANAGEMENT.
7313	041162	011667	140072		MOV	(SP),\$TMP13	:MOVE NEXT INSTRUCTION ADDRESS TO \$TMP13.
7314							
7315							
7316							:THIS NEXT SECTION NOW CORRECTS THE CONTENTS OF \$TMP13 SO THAT IT POINTS
7317							:TO THE PREVIOUS FPP INSTRUCTION. IT DOES THIS BY SUBTRACTING 2 FROM THE
7318							:ADDRESS IN \$TMP13, REPLACING THE 170000 THAT THE BIC INSTRUCTION USES,
7319							:AND BIT (CLEARING THE INSTRUCTION WITH 170000. IF THE INSTRUCTION THAT
7320							:\$TMP13 IS POINTING TO IS NOT AN FPP INSTRUCTION, THE 170000 WILL NOT
7321							:CLEAR, SATISFYING THE NEXT BRANCH. THE ADDRESS IS AGAIN CORRECTED,
7322							:AND THE TESTING PROCESS STARTS OVER. THIS CONTINUES UNTIL \$TMP13 IS
7323							:POINTING TO AN FPP INSTRUCTION, AND NORMALLY WILL NOT BE EXECUTED MORE
7324	041166	162767	000002	140064	1\$:	SUB	#2,\$TMP13 :SUBTRACT 2 FROM \$TMP13.
7325	041174	012767	170000	000004		MOV	#170000,2\$+4 :SET UP BIC DATA LOCATION.
7326	041202	047727	140052	170000	2\$:	BIC	@\$TMP13,#170000 :TEST TO SEE IF FPP INSTRUCTION.
7327	041210	001366				BNE	1\$:BRANCH BACK FOR ANOTHER TRY IF NOT.

7328	041212	012667	140050			MOV	(SP)+,\$STMP16	:SAVE 1ST CONTENTS OF STACK AND POP IT ONCE.
7329	041216	012667	140046			MOV	(SP)+,\$STMP17	:SAVE 2ND CONTENTS OF STACK AND POP IT AGAIN.
7330	041222	104364				ERROR	+364	:FAILURE TO ABORT ON INSTRUCTION ERROR.
7331	041224	016746	140040			MOV	\$STMP17,-(SP)	:PUSH 2ND SAVED CONTENTS BACK ON STACK.
7332	041230	016746	140032			MOV	\$STMP16,-(SP)	:PUSH 1ST SAVED CONTENTS BACK ON STACK.
7333	041234	005267	136332			INC	MMRO	:TURN MEMORY MANAGEMENT BACK ON.
7334	041240	000002				RTI		:RETURN FROM INTERRUPT.
7335								
7336	041242	016767	136326	137766	TRPV:	MOV	SR1,\$STMP2	:MOVE SR1 TO \$STMP2 FOR TESTING.
7337	041250	016767	136322	140002		MOV	MMR2,\$STMP13	:TRANSFER ADDRESS OF INST. CAUSING TRAP TO \$STMP13.
7338	041256	005067	136310			CLR	MMRO	:TURN OFF MEMORY MANAGEMENT.
7339	041262	112767	177776	140002		MOVB	#-2,\$STMP20	:MOVE -2 TO LOWER BYTE IN ERROR POINTER.
7340	041270	022767	040472	137762		CMP	#MODE1,\$STMP13	:SEE IF INSTRUCTION CAUSING TRAP IS BEFORE MODE 1 (MODE 0).
7341	041276	002402				BLT	1\$:BRANCH AROUND MODE 0 ERROR JUMP IF NOT.
7342	041300	000167	000754			JMP	73\$:JUMP TO ERROR NEST.
7343	041304	017767	137750	137754	1\$:	MOV	@\$STMP13,\$STMP16	:MOVE INSTRUCTION CAUSING TRAP TO \$STMP16.
7344	041312	112767	177777	137752		MOVB	#-1,\$STMP20	:MOVE -1 TO LOWER BYTE IN ERROR POINTER.
7345	041320	005067	137714			CLR	\$STMP3	:CLEAR CALCULATED LOCATION.
7346	041324	012767	041516	137712		MOV	#65\$,\$STMP5	:MOVE NEXT CHECK ADDRESS TO \$STMP5.
7347	041332	022767	040524	137720		CMP	#LABEL1,\$STMP13	:SEE IF TRAP IS BEFORE MODE 2 REG 1 (LRF INST.
7348	041340	100007				BPL	21\$:BRANCH TO SR1=0 TEST IF SO.
7349	041342	012767	000060	000004		MOV	#60,2\$+4	:SET UP BIC DATA POSITION.
7350	041350	046727	137712	000060	2\$:	BIC	\$STMP16,#60	:TEST TO SEE IF MODE 6 OR 7 INSTRUCTION.
7351	041356	001005				BNE	4\$:BRANCH TO FURTHER TESTS IF NOT.
7352	041360	005767	137652		21\$:	TST	\$STMP2	:TEST TO SEE IF SR1=0.
7353	041364	001454				BEQ	65\$:BRANCH TO NEXT CHECK IF OK.
7354	041366	000167	000666			JMP	73\$:JUMP TO ERROR NEST IF NOT.
7355								:THIS NEXT ROUTINE DETERMINES WHICH REGISTER WAS IN THE INSTRUCTION, AND
7356								:LOADS THE START AND END VALUES OF EITHER R1 OR R7 (PROGRAM COUNTER) INTO
7357								:\$STMP17 AND \$STMP3 RESPECTIVELY. THEY ARE THEN SUBTRACTED TO FIND THE
7358								:DIFFERENCE THAT ACTUALLY OCCURED. IF NO DIFFERENCE WAS FOUND, THE TEST
7359								:FOR ZERO IN SR1 IS ACCOMPLISHED. IF A DIFFERENCE IS FOUND, THE DIFFERENCE
7360								:IS SHIFTED LEFT 3 PLACES, THE TOP BYTE IS CLEARED, AND THE REGISTER
7361								:OF THE INSTRUCTION IS ADDED. \$STMP3 NOW CONTAINS WHAT SHOULD APPEAR
7362								:IN SR1, ACCORDING TO WHAT ACTUALLY HAPPENED TO THE REGISTER.
7363	041372	042767	177770	137666	4\$:	BIC	#177770,\$STMP16	:BIT CLEAR THE INSTRUCTION, LEAVING THE REG EXPOSED.
7364	041400	026727	137662	000002		CMP	\$STMP16,#2	:COMPARE REGISTER TO DETERMINE IF IT IS REG 7.
7365	041406	003005				BGT	5\$:BRANCH TO THE REG 7 SETUP IF EQUAL TO REG 7.
7366	041410	010467	137654			MOV	R4,\$STMP17	:MOVE THE START VALUE TO \$STMP17.
7367	041414	010167	137620			MOV	R1,\$STMP3	:MOVE THE END VALUE TO \$STMP3.
7368	041420	000410				BR	6\$:BRANCH TO CONTINUE.
7369	041422	016767	137632	137640	5\$:	MOV	\$STMP13,\$STMP17	:MOVE THE START VALUE TO \$STMP17.
7370	041430	062767	000002	137632		ADD	#2,\$STMP17	:ADD 2 TO START VALUE FOR NORMAL INCREMENTING.
7371	041436	011667	137576			MOV	(SP),\$STMP3	:MOVE THE END VALUE TO \$STMP3.
7372	041442	166767	137622	137570	6\$:	SUB	\$STMP17,\$STMP3	:FIND THE DIFFERENCE THAT OCCURED.
7373	041450	001743				BEQ	21\$:BRANCH TO TEST FOR SR1=0 IF NO DIFFERENCE.
7374	041452	006367	137562			ASL	\$STMP3	:ARITHMETIC SHIFT LEFT \$STMP3 3
7375	041456	006367	137556			ASL	\$STMP3	:PLACES TO PUT DIFFERENCE FOUND
7376	041462	006367	137552			ASL	\$STMP3	:IN BITS 3 THROUGH 7.
7377	041466	042767	177400	137544		BIC	#177400,\$STMP3	:BIT CLEAR UPPER BYTE OF \$STMP3.
7378	041474	066767	137566	137536		ADD	\$STMP16,\$STMP3	:ADD THE REGISTER THAT WAS CHANGED, AND
7379	041502	026767	137530	137530		CMP	\$STMP2,\$STMP3	:COMPARE SR1 WITH CALCULATED DATA.
7380	041510	001402				BEQ	65\$:BRANCH AROUND ERROR JUMP IF OK.
7381	041512	000167	000446			JMP	7\$:JUMP TO ERROR REPORT IF INCORRECT.
7382	041516	032767	000400	137546	65\$:	BIT	#400,\$STMP20	:TEST TO SEE IF BIT 8 IS SET.
7383	041524	001402				BEQ	66\$:BRANCH AROUND AC SKIP JUMP IF NOT.
7384	041526	000167	000624			JMP	8\$:JUMP TO RETURN - AC TESTS ARE TO BE SKIPPED.

```

7385 041532 105067 137534      66$: CLR B  $TMP20      ;CLEAR LOWER BYTE OF $TMP20 FOR ERROR CALL POINTING.
7386 041536 010067 000736      MOV  RO,STORE+56    ;STORE RO FOR USE LATER IN THIS ROUTINE.
7387 041542 005067 137470      CLR  $TMP2          ;MOVE A '0' IN 'AC CHANGED' LOCATION.
7388 041546 012767 041612 137470 MOV  #101$, $TMP5   ;MOVE RETURN TO $TMP5.
7389 041554 173467 000642      CMPF STORE,ACO     ;SEE IF ACO WAS CHANGED.
7390 041560 170000                CFCC                ;COPY FPP CONDITION CODES TO CPU CODES.
7391 041562 001413                BEQ  101$           ;BRANCH TO NEXT TEST IF OK.
7392 041564 174067 000700      STF  ACO,STORE+46  ;STORE ACTUAL ACO FOR ERROR PRINTING.
7393 041570 012700 042422      MOV  #STORE,RO     ;MOVE ADDRESS OF EXPECTED ACO TO RO.
7394                                ;THE NEXT TWO INSTRUCTIONS TRY TO RESTORE THE ACCUMULATOR AND CHECK THE ACCUMULATOR
7395                                ;TO MAKE SURE IT WAS RESTORED PROPERLY FOR THE NEXT RUN THROUGH THIS TRAP HANDLER.
7396                                ;IT IS *IMPORTANT* TO REALIZE THAT IF THE 'CMPF' FINDS A DIFFERENCE, THAT THE
7397                                ;*FLOATING*POINT*STATUS* IS BEING CHANGED MISTAKENLY. AN ERROR IN THE MICROCODE
7398                                ;HAS BEEN FOUND TO CAUSE THIS, SO CHECK THE REVISION OF THE ROM/PROM SET IN THE
7399                                ;FPP YOU HAVE. IF YOU DO HAVE WHAT *SEEMS* TO BE THE LATEST REV, A NEW REV WILL
7400                                ;BE COMING OUT TO CORRECT THIS PROBLEM. THIS SAME 'LDF/CMPF' SET OF RESTORE/
7401                                ;CHECK INSTRUCTIONS IS ACCOMPLISHED FOR EACH ACCUMULATOR CHECK. IT IS ALSO
7402                                ;IMPORTANT TO NOTE THAT IF AN ACCUMULATOR FAILS TO RESTORE PROPERLY, SUBSEQUENT
7403                                ;PASSES THROUGH THE TRAP HANDLER WILL SKIP THE ACCUMULATOR CHECKS DUE TO THE
7404                                ;BIT TEST #400 ABOVE. FOR EXAMPLE, IF ACO FAILS TO LOAD PROPERLY, AC1 THROUGH
7405                                ;AC3 WILL STILL BE CHECKED. AS SOON AS ANOTHER FPP INSTRUCTION TRAPS IN THE
7406                                ;MAIN TEST, ALL *FURTHER* ACO-AC3 CHECKS WILL BE SKIPPED.
7407 041574 172467 000622      LDF  STORE,ACO     ;RESTORE ACO.
7408 041600 173467 000616      CMPF STORE,ACO     ;SEE IF IT WAS RESTORED PROPERLY.
7409 041604 170000                CFCC                ;COPY FPP CONDITION CODES TO CPU CODES.
7410 041606 001566                BEQ  7$             ;BRANCH TO ERROR CALL IF OK.
7411 041610 000476                BR   113$           ;BRANCH TO ERROR SETUP ROUTINE.
7412 041612 012767 000001 137416 101$: MOV  #1, $TMP2      ;PUT A '1' IN 'AC CHANGED' LOCATION.
7413 041620 012767 041664 137416 MOV  #102$, $TMP5   ;MOVE RETURN TO $TMP5.
7414 041626 173567 000600      CMPF STORE+10,AC1 ;SEE IF AC1 WAS CHANGED.
7415 041632 170000                CFCC                ;COPY FPP CONDITION CODES TO CPU CODES.
7416 041634 001413                BEQ  102$           ;BRANCH TO NEXT TEST IF OK.
7417 041636 174167 000626      STF  AC1,STORE+46  ;STORE ACTUAL AC1 FOR ERROR PRINTING.
7418 041642 012700 042432      MOV  #STORE+10,RO  ;MOVE ADDRESS OF EXPECTED AC1 TO RO.
7419 041646 172567 000560      LDF  STORE+10,AC1 ;RESTORE AC1.
7420 041652 173567 000554      CMPF STORE+10,AC1 ;SEE IF IT WAS RESTORED PROPERLY.
7421 041656 170000                CFCC                ;COPY FPP CONDITION CODES TO CPU CODES.
7422 041660 001541                BEQ  7$             ;BRANCH TO ERROR CALL IF OK.
7423 041662 000451                BR   113$           ;BRANCH TO ERROR SETUP ROUTINE.
7424 041664 012767 000002 137344 102$: MOV  #2, $TMP2      ;PUT A '2' IN 'AC CHANGED' LOCATION.
7425 041672 012767 041736 137344 MOV  #103$, $TMP5   ;MOVE RETURN TO $TMP5.
7426 041700 173667 000536      CMPF STORE+20,AC2 ;SEE IF AC2 WAS CHANGED.
7427 041704 170000                CFCC                ;COPY FPP CONDITION CODES TO CPU CODES.
7428 041706 001413                BEQ  103$           ;BRANCH TO NEXT TEST IF OK.
7429 041710 174267 000554      STF  AC2,STORE+46  ;STORE ACTUAL AC2 FOR ERROR PRINTING.
7430 041714 012700 042442      MOV  #STORE+20,RO  ;MOVE ADDRESS OF EXPECTED AC2 TO RO.
7431 041720 172667 000516      LDF  STORE+20,AC2 ;RESTORE AC2.
7432 041724 173667 000512      CMPF STORE+20,AC2 ;SEE IF IT WAS RESTORED PROPERLY.
7433 041730 170000                CFCC                ;COPY FPP CONDITION CODES TO CPU CODES.
7434 041732 001514                BEQ  7$             ;BRANCH TO ERROR CALL IF OK.
7435 041734 000424                BR   113$           ;BRANCH TO ERROR SETUP ROUTINE.
7436 041736 012767 000003 137272 103$: MOV  #3, $TMP2      ;PUT A '3' IN 'AC CHANGED' LOCATION.
7437 041744 012767 042016 137272 MOV  #100$, $TMP5   ;MOVE RETURN TO $TMP5.
7438 041752 173767 000474      CMPF STORE+30,AC3 ;SEE IF AC3 WAS CHANGED.
7439 041756 170000                CFCC                ;COPY FPP CONDITION CODES TO CPU CODES.
7440 041760 001416                BEQ  100$           ;BRANCH TO NEXT TEST IF OK.
7441 041762 174367 000502      STF  AC3,STORE+46  ;STORE ACTUAL AC3 FOR ERROR PRINTING.
  
```

7442	041766	012700	042452			MOV	#STORE+30,R0	:MOVE ADDRESS OF EXPECTED AC3 TO R0.
7443	041772	172767	000454			LDF	STORE+30,AC3	:RESTORE AC3.
7444	041776	173767	000450			CMPF	STORE+30,AC3	:SEE IF IT WAS RESTORED PROPERLY.
7445	042002	170000				CFCC		:COPY FPP CONDITION CODES TO CPU CODES.
7446	042004	001467				BEQ	7\$:BRANCH TO ERROR CALL IF OK.
7447	042006	012767	000402	137256	113\$:	MOV	#402,\$TMP20	:MOVE 402 TO ERROR POINTER.
7448	042014	000463				BR	7\$:BRANCH TO ERROR CALL.
7449	042016	005067	137214		100\$:	CLR	\$TMP2	:CLEAR 'REGISTER CHANGED' LOCATION.
7450	042022	105267	137244			INCB	\$TMP20	:SET ERROR POINTER BYTE.
7451	042026	012767	042062	137210		MOV	#120\$,\$TMP5	:MOVE RETURN TO \$TMP5.
7452	042034	026700	000422			CMP	STORE+40,R0	:SEE IF R0 WAS CHANGED.
7453	042040	001410				BEQ	120\$:BRANCH TO NEXT TEST IF OK.
7454	042042	010067	137200			MOV	R0,\$TMP6	:MOVE ACTUAL R0 TO LOCATION FOR ERROR PRINTING.
7455	042046	016767	000410	137164		MOV	STORE+40,\$TMP3	:MOVE EXPECTED TO LOCATION FOR ERROR PRINTING.
7456	042054	016700	000402			MOV	STORE+40,R0	:RESTORE R0.
7457	042060	000441				BR	7\$:BRANCH TO ERROR CALL.
7458	042062	012767	000002	137146	120\$:	MOV	#2,\$TMP2	:PUT A '2' IN 'REGISTER CHANGED' LOCATION.
7459	042070	012767	042124	137146		MOV	#130\$,\$TMP5	:MOVE RETURN TO \$TMP5.
7460	042076	026702	000362			CMP	STORE+42,R2	:SEE IF R2 WAS CHANGED.
7461	042102	001410				BEQ	130\$:BRANCH TO NEXT TEST IF OK.
7462	042104	010267	137136			MOV	R2,\$TMP6	:MOVE ACTUAL R2 TO LOCATION FOR ERROR PRINTING.
7463	042110	016767	000350	137122		MOV	STORE+42,\$TMP3	:MOVE EXPECTED TO LOCATION FOR ERROR PRINTING.
7464	042116	016702	000342			MOV	STORE+42,R2	:RESTORE R2.
7465	042122	000420				BR	7\$:BRANCH TO ERROR CALL.
7466	042124	012767	000003	137126	130\$:	MOV	#3,\$TMP13	:PUT A '3' IN 'REGISTER CHANGED' LOCATION.
7467	042132	012767	042356	137104		MOV	#8\$,\$TMP5	:MOVE RETURN TO \$TMP5.
7468	042140	026703	000322			CMP	STORE+44,R3	:SEE IF R3 WAS CHANGED.
7469	042144	001504				BEQ	8\$:BRANCH TO RETURN IF OK.
7470	042146	010367	137074			MOV	R3,\$TMP6	:MOVE ACTUAL R3 TO LOCATION FOR ERROR PRINTING.
7471	042152	016767	000310	137060		MOV	STORE+44,\$TMP3	:MOVE EXPECTED TO LOCATION FOR ERROR PRINTING.
7472	042160	016703	000302			MOV	STORE+44,R3	:RESTORE R3.
7473	042164	105767	137102		7\$:	TSTB	\$TMP20	:TEST TO SEE WHICH ERROR IS BEING PRINTED.
7474	042170	001027				BNE	72\$:BRANCH AROUND ERROR DATA SETUPS IF SR1 OR REG ERROR.
7475	042172	012067	137042		71\$:	MOV	(R0)+,\$TMP3	:MOVE 1ST WORD OF ACTUAL AC DATA TO \$TMP3.
7476	042176	012067	137040			MOV	(R0)+,\$TMP4	:MOVE 2ND WORD OF ACTUAL AC DATA TO \$TMP4.
7477	042202	012067	137040			MOV	(R0)+,\$TMP6	:MOVE 3RD WORD OF ACTUAL AC DATA TO \$TMP6.
7478	042206	012067	137036			MOV	(R0)+,\$TMP7	:MOVE 4TH WORD OF ACTUAL AC DATA TO \$TMP7.
7479	042212	016700	000262			MOV	STORE+56,R0	:RESTORE R0 TO WHAT IT HAD AT BEGINNING OF TRAP.
7480	042216	016767	000246	137026		MOV	STORE+46,\$TMP10	:MOVE 1ST WORD OF EXPECTED AC DATA TO \$TMP10.
7481	042224	016767	000242	137022		MOV	STORE+50,\$TMP11	:MOVE 2ND WORD OF EXPECTED AC DATA TO \$TMP11.
7482	042232	016767	000236	137016		MOV	STORE+52,\$TMP12	:MOVE 3RD WORD OF EXPECTED AC DATA TO \$TMP12.
7483	042240	016767	000232	137026		MOV	STORE+54,\$TMP21	:MOVE 4TH WORD OF EXPECTED AC DATA TO \$TMP21.
7484	042246	000404				BR	73\$:BRANCH TO ERROR CALL NEST.
7485	042250	122767	000002	137014	72\$:	CMPB	#2,\$TMP20	:TEST TO SEE IF AC LOAD ERROR.
7486	042256	001745				BEQ	71\$:BRANCH TO DATA PREPARE ROUTINE IF SO.
7487	042260	012667	137002		73\$:	MOV	(SP)+,\$TMP16	:SAVE 1ST CONTENTS OF STACK AND POP IT ONCE.
7488	042264	012667	137000			MOV	(SP)+,\$TMP17	:SAVE 2ND CONTENTS OF STACK AND POP IT AGAIN.
7489	042270	122767	000002	136774		CMPB	#2,\$TMP20	:TEST TO SEE IF AC LOAD ERROR.
7490	042276	001002				BNE	735\$:BRANCH TO NEXT CHECK IF NOT.
7491	042300	104370				ERROR	+370	:AC LOAD ERROR.
7492	042302	000417				BR	77\$:BRANCH TO STACK RESTORE.
7493	042304	122767	177776	136760	735\$:	CMPB	#-2,\$TMP20	:SEE IF MODE 0 ERROR REPORT.
7494	042312	001002				BNE	74\$:BRANCH TO NEXT TEST IF NOT.
7495	042314	104365				ERROR	+365	:MODE 0 TRAP ERROR.
7496	042316	000411				BR	77\$:BRANCH TO STACK RESTORE.
7497	042320	105767	136746		74\$:	TSTB	\$TMP20	:TEST ERROR CALL FLAG.
7498	042324	100002				BPL	75\$:BRANCH TO 2ND ERROR IF NOT NEGATIVE.

```

7499 042326 104363          ERROR +363          ;ERROR FOR DIFFERENCE APPEARING BETWEEN SR1 & CALC'D.
7500 042330 000404          BR 77$          ;BRANCH TO STACK RESTORE.
7501 042332 003002          75$: BGT 76$          ;BRANCH TO 3RD ERROR IF $TMP20 EQUALS 1.
7502 042334 104366          ERROR +366          ;FPP ACCUMULATOR WAS CHANGED IN ABORT ERROR.
7503 042336 000401          BR 77$          ;BRANCH TO STACK RESTORE.
7504 042340 104367          76$: ERROR +367          ;GENERAL REGISTER WAS CHANGED IN ABORT ERROR.
7505 042342 016746 136722  77$: MOV $TMP17,-(SP) ;PUSH 2ND CONTENTS BACK ON THE STACK.
7506 042346 016746 136714  MOV $TMP16,-(SP) ;PUSH 1ST CONTENTS BACK ON THE STACK.
7507 042352 000177 136666  JMP @TMP5        ;JUMP TO CONTINUE CHECKING.
7508 042356 022776 000004 000000 8$: CMP #4,@0(SP) ;SEE IF INSTRUCTION IS THE IOT.
7509 042364 001403          BEQ 9$          ;BRANCH IF THE IOT HAS BEEN FOUND.
7510 042366 062716 000002  ADD #2,(SP)      ;CORRECT PC RETURN.
7511 042372 000771          BR 8$          ;BRANCH BACK FOR ANOTHER TRY.
7512 042374 062716 000002  9$: ADD #2,(SP)  ;CORRECT PC RETURN TO POINT AFTER IOT FOUND.
7513 042400 005267 135166  INC MMRO        ;TURN ON MEMORY MANAGEMENT, AND
7514 042404 000002          RTI            ;RETURN FROM INTERRUPT.
7515

```

```

7516 042406          NODAT: .BLKW 6          ;LOCATION IN NON-RES. D-SPACE USED TO FORCE A TRAP.
7517          ;THE 'STORE' LOCATION BELOW IS PARTITIONED TO RESERVE *4* WORDS FOR EACH FP
7518          ;ACCUMULATOR, EVEN THOUGH ONLY 2 ARE REQUIRED FOR STORING A FLOATING NUMBER.
7519          ;THIS IS BECAUSE *IF* THE FPS IS CHANGED BY A PROBLEM IN THE FPP, SO THAT A
7520          ;*DOUBLE* IS STORED, *4* WORDS RESERVED WILL GUARANTEE THAT THE NEXT DATA BLOCK
7521          ;WILL NOT BE DISTURBED. PARTITIONING IS AS FOLLOWS:

```

WORD(S)	USE
1 - 4	STORE AC0
5 - 10	STORE AC1
11-14	STORE AC2
15-20	STORE AC3
21	STORE R0
22	STORE R2
23	STORE R3
24-27	STORE ACTUAL AC
30	STORE ACTUAL R0 SO R0 CAN BE USED IN AC ERROR CALLS

```

7522          ;
7523          ;
7524          ;
7525          ;
7526          ;
7527          ;
7528          ;
7529          ;
7530          ;
7531          ;
7532          ;
7533 042422          STORE: .BLKW 30      ;STORAGE LOCATIONS FOR THE FLOATING ACCUMULATORS & DATA.
7534

```

```

7535 042502 005067 135064          ENDTES: CLR MMRO          ;TURN OFF MEMORY MANAGEMENT.
7536 042506 016767 136550 135534  MOV $TMP14,MMVECT ;RESTORE MMVECT CONTENTS.
7537 042514 016767 136544 135276  MOV $TMP15,IOTRAP ;RESTORE IOTRAP CONTENTS.

```

```

7538 042522          DIDONE: RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
      042522 104412          ;SEE IF THE USER HAS EXPRESSED
      ;THE DESIRE TO CHANGE THE SOFTWARE
      ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
      ;THE USER TYPED CONTROL G?).

```

```

7539
7540 042524          TST100:
7541
7542
7543
7544

```

```

.SBTTL END OF PASS ROUTINE
;*****
;*INCREMENT THE PASS NUMBER ($PASS)
;*INDICATE END-OF-PROGRAM AFTER 1 PASSES THRU THE PROGRAM
;*IF SW12=1 INHIBIT TRACE TRAP
;*IF THERES A MONITOR GO TO IT
;*IF THERE ISN'T JUMP TO LOOP

```

```

042524          $EOP:
042524 000004          SCOPE
042526 005067 136350  CLR      $STNM      ;;ZERO THE TEST NUMBER
042532 005067 136544  CLR      $TIMES     ;;ZERO THE NUMBER OF ITERATIONS
042536 005267 136562  INC      $PASS      ;;INCREMENT THE PASS NUMBER
042542 042767 100000 136554  BIC      #100000,$PASS ;;DON'T ALLOW A NEG. NUMBER
042550 005327          DEC      (PC)+      ;;LOOP?
042552 000001          $EOPCT: .WORD 1
042554 003074          BGT      $DOAGN     ;;YES
042556 012737          MOV      (PC)+,@(PC)+ ;;RESTORE COUNTER
042560 000001          $ENDCT: .WORD 1
042562 042552          $EOPCT
042564 104401 042572  TYPE     ,65$      ;;TYPE ASCIZ STRING
042570 000407          BR      64$      ;;GET OVER THE ASCIZ
;;65$: .ASCIZ <12><15>/END PASS #/
64$:
042610          MOV      $PASS,-(SP) ;;SAVE $PASS FOR TYPEOUT
042610 016746 136510  ;;TYPE PASS NUMBER IN OCTAL
042614 104403          TYPOS
042616          .BYTE 6      ;;GO TYPE--OCTAL ASCII
042617          .BYTE 0      ;;TYPE 6 DIGITS
042620 104401 042626  TYPE     ,67$      ;;SUPPRESS LEADING ZEROS
042624 000421          BR      66$      ;;TYPE ASCIZ STRING
;;67$: .ASCIZ / TOTAL ERRORS SINCE LAST REPORT /
66$:
042670          MOV      $ERTTL,-(SP) ;;SAVE $ERTTL FOR TYPEOUT
042670 016746 155216  ;;TOTAL NUMBER OF ERRORS IN OCTAL
042674 104403          TYPOS
042676          .BYTE 6      ;;GO TYPE--OCTAL ASCII
042677          .BYTE 0      ;;TYPE 6 DIGITS
042700 104401 001313  TYPE     ,$CRLF     ;;SUPPRESS LEADING ZEROS
042704 005067 136202  CLR      $ERTTL     ;;TYPE CARRIAGE RETURN, LINE FEED
042710 013700 000042  $GET42: MOV     @#42,R0 ;;CLEAR ERROR TOTAL
042714 001414          BEQ     $DOAGN     ;;GET MONITOR ADDRESS
042716 005046          CLR     -(SP)      ;;BRANCH IF NO MONITOR
042720 012746 042726  MOV     # $CLR.T,-(SP) ;;INSURE THE 'T' BIT IS CLEAR
042724 000426          BR      $RTRN     ;;SETUP FOR AN RTI OR RTT
;;GO DO AN RTI OR RTT TO LOAD THE PSW
;;WITH A CLEARED 'T' BIT
042726          $CLR.T:
042726 013700 000042  MOV     @#42,R0 ;;INSURE R0 CONTAINS THE MONITORS
042732 001405          BEQ     $DOAGN     ;;RETURN ADDRESS
042734 000005          RESET
042736 004710          $ENDAD: JSR    PC,(R0) ;;CLEAR THE WORLD
042740 000240          NOP
042742 000240          NOP
042744 000240          NOP
042746          $DOAGN:
042746 104400          TRAP
042750 042716 000020  BIC     #20,(SP)   ;;PUSH OLD PSW AND PC ON STACK
042754 032777 010000 136156  BIT     #BIT12,@SWR ;;CLEAR THE 'T' BIT
042762 001005          BNE     1$        ;;RUN WITH TRACE TRAP?
042764 005167 000020  COM     $TBIT     ;;BR IF NO
042770 100402          BMI     1$        ;;IS IT TIME FOR TRACE TRAP
042772 052716 000020  BIS     #20,(SP)  ;;BR IF NO
042776 012746 043004 1$: MOV     # $LOOP,-(SP) ;;SET TRACE TRAP
043002 000002          $RTRN: RTI    ;;JUMP TO START OF TEST
;;RETURN--THIS IS CHANGED TO
;;AN 'RTT' IF 'RTT' IS A LEGAL
    
```

```
043004          $LOOP:          ;; INSTRUCTION
043004 000137      JMP          @(PC)+      ;; RETURN
043006 006570      $RTNAD: .WORD    LOOP
043010 000000      $TBIT:  .WORD    0          ;; 'T' BIT STATE INDICATOR
043012 377        377        000      $ENULL: .BYTE    -1,-1,0      ;; NULL CHARACTER STRING
                                .EVEN
```

7545
7546

.SBTTL SCOPE HANDLER ROUTINE

```
*****
*THIS ROUTINE CONTROLS THE LOOPING OF SUBTESTS. IT WILL INCREMENT
*AND LOAD THE TEST NUMBER($TSTNM) INTO THE DISPLAY REG.(DISPLAY<7:0>)
*AND LOAD THE ERROR FLAG ($ERFLG) INTO DISPLAY<15:08>
*THE SWITCH OPTICNS PROVIDED BY THIS ROUTINE ARE:
*SW14=1      LOOP ON TEST
*SW11=1      INHIBIT ITERATIONS
*SW09=1      LOOP ON ERROR
*SW08=1      LOOP ON TEST IN SWR<7:0>
*CALL
```

* SCOPE ;; SCOPE-IOT

```
043016          $SCOPE:
043016 104406      CKSWR          ;; TEST FOR CHANGE IN SOFT-SWR
043020 032777 040000 136112 1$: BIT    #BIT14,@SWR      ;; LOOP ON PRESENT TEST?
043026 001114      BNE          $OVER          ;; YES IF SW14=1
                                ;#####START OF CODE FOR THE XOR TESTER#####
043030 000416      $XTSTR: BR    6$          ;; IF RUNNING ON THE 'XOR' TESTER CHANGE
                                ;; THIS INSTRUCTION TO A 'NOP' (NOP-240)
043032 013746 000004      MOV      @ERRVEC,-(SP)      ;; SAVE THE CONTENTS OF THE ERROR VECTOR
043036 012737 043056 000004      MOV      #5$,@ERRVEC      ;; SET FOR TIMEOUT
043044 005737 177060      TST      @177060          ;; TIME OUT ON XOR?
043050 012637 000004      MOV      (SP)+,@ERRVEC      ;; RESTORE THE ERROR VECTOR
043054 000463      BR          $SVLAD          ;; GO TO THE NEXT TEST
043056 022626 5$:      CMP      (SP)+,(SP)+      ;; CLEAR THE STACK AFTER A TIME OUT
043060 012637 000004      MOV      (SP)+,@ERRVEC      ;; RESTORE THE ERROR VECTOR
043064 000423      BR          7$          ;; LOOP ON THE PRESENT TEST
043066          6$:;#####END OF CODE FOR THE XOR TESTER#####
043066 032777 000400 136044      BIT      #BIT08,@SWR      ;; LOOP ON SPEC. TEST?
043074 001404      BEQ      2$          ;; BR IF NO
043076 127767 136036 135776      CMPB   @SWR,$TSTNM      ;; ON THE RIGHT TEST? SWR<7:0>
043104 001465      BEQ      $OVER          ;; BR IF YES
043106 105767 135771 2$:      TSTB   $ERFLG          ;; HAS AN ERROR OCCURRED?
043112 001421      BEQ      3$          ;; BR IF NO
043114 126767 135775 135761      CMPB   $ERMAX,$ERFLG      ;; MAX. ERRORS FOR THIS TEST OCCURRED?
043122 101015      BHI      3$          ;; BR IF NO
043124 032777 001000 136006      BIT      #BIT09,@SWR      ;; LOOP ON ERROR?
043132 001404      BEQ      4$          ;; BR IF NO
043134 016767 135750 135744 7$:      MOV      $LPERR,$LPADR      ;; SET LOOP ADDRESS TO LAST SCOPE
043142 000446      BR          $OVER
043144 105067 135733 4$:      CLRB   $ERFLG          ;; ZERO THE ERROR FLAG
043150 005067 136126      CLR      $TIMES          ;; CLEAR THE NUMBER OF ITERATIONS TO MAKE
043154 000415      BR          1$          ;; ESCAPE TO THE NEXT TEST
043156 032777 004000 135754 3$:      BIT      #BIT11,@SWR      ;; INHIBIT ITERATIONS?
043164 001011      BNE      1$          ;; BR IF YES
043166 005767 136132      TST      $PASS          ;; IF FIRST PASS OF PROGRAM
043172 001406      BEQ      1$          ;; INHIBIT ITERATIONS
043174 005267 135704      INC      $ICNT          ;; INCREMENT ITERATION COUNT
043200 026767 136076 135676      CMP      $TIMES,$ICNT      ;; CHECK THE NUMBER OF ITERATIONS MADE
```



```
043206 002024          BGE      $OVER          ;;BR IF MORE ITERATION REQUIRED
043210 012767 000001 135666 1$:      MOV      #1,$ICNT      ;;REINITIALIZE THE ITERATION COUNTER
043216 016767 000052 136056          MOV      $MXCNT,$TIMES  ;;SET NUMBER OF ITERATIONS TO DO
043224 105267 135652          $SVLAD: INCB     $TSTNM     ;;COUNT TEST NUMBERS
043230 116767 135646 136064          MOV      $TSTNM,$TESTN  ;;SET TEST NUMBER IN APT MAILBOX
043236 011667 135644          MOV      (SP),$LPADR    ;;SAVE SCOPE LOOP ADDRESS
043242 011667 135642          MOV      (SP),$LPERR    ;;SAVE ERROR LOOP ADDRESS
043246 005067 136032          CLR      $ESCAPE       ;;CLEAR THE ESCAPE FROM ERROR ADDRESS
043252 112767 000001 135635          MOV      #1,$ERMAX     ;;ONLY ALLOW ONE(1) ERROR ON NEXT TEST
043260 016777 135616 135654 $OVER:  MOV      $TSTNM,@DISPLAY ;;DISPLAY TEST NUMBER
043266 016716 135614          MOV      $LPADR,(SP)   ;;FUDGE RETURN ADDRESS
043272 000002          RTI                    ;;FIXES PS
043274 000001          SMXCNT: 1             ;;MAX. NUMBER OF ITERATIONS
```

7547
7548

```
.SBTTL  ERROR HANDLER ROUTINE
*****
*THIS ROUTINE WILL INCREMENT THE ERROR FLAG AND THE ERROR COUNT,
*SAVE THE ERROR ITEM NUMBER AND THE ADDRESS OF THE ERROR CALL
*AND GO TO ERTYPE ON ERROR
*THE SWITCH OPTIONS PROVIDED BY THIS ROUTINE ARE:
*SW15=1      HALT ON ERROR
*SW13=1      INHIBIT ERROR TYPEOUTS
*SW10=1      BELL ON ERROR
*SW09=1      LOOP ON ERROR
*CALL
*          ERROR  N      ;;ERROR=EMT AND N=ERROR ITEM NUMBER
```

```
043276 104406          $ERROR:
043276 010406          CKSWR          ;;TEST FOR CHANGE IN SOFT-SWR
043300 105267 135577 7$:      INCB     $ERFLG      ;;SET THE ERROR FLAG
043304 001775          BEQ      7$          ;;DON'T LET THE FLAG GO TO ZERO
043306 016777 135570 135626          MOV      $TSTNM,@DISPLAY ;;DISPLAY TEST NUMBER AND ERROR FLAG
043314 032777 002000 135616          BIT      #BIT10,@SWR    ;;BELL ON ERROR?
043322 001402          BEQ      1$          ;;NO - SKIP
043324 104401 001306          TYPE     ,SBELL      ;;RING BELL
043330 005267 135556 1$:      INC      $ERTTL      ;;COUNT THE NUMBER OF ERRORS
043334 011667 135556          MOV      (SP),$ERRPC   ;;GET ADDRESS OF ERROR INSTRUCTION
043340 162767 000002 135550          SUB      #2,$ERRPC
043346 117767 135544 135540          MOV      @ERRPC,$ITEMB ;;STRIP AND SAVE THE ERROR ITEM CODE
043354 032777 020000 135556          BIT      #BIT13,@SWR   ;;SKIP TYPEOUT IF SET
043362 001004          BNE      20$          ;;SKIP TYPEOUTS
043364 004767 002174          JSR     PC,ERTYPE     ;;GO TO USER ERROR ROUTINE
043370 104401 001313          TYPE     ,SCRLF
043374 122767 000001 135734 20$:   CMPB     #APTENV,$ENV   ;;RUNNING IN APT MODE
043402 001007          BNE      2$          ;;NO,SKIP APT ERROR REPORT
043404 116767 135504 000004          MOV      $ITEMB,21$    ;;SET ITEM NUMBER AS ERROR NUMBER
043412 004767 001010          JSR     PC,$ATY4      ;;REPORT FATAL ERROR TO APT
043416 000          21$:   .BYTE     0
043417 000          .BYTE     0
043420 000777          22$:   BR      22$          ;;APT ERROR LOOP
043422 005777 135512 2$:      TST     @SWR          ;;HALT ON ERROR
043426 100002          BPL      3$          ;;SKIP IF CONTINUE
043430 000000          HALT                    ;;HALT ON ERROR.
043432 104406          CKSWR          ;;TEST FOR CHANGE IN SOFT-SWR
043434 032777 001000 135476 3$:   BIT      #BIT09,@SWR   ;;LOOP ON ERROR SWITCH SET?
043442 001402          BEQ      4$          ;;BR IF NO
043444 016716 135440          MOV      $LPERR,(SP)  ;;FUDGE RETURN FOR LOOPING
```

```

043450 005767 135630 4S: TST $ESCAPE ;;CHECK FOR AN ESCAPE ADDRESS
043454 001402 BEQ $S ;;BR IF NONE
043456 016716 135622 MOV $ESCAPE,(SP) ;;FUDGE RETURN ADDRESS FOR ESCAPE
043462 5S:
043462 022737 042736 000042 CMP #SENDAD,@#42 ;;ACT-11 AUTO-ACCEPT?
043470 001001 BNE $S ;;BRANCH IF NO
043472 000000 HALT ;;YES
043474 6S:
043474 032777 001000 135436 BIT #BIT09,@SWR
043502 001013 BNE ERM10
043504 011637 001162 MOV (SP),@SREGO ;SEE IF ERROR #377
043510 062737 177776 001162 ADD #-2,@SREGO
043516 122777 000377 135436 CMPB #377,@SREGO
043524 001002 BNE ERM10
043526 062716 000002 ADD #2,(SP)
043532 000002 ERM10: RTI
    
```

7549
7550

.SBTTL SAVE AND RESTORE R0-R5 ROUTINES

```

;*SAVE R0-R5
;*CALL:
;* SAVREG
;*UPON RETURN FROM $SAVREG THE STACK WILL LOOK LIKE:
;*
;*TOP---(+16)
;* +2---(+18)
;* +4---R5
;* +6---R4
;* +8---R3
;*+10---R2
;*+12---R1
;*+14---R0
    
```

```

043534 $SAVREG:
043534 010046 MOV R0,-(SP) ;;PUSH R0 ON STACK
043536 010146 MOV R1,-(SP) ;;PUSH R1 ON STACK
043540 010246 MOV R2,-(SP) ;;PUSH R2 ON STACK
043542 010346 MOV R3,-(SP) ;;PUSH R3 ON STACK
043544 010446 MOV R4,-(SP) ;;PUSH R4 ON STACK
043546 010546 MOV R5,-(SP) ;;PUSH R5 ON STACK
043550 016646 000022 MOV 22(SP),-(SP) ;;SAVE PS OF MAIN FLOW
043554 016646 000022 MOV 22(SP),-(SP) ;;SAVE PC OF MAIN FLOW
043560 016646 000022 MOV 22(SP),-(SP) ;;SAVE PS OF CALL
043564 016646 000022 MOV 22(SP),-(SP) ;;SAVE PC OF CALL
043570 000002 RTI
    
```

*RESTORE R0-R5

```

;*CALL:
;* RESREG
$RESREG:
043572 MOV (SP)+,22(SP) ;;RESTORE PC OF CALL
043576 MOV (SP)+,22(SP) ;;RESTORE PS OF CALL
043602 MOV (SP)+,22(SP) ;;RESTORE PC OF MAIN FLOW
043606 MOV (SP)+,22(SP) ;;RESTORE PS OF MAIN FLOW
043612 MOV (SP)+,R5 ;;POP STACK INTO R5
043614 MOV (SP)+,R4 ;;POP STACK INTO R4
043616 MOV (SP)+,R3 ;;POP STACK INTO R3
043620 MOV (SP)+,R2 ;;POP STACK INTO R2
043622 MOV (SP)+,R1 ;;POP STACK INTO R1
    
```

043624 012600
 043626 000002
 7551
 7552

MOV (SP)+,R0 ;:POP STACK INTO R0
 RTI

.SBTTL TYPE ROUTINE

 *ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
 *THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
 *NOTE1: \$NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
 *NOTE2: \$FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
 *NOTE3: \$FILLC CONTAINS THE CHARACTER TO FILL AFTER.
 *
 *CALL:
 *1) USING A TRAP INSTRUCTION
 * TYPE ,MESADR ;:MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
 *OR
 * TYPE
 * MESADR

043630	105767	135323	\$TYPE:	TSTB	\$TPFLG	::IS THERE A TERMINAL?
043634	100002			BPL	1\$::BR IF YES
043636	000000			HALT		::HALT HERE IF NO TERMINAL
043640	000430			BR	3\$::LEAVE
043642	010046		1\$:	MOV	R0,-(SP)	::SAVE R0
043644	017600	000002		MOV	@2(SP),R0	::GET ADDRESS OF ASCIZ STRING
043650	122767	000001	135460	CMPB	#APTENV,\$ENV	::RUNNING IN APT MODE
043656	001011			BNE	62\$::NO,GO CHECK FOR APT CONSOLE
043660	132767	000100	135451	BITB	#APTPOOL,\$ENVM	::SPOOL MESSAGE TO APT
043666	001405			BEQ	62\$::NO,GO CHECK FOR CONSOLE
043670	010067	000004		MOV	R0,61\$::SETUP MESSAGE ADDRESS FOR APT
043674	004767	000516		JSR	PC,\$ATY3	::SPOOL MESSAGE TO APT
043700	000000		61\$:	.WORD	0	::MESSAGE ADDRESS
043702	132767	000040	135427	62\$:	BITB	#APTCSUP,\$ENVM
043710	001003			BNE	60\$::APT CONSOLE SUPPRESSED
043712	112046		2\$:	MOVB	(R0)+,-(SP)	::PUSH CHARACTER TO BE TYPED ONTO STACK
043714	001005			BNE	4\$::BR IF IT ISN'T THE TERMINATOR
043716	005726			TST	(SP)+	::IF TERMINATOR POP IT OFF THE STACK
043720	012600		60\$:	MOV	(SP)+,R0	::RESTORE R0
043722	062716	000002	3\$:	ADD	#2,(SP)	::ADJUST RETURN PC
043726	000002			RTI		::RETURN
043730	122716	000011	4\$:	CMPB	#HT,(SP)	::BRANCH IF <HT>
043734	001430			BEQ	8\$	
043736	122716	000200		CMPB	#CRLF,(SP)	::BRANCH IF NOT <LRLF>
043742	001006			BNE	5\$	
043744	005726			TST	(SP)+	::POP <CR><LF> EQUIV
043746	104401			TYPE		::TYPE A CR AND LF
043750	001313			\$CRLF		
043752	105067	000200		CLRB	\$CHARCNT	::CLEAR CHARACTER COUNT
043756	000755			BR	2\$::GET NEXT CHARACTER
043760	004767	000056	5\$:	JSR	PC,\$TYPEC	::GO TYPE THIS CHARACTER
043764	126726	135166	6\$:	CMPB	\$FILLC,(SP)+	::IS IT TIME FOR FILLER CHARS.?
043770	001350			BNE	2\$::IF NO GO GET NEXT CHAR.
043772	016746	135156		MOV	\$NULL,-(SP)	::GET # OF FILLER CHARS. NEEDED
						::AND THE NULL CHAR.
043776	105366	000001	7\$:	DECB	1(SP)	::DOES A NULL NEED TO BE TYPED?
044002	002770			BLT	6\$::BR IF NO--GO POP THE NULL OFF OF STACK
044004	004767	000032		JSR	PC,\$TYPEC	::GO TYPE A NULL
044010	105367	000142		DECB	\$CHARCNT	::DO NOT COUNT AS A COUNT

```

044014 000770          BR      7$          ;;LOOP
          :HORIZONTAL TAB PROCESSOR
044016 112716 000040 8$:      MOVB   #' ,(SP)          ;;REPLACE TAB WITH SPACE
044022 004767 000014 9$:      JSR    PC,$TYPEC          ;;TYPE A SPACE
044026 132767 000007 000122     BITB   #7,$CHARCNT          ;;BRANCH IF NOT AT
044034 001372          BNE    9$          ;;TAB STOP
044036 005726          TST    (SP)+          ;;POP SPACE OFF STACK
044040 000724          BR      2$          ;;GET NEXT CHARACTER
044042 105777 135102     $TYPEC: TSTB   @STPS          ;;WAIT UNTIL PRINTER IS READY
044046 100375          BPL    $TYPEC
044050 116677 000002 135074     MOVB   2(SP),@STPB          ;;LOAD CHAR TO BE TYPED INTO DATA REG.
044056 105777 135062     TSTB   @STKS          ;;SEE IF KEYBOARD IS TALKING.
044062 100021          BPL    2$          ;;BRANCH IF IT ISN'T.
044064 017746 135056     MOV    @STKB,-(SP)          ;;PUSH CHARACTER ONTO STACK.
044070 042716 177600     BIC    #177600,(SP)          ;;BIT CLEAR TOP BYTE AND PARITY BIT.
044074 022726 000023     CMP    #23,(SP)+          ;;SEE IF THIS IS A ^S.
044100 001012          BNE    2$          ;;BRANCH TO CONTINUE IF IT ISN'T.
044102 105777 135036     3$:    TSTB   @STKS          ;;WAIT FOR ANOTHER INPUT.
044106 100375          BPI    3$          ;;BRANCH BACK IF NOT READY.
044110 017746 135032     MOV    @STKB,-(SP)          ;;PUSH NEXT CHARACTER ON STACK.
044114 042716 177600     BIC    #177600,(SP)          ;;BIT CLEAR TOP BYTE AND PARITY BIT.
044120 022726 000021     CMP    #21,(SP)+          ;;SEE IF THIS IS A ^Q.
044124 001366          BNE    3$          ;;BRANCH BACK FOR MORE WAIT IF NOT.
044126 122766 000015 000002     2$:    CMPB   #CR,2(SP)          ;;IS CHARACTER A CARRIAGE RETURN?
044134 001003          BNE    1$          ;;BRANCH IF NO
044136 105067 000014     CLRB   $CHARCNT          ;;YES--CLEAR CHARACTER COUNT
044142 000406          BR      $TYPEX          ;;EXIT
044144 122766 000012 000002     1$:    CMPB   #LF,2(SP)          ;;IS CHARACTER A LINE FEED?
044152 001402          BEQ    $TYPEX          ;;BRANCH IF YES
044154 105227          INCB   (PC)+          ;;COUNT THE CHARACTER
044156 000000     $CHARCNT: .WORD 0          ;;CHARACTER COUNT STORAGE
044160 000207     $TYPEX: RTS      PC
  
```

7553
7554

```

.SBTTL  BINARY TO OCTAL (ASCII) AND TYPE
*****
*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
*OCTAL (ASCII) NUMBER AND TYPE IT.
*$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
*CALL:
*      MOV    NUM,-(SP)          ;;NUMBER TO BE TYPED
*      TYPOS          ;;CALL FOR TYPEOUT
*      .BYTE  N          ;;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
*      .BYTE  M          ;;M=1 OR 0
*                               ;;1=TYPE LEADING ZEROS
*                               ;;0-SUPPRESS LEADING ZEROS
*
*$TYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
*$TYPOS OR $TYPOC
*CALL:
*      MOV    NUM,-(SP)          ;;NUMBER TO BE TYPED
*      TYPON          ;;CALL FOR TYPEOUT
*
*$TYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
*CALL:
*      MOV    NUM,-(SP)          ;;NUMBER TO BE TYPED
*      TYPOC          ;;CALL FOR TYPEOUT
044162 017646 000000     $TYPOS: MOV    @ (SP),-(SP)          ;;PICKUP THE MODE
  
```

```

044166 116667 000001 000211      MOVB 1(SP), $OFILL      ;;LOAD ZERO FILL SWITCH
044174 112667 000207              MOVB (SP)+, $OMODE+1    ;;NUMBER OF DIGITS TO TYPE
044200 062716 000002              ADD #2, (SP)           ;;ADJUST RETURN ADDRESS
044204 000406              BR $TYPON
044206 112767 000001 000171 $TYPOC: MOVB #1, $OFILL      ;;SET THE ZERO FILL SWITCH
044214 112767 000006 000165      MOVB #6, $OMODE+1      ;;SET FOR SIX(6) DIGITS
044222 112767 000005 000154 $TYPON: MOVB #5, $OCNT   ;;SET THE ITERATION COUNT
044230 010346              MOV R3, -(SP)          ;;SAVE R3
044232 010446              MOV R4, -(SP)          ;;SAVE R4
044234 010546              MOV R5, -(SP)          ;;SAVE R5
044236 116704 000145      MOVB $OMODE+1, R4      ;;GET THE NUMBER OF DIGITS TO TYPE
044242 005404              NEG R4
044244 062704 000006      ADD #6, R4             ;;SUBTRACT IT FOR MAX. ALLOWED
044250 110467 000132      MOVB R4, $OMODE        ;;SAVE IT FOR USE
044254 116704 000125      MOVB $OFILL, R4        ;;GET THE ZERO FILL SWITCH
044260 016605 000022      MOV 12(SP), R5        ;;PICKUP THE INPUT NUMBER
044264 005003              CLR R3                ;;CLEAR THE OUTPUT WORD
044266 006105              ROL R5                ;;ROTATE MSB INTO 'C'
044270 000404              BR 3$
044272 006105              ROL R5                ;;GO DO MSB
044274 006105              ROL R5                ;;FORM THIS DIGIT
044276 006105              ROL R5
044300 010503              MOV R5, R3
044302 006103              ROL R3                ;;GET LSB OF THIS DIGIT
044304 105367 000076      DECB $OMODE           ;;TYPE THIS DIGIT?
044310 100016              BPL 7$                ;;BR IF NO
044312 042703 177770      BIC #177770, R3       ;;GET RID OF JUNK
044316 001002              BNE 4$                ;;TEST FOR 0
044320 005704              TST R4                ;;SUPPRESS THIS 0?
044322 001403              BEQ 5$                ;;BR IF YES
044324 005204              INC R4                ;;DON'T SUPPRESS ANYMORE 0'S
044326 052703 000060      BIS #'0, R3           ;;MAKE THIS DIGIT ASCII
044332 052703 000040      BIS #' , R3           ;;MAKE ASCII IF NOT ALREADY
044336 110367 000040      MOVB R3, 8$           ;;SAVE FOR TYPING
044342 104401 044402      TYPE , 8$            ;;GO TYPE THIS DIGIT
044346 105367 000032      DECB $OCNT           ;;COUNT BY 1
044352 003347              BGT 2$                ;;BR IF MORE TO DO
044354 002402              BLT 6$                ;;BR IF DONE
044356 005204              INC R4                ;;INSURE LAST DIGIT ISN'T A BLANK
044360 000744              BR 2$                ;;GO DO THE LAST DIGIT
044362 012605              MOV (SP)+, R5         ;;RESTORE R5
044364 012604              MOV (SP)+, R4         ;;RESTORE R4
044366 012603              MOV (SP)+, R3         ;;RESTORE R3
044370 016666 000002 000004      MOV 2(SP), 4(SP)     ;;SET THE STACK FOR RETURNING
044376 012616              MOV (SP)+, (SP)
044400 000002              RTI                  ;;RETURN
044402 000              .BYTE 0              ;;STORAGE FOR ASCII DIGIT
044403 000              .BYTE 0              ;;TERMINATOR FOR TYPE ROUTINE
044404 000      $OCNT: .BYTE 0       ;;OCTAL DIGIT COUNTER
044405 000      $OFILL: .BYTE 0     ;;ZERO FILL SWITCH
044406 000000      $OMODE: .WORD 0      ;;NUMBER OF DIGITS TO TYPE

```

7555
7556

.SBTTL APT COMMUNICATIONS ROUTINE

```

*****
044410 112767 000001 000236 $ATY1: MOVB #1, $FFLG      ;;TO REPORT FATAL ERROR
044416 112767 000001 000226 $ATY3: MOVB #1, $MFLG     ;;TO TYPE A MESSAGE
044424 000403              BR $ATYC

```

```

044426 112767 000001 000220 $ATY4: MOV #1,$FFLG ;;TO ONLY REPORT FATAL ERROR
044434 $ATYC:
044434 010046 MOV R0,-(SP) ;;PUSH R0 ON STACK
044436 010146 MOV R1,-(SP) ;;PUSH R1 ON STACK
044440 105767 000206 TSTB $MFLG ;;SHOULD TYPE A MESSAGE?
044444 001450 BEQ 5$ ;;IF NOT: BR
044446 122767 000001 134662 CMPB #APTENV,$ENV ;;OPERATING UNDER APT?
044454 001031 BNE 3$ ;;IF NOT: BR
044456 132767 000100 134653 BITB #APTSPOOL,$ENVM ;;SHOULD SPOOL MESSAGES?
044464 001425 BEQ 3$ ;;IF NOT: BR
044466 017600 000004 MOV @4(SP),R0 ;;GET MESSAGE ADDR.
044472 062766 000002 000004 ADD #2,4(SP) ;;BUMP RETURN ADDR.
044500 005767 134612 1$: TST $MSGTYPE ;;SEE IF DONE W/ LAST XMISSION?
044504 001375 BNE 1$ ;;IF NOT: WAIT
044506 010067 134620 MOV R0,$MSGAD ;;PUT ADDR IN MAILBOX
044512 105720 2$: TSTB (R0)+ ;;FIND END OF MESSAGE
044514 001376 BNE 2$
044516 166700 134610 SUB $MSGAD,R0 ;;SUB START OF MESSAGE
044522 006200 ASR R0 ;;GET MESSAGE LNTH IN WORDS
044524 010067 134604 MOV R0,$MSGLGT ;;PUT LENGTH IN MAILBOX
044530 012767 000004 134560 MOV #4,$MSGTYPE ;;TELL APT TO TAKE MSG.
044536 000413 BR 5$
044540 017667 000004 000016 3$: MOV @4(SP),4$ ;;PUT MSG ADDR IN JSR LINKAGE
044546 062766 000002 000004 ADD #2,4(SP) ;;BUMP RETURN ADDRESS
044554 016746 133216 MOV 177776,-(SP) ;;PUSH 177776 ON STACK
044560 004767 177044 JSR PC,$TYPE ;;CALL TYPE MACRO
044564 000000 4$: .WORD 0
044566 5$:
044566 105767 000062 10$: TSTB $FFLG ;;SHOULD REPORT FATAL ERROR
044572 001416 BEQ 12$ ;;IF NOT: BR
044574 005767 134536 TST $ENV ;;RUNNING UNDER APT?
044600 001413 BEQ 12$ ;;IF NOT: BR
044602 005767 134510 11$: TST $MSGTYPE ;;FINISHED LAST MESSAGE?
044606 001375 BNE 11$ ;;IF NOT: WAIT
044610 017667 000004 134502 MOV @4(SP),$FATAL ;;GET ERROR #
044616 062766 000002 000004 ADD #2,4(SP) ;;BUMP RETURN ADDR.
044624 005267 134466 INC $MSGTYPE ;;TELL APT TO TAKE ERROR
044630 105067 000020 12$: CLRB $FFLG ;;CLEAR FATAL FLAG
044634 105067 000013 CLRB $LFLG ;;CLEAR LOG FLAG
044640 105067 000006 CLRB $MFLG ;;CLEAR MESSAGE FLAG
044644 012601 MOV (SP)+,R1 ;;POP STACK INTO R1
044646 012600 MOV (SP)+,R0 ;;POP STACK INTO R0
044650 000207 RTS PC ;;RETURN
044652 000 $MFLG: .BYTE 0 ;;MESSG. FLAG
044653 000 $LFLG: .BYTE 0 ;;LOG FLAG
044654 000 $FFLG: .BYTE 0 ;;FATAL FLAG

```

```

000200 APTSIZE=200
000001 APTENV=001
000100 APTSPOOL=100
000040 APTCSUP=040

```

7557
7558

```

.SBITL TTY INPUT ROUTINE
*****
.ENABL LSB
*****
*SOFTWARE SWITCH REGISTER CHANGE ROUTINE.

```

:*ROUTINE IS ENTERED FROM THE TRAP HANDLER, AND WILL
 :*SERVICE THE TEST FOR CHANGE IN SOFTWARE SWITCH REGISTER TRAP CALL
 :*WHEN OPERATING IN TTY FLAG MODE.

```

044656 022767 000176 134254 $CKSWR: CMP #SWREG,SWR ;; IS THE SOFT-SWR SELECTED?
044664 001074 BNF 15$ ;; BRANCH IF NO
044666 105777 134252 TSTB @STKS ;; CHAR THERE?
044672 100071 BPL 15$ ;; IF NO, DON'T WAIT AROUND
044674 117746 134246 MOVB @STKB,-(SP) ;; SAVE THE CHAR
044700 042716 177600 BIC #^C177,(SP) ;; STRIP-OFF THE ASCII
044704 022726 000007 CMP #7,(SP)+ ;; IS IT A CONTROL G?
044710 001062 BNE 15$ ;; NO, RETURN TO USER
044712 126727 134216 000001 CMPB $AUTOB,#1 ;; ARE WE RUNNING IN AUTO-MODE?
044720 001456 BEQ 15$ ;; BRANCH IF YES
044722 104401 045265 TYPE ,SCNTLG ;; ECHO THE CONTROL-G (^G)
044726 104401 045272 $GTSWR: TYPE ,SMSWR ;; TYPE CURRENT CONTENTS
044732 016746 133240 MOV SWREG,-(SP) ;; SAVE SWREG FOR TYPEOUT
044736 104402 TYPOC ;; GO TYPE--OCTAL ASCII(ALL DIGITS)
044740 104401 045303 TYPE ,SMNEW ;; PROMPT FOR NEW SWR
044744 005046 19$: CLR -(SP) ;; CLEAR COUNTER
044746 005046 CLR -(SP) ;; THE NEW SWR
044750 105777 134170 7$: TSTB @STKS ;; CHAR THERE?
044754 100375 BPL 7$ ;; IF NOT TRY AGAIN
044756 117746 134164 MOVB @STKB,-(SP) ;; PICK UP CHAR
044762 042716 177600 BIC #^C177,(SP) ;; MAKE IT 7-BIT ASCII
044766 021627 000025 9$: CMP (SP),#25 ;; IS IT A CONTROL-U?
044772 001005 BNE 10$ ;; BRANCH IF NOT
044774 104401 045260 TYPE ,SCNTLU ;; YES, ECHO CONTROL-U (^U)
045000 062706 000006 20$: ADD #6,SP ;; IGNORE PREVIOUS INPUT
045004 000757 BR 19$ ;; LET'S TRY IT AGAIN
045006 021627 000015 10$: CMP (SP),#15 ;; IS IT A <CR>?
045012 001022 BNE 16$ ;; BRANCH IF NO
045014 005766 000004 TST 4(SP) ;; YES, IS IT THE FIRST CHAR?
045020 001403 BEQ 11$ ;; BRANCH IF YES
045022 016677 000002 134110 MOV 2(SP),@SWR ;; SAVE NEW SWR
045030 062706 000006 11$: ADD #6,SP ;; CLEAR UP STACK
045034 104401 001313 14$: TYPE ,SCRLF ;; ECHO <CR> AND <LF>
045040 126727 134071 000001 CMPB $INTAG,#1 ;; RE-ENABLE TTY KBD INTERRUPTS?
045046 001003 BNE 15$ ;; BRANCH IF NOT
045050 012777 000100 134066 MOV #100,@STKS ;; RE-ENABLE TTY KBD INTERRUPTS
045056 000002 15$: RTI ;; RETURN
045060 004767 176756 16$: JSR PC,$TYPEC ;; ECHO CHAR
045064 021627 000060 CMP (SP),#60 ;; CHAR < 0?
045070 002420 BLT 18$ ;; BRANCH IF YES
045072 021627 000067 CMP (SP),#67 ;; CHAR > 7?
045076 003015 BGT 18$ ;; BRANCH IF YES
045100 042726 000060 BIC #60,(SP)+ ;; STRIP-OFF ASCII
045104 005766 000002 TST 2(SP) ;; IS THIS THE FIRST CHAR
045110 001403 BEQ 17$ ;; BRANCH IF YES
045112 006316 ASL (SP) ;; NO, SHIFT PRESENT
045114 006316 ASL (SP) ;; CHAR OVER TO MAKE
045116 006316 ASL (SP) ;; ROOM FOR NEW ONE.
045120 005266 000002 17$: INC 2(SP) ;; KEEP COUNT OF CHAR
045124 056616 177776 BIS -2(SP),(SP) ;; SET IN NEW CHAR
045130 000707 BR 7$ ;; GET THE NEXT ONE
045132 104401 001312 18$: TYPE ,SQUES ;; TYPE ?<CR><LF>
045136 000720 BR 20$ ;; SIMULATE CONTROL-U
.DSABL LSB
  
```

```

*****
*THIS ROUTINE WILL INPUT A SINGLE CHARACTER FROM THE TTY
*CALL:
*      RDCHR          :: INPUT A SINGLE CHARACTER FROM THE TTY
*      RETURN HERE   :: CHARACTER IS ON THE STACK
*                   :: WITH PARITY BIT STRIPPED OFF
  
```

045140	011646			\$RDCHR: MOV	(SP),-(SP)	:: PUSH DOWN THE PC
045142	016666	000004	000002	MOV	4(SP),2(SP)	:: SAVE THE PS
045150	105777	133770		1\$: TSTB	@STKS	:: WAIT FOR
045154	100375			BPL	1\$:: A CHARACTER
045156	117766	133764	000004	MOVB	@STKB,4(SP)	:: READ THE TTY
045164	042766	177600	000004	BIC	#^C<177>,4(SP)	:: GET RID OF JUNK IF ANY
045172	026627	000004	000023	CMP	4(SP),#23	:: IS IT A CONTROL-S?
045200	001013			BNE	3\$:: BRANCH IF NO
045202	105777	133736		2\$: TSTB	@STKS	:: WAIT FOR A CHARACTER
045206	100375			BPL	2\$:: LOOP UNTIL ITS THERE
045210	117746	133732		MOVB	@STKB,-(SP)	:: GET CHARACTER
045214	042716	177600		BIC	#^C177,(SP)	:: MAKE IT 7-BIT ASCII
045220	022627	000021		CMP	(SP)+,#21	:: IS IT A CONTROL-Q?
045224	001366			BNE	2\$:: IF NOT DISCARD IT
045226	000750			BR	1\$:: YES, RESUME
045230	026627	000004	000140	3\$: CMP	4(SP),#140	:: IS IT UPPER CASE?
045236	002407			BLT	4\$:: BRANCH IF YES
045240	026627	000004	000175	CMP	4(SP),#175	:: IS IT A SPECIAL CHAR?
045246	003003			BGT	4\$:: BRANCH IF YES
045250	042766	000040	000004	BIC	#40,4(SP)	:: MAKE IT UPPER CASE
045256	000002			4\$: RTI		:: GO BACK TO USER
045260	136	125	015	\$CNTLU: .ASCIZ	/^U/<15><12>	:: CONTROL 'U'
045263	012	000				
045265	136	107	015	\$CNTLG: .ASCIZ	/^G/<15><12>	:: CONTROL 'G'
045270	012	000				
045272	015	012	123	\$MSWR: .ASCIZ	<15><12>/SWR = /	
045275	127	122	040			
045300	075	040	000			
045303	040	040	116	\$MNEW: .ASCIZ	/ NEW /	
045306	105	127	040			
045311	075	040	000			

7559
7560

.SBTTL TRAP DECODER

```

*****
*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE 'TRAP' INSTRUCTION
*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
*GO TO THAT ROUTINE.
  
```

045314	010046			\$TRAP: MOV	R0,-(SP)	:: SAVE R0
045316	016600	000002		MCV	2(SP),R0	:: GET TRAP ADDRESS
045322	005740			TST	-(R0)	:: BACKUP BY 2
045324	111000			MOVB	(R0),R0	:: GET RIGHT BYTE OF TRAP
045326	006300			ASL	R0	:: POSITION FOR INDEXING
045330	016000	045350		MOV	\$TRPAD(R0),R0	:: INDEX TO TABLE
045334	000200			RTS	R0	:: GO TO ROUTINE
045336	011646			:: THIS IS USE TO HANDLE THE 'GETPRI' MACRO		
045340	016666	000004	000002	\$TRAP2: MOV	(SP),-(SP)	:: MOVE THE PC DOWN
045346	000002			MOV	4(SP),2(SP)	:: MOVE THE PSW DOWN
				RTI		:: RESTORE THE PSW

.SBTTL TRAP TABLE

.*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
.*BY THE 'TRAP' INSTRUCTION.

ROUTINE

045350 045336
045352 043630
045354 044206
045356 044162
045360 044222
045362 044726
045364 044656
045366 045140
045370 043534
045372 043572
7561 045374 046316
7562 045376 046310
7563 000030
7564
7565

```
$TRPAD: .WORD $TRAP2
        $TYPE  ::CALL=TYPE      TRAP+1(104401)  TTY TYPEOUT ROUTINE
        $TYPOC ::CALL=TYPOC     TRAP+2(104402)  TYPE OCTAL NUMBER (WITH LEADING ZEROS)
        $TYPOS ::CALL=TYPOS     TRAP+3(104403)  TYPE OCTAL NUMBER (NO LEADING ZEROS)
        $TYPON ::CALL=TYPON     TRAP+4(104404)  TYPE OCTAL NUMBER (AS PER LAST CALL)
        $GTSWR ::CALL=GTSWR     TRAP+5(104405)  GET SOFT-SWR SETTING
        $CKSWR ::CALL=(KSWR     TRAP+6(104406)  TEST FOR CHANGE IN SOFT-SWR
        $RDCHR ::CALL=RDCHR     TRAP+7(104407)  TTY TYPEIN CHARACTER ROUTINE
        $SAVREG::CALL=SAVREG    TRAP+10(104410) SAVE R0-R5 ROUTINE
        $RESREG::CALL=RESREG    TRAP+11(104411) RESTORE R0-R5 ROUTINE
        .RSET  ::CALL=RSETUP    TRAP+12(104412) ROUTINE TO INITIALIZE AT END OF EACH TEST
        .LPER  ::CALL=LPER     TRAP+13(104413) ROUTINE TO SET UP LOOP ON ERROR ADDRESS

$TERM=-.$TRPAD
```

.SBTTL POWER DOWN AND UP ROUTINES

POWER DOWN ROUTINE

```
$PWRDN: MOV  # $ILLUP,@#PWRVEC  ;;SET FOR FAST UP
        MOV  #340,@#PWRVEC+2  ;;PRIO:7
        MOV  R0,-(SP)          ;;PUSH R0 ON STACK
        MOV  R1,-(SP)          ;;PUSH R1 ON STACK
        MOV  R2,-(SP)          ;;PUSH R2 ON STACK
        MOV  R3,-(SP)          ;;PUSH R3 ON STACK
        MOV  R4,-(SP)          ;;PUSH R4 ON STACK
        MOV  R5,-(SP)          ;;PUSH R5 ON STACK
        MOV  @SWR,-(SP)        ;;PUSH @SWR ON STACK
        MOV  SP,$SAVR6         ;;SAVE SP
        MOV  # $PWRUP,@#PWRVEC ;;SET UP VECTOR
        HALT
        BR   .-2              ;;HANG UP
```

045400 012737 045556 000024
045406 012737 000340 000026
045414 010046
045416 010146
045420 010246
045422 010346
045424 010446
045426 010546
045430 017746 133504
045434 010667 000122
045440 012737 045452 000024
045446 000000
045450 000776

POWER UP ROUTINE

```
$PWRUP: MOV  # $ILLUP,@#PWRVEC  ;;SET FOR FAST DOWN
        MOV  $SAVR6,SP          ;;GET SP
        CLR  $SAVR6            ;;WAIT LOOP FOR THE TTY
        1$: INC $SAVR6          ;;WAIT FOR THE INC
        BNE  1$                ;;OF WORD
        MOV  (SP)+,@SWR        ;;POP STACK INTO @SWR
        MCV  (SP)+,R5          ;;POP STACK INTO R5
        MOV  (SP)+,R4          ;;POP STACK INTO R4
        MOV  (SP)+,R3          ;;POP STACK INTO R3
        MOV  (SP)+,R2          ;;POP STACK INTO R2
        MOV  (SP)+,R1          ;;POP STACK INTO R1
        MOV  (SP)+,R0          ;;POP STACK INTO R0
        MOV  # $PWRDN,@#PWRVEC ;;SET UP THE POWER DOWN VECTOR
        MOV  #340,@#PWRVEC+2  ;;PRIO:7
        TYPE POWERM           ;;REPORT THE POWER FAILURE
        $PWRMG: .WORD POWERM  ;;POWER FAIL MESSAGE POINTER
        MOV  (PC)+,(SP)        ;;RESTART AT START
        $PWRAD: .WORD START    ;;RESTART ADDRESS
        BIC  #20,2(SP)         ;;CLEAR 'T' BIT
        CLR  $TBIT             ;;CLEAR THE 'T' BIT FLAG
        RTI
```

045452 012737 045556 000024
045460 016706 000076
045464 005067 000072
045470 005267 000066
045474 001375
045476 012677 133436
045502 012605
045504 012604
045506 012603
045510 012602
045512 012601
045514 012600
045516 012737 045400 000024
045524 012737 000340 000026
045532 104401
045534 046366
045536 012716
045540 006106
045542 042766 000020 000002
045550 005067 175234
045554 000002

045556 000000
045560 000776
045562 000000

\$ILLUP: HALT
BR -2
\$SAVR6: 0

:: THE POWER UP SEQUENCE WAS STARTED
:: BEFORE THE POWER DOWN WAS COMPLETE
:: PUT THE SP HERE

7566
7567
7568
7569

.SBTTL ERROR TYPE OUT ROUTINE

::*****
::*****

:: THIS ROUTINE IS CALLED TO TYPE AN ERROR MESSAGE WHICH IS INCLUDED
:: IN THE ERROR MESSAGE DATA TABLE. IT IS CALLED BY THE \$ERROR ROUTINE
:: OR BY FIRST SETTING \$ITEMB EQUAL TO THE ERROR TABLE ITEM TO BE PRINTED
:: OUT AND THEN EXECUTING A:

:: JSR PC,ERTYPE

7570
7571
7572
7573
7574
7575

ERTYPE: TYPE ;TYPE A CRLF

7576 045564 104401
7577 045566 001313
7578 045570 113737 001102 001232
7579 045576 042737 177400 001232
7580 045604 013737 001116 001234
7581 045612 010046

.WORD \$CRLF
MOVB @#\$STSTM,@#\$STMP0
BIC #177400,@#\$STMP0
MOV @#\$ERRPC,@#\$STMP1 ;GET PC OF CALL
MOV RO,-(SP) ;SAVE RO

7582
7583 045614 113700 001114
7584 045620 042700 177400
7585 045624 001005

MOVB @#\$ITEMB,RO ;GET THE ITEM NUMBER.
BIC #177400,RO
BNE 1\$

7586
7587 045626 013746 001116
7588 045632 104402
7589 045634 000137 046210

MOV @#\$ERRPC,-(SP) ;IF ZERO THEN JUST
TYPOC ;PRINT THE PC
JMP @#ERT5

7590
7591 045640 022700 000377
7592 045644 001005
7593 045646 016600 000004

1\$: CMP #377,RO
BNE 20\$
MOV 4(SP),RO

7594 045652 011000
7595 045654 062700 000400
7596 045660 005300
7597 045662 006300

MOV (RO),RO
ADD #400,RO
20\$: DEC RO ;OTHERWISE MAKE RO AN
ASL RO ;INDEX FOR THE TABLE.

7598 045664 006300
7599 045666 006300
7600 045670 062700 001442

ASL RO
ADD @#\$ERRTB,RO

7601
7602 045674 012037 045704
7603 045700 001404
7604 045702 104401

MOV (RO)+,@#2\$;PICK UP THE ADDRESS
BEQ 3\$;OF THE EM, ERROR MESSAGE

7605 045704 000000
7606 045706 104401
7607 045710 001313

2\$: .WORD 0
TYPE
.WORD \$CRLF

7608
7609 045712 012037 045722
7610 045716 001404
7611 045720 104401

3\$: MOV (RO)+,@#4\$;GET THE DH,DATA HEADER
BEQ 5\$

7612 045722 000000
7613 045724 104401
7614 045726 001313
7615
7616 045730 010146
7617 045732 010246
7618 045734 010346

4\$: .WORD 0
TYPE
.WORD \$CRLF

5\$: MOV R1,-(SP) ;SAVE R1,R2 AND R3
MOV R2,-(SP)
MOV R3,-(SP)

```
7619
7620 045736 012001            MOV    (R0)+,R1            ;GET THE ADDRESS OF THE
7621                                                                           ;DATA TABLE.
7622 045740 001516            BEQ    ERT4                   ;RETURN IF NO DATA.
7623                                                                          
7624 045742 011000            MCV    (R0),R0               ;GET A POINTER TO THE DATA
7625                                                                           ;FORMAT TABLE.
7626 045744 105710            ERT1: TSTB (R0)               ;FORMAT ZERO?
```

7628	045746	001003		BNE	7\$	
7629						
7630	045750	013146		MOV	@(R1)+,-(SP)	;FORMAT ZERO SO TYPE
7631	045752	104402		TYPOC		;AN OCTAL NUMBER.
7632	045754	000502		BR	ERT2	
7633						
7634	045756					
7635	045756	122710	000002	8\$: CMPB	#2,(R0)	;FORMAT TWO?
7636	045762	001010		BNE	9\$	
7637						
7638	045764	013102		MOV	@(R1)+,R2	;FORMAT TWO SO TYPE TWO
7639	045766	012246		MOV	(R2)+,-(SP)	;OCTAL NUMBERS.
7640	045770	104402		TYPOC		
7641	045772	104401		TYPE		
7642	045774	046432		.WORD	SPACE	
7643	045776	011246		MOV	(R2)+,-(SP)	
7644	046000	104402		TYPOC		
7645	046002	000467		BR	ERT2	
7646						
7647	046004	122710	000003	9\$: CMPB	#3,(R0)	;FORMAT THREE?
7648	046010	001020		BNE	10\$	
7649						
7650	046012	013102		MOV	@(R1)+,R2	;FORMAT THREE SO TYPE
7651	046014	012246		MOV	(R2)+,-(SP)	;FOUR OCTAL NUMBERS.
7652	046016	104402		TYPOC		
7653	046020	104401		TYPE		
7654	046022	046432		.WORD	SPACE	
7655	046024	012246		MOV	(R2)+,-(SP)	
7656	046026	104402		TYPOC		
7657	046030	104401		TYPE		
7658	046032	046432		.WORD	SPACE	
7659	046034	012246		MOV	(R2)+,-(SP)	
7660	046036	104402		TYPOC		
7661	046040	104401		TYPE		
7662	046042	046432		.WORD	SPACE	
7663	046044	011246		MOV	(R2)+,-(SP)	
7664	046046	104402		TYPOC		
7665	046050	000444		BR	ERT2	
7666						
7667	046052	122710	000004	10\$: CMPB	#4,(R0)	;FORMAT FOUR?
7668	046056	001004		BNE	11\$	
7669						
7670	046060	013146		MOV	@(R1)+,-(SP)	;FORMAR FOUR SO TYPE
7671	046062	104403		TYPOS		;AN OCTAL NUMBER
7672	046064	016		.BYTE	16	;SUPPRESSING LEADING ZEROES.
7673	046065	000		.BYTE	0	
7674	046066	000435		BR	ERT2	
7675						
7676	046070	122710	000005	11\$: CMPB	#5,(R0)	;FORMAT FIVE?
7677	046074	001005		BNE	13\$	
7678						
7679	046076	012137	046104	MOV	(R1)+,@#12\$;FORMAT FIVE SO TYPE AN
7680	046102	104401		TYPE		;ASCIZ STRING.
7681	046104	000000		12\$: .WORD	0	
7682	046106	000427		BR	ERT3	
7683						
7684	046110	122710	000011	13\$: CMPB	#11,(R0)	;FORMAT ELEVEN?

```

7685 046114 001005      BNE      15$
7686
7687 046116 013137 046124      MOV      @ (R1)+, @ #14$      ;FORMAT ELEVEN SO PICK
7688 046122 104401      TYPE      ;A POINTER TO AN ASCIZ
7689 046124 000000      14$: .WORD 0      ;STRING.
7690 046126 000417      BR      ERT3
7691
7692 046130 122710 000012      15$: CMPB   #12, (R0)      ;FORMAT TWELVE?
7693 046134 001011      BNE      17$
7694
7695 046136 013102      MOV      @ (R1)+, R2      ;FORMAT TWELVE SO TYPE
7696 046140 012703 000006      MOV      #6, R3      ;TYPE SIX OCTAL NUMBERS
7697 046144 012246      16$: MOV      (R2)+, -(SP)
7698 046146 104402      TYPOC
7699 046150 104401      TYPE
7700 046152 046432      .WORD   SPACE
7701 046154 077305      SOB     R3, 16$
7702 046156 000401      BR      ERT2
7703
7704 046160 000000      17$: HALT      ;UNDEFINED FORMAT FOR DATA?????
7705
7706 046162 104401      FRT2: TYPE      ;PRINT A TAB AFTER TYPING
7707 046164 046435      .WORD   $TAB      ;AN DATA TABLE ENTRY
7708      ;OF ALL FORMATS EXCEPT
7709      ;ASCIZ, FORMATS 5 OR 11
7710
7711 046166 005200      ERT3: INC     R0      ;POINT TO THE NEXT FORMAT
7712 046170 005711      TST     (R1)      ;END OF DATA TABLE.
7713 046172 001401      BEQ     ERT4
7714 046174 000663      BR      ERT1
7715
7716 046176 104401      ERT4: TYPE      ;DONE.
7717 046200 001313      .WORD   $CRLF
7718 046202 012603      MOV     (SP)+, R3      ;RESTORE R1, R2 AND R3
7719 046204 012602      MOV     (SP)+, R2
7720 046206 012601      MOV     (SP)+, R1
7721 046210 012600      ERT5: MOV     (SP)+, R0      ;RESTORE R0.
7722 046212 000207      RTS     PC      ;AND RETURN.
7723
7724
7725
7726
7727
7728
                                .SBTTL  FPP SPURIOUS TRAP TO 244 HANDLER
                                ;*****
                                ;*****
7729      ;*THIS ROUTINE HANDLES UNEXPECTED TRAPS TO THE FPP TRAP VECTOR AT 244.
7730      ;*THE LAST FPP INSTRUCTION EXECUTED AND ITS ADDRESS HAS BEEN RECORDED
7731      ;*THESE ALONG WITH THE FEC, FPS AND PC OF TRAP ARE REPORTED.
7732      ;*
FPSPUR: MOV     (SP), @ $TMP2      ;SAVE PC OF TRAP.
        CMP     (SP)+, (SP)+      ;RESTORE SP.
        STFPS  R0      ;GET FPS
7733 046214 011637 001236      MOV     R0, @ $TMP3
7734 046220 022626      STST   R0      ;GET FEC
7735 046222 170200
7736 046224 010037 001240      MOV     R0, @ $TMP4
7737 046230 170300
7738 046232 010037 001242      1$:  ERROR  +377
7739 046236 104377
7740 046240 000441      .WORD  441

```

```

7741 046242 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

```

```

7742 046244 000137 042524      JMP          @#SEOP
7743
7744
7745
7746

```

.SBTTL CPU SPURIOUS TRAP TO 4 HANDLER

```

:*****
:*****
:THIS ROUTINE REPORTS UNEXPECTED CPU TRAPS TO VECTOR 4.
:

```

```

7747
7748
7749 046250 011637 001236      (PSPUR: MOV      (SP),@#STMP2          ;SAVE PC JF TRAP.
7750 046254 022626              CMP      (SP)+,(SP)+
7751 046256 104377              1$:      ERROR    +377
7752 046260 000442              .WORD    442
7753 046262 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

```

```

7754 046264 000137 042524      JMP          @#SEOP
7755
7756
7757
7758

```

.SBTTL CPU SPURIOUS TRAP TO 10 HANDLER

```

:*****
:*****
:THIS ROUTINE REPORTS UNEXPECTED CPU TRAPS TO VECTOR 10.
:

```

```

7759
7760
7761 046270 011637 001236      (PTWO: MOV      (SP),@#STMP2          ;SAVE PC OF TRAP.
7762 046274 022626              CMP      (SP)+,(SP)+
7763 046276 104377              1$:      ERROR    +377
7764 046300 000443              .WORD    443
7765 046302 104412          RSETUP          ;GO INITIALIZE THE FPS AND STACK; AND
                                ;SEE IF THE USER HAS EXPRESSED
                                ;THE DESIRE TO CHANGE THE SOFTWARE
                                ;VIRTUAL CONSOLE SWITCH REGISTER (HAS
                                ;THE USER TYPED CONTROL G?).

```

```

7766 046304 000137 042524      JMP          @#SEOP
7767
7768
7769
7770
7771
7772
7773

```

.SBTTL SET LOOP ON ERROR ADDRESS ROUTINE

```

:*****
:*****
:

```

```

7774
7775 046310 011637 001110      .LPER: MOV      (SP),@#SLPERR
7776 046314 000002              RTI
7777
7778
7779

```

.SBTTL FLAG RESET AND CONSOLE TEST ROUTINE

```

:*****
:*****
:THIS ROUTINE WILL BE CALLED AT THE END OF EACH TEST TO
:RESET THE STACK, CLEAR THE FPS AND SEE IF THE USER HAS TYPED

```

```

7780
7781

```

```

7782      ;* CONTROL G ON THE TERMINAL. IF THE USER HAS TYPED CONTROL G AND
7783      ;* THERE IS NO PHYSICAL CONSOLE SWITCH REGISTER THEN THE CONTENTS
7784      ;* OF THE SOFTWARE SWITCH REGISTER WILL BE TYPED IN OCTAL ON THE
7785      ;* TELETYPE AND THE USER CAN MODIFY IT.
7786      ;*
7787 046316 023727 001140 177570 .RSET: CMP      @MSWR,#177570 ,      ;SEE IF THERE IS A PHYSICAL
7788      ;CONSOLE SWITCH REGISTER.
7789 046324 001001      BNE      'S      ;BRANCH IF NO.
7790 046326 104406      CKSWR      ;OTHERWISE TYPE THE CONTENTS
7791      ;OF THE PROGRAM VIRTUAL SWITCH REGISTER
7792      ;AND GIVE THE USER A CHANCE TO
7793      ;MODIFY IT.
7794 046330 012737 046214 000244 'S:  MOV      #FPSPUR,@#FPVECT
7795 046336 012737 046250 000004      MOV      #CPSPUR,@#ERRVECT
7796 046344 012737 046270 000010      MOV      #CPTWO,@#10
7797 046352 011600      MOV      (SP),R0      ;SAVE RETURN ADDRESS.
7798 046354 012706 001100      MOV      #STACK,SP      ;RESET THE STACK POINTER.
7799 046360 005004      CLR      R4      ;CLEAR THE FPS.
7800 046362 170104      LDFPS   R4
7801 046364 000110      JMP      (R0)      ;RETURN.
7802
7803
7804      .NLIST  BEX
7805
7806      .THESE ARE SPECIAL MESSAGES:
7807
7808 046366      200      120      117  POWERM: .ASCIZ  <CRLF>'POWER FAILURE. PROGRAM RESTARTING.'
7809 046432      040      040      000  SPACE: .ASCIZ  ' '
7810 046435      011      000      $TAB: .ASCIZ  <TAB>
7811
7812 046437      107      117      124  MS1:   .ASCIZ  'GOT RESULT:'<TAB><TAB>
7813 046455      105      130      120  MS2:   .ASCIZ  'EXPECTED RESULT:'<TAB>
7814 046477      101      103      040  MS3:   .ASCIZ  'AC OPERAND:'<TAB><TAB>
7815 046515      123      117      125  MS4:   .ASCIZ  'SOURCE OPERAND:'<TAB>
7816      046477      MS10=MS3
7817 046537      105      130      120  MS11: .ASCIZ  'EXPONENT OPERAND:'<TAB>
7818 046562      114      117      101  MS20: .ASCIZ  'LOADED:'<TAB><TAB>
7819 046574      124      122      111  MS21: .ASCIZ  'TRIED TO LOAD:'<TAB>
7820
7821      ;THESE ARE ERROR MESSAGES:
7822
7826 046614      123      124      106  EM1:   .ASCIZ  'STF A,AC7 DID NOT TRAP. FID=0.'
7827 046653      123      124      106  EM2:   .ASCIZ  'STF A,AC7. FPS BAD. FID=0.'
7828 046706      123      124      106  EM3:   .ASCIZ  'STF A,AC7. FEC BAD. FID=0.'
7832 046741      EM4:
7833 046741      123      124      106      .ASCIZ  \STF A,(R). R0 BAD. FDST FAILED.\
7836 047001      EM5:
7837 047001      123      124      106      .ASCII  \STF A,(R) FAILED.\
7837 047022      000      .BYTF  0
7841 047023      EM6:
7842 047023      123      124      106      .ASCII  \STF A,(R). FDST FAILED.\
7842 047052      200      050      '02      .ASCIZ  <CRLF>\(BUT FD) ST 707 WENT TO 245 INSTEAD OF 244.\
7843 047127      EM7:
7844 047127      123      124      106      .ASCIZ  \STF A,(R)+. R0 BAD. FDST FAILED.\
7844 047170      EM10:
7845 047170      123      124      106      .ASCII  \STF A,(R)+ FAILED.\
7845 047212      000      .BYTE  0
    
```

7846	047213				EM11:		
	047213	123	124	104		.ASCIZ	\STD A,(R)+. RO BAD. FDST FAILED.\
7847	047254				EM12:		
	047254	123	124	104		.ASCII	\STD A,(R)+ FAILED.\
7848	047276	000				.BYTE	0
7849	047277	123	124	104	EM13:	.ASCIZ	'STD A,#N TRAP TO 4 IN FDST.'
7850	047277				EM14=EM13		
7851	047333				EM15:		
	047333	123	124	104		.ASCII	\STD A,#N FAILED.\
7852	047353	000				.BYTE	0
7853	047354	120	103	040	EM16:	.ASCIZ	'PC BAD AFTER STD A,#N.'
7857	047403				EM17:		
	047403	123	124	104		.ASCIZ	\STD A,-(R) TRAP TO 4 IN FDST.\
7858	047441				EM20:		
	047441	123	124	104		.ASCIZ	\STD A,-(R). RO BAD. FDST FAILED.\
7859	047502				EM21:		
	047502	123	124	104		.ASCII	\STD A,-(R) FAILED.\
7860	047524	000				.BYTE	0
7861	047524				EM22=EM21		
7862	047525				EM23:		
	047525	123	124	104		.ASCIZ	\STD A,@(R)+ TRAP TO 4 IN FDST.\
7863	047564				EM24:		
	047564	123	124	104		.ASCIZ	\STD A,@(R)+. RO BAD. FDST FAILED.\
7864	047626				EM25:		
	047626	123	124	104		.ASCII	\STD A,@(R)+ FAILED.\
7865	047651	000				.BYTE	0
7866	047652				EM26:		
	047652	123	124	104		.ASCIZ	\STD A,@-(R) TRAP TO 4 IN FDST.\
7867	047711				EM27:		
	047711	123	124	104		.ASCIZ	\STD A,@-(R). RO BAD. FDST FAILED.\
7868	047753				EM30:		
	047753	123	124	104		.ASCII	\STD A,@-(R) FAILED.\
7869	047776	000				.BYTE	0
7870	047777				EM31:		
	047777	123	124	104		.ASCIZ	\STD A,N(R) TRAP TO 4 IN FDST.\
7871	050035				EM32:		
	050035	123	124	104		.ASCIZ	\STD A,N(R). RO BAD. FDST FAILED.\
7872	050076				EM33:		
	050076	123	124	104		.ASCII	\STD A,N(R) FAILED.\
7873	050120	000				.BYTE	0
7874	050121				EM34:		
	050121	123	124	104		.ASCIZ	\STD A,@N(R) TRAP TO 4 IN FDST.\
7875	050160				EM35:		
	050160	123	124	104		.ASCIZ	\STD A,@N(R). RO BAD. FDST FAILED.\
7876	050222				EM36:		
	050222	123	124	104		.ASCII	\STD A,@N(R) FAILED.\
7877	050245	000				.BYTE	0
7884	050246				EM37:		
	050246	123	124	103		.ASCII	'STCFD A,(R) FAILED.'
7885	050271	000				.BYTE	0
7886	050272				EM40:		
	050272	123	124	103		.ASCII	\STCFD A,(R). FPS BAD.\
7887	050317	000				.BYTE	0
7888	050320				EM41:		
	050320	123	124	103		.ASCII	\STCFD A,(R). FEC BAD.\
7889	050345	000				.BYTE	0
7890	050346				EM42:		

7891	050346	123	124	103		.ASCII	'STCFD A,(R) FAILED.'
7892	050371	200	111	116		.ASCIIZ	<CRLF>'INVERT FDFL ST 767 FAILED.'
7893	050425	123	124	103	EM43:	.ASCII	\STCFD A,(R). FPS BAD.\
7894	050452	200	050	102		.ASCIIZ	<CRLF>\(BUT EZBT) ST 560 WENT TO 061 INSTEAD OF 261.\
7895	050531	123	124	103	EM44:	.ASCII	'STCFD A,(R) FAILED.'
7896	050554	200	114	117		.ASCIIZ	<CRLF>'LOW ORDER BITS OF X11 DID NOT GET 0 ST 766.'
7897	050631	123	124	103	EM45:	.ASCII	'STCFD A,(R) FAILED.'
7898	050654	200	050	102		.ASCIIZ	<CRLF>'(BUT OP1C) ST 251 FAILED.'
7899	050707	123	124	103	EM46:	.ASCII	\STCFD A,(R). FPS BAD.\
7900	050734	200	050	102		.ASCIIZ	<CRLF>\(BUT EZBT) ST 421 WENT TO 262 INSTEAD OF 062.\
7901	051013	123	124	103	EM47:	.ASCII	'STCFD A,(R) FAILED.'
7902	051036	200	050	102		.ASCIIZ	<CRLF>\(BUT FD) ST 113 WENT TO 415 INSTEAD OF 414.\
7903	051113	123	124	103	EM50:	.ASCII	'STCFD A,(R) FAILED.'
7904	051136	040	123	111		.ASCII	' SIGN BAD.'
7911	051150	200	050	102		.ASCIIZ	<CRLF>\(BUT ENBT) ST 567 WENT TO 060 INSTEAD OF 460.\
7912	051227	123	124	103	EM51:	.ASCII	'STCDF A,(R) FAILED.'
7913	051252	000				.BYTE	0
7914	051253	123	124	104	EM52:	.ASCII	\STD A,(R). FPS BAD.\
7915	051276	000				.BYTE	0
7916	051277	123	124	104	EM53:	.ASCII	\STD A,(R). FEC BAD.\
7917	051322	000				.BYTE	0
7918	051323	123	124	103	EM54:	.ASCII	'STCDF A,(R) FAILED.'
7919	051346	200	111	116		.ASCIIZ	<CRLF>'INVERT FDFL ST 767 FAILED.'
7920	051402	123	124	103	EM55:	.ASCII	'STCDF A,(R) FAILED.'
7921	051425	200	122	117		.ASCII	<CRLF>'ROUND ERROR, OR'
7922	051445	200	050	102		.ASCIIZ	<CRLF>\(BUT BREAKOUT) ST 400 WENT TO 766 INSTEAD OF 767.\
7923	051530	123	124	104	EM56:	.ASCII	\STD A,(R). FPS BAD.\
7924	051553	200	050	102		.ASCIIZ	<CRLF>\(BUT EZBT) ST 421 WENT TO 062 INSTEAD OF 262.\
7925	051632	123	124	104	EM57:	.ASCII	\STD A,(R). FPS BAD.\
7926	051655	040	106	111		.ASCII	' FIV=0.'
7927	051664	200	050	102		.ASCIIZ	<CRLF>\(BUT FIV) ST 262 WENT TO 123 INSTEAD OF 103.\
7928	051742	123	124	103	EM60:	.ASCII	'STCDF A,(R) FAILED.'
7929	051765	040	106	111		.ASCII	' FIV=1.'
7930	051774	200	050	102		.ASCIIZ	<CRLF>\(BUT FIV) ST 262 WENT TO 103 INSTEAD OF 123.\
7931	052052	123	124	104	EM61:	.ASCII	\STD A,(R). FPS BAD.\
7932	052075	200	050	102		.ASCIIZ	<CRLF>\(BUT FLAG) ST 147 WENT TO 361 INSTEAD OF 365.\
7933	052154	123	124	103	EM62:	.ASCII	'STCFD A,AC6. FPS BAD.'
7934	052201	200	050	102		.ASCIIZ	<CRLF>\(BUT FDST) ST 767 WENT TO 567 INSTEAD OF 577.\
7935	052260	123	124	103	EM63:	.ASCIIZ	'STCFD A,AC6. FEC BAD.'
7936	052306	103	114	122	EM64:	.ASCII	\CLRD (R) FAILED.\
	052326	200	132	105		.ASCIIZ	<CRLF>'ZERO X11 AT ST 770 FAILED.'

7940	052362				EM65:	
	052362	103	114	122	.ASCII	\CLRD (R). FPS BAD.\
7941	052404	000			.BYTE	0
7942	052405				EM66:	
	052405	103	114	122	.ASCIZ	\CLRD (R). RO BAD. FDST FAILED.\
7943	052444				EM67:	
	052444	103	114	122	.ASCII	\CLRD AC7. FPS BAD.\
7944	052466	200	050	102	.ASCIZ	<CRLF>\(BUT FDST) ST 770 WENT TO 607 INSTEAD OF 617.\
7945	052545				EM70:	
	052545	103	114	122	.ASCII	\CLRD AC7. FEC BAD.\
7946	052567	000			.BYTE	0
7947	052570	116	105	107	EM176:	'NEGF AC7. FPS BAD.'
7948	052613	116	105	107	EM177:	'NEGF AC7. FEC BAD.'
7961	052636				EM71:	
	052636	116	105	107	.ASCIZ	\NEGF A FAILED.\
7962	052655				EM72:	
	052655	116	105	107	.ASCIZ	\NEGF A. FPS BAD.\
7963	052676				EM107:	
	052676	116	105	107	.ASCIZ	\NEGD (R) TRAP TO 4 IN SRC MODE.\
7964	052736				EM73:	
	052736	116	105	107	.ASCIZ	\NEGD (R) FAILED.\
7965	052757				EM74:	
	052757	116	105	107	.ASCIZ	\NEGD (R). RO BAD.\
7966	053001				EM75:	
	053001	116	105	107	.ASCIZ	\NEGD (R). FPS BAD.\
7967	053024				EM76:	
	053024	101	102	123	.ASCIZ	\ABSD (R)+ TRAP TO 4 IN SRC MODE.\
7968	053065				EM77:	
	053065	101	102	123	.ASCIZ	\ABSD (R)+ FAILED.\
7969	053107				EM100:	
	053107	101	102	123	.ASCIZ	\ABSD (R)+. RO BAD.\
7970	053132				EM101:	
	053132	101	102	123	.ASCIZ	\ABSD (R)+. FPS BAD.\
7971	053156				EM102:	
	053156	101	102	123	.ASCIZ	\ABSD -(R) TRAP TO 4 IN SRC MODE.\
7972	053217				EM103:	
	053217	101	102	123	.ASCIZ	\ABSD -(R) FAILED.\
7973	053241				EM104:	
	053241	101	102	123	.ASCIZ	\ABSD -(R). RO BAD.\
7974	053264				EM105:	
	053264	101	102	123	.ASCIZ	\ABSD -(R). FPS BAD.\
7975	053310				EM106:	
	053310	101	102	123	.ASCIZ	\ABSD @ (R)+ TRAP TO 4 IN SRC MODE.\
7976	053352				EM110:	
	053352	101	102	123	.ASCIZ	\ABSD @ (R)+ FAILED.\
7977	053375				EM111:	
	053375	101	102	123	.ASCIZ	\ABSD @ (R)+. RO BAD.\
7978	053421				EM112:	
	053421	101	102	123	.ASCIZ	\ABSD @ (R)+. FPS BAD.\
7979	053446				EM113:	
	053446	116	105	107	.ASCIZ	\NEGD @-(R) TRAP TO 4 IN SRC MODE.\
7980	053510				EM114:	
	053510	116	105	107	.ASCIZ	\NEGD @-(R) FAILED.\
7981	053533				EM115:	
	053533	116	105	107	.ASCIZ	\NEGD @-(R). RO BAD.\
7982	053557				EM116:	
	053557	116	105	107	.ASCIZ	\NEGD @-(R). FPS BAD.\

7983	053604				EM117:	
	053604	101	102	123	.ASCIZ	\ABSD N(R) TRAP TO 4 IN SRC MODE.\
7984	053645				EM120:	
	053645	101	102	123	.ASCIZ	\ABSD N(R) FAILED.\
7985	053667				EM121:	
	053667	101	102	123	.ASCIZ	\ABSD N(R). RO BAD.\
7986	053712				EM122:	
	053712	101	102	123	.ASCIZ	\ABSD N(R). FPS BAD.\
7987	053736				EM123:	
	053736	116	105	107	.ASCIZ	\NEGD @N(R) TRAP TO 4 IN SRC MODE.\
7988	054000				EM124:	
	054000	116	105	107	.ASCIZ	\NEGD @N(R) FAILED.\
7989	054023				EM125:	
	054023	116	105	107	.ASCIZ	\NEGD @N(R). RO BAD.\
7990	054047				EM126:	
	054047	116	105	107	.ASCIZ	\NEGD @N(R). FPS BAD.\
7991	054074				EM127:	
	054074	116	105	107	.ASCIZ	\NEGD N(R7) TRAP TO 4 IN SRC MODE.\
7992	054136				EM130:	
	054136	116	105	107	.ASCIZ	\NEGD N(R7) FAILED.\
7993	054161				EM131:	
	054161	116	105	107	.ASCIZ	\NEGD N(R7). FPS BAD.\
7994	054206				EM132:	
	054206	101	102	123	.ASCIZ	\ABSD @N(R7) TRAP TO 4 IN SRC MODE.\
7995	054251				EM133:	
	054251	101	102	123	.ASCIZ	\ABSD @N(R7) FAILED.\
7996	054275				EM134:	
	054275	101	102	123	.ASCIZ	\ABSD @N(R7). FPS BAD.\
8006	054323				EM135:	
	054323	116	105	107	.ASCII	'NEGD A FAILED.'
8007	054341					
	054341	200	130	117	.ASCIZ	<CRLF>'XOR SIGN BIT ST 336 FAILED.'
8008	054376				EM136:	
	054376	116	105	107	.ASCIZ	\NEGD A FAILED.\
8009	054415				EM137:	
	054415	116	105	107	.ASCIZ	\NEGD A. FPS BAD.\
8010	054436				EM140:	
	054436	116	105	107	.ASCIZ	\NEGD (R) FAILED.\
8011	054457				EM141:	
	054457	116	105	107	.ASCIZ	\NEGD (R). RO BAD. SPECIAL DEST FAILED.\
8012	054526				EM142:	
	054526	116	105	107	.ASCIZ	\NEGD (R). FPS BAD.\
8013	054551				EM143:	
	054551	116	105	107	.ASCIZ	\NEGD (R)+ FAILED.\
8014	054573				EM144:	
	054573	116	105	107	.ASCIZ	\NEGD (R)+. RO BAD. SPECIAL DEST FAILED.\
8015	054643				EM145:	
	054643	116	105	107	.ASCIZ	\NEGD (R)+. FPS BAD.\
8016	054667				EM146:	
	054667	116	105	107	.ASCIZ	\NEGD -(R) FAILED.\
8017	054711				EM147:	
	054711	116	105	107	.ASCIZ	\NEGD -(R). RO BAD. SPECIAL DEST FAILED.\
8018	054761				EM150:	
	054761	116	105	107	.ASCIZ	\NEGD -(R). FPS BAD.\
8019	055005				EM151:	
	055005	116	105	107	.ASCIZ	\NEGD @N(R)+ FAILED.\
8020	055030				EM152:	
	055030	116	105	107	.ASCIZ	\NEGD @N(R)+. RO BAD. SPECIAL DEST FAILED.\
8021	055101				EM153:	

	055101	116	105	107		.ASCIZ \NEGD @ (R)+. FPS BAD.\
8022	055126				EM154:	.ASCIZ \NEGD @-(R) FAILED.\
	055126	116	105	107		.ASCIZ \NEGD @-(R). RO BAD. SPECIAL DEST FAILED.\
8023	055151				EM155:	.ASCIZ \NEGD @-(R). FPS BAD.\
	055151	116	105	107		.ASCIZ \NEGF (R)+ FAILED.\
8024	055222				EM156:	.ASCII 'NEGF (R)+. RO BAD.'
	055222	116	105	107		.ASCIZ 'BAD CONSTANT USED. SPECIAL DEST FAILED.'
8025	055247				EM157:	.ASCIZ \NEGF (R)+. FPS BAD.\
	055247	116	105	107		.ASCIZ \NEGD (R7)+ FAILED.\
8026	055271				EM160:	.ASCIZ \NEGD (R7)+. FPS BAD.\
8027	055313	102	101	104		.ASCIZ 'PC BAD AFTER NEGD (R7)+. BAD CONSTANT USED.'
8028	055363				EM161:	.ASCII \PC BAD AFTER NEGD N(R). BAD CONSTANT USED 746 746.\
	055363	116	105	107		.ASCIZ <CRLF>'OR (BUT FDST) IN SPECIAL DEST FAILED.'
8029	055407				EM162:	.ASCIZ \NEGD N(R) FAILED.\
	055407	116	105	107		.ASCIZ \NEGD N(R). RO BAD. SPECIAL DEST FAILED.\
8030	055432				EM163:	.ASCIZ \NEGD N(R). FPS BAD.\
	055432	116	105	107		.ASCII \PC BAD AFTER NEGD @N(R). BAD CONSTANT USED 747 747.\
8031	055457	120	103	040	EM164:	.ASCIZ <CRLF>'OR (BUT FDST) IN SPECIAL DEST FAILED.'
8036	055533				EM215:	.ASCIZ \NEGD @N(R) FAILED.\
	055533	120	103	040		.ASCIZ \NEGD @N(R). RO BAD. SPECIAL DEST FAILED.\
	055615	200	117	122		.ASCIZ \NEGD @N(R). FPS BAD.\
8037	055664				EM216:	.ASCII \PC BAD AFTER NEGD @N(R). BAD CONSTANT USED 746 746.\
	055664	116	105	107		.ASCIZ <CRLF>'OR (BUT FDST) IN SPECIAL DEST FAILED.'
8038	055706				EM217:	.ASCIZ \NEGD @N(R) FAILED.\
	055706	116	105	107		.ASCIZ \NEGD @N(R). RO BAD. SPECIAL DEST FAILED.\
8039	055756				EM220:	.ASCIZ \NEGD @N(R). FPS BAD.\
	055756	116	105	107		.ASCII \PC BAD AFTER NEGD @N(R). BAD CONSTANT USED 747 747.\
8040	056002				EM221:	.ASCIZ <CRLF>'OR (BUT FDST) IN SPECIAL DEST FAILED.'
	056002	120	103	040		.ASCIZ \NEGD @N(R) FAILED.\
	056065	200	117	122		.ASCIZ \NEGD @N(R). RO BAD. SPECIAL DEST FAILED.\
8041	056134				EM222:	.ASCIZ \NEGD @N(R). FPS BAD.\
	056134	116	105	107		.ASCIZ \NEGD (R) FAILED.\
8042	056157				EM223:	.ASCIZ \NEGD @N(R). RO BAD. SPECIAL DEST FAILED.\
	056157	116	105	107		.ASCIZ \NEGD @N(R). FPS BAD.\
8043	056230				EM224:	.ASCIZ \NEGD (R) FAILED.\
	056230	116	105	107		.ASCIZ \ABSD (R) FAILED.\
8059	056255				EM165:	.ASCIZ \TSTD (R) FAILED.\
	056255	116	105	107		.ASCIZ \NEGD (R). FPS BAD.\
8060	056276				EM166:	.ASCIZ \ABSD (R). FPS BAD.\
	056276	101	102	123		.ASCIZ \TSTD (R). FPS BAD.\
8061	056317				EM167:	.ASCIZ \NEGD (R). FEC BAD.\
	056317	124	123	124		.ASCIZ \ABSD (R). FEC BAD.\
8062	056340				EM170:	.ASCIZ \TSTD (R). FEC BAD.\
	056340	116	105	107		.ASCIZ \NEGD (R) FAILED.\
8063	056363				EM171:	.ASCIZ \ABSD (R). FPS BAD.\
	056363	101	102	123		.ASCIZ \TSTD (R). FPS BAD.\
8064	056406				EM172:	.ASCIZ \NEGD (R). FPS BAD.\
	056406	124	123	124		.ASCIZ \ABSD (R). FPS BAD.\
8065	056431				EM173:	.ASCIZ \NEGD (R). FPS BAD.\
	056431	116	105	107		.ASCIZ \ABSD (R). FPS BAD.\
8066	056454				EM174:	.ASCIZ \NEGD (R). FPS BAD.\
	056454	101	102	123		.ASCIZ \ABSD (R). FPS BAD.\
8067	056477				EM175:	.ASCIZ \NEGD (R). FPS BAD.\
	056477	124	123	124		.ASCIZ \TSTD (R). FPS BAD.\
8068	056522				EM200:	.ASCII \NEGD (R) FAILED.\
	056522	116	105	107		.ASCIZ <CRLF>'XOR SIGN BIT FAILED ST 336.'
8069	056542	200	130	117		

8070	056577				EM201:	
	056577	116	105	107	.ASCII	\NEGD (R). FPS BAD.\
8071	056621	200	050	102	.ASCIIZ	<CRLF>\(BUT ENBT) ST 336 WENT TO 053 INSTEAD OF 453.\
8072	056700				EM202:	
	056700	116	105	107	.ASCII	\NEGD (R). FPS BAD.\
8073	056722	200	050	102	.ASCIIZ	<CRLF>\(BUT ENBT) ST 336 WENT TO 453 INSTEAD OF 053.\
8074	057001				EM203:	
	057001	101	102	123	.ASCII	\ABSD (R) FAILED.\
8075	057021	200	050	102	.ASCII	<CRLF>'(BUT OP1B) ST 055 WENT TO 336 INSTEAD OF 335, OR'
8076	057102	200	050	102	.ASCIIZ	<CRLF>\(BUT ENBT) ST 335 WENT TO 452 INSTEAD OF 052.\
8077	057161				EM204:	
	057161	101	102	123	.ASCII	\ABSD (R) FAILED.\
8078	057201	200	130	117	.ASCIIZ	<CRLF>'XOR SIGN BIT FAILED ST 452.'
8079	057236				EM205:	
	057236	124	123	124	.ASCII	\TSTD (R) FAILED.\
8080	057256	200	050	102	.ASCIIZ	<CRLF>\(BUT OP1B) ST 055 WENT TO 336 INSTEAD OF 334.\
8081	057335				EM206:	
	057335	124	123	124	.ASCII	\TSTD (R). FPS BAD.\
8082	057357	200	050	102	.ASCIIZ	<CRLF>\(BUT ENBT) ST 334 WENT TO 453 INSTEAD OF 053.\
8083	057436				EM207:	
	057436	124	123	124	.ASCII	\TSTD (R) FAILED.\
8084	057456	200	050	102	.ASCIIZ	<CRLF>\(BUT OP1B) ST 057 WENT TO 335 INSTEAD OF 334.\
8085	057535				EM210:	
	057535	124	123	124	.ASCII	\TSTD (R) FAILED.\
8086	057555	200	050	102	.ASCIIZ	<CRLF>\(BUT ENBT) ST 334 WENT TO 053 INSTEAD OF 453.\
8087	057634				EM211:	
	057634	124	123	124	.ASCII	\TSTD (R) FAILED.\
8088	057654	200	050	102	.ASCIIZ	<CRLF>\(BUT OP1B) ST 255 WENT TO 311 OR 312 INSTEAD OF 310.\
8089	057742				EM212:	
	057742	124	123	124	.ASCII	\TSTD (R). FPS BAD.\
8090	057764	200	050	102	.ASCIIZ	<CRLF>\(BUT ENBT) ST 310 WENT TO 402 INSTEAD OF 002.\
8091	060043				EM213:	
	060043	124	123	124	.ASCII	\TSTD (R). FPS BAD.\
8092	060065	040	106	111	.ASCII	' FIUV=0, OPERAND=-0.'
8093	060111	200	050	102	.ASCIIZ	<CRLF>\(BUT FIUV) ST 257 WENT TO 355 INSTEAD OF 255.\
8094	060170				EM214:	
	060170	124	123	124	.ASCII	\TSTD (R). FPS BAD.\
8095	060212	040	106	111	.ASCII	' FIUV=1, OPERAND=-0.'
8096	060236	200	050	102	.ASCIIZ	<CRLF>\(BUT FIUV) ST 257 WENT TO 255 INSTEAD OF 355.\
8097						
8107						
8108	060315				EM225:	
	060315	114	104	106	.ASCIIZ	\LDFPS (R). RO BAD.\
8109	060340				EM226:	
	060340	114	104	106	.ASCIIZ	\LDFPS (R). FPS BAD.\
8110	060364				EM227:	
	060364	114	104	106	.ASCIIZ	\LDFPS (R) TRAPPED TO 4.\
8111						
8112	060414				EM230:	
	060414	114	104	106	.ASCIIZ	\LDFPS (R)+. RO BAD.\
8113	060440				EM231:	
	060440	114	104	106	.ASCIIZ	\LDFPS (R)+. FPS BAD.\
8114	060465				EM232:	
	060465	114	104	106	.ASCIIZ	\LDFPS (R)+ TRAPPED TO 4.\
8115						
8116	060516				EM233:	
	060516	114	104	106	.ASCIIZ	\LDFPS -(R). RO BAD.\

8117	060542				EM234:	
8118	060542	114	104	106	.ASCIZ	\LDFPS -(R). FPS BAD.\
	060567				EM235:	
	060567	114	104	106	.ASCIZ	\LDFPS -(R) TRAPPED TO 4.\
8119						
8120	060620				EM236:	
	060620	114	104	106	.ASCIZ	\LDFPS @ (R)+. RO BAD.\
8121	060645				EM237:	
	060645	114	104	106	.ASCIZ	\LDFPS @ (R)+. FPS BAD.\
8122	060673				EM240:	
	060673	114	104	106	.ASCIZ	\LDFPS @ (R)+ TRAPPED TO 4.\
8123						
8124	060725				EM241:	
	060725	114	104	106	.ASCIZ	\LDFPS @-(R). RO BAD.\
8125	060752				EM242:	
	060752	114	104	106	.ASCIZ	\LDFPS @-(R). FPS BAD.\
8126	061000				EM243:	
	061000	114	104	106	.ASCIZ	\LDFPS @-(R) TRAPPED TO 4.\
8127						
8131						
8132	061032				EM244:	
	061032	114	104	106	.ASCIZ	\LDFPS N(R). RO BAD.\
8133	061056				EM245:	
	061056	114	104	106	.ASCIZ	\LDFPS N(R). FPS BAD.\
8134	061103				EM246:	
	061103	120	103	040	.ASCIZ	\PC BAD AFTER LDFPS N(R).\
8135	061134				EM247:	
	061134	114	104	106	.ASCIZ	\LDFPS N(R) TRAPPED TO 4.\
8136						
8137	061165				EM250:	
	061165	114	104	106	.ASCIZ	\LDFPS @N(R). RO BAD.\
8138	061212				EM251:	
	061212	114	104	106	.ASCIZ	\LDFPS @N(R). FPS BAD.\
8139	061240				EM252:	
	061240	120	103	040	.ASCIZ	\PC BAD AFTER LDFPS @N(R).\
8140	061272				EM253:	
	061272	114	104	106	.ASCIZ	\LDFPS @N(R) TRAPPED TO 4.\
8141						
8142	061324				EM254:	
	061324	120	103	040	.ASCIZ	\PC BAD AFTER LDCLD (R7)+,A.\
8143	061360				EM255:	
	061360	114	104	103	.ASCIZ	\LDCLD (R7)+,A TRAPPED TO 4.\
8144						
8145	061414				EM256:	
	061414	114	104	103	.ASCIZ	\LDCLD (R)+,A. RO BAD.\
8146	061442				EM257:	
	061442	114	104	103	.ASCIZ	\LDCLD (R)+,A. FPS BAD.\
8147						
8154						
8155	061471				EM260:	
	061471	114	104	103	.ASCII	\LDCIF OR LDCLF (R),A FAILED.\
8156	061525	000			.BYTE	0
8157	061526				EM261:	
	061526	114	104	103	.ASCII	\LDCIF OR LDCLF (R),A. FPS BAD.\
8158	061564	000			.BYTE	0
8159						
8160	061565				EM262:	

8161	061565	114	104	103	.ASCII	\LDCIF (R),A FAILED.\
8162	061610	200	050	102	.ASCII	<CRLF>\(BUT FL) ST 277 WENT TO 300 INSTEAD OF 301.\
8163	061665				EM263:	
8164	061665	114	104	103	.ASCII	\LDCLF (R),A. FPS BAD.\
8165	061712	000			.BYTE	0
8166	061713				EM264:	
8167	061713	114	104	103	.ASCII	\LDCIF (R),A FAILED.\
8168	061736	200	125	123	.ASCII	<CRLF>'USED CONSTANT 237 INSTEAD OF 217 ST 107.'
8169	062010				EM265:	
8170	062010	114	104	103	.ASCII	\LDCIF OR LDCLF (R),A FAILED.\
8171	062044	200	123	105	.ASCII	<CRLF>'SET SIGN BIT FAILED ST 146.'
8172	062101				EM266:	
8173	062101	114	104	103	.ASCII	\LDCIF OR LDCLF (R),A FAILED.\
8174	062135	200	050	102	.ASCII	<CRLF>\(BUT XNBT) ST 372 WENT TO 152 INSTEAD OF 112.\
8175	062214				EM267:	
8176	062214	114	104	103	.ASCII	\LDCLF (R),A FAILED.\
8177	062237	200	125	123	.ASCII	<CRLF>'USED CONSTANT 217 INSTEAD OF 237 ST 107.'
8178	062311				EM270:	
8179	062311	114	104	103	.ASCII	\LDCLF (R),A FAILED.\
8180	062334	040	122	117	.ASCII	' ROUND ERROR.'
8181	062352				EM271:	
8182	062352	114	104	103	.ASCII	\LDCLF (R),A FAILED.\
8183	062375	040	124	122	.ASCII	' TRUNCATION ERROR.'
8184	062420				EM272:	
8185	062420	114	104	103	.ASCII	\LDCIF OR LDCLF (R),A FAILED.\
8186	062454	200	122	061	.ASCII	<CRLF>'R14 NOT INCREMENTED ST 630.'
8187	062511				EM273:	
8188	062511	114	104	103	.ASCII	\LDCID OR LDCLD (R),A FAILED.\
8189	062545	000			.BYTE	0
8190	062546				EM274:	
8191	062546	114	104	103	.ASCII	\LDCID OR LDCLD (R),A. FPS BAD.\
8192	062604	000			.BYTE	0
8193	062605				EM275:	
8194	062605	114	104	103	.ASCII	\LDCID (R),A FAILED.\
8195	062630	200	050	102	.ASCII	<CRLF>\(BUT FL) ST 277 WENT TO 300 INSTEAD OF 301.\
8196	062705				EM276:	
8197	062705	114	104	103	.ASCII	\LDCID (R),A FAILED.\
8198	062730	200	125	123	.ASCII	<CRLF>'USED CONSTANT 237 INSTEAD OF 217 ST 107.'
8199	063002				EM277:	
8200	063002	114	104	103	.ASCII	\LDCID (R),A FAILED.\
8201	063025	200	123	105	.ASCII	<CRLF>'SET SIGN FAILED ST 146.'
8202	063056				EM300:	
8203	063056	114	104	103	.ASCII	\LDCLD (R),A FAILED.\
8204	063101	200	125	123	.ASCII	<CRLF>'USED CONSTANT 217 INSTEAD OF 237 ST 107.'

8203						
8204	063153				EM301:	.ASCII \LDEXP (R),A FAILED.\
	063153	114	104	105		.BYTE 0
8205	063176	000				
8206	063177				EM302:	.ASCII \LDEXP (R),A. FPS BAD.\
	063177	114	104	105		.BYTE 0
8207	063224	000				
8208	063225	114	104	105	EM303:	.ASCIZ 'LDEXP (R),A. FEC BAD.'
8209						
8210	063253				EM304:	.ASCII \LDEXP (R),A FAILED.\
	063253	114	104	105		.ASCIZ <CRLF>'EXCESS 200 CALCULATION ST 624 BAD.'
8211	063276	200	105	130		
8212						
8213	063342				EM305:	.ASCII \LDEXP (R),A. FPS BAD.\
	063342	114	104	105		.ASCII '(BUT ENBT,EZBT,XNBT) ST 625 DID NOT GO TO 304.'
8214	063367	050	102	125		
8215						
8216	063445				EM306:	.ASCII \LDEXP (R),A. FPS BAD.\
	063445	114	104	105		.ASCII <CRLF>'(BUT EZBT) ST 544 WENT TO 504 INSTEAD OF 704, OR'
8217	063472	200	050	102		.ASCIZ <CRLF>\(BUT EZBT) ST 704 WENT TO 264 INSTEAD OF 064.\
8218	063553	200	050	102		
8219						
8220	063632				EM307:	.ASCII \LDEXP (R),A FAILED.\
	063632	114	104	105		.ASCIZ <CRLF>\(BUT EZBT) ST 704 WENT TO 064 INSTEAD OF 264.\
8221	063655	200	050	102		
8222						
8223	063734				EM310:	.ASCII \LDEXP (R),A. FPS BAD.\
	063734	114	104	105		.ASCIZ <CRLF>\(BUT FIU) ST 264 WENT TO 115 INSTEAD OF 155.\
8224	063761	200	050	102		
8225						
8226	064037				EM311:	.ASCII \LDEXP (R),A FAILED.\
	064037	114	104	105		.ASCIZ <CRLF>\(BUT FIU) ST 264 WENT TO 155 INSTEAD OF 115.\
8227	064062	200	050	102		
8228						
8229	064140				EM312:	.ASCII \LDEXP (R),A FAILED.\
	064140	114	104	105		.ASCIZ <CRLF>\(BUT EZBT) ST 544 WENT TO 704 INSTEAD OF 504.\
8230	064163	200	050	102		
8231						
8232	064242				EM313:	.ASCII \LDEXP (R),A FAILED.\
	064242	114	104	105		.ASCIZ <CRLF>\(BUT FIU) ST 504 WENT TO 155 INSTEAD OF 115.\
8233	064265	200	050	102		
8234						
8235	064343				EM314:	.ASCII \LDEXP (R),A FAILED.\
	064343	114	104	105		.ASCIZ <CRLF>\(BUT FIV) ST 104 WENT TO 116 INSTEAD OF 136.\
8236	064366	200	050	102		
8237						
8238	064444				EM315:	.ASCII \LDEXP (R),A FAILED.\
	064444	114	104	105		.ASCIZ <CRLF>\(BUT FIV) ST 104 WENT TO 136 INSTEAD OF 116.\
8239	064467	200	050	102		
8240						
8241	064545				EM316:	.ASCII \LDEXP (R),A FAILED.\
	064545	114	104	105		.ASCIZ <CRLF>\(BUT FIV) ST 144 WENT TO 116 INSTEAD OF 136.\
8242	064570	200	050	102		
8243						
8244	064646				EM317:	.ASCII \LDEXP (R),A FAILED.\
	064646	114	104	105		.ASCIZ <CRLF>\(BUT FIV) ST 144 WENT TO 136 INSTEAD OF 116.\
8245	064671	200	050	102		

8246							
8247	064747				EM320:	.ASCII	\LDEXP (R),A FAILED.\
	064747	114	104	105		.ASCIZ	<CRLF>\(BUT FIV) ST 344 WENT TO 116 INSTEAD OF 136.\
8248	064772	200	050	102			
8249							
8250	065050				EM321:	.ASCII	\LDEXP (R),A FAILED.\
	065050	114	104	105		.ASCIZ	<CRLF>\(BUT FIV) ST 344 WENT TO 136 INSTEAD OF 116.\
8251	065073	200	050	102			
8252							
8253	065151				EM322:	.ASCII	\STCDI OR STCDL (R),A FAILED.\
	065151	123	124	103		.BYTE	0
8254	065205	000					
8255							
8256	065206				EM323:	.ASCII	\STCDI OR STCDL (R),A. FPS BAD.\
	065206	123	124	103		.BYTE	0
8257	065244	000					
8258							
8259	065245	123	124	103	EM324:	.ASCIZ	'STCDI OR STCDL (R),A. FEC BAD.'
8260							
8261	065304				EM325:	.ASCII	\STCDL (R),A. FPS BAD.\
	065304	123	124	103		.ASCII	<CRLF>'CLEAR FLAG ST 774 FAILED, OR'
8262	065331	200	103	114		.ASCIZ	<CRLF>\(BUT FLAG) ST 662 WENT TO 365 INSTEAD OF 361.\
8263	065366	200	050	102			
8264							
8265	065304				EM326=EM325		
8266							
8267	065445				EM327:	.ASCII	\STCDL (R),A FAILED.\
	065445	123	124	103		.ASCIZ	<CRLF>\(BUT ENBT) ST 632 WENT TO 473 INSTEAD OF 073.\
8268	065470	200	050	102			
8269							
8270	065547				EM330:	.ASCII	\STCDL (R),A. FPS BAD.\
	065547	123	124	103		.ASCIZ	<CRLF>\(BUT FIC) ST 004 WENT TO 305 INSTEAD OF 315.\
8271	065574	200	050	102			
8272							
8273	065652				EM331:	.ASCII	\STCDL (R),A. FPS BAD.\
	065652	123	124	103		.ASCIZ	<CRLF>\(BUT FIC) ST 004 WENT TO 315 INSTEAD OF 305.\
8274	065677	200	050	102			
8275							
8276	065206				EM333=EM323		
8277							
8278	065755				EM334:	.ASCII	\STCDI (R),A. FPS BAD.\
	065755	123	124	103		.ASCIZ	<CRLF>'USED CONSTANT 37 INSTEAD OF 17 ST 66.'
8279	066002	200	125	123			
8280							
8281	066051				EM335:	.ASCII	\STCDI (R),A FAILED.\
	066051	123	124	103		.ASCIZ	<CRLF>\(BUT E-3T) ST 632 WENT TO 073 INSTEAD OF 473.\
8282	066074	200	050	102			
8283							
8284	066153				EM336:	.ASCII	\STCDI (R),A. FPS BAD.\
	066153	123	124	103			

Line	Address	Mode	ST	ST	ST	Text
8286	066200	200	123	105		.ASCIZ <CRLF>'SET FN ST 473 FAILED.'
8287						
8288	066227				EM337:	
	066227	123	124	103		.ASCII \STCDL (R),A FAILED.\
8289	066252	200	050	102		.ASCIZ <CRLF>\(BUT COUT) ST 275 WENT TO 074 INSTEAD OF 274.\
8290						
8291	066331				EM340:	
	066331	123	124	103		.ASCII \STCDL (R),A FAILED.\
8292	066354	200	050	102		.ASCIZ <CRLF>\(BUT COUT) ST 275 WENT TO 274 INSTEAD OF 074.\
8293						
8294	066433				EM341:	
	066433	123	124	103		.ASCII \STCDL (R),A. FPS BAD.\
8295	066460	200	050	102		.ASCIZ <CRLF>\(BUT EZBT) ST 377 WENT TO 633 INSTEAD OF 433.\
3296						
8297	066537				EM342:	
	066537	123	124	103		.ASCII \STCDL (R),A FAILED.\
8298	066562	200	050	102		.ASCIZ <CRLF>\(BUT COUT) ST 360 WENT TO 654 INSTEAD OF 454.\
8299						
8300	066641				EM343:	
	066641	123	124	103		.ASCII \STCDL (R),A FAILED.\
8301	066664	200	050	102		.ASCIZ <CRLF>\(BUT NBIT) ST 654 WENT TO 531 INSTEAD OF 431.\
8302						
8303	066743				EM344:	
	066743	123	124	103		.ASCII \STCDL (R),A FAILED.\
8304	066766	200	050	102		.ASCII <CRLF>'(BUT COUT) ST 360 WENT TO 454 INSTEAD OF 654, OR'
8305	067047	200	050	102		.ASCIZ <CRLF>\(BUT NBIT) ST 654 WENT TO 431 INSTEAD OF 531.\
8306						
8307	067126				EM332:	
	067126	123	124	103		.ASCII \STCDI (R),A FAILED.\
8308	067151	200	125	123		.ASCIZ <CRLF>'USED CONSTANT 37 INSTEAD OF 17 ST 66.'
8309						
8310	067220				EM345:	
	067220	123	124	103		.ASCII \STCDI (R),A FAILED.\
8311	067243	200	050	102		.ASCIZ <CRLF>\(BUT FL) ST 633 WENT TO 655 INSTEAD OF 654.\
8312						
8313	067320				EM346:	
	067320	123	124	103		.ASCII \STCFL (R),A FAILED.\
8314	067343	200	132	105		.ASCIZ <CRLF>'ZERO LOW ORDER PART OF X11 FAILED ST 773.'
8315						
8316						
8317	067416				EM347:	
	067416	123	124	105		.ASCII \STEXP A,(R) FAILED.\
8318	067441	000				.BYTE 0
8319						
8320	067442				EM350:	
	067442	123	124	105		.ASCII \STEXP A,(R). FPS BAD.\
8321	067467	000				.BYTE 0
8322						
8323	067470	115	117	122	EM351:	.ASCII 'MORE THAN ONE WORD '
8324	067513	127	122	111		.ASCIZ 'WRITTEN BY STEXP A,(R). '<CRLF>'ZERO FDFL ST 347 FAILED.'
8325						
8326	067574				EM352:	
	067574	123	124	105		.ASCII \STEXP A,(R). FPS BAD.\
8327	067621	200	050	102		.ASCIZ <CRLF>\(BUT ENBT) ST 376 WENT TO 071 INSTEAD OF 471.\
8328						
8329	067700				EM353:	
	067700	123	124	105		.ASCII \STEXP A,(R). FPS BAD.\

8330	067725	200	050	102		.ASCIZ	<CRLF>\(BUT EZBT) ST 071 WENT TO 072 INSTEAD OF 272.\
8331							
8332	070004				EM354:		
	070004	123	124	105		.ASCII	\STEXP A,(R). FPS BAD.\
8333	070031	200	050	102		.ASCIZ	<CRLF>\(BUT EZBT) ST 071 WENT TO 272 INSTEAD OF 072.\
8334							
8335	070110				EM355:		
	070110	123	124	105		.ASCII	\STEXP A,(R). FPS BAD.\
8336	070135	200	050	102		.ASCIZ	<CRLF>\(BUT ENBT) ST 376 WENT TO 471 INSTEAD OF 071.\
8337							
8338	070214	123	124	123	EM356:	.ASCII	'STST (R) GOT BAD FEC.'<CRLF>
8339	070242	101	106	124		.ASCIZ	'AFTER EXECUTING AN ILLEGAL FPP OP CODE.'
8340							
8341	070312	123	124	123	EM357:	.ASCII	'STST (R) GOT BAD FEA.'<CRLF>
8342	070340	101	106	124		.ASCIZ	'AFTER EXECUTING AN ILLEGAL FPP OP CODE.'
8343							
8344	070410	117	116	114	EM360:	.ASCII	'ONLY ONE WORD WRITTEN BY STST (R). '
8345	070453	123	105	124		.ASCIZ	'SET FDFL ST 636 FAILED.'
8346							

8360						
8361	070503			106	EM401:	.ASCIZ \STFPS (R). RO BAD.\
	070503	123	124			
8362	070526			106	EM402:	.ASCIZ \STFPS (R) FAILED.\
	070526	123	124			
8363	070550	115	117	122	EM403:	.ASCII 'MORE THAN ONE WORD WRITTEN BY STFPS (R).'
8364	070620	200	050	102		.ASCIZ <CRLF>\(BUT GR7,-FL) ST 357 WENT TO 416 INSTEAD OF 417.\
8365	070702			106	EM404:	.ASCIZ \STFPS (R) TRAPPED TO 4.\
	070702	123	124			
8366						
8367	070732			106	EM405:	.ASCIZ \STFPS (R)+. RO BAD.\
	070732	123	124			
8368	070756			106	EM406:	.ASCIZ \STFPS (R)+ FAILED.\
	070756	123	124			
8369	071001	115	117	122	EM407:	.ASCII 'MORE THAN ONE WORD WRITTEN BY STFPS (R)+.'
8370	071052	200	050	102		.ASCIZ <CRLF>\(BUT GR7,-FL) ST 357 WENT TO 416 INSTEAD OF 417.\
8371	071134			106	EM410:	.ASCIZ \STFPS (R)+ TRAPPED TO 4.\
	071134	123	124			
8372						
8373	071165			106	EM411:	.ASCIZ \STFPS -(R). RO BAD.\
	071165	123	124			
8374	071211			106	EM412:	.ASCIZ \STFPS -(R) FAILED.\
	071211	123	124			
8375	071234	115	117	122	EM413:	.ASCII 'MORE THAN ONE WORD WRITTEN BY STFPS -(R).'
8376	071305	200	050	102		.ASCIZ <CRLF>\(BUT GR7,-FL) ST 357 WENT TO 416 INSTEAD OF 417.\
8377	071367			106	EM414:	.ASCIZ \STFPS -(R) TRAPPED TO 4.\
	071367	123	124			
8378						
8379	071420			106	EM415:	.ASCIZ \STFPS @ (R)+. RO BAD.\
	071420	123	124			
8380	071445			106	EM416:	.ASCIZ \STFPS @ (R)+ FAILED.\
	071445	123	124			
8381	071471	123	124	106	EM417:	.ASCIZ 'STFPS @ (R)+ DID NOT DEFFER THE WRITE.'
8382	071537			106	EM420:	.ASCIZ \STFPS @ (R)+ TRAPPED TO 4.\
	071537	123	124			
8383						
8384	071571			106	EM421:	.ASCIZ \STFPS @-(R). RO BAD.\
	071571	123	124			
8385	071616			106	EM422:	.ASCIZ \STFPS @-(R) FAILED.\
	071616	123	124			
8386	071642	123	124	106	EM423:	.ASCIZ 'STFPS @-(R) DID NOT DEFFER THE WRITE.'
8387	071710			106	EM424:	.ASCIZ \STFPS @-(R) TRAPPED TO 4.\
	071710	123	124			
8388						
8389	071742			106	EM425:	.ASCIZ \STFPS N(R). RO BAD.\
	071742	123	124			
8390	071766			106	EM426:	.ASCIZ \STFPS N(R) FAILED.\
	071766	123	124			
8391	072011	115	117	122	EM427:	.ASCII 'MORE THAN ONE WORD WRITTEN BY STFPS N(R).'
8392	072062	200	050	102		.ASCIZ <CRLF>\(BUT GR7,-FL) ST 357 WENT TO 416 INSTEAD OF 417.\
8393	072144			106	EM430:	.ASCIZ \STFPS N(R) TRAPPED TO 4.\
	072144	123	124			
8394	072175	120	103	040	EM431:	.ASCII 'PC BAD AFTER STFPS N(R). BAD CONSTANT USED.'
8395						
8396	072250			106	EM432:	.ASCIZ \STFPS @N(R). RO BAD.\
	072250	123	124			
8397	072275				EM433:	

8398	072275	123	124	106		.ASCIZ	\STFPS @N(R) FAILED.\
8399	072321	115	117	122	EM434:	.ASCII	'MORE THAN ONE WORD WRITTEN BY STFPS @N(R).'
8400	072373	200	050	102		.ASCIZ	<CRLF>\(BUT GR7,-FL) ST 357 WENT TO 416 INSTEAD OF 417.\
8401	072455	123	124	106	EM435:	.ASCIZ	\STFPS @N(R) TRAPPED TO 4.\
8402	072507	120	103	040	EM436:	.ASCIZ	'PC BAD AFTER STFPS @N(R). BAD CONSTANT USED.'
8403	072564				EM437:		
8404	072564	123	124	103		.ASCIZ	\STCDL A,(R)+. RO BAD.\
8405	072612				EM440:		
8406	072612	123	124	103		.ASCIZ	\STCDL A,-(R). RO BAD.\
8407	072640	123	124	123	EM361:	.ASCIZ	'STST (R). FPS BAD.'
8408							
8409	072663	116	117	116	EM362:	.ASCII	'NON-RESIDENT MEMORY MANAGEMENT TRAP - IMPROPER D-SPACE ACCESS'
8410	072760	040	101	124		.ASCIZ	' ATTEMPTED'
8411	072773	104	111	106	EM363:	.ASCIZ	'DIFFERENCE BETWEEN SR1 AND CALCULATED'
8412	073041	106	120	120	EM364:	.ASCII	'FPP INSTRUCTION FAILED TO ABORT, NOT '
8413	073106	101	114	114		.ASCIZ	'ALLOWING EXAMINATION OF SR'
8414	073141	115	117	104	EM365:	.ASCIZ	'MODE 0 INSTRUCTION ABORTED WHEN IT SHOULD NOT HAVE'
8415	073224	106	120	120	EM366:	.ASCIZ	'FPP ACCUMULATOR WAS CHANGED IN THE EXPECTED ABORT.'
8416	073307	107	105	116	EM367:	.ASCIZ	'GENERAL REGISTER WAS CHANGED IN THE EXPECTED ABORT'
8417	073372	106	120	120	EM370:	.ASCIZ	'FPP UNABLE TO RESTORE AN AC'
8418		000000			EM371=0		
8419		000000			EM372=0		
8420		000000			EM373=0		
8421		000000			EM374=0		
8422		000000			EM375=0		
8423		000000			EM376=0		
8424		000000			EM377=0		
8425		000000			EM400=0		
8426							
8427	073426	125	116	105	EM441:	.ASCIZ	'UNEXPECTED FPP TRAP TO 244.'
8428	073462	125	116	105	EM442:	.ASCIZ	'UNEXPECTED CPU TRAP TO 4.'
8429	073514	125	116	105	EM443:	.ASCIZ	'UNEXPECTED CPU TRAP TO 10.'
8430							
8431							
8432							
8433	073547	040	040	124	DH1:	.ASCII	' TEST.<TAB>'PC OF CALL.<TAB>'PC OF ERROR.'
8434	073607	011	106	120		.ASCIZ	<TAB>'FPS.<TAB>'FEC.'
8438	073622				DH2:		
8439	073622	040	040	124		.ASCII	' TEST.<TAB>'PC OF CALL.<TAB>'PC OF ERROR.'
8440	073662	011	107	117		.ASCIZ	<TAB>'GOT FPS.<TAB>'EXPECTED FPS.'
8441	073712	040	040	124	DH3:		
8442	073752	011	107	117		.ASCII	' TEST.<TAB>'PC OF CALL.<TAB>'PC OF ERROR.'
8443	074002	040	040	124		.ASCIZ	<TAB>'GOT FEC.<TAB>'EXPECTED FEC.'
8444	074042	011	107	117	DH4:		
8445	074071	040	040	124		.ASCII	' TEST.<TAB>'PC OF CALL.<TAB>'PC OF ERROR.'
8446	074131	000			DH5:	.BYTE	0
8447		074071			DH6=DH5		
8448		074002			DH7=DH4		
8449		074071			DH10=DH5		
		074002			DH11=DH4		

8450		074071			DH12=DH5	
8451	074172	040	040	124	DH13: .ASCIZ ' TEST.'	<TAB>'PC OF CALL.'
8452		074132			DH14=DH13	<TAB>'PC OF TRAP.'
8453		074071			DH15=DH5	
8454	074172				DH16:	
	074172	040	040	124	.ASCII ' TEST.'	<TAB>'PC OF CALL.'
8455	074232	011	107	117	.ASCIZ <TAB>'GOT PC.'	<TAB>'EXPECTED PC.'
8456		074132			DH17=DH13	
8457		074002			DH20=DH4	
8458		074071			DH21=DH5	
8459		074071			DH22=DH5	
8460		074132			DH23=DH13	
8461		074002			DH24=DH4	
8462		074071			DH25=DH5	
8463		074132			DH26=DH13	
8464		074002			DH27=DH4	
8465		074071			DH30=DH5	
8466		074132			DH31=DH13	
8467		074002			DH32=DH4	
8468		074071			DH33=DH5	
8469		074132			DH34=DH13	
8470		074002			DH35=DH4	
8471		074071			DH36=DH5	
8472	074261	040	040	124	DH37: .ASCIZ ' TEST.'	<TAB>'PC OF CALL.'
8473		074261			DH40=DH37	<TAB>'PC OF ERROR.'
8474	074351	040	040	124	DH41: .ASCIZ ' TEST.'	<TAB>'PC OF CALL.'
8475		074261			DH42=DH37	<TAB>'PC OF ERROR.'
8476		074261			DH43=DH37	<TAB>'GOT FPS.'
8477		074261			DH44=DH37	<TAB>'EXPECTED
8478		074261			DH45=DH37	
8479		074261			DH46=DH37	
8480		074261			DH47=DH37	
8481		074261			DH50=DH37	
8482		074251			DH51=DH37	
8483		074261			DH52=DH37	
8484		074351			DH53=DH41	
8485		074261			DH54=DH37	
8486		074261			DH55=DH37	
8487		074261			DH56=DH37	
8488		074261			DH57=DH37	
8489		074261			DH60=DH37	
8490		074261			DH61=DH37	
8491		073622			DH62=DH2	
8492		073712			DH63=DH3	
8493		074071			DH64=DH5	
8494		073622			DH65=DH2	
8495		074002			DH66=DH4	
8496		073622			DH67=DH2	
8497		073712			DH70=DH3	
8498		073622			DH176=DH2	
8499		073712			DH177=DH3	
8500		074071			DH71=DH5	
8501		073622			DH72=DH2	
8502		074132			DH107=DH13	
8503		074071			DH73=DH5	
8504		074002			DH74=DH4	
8505		073622			DH75=DH2	

8506	074132	DH76=DH107
8507	074071	DH77=DH5
8508	074002	DH100=DH4
8509	073622	DH101=DH2
8510	074132	DH102=DH107
8511	074071	DH103=DH5
8512	074002	DH104=DH4
8513	073622	DH105=DH2
8514	074132	DH106=DH107
8515	074071	DH110=DH5
8516	074002	DH111=DH4
8517	073622	DH112=DH2
8518	074132	DH113=DH107
8519	074071	DH114=DH5
8520	074002	DH115=DH4
8521	073622	DH116=DH2
8522	074132	DH117=DH107
8523	074071	DH120=DH5
8524	074002	DH121=DH4
8525	073622	DH122=DH2
8526	074132	DH123=DH107
8527	074071	DH124=DH5
8528	074002	DH125=DH4
8529	073622	DH126=DH2
8530	074132	DH127=DH107
8531	074071	DH130=DH5
8532	073622	DH131=DH2
8533	074132	DH132=DH107
8534	074071	DH133=DH5
8535	073622	DH134=DH2
8536	074071	DH135=DH5
8537	074071	DH136=DH5
8538	073622	DH137=DH2
8539	074071	DH140=DH5
8540	074002	DH141=DH4
8541	073622	DH142=DH2
8542	074071	DH143=DH5
8543	074002	DH144=DH4
8544	073622	DH145=DH2
8545	074071	DH146=DH5
8546	074002	DH147=DH4
8547	073622	DH150=DH2
8548	074071	DH151=DH5
8549	074002	DH152=DH4
8550	073622	DH153=DH2
8551	074071	DH154=DH5
8552	074002	DH155=DH4
8553	073622	DH156=DH2
8554	074071	DH157=DH5
8555	074002	DH160=DH4
8556	073622	DH161=DH2
8557	074071	DH162=DH5
8558	073622	DH163=DH2
8559	074172	DH164=DH16
8560	074172	DH215=DH16
8561	074071	DH216=DH5
8562	074002	DH217=DH4

8563	073622			DH220=DH2
8564	074172			DH221=DH16
8565	074071			DH222=DH5
8566	074002			DH223=DH4
8567	073622			DH224=DH2
8568	074261			DH165=DH37
8569	074261			DH166=DH37
8570	074261			DH167=DH37
8571	074261			DH170=DH37
8572	074261			DH171=DH37
8573	074261			DH172=DH37
8574	074351			DH173=DH41
8575	074351			DH174=DH41
8576	074351			DH175=DH41
8577	074261			DH200=DH37
8578	074261			DH201=DH37
8579	074261			DH202=DH37
8580	074261			DH203=DH37
8581	074261			DH204=DH37
8582	074261			DH205=DH37
8583	074261			DH206=DH37
8584	0742c			DH207=DH37
8585	074261			DH210=DH37
8586	074261			DH211=DH37
8587	074261			DH212=DH37
8588	074261			DH213=DH37
8589	074261			DH214=DH37
8590				
8591	074002			DH225=DH4
8592	073622			DH226=DH2
8593	074446	040	124	DH227: .ASCIZ ' TEST.'<TAB>'PC OF CALL.'<TAB>'PC OF TRAP.'
8594	074002			DH230=DH4
8595	073622			DH231=DH2
8596	074446			DH232=DH227
8597	074002			DH233=DH4
8598	073622			DH234=DH2
8599	074446			DH235=DH227
8600	074002			DH236=DH4
8601	073622			DH237=DH2
8602	074446			DH240=DH227
8603	074002			DH241=DH4
8604	073622			DH242=DH2
8605	074446			DH243=DH227
8606	074002			DH244=DH4
8607	073622			DH245=DH2
8608	074172			DH246=DH16
8609	074446			DH247=DH227
8610	074002			DH250=DH4
8611	073622			DH251=DH2
8612	074172			DH252=DH16
8613	074446			DH253=DH227
8614	074172			DH254=DH16
8615	074446			DH255=DH227
8616	074002			DH256=DH4
8617	073622			DH257=DH2
8618	074261			DH260=DH37
8619	074261			DH261=DH37

8620	074261	DH262=DH37
8621	074261	DH263=DH37
8622	074261	DH264=DH37
8623	074261	DH265=DH37
8624	074261	DH266=DH37
8625	074261	DH267=DH37
8626	074261	DH270=DH37
8627	074261	DH271=DH37
8628	074261	DH272=DH37
8629	074261	DH273=DH37
8630	074261	DH274=DH37
8631	074261	DH275=DH37
8632	074261	DH276=DH37
8633	074261	DH277=DH37
8634	074261	DH300=DH37
8635	074261	DH301=DH37
8636	074261	DH302=DH37
8637	074351	DH303=DH41
8638	074261	DH304=DH37
8639	074261	DH305=DH37
8640	074261	DH306=DH37
8641	074261	DH307=DH37
8642	074261	DH310=DH37
8643	074261	DH311=DH37
8644	074261	DH312=DH37
8645	074261	DH313=DH37
8646	074261	DH314=DH37
8647	074261	DH315=DH37
8648	074261	DH316=DH37
8649	074261	DH317=DH37
8650	074261	DH320=DH37
8651	074261	DH321=DH37
8652	074261	DH322=DH37
8653	074261	DH323=DH37
8654	074351	DH324=DH41
8655	074261	DH325=DH37
8656	074261	DH326=DH37
8657	074261	DH327=DH37
8658	074261	DH330=DH37
8659	074261	DH331=DH37
8660	074261	DH332=DH37
8661	074261	DH333=DH37
8662	074261	DH334=DH37
8663	074261	DH335=DH37
8664	074261	DH336=DH37
8665	074261	DH337=DH37
8666	074261	DH340=DH37
8667	074261	DH341=DH37
8668	074261	DH342=DH37
8669	074261	DH343=DH37
8670	074261	DH344=DH37
8671	074261	DH345=DH37
8672	074261	DH346=DH37
8673	074261	DH347=DH37
8674	074261	DH350=DH37
8675	074132	DH351=DH13
8676	074261	DH352=DH37

8677	074261				DH353=DH37	
8678	074261				DH354=DH37	
8679	074261				DH355=DH37	
8680	074002				DH356=DH11	
8681	074506	040	040	124	DH357: .ASCII	' TEST.'<TAB>'PC OF CALL.'<TAB>'PC OF ERROR.'
8682	074546	011	107	117	.ASCIZ	<TAB>'GOT FEA.'<TAB>'EXPECTED FEA.'
8683	074132				DH360=DH13	
8684	073622				DH361=DH2	
8685						
8686	074576	040	040	124	DH362: .ASCIZ	' TEST'<TAB>'PC OF CALL'<TAB>'PC OF ERROR'<TAB>'MMRO'
8687	074641	040	040	124	DH363: .ASCII	' TEST'<TAB>'PC OF CALL'<TAB>'PC OF ERROR'<TAB>
8688	074677	123	122	061	.ASCIZ	'SR1'<TAB>'CALCULATED'
8689	074716	040	040	124	DH364: .ASCII	' TEST'<TAB>'PC OF CALL'<TAB>'PC OF INSTRUCTION FAILING'
8690	074771	040	124	117	.ASCIZ	' TO ABORT'
8691	075003	040	040	124	DH365: .ASCIZ	' TEST'<TAB>'PC OF CALL'<TAB>'PC OF ERROR'
8692	075041	040	040	124	DH366: .ASCII	' TEST'<TAB>'PC OF CALL'<TAB>'PC OF ERROR'<TAB>'AC #'
8693	075103	040	103	110	.ASCIZ	' CHANGED'
8694	075114	040	040	124	DH367: .ASCII	' TEST'<TAB>'PC OF CALL'<TAB>'PC OF ERROR'<TAB>'REG #'
8695	075157	011	122	105	.ASCIZ	<TAB>'RECEIVED'<TAB>'EXPECTED'
8696	075202	040	040	124	DH370: .ASCIZ	' TEST'<TAB>'PC OF CALL'<TAB>'AC #'<TAB>'PC OF ERROR'
8697	000000				DH371=0	
8698	000000				DH372=0	
8699	000000				DH373=0	
8700	000000				DH374=0	
8701	000000				DH375=0	
8702	000000				DH376=0	
8703	000000				DH377=0	
8704	000000				DH400=0	
8705						

8707	074002				DH401=DH4
8708	073622				DH402=DH2
8709	074132				DH403=DH13
8710	074446				DH404=DH227
8711	074002				DH405=DH4
8712	073622				DH406=DH2
8713	074132				DH407=DH13
8714	074446				DH410=DH227
8715	074002				DH411=DH4
8716	073622				DH412=DH2
8717	074132				DH413=DH13
8718	074446				DH414=DH227
8719	074002				DH415=DH4
8720	073622				DH416=DH2
8721	074132				DH417=DH13
8722	074446				DH420=DH227
8723	074002				DH421=DH4
8724	073622				DH422=DH2
8725	074132				DH423=DH13
8726	074446				DH424=DH227
8727	074002				DH425=DH4
8728	073622				DH426=DH2
8729	074132				DH427=DH13
8730	074446				DH430=DH227
8731	074132				DH431=DH13
8732	074002				DH432=DH4
8733	073622				DH433=DH2
8734	074132				DH434=DH13
8735	074446				DH435=DH227
8736	074132				DH436=DH13
8737	074002				DH437=DH4
8738	074002				DH440=DH4
8739	075245	040	124		DH441: .ASCIZ ' TEST.'<TAB>'PC OF CALL.'<TAB>'PC OF ERROR.'<TAB>'FEC.'
8740	075313	040	124		DH442: .ASCIZ ' TEST.'<TAB>'PC OF CALL.'<TAB>'PC OF ERROR.'
8741	075313				DH443=DH442
8742					
8743					
8744					
8745					:THESE ARE FORMAT SPECIFICATIONS FOR THE DATA TABLES:
8746	075354	004	000	005	DF1: .BYTE 4,0,5,0,5,0,0
8747	075363	004	000	005	DF2: .BYTE 4,0,5,0,5,0,5,0
8748	075363				DF3=DF2
8749	075363				DF4=DF2
8750	075373	004	000	005	DF5: .BYTE 4,0,5,0,5,5,2,5,5,2
8751	075405	004	000	005	DF6: .BYTE 4,0,5,0
8752	075363				DF7=DF4
8753	075373				DF10=DF5
8754	075363				DF11=DF4
8755	075411	004	000	005	DF12: .BYTE 4,0,5,0,5,5,3,5,5,3
8756	075405				DF13=DF6
8757	075405				DF14=DF6
8758	075411				DF15=DF12
8759	075363				DF16=DF2
8760	075405				DF17=DF6
8761	075363				DF20=DF2
8762	075411				DF21=DF12
8763	075411				DF22=DF12

8764	075405			DF23=DF6	
8765	075363			DF24=DF2	
8766	075411			DF25=DF12	
8767	075405			DF26=DF6	
8768	075363			DF27=DF2	
8769	075411			DF30=DF12	
8770	075405			DF31=DF6	
8771	075363			DF32=DF2	
8772	075411			DF33=DF12	
8773	075405			DF34=DF6	
8774	075363			DF35=DF2	
8775	075411			DF36=DF12	
8776	075423	000	005	DF37: .BYTE	4,0,5,0,5,0,5,0,5,5,3,5,5,3,5,5,3
8777	075423			DF40=DF37	
8778	075444	000	005	DF41: .BYTE	4,0,5,0,5,0,0,0,5,5,3,5,5,3,5,5,3
8779	075423			DF42=DF37	
8780	075423			DF43=DF37	
8781	075423			DF44=DF37	
8782	075423			DF45=DF37	
8783	075423			DF46=DF37	
8784	075423			DF47=DF37	
8785	075423			DF50=DF37	
8786	075423			DF51=DF37	
8787	075423			DF52=DF37	
8788	075423			DF53=DF37	
8789	075423			DF54=DF37	
8790	075423			DF55=DF37	
8791	075423			DF56=DF37	
8792	075423			DF57=DF37	
8793	075423			DF60=DF37	
8794	075423			DF61=DF37	
8795	075363			DF62=DF2	
8796	075363			DF63=DF2	
8797	075373			DF64=DF5	
8798	075363			DF65=DF2	
8799	075363			DF66=DF2	
8800	075363			DF67=DF2	
8801	075363			DF70=DF2	
8802	075363			DF176=DF2	
8803	075363			DF177=DF2	
8804	075465	000	005	DF71: .BYTE	4,0,5,0,5,5,3,5,5,3,5,5,3
8805	075363			DF72=DF2	
8806	075405			DF107=DF6	
8807	075465			DF73=DF71	
8808	075363			DF74=DF2	
8809	075363			DF75=DF2	
8810	075405			DF76=DF6	
8811	075465			DF77=DF71	
8812	075363			DF100=DF2	
8813	075363			DF101=DF2	
8814	075405			DF102=DF6	
8815	075465			DF103=DF71	
8816	075363			DF104=DF2	
8817	075363			DF105=DF2	
8818	075405			DF106=DF6	
8819	075465			DF110=DF71	
8820	075363			DF111=DF2	

8821	075363	DF112=DF2
8822	075405	DF113=DF6
8823	075465	DF114=DF71
8824	075363	DF115=DF2
8825	075363	DF116=DF2
8826	075405	DF117=DF6
8827	075465	DF120=DF71
8828	075363	DF121=DF2
8829	075363	DF122=DF2
8830	075405	DF123=DF6
8831	075465	DF124=DF71
8832	075363	DF125= 2
8833	075363	DF126= 2
8834	075405	DF127=DF6
8835	075465	DF130=DF71
8836	075363	DF131=DF2
8837	075405	DF132=DF6
8838	075465	DF133=DF71
8839	075363	DF134=DF2
8840	075411	DF135=DF12
8841	075411	DF136=DF12
8842	075363	DF137=DF2
8843	075411	DF140=DF12
8844	075363	DF141=DF2
8845	075363	DF142=DF2
8846	075411	DF143=DF12
8847	075363	DF144=DF2
8848	075363	DF145=DF2
8849	075411	DF146=DF12
8850	075363	DF147=DF2
8851	075363	DF150=DF2
8852	075411	DF151=DF12
8853	075363	DF152=DF2
8854	075363	DF153=DF2
8855	075411	DF154=DF12
8856	075363	DF155=DF2
8857	075363	DF156=DF2
8858	075411	DF157=DF12
8859	075363	DF160=DF2
8860	075363	DF161=DF2
8861	075411	DF162=DF12
8862	075363	DF163=DF2
8863	075363	DF164=DF2
8864	075363	DF215=DF2
8865	075411	DF216=DF12
8866	075363	DF217= 2
8867	075363	DF220=DF2
8868	075363	DF221=DF2
8869	075411	DF222=DF12
8870	075363	DF223=DF2
8871	075363	DF224=DF2
8872	075423	DF165=DF37
8873	075423	DF166=DF37
8874	075423	DF167=DF37
8875	075423	DF170=DF37
8876	075423	DF171=DF37
8877	075423	DF172=DF37

8878	075444			DF173=DF41	
8879	075444			DF174=DF41	
8880	075444			DF175=DF41	
8881	075423			DF200=DF37	
8882	075423			DF201=DF37	
8883	075423			DF202=DF37	
8884	075423			DF203=DF37	
8885	075423			DF204=DF37	
8886	075423			DF205=DF37	
8887	075423			DF206=DF37	
8888	075423			DF207=DF37	
8889	075423			DF210=DF37	
8890	075423			DF211=DF37	
8891	075423			DF212=DF37	
8892	075423			DF213=DF37	
8893	075423			DF214=DF37	
8894	075502	000	005	DF225: .BYTE	4,0,5,0,5,0,5,0
8895	075502			DF226=DF225	
8896	075512	000	005	DF227: .BYTE	4,0,5,0
8897	075502			DF230=DF225	
8898	075502			DF231=DF225	
8899	075512			DF232=DF227	
8900	075502			DF233=DF225	
8901	075502			DF234=DF225	
8902	075512			DF235=DF227	
8903	075502			DF236=DF225	
8904	075502			DF237=DF225	
8905	075512			DF240=DF227	
8906	075502			DF241=DF225	
8907	075502			DF242=DF225	
8908	075512			DF243=DF227	
8909	075502			DF244=DF225	
8910	075502			DF245=DF225	
8911	075502			DF246=DF225	
8912	075512			DF247=DF227	
8913	075502			DF250=DF225	
8914	075502			DF251=DF225	
8915	075502			DF252=DF225	
8916	075512			DF253=DF227	
8917	075502			DF254=DF225	
8918	075512			DF255=DF227	
8919	075502			DF256=DF225	
8920	075502			DF257=DF225	
8921					
8922	075516	000	005	DF260: .BYTE	4,0,5,0,5,0,5,0,5,5,2,5,5,2,5,5,2
8923	075516			DF261=DF260	
8924	075516			DF262=DF260	
8925	075516			DF263=DF260	
8926	075516			DF264=DF260	
8927	075516			DF265=DF260	
8928	075516			DF266=DF260	
8929	075516			DF267=DF260	
8930	075516			DF270=DF260	
8931	075516			DF271=DF260	
8932	075516			DF272=DF260	
8933					
8934	075537	000	005	DF273: .BYTE	4,0,5,0,5,0,5,0,5,5,2,5,5,3,5,5,3

9163	076120	DT154=DT5
9164	076076	DT155=DT4
9165	076076	DT156=DT4
9166	076120	DT157=DT5
9167	076076	DT160=DT4
9168	076076	DT161=DT4
9169	076120	DT162=DT5
9170	076076	DT163=DT4
9171	076076	DT164=DT4
9172	076076	DT215=DT4
9173	076120	DT216=DT5
9174	076076	DT217=DT4
9175	076076	DT220=DT4
9176	076076	DT221=DT4
9177	076120	DT222=DT5
9178	076076	DT223=DT4
9179	076076	DT224=DT4
9180	076202	DT165=DT37
9181	076202	DT166=DT37
9182	076202	DT167=DT37
9183	076202	DT170=DT37
9184	076202	DT171=DT37
9185	076202	DT172=DT37
9186	076246	DT173=DT41
9187	076246	DT174=DT41
9188	076246	DT175=DT41
9189	076202	DT200=DT37
9190	076202	DT201=DT37
9191	076202	DT202=DT37
9192	076202	DT203=DT37
9193	076202	DT204=DT37
9194	076202	DT205=DT37
9195	076202	DT206=DT37
9196	076202	DT207=DT37
9197	076202	DT210=DT37
9198	076202	DT211=DT37
9199	076202	DT212=DT37
9200	076202	DT213=DT37
9201	076202	DT214=DT37
9202	076076	DT225=DT4
9203	076076	DT226=DT4
9204	076146	DT227=DT6
9205	076076	DT230=DT4
9206	076076	DT231=DT4
9207	076146	DT232=DT6
9208	076076	DT233=DT4
9209	076076	DT234=DT4
9210	076146	DT235=DT6
9211	076076	DT236=DT4
9212	076076	DT237=DT4
9213	076146	DT240=DT6
9214	076076	DT241=DT4
9215	076076	DT242=DT4
9216	076146	DT243=DT6
9217	076076	DT244=DT4
9218	076076	DT245=DT4
9219	076076	DT246 DT4

9220		076146			DT247=DT6	
9221		076076			DT250=DT4	
9222		076076			DT251=DT4	
9223		076076			DT252=DT4	
9224		076146			DT253=DT6	
9225		076076			DT254=DT4	
9226		076146			DT255=DT6	
9227		076076			DT256=DT4	
9228		076076			DT257=DT4	
9229		076202			DT260=DT37	
9230		076202			DT261=DT37	
9231		076202			DT262=DT37	
9232		076202			DT263=DT37	
9233		076202			DT264=DT37	
9234		076202			DT265=DT37	
9235		076202			DT266=DT37	
9236		076202			DT267=DT37	
9237		076202			DT270=DT37	
9238		076202			DT271=DT37	
9239		076202			DT272=DT37	
9240		076202			DT273=DT37	
9241		076202			DT274=DT37	
9242		076202			DT275=DT37	
9243		076202			DT276=DT37	
9244		076202			DT277=DT37	
9245		076202			DT300=DT37	
9246	076402	001232	001234	046435	DT301: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,\$TAB,\$TMP7,\$TAB,\$TMP10
9247	076422	001313	046477	001240	.WORD	\$CRLF,\$MS10,\$TMP3,\$CRLF,\$MS11,\$TMP4
9248	076436	001313	046437	001246	.WORD	\$CRLF,\$MS1,\$TMP6,\$CRLF,\$MS2,\$TMP5,0
9249		076402			DT302=DT301	
9250	076454	001232	001234	046435	DT303: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,\$TAB,\$TMP7,\$TMP11,\$TMP12
9251	076474	001313	046477	001240	.WORD	\$CRLF,\$MS10,\$TMP3,\$CRLF,\$MS11,\$TMP4
9252	076510	001313	046437	001246	.WORD	\$CRLF,\$MS1,\$TMP6,\$CRLF,\$MS2,\$TMP5,0
9253		076402			DT304=DT301	
9254		076402			DT305=DT301	
9255		076402			DT306=DT301	
9256		076402			DT307=DT301	
9257		076402			DT310=DT301	
9258		076402			DT311=DT301	
9259		076402			DT312=DT301	
9260		076402			DT313=DT301	
9261		076402			DT314=DT301	
9262		076402			DT315=DT301	
9263		076402			DT316=DT301	
9264		076402			DT317=DT301	
9265		076402			DT320=DT301	
9266		076402			DT321=DT301	
9267	076526	001232	001234	046435	DT322: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,\$TAB,\$TMP7,\$TAB,\$TMP10
9268	076546	001313	046477	001240	.WORD	\$CRLF,\$MS10,\$TMP3,\$CRLF,\$MS11,\$TMP4,\$CRLF,\$MS2,\$TMP5,0
9269		076526			DT323=DT322	
9270	076572	001232	001234	046435	DT324: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,\$TAB,\$TMP7,\$TMP11,\$TMP12
9271	076612	001313	046477	001240	.WORD	\$CRLF,\$MS10,\$TMP3,\$CRLF,\$MS11,\$TMP4,\$CRLF,\$MS2,\$TMP5,0
9272		076526			DT325=DT322	
9273		076526			DT326=DT322	
9274		076526			DT327=DT322	
9275		076526			DT330=DT322	
9276		076526			DT331=DT322	

9277		076526			DT332=DT322	
9278		076526			DT333=DT322	
9279		076526			DT334=DT322	
9280		076526			DT335=DT322	
9281		076526			DT336=DT322	
9282		076526			DT337=DT322	
9283		076526			DT340=DT322	
9284		076526			DT341=DT322	
9285		076526			DT342=DT322	
9286		076526			DT343=DT322	
9287		076526			DT344=DT322	
9288		076526			DT345=DT322	
9289		076526			DT346=DT322	
9290		076526			DT347=DT322	
9291		076526			DT350=DT322	
9292		076146			DT351=DT6	
9293		076526			DT352=DT322	
9294		076526			DT353=DT322	
9295		076526			DT354=DT322	
9296		076526			DT355=DT322	
9297		076032			DT356=DT2	
9298		076054			DT357=DT3	
9299		076146			DT360=DT6	
9300		076402			DT361=DT302	
9301	076636	001232	001234	046435	DT362: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,\$TAB,\$TMP3,0
9302	076654	001232	001234	046435	DT363: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP13,\$TAB,\$TMP2,\$TMP3,0
9303	076674	001232	001234	046435	DT364: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP13,0
9304		076146			DT365=DT6	
9305	076706	001232	001234	046435	DT366: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP13,\$TAB,\$TMP2
9306	076722	001313	046455	001240	.WORD	\$CRLF,MS2,\$TMP3,\$TMP4,\$TMP6,\$TMP7
9307	076736	001313	046437	001252	.WORD	\$CRLF,MS1,\$TMP10,\$TMP11,\$TMP12,\$TMP21,0
9308	076754	001232	001234	046435	DT367: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP13,\$TAB,\$TMP6,\$TAB,\$TMP3,0
9309	076776	001232	001234	046435	DT370: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,\$TMP13
9310	077010	001313	046574	001240	.WORD	\$CRLF,MS21,\$TMP3,\$TMP4,\$TMP6,\$TMP7
9311	077024	001313	046562	001252	.WORD	\$CRLF,MS20,\$TMP10,\$TMP11,\$TMP12,\$TMP21,0
9312		000000			DT371=0	
9313		000000			DT372=0	
9314		000000			DT373=0	
9315		000000			DT374=0	
9316		000000			DT375=0	
9317		000000			DT376=0	
9318		000000			DT377=0	
9319		000000			DT400=0	
9320						
9321		076076			DT401=DT4	
9322		076076			DT402=DT4	
9323		076146			DT403=DT6	
9324		076146			DT404=DT6	
9325		076076			DT405=DT4	
9326		076076			DT406=DT4	
9327		076146			DT407=DT6	
9328		076146			DT410=DT6	
9329		076076			DT411=DT4	
9330		076076			DT412=DT4	
9331		076146			DT413=DT6	
9332		076146			DT414=DT6	
9333		076076			DT415=DT4	

9334	076076			DT416=DT4	
9335	076146			DT417=DT6	
9336	076146			DT420=DT6	
9337	076076			DT421=DT4	
9338	076076			DT422=DT4	
9339	076146			DT423=DT6	
9340	076146			DT424=DT6	
9341	076076			DT425=DT4	
9342	076076			DT426=DT4	
9343	076146			DT427=DT6	
9344	076146			DT430=DT6	
9345	076146			DT431=DT6	
9346	076076			DT432=DT4	
9347	076076			DT433=DT4	
9348	076146			DT434=DT6	
9349	076146			DT435=DT6	
9350	076146			DT436=DT6	
9351	076076			DT437=DT4	
9352	076076			DT440=DT4	
9353	077042	001232	001234 046435	DT441: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,\$TAB,\$TMP3,0
9354	077060	001232	001234 046435	DT442: .WORD	\$TMP0,\$TMP1,\$TAB,\$TMP2,0
9355	077060			DT443=DT442	
9356					
9357					
9358					
9359					

9361
9362 :12345
9363 000001 .END

AABBF0	013602	AMSGLG=	000000	CKSWR =	104406	DF134 =	075363	DF216 =	075411
AABDON	013632	AMSGTY=	000000	CNT =	000444	DF135 =	075411	DF217 =	075363
AABTP1	013612	AMTYP1=	000000	CPSPUR	046250	DF136 =	075411	DF22 =	075411
AABTP2	013622	AMTYP2=	000000	CPTWO	046270	DF137 =	075363	DF220 =	075363
AAB1	013424	AMTYP3=	000000	CR =	000015	DF14 =	075405	DF221 =	075363
AAB2	013526	AMTYP4=	000000	CRLF =	000200	DF140 =	075411	DF222 =	075411
AAB3	013546	APASS =	000000	DATA =	117760	DF141 =	075363	DF223 =	075363
AAB4	013564	APRIOR=	000000	DDBBF0	014230	DF142 =	075363	DF224 =	075363
AACDON	023754	APTCSU=	000040	DDBDON	014250	DF143 =	075411	DF225 =	075502
AACTP1	023660	APTENV=	000001	DDBTP1	014210	DF144 =	075363	DF226 =	075502
AAC1	023600	APTSIZ=	000200	DDBTP2	014220	DF145 =	075363	DF227 =	075512
AAC10	023664	APTSP0=	000100	DDBTP3	014240	DF146 =	075411	DF23 =	075405
AAC11	023702	ASWREG=	000000	DDB1	014036	DF147 =	075363	DF230 =	075502
AAC2	023634	AATESTN=	000000	DDB2	014102	DF15 =	075411	DF231 =	075502
AAC20	023720	AUNIT =	000000	DDB5	014144	DF150 =	075363	DF232 =	075512
ABASE =	000000	AUSWR =	000000	DDB6	014172	DF151 =	075411	DF233 =	075502
ACDW1 =	000000	AVECT1=	000000	DDCDON	024326	DF152 =	075363	DF234 =	075502
ACDW2 =	000000	AVECT2=	000000	DDCTP1	024226	DF153 =	075363	DF235 =	075512
ACPUOP=	000000	BBCDON	024132	DDC1	024136	DF154 =	075411	DF236 =	075502
ACO =	%000000	BBCTP1	024040	DDC10	024240	DF155 =	075363	DF237 =	075502
AC1 =	%000001	BBC1	023760	DDC11	024256	DF156 =	075363	DF24 =	075363
AC2 =	%000002	BBC10	024044	DDC2	024174	DF157 =	075411	DF240 =	075512
AC3 =	%000003	BBC11	024062	DDC20	024274	DF16 =	075363	DF241 =	075502
AC4 =	%000004	BBC2	024014	DDISP =	177570	DF160 =	075363	DF242 =	075502
AC5 =	%000005	BBC20	024100	DF1	075354	DF161 =	075363	DF243 =	075512
AC6 =	%000006	BIT0 =	000001	DF10 =	075373	DF162 =	075411	DF244 =	075502
AC7 =	%000007	BIT00 =	000001	DF100 =	075363	DF163 =	075363	DF245 =	075502
ADDW0 =	000000	BIT01 =	000002	DF101 =	075363	DF164 =	075363	DF246 =	075502
ADDW1 =	000000	BIT02 =	000004	DF102 =	075405	DF165 =	075423	DF247 =	075512
ADDW10=	000000	BIT03 =	000010	DF103 =	075465	DF166 =	075423	DF25 =	075411
ADDW11=	000000	BIT04 =	000020	DF104 =	075363	DF167 =	075423	DF250 =	075502
ADDW12=	000000	BIT05 =	000040	DF105 =	075363	DF17 =	075405	DF251 =	075502
ADDW13=	000000	BIT06 =	000100	DF106 =	075405	DF170 =	075423	DF252 =	075502
ADDW14=	000000	BIT07 =	000200	DF107 =	075405	DF171 =	075423	DF253 =	075512
ADDW15=	000000	BIT08 =	000400	DF11 =	075363	DF172 =	075423	DF254 =	075502
ADDW2 =	000000	BIT09 =	001000	DF110 =	075465	DF173 =	075444	DF255 =	075512
ADDW3 =	000000	BIT1 =	000002	DF111 =	075363	DF174 =	075444	DF256 =	075502
ADDW4 =	000000	BIT10 =	002000	DF112 =	075363	DF175 =	075444	DF257 =	075502
ADDW5 =	000000	BIT11 =	004000	DF113 =	075405	DF176 =	075363	DF26 =	075405
ADDW6 =	000000	BIT12 =	010000	DF114 =	075465	DF177 =	075363	DF260 =	075516
ADDW7 =	000000	BIT13 =	020000	DF115 =	075363	DF2 =	075363	DF261 =	075516
ADDW8 =	000000	BIT14 =	040000	DF116 =	075363	DF20 =	075363	DF262 =	075516
ADDW9 =	000000	BIT15 =	100000	DF117 =	075405	DF200 =	075423	DF263 =	075516
ADEVCI=	000000	BIT2 =	000004	DF12 =	075411	DF201 =	075423	DF264 =	075516
ADEVMI =	000000	BIT3 =	000010	DF120 =	075465	DF202 =	075423	DF265 =	075516
AENV =	000000	BIT4 =	000020	DF121 =	075363	DF203 =	075423	DF266 =	075516
AENVM =	000000	BIT5 =	000040	DF122 =	075363	DF204 =	075423	DF267 =	075516
AFATAL=	000000	BIT6 =	000100	DF123 =	075405	DF205 =	075423	DF27 =	075363
AMADR1=	000000	BIT7 =	000200	DF124 =	075465	DF206 =	075423	DF270 =	075516
AMADR2=	000000	BIT8 =	000400	DF125 =	075363	DF207 =	075423	DF271 =	075516
AMADR3=	000000	BIT9 =	001000	DF126 =	075363	DF21 =	075411	DF272 =	075516
AMADR4=	000000	BPTVEC=	000014	DF127 =	075405	DF210 =	075423	DF273 =	075537
AMAMS1=	000000	CCBDON	013732	DF13 =	075405	DF211 =	075423	DF274 =	075537
AMAMS2=	000000	CCB1	013636	DF130 =	075465	DF212 =	075423	DF275 =	075537
AMAMS3=	000000	CCB10	013700	DF131 =	075363	DF213 =	075423	DF276 =	075537
AMAMS4=	000000	CCB15	013716	DF132 =	075405	DF214 =	075423	DF277 =	075537
AMSGAD=	000000	CCB2	013654	DF133 =	075465	DF215 =	075363	DF3 =	075363

DF30 = 075411	DF362 = 075713	DF45 = 075423	DH127 = 074132	DH210 = 074261
DF300 = 075537	DF363 = 075721	DF46 = 075423	DH13 = 074132	DH211 = 074261
DF301 = 075560	DF364 = 075405	DF47 = 075423	DH130 = 074071	DH212 = 074261
DF302 = 075560	DF365 = 075405	DF5 = 075373	DH131 = 073622	DH213 = 074261
DF303 = 075604	DF366 = 075730	DF50 = 075423	DH132 = 074132	DH214 = 074261
DF304 = 075560	DF367 = 075752	DF51 = 075423	DH133 = 074071	DH215 = 074172
DF305 = 075560	DF37 = 075423	DF52 = 075423	DH134 = 073622	DH216 = 074071
DF306 = 075560	DF370 = 075762	DF53 = 075423	DH135 = 074071	DH217 = 074002
DF307 = 075560	DF371 = 000000	DF54 = 075423	DH136 = 074071	DH22 = 074071
DF31 = 075405	DF372 = 000000	DF55 = 075423	DH137 = 073622	DH220 = 073622
DF310 = 075560	DF373 = 000000	DF56 = 075423	DH14 = 074132	DH221 = 074172
DF311 = 075560	DF374 = 000000	DF57 = 075423	DH140 = 074071	DH222 = 074071
DF312 = 075560	DF375 = 000000	DF6 = 075405	DH141 = 074002	DH223 = 074002
DF313 = 075560	DF376 = 000000	DF60 = 075423	DH142 = 073622	DH224 = 073622
DF314 = 075560	DF377 = 000000	DF61 = 075423	DH143 = 074071	DH225 = 074002
DF315 = 075560	DF4 = 075363	DF62 = 075363	DH144 = 074002	DH226 = 073622
DF316 = 075560	DF40 = 075423	DF63 = 075363	DH145 = 073622	DH227 = 074446
DF317 = 075560	DF400 = 000000	DF64 = 075373	DH146 = 074071	DH23 = 074132
DF32 = 075363	DF401 = 075502	DF65 = 075363	DH147 = 074002	DH230 = 074002
DF320 = 075560	DF402 = 075502	DF66 = 075363	DH15 = 074071	DH231 = 073622
DF321 = 075560	DF403 = 075512	DF67 = 075363	DH150 = 073622	DH232 = 074446
DF322 = 075630	DF404 = 075512	DF7 = 075363	DH151 = 074071	DH233 = 074002
DF323 = 075630	DF405 = 075502	DF70 = 075363	DH152 = 074002	DH234 = 073622
DF324 = 075651	DF406 = 075502	DF71 = 075465	DH153 = 073622	DH235 = 074446
DF325 = 075630	DF407 = 075512	DF72 = 075363	DH154 = 074071	DH236 = 074002
DF326 = 075630	DF41 = 075444	DF73 = 075465	DH155 = 074002	DH237 = 073622
DF327 = 075630	DF410 = 075512	DF74 = 075363	DH156 = 073622	DH24 = 074002
DF33 = 075411	DF411 = 075502	DF75 = 075363	DH157 = 074071	DH240 = 074446
DF330 = 075630	DF412 = 075502	DF76 = 075405	DH16 = 074172	DH241 = 074002
DF331 = 075630	DF413 = 075512	DF77 = 075465	DH160 = 074002	DH242 = 073622
DF332 = 075630	DF414 = 075512	DH1 = 073547	DH161 = 073622	DH243 = 074446
DF333 = 075630	DF415 = 075502	DH10 = 074071	DH162 = 074071	DH244 = 074002
DF334 = 075630	DF416 = 075502	DH100 = 074002	DH163 = 073622	DH245 = 073622
DF335 = 075630	DF417 = 075512	DH101 = 073622	DH164 = 074172	DH246 = 074172
DF336 = 075630	DF42 = 075423	DH102 = 074132	DH165 = 074261	DH247 = 074446
DF337 = 075630	DF420 = 075512	DH103 = 074071	DH166 = 074261	DH25 = 074071
DF34 = 075405	DF421 = 075502	DH104 = 074002	DH167 = 074261	DH250 = 074002
DF340 = 075630	DF422 = 075502	DH105 = 073622	DH17 = 074132	DH251 = 073622
DF341 = 075630	DF423 = 075512	DH106 = 074132	DH170 = 074261	DH252 = 074172
DF342 = 075630	DF424 = 075512	DH107 = 074132	DH171 = 074261	DH253 = 074446
DF343 = 075630	DF425 = 075502	DH11 = 074002	DH172 = 074261	DH254 = 074172
DF344 = 075630	DF426 = 075502	DH110 = 074071	DH173 = 074351	DH255 = 074446
DF345 = 075630	DF427 = 075512	DH111 = 074002	DH174 = 074351	DH256 = 074002
DF346 = 075630	DF43 = 075423	DH112 = 073622	DH175 = 074351	DH257 = 073622
DF347 = 075672	DF430 = 075512	DH113 = 074132	DH176 = 073622	DH26 = 074132
DF35 = 075363	DF431 = 075512	DH114 = 074071	DH177 = 073712	DH260 = 074261
DF350 = 075672	DF432 = 075502	DH115 = 074002	DH2 = 073622	DH261 = 074261
DF351 = 075512	DF433 = 075502	DH116 = 073622	DH20 = 074002	DH262 = 074261
DF352 = 075672	DF434 = 075512	DH117 = 074132	DH200 = 074261	DH263 = 074261
DF353 = 075672	DF435 = 075512	DH12 = 074071	DH201 = 074261	DH264 = 074261
DF354 = 075672	DF436 = 075512	DH120 = 074071	DH202 = 074261	DH265 = 074261
DF355 = 075672	DF437 = 075502	DH121 = 074002	DH203 = 074261	DH266 = 074261
DF356 = 075502	DF44 = 075423	DH122 = 073622	DH204 = 074261	DH267 = 074261
DF357 = 075502	DF440 = 075502	DH123 = 074132	DH205 = 074261	DH27 = 074002
DF36 = 075411	DF441 = 076003	DH124 = 074071	DH206 = 074261	DH270 = 074261
DF360 = 075512	DF442 = 076003	DH125 = 074002	DH207 = 074261	DH271 = 074261
DF361 = 075502	DF443 = 076003	DH126 = 073622	DH21 = 074071	DH272 = 074261

DH273 = 074261
DH274 = 074261
DH275 = 074261
DH276 = 074261
DH277 = 074261
DH3 = 073712
DH30 = 074071
DH300 = 074261
DH301 = 074261
DH302 = 074261
DH303 = 074351
DH304 = 074261
DH305 = 074261
DH306 = 074261
DH307 = 074261
DH31 = 074132
DH310 = 074261
DH311 = 074261
DH312 = 074261
DH313 = 074261
DH314 = 074261
DH315 = 074261
DH316 = 074261
DH317 = 074261
DH32 = 074002
DH320 = 074261
DH321 = 074261
DH322 = 074261
DH323 = 074261
DH324 = 074351
DH325 = 074261
DH326 = 074261
DH327 = 074261
DH33 = 074071
DH330 = 074261
DH331 = 074261
DH332 = 074261
DH333 = 074261
DH334 = 074261
DH335 = 074261
DH336 = 074261
DH337 = 074261
DH34 = 074132
DH340 = 074261
DH341 = 074261
DH342 = 074261
DH343 = 074261
DH344 = 074261
DH345 = 074261
DH346 = 074261
DH347 = 074261
DH35 = 074002
DH350 = 074261
DH351 = 074132
DH352 = 074261
DH353 = 074261
DH354 = 074261

DH355 = 074261
DH356 = 074002
DH357 = 074506
DH36 = 074071
DH360 = 074132
DH361 = 073622
DH362 = 074576
DH363 = 074641
DH364 = 074716
DH365 = 075003
DH366 = 075041
DH367 = 075114
DH37 = 074261
DH370 = 075202
DH371 = 000000
DH372 = 000000
DH373 = 000000
DH374 = 000000
DH375 = 000000
DH376 = 000000
DH377 = 000000
DH4 = 074002
DH40 = 074261
DH400 = 000000
DH401 = 074002
DH402 = 073622
DH403 = 074132
DH404 = 074446
DH405 = 074002
DH406 = 073622
DH407 = 074132
DH41 = 074351
DH410 = 074446
DH411 = 074002
DH412 = 073622
DH413 = 074132
DH414 = 074446
DH415 = 074002
DH416 = 073622
DH417 = 074132
DH42 = 074261
DH420 = 074446
DH421 = 074002
DH422 = 073622
DH423 = 074132
DH424 = 074446
DH425 = 074002
DH426 = 073622
DH427 = 074132
DH43 = 074261
DH430 = 074446
DH431 = 074132
DH432 = 074002
DH433 = 073622
DH434 = 074132
DH435 = 074446
DH436 = 074132

DH437 = 074002
DH44 = 074261
DH440 = 074002
DH441 = 075245
DH442 = 075313
DH443 = 075313
DH45 = 074261
DH46 = 074261
DH47 = 074261
DH5 = 074071
DH50 = 074261
DH51 = 074261
DH52 = 074261
DH53 = 074351
DH54 = 074261
DH55 = 074261
DH56 = 074261
DH57 = 074261
DH6 = 074071
DH60 = 074261
DH61 = 074261
DH62 = 073622
DH63 = 073712
DH64 = 074071
DH65 = 073622
DH66 = 074002
DH67 = 073622
DH7 = 074002
DH70 = 073712
DH71 = 074071
DH72 = 073622
DH73 = 074071
DH74 = 074002
DH75 = 073622
DH76 = 074132
DH77 = 074071
DIDONE 042522
DISPLA 001142
DISPRE 000174
DSWR = 177570
DT1 = 076012
DT10 = 076120
DT100 = 076076
DT101 = 076032
DT102 = 076146
DT103 = 076346
DT104 = 076076
DT105 = 076032
DT106 = 076146
DT107 = 076146
DT11 = 076076
DT110 = 076346
DT111 = 076076
DT112 = 076032
DT113 = 076146
DT114 = 0763 6
DT115 = 076076

DT116 = 076032
DT117 = 076146
DT12 = 076120
DT120 = 076346
DT121 = 076076
DT122 = 076032
DT123 = 076146
DT124 = 076346
DT125 = 076076
DT126 = 076032
DT127 = 076146
DT13 = 076146
DT130 = 076346
DT131 = 076032
DT132 = 076146
DT133 = 076346
DT134 = 076032
DT135 = 076120
DT136 = 076120
DT137 = 076160
DT14 = 076146
DT140 = 076120
DT141 = 076076
DT142 = 076076
DT143 = 076120
DT144 = 076076
DT145 = 076076
DT146 = 076120
DT147 = 076076
DT15 = 076120
DT150 = 076076
DT151 = 076120
DT152 = 076076
DT153 = 076076
DT154 = 076120
DT155 = 076076
DT156 = 076076
DT157 = 076120
DT16 = 076160
DT160 = 076076
DT161 = 076076
DT162 = 076120
DT163 = 076076
DT164 = 076076
DT165 = 076202
DT166 = 076202
DT167 = 076202
DT17 = 076146
DT170 = 076202
DT171 = 076202
DT172 = 076202
DT173 = 076246
DT174 = 076246
DT175 = 076246
DT176 = 076076
DT177 = 076076
DT2 = 076032

DT20 = 076160
DT200 = 076202
DT201 = 076202
DT202 = 076202
DT203 = 076202
DT204 = 076202
DT205 = 076202
DT206 = 076202
DT207 = 076202
DT21 = 076120
DT210 = 076202
DT211 = 076202
DT212 = 076202
DT213 = 076202
DT214 = 076202
DT215 = 076076
DT216 = 076120
DT217 = 076076
DT22 = 076120
DT220 = 076076
DT221 = 076076
DT222 = 076120
DT223 = 076076
DT224 = 076076
DT225 = 076076
DT226 = 076076
DT227 = 076146
DT23 = 076146
DT230 = 076076
DT231 = 076076
DT232 = 076146
DT233 = 076076
DT234 = 076076
DT235 = 076146
DT236 = 076076
DT237 = 076076
DT24 = 076160
DT240 = 076146
DT241 = 076076
DT242 = 076076
DT243 = 076146
DT244 = 076076
DT245 = 076076
DT246 = 076076
DT247 = 076146
DT25 = 076120
DT250 = 076076
DT251 = 076076
DT252 = 076076
DT253 = 076146
DT254 = 076076
DT255 = 076146
DT256 = 076076
DT257 = 076076
DT26 = 076146
DT260 = 076202
DT261 = 076202

DT262 = 076202	DT344 = 076526	DT426 = 076076	EECDON 024536	EM151 055005
DT263 = 076202	DT345 = 076526	DT427 = 076146	EECTP1 024426	EM152 055030
DT264 = 076202	DT346 = 076526	DT43 = 076202	EECTP2 024436	EM153 055101
DT265 = 076202	DT347 = 076526	DT430 = 076146	EEC1 024332	EM154 055126
DT266 = 076202	DT35 = 076160	DT431 = 076146	EEC10 024450	EM155 055151
DT267 = 076202	DT350 = 076526	DT432 = 076076	EEC11 024466	EM156 055222
DT27 = 076160	DT351 = 076146	DT433 = 076076	EEC2 024374	EM157 055247
DT270 = 076202	DT352 = 076526	DT434 = 076146	EEC20 024504	EM16 047354
DT271 = 076202	DT353 = 076526	DT435 = 076146	EMTVEC= 000030	EM160 055271
DT272 = 076202	DT354 = 076526	DT436 = 076146	EM1 046614	EM161 055363
DT273 = 076202	DT355 = 076526	DT437 = 076076	EM10 047170	EM162 055407
DT274 = 076202	DT356 = 076032	DT44 = 076202	EM100 053107	EM163 055432
DT275 = 076202	DT357 = 076054	DT440 = 076076	EM101 053132	EM164 055457
DT276 = 076202	DT36 = 076120	DT441 077042	EM102 053156	EM165 056255
DT277 = 076202	DT360 = 076146	DT442 077060	EM103 053217	EM166 056276
DT3 076054	DT361 = 076402	DT443 = 077060	EM104 053241	EM167 056317
DT30 = 076120	DT362 076636	DT45 = 076202	EM105 053264	EM17 047403
DT300 = 076202	DT363 076654	DT46 = 076202	EM106 053310	EM170 056340
DT301 076402	DT364 076674	DT47 = 076202	EM107 052676	EM171 056363
DT302 = 076402	DT365 = 076146	DT5 = 076120	EM11 047213	EM172 056406
DT303 076454	DT366 076706	DT50 = 076202	EM110 053352	EM173 056431
DT304 = 076402	DT367 076754	DT51 = 076202	EM111 053375	EM174 056454
DT305 = 076402	DT37 076202	DT52 = 076202	EM112 053421	EM175 056477
DT306 = 076402	DT370 076776	DT53 = 076246	EM113 053446	EM176 052570
DT307 = 076402	DT371 = 000000	DT54 = 076202	EM114 053510	EM177 052613
DT31 = 076146	DT372 = 000000	DT55 = 076202	EM115 053533	EM2 046653
DT310 = 076402	DT373 = 000000	DT56 = 076202	EM116 053557	EM20 047441
DT311 = 076402	DT374 = 000000	DT57 = 076202	EM117 053604	EM200 056522
DT312 = 076402	DT375 = 000000	DT6 = 076146	EM12 047254	EM201 056577
DT313 = 076402	DT376 = 000000	DT60 = 076202	EM120 053645	EM202 056700
DT314 = 076402	DT377 = 000000	DT61 = 076202	EM121 053667	EM203 057001
DT315 = 076402	DT4 076076	DT62 = 076160	EM122 053712	EM204 057161
DT316 = 076402	DT40 = 076202	DT63 = 076160	EM123 053736	EM205 057236
DT317 = 076402	DT400 = 000000	DT64 = 076120	EM124 054000	EM206 057335
DT32 = 076160	DT401 = 076076	DT65 = 076160	EM125 054023	EM207 057436
DT320 = 076402	DT402 = 076076	DT66 = 076076	EM126 054047	EM21 047502
DT321 = 076402	DT403 = 076146	DT67 = 076076	EM127 054074	EM210 057535
DT322 076526	DT404 = 076146	DT7 = 076076	EM13 047277	EM211 057634
DT323 = 076526	DT405 = 076076	DT70 = 076076	EM130 054136	EM212 057742
DT324 076572	DT406 = 076076	DT71 076312	EM131 054161	EM213 060043
DT325 = 076526	DT407 = 076146	DT72 = 076076	EM132 054206	EM214 060170
DT326 = 076526	DT41 076246	DT73 076346	EM133 054251	EM215 055533
DT327 = 076526	DT410 = 076146	DT74 = 076076	EM134 054275	EM216 055664
DT33 = 076120	DT411 = 076076	DT75 = 076032	EM135 054323	EM217 055706
DT330 = 076526	DT412 = 076076	DT76 = 076146	EM136 054376	EM22 = 047502
DT331 = 076526	DT413 = 076146	DT77 = 076346	EM137 054415	EM220 055756
DT332 = 076526	DT414 = 076146	EEBBF0 014404	EM14 = 047277	EM221 056002
DT333 = 076526	DT415 = 076076	EEBBF1 014414	EM140 054436	EM222 056134
DT334 = 076526	DT416 = 076076	EEBDON 014540	EM141 054457	EM223 056157
DT335 = 076526	DT417 = 076146	EEBTP1 014364	EM142 054526	EM224 056230
DT336 = 076526	DT42 = 076202	EEBTP2 014374	EM143 054551	EM225 060315
DT337 = 076526	DT420 = 076146	EEB1 014254	EM144 054573	EM226 060340
DT34 = 076146	DT421 = 076076	EEB10 014424	EM145 054643	EM227 060364
DT340 = 076526	DT422 = 076076	EEB15 014460	EM146 054667	EM23 047525
DT341 = 076526	DT423 = 076146	EEB2 014324	EM147 054711	EM230 060414
DT342 = 076526	DT424 = 076146	EEB20 014506	EM15 047333	EM231 060440
DT343 = 076526	DT425 = 076076	EEB25 014524	EM150 054761	EM232 060465

EM233	060516	EM315	064444	EM4	046741	EM62	052154	GGB20	015266
EM234	060542	EM316	064545	EM40	050272	EM63	052260	GGB25	015304
EM235	060567	EM317	064646	EM400 =	000000	EM64	052306	GGCDON	025156
EM236	060620	EM32	050035	EM401	070503	EM65	052362	GGCTP1	025036
EM237	060645	EM320	064747	EM402	070526	EM66	052405	GGC1	024744
EM24	047564	EM321	065050	EM403	070550	EM67	052444	GGC10	025050
EM240	060673	EM322	065151	EM404	070702	EM7	047127	GGC11	025066
EM241	060725	EM323	065206	EM405	070732	EM70	052545	GGC2	025004
EM242	060752	EM324	065245	EM406	070756	EM71	052636	GGC20	025124
EM243	061000	EM325	065304	EM407	071001	EM72	052655	GGC25	025104
EM244	061032	EM326 =	065304	EM41	050320	EM73	052736	GTSWR =	104405
EM245	061056	EM327	065445	EM410	071134	EM74	052757	HBBF0	015464
EM246	061103	EM33	050076	EM411	071165	EM75	053001	HBBF1	015474
EM247	061134	EM330	065547	EM412	071211	EM76	053024	HBDON	015620
EM25	047626	EM331	065652	EM413	071234	EM77	053065	HBTTP1	015434
EM250	061165	EM332	067126	EM414	071367	ENDTES	042502	HBTTP2	015454
EM251	061212	EM333 =	065206	EM415	071420	ENDTST	040000	HMB1	015324
EM252	061240	EM334	065755	EM416	071445	ERM10	043532	HMB10	015504
EM253	061272	EM335	066051	EM417	071471	ERROR =	104000	HMB15	015540
EM254	061324	EM336	05615	EM42	050346	ERRVEC =	000004	HMB2	015374
EM255	061360	EM337	066227	EM420	071537	ERTYPE	045564	HMB20	015566
EM256	061414	EM34	057121	EM421	071571	ERT1	045744	HMB25	015604
EM257	061442	EM340	066331	EM422	071616	ERT2	046162	HCDON	025410
EM26	047652	EM341	066433	EM423	071642	ERT3	046166	HCCTP1	025262
EM260	061471	EM342	066537	EM424	071710	ERT4	046176	HCCTP2	025272
EM261	061526	EM343	066641	EM425	071742	ERT5	046210	HHC1	025162
EM262	061565	EM344	066743	EM426	071766	FALTRP	041156	HHC10	025302
EM263	061665	EM345	067220	EM427	072011	FFBBF0	014674	HHC11	025320
EM264	061713	EM346	067320	EM43	050425	FFBBF1	014704	HHC2	025230
EM265	062010	EM347	067416	EM430	072144	FFBDON	015030	HHC20	025356
EM266	062101	EM35	050160	EM431	072175	FFBTP1	014654	HHC25	025336
EM267	062214	EM350	067442	EM432	072250	FFBTP2	014664	HT =	000011
EM27	047711	EM351	067470	EM433	072275	FFB1	014544	IDONE	040012
EM270	062311	EM352	067574	EM434	072321	FFB10	014714	IIBBF0	015764
EM271	062352	EM353	067700	EM435	072455	FFB15	014750	IIBBF1	015774
EM272	062420	EM354	070004	EM436	072507	FFB2	014614	IIBDON	016120
EM273	062511	EM355	070110	EM437	072564	FFB20	014776	IIBTP1	015734
EM274	062546	EM356	070214	EM44	050531	FFB25	015014	IIBTP2	015754
EM275	062605	EM357	070312	EM440	072612	FFCDON	024740	IIB1	015624
EM276	062705	EM36	050222	EM441	073426	FFCTP1	024632	IIB10	016004
EM277	063002	EM360	070410	EM442	073462	FFCTP2	024642	IIB15	016040
EM3	046706	EM361	072640	EM443	073514	FFC1	024542	IIB2	015674
EM30	047753	EM362	072663	EM45	050631	FFC10	024652	IIB20	016066
EM300	063056	EM363	072773	EM46	050707	FFC11	024670	IIB25	016104
EM301	063153	EM364	073041	EM47	051013	FFC2	024606	IICDON	025524
EM302	063177	EM365	073141	EM5	047001	FFC20	024706	IIC1	025414
EM303	063225	EM366	073224	EM50	051113	FPSPUR	046214	IIC2	025442
EM304	063253	EM367	073307	EM51	051227	FPVECT =	000244	IIC20	025514
EM305	063342	EM37	050246	EM52	051253	GGBBF0	015164	IIC3	025462
EM306	063445	EM370	073372	EM53	051277	GGBBF1	015174	INCDCT	040016
EM307	063632	EM371 =	000000	EM54	051323	GGBDON	015320	IOTRAP =	000020
EM31	047777	EM372 =	000000	EM55	051402	GGBTP1	015144	IOTVEC =	000020
EM310	063734	EM373 =	000000	EM56	051530	GGBTP2	015154	JJBBF0	016260
EM311	064037	EM374 =	000000	EM57	051632	GGB1	015034	JJBBF1	016270
EM312	064140	EM375 =	000000	EM6	047023	GGB10	015204	JJBDON	016414
EM313	064242	EM376 =	000000	EM60	051742	GGB15	015240	JJBTP1	016236
EM314	064343	EM377	000000	EM61	052052	GGB2	015104	JJBTP2	016250

JJB1	016124	KKC5	026056	MMC5	030536	OOC10	032462	QQB10	020424
JJB10	016300	KKC6	026114	MMC6	030614	OOC15	032502	QQB15	020444
JJB15	016334	KKC7	026152	MMC7	030672	OOC2	032414	QQB2	020330
JJB2	016174	KKC8	026210	MMC8	030750	OOC20	032524	QQB20	020462
JJB20	016362	KKC9	026246	MMC9	031026	OOC25	032546	QQCDON	033270
JJB25	016400	LABEL1	040524	MMR0	= 177572	000DON	006726	QQCTB0	033136
KDPA0=	172360	LDCDSU	030036	MMR2	= 177576	000T	006636	QQCTB1	033142
KDPA1=	172362	LDCFSU	027020	MMR3	= 172516	0001	006572	QQCTB2	033152
KDPA2=	172364	LDCT	027224	MMVECT=	000250	0002	006616	QQC1	033032
KDPA3=	172366	LDXSUB	031610	MMUMBE=	000443	0003	006652	QQC10	033156
KDPA4=	172370	LDXT	032100	MODE1	040472	0004	006720	QQC15	033176
KDPA7=	172376	LF	= 000012	MS1	046437	PIRQ	= 177772	QQC2	033104
KDPDR0=	172320	LLBBF0	017042	MS10	= 046477	PIRQVE=	000240	QQC20	033220
KDPDR1=	172322	LLBBF1	017052	MS11	046537	POWERM	046366	QQC25	033242
KDPDR2=	172324	LLBDON	017160	MS2	046455	PPBDON	020254	QQQBF0	007332
KDPDR3=	172326	LLBTP1	017022	MS20	046562	PPBTP1	020162	QQQBF1	007346
KDPDR4=	172330	LLBTP2	017032	MS21	046574	PPBTP2	020172	QQQDON	007550
KDPDR7=	172336	LLB1	016722	MS3	046477	PPB1	020050	QQQTP1	007362
KIPAR0=	172340	LLB10	017062	MS4	046515	PPB10	020202	QQQ1	007172
KIPAR1=	172342	LLB15	017116	NATBF1	023562	PPB15	020222	QQQ10	007372
KIPAR2=	172344	LLB2	016766	NATER1	023512	PPB2	020116	QQQ2	007210
KIPAR3=	172346	LLB25	017144	NATER2	023530	PPB20	020240	QQQ20	007412
KIPAR4=	172350	LLCDON	030242	NATER3	023544	PPCDON	033026	QQQ22	007426
KIPAR7=	172356	LLC1	027240	NATINS	023240	PPCTB0	032700	QQQ23	007460
KIPDR0=	172300	LLC10	027766	NATRET	023524	PPCTB1	032704	QQQ24	007506
KIPDR1=	172302	LLC2	027306	NATSUB	023160	PPC1	032600	QQQ25	007532
KIPDR2=	172304	LLC3	027354	NBBF0	017554	PPC10	032714	QQQ3	007246
KIPDR3=	172306	LLC4	027422	NBDON	017634	PPC15	032734	QQQ4	007274
KIPDR4=	172310	LLC5	027470	NBTP1	017534	PPC2	032646	RDCHR	= 104407
KIPDR7=	172316	LLC6	027536	NBTP2	017544	PPC20	032756	RESREG=	104411
KKBBF0	016562	LLC7	027604	NB1	017436	PPC25	033000	RESVEC=	000010
KKBBF1	016572	LLC8	027652	NB10	017564	PPPBF0	007070	RRBDON	020716
KKBDON	016716	LLC9	027720	NB11	017614	PPPBF1	007104	RRBTP1	020622
KKBTP1	016532	LOOP	006570	NB15	017620	PPPDON	007166	RRBTP2	020632
KKBTP2	016552	LPERR	= 104413	NB2	017462	PPPTP1	007120	RRBTP3	020642
KKB1	016420	MMBBF0	017314	NB20	017462	PPP1	006732	RRB1	020502
KKB10	016602	MMBBF1	017324	NB25	017462	PPP10	007130	RRB10	020644
KKB15	016636	MMBDON	017432	NBCTB0	032342	PPP15	007150	RRB15	020664
KKB2	016470	MMBTP1	017264	NBCTB1	032220	PPP2	006750	RRB2	020556
KKB20	016664	MMBTP2	017304	NB1	032114	PPP3	007012	RRB20	020702
KKB25	016702	MMB1	017164	NB10	032230	PPP4	007032	RRCDON	033534
KKCDON	027234	MMB10	017334	NB15	032250	PROGNUM=	000003	RRCCTB0	033402
KKC1	025666	MMB15	017370	NB2	032162	PR0	= 000000	RRCCTB1	033406
KKC10	026304	MMB2	017230	NB20	032162	PR1	= 000040	RRCCTB2	033416
KKC11	026342	MMB25	017416	NB25	032272	PR2	= 000100	RRC1	033274
KKC12	026400	MMCDON	032110	NODAT	042406	PR3	= 000140	RRC10	033422
KKC13	026436	MMC1	030246	O0BDON	020044	PR4	= 000200	RRC15	033442
KKC14	026474	MMC10	031104	O0BTP1	017752	PR5	= 000240	RRC2	033350
KKC15	026532	MMC10	031162	O0BTP2	017762	PR6	= 000300	RRC20	033464
KKC16	026570	MMC11	031240	O0B1	017640	PR7	= 000340	RRC25	033506
KKC17	026626	MMC12	031316	O0B10	017772	PS	= 177776	RRRDON	010072
KKC18	026664	MMC13	031374	O0B15	020012	PSW	= 177776	RRREXP	007722
KKC19	026722	MMC14	031452	O0B2	017706	PWRVEC=	000024	RRRTP1	007702
KKC2	025724	MMC15	031530	O0B20	020030	QQBDON	020476	RRRTP2	007712
KKC20	026760	MMC16	031530	O0CDON	032574	QQBTP1	020374	RRR1	007554
KKC3	025762	MMC2	030324	O0CTB0	032446	QQBTP2	020414	RRR10	007732
KKC4	026020	MMC3	030402	O0CTB1	032452	QQB1	020260	RRR11	007754
		MMC4	030460	OOC1	032346				

RRR12	007774	SWREG	= 000176	TST25	015622	TTCTB0	034132	VVB15	014016
RRR15	010026	SW0	= 000001	TST26	016122	TTCTB1	034136	VVB2	013754
RRR2	007632	SW00	= 000001	TST27	016416	TTCTB2	034146	VVCBF0	034474
RRR25	010006	SW01	= 000002	TST3	007170	TTC1	034012	VVCDON	034502
RRR3	007634	SW02	= 000004	TST30	016720	TTC10	034152	VVCTP1	034462
RRR4	007660	SW03	= 000010	TST31	017162	TTC15	034172	VVC1	034402
RSETUP=	104412	SW04	= 000020	TST32	017434	TTC2	034070	VVC2	034432
R6	=%000006	SW05	= 000040	TST33	017636	TTC20	034214	VVC3	034442
R7	=%000007	SW06	= 000100	TST34	020046	TTC25	034236	VVVBFO	011246
SAVREG=	104410	SW07	= 000200	TST35	020256	TTC30	034266	VVVDON	011356
SCOPE =	000004	SW08	= 000400	TST36	020500	TTTA1	010540	VVVTP1	011256
SPACE	046432	SW09	= 001000	TST37	020720	TTTA2	010542	VVV1	011126
SR1	= 177574	SW1	= 000002	TST4	007552	TTTA3	010544	VVV10	011266
SSBDON	021140	SW10	= 002000	TST40	021142	TTTBF0	010526	VVV11	011310
SSBTP1	021044	SW11	= 004000	TST41	021352	TTTDCON	010652	VVV15	011322
SSBTP2	021054	SW12	= 010000	TST42	021600	TTTTP1	010552	VVV2	011210
SSBTP3	021064	SW13	= 020000	TST43	022042	TTT1	010406	VVV20	011340
SSB1	020722	SW14	= 040000	TST44	022314	TTT10	010562	WWBDON	023574
SSB10	021066	SW15	= 100000	TST45	023576	TTT11	010604	WWB1	022316
SSB15	021106	SW2	= 000004	TST46	023756	TTT15	010616	WWB2	022374
SSB2	021000	SW3	= 000010	TST47	024134	TTT2	010472	WWB3	022452
SSB20	021124	SW4	= 000020	TST5	010074	TTT20	010634	WWB4	022530
SSCDON	034006	SW5	= 000040	TST50	024330	TTT3	010516	WWB5	022606
SSCTB0	033652	SW6	= 000100	TST51	024540	TYPE =	104401	WWB6	022664
SSCTB1	033656	SW7	= 000200	TST52	024742	TYPOC =	104402	WWB7	022742
SSC1	033540	SW8	= 000400	TST53	025160	TYPON =	104404	WWB8	023020
SSC10	033666	SW9	= 001000	TST54	025412	TYPOS =	104403	WWB9	023076
SSC15	033706	TAB	= 000011	TST55	025526	UUBDON	021576	WWCDON	036144
SSC2	033610	TBITVF=	000014	TST56	025664	UUBTP1	021430	WWC1	034506
SSC20	033730	TCCBF0	025642	TST57	027236	UUBTP2	021502	WWC10	035146
SSC25	033752	TCCBF1	025652	TST6	010404	UUB1	021354	WWC11	035212
SSC30	034002	TCCDON	025662	TST60	030244	UUB10	021512	WWC12	035256
SSSA1	010244	TCC1	025530	TST61	032112	UUB15	021550	WWC13	035322
SSSBFO	010234	TCC2	025552	TST62	032344	UUB2	021426	WWC14	035366
SSSDON	010402	TCC3	025616	TST63	032576	UUB20	021532	WWC15	035432
SSSTP1	010254	TKVEC =	000060	TST64	033030	UUCBF0	034370	WWC16	035476
SSSTP2	010264	TPVEC =	000064	TST65	033272	UUCDON	034376	WWC17	035542
SSS1	010076	TRAPV	037716	TST66	033536	UUCTP1	034356	WWC18	035606
SSS10	010274	TRAPVE=	000034	TST67	034010	UUC1	034276	WWC2	034552
SSS11	010316	TRPV	041242	TST7	010654	UUC2	034326	WWC4	034616
SSS15	010326	TRTVEC=	000014	TST70	034274	UUC3	034336	WWC5	034662
SSS2	010154	TST1	006570	TST71	034400	UUUA1	011010	WWC6	034726
SSS20	010344	TST10	011124	TST72	034504	UUUA2	011012	WWC7	034772
SSS25	010364	TST100	042524	TST73	036146	UUUA3	011014	WWC8	035036
STACK =	001100	TST11	011360	TST74	036216	UUUBFO	010776	WWC9	035102
START	006106	TST12	011632	TST75	036730	UUUDON	011122	WWBFO	011510
STCDF5	013026	TST13	012466	TST76	037134	UUUTP1	011022	WWBF1	011530
STCDT	013310	TST14	013322	TST77	040014	UUU1	010656	WWDON	011630
STCFDS	012172	TST15	013422	TTBDON	021350	UUU10	011032	WWTP1	011520
STCFT	012454	TST16	013634	TTBTP1	021256	UUU11	011054	WWW1	011362
STCIBF	036134	TST17	013734	TTBTP2	021266	UUU15	011066	WWW10	011540
STCSUB	035654	TST2	006730	TTB1	021144	UUU2	010742	WWW11	011562
STKLMT=	177774	TST20	014034	TTB10	021276	UUU20	011104	WWW15	011574
STORE	042422	TST21	014252	TTB15	021316	UUU3	010766	WWW2	011452
STXBF	036714	TST22	014542	TTB2	021212	VVBDON	014032	WWW20	011612
STXSUB	036506	TST23	015032	TTB20	021334	VVB1	013736	XXBDON	022040
SWR	001140	TST24	015322	TTCDON	034272	VVB10	014000	XXBTP1	021726

XXBTP2	021736	ZZZ15	013404	\$EOPCT	042552	\$NWTST=	000001	\$TESTN	001322
XXB1	021602	ZZZ2	013342	\$ERFLG	001103	\$SOCNT	044404	\$TIMES	001302
XXB10	021766	\$APTHD	006072	\$ERMAX	001115	\$SOMODE	044406	\$TKB	001146
XXB15	022006	\$ATYC	044434	\$ERROR	043276	\$OVER	043260	\$TKS	001144
XXB2	021654	\$ATY1	044410	\$ERRPC	001116	\$SPASS	001324	\$TMP0	001232
XXB20	022024	\$ATY3	044416	\$ERRTB	001442	\$SPASTM	006100	\$TMP1	001234
XXB25	021746	\$ATY4	044426	\$ERTTL	001112	\$SPWRAD	045540	\$TMP10	001252
XXCDON	036214	\$AUTOB	001134	\$ESCAP	001304	\$SPWRDN	045400	\$TMP11	001254
XXC1	036150	\$BASE	001372	\$ETABL	001336	\$SPWRMG	045534	\$TMP12	001256
XXX CN	012464	\$BDADR	001122	\$ETEND	001442	\$SPWRUP	045452	\$TMP13	001260
XXX1	011634	\$BDDAT	001126	\$FATAL	001320	\$SQUES	001312	\$TMP14	001262
XXX2	011710	\$BELL	001306	\$FFLG	044654	\$SRDCHR	045140	\$TMP15	001264
XXX3	011764	\$CDW1	001376	\$FILLC	001156	\$SRDSZ =	000001	\$TMP16	001266
XXX4	012040	\$CDW2	001400	\$FILLS	001155	\$REGAD	001160	\$TMP17	001270
XXX5	012114	\$CHARC	044156	\$GDADR	001120	\$REG0	001162	\$TMP2	001236
YYBDON	022312	\$CKSWR	044656	\$GDDAT	001124	\$REG1	001164	\$TMP20	001272
YYBTP1	022176	\$CLR.T	042726	\$GET42	042710	\$REG10	001202	\$TMP21	001274
YYBTP2	022206	\$CMTAG	001100	\$GTSWR	044726	\$REG11	001204	\$TMP22	001276
YYBTP3	022216	\$CM1 =	000024	\$HD =	000003	\$REG12	001206	\$TMP23	001300
YYB1	022044	\$CM2 =	000050	\$HIBTS	006072	\$REG13	001210	\$TMP3	001240
YYB10	022240	\$CM3 =	000024	\$ICNT	001104	\$REG14	001212	\$TMP4	001242
YYB15	022260	\$CM4 =	000024	\$ILLUP	045556	\$REG15	001214	\$TMP5	001244
YYB2	022124	\$CNTLG	045265	\$INTAG	001135	\$REG16	001216	\$TMP6	001246
YYB20	022276	\$CNTLU	045260	\$ITEMB	001114	\$REG17	001220	\$TMP7	001250
YYB25	022220	\$CPUOP	001344	\$LF	001314	\$REG2	001166	\$TN =	000100
YYCDON	036726	\$CRLF	001313	\$LFLG	044653	\$REG20	001222	\$TPB	001152
YYC1	036220	\$DDW0	001402	\$LOOP	043004	\$REG21	001224	\$TPFLG	001157
YYC2	036256	\$DDW1	001404	\$LPADR	001106	\$REG22	001226	\$TPS	001150
YYC3	036314	\$DDW10	001426	\$LPERR	001110	\$REG23	001230	\$TRAP	045314
YYC4	036352	\$DDW11	001430	\$MADR1	001350	\$REG3	001170	\$TRAP2	045336
YYC5	036410	\$DDW12	001432	\$MADR2	001354	\$REG4	001172	\$TRP =	000014
YYC6	036446	\$DDW13	001434	\$MADR3	001360	\$REG5	001174	\$TRPAD	045350
YYYDON	013320	\$DDW14	001436	\$MADR4	001364	\$REG6	001176	\$TSTM	006076
YYY1	012470	\$DDW15	001440	\$MAIL	001316	\$REG7	001200	\$TSTNM	001102
YYY2	012544	\$DDW2	001406	\$MAMS1	001346	\$RESRE	043572	\$TYPE	043630
YYY3	012620	\$DDW3	001410	\$MAMS2	001352	\$RTNAD	043006	\$TYPEC	044042
YYY4	012674	\$DDW4	001412	\$MAMS3	001356	\$RTRN	043002	\$TYPEX	044160
YYY5	012750	\$DDW5	001414	\$MAMS4	001362	\$SAVRE	043534	\$TYPOC	044206
ZZCBF	037120	\$DDW6	001416	\$MBADR	006074	\$SAVR6	045562	\$TYPON	044222
ZZCDON	037132	\$DDW7	001420	\$MFLG	044652	\$SCOPE	043016	\$TYPOS	044162
ZZC1	036732	\$DDW8	001422	\$MNEW	045303	\$SETUP=	000137	\$UNIT	001330
ZZC10	037072	\$DDW9	001424	\$MSGAD	001332	\$STUP =	177777	\$UNITM	006102
ZZC12	037106	\$DEVCT	001326	\$MSGGLG	001334	\$SVLAD	043224	\$USWR	001342
ZZC15	037112	\$DEVN	001374	\$MSGTY	001316	\$SVPC =	006072	\$VECT1	001366
ZZC2	036742	\$DOAGN	042746	\$MSWR	045272	\$SWR =	177400	\$VECT2	001370
ZZC3	036770	\$ENDAD	042736	\$MTYP1	001347	\$SWREG	001340	\$XTSTR	043030
ZZC5	037066	\$ENDCT	042560	\$MTYP2	001353	\$SWRMK=	000000	\$GET4=	000001
ZZF1	037136	\$ENULL	043012	\$MTYP3	001357	\$SWRMS=	000200	\$OFILL	044405
ZZZDON	013420	\$ENV	001336	\$MTYP4	001363	\$TAB	046435	\$.LPER	046310
ZZZ1	013324	\$ENVN	001337	\$MXCNT	043274	\$*BIT	043010	\$.RSET	046316
ZZZ10	013366	\$EOP	042524	\$NULL	001154	\$TERM =	000030	\$.SX	006072

. ABS. 077072 000
000000 001
ERRORS DETECTED: 0

VIRTUAL MEMORY USED: 58592 WORDS (229 PAGES)

DYNAMIC MEMORY: 20746 WORDS (79 PAGES)

SEQ 0238