

KDJ11 FPP DIAG
CZKDLBO

COPYRIGHT (c) 1983-84
AH-T709B-MC
FICHE 01 OF 01

JUL 1984
digital
Made In USA

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

.REM &

IDENTIFICATION

PRODUCT CODE: AC-T708B-MC
PRODUCT NAME: CZKDLBO KDJ11 FLOATING POINT DIAGNOSTIC
PRODUCT DATE: 15-MAR-84
MAINTAINER: DIAGNOSTIC ENGINEERING
AUTHORS: HENRY ENMAN, JIM PITTMAN, BARRY IRRGANG

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) 1983, 1984 BY DIGITAL EQUIPMENT CORPORATION

THE FOLLOWING ARE TRADEMARKS OF DIGITAL EQUIPMENT CORPORATION:

DIGITAL	PDP	UNIBUS	MASSBUS
DEC	DECUS	DECTAPE	

&

39
40
41
42
43
44
45
46
47
48
49
50
51

HISTORY

.REM 6

OCT 83 REV. A
FEB 84 REV. B

FIRST RELEASE
CORRECTIONS MADE TO:
1. CORRECT VECTOR AREA MAINTENANCE PROBLEM
2. TURN CACHE MEMORY SYSTEM OFF DURING NON-CACHE TESTS.
3. ENSURE THAT CPU ERROR REGISTER IS CLEARED AFTER
COMPLETION OF TEST THAT MIGHT CAUSE IT TO BE SET.
4. SAVE PC AND CONTENTS OF R6 ON UNEXPECTED INTERRUPTS

6

52
53
54
55
56
57
58
59
60
61
62
63
64
65
66
67
68
69
70

.REM 6

TABLE OF CONTENTS

1.0	GENERAL INFORMATION
1.1	PROGRAM ABSTRACT
1.2	SYSTEM REQUIREMENTS
1.3	RELATED DOCUMENTS AND STANDARDS
1.4	DIAGNOSTIC HIERARCHY PREREQUISITES
1.5	ASSUMPTIONS
2.0	OPERATING INSTRUCTIONS
3.0	ERROR INFORMATION

6

.REM 8

1.0 GENERAL INFORMATION

1.1 PROGRAM ABSTRACT

THIS IS AN APT COMPATIBLE VERSION OF THE KDJ11 FLOATING POINT INSTRUCTION TESTS. IT FOCUSES ON TESTING THE KDJ11 FLOATING POINT INSTRUCTION FUNCTIONALITY.

1.2 SYSTEM REQUIREMENTS

KDJ11-A PROCESSOR MODULE
 ENSURE THAT HALT TRAP OPTION IS DISABLED (JUMPER W9 INSTALLED)
 32KW MEMORY
 Q-22 BACKPLANE (18 BIT QBUS MAY BE USED WITH REDUCED TEST COVERAGE)
 SERIAL LINE UNIT AND CONSOLE TERMINAL (CONSOLE TERMINAL NOT REQUIRED FOR APT)

1.3 RELATED DOCUMENTS AND STANDARDS

KDJ11-A MODULE SPECIFICATION REV 2.2
 PDP11 MAINDEC SYSMAC PACKAGE
 J11 CONTROL CHIP SPECIFICATION 21-17679-00
 J11 DATA CHIP SPECIFICATION 21-17677-00

1.4 DIAGNOSTIC HIERARCHY PREREQUISITES

THE KDJ11 CPU AND MEMORY MANAGEMENT DIAGNOSTICS MUST RUN SUCCESSFULLY PRIOR TO RUNNING THE FLOATING POINT TESTS.

1.5 ASSUMPTIONS

IT IS ASSUMED THAT THE DIAGNOSTIC OPERATOR IS FAMILIAR WITH THE XXDP, OPERATING SYSTEM AND THE J11 MICRO-ODT.

2.0 OPERATING INSTRUCTIONS

2.1 LOADING AND STARTING PROCEEDURE

LOAD PROGRAM INTO MEMORY USING STANDARD XXDP, PROCEEDURES. THE PROGRAM IS STARTED BY LOADING ADDRESS 200 AND USING THE J11 MICRO-ODT G COMMAND TO START. THE PROGRAM IDENTIFICATION MESSAGE WILL BE TYPED AFTER THE FIRST PASS OF THE COMPLETE PROGRAM.

2.2 PROGRAM OPTIONS

THE FOLLOWING ASSIGNMENTS HAVE BEEN MADE FOR THE KDJ11-A DIAGNOSTIC SWITCH REGISTER BITS:

BIT#15	14	13	12	11	10	9	8
* -	- *	- *	- *	- *	- *	- *	- *
					DON'T	18 BIT	EXTENDED
					TEST	ADDRESS	CACHE
					BEVENT	ONLY	TESTS

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

* *

THE SOFTWARE SWITCH REGISTER HAS NO EFFECT ON THE OPERATION OF
THIS DIAGNOSTIC.

2.3 OPERATION UNDER APT

THERE ARE NO ABNORMALITIES IN THE EXECUTION OF THIS DIAGNOSTIC
WHEN OPERATING IN AN APT ENVIRONMENT. PROBLEMS CAUSED BY THE
ASYNCHRONOUS HALTS OF THE DIAGNOSTIC BY THE APT MONITOR HAVE
NOT BEEN NOTED.

3.0 ERROR INFORMATION

ERRORS WILL CAUSE THE FOLLOWING ERROR MESSAGE TO BE PRINTED:

ERROR DURING FPP TESTING
ERROR # = (UNIQUE ERROR NUMBER)
ERROR PC = (PC AT TIME OF ERROR)

THE ERROR WILL THEN BE REPORTED TO APT AND THE PROGRAM
WILL HALT.

4.0 PROGRESS REPORT

AT THE END OF EACH PASS THE DIAGNOSTIC NAME AND PASS COUNT ARE PRINTED.

```

156      .TITLE PROGRAM HEADER AND TABLES
157      .SBTTL PROGRAM HEADER
158
159      .MCALL NEWTST,ERRDEF,.EQUAT,.KT11,.$40CAT,.$EOP,.$APTBL5,SETUP
160      .MCALL .,$TYPE,.$TYPDEC,ERRDF,BGNTST,ENDTST,BGNMOD,ENDMOD,CKLOOP
161      .MCALL .,HEADER,.SETUP,.$TRAP,BGNSUB,ENDSUB,.$ACT11,.$APTHDR
162      .MCALL .,$APTYPE,.$ERROR,.$TYPOCT,.$READ
163
164
165
166      .TITLE KDJ11-A FLOATING POINT DIAGNOSTIC
167      ;*COPYRIGHT (C) OCTOBER,1983
168      ;*DIGITAL EQUIPMENT CORP.
169      ;*MAYNARD, MASS. 01754
170      ;*
171      ;*
172      ;*THIS PROGRAM WAS ASSEMBLED USING THE PDP-11 MAINDEC SYSMAC
173      ;*PACKAGE (MAINDEC-11-DZQAC-C3), JAN 19, 1977.
174      ;*
175      000001 $TN=1
176      160000 $SWR=160000      ;;HALT ON ERROR, LOOP ON TEST, INHIBIT ERROR TYP0UT

```



```

177 .TITLE GLOBAL AREAS
178 .SBTTL GLOBAL EQUATES SECTION
179
180 ***
181 ; THE GLOBAL EQUATES SECTION CONTAINS PROGRAM EQUATES THAT
182 ; ARE USED IN MORE THAN ONE TEST.
183 ;
184 .SBTTL BASIC DEFINITIONS
185
186 ;*INITIAL ADDRESS OF THE STACK POINTER *** 1000 ***
187 STACK= 1000
188 .EQUIV EMT,ERROR ;:BASIC DEFINITION OF ERROR CALL
189 .EQUIV IOT,SCOPE ;:BASIC DEFINITION OF SCOPE CALL
190
191 ;*MISCELLANEOUS DEFINITIONS
192 MT= 11 ;:CODE FOR HORIZONTAL TAB
193 LF= 12 ;:CODE FOR LINE FEED
194 CR= 15 ;:CODE FOR CARRIAGE RETURN
195 CRLF= 200 ;:CODE FOR CARRIAGE RETURN-LINE FEED
196 PS= 177776 ;:PROCESSOR STATUS WORD
197 .EQUIV PS,PSW
198 STKLMT= 177774 ;:STACK LIMIT REGISTER
199 PIRQ= 177772 ;:PROGRAM INTERRUPT REQUEST REGISTER
200 DSWR= 177570 ;:HARDWARE SWITCH REGISTER
201 DDISP= 177570 ;:HARDWARE DISPLAY REGISTER
202
203 ;*GENERAL PURPOSE REGISTER DEFINITIONS
204 R0= #0 ;:GENERAL REGISTER
205 R1= #1 ;:GENERAL REGISTER
206 R2= #2 ;:GENERAL REGISTER
207 R3= #3 ;:GENERAL REGISTER
208 R4= #4 ;:GENERAL REGISTER
209 R5= #5 ;:GENERAL REGISTER
210 R6= #6 ;:GENERAL REGISTER
211 R7= #7 ;:GENERAL REGISTER
212 SP= #6 ;:STACK POINTER
213 PC= #7 ;:PROGRAM COUNTER
214
215 ;*PRIORITY LEVEL DEFINITIONS
216 PRO= 0 ;:PRIORITY LEVEL 0
217 PR1= 40 ;:PRIORITY LEVEL 1
218 PR2= 100 ;:PRIORITY LEVEL 2
219 PR3= 140 ;:PRIORITY LEVEL 3
220 PR4= 200 ;:PRIORITY LEVEL 4
221 PR5= 240 ;:PRIORITY LEVEL 5
222 PR6= 300 ;:PRIORITY LEVEL 6
223 PR7= 340 ;:PRIORITY LEVEL 7
224
225 ;*"SWITCH REGISTER" SWITCH DEFINITIONS
226 SW15= 100000
227 SW14= 40000
228 SW13= 20000
229 SW12= 10000
230 SW11= 4000
231 SW10= 2000
232 SW09= 1000

```

233	000400	SW08=	400
234	000200	SW07=	200
235	000100	SW06=	100
236	000040	SW05=	40
237	000020	SW04=	20
238	000010	SW03=	10
239	000004	SW02=	4
240	000002	SW01=	2
241	000001	SW00=	1
242		.EQUIV	SW09,SW9
243		.EQUIV	SW08,SW8
244		.EQUIV	SW07,SW7
245		.EQUIV	SW06,SW6
246		.EQUIV	SW05,SW5
247		.EQUIV	SW04,SW4
248		.EQUIV	SW03,SW3
249		.EQUIV	SW02,SW2
250		.EQUIV	SW01,SW1
251		.EQUIV	SW00,SW0
252			
253		; *DATA BIT DEFINITIONS (BIT00 TO BIT15)	
254	100000	BIT15=	100000
255	040000	BIT14=	40000
256	020000	BIT13=	20000
257	010000	BIT12=	10000
258	004000	BIT11=	4000
259	002000	BIT10=	2000
260	001000	BIT09=	1000
261	000400	BIT08=	400
262	000200	BIT07=	200
263	000100	BIT06=	100
264	000040	BIT05=	40
265	000020	BIT04=	20
266	000010	BIT03=	10
267	000004	BIT02=	4
268	000002	BIT01=	2
269	000001	BIT00=	1
270		.EQUIV	BIT09,BIT9
271		.EQUIV	BIT08,BIT8
272		.EQUIV	BIT07,BIT7
273		.EQUIV	BIT06,BIT6
274		.EQUIV	BIT05,BIT5
275		.EQUIV	BIT04,BIT4
276		.EQUIV	BIT03,BIT3
277		.EQUIV	BIT02,BIT2
278		.EQUIV	BIT01,BIT1
279		.EQUIV	BIT00,BIT0
280			
281		; *BASIC "CPU" TRAP VECTOR ADDRESSES	
282	000004	ERRVEC=	4
283	000010	RESVEC=	10
284	000014	TBITVEC=	14
285	000014	TRTVEC=	14
286	000014	BPTVEC=	14
287	000020	IOTVEC=	20
288	000024	PWRVEC=	24

;; TIME OUT AND OTHER ERRORS
 ;; RESERVED AND ILLEGAL INSTRUCTIONS
 ;; "I" BIT
 ;; TRACE TRAP
 ;; BREAKPOINT TRAP (BPT)
 ;; INPUT/OUTPUT TRAP (IOT) **SCOPE**
 ;; POWER FAIL

```

289      000030      EMTVEC= 30      ;;EMULATOR TRAP (EMT) **ERROR**
290      000034      TRAPVEC=34      ;; "TRAP" TRAP
291      000060      TKVEC= 60      ;;TTY KEYBOARD VECTOR
292      000064      TPVEC= 64      ;;TTY PRINTER VECTOR
293      000240      PIRQVEC=240      ;;PROGRAM INTERRUPT REQUEST VECTOR
294      .SBTTL      MEMORY MANAGEMENT DEFINITIONS
295
296      ;*KT11 VECTOR ADDRESS
297
298      000250      MMVEC= 250
299
300      ;*KT11 STATUS REGISTER ADDRESSES
301
302      177572      SR0= 177572
303      177574      SR1= 177574
304      177576      SR2= 177576
305      172516      SR3= 172516
306
307      ;*USER "I" PAGE DESCRIPTOR REGISTERS
308
309      177600      UIPDR0= 177600
310      177602      UIPDR1= 177602
311      177604      UIPDR2= 177604
312      177606      UIPDR3= 177606
313      177610      UIPDR4= 177610
314      177612      UIPDR5= 177612
315      177614      UIPDR6= 177614
316      177616      UIPDR7= 177616
317
318      ;*USER "D" PAGE DESCRIPTOR REGISTORS
319
320      177620      UDPDR0= 177620
321      177622      UDPDR1= 177622
322      177624      UDPDR2= 177624
323      177626      UDPDR3= 177626
324      177630      UDPDR4= 177630
325      177632      UDPDR5= 177632
326      177634      UDPDR6= 177634
327      177636      UDPDR7= 177636
328
329      ;*USER "I" PAGE ADDRESS REGISTERS
330
331      177640      UIPAR0= 177640
332      177642      UIPAR1= 177642
333      177644      UIPAR2= 177644
334      177646      UIPAR3= 177646
335      177650      UIPAR4= 177650
336      177652      UIPAR5= 177652
337      177654      UIPAR6= 177654
338      177656      UIPAR7= 177656
339
340      ;*USER "D" PAGE ADDRESS REGISTERS
341
342      177660      UOPAR0= 177660
343      177662      UOPAR1= 177662
344      177664      UOPAR2= 177664
  
```


345	177666	UDPAR3= 177666
346	177670	UDPAR4= 177670
347	177672	UDPAR5= 177672
348	177674	UDPAR6= 177674
349	177676	UDPAR7= 177676
350		
351		;*SUPERVISOR "I" PAGE DESCRIPTOR REGISTERS
352		
353	172200	SIPDR0= 172200
354	172202	SIPDR1= 172202
355	172204	SIPDR2= 172204
356	172206	SIPDR3= 172206
357	172210	SIPDR4= 172210
358	172212	SIPDR5= 172212
359	172214	SIPDR6= 172214
360	172216	SIPDR7= 172216
361		
362		;*SUPERVISOR "D" PAGE DESCRIPTOR REGISTERS
363		
364	172220	SDPDR0= 172220
365	172222	SDPDR1= 172222
366	172224	SDPDR2= 172224
367	172226	SDPDR3= 172226
368	172230	SDPDR4= 172230
369	172232	SDPDR5= 172232
370	172234	SDPDR6= 172234
371	172236	SDPDR7= 172236
372		
373		;*SUPERVISOR "I" PAGE ADDRESS REGISTERS
374		
375	172240	SIPAR0= 172240
376	172242	SIPAR1= 172242
377	172244	SIPAR2= 172244
378	172246	SIPAR3= 172246
379	172250	SIPAR4= 172250
380	172252	SIPAR5= 172252
381	172254	SIPAR6= 172254
382	172256	SIPAR7= 172256
383		
384		;*SUPERVISOR "D" PAGE ADDRESS REGISTERS
385		
386	172260	SDPAR0= 172260
387	172262	SDPAR1= 172262
388	172264	SDPAR2= 172264
389	172266	SDPAR3= 172266
390	172270	SDPAR4= 172270
391	172272	SDPAR5= 172272
392	172274	SDPAR6= 172274
393	172276	SDPAR7= 172276
394		
395		;*KERNEL "I" PAGE DESCRIPTOR REGISTERS
396		
397	172300	KIPDR0= 172300
398	172302	KIPDR1= 172302
399	172304	KIPDR2= 172304
400	172306	KIPDR3= 172306

401	172310	K1PDR4= 172310	
402	172312	K1PDR5= 172312	
403	172314	K1PDR6= 172314	
404	172316	K1PDR7= 172316	
405			
406		; *KERNEL "D" PAGE DESCRIPTOR REGISTERS	
407			
408	172320	KDPDR0= 172320	
409	172322	KDPDR1= 172322	
410	172324	KDPDR2= 172324	
411	172326	KDPDR3= 172326	
412	172330	KDPDR4= 172330	
413	172332	KDPDR5= 172332	
414	172334	KDPDR6= 172334	
415	172336	KDPDR7= 172336	
416			
417		; *KERNEL "I" PAGE ADDRESS REGISTERS	
418			
419	172340	KIPAR0= 172340	
420	172342	KIPAR1= 172342	
421	172344	KIPAR2= 172344	
422	172346	KIPAR3= 172346	
423	172350	KIPAR4= 172350	
424	172352	KIPAR5= 172352	
425	172354	KIPAR6= 172354	
426	172356	KIPAR7= 172356	
427			
428		; *KERNEL "D" PAGE ADDRESS REGISTERS	
429			
430	172360	KDPAR0= 172360	
431	172362	KDPAR1= 172362	
432	172364	KDPAR2= 172364	
433	172366	KDPAR3= 172366	
434	172370	KDPAR4= 172370	
435	172372	KDPAR5= 172372	
436	172374	KDPAR6= 172374	
437	172376	KDPAR7= 172376	
438			
439		; THESE ARE FLOATING POINT ACCUMULATOR EQUATES	
440	000000	AC0=	%0
441	000001	AC1=	%1
442	000002	AC2=	%2
443	000003	AC3=	%3
444	000004	AC4=	%4
445	000005	AC5=	%5
446	000006	AC6=	%6
447	000007	AC7=	%7
448			
449	000244	FPVEC=	244
450			
451		; THESE ARE CACHE REGISTER EQUATES	
452	177746	CCR=	177746 ; CACHE CONTROL REGISTER
453	177744	MSER=	177744 ; MEMORY SYSTEM ERROR REGISTER
454	177752	HITMIS=	177752 ; HIT/MISS REGISTER
455	177766	CPEREG=	177766 ; CPU ERROR REGISTER
456			

```

457      ; MISCELLANEOUS DEFINITIONS
458      BEVENT= 177546      ; BEVENT CONTROL REGISTER
459      RCSR= 177560
460      RBUF= 177562
461      XCSR= 177564
462      XBUF= 177566
463      ERRTN= HALT
464      $TSTNU=1
465      ERRNUM= 1      ; INITIALIZE ERROR NUMBER COUNTER
466      AUSWR= 2000      ; SWR FOR APT--NO BEVENT TESTING
467
468
469      ; THIS EQUATE DEFINES THE BOTTOM OF THE PROGRAM STACK POINTER
470      STBOT= 1000
471      .ASECT
472      .SBTTL TRAP CATCHER
473
474      .=0
475      ; *ALL UNUSED LOCATIONS OF THE VECTOR AREA CONTAIN
476      ; *A ".+2, IOT" SEQUENCE TO CATCH AND PROCESS ILLEGAL
477      ; *TRAPS AND INTERRUPTS THAT MIGHT OCCUR.
478      ; *THE IOT TRAP WHICH IS TAKEN ON THE ILLEGAL TRAP/INT
479      ; *TRAPS TO THE $SCOPE ROUTINE WHICH (IF THE RETURN PC IS
480      ; *LESS THAN 1002) JUMPS TO THE $ERROR ROUTINE.
481      ; *THE $ERROR ROUTINE WILL REPORT THE ERROR AS FOLLOWS:
482      ; * PC=YYYYYY UNEXPECTED TRAP TO XXX
483      ; *AND RETURN TO THE PROGRAM AT PC=YYYYYY+2
484      ; *WHERE XXX=LOCATION OF ILLEGAL TRAP
485      ; * YYYYYY=PC AT TIME OF TRAP
486      ; *NOTE: IF THE PROCESSOR IS NOT AN 11/05 THE PROGRAM
487      ; * CAN BE STARTED AT ADDRESS 0 AS WELL AS ADDRESS 200.
488
489      000000 000000      $40CAT: HALT      ;:HALT
490      000002 000737      BR      .-100      ;:BRANCH TO 177700 & TIME OUT (NOT ON
491      ;:11/05)
492      000004 002200      .WORD START      ;:VECTOR TO STARTING ADDRESS
493      000006 000340      .WORD 340      ;:WITH PRIORITY LEVEL 7
494      000174 000174      .=174
495      000174 000000      DISPREG: .WORD 0      ;:SOFTWARE DISPLAY REGISTER
496      000176 000000      SWREG: .WORD 0      ;:SOFTWARE SWITCH REGISTER
497      .SBTTL STARTING ADDRES(ES)
498      000200 000137 002200      JMP $START ;:GO TO START OF PROGRAM
499      .SBTTL ACT11 HOOKS
500
501      ;:*****
502      ;:HOOKS REQUIRED BY ACT11
503      000204      $SVPC=      ;:SAVE PC
504      000046      .=46
505      000046 036362      $ENDAD      ;:1)SET LOC.46 TO ADDRESS OF $ENDAD IN . $EOP
506      000052      .=52
507      000052 000000      .WORD 0      ;:2)SET LOC.52 TO ZERO
508      000204      .=$SVPC      ;:RESTORE PC
509      .SBTTL APT PARAMETER BLOCK
510
511      ;:*****
512      ;:SET LOCATIONS 24 AND 44 AS REQUIRED FOR APT

```



```

513      ;;*****
514      . $X= .      ;;SAVE CURRENT LOCATION
515      . =24      ;;SET POWER FAIL TO POINT TO START OF PROGRAM
516      000024      000200      200      ;;FOR APT START UP
517      . =44      ;;POINT TO APT INDIRECT ADDRESS PNTR.
518      000044      000204      $APTHDR      ;;POINT TO APT HEADER BLOCK
519      . =. $X      ;;RESET LOCATION COUNTER
520      ;;*****
521      ;SETUP APT PARAMETER BLOCK AS DEFINED IN THE APT-PDP11 DIAGNOSTIC
522      ;INTERFACE SPEC.
523
524      000204      $APTHD:
525      000204      000000      $HIBTS: .WORD 0      ;;TWO HIGH BITS OF 18 BIT MAILBOX ADDR.
526      000206      001000      $MBADR: .WORD $MAIL      ;;ADDRESS OF APT MAILBOX (BITS 0-15)
527      000210      000001      $TSTM: .WORD 1      ;;RUN TIM OF LONGEST TEST
528      000212      000002      $PASTM: .WORD 2      ;;RUN TIME IN SECS. OF 1ST PASS ON 1 UNIT (QUICK VERIFY)
529      000214      000000      $UNITM: .WORD 0      ;;ADDITIONAL RUN TIME (SECS) OF A PASS FOR EACH ADDITIONAL UNIT
530      000216      000014      .WORD $ETEND-$MAIL/2 ;;LENGTH MAILBOX-ETABLE(WORDS)
531      . =. $X      ;;SAVE CURRENT LOCATION COUNT
532      . =2
533      000002      000000      0
534      000004      000006      6
535      000006      000004      4      ;SET UP SOME VECTORS
536      . =. $X      ;RESTORE LOCATION COUNT
537      . =1000

```

```

538 .SBTTL GLOBAL DATA SECTION
539
540 ;**
541 ; THE GLOBAL DATA SECTION CONTAINS DATA THAT ARE USED
542 ; IN MORE THAN ONE TEST.
543 ;
544 .SBTTL APT MAILBOX-ETABLE
545
546 ;*****
547 .EVEN
548 001000 $MAIL: ; APT MAILBOX
549 001000 000000 $MSGTY: .WORD AMSTY ; MESSAGE TYPE CODE
550 001002 000000 $FATAL: .WORD AFATAL ; FATAL ERROR NUMBER
551 001004 000000 $TESTN: .WORD ATESTN ; TEST NUMBER
552 001006 000000 $PASS: .WORD APASS ; PASS COUNT
553 001010 000000 $DEVCT: .WORD ADEVCT ; DEVICE COUNT
554 001012 000000 $UNIT: .WORD AUNIT ; I/O UNIT NUMBER
555 001014 000000 $MSGAD: .WORD AMSGAD ; MESSAGE ADDRESS
556 001016 000000 $MSGLG: .WORD AMSLG ; MESSAGE LENGTH
557 001020 $ETABLE: ; APT ENVIRONMENT TABLE
558 001020 000 $ENV: .BYTE AENV ; ENVIRONMENT BYTE
559 001021 000 $ENVH: .BYTE AENVH ; ENVIRONMENT MODE BITS
560 001022 000000 $SWREG: .WORD ASWREG ; APT SWITCH REGISTER
561 001024 002000 $USWR: .WORD AUSWR ; USER SWITCHES
562 001026 000000 $CPUOP: .WORD ACPUOP ; CPU TYPE, OPTIONS
563 ;
564 ; BITS 15-11-CPU TYPE
565 ; 11/04-01,11/05-02,11/20-03,11/40-04,11/45-05
566 ; 11/70-06,PDQ-07,Q-10
567 ; BIT 10-REAL TIME CLOCK
568 ; BIT 9-FLOATING POINT PROCESSOR
569 001030 $ETEND: ; BIT 8-MEMORY MANAGEMENT
570 .MEXIT
571
572 ; THESE LOCATIONS ARE USED IN MORE THAN ONE TEST TO STORE VECTOR DATA
573 ; WHEN THE TEST NEEDS TO HAVE AN ERROR CONDITION RESPOND DIFFERENTLY
574 ; FROM THE DEFAULT RESPONSE.
575 001030 000000 SLOC00: .WORD 0
576 001032 000000 SLOC01: .WORD 0
577
578 ; THESE LOCATIONS ARE USED IN MORE THAN ONE TEST TO STORE WORKING DATA.
579 001034 000000 EXPDAT: .WORD 0 ; STORES EXPECTED (GOOD) DATA FOR COMPARISONS
580 001036 000000 RECDAT: .WORD 0 ; STORES RECEIVED DATA TO BE VERIFIED
581 001040 000000 COUNT: .WORD 0 ; ERROR INDICATOR FOR FLOATING POINT TESTS
582 001042 000000 FLAG: .WORD 0 ; USED TO STORE "FLAG" CONDITIONS
583 001044 000000 ERRCNT: .WORD 0 ; STORAGE FOR ERROR COUNT
584 001046 177570 SWR: .WORD DSWR ; STORAGE FOR SWITCH REGISTER ADDRESS
585 001050 177570 DISPLAY: .WORD DDISP ; STORAGE FOR DISPLAY REGISTER ADDRESS
586 001052 000000 $ERFLG: .WORD 0 ; ERROR FLAG
587
588 001054 000000 ; THESE LOCATIONS ARE USED BY MORE THAN ONE TEST AS LOOP COUNTERS
589 001056 000000 DCOUNT: .WORD 0
590 001060 000000 ALLCTR: .WORD 0
591 001062 000000 LOOPIN: .WORD 0
592 001064 000000 SAVSP1: .WORD 0 ; STORAGE FOR UNEXPECTED TRAP DATA
593 SAVSP2: .WORD 0

```

C2

```

594
595
596 001066 000004      BTEXP: .BLKW  4      ;STORES EXPONENT DURING BIT TESTS
597 001076 000004      BTRES:  .BLKW  4      ;STORES RECIEVED DATA FOR BIT TESTS
598 001106 000004      RECFEC: .BLKW  4      ;RECIEVED FLOATING POINT EXCEPTION CODE
599 001116 000004      RECST:  .BLKW  4      ;RECIEVED FLOATING POINT STATUS
600 001126 000004      RECDST: .BLKW  4      ;DESTINATION ADDRESS FOR FLOATING POINT TESTS
601
602
603
604
605
606
607
608 001136              ;!!!!!!THIS IS IT. THE PROGRAM TEST LOCATION AND WRITE BUFFER!!!!!!!!!!!!!!!!!!!!!!
609 001136 000020      TSTLOC:                .BLKW  20
  
```


D2

SEQ 0016

610	001176	123456			TAB1:	.WORD	123456
611	001200	000000				.WORD	000000
612	001202	000000				.WORD	0
613	001204	000001				.WORD	1
614	001206	055555			TAB2:	.WORD	055555
615	001210	177777				.WORD	177777
616	001212	145671				.WORD	145671
617	001214	100000				.WORD	100000
618	001216	003000			TAB3:	.WORD	003000
619	001220	123456				.WORD	123456
620	001222	000000				.WORD	0
621	001224	000000				.WORD	0
622	001226	055555			TAB4:	.WORD	55555
623	001230	177777				.WORD	-1
624	001232	000000				.WORD	0
625	001234	000000				.WORD	0
626	001236	043243			TAB5:	.WORD	43243
627	001240	000000				.WORD	0
628	001242	000000				.WORD	0
629	001244	000000				.WORD	0
630	001246	162400			TAB5A:	.WORD	162400
631	001250	000000				.WORD	0
632	001252	000000				.WORD	0
633	001254	000000				.WORD	0
634	001256	000000			TAB6:	.WORD	0
635	001260	000000				.WORD	0
636	001262	000000				.WORD	0
637	001264	000000				.WORD	0
638	001266	047050			TAB6A:	.WORD	47050
639	001270	010000				.WORD	10000
640	001272	000000				.WORD	0
641	001274	000000				.WORD	0
642	001276	000200			TAB7:	.WORD	200
643	001300	000000				.WORD	0
644	001302	000000				.WORD	0
645	001304	000000				.WORD	0
646	001306	000200			TAB8:	.WORD	200
647	001310	000000				.WORD	0
648	001312	000000				.WORD	0
649	001314	000001				.WORD	1
650	001316	000400	000000	000000	TAB9:	.WORD	400,0,0,0
651	001324	000000					
652	001326	030000			TAB10:	.WORD	30000
653	001330	003000				.WORD	3000
654	001332	000000				.WORD	0
655	001334	000000				.WORD	0
656	001336	016400			TAB11:	.WORD	16400
657	001340	000000				.WORD	0
658	001342	000000				.WORD	0
659	001344	000000				.WORD	0
660	001346	030000	003000	000002	TAB11A:	.WORD	30000,3000,2,0
661	001354	000000					
662	001356	016100	000000	000000	TAB12:	.WORD	16100,0,0,1
663	001364	000001					
664	001366	016200			TAB13:	.WORD	16200
665	001370	000000				.WORD	0

666	001372	000000				.WORD	0
667	001374	000001				.WORD	1
668	001376	030000	003000	000000	TAB13B:	.WORD	30000,3000,0,140000
669	001404	140000					
670	001406	030000			TAB14:	.WORD	30000
671	001410	000000				.WORD	0
672	001412	000000				.WORD	0
673	001414	000000				.WORD	0
674	001416	024700			TAB15:	.WORD	24700
675	001420	000000				.WORD	0
676	001422	000000				.WORD	0
677	001424	000000				.WORD	0
678	001426	025000			TAB16:	.WORD	25000
679	001430	175363				.WORD	175363
680	001432	123456				.WORD	123456
681	001434	123456				.WORD	123456
682	001436	030000			TAB17:	.WORD	30000
683	001440	007020				.WORD	7020
684	001442	000000	000000			.WORD	0,0
685	001446	023456			TAB18:	.WORD	23456
686	001450	000000				.WORD	0
687	001452	000000				.WORD	0
688	001454	000001				.WORD	1
689	001456	100200	000000	000000	TAB21:	.WORD	100200,0,0,0
690	001464	000000					
691	001466	100400	000000	000000	TAB22:	.WORD	100400,0,0,0
692	001474	000000					
693	001476	000200	000000	000000	TAB23:	.WORD	200,0,0,1
694	001504	000001					
695	001506	062400	000000	000000	TAB24:	.WORD	62400,0,0,0
696	001514	000000					
697	001516	001100	000000	000000	TAB25:	.WORD	1100,0,0,0
698	001524	000000					
699	001526	100600	000000	000000	TAB26:	.WORD	100600,0,0,0
700	001534	000000					
701	001536	001000	000000	000000	TAB27:	.WORD	1000,0,0,0
702	001544	000000					
703	001546	000600	000000	000000	TAB28:	.WORD	600,0,0,0
704	001554	000000					
705	001556	010100	000000	000000	TAB29:	.WORD	10100,0,0,0
706	001564	000000					
707	001566	010100	000000	002000	TAB29A:	.WORD	10100,0,2000,0
708	001574	000000					
709							
710	001576	000500	000000	000000	TAB30:	.WORD	500,0,0,0
711	001604	000000					
712	001606	100400	000000	000000	TAB31:	.WORD	100400,0,0,0
713	001614	000000					
714	001616	016000	000000	000000	TAB32:	.WORD	16000,0,0,0
715	001624	000000					
716	001626	011600	000000	000000	TAB33:	.WORD	11600,0,0,0
717	001634	000000					
718	001636	000640	000000	000000	TAB34:	.WORD	640,0,0,0
719	001644	000000					
720	001646	077600	000000	000000	TAB40:	.WORD	77600,0,0,0
721	001654	000000					

GLOBAL AREAS MACY11 30A(1052) 15 MAR 84 16:58 PAGE 18
KDJ11A.MAC 15-MAR 84 15:51 APT MAILBOX ETABLE

SEQ 0018

722	001656	100200	000000	000000	TAB41:	.WORD	100200,0,0,1
723	001664	000001					
724	001666	000340	000000	000000	TAB42:	.WORD	340,0,0,0
725	001674	000000					
726	001676	000077	177777	177777	TAB43:	.WORD	77,177777,177777,177776
727	001704	177776					
728	001706	000577	177777	177777	TAB45:	.WORD	577,-1,-1,-1
729	001714	177777					
730	001716	000577	177777	000000	TAB46:	.WORD	577,-1,0,0
731	001724	000000					
732	001726	173737	124242	052525	TAB47:	.WORD	173737,124242,052525,12346
733	001734	012346					
734	001736	000000	000000	052525	TAB47A:	.WORD	0,0,052525,12346
735	001744	012346					
736	001746	173737	124242	000000	TAB48:	.WORD	173737,124242,0,0
737	001754	000000					
738	001756	000600	000000	000000	TAB49:	.WORD	600,0,0,0
739	001764	000000					

```

740      .SBTTL  GLOBAL TEXT SECTION
741
742      ;**
743      ; THE GLOBAL TEXT SECTION CONTAINS FORMAT STATEMENTS,
744      ; MESSAGES, AND ASCII INFORMATION THAT ARE USED IN
745      ; MORE THAN ONE TEST.
746      ;--
747
748      ;
749      ; FORMAT STATEMENTS USED IN PRINT CALLS
750      ;
751
752      001766 005015 040503 044103 ERRMSG: .ASCIZ <CR><LF>/CACHE SYSTEM ERROR/
753      001774 020105 054523 052123
754      002002 046505 042440 051122
755      002010 051117 000
756      002013 015 042412 051122 FPPERR: .ASCIZ <CR><LF>/ERROR DURING FPP TESTING/
757      002020 051117 042040 051125
758      002026 047111 020107 050106
759      002034 020120 042524 052123
760      002042 047111 000107
761      002046 005015 051105 047522 ERR1: .ASCIZ <CR><LF>/ERROR # =/
762      002054 020122 020043 000075
763      002062 005015 051105 047522 ERR2: .ASCIZ <CR><LF>/ERROR PC =/
764      002070 020122 041520 036440
765      002076 000
766      002077 015 020012 020040 $CRLF: .ASCIZ <CR><LF>/ /
767      002104 000
768      002106 .EVEN

```

GLOBAL AREAS MACY11 30A(1052) 15-MAR-84 16:58 PAGE 20
 KDJ11A.MAC 15-MAR 84 15:51 GLOBAL ERROR REPORT SECTION

SEQ 0020

769
 770
 771
 772
 773
 774
 775

.SBTTL GLOBAL ERROR REPORT SECTION

 ; THE GLOBAL ERROR REPORT SECTION CONTAINS MESSAGE PRINTING AREAS
 ; USED BY MORE THAN TEST TO OUTPUT ADDITIONAL ERROR INFORMATION.
 ;--


```

831 002200 START:
832 002200 012737 000014 177746 MOV #14,0#CCR ;SET CACHE TO FORCE MISS
833 .SBTTL INITIALIZE THE COMMON TAGS
834 002206 012706 001000 MOV #STACK,SP ;SETUP THE STACK POINTER
835 ;;INITIALIZE A FEW VECTORS
836 002212 012737 040046 000030 MOV #ERROR,0#EMTVEC ;EMT VECTOR FOR ERROR ROUTINE
837 002220 012737 000340 000032 MOV #340,0#EMTVEC+2 ;LEVEL 7
838 002226 012737 037530 000034 MOV #TRAP,0#TRAPVEC ;TRAP VECTOR FOR TRAP CALLS
839 002234 012737 000340 000036 MOV #340,0#TRAPVEC+2;LEVEL 7
840 002242 005067 176540 CLR #PASS ;CLEAR THE PASS COUNT
841 002246 016767 034056 034046 MOV #ENDCT,0#EOPCT ;SETUP END-OF-PROGRAM COUNTER
842 002254 105067 176572 CLRB #ERFLG ;CLEAR THE ERROR FLAG
843 ;;SIZE FOR A HARDWARE SWITCH REGISTER. IF NOT FOUND OR IT IS
844 ;;EQUAL TO A "-1", SETUP FOR A SOFTWARE SWITCH REGISTER.
845 002260 013746 000004 MOV #ERRVEC,-(SP) ;SAVE ERROR VECTOR
846 002264 012737 002320 000004 MOV #64,0#ERRVEC ;SET UP ERROR VECTOR
847 002272 012767 177570 176546 MOV #DSWR,SWR ;SETUP FOR A HARDWARE SWICH REGISTER
848 002300 012767 177570 176542 MOV #DDISP,DISPLAY ;AND A HARDWARE DISPLAY REGISTER
849 002306 022777 177777 176532 CMP #-1,0#SWR ;TRY TO REFERENCE HARDWARE SWR
850 002314 001012 BNE 66$ ;BRANCH IF NO TIMEOUT TRAP OCCURRED
851 ;AND THE HARDWARE SWR IS NOT = 1
852 002316 000403 BR 65$ ;BRANCH IF NO TIMEOUT
853 002320 012716 002326 64$: MOV #65$,(SP) ;SET UP FOR TRAP RETURN
854 002324 000002 RTI
855 002326 012767 000176 176512 65$: MOV #SWREG,SWR ;POINT TO SOFTWARE SWR
856 002334 012767 000174 176506 MOV #DISPREG,DISPLAY
857 002342 012637 000004 66$: MOV (SP)+,0#ERRVEC ;RESTORE ERROR VECTOR
858
859 .MACRO ##SETHAIL ?$ARG1
860 CLR #PASS ;CLEAR PASS COUNT
861 BITB #APTSIZE,$ENVM ;TEST USER SIZE UNDER APT
862 BEQ $ARG1 ;YES,USE NON-APT SWITCH
863 MOV #SWREG,SWR ;NO,USE APT SWITCH REGISTER
864
865 $ARG1:
866 .ENDM ##SETHAIL
866 002346 005067 176434 CLR #PASS ;CLEAR PASS COUNT
867 002352 132767 000200 176441 BITB #APTSIZE,$ENVM ;TEST USER SIZE UNDER APT
868 002360 001403 BEQ 67$ ;YES,USE NON-APT SWITCH
869 002362 012767 001022 176456 MOV #SWREG,SWR ;NO,USE APT SWITCH REGISTER
870 002370
871 002370 012737 040046 000020 67$: MOV #ERROR,0#IOTVEC ;SET UP IOT VECTORS
872 002376 012737 000340 000022 MOV #340,0#IOTVEC+2 ;TO GO TO ERROR ROUTINE
873 002404 005037 177766 CLR #177766 ;CLEAR CPU ERROR REGISTER
874 002410 005067 176370 RESTART: CLR #TESTN ;RESET $TESTN TO ZERO
875 002414 012737 000014 177746 MOV #14,0#CCR ;SET CACHE TO FORCE MISS
876
877 ;*****
878 .SBTTL FLOATING POINT TESTS
879 ;*****
880 ; BEGIN FLOATING POINT TESTING
881 ;*****
882 ;*****
883 002422 MBT1:
884 ;*****
885 ;*TEST 1 FPP REGISTER BIT TESTS
886 ;*****

```

```

887      ;R5=FPP POINTER
888      ;R1=TEMPORARY COUNTER
889      ;R2=POINTER TO EXPECTED DATA
890      ;R3=POINTER TO RECEIVED DATA
891      ;R4=ODD/EVEN COUNTER
892      ;*****
893      TST1:
894      002422      005267      176356      INC      $TESTN      ;INCREMENT TEST NUMBER
895      002426      170011      MBT2:      SETD
896      002430      005005      MBT2:      CLR      R5      ;SETUP FPP ACC POINTER
897      002432      012702      001066      MOV      @BTEXP,R2      ;POINT TO TEST DATA
898      002436      012703      001076      MOV      @BTRES,R3      ;POINT TO RECEIVED DATA
899      002442      170400      MBT2A:      CLRD      AC0      ;SETUP FPP REGISTER VALUES
900      002444      174012      STD      AC0,(R2)      ;CLEAR EXPECTED VALUE
901      002446      005004      CLR      R4
902      002450      170400      BTGO:      CLRD      AC0      ;SETUP FPP REGISTER VALUES
903      002452      170401      CLRD      AC1
904      002454      170402      CLRD      AC2
905      002456      170403      CLRD      AC3
906      002460      170404      CLRD      AC4
907      002462      170405      CLRD      AC5
908
909      002464      010501      MOV      R5,R1      ;GET FPP AC NUMBER INTO R1
910      002466      070127      000014      MUL      #14,R1      ;ALLOW 10 LOCATIONS FOR OPERATION
911      002472      062701      002500      ADD      @MAC0,R1      ;SETUP JMP LOCATION
912      002476      000111      JMP
913      002500      172467      176362      MAC0:      LDD      BTEXP,AC0      ;LOAD TEST DATA INTO TEST REGISTER
914      002504      174067      176366      MAC0A:      STD      AC0,BTRES      ;SAVE TEST RESULT
915      002510      000167      000074      JMP      MACE      ;GET OUT
916      002514      172567      176346      MAC1:      LDD      BTEXP,AC1      ;LOAD TEST DATA INTO TEST REGISTER
917      002520      174167      176352      STD      AC1,BTRES      ;SAVE TEST RESULT
918      002524      000167      000060      JMP      MACE      ;GET OUT
919      002530      172667      176332      MAC2:      LDD      BTEXP,AC2      ;LOAD TEST DATA INTO TEST REGISTER
920      002534      174267      176336      STD      AC2,BTRES      ;SAVE TEST RESULT
921      002540      000167      000044      JMP      MACE      ;GET OUT
922      002544      172767      176316      MAC3:      LDD      BTEXP,AC3      ;LOAD TEST DATA INTO TEST REGISTER
923      002550      174367      176322      STD      AC3,BTRES      ;SAVE TEST RESULT
924      002554      000167      000030      JMP      MACE      ;GET OUT
925      002560      172467      176302      MAC4:      LDD      BTEXP,AC0      ;LOAD TEST DATA INTO TEST REGISTER
926      002564      174004      STD      AC0,AC4      ;SAVE TEST RESULT
927      002566      172404      LDD      AC4,AC0      ;GET OUT
928      002570      000167      177710      JMP      MAC0A      ;LOAD TEST DATA INTO TEST XFER REGISTER
929      002574      172467      176266      MAC5:      LDD      BTEXP,AC0      ;LOAD TEST REGISTER
930      002600      174005      STD      AC0,AC5      ;STORE RESULT INTO XFER FPP REGISTER
931      002602      172405      LDD      AC5,AC0      ;GET OUT
932      002604      000167      177674      JMP      MAC0A
933      002610      026767      176252      176260      MACE:      CMP      BTEXP,BTRES
934      002616      001014      BNE      BTER      ;BRANCH IF REGISTER ERROR
935      002620      026767      176244      176252      CMP      BTEXP+2,BTRES+2
936      002626      001010      BNE      BTER
937      002630      026767      176236      176244      CMP      BTEXP+4,BTRES+4
938      002636      001004      BNE      BTER
939      002640      026767      176230      176236      CMP      BTEXP+6,BTRES+6
940      002646      001403      BEQ      MBT8      ;GOOD RESULT
941      002650
942      002650      104000      BTER:      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
  
```



```

943 002652 000002      .WORD 2      ;UNIQUE ERROR NUMBER
944 002654 002013      .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
945                                     ;FPP AC LOADED INCORRECTLY
946 ;NOW VERIFY THE OTHER REGISTERS REMAINED ZERO
947 MBT8:
948 002656 005001      CLR R1      ;CLEAR TEMPORARY COUNTER
949 002660 005705      TST R5      ;SEE IF R0 UNDER TEST
950 002662 001413      BEQ MBT8A   ;BRANCH IF TEST ING R0
951 002664 020527 000004 CMP R5,#4 ;SEE IF TESTING FPP REGISTER >R4
952 002670 100010      BPL MBT8A   ;SKIP R0 TESTING
953 002672 174067 176200 STD AC0,BTRES ;SAVE AC TEST RESULT
954 002676 004767 000246 JSR R7,BTTST ;VERIFY THAT CONTENTS REMAINED ZERO
955 002702 001403      BEQ MBT8A   ;BRANCH IF EXPECTED RESULT
956 002704 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
957 002706 000003      .WORD 3      ;UNIQUE ERROR NUMBER
958 002710 002013      .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
959
960 002712 020527 000001 MBT8A: CMP R5,#1 ;BAD AC0 ;SEE IF R1 UNDER TEST
961 002716 001410      BEQ MBT8B   ;BRANCH IF R1 UNDER TEST
962 002720 174167 176152 STD AC1,BTRES ;SAVE AC TEST RESULT
963 002724 004767 000220 JSR R7,BTTST ;VERIFY THAT CONTENTS REMAINED ZERO
964 002730 001403      BEQ MBT8B   ;BRANCH IF GOOD
965 002732 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
966 002734 000004      .WORD 4      ;UNIQUE ERROR NUMBER
967 002736 002013      .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
968
969 002740 020527 000002 MBT8B: CMP R5,#2 ;BAD AC1 ;SEE IF TESTING FPP REGISTER AC2
970 002744 001410      BEQ MBT8C   ;BRANCH IF R2 UNDER TEST
971 002746 174267 176124 STD AC2,BTRES ;SAVE AC TEST RESULT
972 002752 004767 000172 JSR R7,BTTST ;VERIFY THAT CONTENTS REMAINED ZERO
973 002756 001403      BEQ MBT8C   ;BRANCH IF GOOD
974 002760 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
975 002762 000005      .WORD 5      ;UNIQUE ERROR NUMBER
976 002764 002013      .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
977
978 002766 020527 000003 MBT8C: CMP R5,#3 ;BAD AC2 ;SEE IF R3 UNDER TEST
979 002772 001410      BEQ MBT8D   ;BRANCH IF R3 UNDER TEST
980 002774 174367 176076 STD AC3,BTRES ;SAVE AC TEST RESULT
981 003000 004767 000144 JSR R7,BTTST ;VERIFY THAT CONTENTS REMAINED ZERO
982 003004 001403      BEQ MBT8D   ;BRANCH IF GOOD
983 003006 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
984 003010 000006      .WORD 6      ;UNIQUE ERROR NUMBER
985 003012 002013      .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
986
987 003014 020527 000004 MBT8D: CMP R5,#4 ;BAD AC3 ;SEE IF R4 UNDER TEST
988 003020 001411      BEQ MBT8E   ;BRANCH IF R4 UNDER TEST
989 003022 172404      LDD AC4,AC0 ;MOVE REGISTER CONTENT
990 003024 174067 176046 STD AC0,BTRES ;SAVE AC TEST RESULT
991 003030 004767 000114 JSR R7,BTTST ;VERIFY THAT CONTENTS REMAINED ZERO
992 003034 001403      BEQ MBT8E   ;BRANCH IF GOOD
993 003036 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
994 003040 000007      .WORD 7      ;UNIQUE ERROR NUMBER
995 003042 002013      .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
996
997 003044 020527 000005 MBT8E: CMP R5,#5 ;BAD AC4 ;SEE IF R0 UNDER TEST
998 003050 001411      BEQ MBT8F   ;BRANCH IF R0 UNDER TEST

```

```

999 003052 172405 LDD AC5,ACO ;MOVE REGISTER CONTENTS
1000 003054 174067 176016 STD ACO,BTRES ;SAVE AC TEST RESULT
1001 003060 004767 000064 JSR R7,BTTST ;VERIFY THAT CONTENTS REMAINED ZERO
1002 003064 001403 BEQ MBT8F ;BRANCH IF GOOD
1003 003066 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
1004 003070 000010 .WORD 10 ;UNIQUE ERROR NUMBER
1005 003072 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
1006
1007 003074 005204 MBT8F: INC R4 ;BAD AC5 ;INCREMENT PATTERN COUNTER
1008 003076 000241 CLC
1009 003100 042704 177776 BIC #177776,R4 ; TEST FOR ODD /EVEN
1010 003104 001401 BEQ MBT8FG ;BRANCH IF EVEN
1011 003106 000261 SEC ;SET CARRY FOR TEST PATTERN SHIFT
1012 003110 006112 MBT8FG: ROL (R2) ;ROTATE LSW OF TEST PATTERN
1013 003112 006162 000002 ROL 2(R2) ;ROTATE 2 WORD OF TEST PATTERN
1014 003116 006162 000004 ROL 4(R2) ;ROTATE 3 WORD OF TEST PATTERN
1015 003122 006162 000006 ROL 6(R2) ;ROTATE 4 WORD OF TEST PATTERN
1016 003126 103402 BCS MBT8I ;JUMP IF THROUGH WITH TEST PATTERN
1017 003130 000167 177314 JMP BTGO ;CONTINUE WITH NEW TEST PATTERN
1018
1019 003134 005205 MBT8I: INC R5 ;GO TO NEXT REGISTER TEST
1020 003136 020527 000006 CMP R5,#6 ;SEE IF THROUGH TESTING
1021 003142 100016 BPL MBTE ;JUMP IF THROUGH
1022 003144 000167 177272 JMP MBT2A ;CONTINUE TESTING WITH NEW PATTERN
1023
1024 ;
1025 003150 005767 175722 ;BTTST: TST BTRES ;VERIFY CONTENTS AS ZERO
1026 003154 001010 BNE BTTSTE ;EXIT IF NOT ZERO
1027 003156 005767 175716 TST BTRES+2 ;VERIFY CONTENTS AS ZERO
1028 003162 001005 BNE BTTSTE ;EXIT IF NOT ZERO
1029 003164 005767 175712 TST BTRES+4 ;VERIFY CONTENTS AS ZERO
1030 003170 001002 BNE BTTSTE ;EXIT IF NOT ZERO
1031 003172 005767 175706 TST BTRES+6 ;VERIFY CONTENTS AS ZERO
1032 003176 000207 BTTSTE: RTS R7 ;GO BACK TO CALLING ROUTINE
1033
1034 ;
1035 ;
1036 ;
1037 003200 MBTE: ;
1038
1039 ;
1040 003200 MFACU:
1041 ;*****
1042 ;*TEST 2 TEST UNIQUENESS OF FPP ACCUMULATORS
1043 ;*****
1044 ;THIS TEST LOADS UNIQUE PATTERNS INTO EACH ACCUMULATOR SIMULTANEOUSLY.
1045 ;R2-POINTER TO EXPECTED DATA
1046 ;R3-POINTER TO RECEIVED DATA
1047 ;*****
1048 003200 TST2:
1049 003200 005267 175600 INC #TESTN ;INCREMENT TEST NUMBER
1050
1051 ;
1052 ;
1053 003204 170011 MFA: SETD ;SETUP FPP ACC POINTER
1054 003206 005000 CLR R0

```

1055	003210	005004		CLR	R4	
1056	003212	012702	001066	MOV	#BTEXP,R2	;POINT TO TEST DATA
1057	003216	012703	001076	MOV	#BTRES,R3	;POINT TO RECEIVED DATA
1058	003222	012767	000051 175636	MOV	#51,BTEXP	;SETUP EXPECTED DATA
1059	003230	012767	000052 175632	MOV	#52,BTEXP+2	
1060	003236	012767	000053 175626	MOV	#53,BTEXP+4	
1061	003244	012767	000054 175622	MOV	#54,BTEXP+6	
1062	003252	172467	175610	LDD	BTEXP,ACO	;MOVE DATA TEMPORARILY
1063	003256	174005		STD	ACO,AC5	;PUT DATA INTO TEST REGISTER
1064	003260	004567	000240	JSR	R5,SUBT	;SUBTRACT TEN FROM EACH EXPECTED DATA
1065	003264	172467	175576	LDD	BTEXP,ACO	;MOVE DATA TEMPORARILY
1066	003270	174004		STD	ACO,AC4	;MOVE DATA INTO TEST REGISTER
1067	003272	004567	000226	JSR	R5,SUBT	;SUBTRACT 10 FROM TEST DATA WORDS
1068	003276	172767	175564	LDD	BTEXP,AC3	;STORE INTO TEST REGISTER
1069	003302	004567	000216	JSR	R5,SUBT	;GET NEXT SET OF UNIQUE DATA WORDS
1070	003306	172667	175554	LDD	BTEXP,AC2	;STORE INTO TEST REGISTER
1071	003312	004567	000206	JSR	R5,SUBT	;GET NEXT SET OF TEST DATAS
1072	003316	172567	175544	LDD	BTEXP,AC1	;LOAD TEST REGISTER
1073	003322	004567	000176	JSR	R5,SUBT	;GET NEXT SET OF TEST WORDS
1074	003326	172467	175534	LDD	BTEXP,ACO	;LOAD FINAL TEST REGISTER
1075						;ALL REGISTER CONTAIN UNIQUE TEST WORDS
1076	003332	174067	175540	STD	ACO,BTRES	;STORE ACO,RESULT
1077	003336	004567	000246	JSR	R5,BFA	;CHECK RESULT
1078	003342	001403		BEQ	BFAC1	;BRANCH IF GOOD
1079	003344	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1080	003346	000011		.WORD	11	;UNIQUE ERROR NUMBER
1081	003350	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1082						;BAD ACO
1083	003352	004567	000200	BFAC1: JSR	R5,ADDI	;UPDATE EXPECTED RESULT
1084	003356	174167	175514	STD	AC1,BTRES	;STORE AC1 RESULT
1085	003362	004567	000222	JSR	R5,BFA	;CHECK RESULT
1086	003366	001403		BEQ	BFAC2	;BRANCH IF GOOD
1087	003370	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1088	003372	000012		.WORD	12	;UNIQUE ERROR NUMBER
1089	003374	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1090						;BAD RESULT AC1
1091	003376	004567	000154	BFAC2: JSR	R5,ADDI	;UPDATE EXPECTED RESULT
1092	003402	174267	175470	STD	AC2,BTRES	;STORE AC2 RESULT
1093	003406	004567	000176	JSR	R5,BFA	;CHECK RESULT
1094	003412	001403		BEQ	BFAC3	;BRANCH IF GOOD
1095	003414	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1096	003416	000013		.WORD	13	;UNIQUE ERROR NUMBER
1097	003420	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1098						;BAD AC2 RESULT
1099	003422	004567	000130	BFAC3: JSR	R5,ADDI	;UPDATE EXPECTED RESULT
1100	003426	174367	175444	STD	AC3,BTRES	;SAVE TEST RESULT
1101	003432	004567	000152	JSR	R5,BFA	;CHECK RESULT
1102	003436	001403		BEQ	BFAC4	;BRANCH IF GOOD
1103	003440	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1104	003442	000014		.WORD	14	;UNIQUE ERROR NUMBER
1105	003444	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1106						;BAD AC3 RESULT
1107	003446	004567	000104	BFAC4: JSR	R5,ADDI	;UPDATE EXPECTED RESULT
1108	003452	172704		LDD	AC4,AC3	;SAVE TEMPORARY
1109	003454	174367	175416	STD	AC3,BTRES	;STORE AC4 RESULT
1110	003460	004567	000124	JSR	R5,BFA	;CHECK RESULT

```

1111 003464 001403      BEQ      BFAC5      ;BRANCH IF GOOD
1112 003466 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
1113 003470 000015      .WORD      15      ;UNIQUE ERROR NUMBER
1114 003472 002013      .WORD      FPPERR   ;ADDRESS OF ERROR MESSAGE
1115                                     ;BAD AC4 RESULT
1116 003474 004567 000056      BFAC5: JSR      R5,ADD1  ;UPDATE EXPECTED RESULT
1117 003500 172605      LDD      AC5,AC2    ;SAVE TEMPORARY COPY
1118 003502 174267 175370      STD      AC2,BTRES ;MOVE AC5 RESULT
1119 003506 004567 000076      JSR      R5,BFA   ;CHECK RESULT
1120 003512 001456      BEQ      BFAE      ;BRANCH IF GOOD
1121 003514 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
1122 003516 000016      .WORD      16      ;UNIQUE ERROR NUMBER
1123 003520 002013      .WORD      FPPERR   ;ADDRESS OF ERROR MESSAGE
1124                                     ;BAD AC5 RESULT
1125 003522 000452      BR        BFAE      ;EXIT MODULE
1126
1127 003524 162767 000010 175334      SUBT: SUB      #10,BTEXP      ;UPDATE EXPECTED CONTENTS
1128 003532 162767 000010 175330      SUB      #10,BTEXP.2    ;UPDATE EXPECTED CONTENTS
1129 003540 162767 000010 175324      SUB      #10,BTEXP.4    ;UPDATE EXPECTED CONTENTS
1130 003546 162767 000010 175320      SUB      #10,BTEXP.6    ;UPDATE EXPECTED CONTENTS
1131 003554 000205      RTS      R5
1132 003556 062767 000010 175302      ADDT: ADD      #10,BTEXP      ;UPDATE EXPECTED CONTENTS
1133 003564 062767 000010 175276      ADD      #10,BTEXP.2    ;UPDATE EXPECTED CONTENTS
1134 003572 062767 000010 175272      ADD      #10,BTEXP.4    ;UPDATE EXPECTED CONTENTS
1135 003600 062767 000010 175266      ADD      #10,BTEXP.6    ;UPDATE EXPECTED CONTENTS
1136 003606 000205      RTS      R5
1137
1138 003610 026767 175252 175260      BFA:  CMP      BTEXP,BTRES   ;VERIFY CONTENTS
1139 003616 001013      BNE      BFB      ;EXIT IF NOT ZERO
1140 003620 026767 175244 175252      CMP      BTEXP.2,BTRES.2  ;VERIFY CONTENTS
1141 003626 001007      BNE      BFB      ;EXIT IF NOT ZERO
1142 003630 026767 175236 175244      CMP      BTEXP.4,BTRES.4  ;VERIFY CONTENTS
1143 003636 001003      BNE      BFB      ;EXIT IF NOT ZERO
1144 003640 026767 175230 175236      CMP      BTEXP.6,BTRES.6  ;VERIFY CONTENTS
1145 003646 000205      BFB:  RTS      R5      ;GO BACK TO CALLING ROUTINE
1146
1147
1148 003650      BFAE:
1149
1150
1151
1152 003650      TSFP1:
1153      ;*****
1154      ;*TEST 3      TEST LDAPS AND STFPS MODE 0
1155      ;*****
1156      TST3:
1157 003650 005267 175130      INC      $TESTN      ;INCREMENT TEST NUMBER
1158 003654 005037 002122      CLR      @TRPFLG    ;CLEAR TRAP FLAG
1159 003660 012704 147757      MOV      #147757,R4   ;SETUP DATA TO BE LOADED
1160 003664 004767 000032      JSR      PC,LOST    ;LOAD AND STORE FPS WITH DATA
1161 003670 012704 105252      MOV      #105252,R4   ;SETUP DATA TO BE LOADED
1162 003674 004767 000022      JSR      PC,LOST    ;LOAD AND STORE FPS WITH DATA
1163 003700 012704 042505      MOV      #42505,R4   ;SETUP DATA TO BE LOADED
1164 003704 004767 000012      JSR      PC,LOST    ;LOAD AND STORE FPS WITH DATA
1165 003710 005004      CLR      R4      ;SETUP DATA TO BE LOADED
1166 003712 004767 000004      JSR      PC,LOST    ;LOAD AND STORE FPS WITH DATA

```

```

1167
1168
1169 003716 000167 000020      ;      JMP      FIN1
1170
1171 003722 170104      LOST:  LDFPS  R4      ;LOAD FPS WITH DATA
1172 003724 170201      STFPS  R1      ;LOAD R1 WITH (FPS)
1173 003726 020401      CMP     R4,R1    ;DID THE INSTRUCTIONS WORK
1174 003730 001403      BEQ     11      ;YES GO ON
1175 003732 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
1176 003734 000017      .WORD  17      ;UNIQUE ERROR NUMBER
1177 003736 002013      .WORD  FPPERR  ;ADDRESS OF ERROR MESSAGE
1178
1179 003740 000207      11:      RTS     PC      ;NO GO TO ERROR
1180 003742      FIN1:      ;RETURN
1181
1182 003742      ;TSFP2:
1183      ;*****
1184      ;*TEST 4      TEST CFCC
1185      ;*****
1186 003742      TST4:
1187 003742 005267 175036      INC     @TESTN      ;INCREMENT TEST NUMBER
1188 003746 005037 002122      CLR     @TRPFLG    ;CLEAR TRAP FLAG
1189 003752 012704 000017      MOV     @17,R4      ;SETUP DATA TO BE LOADED
1190 003756 004767 000032      JSR     PC,TSF2    ;LOAD FPS AND COPY CONDITION CODES TO PS
1191 003762 012704 000012      MOV     @12,R4      ;SETUP DATA TO BE LOADED
1192 003766 004767 000022      JSR     PC,TSF2    ;LOAD FPS AND COPY CONDITION CODES TO PS
1193 003772 012704 000005      MOV     @5,R4      ;SETUP DATA TO BE LOADED
1194 003776 004767 000012      JSR     PC,TSF2    ;LOAD FPS AND COPY CONDITION CODES TO PS
1195 004002 005004      CLR     R4      ;SETUP DATA TO BE LOADED
1196 004004 004767 000004      JSR     PC,TSF2    ;LOAD FPS AND COPY CONDITION CODES TO PS
1197
1198
1199 004010 000167 000030      ;      JMP      FIN2
1200
1201 004014 170104      TSF2:  LDFPS  R4      ;LOAD FPS
1202 004016 170000      CFCC      ;COPY CONDITION CODES TO PS
1203 004020 013701 177776      MOV     @177776,R1    ;SAVE PS TO R1
1204 004024 042701 177760      BIC     @177760,R1    ;MASK OUT UNWANTED BITS
1205 004030 020401      CMP     R4,R1    ;WAS CONDITION CODE BITS TRANSFERRED
1206
1207      BEQ     11      ;CORRECTLY
1208 004034 104000      ERROR      ;YES GO ON
1209 004036 000020      .WORD  20      ;ALL ERRORS TO TRAP TO EMT VECTOR
1210 004040 002013      .WORD  FPPERR  ;UNIQUE ERROR NUMBER
1211
1212 004042 000207      11:      RTS     PC      ;ADDRESS OF ERROR MESSAGE
1213 004044      FIN2:      ;NO GO TO ERROR
1214      ;RETURN
1215 004044      ;TSFP3:
1216      ;*****
1217      ;*TEST 5      TEST SETF, SETD, SETI, SETL
1218      ;*****
1219 004044      TST5:
1220 004044 005267 174734      INC     @TESTN      ;INCREMENT TEST NUMBER
1221 004050 005037 002122      CLR     @TRPFLG    ;CLEAR TRAP FLAG
1222 004054 012704 000200      MOV     @200,R4      ;SETUP DATA TO BE LOADED

```

1223	004060	170104			LDFPS	R4		;LOAD FPS
1224	004062	170001			SETF			;MAKE FD=0
1225	004064	170201			STFPS	R1		;STORE FPS
1226	004066	020127	000000		CMP	R1, #0		;IS FD=0
1227	004072	001403			BEQ	18		;YES GO ON
1228	004074	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
1229	004076	000021			.WORD	21		;UNIQUE ERROR NUMBER
1230	004100	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
1231								;NO GO TO ERROR
1232	004102	170011		18:	SETD			;MAKE FD=1
1233	004104	170201			STFPS	R1		;STORE FPS
1234	004106	020104			CMP	R1, R4		;IS FD=1
1235	004110	001403			BEQ	28		;YES GO ON
1236	004112	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
1237	004114	000022			.WORD	22		;UNIQUE ERROR NUMBER
1238	004116	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
1239								;NO GO TO ERROR
1240	004120	012704	000100	28:	MOV	#100, R4		;SETUP DATA TO BE LOADED
1241	004124	170104			LDFPS	R4		;LOAD FPS
1242	004126	170002			SETI			;MAKE FL=0
1243	004130	170201			STFPS	R1		;STORE FPS
1244	004132	020127	000000		CMP	R1, #0		;IS FL=0
1245	004136	001403			BEQ	38		;YES GO ON
1246	004140	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
1247	004142	000023			.WORD	23		;UNIQUE ERROR NUMBER
1248	004144	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
1249								;NO GO TO ERROR
1250	004146	170012		38:	SETL			;MAKE FL=1
1251	004150	170201			STFPS	R1		;STORE FPS
1252	004152	020104			CMP	R1, R4		;IS FL=1
1253	004154	001403			BEQ	48		;YES GO ON
1254	004156	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
1255	004160	000024			.WORD	24		;UNIQUE ERROR NUMBER
1256	004162	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
1257								;NO GO TO ERROR
1258	004164			48:				
1259								
1260								
1261	004164							
1262								
1263								
1264								
1265	004164							
1266	004164	005267	174614		INC	#TESTN		;INCREMENT TEST NUMBER
1267	004170	005037	002122		CLR	#TRPFLG		;CLEAR TRAP FLAG
1268	004174	012705	170003		MOV	#170003, R5		;INIT OP CODE
1269	004200	013746	000244		MOV	#0244, -(SP)		;SAVE FP VECTOR
1270	004204	012737	004340	000244	MOV	#ILLOP1, #0244		;SETUP NEW VECTOR
1271	004212	013746	000004		MOV	#04, -(SP)		;SAVE TIME OUT VECTOR
1272	004216	012737	004424	000004	MOV	#TIMEOU, #04		;SETUP NEW VECTOR
1273	004224	013746	000010		MOV	#010, -(SP)		;SAVE ILLEGAL VECTOR
1274	004230	012737	004434	000010	MOV	#ILLOP2, #010		;SETUP NEW VECTOR
1275	004236	005003			CLR	R3		
1276	004240	170103		D1:	LDFPS	R3		;CLEAR FPS
1277	004242	005002			CLR	R2		
1278	004244	010537	004250		MOV	R5, #002		;SETUP THE ILLEGAL INST

```

1279 004250 000000      D2: .WORD 0
1280 004252 170000      D3: CFCC
1281 004254 005202      INC R2
1282 004256 005202      INC R2
1283 004260 170201      STFPS R1
1284 004262 104000      ERROR
1285 004264 000025      .WORD 25
1286 004266 002013      .WORD FPPERR
1287
1288 004270 022705 170010 D4: CMP #170010,R5
1289 004274 001003      BNE D5
1290 004276 012705 170013 MOV #170013,R5
1291 004302 000755      BR D1
1292 004304 022705 170077 D5: CMP #170077,R5
1293 004310 001001      BNE D6
1294 004312 000402      BR D7
1295 004314 005205      D6: INC R5
1296 004316 000747      BR D1
1297 004320 012637 000010 D7: MOV (SP)+,D#10
1298 004324 012637 000004 MOV (SP)+,D#4
1299 004330 012637 000244 MOV (SP)+,D#244
1300
1301
1302 004334 000167 000104 ; JMP FIN4
1303
1304 004340 022716 004252 ; ILLOP1: CMP #D3,(SP)
1305 004344 001403      BEQ 1#
1306 004346 104000      ERROR
1307 004350 000026      .WORD 26
1308 004352 002013      .WORD FPPERR
1309
1310 004354 022626      1#: CMP (SP)+,(SP)+
1311 004356 170201      STFPS R1
1312 004360 022701 100000 CMP #100000,R1
1313 004364 001403      BEQ 2#
1314 004366 104000      ERROR
1315 004370 000027      .WORD 27
1316 004372 002013      .WORD FPPERR
1317
1318 004374 005004      2#: CLR R4
1319 004376 170304      STST R4
1320
1321
1322
1323 004400 022704 000002      CMP #2,R4
1324 004404 001002      BNE 3#
1325 004406 000167 177656      JMP D4
1326 004412
1327 004412 104000      3#: ERROR
1328 004414 000030      .WORD 30
1329 004416 002013      .WORD FPPERR
1330
1331 004420 000167 177644      JMP D4
1332
1333 004424      ; TIMEOU:
1334 004424 104000      ERROR

```

; MEMORY WORDS TO BE USED WITH
; EXECUTION OF ILLEGAL OP CODE
; SAVE FPS
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; GO TO ERROR
; COMPUTE NEXT OP CODE
; DID TRAP OCCUR ON TEST INST
; YES GO ON
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; NO GO TO ERROR
; CLEAN UP STACK
; STORE FPS
; IS FPS CORRECT
; YES GO ON
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; NO GO TO ERROR
; INT R4 TO A KNOWN STATE
; STORE FEC AT R4
; IF THE DESTINATION MODE IS IMPROPERLY
; DECODED AN ODD ADDRESS TRAP TO 4
; SHOULD OCCUR
; IS FEC CORRECT
; NO GO TO ERROR
; YES GO ON
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; GO TO ERROR
; THEN GO ON
; ALL ERRORS TO TRAP TO EMT VECTOR

```

1335 004426 000031          .WORD 31          ;UNIQUE ERROR NUMBER
1336 004430 002013          .WORD FPPERR        ;ADDRESS OF ERROR MESSAGE
1337                                     ;ERROR BECAUSE OF TRAP TO 4
1338 004432 000006          RTT                  ;RETURN
1339
1340                                     ; ILL OP2:
1341 004434 104000          ERROR                  ;ALL ERRORS TO TRAP TO EMT VECTOR
1342 004436 000032          .WORD 32              ;UNIQUE ERROR NUMBER
1343 004440 002013          .WORD FPPERR        ;ADDRESS OF ERROR MESSAGE
1344                                     ;ERROR BECAUSE OF TRAP TO 10
1345 004442 000006          RTT                  ;RETURN
1346 004444
1347
1348 004444          FIN4:
1349          ;TSFP5:
1350          ;*****
1351          ;*TEST 7          TEST FID (INTERRUPT DISABLE BIT)
1352          ;*****
1353          TST7:
1354          INC          $TESTN          ;INCREMENT TEST NUMBER
1355          CLR          @TRPFLG        ;CLEAR TRAP FLAG
1356          MOV          @244,-(SP)     ;SAVE FP VECTOR
1357          MOV          @ILL,@244      ;SETUP NEW VECTOR
1358          MOV          @40000,R3      ;SETUP DATA TO BE LOADED
1359          LDFPS        R3              ;LOAD FPS, FID=1
1360          .WORD        170020         ;ILLEGAL FP INSTRUCTION
1361          CFCC
1362          STFPS        R1              ;SEE IF ERROR WAS RECORDED IN FPS
1363          CMP          @140000,R1     ;
1364          BEQ          1$              ;YES GO ON
1365          ERROR        ;ALL ERRORS TO TRAP TO EMT VECTOR
1366          .WORD        33              ;UNIQUE ERROR NUMBER
1367          .WORD        FPPERR        ;ADDRESS OF ERROR MESSAGE
1368          ;NO GO TO ERROR
1369          ;SEE IF FEC=2
1370          ;
1371          ;YES GO ON
1372          ;ALL ERRORS TO TRAP TO EMT VECTOR
1373          .WORD        34              ;UNIQUE ERROR NUMBER
1374          .WORD        FPPERR        ;ADDRESS OF ERROR MESSAGE
1375          ;NO GO TO ERROR
1376          ;RESTORE VECTOR
1377
1378 004516 170304          1$: STST        R4
1379 004520 022704 000002    CMP          @2,R4
1380 004524 001403          BEQ          2$
1381 004526 104000          ERROR        ;ALL ERRORS TO TRAP TO EMT VECTOR
1382 004530 000034          .WORD        35              ;UNIQUE ERROR NUMBER
1383 004532 002013          .WORD        FPPERR        ;ADDRESS OF ERROR MESSAGE
1384          ;FID ERROR
1385          ;RETURN
1386          RTT
1387          FIN5:
1388          ;
1389          ;TSFP6:
1390          ;*****
          ;*TEST 10          TEST LDD, STD FSRC AND FOST MODE 1

```



```

1391
1392 004554
1393 004554 005267 174224
1394 004560 005037 002122
1395 004564 005004
1396 004566 170104
1397 004570 170011
1398 004572 013746 000004
1399 004576 012737 004750 000004
1400 004604 012704 004740
1401 004610 172414
1402 004612 020427 004740
1403 004616 001403
1404 004620 104000
1405 004622 000036
1406 004624 002013
1407
1408 004626 012701 004730
1409 004632 012703 000004
1410 004636 022421
1411 004640 001403
1412 004642 104000
1413 004644 000037
1414 004646 002013
1415
1416 004650 077306
1417 004652 012704 001136
1418 004656 174014
1419 004660 020427 001136
1420 004664 001403
1421 004666 104000
1422 004670 000040
1423 004672 002013
1424
1425 004674 012701 004730
1426 004700 012703 000004
1427 004704 022421
1428 004706 001403
1429 004710 104000
1430 004712 000041
1431 004714 002013
1432
1433 004716 077306
1434 004720 012637 000004
1435
1436
1437 004724 000167 000030
1438
1439 004730 177777
1440 004732 000000
1441 004734 052525
1442 004736 125252
1443 004740 177777
1444 004742 000000
1445 004744 052525
1446 004746 125252

;*****
TST10:
INC $TESTN ;INCREMENT TEST NUMBER
CLR $TRPFLG ;CLEAR TRAP FLAG
CLR R4 ;SETUP TO LOAD DATA
LDFPS R4 ;CLEAR FPS
SETD ;SET FD TO 1
MOV $4,-(SP) ;SAVE TIMEOUT VECTOR
MOV $TSF6,$4 ;SETUP NEW VECTOR
MOV $TS6DAT,R4 ;SETUP POINTER TO DATA
LDD (R4),ACO ;TEST INSTRUCTION
CMP R4,$TS6DAT ;IS R4 CORRECT
BEQ 1$ ;YES GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 36 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;NO GO TO ERROR
MOV $TS6DA,R1 ;SETUP POINTER TO DATA
MOV $4,R3 ;INIT COUNTER
2$: CMP (R4)+,(R1)+ ;WAS SOURCE DATA ALTERED
BEQ 3$ ;NO GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 37 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;YES GO TO ERROR
3$: SOB R3,2$ ;ARE WE DONE
MOV $TSTLOC,R4 ;SETUP POINTER FOR DATA
STD ACO,(R4) ;TEST INSTRUCTION
CMP R4,$TSTLOC ;IS R4 CORRECT
BEQ 4$ ;YES GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 40 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;NO GO TO ERROR
4$: MOV $TS6DA,R1 ;SETUP POINTER TO DATA
MOV $4,R3 ;INIT COUNTER
5$: CMP (R4)+,(R1)+ ;IS DESTINATION DATA CORRECT
BEQ 6$ ;YES GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 41 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;NO GO TO ERROR
6$: SOB R3,5$ ;ARE WE DONE
MOV (SP)+,$4 ;RESTORE VECTOR
;
JMP FIN6
;
$TS6DA: .WORD 177777
.WORD 000000
.WORD 052525
.WORD 125252
$TS6DAT: .WORD 177777
.WORD 000000
.WORD 052525
.WORD 125252

```

```

1447
1448 004750          |SF6:
1449 004750 104000    ERROR                                ;ALL ERRORS TO TRAP TO EMT VECTOR
1450 004752 000042    .WORD 42                            ;UNIQUE ERROR NUMBER
1451 004754 002013    .WORD FPPERR                        ;ADDRESS OF ERROR MESSAGE
1452                                     ;ODD ADDRESS TRAP
1453 004756 000006    RTT                                  ;RETURN
1454 004760
1455
1456 004760          FIN6:
1457          |TSFP7:
1458          ;*****
1459          ;*TEST 11          TEST LDD, LDF FSRC MODE 0
1460          ;*****
1461 004760 005267 174020 TST11:
1462 004764 005037 002122      INC      $TESTN              ;INCREMENT TEST NUMBER
1463 004770 012704 000200      CLR      @TRPFLG            ;CLEAR TRAP FLAG
1464 004774 170104          MOV      @200,R4                ;SETUP TO LOAD FPS
1465 004776 013746 000004    LDFPS   R4                    ;LOAD FPS, FD=1
1466 005002 012737 005154 000004    MOV      @4,-(SP)        ;SAVE TIMEOUT VECTOR
1467 005010 012704 005164          MOV      @TSF7,@4        ;SETUP NEW VECTOR
1468 005014 172414          MOV      @TS7DA1,R4             ;SETUP POINIER TO DATA
1469 005016 012701 005174          LDD      (R4),AC0         ;CLEAR AC0
1470 005022 172511          MOV      @TS7DA2,R1             ;SETUP POINTER TO DATA
1471 005024 172401          LDD      (R1),AC1                ;LOAD AC1 WITH DATA
1472 005026 012704 001136          LDD      AC1,AC0          ; TEST INSTRUCTION
1473 005032 174114          MOV      @TSTLOC,R4              ;
1474 005034 004767 000072          STD      AC1,(R4)         ;CHECK IF AC1 HAS BEEN ALTERED
1475 005040 012704 001136          JSR      PC,CHECK7        ;
1476 005044 012701 005174          MOV      @TSTLOC,R4              ;SETUP POINTERS FOR DATA
1477 005050 174014          MOV      @TS7DA2,R1             ;
1478 005052 004767 000054          STD      AC0,(R4)         ;CHECK IF ACO RECEIVED CORRECT DATA
1479 005056 012701 005164          JSR      PC,CHECK7        ;
1480 005062 172511          MOV      @TS7DA1,R1             ;SETUP POINTER TO DATA
1481 005064 170001          LDD      (R1),AC1                ;CLEAR AC1
1482 005066 172401          SETF     AC1,AC0                 ;SET FD=0
1483 005070 170011          LDF      AC1,AC0                 ; TEST INSTRUCTION
1484 005072 012704 001136          SETD     ;SET FD=1
1485 005076 174114          MOV      @TSTLOC,R4              ;SETUP POINTER TO DATA
1486 005100 004767 000026          STD      AC1,(R4)         ;CHECK IF AC1 HAS BEEN ALTERED
1487 005104 012704 005204          JSR      PC,CHECK7        ;
1488 005110 012701 001136          MOV      @TS7DA4,R4              ;SETUP POINTERS FOR DATA
1489 005114 174011          MOV      @TSTLOC,R1             ;
1490 005116 004767 000010          STD      ACO,(R1)         ;CHECK IF ACO HAS CORRECT DATA
1491 005122 012637 000004          JSR      PC,CHECK7        ;
1492          MOV      (SP)+,@4                                ;RESTORE VECTOR
1493
1494 005126 000167 000062          JMP      FIN7
1495
1496 005132 012703 000004          |
1497 005136 022421          CHECK7: MOV      @4,R3              ;INIT COUNTER
1498 005140 001403          CHEK7:  CMP      (R4)+,(R1)+      ;IS DATA OK
1499 005142 104000          BEQ      CHK7                      ;YES GO ON
1500 005144 000043          ERROR                                ;ALL ERRORS TO TRAP TO EMT VECTOR
1501 005146 002013          .WORD 43                            ;UNIQUE ERROR NUMBER
1502          .WORD FPPERR                        ;ADDRESS OF ERROR MESSAGE
                                     ;NO GO TO ERROR

```

```

1503 005150 077306      CHK7:  SOB      R3,CHK7      ;ARE WE DONE
1504 005152 000207      RTS          PC          ;YES RETURN
1505
1506 005154              ;
1507 005154 104000      TSF7:  ERROR              ;ALL ERRORS TO TRAP TO EMT VECTOR
1508 005156 000044      .WORD      44              ;UNIQUE ERROR NUMBER
1509 005160 002013      .WORD      FPPERR          ;ADDRESS OF ERROR MESSAGE
1510
1511 005162 000006      RTT                      ;ODD ADDRESS TRAP
1512
1513 005164 000000      TS7DA1: .WORD      0
1514 005166 000000      .WORD      0
1515 005170 000000      .WORD      0
1516 005172 000000      .WORD      0
1517 005174 037641      TS7DA2: .WORD      37641
1518 005176 065121      .WORD      65121
1519 005200 037373      .WORD      37373
1520 005202 022265      .WORD      22265
1521 005204 000000      TS7DA4: .WORD      0
1522 005206 000000      .WORD      0
1523 005210 037373      .WORD      37373
1524 005212 022265      .WORD      22265
1525 005214
1526
1527 005214      FIN7:
1528      ;
1529      ;*****
1530      ;*TEST 12      TEST STD, STF FOST MODE 0
1531      ;*****
1531 005214      TST12:
1532 005214 005267 173564      INC      #TESTN      ;INCREMENT TEST NUMBER
1533 005220 005037 002122      CLR      #TRPFLG      ;CLEAR TRAP FLAG
1534 005224 012704 000200      MOV      #200,R4      ;SETUP TC LOAD FPS
1535 005230 170104      LDFPS      R4              ;LOAD FPS, FD=1
1536 005232 013746 000004      MOV      #4,-(SP)      ;SAVE TIMEOUT VECTOR
1537 005236 012737 005410 000004      MOV      #TSF10,#4      ;SETUP NEW VECTOR
1538 005244 012704 005420      MOV      #TS10D1,R4      ;SETUP POINTER TO DATA
1539 005250 172414      LDD      (R4),AC0      ;CLEAR ACO
1540 005252 012701 005430      MOV      #TS10D2,R1      ;SETUP POINTER TO DATA
1541 005256 172511      LDD      (R1),AC1      ;LOAD AC1 WITH DATA
1542 005260 174100      STD      AC1,AC0      ; TEST INSTRUCTION
1543 005262 012704 001136      MOV      #TSTLOC,R4      ;
1544 005266 174114      STD      AC1,(R4)      ;CHECK IF AC1 HAS BEEN ALTERED
1545 005270 004767 000072      JSR      PC,CHC10      ;
1546 005274 012704 001136      MOV      #TSTLOC,R4      ;SETUP POINTERS FOR DATA
1547 005300 012701 005430      MOV      #TS10D2,R1      ;
1548 005304 174014      STD      ACO,(R4)      ;CHECK IF ACO RECEIVED CORRECT DATA
1549 005306 004767 000054      JSR      PC,CHC10      ;
1550 005312 012701 005420      MOV      #TS10D1,R1      ;SETUP POINTER TO DATA
1551 005316 172511      LDD      (R1),AC1      ;CLEAR AC1
1552 005320 170001      SETF      ;SET FD=0
1553 005322 174100      STF      AC1,ACO      ; TEST INSTRUCTION
1554 005324 170011      SETD      ;SET FD=1
1555 005326 012704 001136      MOV      #TSTLOC,R4      ;SETUP POINTER TO DATA
1556 005332 174114      STD      AC1,(R4)      ;CHECK IF AC1 HAS BEEN ALTERED
1557 005334 004767 000026      JSR      PC,CHC10      ;
1558 005340 012704 005440      MOV      #TS10D4,R4      ;SETUP POINTERS FOR DATA

```

```

1559 005344 012701 001136      MOV    #TSTLOC,R1
1560 005350 174011      STD     ACO,(R1)
1561 005352 004767 000010      JSR    PC,CHC10
1562 005356 012637 000004      MOV    (SP)+,#04
1563
1564
1565 005362 000167 000062      ;      JMP    FIN10
1566
1567 005366 012703 000004      CHC10: MOV    #4,R3
1568 005372 022421      CH10:  CMP    (R4)+,(R1)+
1569 005374 001403      BEQ    CHK10
1570 005376 104000      ERROR
1571 005400 000045      .WORD   45
1572 005402 002013      .WORD   FPPERR
1573
1574 005404 077306      CHK10: SOB    R3,CH10
1575 005406 000207      RTS     PC
1576
1577 005410
1578 005410 104000      TSF10: ERROR
1579 005412 000046      .WORD   46
1580 005414 002013      .WORD   FPPERR
1581
1582 005416 000006      RTT
1583
1584 005420 000000      TS10D1: .WORD   0
1585 005422 000000      .WORD   0
1586 005424 000000      .WORD   0
1587 005426 000000      .WORD   0
1588 005430 177777      TS10D2: .WORD   177777
1589 005432 111236      .WORD   111236
1590 005434 100045      .WORD   100045
1591 005436 003651      .WORD   3651
1592 005440 000000      TS10D4: .WORD   0
1593 005442 000000      .WORD   0
1594 005444 100045      .WORD   100045
1595 005446 003651      .WORD   3651
1596 005450
1597
1598 005450
1599
1600
1601
1602 005450
1603 005450 005267 173330      FIN10:
1604 005454 005037 002122      TSFP11:
1605 005460 012704 000200      ;*****
1606 005464 170104      ;*TEST 13      TEST FDST SINGLE OPERAND MODE 0
1607 005466 012704 005550      ;*****
1608 005472 172414      TST13:
1609 005474 170400      INC     #TESTN
1610 005476 170203      CLR     @TRPFLG
1611 005500 012704 001136      MOV     #200,R4
1612 005504 174014      LDFPS   R4
1613 005506 012701 000004      MOV     #TS11D1,R4
1614 005512 022427 000000      LDD     (R4),ACO
1615
1616
1617
1618
1619
1620
1621
1622
1623
1624
1625
1626
1627
1628
1629
1630
1631
1632
1633
1634
1635
1636
1637
1638
1639
1640
1641
1642
1643
1644
1645
1646
1647
1648
1649
1650
1651
1652
1653
1654
1655
1656
1657
1658
1659
1660
1661
1662
1663
1664
1665
1666
1667
1668
1669
1670
1671
1672
1673
1674
1675
1676
1677
1678
1679
1680
1681
1682
1683
1684
1685
1686
1687
1688
1689
1690
1691
1692
1693
1694
1695
1696
1697
1698
1699
1700
1701
1702
1703
1704
1705
1706
1707
1708
1709
1710
1711
1712
1713
1714
1715
1716
1717
1718
1719
1720
1721
1722
1723
1724
1725
1726
1727
1728
1729
1730
1731
1732
1733
1734
1735
1736
1737
1738
1739
1740
1741
1742
1743
1744
1745
1746
1747
1748
1749
1750
1751
1752
1753
1754
1755
1756
1757
1758
1759
1760
1761
1762
1763
1764
1765
1766
1767
1768
1769
1770
1771
1772
1773
1774
1775
1776
1777
1778
1779
1780
1781
1782
1783
1784
1785
1786
1787
1788
1789
1790
1791
1792
1793
1794
1795
1796
1797
1798
1799
1800
1801
1802
1803
1804
1805
1806
1807
1808
1809
1810
1811
1812
1813
1814
1815
1816
1817
1818
1819
1820
1821
1822
1823
1824
1825
1826
1827
1828
1829
1830
1831
1832
1833
1834
1835
1836
1837
1838
1839
1840
1841
1842
1843
1844
1845
1846
1847
1848
1849
1850
1851
1852
1853
1854
1855
1856
1857
1858
1859
1860
1861
1862
1863
1864
1865
1866
1867
1868
1869
1870
1871
1872
1873
1874
1875
1876
1877
1878
1879
1880
1881
1882
1883
1884
1885
1886
1887
1888
1889
1890
1891
1892
1893
1894
1895
1896
1897
1898
1899
1900
1901
1902
1903
1904
1905
1906
1907
1908
1909
1910
1911
1912
1913
1914
1915
1916
1917
1918
1919
1920
1921
1922
1923
1924
1925
1926
1927
1928
1929
1930
1931
1932
1933
1934
1935
1936
1937
1938
1939
1940
1941
1942
1943
1944
1945
1946
1947
1948
1949
1950
1951
1952
1953
1954
1955
1956
1957
1958
1959
1960
1961
1962
1963
1964
1965
1966
1967
1968
1969
1970
1971
1972
1973
1974
1975
1976
1977
1978
1979
1980
1981
1982
1983
1984
1985
1986
1987
1988
1989
1990
1991
1992
1993
1994
1995
1996
1997
1998
1999
2000

```

```

1615 005516 001403      BEQ      24      ;OK GO ON
1616 005520 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
1617 005522 000047      .WORD     47      ;UNIQUE ERROR NUMBER
1618 005524 002013      .WORD     FPPERR   ;ADDRESS OF ERROR MESSAGE
1619                                     ;NO GO TO ERROR
1620 005526 077107      24:      SOB      R1,14      ;ARE WE DONE
1621 005530 020327 000204      CMP      R3,0204      ;CHECK FPS
1622 005534 001403      BEQ      34      ;OK GO ON
1623 005536 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
1624 005540 000050      .WORD     50      ;UNIQUE ERROR NUMBER
1625 005542 002013      .WORD     FPPERR   ;ADDRESS OF ERROR MESSAGE
1626                                     ;NO GO TO ERROR
1627 005544      34:
1628
1629
1630 005544 000167 000010      ;
1631      JMP      FIN11
1632 005550 177777      ;
1633 005552 177777      TS1101: .WORD     177777
1634 005554 177777      .WORD     177777
1635 005556 177777      .WORD     177777
1636 005560      FIN11:
1637      ;
1638 005560      TSFP12:
1639      ;*****
1640      ;*TEST 14      TEST FDST SOP MODE 0 WITH ILLEGAL AC7
1641      ;*****
1642 005560      TST14:
1643 005560 005267 173220      INC      #TESTN      ;INCREMENT TEST NUMBER
1644 005564 005037 002122      CLR      @TRPFLG    ;CLEAR TRAP FLAG
1645 005570 012703 040200      MOV      @40200,R3    ;SETUP TO LOAD FPS
1646 005574 170103      LDFPS     R3      ;SET FID=1, AND FD=1
1647 005576 170407      CLRD      AC7      ; TEST INSTRUCTION
1648 005600 170204      STFPS     R4      ;GET FPS
1649 005602 170305      STST      R5      ;GET FEC
1650 005604 022704 140200      CMP      @140200,R4    ;IS FPS CORRECT
1651 005610 001403      BEQ      18      ;YES GO ON
1652 005612 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
1653 005614 000051      .WORD     51      ;UNIQUE ERROR NUMBER
1654 005616 002013      .WORD     FPPERR   ;ADDRESS OF ERROR MESSAGE
1655                                     ;NO GO TO ERROR
1656 005620 022705 000002      18:      CMP      #2,R5      ;IS FEC CORRECT
1657 005624 001403      BEQ      24      ;YES GO ON
1658 005626 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
1659 005630 000052      .WORD     52      ;UNIQUE ERROR NUMBER
1660 005632 002013      .WORD     FPPERR   ;ADDRESS OF ERROR MESSAGE
1661                                     ;NO GO TO ERROR
1662 005634      24:
1663
1664
1665 005634      ;
1666      TSFP13:
1667      ;*****
1668      ;*TEST 15      TEST FDST SOP MODE 1
1669      ;*****
1670 005634 005267 173144      TST15:
1671      INC      #TESTN      ;INCREMENT TEST NUMBER

```

1671	005640	013746	000004		MOV	004, -(SP)	;SAVE TIMEOUT VECTOR
1672	005644	012737	005774	000004	MOV	0TSF13, 004	;SETUP NEW VECTOR
1673	005652	005037	002122		CLR	00TRPFLG	;CLEAR TRAP FLAG
1674	005656	012702	000200		MOV	0200, R2	;SETUP TO LOAD FPS
1675	005662	170102			LD FPS	R2	;SET FD=1
1676	005664	012705	000004		MOV	04, R5	;INIT COUNTER
1677	005670	012704	001136		MOV	0TSTLOC, R4	;SETUP POINTER TO TEST LOCATION
1678	005674	012724	177777	100:	MOV	0177777, (R4)+	;MOVE ALL ONES TO TEST LOCATION
1679	005700	077503			SOB	R5, 100	;ARE WE DONE
1680	005702	012702	001136		MOV	0TSTLOC, R2	;SETUP POINTER TO DATA
1681	005706	170412			CLRD	(R2)	;TEST INSTRUCTION
1682	005710	170203			ST FPS	R3	;GET FPS
1683	005712	020227	001136		CMP	R2, 0TSTLOC	;WAS R2 ALTERED
1684	005716	001403			BEQ	1	;NO GO ON
1685	005720	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1686	005722	000053			.WORD	53	;UNIQUE ERROR NUMBER
1687	005724	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1688							;YES GO TO ERROR
1689	005726	012701	000004	1:	MOV	04, R1	;INIT COUNTER
1690	005732	022227	000000	2:	CMP	(R2)+, 0	;CHECK LOCATION FOR 0
1691	005736	001403			BEQ	3	;OK GO ON
1692	005740	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1693	005742	000054			.WORD	54	;UNIQUE ERROR NUMBER
1694	005744	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1695							;NO GO TO ERROR
1696	005746	077107		3:	SOB	R1, 2	;ARE WE DONE
1697	005750	020327	000204		CMP	R3, 0204	;CHECK FPS
1698	005754	001403			BEQ	4	;OK GO ON
1699	005756	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1700	005760	000055			.WORD	55	;UNIQUE ERROR NUMBER
1701	005762	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1702							;NO GO TO ERROR
1703	005764	012637	000004	4:	MOV	(SP)+, 004	;RESTORE VECTOR
1704							
1705							
1706	005770	000167	000010		JMP	FIN13	
1707							
1708	005774						
1709	005774	104000		TSF13:	ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1710	005776	000056			.WORD	56	;UNIQUE ERROR NUMBER
1711	006000	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1712							;000 ADDRESS TRAP
1713	006002	000006			RTT		;RETURN
1714							
1715	006004						
1716							
1717	006004						
1718							
1719							
1720							
1721	006004						
1722	006004	005267	172774		INC	0TESTN	;INCREMENT TEST NUMBER
1723	006010	013746	000004		MOV	004, -(SP)	;SAVE TIMEOUT VECTOR
1724	006014	012737	006150	000004	MOV	0TSF14, 004	;SETUP NEW VECTOR
1725	006022	005037	002122		CLR	00TRPFLG	;CLEAR TRAP FLAG
1726	006026	012702	000200		MOV	0200, R2	;SETUP TO LOAD FPS

1727	006032	170102		LDFPS	R2	;SET FD=1
1728	006034	012705	000004	MOV	#4,R5	;INIT COUNTER
1729	006040	012704	001136	MOV	#TSTLOC,R4	;SETUP POINTER TO TEST LOCATION
1730	006044	012724	177777	MOV	#177777,(R4)+	;MOVE ALL ONES TO TEST LOCATION
1731	006050	077503		SUB	R5,100#	;ARE WE DONE
1732	006052	012702	001136	MOV	#TSTLOC,R2	;SETUP POINTER TO DATA
1733	006056	170422		CLRD	(R2)+	;TEST INSTRUCTION
1734	006060	170203		STFPS	R3	;GET FPS
1735	006062	020227	001146	CMP	R2,#TSTLOC+10	;IS R2 CORRECT
1736	006066	001403		BEQ	1#	;YES GO ON
1737	006070	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
1738	006072	000057		.WORD	57	;UNIQUE ERROR NUMBER
1739	006074	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
1740						;NO GO TO ERROR
1741	006076	012702	001136	1#:	MOV	#TSTLOC,R2
1742	006102	012701	000004		MOV	#4,R1
1743	006106	022227	000000	2#:	CMP	(R2)+,#0
1744	006112	001403			BEQ	3#
1745	006114	104000			ERROR	
1746	006116	000060			.WORD	60
1747	006120	002013			.WORD	FPPERR
1748						;NO GO TO ERROR
1749	006122	077107		3#:	SUB	R1,2#
1750	006124	020327	000204		CMP	R3,#204
1751	006130	001403			BEQ	4#
1752	006132	104000			ERROR	
1753	006134	000061			.WORD	61
1754	006136	002013			.WORD	FPPERR
1755						;NO GO TO ERROR
1756	006140	012637	000004	4#:	MOV	(SP)+,#4
1757						;RESTORE VECTOR
1758						
1759	006144	000167	000010		JMP	FIN14
1760						
1761	006150					
1762	006150	104000		TSF14:	ERROR	
1763	006152	000062			.WORD	62
1764	006154	002013			.WORD	FPPERR
1765						;ALL ERRORS TO TRAP TO EMT VECTOR
1766	006156	000006				;UNIQUE ERROR NUMBER
1767						;ADDRESS OF ERROR MESSAGE
1768	006160					;ODD ADDRESS TRAP
1769						;RETURN
1770	006160					
1771						
1772						
1773						
1774	006160					
1775	006160	005267	172620	TST17:	INC	#TESTN
1776	006164	013746	000004		MOV	#4,-(SP)
1777	006170	012737	006370		MOV	#TSF15,#4
1778	006176	005037	002122		CLR	#TRPFLG
1779	006202	012702	000200		MOV	#200,R2
1780	006206	170102			LDFPS	R2
1781	006210	012705	000011		MOV	#9,R5
1782	006214	012704	001136		MOV	#TSTLOC,R4
						;INCREMENT TEST NUMBER
						;SAVE TIMEOUT VECTOR
						;SETUP NEW VECTOR
						;CLEAR TRAP FLAG
						;SETUP TO LOAD FPS
						;SET FD=1
						;INIT COUNTER
						;SETUP POINTER TO TEST LOCATION

Address	Hex	Hex	Hex	Label	Assembly	Comment
1783	006220	012724	177777	100:	MOV #177777,(R4)+	;INIT TEST LOCATION
1784	006224	077503			SUB R5,100	;ARE WE DONE
1785	006226	012737	001150	001136	MOV #TSTLOC+12,#TSTLOC	;INIT TEST LOCATION
1786	006234	012702	001136		MOV #TSTLOC,R2	;SETUP POINTER TO DATA
1787	006240	170432			CLRD @R2+	; TEST INSTRUCTION
1788	006242	170203			STFPS R3	;GET FPS
1789	006244	020227	001140		CMP R2,#TSTLOC+2	;IS R2 CORRECT
1790	006250	001403			BEQ 1	;YES GO ON
1791	006252	104000			ERROR	;ALL ERRORS TO TRAP TO EMT VECTOR
1792	006254	000063			.WORD 63	;UNIQUE ERROR NUMBER
1793	006256	002013			.WORD FPPERR	;ADDRESS OF ERROR MESSAGE
1794						;NO GO TO ERROR
1795	006260	012702	001136	1:	MOV #TSTLOC,R2	;SETUP POINTER TO DATA
1796	006264	022227	001150		CMP (R2)+,#TSTLOC+12	;IS DATA CORRECT
1797	006270	001403			BEQ 2	;YES GO ON
1798	006272	104000			ERROR	;ALL ERRORS TO TRAP TO EMT VECTOR
1799	006274	000064			.WORD 64	;UNIQUE ERROR NUMBER
1800	006276	002013			.WORD FPPERR	;ADDRESS OF ERROR MESSAGE
1801						;NO GO TO ERROR
1802	006300	012701	000004	2:	MOV #4,R1	;INIT COUNTER
1803	006304	022227	177777	3:	CMP (R2)+,#177777	;IS LOCATION ALL ONES
1804	006310	001403			BEQ 4	;YES GO ON
1805	006312	104000			ERROR	;ALL ERRORS TO TRAP TO EMT VECTOR
1806	006314	000065			.WORD 65	;UNIQUE ERROR NUMBER
1807	006316	002013			.WORD FPPERR	;ADDRESS OF ERROR MESSAGE
1808						;NO GO TO ERROR
1809	006320	077107		4:	SUB R1,3	;ARE WE DONE
1810	006322	012701	000004		MOV #4,R1	;INIT COUNTER
1811	006326	022227	000000	5:	CMP (R2)+,#0	;IS LOCATION 0
1812	006332	001403			BEQ 6	;YES GO ON
1813	006334	104000			ERROR	;ALL ERRORS TO TRAP TO EMT VECTOR
1814	006336	000066			.WORD 66	;UNIQUE ERROR NUMBER
1815	006340	002013			.WORD FPPERR	;ADDRESS OF ERROR MESSAGE
1816						;NO GO TO ERROR
1817	006342	077107		6:	SUB R1,5	;ARE WE DONE
1818	006344	020327	000204		CMP R3,#204	;CHECK FPS
1819	006350	001403			BEQ 7	;OK GO ON
1820	006352	104000			ERROR	;ALL ERRORS TO TRAP TO EMT VECTOR
1821	006354	000067			.WORD 67	;UNIQUE ERROR NUMBER
1822	006356	002013			.WORD FPPERR	;ADDRESS OF ERROR MESSAGE
1823						;NO GO TO ERROR
1824	006360	012637	000004	7:	MOV (SP)+,#04	;RESTORE VECTOR
1825						
1826						
1827	006364	000167	000010		JMP FIN15	
1828						
1829	006370			TSF15:		
1830	006370	104000			ERROR	;ALL ERRORS TO TRAP TO EMT VECTOR
1831	006372	000070			.WORD 70	;UNIQUE ERROR NUMBER
1832	006374	002013			.WORD FPPERR	;ADDRESS OF ERROR MESSAGE
1833						;ODD ADDRESS TRAP
1834	006376	000006			RTT	;RETURN
1835						
1836	006400			FIN15:		
1837						
1838	006400			TSFP16:		


```

1839
1840
1841
1842 006400
1843 006400 005267 172400
1844 006404 013746 000004 000004
1845 006410 012737 006562
1846 006416 005037 002122
1847 006422 012702 000200
1848 006426 170102
1849 006430 012705 000010
1850 006434 012704 001136
1851 006440 012724 177777
1852 006444 077503
1853 006446 012702 001146
1854 006452 170442
1855 006454 170203
1856 006456 020227 001136
1857 006462 001403
1858 006464 104000
1859 006466 000071
1860 006470 002013
1861
1862 006472 012701 000004
1863 006476 022227 000000
1864 006502 001403
1865 006504 104000
1866 006506 000072
1867 006510 002013
1868
1869 006512 077107
1870 006514 012701 000004
1871 006520 022227 177777
1872 006524 001403
1873 006526 104000
1874 006530 000073
1875 006532 002013
1876
1877 006534 077107
1878 006536 020327 000204
1879 006542 001403
1880 006544 104000
1881 006546 000074
1882 006550 002013
1883
1884 006552 012637 000004
1885
1886
1887 006556 000167 000010
1888
1889 006562
1890 006562 104000
1891 006564 000075
1892 006566 002013
1893
1894 006570 000006

TST20:
INC 1TESTN ;INCREMENT TEST NUMBER
MOV 004,-(SP) ;SAVE TIMEOUT VECTOR
MOV 0TSF16,004 ;SETUP NEW VECTOR
CLR 00TRPFLG ;CLEAR TRAP FLAG
MOV 0200,R2 ;SETUP TO LOAD FPS
LDFPS R2 ;SET FD=1
MOV 08,R5 ;INIT COUNTER
MOV 0TSTLOC,R4 ;SETUP POINTER TO TEST LOCATION
MOV 0177777,(R4) ;INIT TEST LOCATION
SOB R5,1001 ;ARE WE DONE
MOV 0TSTLOC+10,R2 ;SETUP POINTER TO DATA
CLRD -(R2) ;TEST INSTRUCTION
STFPS R3 ;GET FPS
CMP R2,0TSTLOC ;IS R2 CORRECT
BEQ 11 ;YES GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 71 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;NO GO TO ERROR
MOV 04,R1 ;INIT COUNTER
CMP (R2)+,00 ;IS LOCATION 0
BEQ 31 ;YES GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 72 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;NO GO TO ERROR
SOB R1,21 ;ARE WE DONE
MOV 04,R1 ;INIT COUNTER
CMP (R2)+,0177777 ;IS LOCATION UNCHANGED
BEQ 51 ;YES GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 73 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;NO GO TO ERROR
SOB R1,41 ;ARE WE DONE
CMP R3,0204 ;CHECK FPS
BEQ 61 ;OK GO ON
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 74 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;NO GO TO ERROR
MOV (SP)+,004 ;RESTORE VECTOR
;
JMP FIN16
;
TSF16:
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 75 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;ODD ADDRESS TRAP
RTT ;RETURN

```



```

1951 006766 012637 000004      79:  MOV      (SP)+,004      ;RESTORE VECTOR
1952
1953
1954 006772 000167 000010      ;      JMP      FIN17
1955
1956 006776      TSF17:
1957 006776 104000      ERROR
1958 007000 000103      .WORD    103      ;ALL ERRORS TO TRAP TO EMT VECTOR
1959 007002 002013      .WORD    FPPERR    ;UNIQUE ERROR NUMBER
1960      ;ADDRESS OF ERROR MESSAGE
1961 007004 000006      RTT      ;ODD ADDRESS TRAP
1962      ;RETURN
1963 007006      FIN17:
1964
1965 007006      TSFP20:
1966      ;*****
1967      ;*TEST 22      TEST FOST SOP MODE 6
1968      ;*****
1969 007006      TST22:
1970 007006 005267 171772      INC      #TESTN      ;INCREMENT TEST NUMBER
1971 007012 005037 002122      CLR      #TRPFLG    ;CLEAR TRAP FLAG
1972 007016 013746 000004      MOV      #4,-(SP)    ;SAVE TIMEOUT VECTOR
1973 007022 012737 007176 000004      MOV      #TSF20,004 ;SETUP NEW VECTOR
1974 007030 012702 000200      MOV      #200,R2    ;SETUP TO LOAD FPS
1975 007034 170102      LDFPS    R2      ;SET FD=1
1976 007036 012705 000010      MOV      #8,R5      ;INIT COUNTER
1977 007042 012704 001136      MOV      #TSTLOC,R4 ;SETUP POINTER TO TEST LOCATION
1978 007046 012724 177777      1000:  MOV      #177777,(R4);INIT TEST LOCATION
1979 007052 077503      SOB      R5,1000    ;ARE WE DONE
1980 007054 012702 001137      MOV      #TSTLOC+1,R2 ;SETUP POINTER TO DATA
1981 007060 170462 000007      CLRD     7(R2)      ;TEST INSTRUCTION
1982 007064 170203      STFPS    R3      ;GET FPS
1983 007066 020227 001137      CMP      R2,#TSTLOC+1 ;IS R2 CORRECT
1984 007072 001403      BEQ      1000      ;YES GO ON
1985 007074 104000      ERROR
1986 007076 000104      .WORD    104      ;ALL ERRORS TO TRAP TO EMT VECTOR
1987 007100 002013      .WORD    FPPERR    ;UNIQUE ERROR NUMBER
1988      ;ADDRESS OF ERROR MESSAGE
1989 007102 012702 001136      10:  MOV      #TSTLOC,R2 ;NO GO TO ERROR
1990 007106 012701 000004      MOV      #4,R1      ;SETUP POINTER TO DATA
1991 007112 022227 177777      20:  CMP      (R2)+,#177777 ;INIT COUNTER
1992 007116 001403      BEQ      3000      ;IS DATA CORRECT
1993 007120 104000      ERROR
1994 007122 000105      .WORD    105      ;YES GO ON
1995 007124 002013      .WORD    FPPERR    ;ALL ERRORS TO TRAP TO EMT VECTOR
1996      ;UNIQUE ERROR NUMBER
1997 007126 077107      30:  SOB      R1,2000    ;ADDRESS OF ERROR MESSAGE
1998 007130 012701 000004      MOV      #4,R1      ;NO GO TO ERROR
1999 007134 022227 000000      40:  CMP      (R2)+,#0    ;ARE WE DONE
2000 007140 001403      BEQ      5000      ;INIT COUNTER
2001 007142 104000      ERROR
2002 007144 000106      .WORD    106      ;IS DATA CORRECT
2003 007146 002013      .WORD    FPPERR    ;YES GO ON
2004      ;ALL ERRORS TO TRAP TO EMT VECTOR
2005 007150 077107      50:  SOB      R1,4000    ;UNIQUE ERROR NUMBER
2006 007152 020327 000204      CMP      R3,#204    ;ADDRESS OF ERROR MESSAGE
      ;NO GO TO ERROR
      ;ARE WE DONE
      ;IS FPS CORRECT

```

Address	Offset	Label	Instruction	Comments
2007	007156	001403	BEQ	61
2008	007160	104000	ERROR	
2009	007162	000107	.WORD	107
2010	007164	002013	.WORD	FPPERR
2011				
2012	007166	012637	000004	61: MOV (SP)+,004
2013				
2014				
2015	007172	000167	000010	JMP FIN20
2016				
2017	007176			TSF20.
2018	007176	104000	ERROR	
2019	007200	000110	.WORD	110
2020	007202	002013	.WORD	FPPERR
2021				
2022	007204	000006	RTT	
2023				
2024	007206			FIN20:
2025				
2026	007206			TSFP21:
2027				*****
2028				TEST 23 TEST FDST SOP MODE 7
2029				*****
2030	007206			TST23:
2031	007206	005267	171572	INC \$TESTN
2032	007212	005037	002122	CLR \$TRPFLG
2033	007216	013746	000004	MOV \$04,-(SP)
2034	007222	012737	007420	MOV \$TSF21,\$04
2035	007230	012702	000200	MOV \$200,R2
2036	007234	170102		LDFPS R2
2037	007236	012705	000010	MOV \$0,R5
2038	007242	012704	001136	MOV \$TSTLOC,R4
2039	007246	012724	177777	MOV \$177777,(R4)
2040	007252	077503		SOB R5,1001
2041	007254	012737	001136	MOV \$TSTLOC,\$TSTLOC+10
2042	007262	012702	001141	MOV \$TSTLOC+3,R2
2043	007266	170472	000005	CLRD \$5(R2)
2044	007272	170203		STFPS R3
2045	007274	020227	001141	CMP R2,\$TSTLOC+3
2046	007300	001403		BEQ 11
2047				
2048	007302	104000		ERROR
2049	007304	000111		.WORD 111
2050	007306	002013		.WORD FPPERR
2051	007310	012702	001136	MOV \$TSTLOC,R2
2052	007314	012701	000004	MOV \$4,R1
2053	007320	022227	000000	CMP (R2)+,\$0
2054	007324	001403		BEQ 31
2055	007326	104000		ERROR
2056	007330	000112		.WORD 112
2057	007332	002013		.WORD FPPERR
2058				
2059	007334	077107		SOB R1,21
2060	007336	022227	001136	CMP (R2)+,\$TSTLOC
2061	007342	001403		BEQ 41
2062	007344	104000		ERROR

```

2063 007346 000113 .WORD 113 ;UNIQUE ERROR NUMBER
2064 007350 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2065 ;NO GO TO ERROR
2066 007352 012701 000003 4$: MOV #3,R1 ;INIT COUNTER
2067 007356 022227 177777 5$: CMP (R2)+, #177777 ;IS DATA CORRECT
2068 007362 001403 BEQ 6$ ;YES GO ON
2069 007364 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2070 007366 000114 .WORD 114 ;UNIQUE ERROR NUMBER
2071 007370 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2072 ;NO GO TO ERROR
2073 007372 077107 6$: SOB R1,5$ ;ARE WE DONE
2074 007374 020327 000204 CMP R3, #204 ;CHECK FPS
2075 007400 001403 BEQ 7$ ;OK GO ON
2076 007402 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2077 007404 000115 .WORD 115 ;UNIQUE ERROR NUMBER
2078 007406 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2079 ;NO GO TO ERROR
2080 007410 012637 000004 7$: MOV (SP)+, #4 ;RESTORE VECTOR
2081 ;
2082 ;
2083 007414 000167 000010 JMP FIN21
2084 ;
2085 TSF21: ;
2086 007420 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2087 007422 000116 .WORD 116 ;UNIQUE ERROR NUMBER
2088 007424 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2089 ;ODD ADDRESS TRAP
2090 007426 000006 RTT ;RETURN
2091 ;
2092 007430 FIN21: ;
2093 007430 TSFP22: ;
2094 ;*****
2095 ;*TEST 24 TEST FOST SOP MODE 3 GR7
2096 ;*****
2097 TST24: ;
2098 007430 005267 171350 INC #TESTN ;INCREMENT TEST NUMBER
2099 007434 005037 002122 CLR #TRPFLG ;CLEAR TRAP FLAG
2100 007440 013746 000004 MOV #4, -(SP) ;SAVE TIME OUT VECTOR
2101 007444 012737 007606 000004 MOV #TSF22, #4 ;SETUP NEW VECTOR
2102 007452 012702 000200 MOV #200, R2 ;SETUP TO LOAD FPS
2103 007456 170102 LOFPS R2 ;SET FD=1
2104 007460 012705 000010 MOV #8, R5 ;INIT COUNTER
2105 007464 012704 001136 MOV #TSTLOC, R4 ;SETUP POINTER TO TEST LOCATION
2106 007470 012724 177777 100$: MOV #177777, (R4)+ ;INIT TEST LOCATION
2107 007474 077503 SOB R5, 100$ ;ARE WE DONE
2108 007476 012737 001146 001136 MOV #TSTLOC+10, #TSTLOC ;INIT TEST LOCATION
2109 007504 170437 001136 CLRD #TSTLOC ;TEST INSTRUCTION
2110 007510 170203 STFPS R3 ;GET FPS
2111 007512 012702 001136 MOV #TSTLOC, R2 ;SETUP POINTER TO DATA
2112 007516 012701 000004 MOV #4, R1 ;INIT COUNTER
2113 007522 022227 000000 1$: CMP (R2)+, #0 ;IS DATA CORRECT
2114 007526 001403 BEQ 2$ ;YES GO ON
2115 007530 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2116 007532 000117 .WORD 117 ;UNIQUE ERROR NUMBER
2117 007534 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2118 ;NO GO TO ERROR

```

2119	007536	077107		2\$:	S0B	R1,1\$			
2120	007540	012701	000004		MOV	#4,R1			;ARE WE DONE
2121	007544	022227	177777	3\$:	CMP	(R2)+, #177777			;INIT COUNTER
2122	007550	001403			BEQ	4\$;IS DATA CORRECT
2123	007552	104000			ERROR				;YES GO ON
2124	007554	000120			.WORD	120			;ALL ERRORS TO TRAP TO EMT VECTOR
2125	007556	002013			.WORD	FPPERR			;UNIQUE ERROR NUMBER
2126									;ADDRESS OF ERROR MESSAGE
2127	007560	077107		4\$:	S0B	R1,3\$;NO GO TO ERROR
2128	007562	020327	000204		CMP	R3, #204			;ARE WE DONE
2129	007566	001403			BEQ	5\$;CHECK FPS
2130	007570	104000			ERROR				;OK GO ON
2131	007572	000121			.WORD	121			;ALL ERRORS TO TRAP TO EMT VECTOR
2132	007574	002013			.WORD	FPPERR			;UNIQUE ERROR NUMBER
2133									;ADDRESS OF ERROR MESSAGE
2134	007576	012637	000004	5\$:	MOV	(SP)+, #4			;NO GO TO ERROR
2135									;RESTORE VECTOR
2136									
2137	007602	000167	000010		JMP	FIN22			
2138									
2139	007606			TSF22:					
2140	007606	104000			ERROR				;ALL ERRORS TO TRAP TO EMT VECTOR
2141	007610	000122			.WORD	122			;UNIQUE ERROR NUMBER
2142	007612	002013			.WORD	FPPERR			;ADDRESS OF ERROR MESSAGE
2143									;ODD ADDRESS TRAP
2144	007614	000006			RTT				;RETURN
2145									
2146	007616			FIN22:					
2147									
2148	007616			TSFP23:					
2149									
2150									
2151									
2152	007616								
2153	007616	005267	171162		INC	#TESTN			;INCREMENT TEST NUMBER
2154	007622	005037	002122		CLR	#TRPFLG			;CLEAR TRAP FLAG
2155	007626	013746	000004		MOV	#4, -(SP)			;SAVE TIMEOUT VECTOR
2156	007632	012737	007744	000004	MOV	#TSF23, #4			;SETUP NEW VECTOR
2157	007640	012702	000200		MOV	#200, R2			;SETUP TO LOAD FPS
2158	007644	170102			LDFPS	R2			;SET FD=1
2159	007646	012705	000004		MOV	#4, R5			;INIT COUNTER
2160	007652	012704	001136		MOV	#TSTLOC, R4			;SETUP POINTER TO TEST LOCATION
2161	007656	012724	177777	100\$:	MOV	#177777, (R4)+			;INIT TEST LOCATION
2162	007662	077503			S0B	R5, 100\$;ARE WE DONE
2163	007664	170467	171246		CLRD	TSTLOC			;TEST INSTRUCTION
2164	007670	170203			STFPS	R3			;GET FPS
2165	007672	012701	000004		MOV	#4, R1			;INIT COUNTER
2166	007676	012702	001136		MOV	#TSTLOC, R2			;SETUP POINTER TO DATA
2167	007702	022227	000000	1\$:	CMP	(R2)+, #0			;IS DATA CORRECT
2168	007706	001403			BEQ	2\$;YES GO ON
2169	007710	104000			ERROR				;ALL ERRORS TO TRAP TO EMT VECTOR
2170	007712	000123			.WORD	123			;UNIQUE ERROR NUMBER
2171	007714	002013			.WORD	FPPERR			;ADDRESS OF ERROR MESSAGE
2172									;NO GO TO ERROR
2173	007716	077107		2\$:	S0B	R1,1\$;ARE WE DONE
2174	007720	020327	000204		CMP	R3, #204			;CHECK FPS

```

2175 007724 001403      BEQ      3:      ;OK GO ON
2176 007726 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
2177 007730 000124      .WORD     124  ;UNIQUE ERROR NUMBER
2178 007732 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
2179                                     ;NO GO TO ERROR
2180 007734 012637 000004 3:      MOV      (SP)+,004 ;RESTORE VECTOR
2181
2182                                     ;
2183 007740 000167 000010      JMP      FIN23
2184
2185                                     ;
2186                                     TSF23:
2187                                     ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
2188                                     .WORD     125  ;UNIQUE ERROR NUMBER
2189                                     .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
2190                                     RTT      ;ODD ADDRESS TRAP
2191 007754
2192                                     FIN23:
2193                                     ;
2194                                     TSFP24:
2195                                     ;*****
2196                                     ;*TEST 26      TEST FDST SOP MODE 7 GR7
2197                                     ;*****
2198 007754 005267 171024      TST26:
2199 007760 005037 002122      INC      $TESTN      ;INCREMENT TEST NUMBER
2200 007764 013746 000004      CLR      @TRPFLG      ;CLEAR TRAP FLAG
2201 007770 012737 010146 000004      MOV      @4,-(SP)      ;SAVE TIMEOUT VECTOR
2202 007776 012702 000200      MOV      @TSF24,@4      ;SETUP NEW VECTOR
2203 010002 170102      MOV      @200,R2      ;SETUP TO LOAD FPS
2204 010004 012705 000010      LDFPS      R2      ;SET FD=1
2205 010010 012704 001136      MOV      @8,R5      ;INIT COUNTER
2206 010014 012724 177777 100:      MOV      @TSTLOC,R4      ;SETUP TEST LOCATION POINTER
2207 010020 077503      MOV      @177777,(R4)+      ;INIT TEST LOCATION
2208 010022 012737 001136 001146      SOB      R5,100:      ;ARE WE DONE
2209 010030 170477 171112      MOV      @TSTLOC,@TSTLOC+10 ;INIT TEST LOCATION
2210 010034 170203      CLRD      @TSTLOC+10      ;***TEST INSTRUCTION***
2211 010036 012702 001136      STFPS      R3      ;GET FPS
2212 010042 012701 000004      MOV      @TSTLOC,R2      ;SETUP POINTER TO DATA
2213 010046 022227 000000      MOV      @4,R1      ;INIT COUNTER
2214 010052 001403      1:      CMP      (R2)+,00      ;IS DATA CORRECT
2215                                     BEQ      2:      ;YES GO ON
2216                                     ;NO, GO TO ERROR
2217 010054 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
2218 010056 000126      .WORD     126  ;UNIQUE ERROR NUMBER
2219 010060 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
2220 010062 077107      SOB      R1,1:      ;ARE WE DONE
2221 010064 022227 001136      CMP      (R2)+,@TSTLOC ;IS DATA CORRECT
2222 010070 001403      BEQ      3:      ;YES GO ON
2223                                     ;NO, GO TO ERROR
2224 010072 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
2225 010074 000127      .WORD     127  ;UNIQUE ERROR NUMBER
2226 010076 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
2227 010100 012701 000003 3:      MOV      @3,R1      ;INIT COUNTER
2228 010104 022227 177777 4:      CMP      (R2)+,@177777 ;IS DATA CORRECT
2229 010110 001403      BEQ      5:      ;YES GO ON
2230 010112 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
2231 010114 000130      .WORD     130  ;UNIQUE ERROR NUMBER

```

```

2231 010116 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2232 ;NO GO TO ERROR
2233 010120 077107 5$: SOB R1,4$ ;ARE WE DONE
2234 010122 020327 000204 CMP R3,0204 ;CHECK FPS
2235 010126 001403 BEQ 6$ ;OK GO ON
2236 010130 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2237 010132 000131 .WORD 131 ;UNIQUE ERROR NUMBER
2238 010134 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2239 ;NO GO TO ERROR
2240 010136 012637 000004 6$: MOV (SP),004 ;RESTORE VECTOR
2241 ;
2242 ;
2243 010142 000167 000010 ; JMP FIN24
2244 ;
2245 010146 TSF24: ;
2246 010146 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2247 010150 000132 .WORD 132 ;UNIQUE ERROR NUMBER
2248 010152 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2249 ;000 ADDRESS TRAP
2250 010154 000006 RTT ;
2251 ;
2252 010156 ; FIN24:
2253 ;
2254 010156 ; TSFP25:
2255 ;*****
2256 ;*TEST 27 TEST CLRF
2257 ;*****
2258 010156 TST27:
2259 010156 005267 170622 INC $TESTN ;INCREMENT TEST NUMBER
2260 010162 005037 002122 CLR @TRPFLG ;CLEAR TRAP FLAG
2261 010166 005002 CLR R2 ;SETUP TO LOAD FPS
2262 010170 170102 LDFPS R2 ;SET FD=0
2263 010172 012705 000004 MOV #4,R5 ;INIT COUNTER
2264 010176 012704 001136 MOV #TSTLOC,R4 ;SETUP POINTER TO TEST LOCATION
2265 010202 012724 177777 100$: MOV #177777,(R4) ;INIT TEST LOCATION
2266 010206 077503 SOB R5,100$ ;ARE WE DONE
2267 010210 012702 001136 MOV #TSTLOC,R2 ;SETUP POINTER TO DATA
2268 010214 170422 CLRF (R2) ; TEST INSTRUCTION
2269 010216 170203 STFPS R3 ;GET FPS
2270 010220 020227 001142 CMP R2,#TSTLOC+4 ;IS R2 CORRECT
2271 010224 001403 BEQ 1$ ;YES GO ON
2272 ;NO, GO TO ERROR
2273 010226 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2274 010230 000133 .WORD 133 ;UNIQUE ERROR NUMBER
2275 010232 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2276 010234 012702 001136 1$: MOV #TSTLOC,R2 ;SETUP POINTER TO DATA
2277 010240 012701 000002 MOV #2,R1 ;INIT COUNTER
2278 010244 022227 000000 2$: CMP (R2),#0 ;IS DATA CORRECT
2279 010250 001403 BEQ 3$ ;YES GO ON
2280 ;NO, GO TO ERROR
2281 010252 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
2282 010254 000134 .WORD 134 ;UNIQUE ERROR NUMBER
2283 010256 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
2284 010260 077107 3$: SOB R1,2$ ;ARE WE DONE
2285 010262 012701 000002 MOV #2,R1 ;INIT COUNTER
2286 010266 022227 177777 4$: CMP (R2),#177777 ;IS DATA CORRECT

```


2287	010272	001403		BEQ	5:	;YES GO ON
2288						;NO GO TO ERROR
2289	010274	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2290	010276	000135		.WORD	135	;UNIQUE ERROR NUMBER
2291	010300	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2292	010302	077107		SQB	R1,4:	;ARE WE DONE
2293	010304	020327	000004	CMP	R3,#4	;CHECK FPS
2294	010310	001403		BEQ	6:	;OK GO ON
2295						;NO, GO TO ERROR
2296	010312	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2297	010314	000136		.WORD	136	;UNIQUE ERROR NUMBER
2298	010316	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2299	010320					
2300						
2301						
2302	010320			TSTFP26:		
2303				;;*****		
2304				;*TEST 30	TEST TSTF AND TSTD	
2305				;;*****		
2306	010320			TST30:		
2307	010320	005267	170460	INC	#TESTN	;INCREMENT TEST NUMBER
2308	010324	005037	002122	CLR	B#TRPFLG	;CLEAR TRAP FLAG
2309	010330	005004		CLR	R4	;SETUP TO LOAD FPS
2310	010332	170104		LDFPS	R4	;SET FD=0
2311	010334	170567	000300	TSTF	TS26D0	;***TEST INSTRUCTION***
2312	010340	170203		STFPS	R3	;GET FPS
2313	010342	020327	000004	CMP	R3,#4	;CHECK FPS
2314	010346	001403		BEQ	1:	;OK GO ON
2315						;NO, GO TO ERROR
2316	010350	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2317	010352	000137		.WORD	137	;UNIQUE ERROR NUMBER
2318	010354	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2319	010356	012704	010640	MOV	#TS26D0,R4	;SETUP POINTERS TO DATA
2320	010362	012702	010670	MOV	#TS26D3,R2	
2321	010366	004767	000224	JSR	PC,CHEC26	;CHECK IF DATA IS CORRECT
2322	010372	170537	010650	TSTF	#TS26D1	;***TEST INSTRUCTION***
2323	010376	170203		STFPS	R3	;GET FPS
2324	010400	020327	000010	CMP	R3,#10	;CHECK FPS
2325	010404	001403		BEQ	2:	;OK GO ON
2326						;NO, GO TO ERROR
2327	010406	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2328	010410	000140		.WORD	140	;UNIQUE ERROR NUMBER
2329	010412	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2330	010414	012704	010650	MOV	#TS26D1,R4	;SETUP POINTERS TO DATA
2331	010420	012702	010700	MOV	#TS26D4,R2	
2332	010424	004767	000166	JSR	PC,CHEC26	;CHECK IF DATA IS CORRECT
2333	010430	170567	000224	TSTF	TS26D2	;***TEST INSTRUCTION***
2334	010434	170203		STFPS	R3	;GET FPS
2335	010436	020327	000000	CMP	R3,#0	;CHECK FPS
2336	010442	001403		BEQ	3:	;OK GO ON
2337						;NO, GO TO ERROR
2338	010444	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2339	010446	000141		.WORD	141	;UNIQUE ERROR NUMBER
2340	010450	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2341	010452	012704	010660	MOV	#TS26D2,R4	;SETUP POINTERS TO DATA
2342	010456	012702	010710	MOV	#TS26D5,R2	

2343	010462	004767	000130		JSR	PC,CHEC26	;CHECK IF DATA IS CORRECT
2344	010466	012704	000200		MOV	#200,R4	;SETUP TO LOAD FPS
2345	010472	170104			LDFPS	R4	;SET FD=1
2346	010474	170537	010640		TSTD	#TS26D0	***TEST INSTRUCTION***
2347	010500	170203			STFPS	R3	;GET FPS
2348	010502	020327	000204		CMP	R3,#204	;CHECK FPS
2349	010506	001403			BEQ	4:	;OK GO ON
2350							;NO, GO TO ERROR
2351	010510	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2352	010512	000142			.WORD	142	;UNIQUE ERROR NUMBER
2353	010514	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2354	010516	012704	010640	4:	MOV	#TS26D0,R4	;SETUP POINTERS TO DATA
2355	010522	012702	010670		MOV	#TS26D3,R2	
2356	010526	004767	000064		JSR	PC,CHEC26	;CHECK IF DATA IS CORRECT
2357	010532	170567	000112		TSTD	TS26D1	***TEST INSTRUCTION***
2358	010536	170203			STFPS	R3	;GET FPS
2359	010540	020327	000210		CMP	R3,#210	;CHECK FPS
2360	010544	001403			BEQ	5:	;OK GO ON
2361							;NO, GO TO ERROR
2362	010546	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2363	010550	000143			.WORD	143	;UNIQUE ERROR NUMBER
2364	010552	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2365	010554	012704	010650	5:	MOV	#TS26D1,R4	;SETUP POINTERS TO DATA
2366	010560	012702	010700		MOV	#TS26D4,R2	
2367	010564	004767	000026		JSR	PC,CHEC26	;CHECK IF DATA IS CORRECT
2368	010570	170567	000064		TSTD	TS26D2	***TEST INSTRUCTION
2369	010574	170203			STFPS	R3	;GET FPS
2370	010576	020327	000200		CMP	R3,#200	;CHECK FPS
2371	010602	001403			BEQ	6:	;OK GO ON
2372	010604	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2373	010606	000144			.WORD	144	;UNIQUE ERROR NUMBER
2374	010610	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2375							;NO GO TO ERROR
2376	010612			6:			
2377							
2378							
2379	010612	000167	000102		JMP	FIN26	
2380							
2381	010616	012701	000004		CHEC26:	MOV	#4,R1
2382	010622	022422		1:	CMP	(R4),.(R2).	;INIT COUNTER
2383	010624	001403			BEQ	2:	;IS DATA CORRECT
2384	010626	104000			ERROR		;YES GO ON
2385	010630	000145			.WORD	145	;ALL ERRORS TO TRAP TO EMT VECTOR
2386	010632	002013			.WORD	FPPERR	;UNIQUE ERROR NUMBER
2387							;ADDRESS OF ERROR MESSAGE
2388	010634	077106		2:	SUB	R1,1:	;NO GO TO ERROR
2389	010636	000207			RTS	PC	;ARE WE DONE
2390							;RETURN
2391	010640	000177			TS26D0:	.WORD	177
2392	010642	177777			.WORD	177777	
2393	010644	177777			.WORD	177777	
2394	010646	177777			.WORD	177777	
2395	010650	177777			TS26D1:	.WORD	177777
2396	010652	000000			.WORD	0	
2397	010654	000000			.WORD	0	
2398	010656	000000			.WORD	0	

2399	010660	077777		TS26D2:	.WORD	77777	
2400	010662	000000			.WORD	0	
2401	010664	000000			.WORD	0	
2402	010666	000000			.WORD	0	
2403	010670	000177		TS26D3:	.WORD	177	
2404	010672	177777			.WORD	177777	
2405	010674	177777			.WORD	177777	
2406	010676	177777			.WORD	177777	
2407	010700	177777		TS26D4:	.WORD	177777	
2408	010702	000000			.WORD	0	
2409	010704	000000			.WORD	0	
2410	010706	000000			.WORD	0	
2411	010710	077777		TS26D5:	.WORD	77777	
2412	010712	000000			.WORD	0	
2413	010714	000000			.WORD	0	
2414	010716	000000			.WORD	0	
2415	010720			FIN26:			
2416				:			
2417	010720			TSFP27:			
2418				;;*****			
2419				;;*TEST 31	TEST ABSF		
2420				;;*****			
2421	010720			TST31:			
2422	010720	005267	170060		INC	#TESTN	; INCREMENT TEST NUMBER
2423	010724	005037	002122		CLR	#TRPFLG	; CLEAR TRAP FLAG
2424	010730	005005			CLR	R5	; SETUP TO LOAD FPS
2425	010732	170105			LDFPS	R5	; SET FD=0
2426	010734	012701	000014		MOV	#12.,R1	; INIT COUNTER
2427	010740	012704	001136		MOV	#TSTLOC,R4	; SETUP POINTER TO TEST LOCATION
2428	010744	012703	011204		MOV	#TS27D0,R3	; SETUP POINTER TO TEST VALUE
2429	010750	012324		100%:	MOV	(R3)+,(R4)+	; INIT TEST LOCATION
2430	010752	077102			SQB	R1,100%	; ARE WE DONE
2431	010754	012705	001136		MOV	#TSTLOC,R5	; SETUP POINTER TO DATA
2432	010760	170615			ABSF	(R5)	; ***TEST INSTRUCTION***
2433	010762	170203			STFPS	R3	; GET FPS
2434	010764	020527	001136		CMP	R5,#TSTLOC	; IS R5 CORRECT
2435	010770	001403			BEQ	1%	; YES GO ON
2436							; NO. GO TO ERROR
2437	010772	104000			ERROR		; ALL ERRORS TO TRAP TO EMT VECTOR
2438	010774	000146			.WORD	146	; UNIQUE ERROR NUMBER
2439	010776	002013			.WORD	FPPERR	; ADDRESS OF ERROR MESSAGE
2440	011000	012702	011234	1%:	MOV	#TS27D3,R2	; SETUP POINTER TO DATA
2441	011004	004767	000152		JSR	PC,CHEC27	; CHECK IF DATA IS CORRECT
2442	011010	020327	000000		CMP	R3,#0	; CHECK FPS
2443	011014	001403			BEQ	2%	; OK GO ON
2444							; NO. GO TO ERROR
2445	011016	104000			ERROR		; ALL ERRORS TO TRAP TO EMT VECTOR
2446	011020	000147			.WORD	147	; UNIQUE ERROR NUMBER
2447	011022	002013			.WORD	FPPERR	; ADDRESS OF ERROR MESSAGE
2448	011024	012705	001146	2%:	MOV	#TSTLOC+10,R5	; SETUP POINTER TO DATA
2449	011030	170625			ABSF	(R5)+	; ***TEST INSTRUCTION***
2450	011032	170203			STFPS	R3	; GET FPS
2451	011034	020527	001152		CMP	R5,#TSTLOC+14	; IS R5 CORRECT
2452	011040	001403			BEQ	3%	; YES GO ON
2453							; NO. GO TO ERROR
2454	011042	104000			ERROR		; ALL ERRORS TO TRAP TO EMT VECTOR

2455	011044	000150		.WORD	150	;UNIQUE ERROR NUMBER
2456	011046	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2457	011050	012705	001146	3\$: MOV	*TSTLOC+10,R5	;SETUP POINTER TO DATA
2458	011054	012702	011244	MOV	*TS27D4,R2	
2459	011060	004767	000076	JSR	PC,CHEC27	;CHECK IF DATA IS CORRECT
2460	011064	020327	000000	CMP	R3,#0	;CHECK FPS
2461	011070	001403		BEQ	4\$;OK GO ON
2462						;NO, GO TO ERROR
2463	011072	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2464	011074	000151		.WORD	151	;UNIQUE ERROR NUMBER
2465	011076	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2466	011100	012705	001136	4\$: MOV	*TSTLOC,R5	;SETUP POINTER TO DATA
2467	011104	170665	000020	ABSF	20(R5)	;***TEST INSTRUCTION***
2468	011110	170203		STFPS	R3	;GET FPS
2469	011112	020527	001136	CMP	R5,*TSTLOC	;IS R5 CORRECT
2470	011116	001403		BEQ	5\$;YES GO ON
2471						;NO, GO TO ERROR
2472	011120	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2473	011122	000152		.WORD	152	;UNIQUE ERROR NUMBER
2474	011124	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2475	011126	012705	001156	5\$: MOV	*TSTLOC+20,R5	;SETUP POINTERS TO DATA
2476	011132	012702	011254	MOV	*TS27D5,R2	
2477	011136	004767	000020	JSR	PC,CHEC27	;CHECK IF DATA IS CORRECT
2478	011142	020327	000004	CMP	R3,#4	;CHECK FPS
2479	011146	001403		BEQ	6\$;OK GO ON
2480						;NO, GO TO ERROR
2481	011150	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2482	011152	000153		.WORD	153	;UNIQUE ERROR NUMBER
2483	011154	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2484	011156			6\$:		
2485						
2486						
2487	011156	000167	000102		JMP	FIN27
2488						
2489	011162	012701	000004	CHEC27: MOV	#4,R1	;INIT COUNTER
2490	011166	022522		1\$: CMP	(R5)*,(R2)*	;IS DATA CORRECT
2491	011170	001403		BEQ	2\$;YES GO ON
2492						;NO, GO TO ERROR
2493	011172	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2494	011174	000154		.WORD	154	;UNIQUE ERROR NUMBER
2495	011176	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2496	011200	077106		2\$: SOB	R1,1\$;ARE WE DONE
2497	011202	000207		RTS	PC	;RETURN
2498						
2499	011204	177777		TS27D0: .WORD	177777	
2500	011206	177777		.WORD	177777	
2501	011210	177777		.WORD	177777	
2502	011212	177777		.WORD	177777	
2503	011214	000377		TS27D1: .WORD	377	
2504	011216	175436		.WORD	175436	
2505	011220	136477		.WORD	136477	
2506	011222	000001		.WORD	1	
2507	011224	000177		TS27D2: .WORD	177	
2508	011226	175436		.WORD	175436	
2509	011230	136477		.WORD	136477	
2510	011232	000001		.WORD	1	

2511	011234	077777		TS27D3:	.WORD	77777	
2512	011236	177777			.WORD	177777	
2513	011240	177777			.WORD	177777	
2514	011242	177777			.WORD	177777	
2515	011244	000377		TS27D4:	.WORD	377	
2516	011246	175436			.WORD	175436	
2517	011250	136477			.WORD	136477	
2518	011252	000001			.WORD	1	
2519	011254	000000		TS27D5:	.WORD	0	
2520	011256	000000			.WORD	0	
2521	011260	136477			.WORD	136477	
2522	011262	000001			.WORD	1	
2523	011264			FIN27:			
2524				!			
2525	011264			TSFP30:			
2526				;;*****			
2527				! *TEST 32	TEST ABSD		
2528				;;*****			
2529	011264			TST32:			
2530	011264	005267	167514		INC	#TESTN	; INCREMENT TEST NUMBER
2531	011270	005037	002122		CLR	#TRPFLG	; CLEAR TRAP FLAG
2532	011274	012705	000200		MOV	#200,R5	; SETUP TO LOAD FPS
2533	011300	170105			LDFPS	R5	; SET FD=1
2534	011302	012701	000014		MOV	#12.,R1	; INIT COUNTER
2535	011306	012704	001136		MOV	#TSTLOC,R4	; SETUP POINTER TO TEST LOCATION
2536	011312	012703	011552		MOV	#TS3000,R3	; SETUP POINTER TO TEST VALUE
2537	011316	012324		100\$:	MOV	(R3)+,(R4)+	; INIT TEST LOCATION
2538	011320	077102			SQB	R1,100\$; ARE WE DONE
2539	011322	012705	001136		MOV	#TSTLOC,R5	; SETUP POINTER TO DATA
2540	011326	170615			ABSD	(R5)	; ***TEST INSTRUCTION***
2541	011330	170203			STFPS	R3	; GET FPS
2542	011332	020527	001136		CMP	R5,#TSTLOC	; IS R5 CORRECT
2543	011336	001403			BEQ	1\$; YES GO ON
2544							; NO, GO TO ERROR
2545	011340	104000			ERROR		; ALL ERRORS TO TRAP TO EMT VECTOR
2546	011342	000155			.WORD	155	; UNIQUE ERROR NUMBER
2547	011344	002013			.WORD	FPPERR	; ADDRESS OF ERROR MESSAGE
2548	011346	012702	011602	1\$:	MOV	#TS3003,R2	; SETUP POINTER TO DATA
2549	011352	004767	000152		JSR	PC,CHEC30	; CHECK IF DATA IS CORRECT
2550	011356	020327	000200		CMP	R3,#200	; CHECK FPS
2551	011362	001403			BEQ	2\$; OK GO ON
2552							; NO, GO TO ERROR
2553	011364	104000			ERROR		; ALL ERRORS TO TRAP TO EMT VECTOR
2554	011366	000156			.WORD	156	; UNIQUE ERROR NUMBER
2555	011370	002013			.WORD	FPPERR	; ADDRESS OF ERROR MESSAGE
2556	011372	012705	001146	2\$:	MOV	#TSTLOC+10,R5	; SETUP POINTER TO DATA
2557	011376	170625			ABSD	(R5)+	; ***TEST INSTRUCTION***
2558	011400	170203			STFPS	R3	; GET FPS
2559	011402	020527	001156		CMP	R5,#TSTLOC+20	; IS R5 CORRECT
2560	011406	001403			BEQ	3\$; YES GO ON
2561							; NO, GO TO ERROR
2562	011410	104000			ERROR		; ALL ERRORS TO TRAP TO EMT VECTOR
2563	011412	000157			.WORD	157	; UNIQUE ERROR NUMBER
2564	011414	002013			.WORD	FPPERR	; ADDRESS OF ERROR MESSAGE
2565	011416	012705	001146	3\$:	MOV	#TSTLOC+10,R5	; SETUP POINTERS TO DATA
2566	011422	012702	011612		MOV	#TS3004,R2	

2567	011426	004767	000076		JSR	PC,CHEC30		;CHECK IF DATA IS CORRECT
2568	011432	020327	000200		CMP	R3,#200		;CHECK FPS
2569	011436	001403			BEQ	4:		;OK GO ON
2570								;NO, GO TO ERROR
2571	011440	104700			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2572	011442	000160			.WORD	160		;UNIQUE ERROR NUMBER
2573	011444	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2574	011446	012705	001136	4:	MOV	#TSTLOC,R5		;SETUP POINTER TO DATA
2575	011452	170665	000020		ABSD	20(R5)		;***TEST INSTRUCTION***
2576	011456	170203			STFPS	R3		;GET FPS
2577	011460	020527	001136		CMP	R5,#TSTLOC		;IS R5 CORRECT
2578	011464	001403			BEQ	5:		;YES GO ON
2579								;NO, GO TO ERROR
2580	011466	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2581	011470	000161			.WORD	161		;UNIQUE ERROR NUMBER
2582	011472	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2583	011474	012705	001156	5:	MOV	#TSTLOC+20,R5		;SETUP POINTERS TO DATA
2584	011500	012702	011622		MOV	#TS30D5,R2		
2585	011504	004767	000020		JSR	PC,CHEC30		;CHECK IF DATA IS CORRECT
2586	011510	020327	000204		CMP	R3,#204		;CHECK FPS
2587	011514	001403			BEQ	6:		;OK GO ON
2588								;NO, GO TO ERROR
2589	011516	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2590	011520	000162			.WORD	162		;UNIQUE ERROR NUMBER
2591	011522	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2592	011524			6:				
2593								
2594	011524	000167	000102		JMP	FIN30		
2595								
2596	011530	012701	000004		CHEC30: MOV	#4,R1		;INIT COUNTER
2597	011534	022522		1:	CMP	(R5)-,(R2)-		;IS DATA CORRECT
2598	011536	001403			BEQ	2:		;YES GO ON
2599								;NO, GO TO ERROR
2600	011540	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2601	011542	000163			.WORD	163		;UNIQUE ERROR NUMBER
2602	011544	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2603	011546	077106		2:	SQB	R1,1		;ARE WE DONE
2604	011550	000207			RTS	PC		;RETURN
2605								
2606	011552	177777			TS30D0: .WORD	177777		
2607	011554	177777			.WORD	177777		
2608	011556	177777			.WORD	177777		
2609	011560	177777			.WORD	177777		
2610	011562	000377			TS30D1: .WORD	377		
2611	011564	175436			.WORD	175436		
2612	011566	136477			.WORD	136477		
2613	011570	000001			.WORD	1		
2614	011572	000177			TS30D2: .WORD	177		
2615	011574	175436			.WORD	175436		
2616	011576	136477			.WORD	136477		
2617	011600	000001			.WORD	1		
2618	011602	077777			TS30D3: .WORD	77777		
2619	011604	177777			.WORD	177777		
2620	011606	177777			.WORD	177777		
2621	011610	177777			.WORD	177777		
2622	011612	000377			TS30D4: .WORD	377		

2623	011614	175436			.WORD	175436	
2624	011616	136477			.WORD	136477	
2625	011620	000001			.WORD	1	
2626	011622	000000			TS30D5: .WORD	0	
2627	011624	000000			.WORD	0	
2628	011626	000000			.WORD	0	
2629	011630	000000			.WORD	0	
2630	011632				FIN30:		
2631					;		
2632	011632				TSFP31:		
2633					;;*****		
2634					;;*****		
2635					;;*****		
2636	011632				TST33:		
2637	011632	005267	167146		INC	TESTN	INCREMENT TEST NUMBER
2638	011636	005037	002122		CLR	TRPFLG	CLEAR TRAP FLAG
2639	011642	013746	000004		MOV	004, -(SP)	SAVE TIMEOUT VECTOR
2640	011646	012737	011764	000004	MOV	TSF31, 004	SETUP NEW VECTOR
2641	011654	012702	000200		MOV	200, R2	SETUP TO LOAD FPS
2642	011660	170102			LDFPS	R2	SET FD=1
2643	011662	170527	000005		TSD31: TSTD	05	***TEST INSTRUCTION***
2644	011666	000240			NOP		
2645	011670	000240			NOP		
2646	011672	000240			NOP		
2647	011674	170203			STFPS	R3	GET FPS
2648	011676	020327	000204		CMP	R3, 0204	CHECK FPS
2649	011702	001403			BEQ	11	OK GO ON
2650	011704	104000			ERROR		ALL ERRORS TO TRAP TO EMT VECTOR
2651	011706	000164			.WORD	164	UNIQUE ERROR NUMBER
2652	011710	002013			.WORD	FPPERR	ADDRESS OF ERROR MESSAGE
2653							
2654	011712	012702	011664		11: MOV	TS031+2, R2	NO GO TO ERROR
2655	011716	022227	000005		CMP	(R2)+, 05	SETUP POINTER TO DATA
2656	011722	001403			BEQ	21	IS DATA CORRECT
2657	011724	104000			ERROR		YES GO ON
2658	011726	000165			.WORD	165	ALL ERRORS TO TRAP TO EMT VECTOR
2659	011730	002013			.WORD	FPPERR	UNIQUE ERROR NUMBER
2660							ADDRESS OF ERROR MESSAGE
2661	011732	012701	000003		21: MOV	03, R1	NO GO TO ERROR
2662	011736	022227	000240		31: CMP	(R2)+, 0240	INIT COUNTER
2663	011742	001403			BEQ	41	IS DATA CORRECT
2664	011744	104000			ERROR		YES GO ON
2665	011746	000166			.WORD	166	ALL ERRORS TO TRAP TO EMT VECTOR
2666	011750	002013			.WORD	FPPERR	UNIQUE ERROR NUMBER
2667							ADDRESS OF ERROR MESSAGE
2668	011752	077107			41: SOB	R1, 31	NO GO TO ERROR
2669	011754	012637	000004		MOV	(SP)+, 004	ARE WE DONE
2670							RESTORE VECTOR
2671							
2672	011760	000167	000010		;		
2673					JMP	FIN31	
2674	011764				;		
2675	011764	104000			TSF31:		
2676	011766	000167			ERROR		ALL ERRORS TO TRAP TO EMT VECTOR
2677	011770	002013			.WORD	167	UNIQUE ERROR NUMBER
2678					.WORD	FPPERR	ADDRESS OF ERROR MESSAGE

1000 ADDRESS TRAP

2679	011772	000006		RTT		
2680						RETURN
2681	011774			FIN31:		
2682						
2683	011774			SFP32:		
2684				*****		
2685				TEST 34 TEST NEGF		
2686				*****		
2687	011774			TST34.		
2688	011774	005267	167004	INC	TESTN	INCREMENT TEST NUMBER
2689	012000	005037	002122	CLR	TRPFLG	CLEAR TRAP FLAG
2690	012004	005005		CLR	R5	SETUP TO LOAD FPS
2691	012006	170105		LDFPS	R5	SET FD=0
2692	012010	012701	000014	MOV	#12.,R1	INIT COUNTER
2693	012014	012704	001136	MOV	TSTLOC,R4	SETUP POINTER TO TEST LOCATION
2694	012020	012703	012210	MOV	TS32D0,R3	SETUP POINTER TO TEST VALUE
2695	012024	012324		1000: MOV	(R3), (R4).	INIT TEST LOCATION
2696	012026	077102		SOB	R1,1000	ARE WE DONE
2697	012030	170767	167102	NEGF	TSTLOC	***TEST INSTRUCTION***
2698	012034	170203		STFPS	R3	GET FPS
2699	012036	012705	001136	MOV	TSTLOC,R5	SETUP POINTERS TO DATA
2700	012042	012702	012240	MOV	TS32D3,R2	
2701	012046	004767	000114	JSR	PC,CHEC32	CHECK IF DATA IS CORRECT
2702	012052	020327	000000	CMP	R3,#0	CHECK FPS
2703	012056	001403		BEQ	10	YES GO ON
2704						NO, GO TO ERROR
2705	012060	104000		ERROR		ALL ERRORS TO TRAP TO EMT VECTOR
2706	012062	000170		.WORD	170	UNIQUE ERROR NUMBER
2707	012064	002013		.WORD	FPPERR	ADDRESS OF ERROR MESSAGE
2708	012066	170767	167054	10: NEGF	TSTLOC+10	***TEST INSTRUCTION***
2709	012072	170203		STFPS	R3	GET FPS
2710	012074	012705	001146	MOV	TSTLOC+10,R5	SETUP POINTERS TO DATA
2711	012100	012702	012250	MOV	TS32D4,R2	
2712	012104	004767	000056	JSR	PC,CHEC32	CHECK IF DATA IS CORRECT
2713	012110	020327	000010	CMP	R3,#10	CHECK FPS
2714	012114	001403		BEQ	20	OK GO ON
2715						NO, GO TO ERROR
2716	012116	104000		ERROR		ALL ERRORS TO TRAP TO EMT VECTOR
2717	012120	000171		.WORD	171	UNIQUE ERROR NUMBER
2718	012122	002013		.WORD	FPPERR	ADDRESS OF ERROR MESSAGE
2719	012124	170767	167026	20: NEGF	TSTLOC+20	***TEST INSTRUCTION***
2720	012130	170203		STFPS	R3	GET FPS
2721	012132	012705	001156	MOV	TSTLOC+20,R5	SETUP POINTERS TO DATA
2722	012136	012702	012260	MOV	TS32D5,R2	
2723	012142	004767	000020	JSR	PC,CHEC32	CHECK IF DATA IS CORRECT
2724	012146	020327	000004	CMP	R3,#4	CHECK FPS
2725	012152	001403		BEQ	30	OK GO ON
2726						NO, GO TO ERROR
2727	012154	104000		ERROR		ALL ERRORS TO TRAP TO EMT VECTOR
2728	012156	000172		.WORD	172	UNIQUE ERROR NUMBER
2729	012160	002013		.WORD	FPPERR	ADDRESS OF ERROR MESSAGE
2730	012162			30:		
2731						
2732	012162	000167	000102	JMP	FIN32	
2733						
2734	012166	012701	000004	CHEC32: MOV	#4,R1	INIT COUNTER


```

2735 012172 022522      1:  CMP      (R5)+,(R2)+      ;IS DATA CORRECT
2736 012174 001403      BEQ      2:                ;YES GO ON
2737                                     ;NO, GO TO ERROR
2738 012176 104000      ERROR                                     ;ALL ERRORS TO TRAP TO EMT VECTOR
2739 012200 000173      .WORD      173                ;UNIQUE ERROR NUMBER
2740 012202 002013      .WORD      FPPERR             ;ADDRESS OF ERROR MESSAGE
2741 012204 077106      2:  SOB      R1,1:            ;ARE WE DONE
2742 012206 000207      RTS      PC                    ;RETURN
2743
2744 012210 170000      TS32D0: .WORD      170000
2745 012212 003541      .WORD      3541
2746 012214 177777      .WORD      177777
2747 012216 172710      .WORD      172710
2748 012220 070000      TS32D1: .WORD      70000
2749 012222 003541      .WORD      3541
2750 012224 177777      .WORD      177777
2751 012226 172710      .WORD      172710
2752 012230 000177      .WORD      177
2753 012232 100000      .WORD      100000
2754 012234 177777      .WORD      177777
2755 012236 177007      .WORD      177007
2756 012240 070000      TS32D3: .WORD      70000
2757 012242 003541      .WORD      3541
2758 012244 177777      .WORD      177777
2759 012246 172710      .WORD      172710
2760 012250 170000      TS32D4: .WORD      170000
2761 012252 003541      .WORD      3541
2762 012254 177777      .WORD      177777
2763 012256 172710      .WORD      172710
2764 012260 000000      TS32D5: .WORD      0
2765 012262 000000      .WORD      0
2766 012264 177777      .WORD      177777
2767 012266 177007      .WORD      177007
2768 012270
2769
2770 012270
2771
2772
2773
2774 012270
2775 012270 005267 166510
2776 012274 005037 002122
2777 012300 012705 000200
2778 012304 170105
2779 012306 012701 000014
2780 012312 012704 001136
2781 012316 012703 012506
2782 012322 012324
2783 012324 077102
2784 012326 170767 166604
2785 012332 170203
2786 012334 012705 001136
2787 012340 012702 012536
2788 012344 004767 000114
2789 012350 020327 000200
2790 012354 001403

      FIN32:
      TSFP33:
      ;*****
      ;*TEST 35      TEST NEGO
      ;*****
      TST35:
      INC      $TESTN      ;INCREMENT TEST NUMBER
      CLR      @TRPFLG     ;CLEAR TRAP FLAG
      MOV      @200,R5     ;SETUP TO LOAD FPS
      LDFPS    R5          ;SET FD=1
      MOV      @12.,R1     ;INIT COUNTER
      MOV      @TSTLOC,R4  ;SETUP POINTER TO TEST LOCATION
      MOV      @TS33D0,R3  ;SETUP POINTER TO TEST VALUE
      100:  MOV      (R3)+,(R4)+ ;INIT TEST LOCATION
      SOB      R1,100:     ;ARE WE DONE
      NEG      TSTLOC      ;***TEST INSTRUCTION***
      STFPS    R3          ;GET FPS
      MOV      @TSTLOC,R5  ;SETUP POINTERS TO DATA
      MOV      @TS33D3,R2
      JSR      PC,CHEC33
      CMP      R3,@200
      BEQ      1:
      ;CHECK IF DATA IS CORRECT
      ;CHECK FPS
      ;OK GO ON

```

Address	Hex	Dec	Label	Op	Op2	Op3	Op4	Op5	Op6	Op7	Op8	Op9	Op10	Op11	Op12	Op13	Op14	Op15	Op16	Op17	Op18	Op19	Op20	Op21	Op22	Op23	Op24	Op25	Op26	Op27	Op28	Op29	Op30	Op31	Op32	Op33	Op34	Op35	Op36	Op37	Op38	Op39	Op40	Op41	Op42	Op43	Op44	Op45	Op46	Op47	Op48	Op49	Op50	Op51	Op52	Op53	Op54	Op55	Op56	Op57	Op58	Op59	Op60	Op61	Op62	Op63	Op64	Op65	Op66	Op67	Op68	Op69	Op70	Op71	Op72	Op73	Op74	Op75	Op76	Op77	Op78	Op79	Op80	Op81	Op82	Op83	Op84	Op85	Op86	Op87	Op88	Op89	Op90	Op91	Op92	Op93	Op94	Op95	Op96	Op97	Op98	Op99	Op100	Op101	Op102	Op103	Op104	Op105	Op106	Op107	Op108	Op109	Op110	Op111	Op112	Op113	Op114	Op115	Op116	Op117	Op118	Op119	Op120	Op121	Op122	Op123	Op124	Op125	Op126	Op127	Op128	Op129	Op130	Op131	Op132	Op133	Op134	Op135	Op136	Op137	Op138	Op139	Op140	Op141	Op142	Op143	Op144	Op145	Op146	Op147	Op148	Op149	Op150	Op151	Op152	Op153	Op154	Op155	Op156	Op157	Op158	Op159	Op160	Op161	Op162	Op163	Op164	Op165	Op166	Op167	Op168	Op169	Op170	Op171	Op172	Op173	Op174	Op175	Op176	Op177	Op178	Op179	Op180	Op181	Op182	Op183	Op184	Op185	Op186	Op187	Op188	Op189	Op190	Op191	Op192	Op193	Op194	Op195	Op196	Op197	Op198	Op199	Op200	Op201	Op202	Op203	Op204	Op205	Op206	Op207	Op208	Op209	Op210	Op211	Op212	Op213	Op214	Op215	Op216	Op217	Op218	Op219	Op220	Op221	Op222	Op223	Op224	Op225	Op226	Op227	Op228	Op229	Op230	Op231	Op232	Op233	Op234	Op235	Op236	Op237	Op238	Op239	Op240	Op241	Op242	Op243	Op244	Op245	Op246	Op247	Op248	Op249	Op250	Op251	Op252	Op253	Op254	Op255	Op256	Op257	Op258	Op259	Op260	Op261	Op262	Op263	Op264	Op265	Op266	Op267	Op268	Op269	Op270	Op271	Op272	Op273	Op274	Op275	Op276	Op277	Op278	Op279	Op280	Op281	Op282	Op283	Op284	Op285	Op286	Op287	Op288	Op289	Op290	Op291	Op292	Op293	Op294	Op295	Op296	Op297	Op298	Op299	Op300	Op301	Op302	Op303	Op304	Op305	Op306	Op307	Op308	Op309	Op310	Op311	Op312	Op313	Op314	Op315	Op316	Op317	Op318	Op319	Op320	Op321	Op322	Op323	Op324	Op325	Op326	Op327	Op328	Op329	Op330	Op331	Op332	Op333	Op334	Op335	Op336	Op337	Op338	Op339	Op340	Op341	Op342	Op343	Op344	Op345	Op346	Op347	Op348	Op349	Op350	Op351	Op352	Op353	Op354	Op355	Op356	Op357	Op358	Op359	Op360	Op361	Op362	Op363	Op364	Op365	Op366	Op367	Op368	Op369	Op370	Op371	Op372	Op373	Op374	Op375	Op376	Op377	Op378	Op379	Op380	Op381	Op382	Op383	Op384	Op385	Op386	Op387	Op388	Op389	Op390	Op391	Op392	Op393	Op394	Op395	Op396	Op397	Op398	Op399	Op400	Op401	Op402	Op403	Op404	Op405	Op406	Op407	Op408	Op409	Op410	Op411	Op412	Op413	Op414	Op415	Op416	Op41
---------	-----	-----	-------	----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	------

2847	012546	170000		TS33D4:	.WORD	170000	
2848	012550	003541			.WORD	3541	
2849	012552	177777			.WORD	177777	
2850	012554	172710			.WORD	172710	
2851	012556	000000		TS33D5:	.WORD	0	
2852	012560	000000			.WORD	0	
2853	012562	000000			.WORD	0	
2854	012564	000000			.WORD	0	
2855	012566			FIN33:			
2856							
2857	012566			MFSRCMO:			
2858				;;*****			
2859				;*TEST 36	TEST LDD MODE 0, ILLEGAL AC7		
2860				;;*****			
2861	012566			TST36:			
2862	012566	005267	166212		INC	%TESTN	;INCREMENT TEST NUMBER
2863	012572	012704	047600		MOV	%47600,R4	;SETUP FPP STATUS
2864	012576	170104			LDFPS	R4	;LOAD FP STATUS
2865	012600	012702	001106		MOV	%RECFEC,R2	;POINT TO RECEIVED FEC MEMORY
2866	012604	172407		1%:	LDD	R7,ACO	;*TEST INSTRUCTION
2867							;LOAD ACO FROM ILLEGAL AC7
2868	012606	170201			STFPS	R1	;SAVE FPP STATUS
2869	012610	022701	147600		CMP	%147600,R1	;VERIFY FER BIT SET
2870	012614	001403			BEQ	2%	;BRANCH IF GOOD ERROR CONDITION
2871	012616	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2872	012620	000200			.WORD	200	;UNIQUE ERROR NUMBER
2873	012622	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2874							;THE FER BIT DIDNT SET
2875	012624	170312		2%:	STST	(R2)	;SAVE FEC AND FEA
2876	012626	022722	000002		CMP	%2,(R2)+	;VERIFY FEC CONTENTS
2877	012632	001403			BEQ	3%	;BRANCH IF GOOD
2878	012634	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2879	012636	000201			.WORD	201	;UNIQUE ERROR NUMBER
2880	012640	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2881							;FEC NE 2 (OPCODE ERROR)
2882	012642	022722	012604	3%:	CMP	%1%,(R2)+	;VERIFY FEA CONTENTS
2883	012646	001403			BEQ	4%	;BRANCH IF GOOD
2884	012650	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
2885	012652	000202			.WORD	202	;UNIQUE ERROR NUMBER
2886	012654	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
2887							;FEA NOT CORRECT ERROR ADDRESS
2888	012656			4%:			
2889							
2890							
2891	012656			MLDDM2:			
2892				;;*****			
2893				;*TEST 37	TEST LDD MODE2		
2894				;;*****			
2895	012656			TST37:			
2896	012656	005267	166122		INC	%TESTN	;INCREMENT TEST NUMBER
2897	012662	012701	001126		MOV	%RECDST,R1	;POINT TO RECEIVED DATA LOCATION
2898	012666	012704	001176		MOV	%TAB1,R4	;POINT TO GOOD DATA
2899	012672	012702	047750		MOV	%47750,R2	;LOAD GOOD STATUS
2900	012676	170102			LDFPS	R2	;LOAD FPP STATUS - DOUBLE.ID
2901	012700	172424			LDD	(R4)+,ACO	;***TEST INSTRUCTION - MODE 2***
2902	012702	170203			STFPS	R3	;SAVE TEST FPP STATUS

2903	012704	174021			STD	AC0,(R1),		;SAVE TEST RESULT MODE 2
2904	012706	020203			CMP	R2,R3		;VERIFY FPP STATUS
2905	012710	001403			BEQ	11		;BRANCH IF GOOD
2906	012712	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2907	012714	000203			.WORD	203		;UNIQUE ERROR NUMBER
2908	012716	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2909								;BAD FPP STATUS
2910	012720	022704	001206	11:	CMP	@TAB1+10,R4		;VERIFY AUTO-INCR
2911	012724	001403			BEQ	21		;BRANCH IF GOOD
2912	012726	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2913	012730	000204			.WORD	204		;UNIQUE ERROR NUMBER
2914	012732	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2915								;BAD AUTO-INCR
2916	012734	012704	001176	21:	MOV	@TAB1,R4		;POINT TO RECEIVED DATA
2917	012740	162701	000010		SUB	#10,R1		;RETURN R1 TO PROPER VALUE
2918	012744	004767	167176		JSR	R7,DATVER		;VERIFY DATA FROM FPP
2919	012750	005767	166064		TST	COUNT		;SEE IF COUNTER=0
2920	012754	001403			BEQ	31		;BRANCH IF GOOD COMPARE
2921								;BAD DATA FROM FPP
2922	012756	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2923	012760	000205			.WORD	205		;UNIQUE ERROR NUMBER
2924	012762	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2925	012764			31:				
2926								
2927								
2928	012764							
2929								
2930								
2931								
2932	012764							
2933	012764	005267	166014		INC	@TESTN		;INCREMENT TEST NUMBER
2934	012770	012737	001126	001140	MOV	@RECDST,@TSTLOC+2		;POINT TO RECEIVED DATA LOCATION
2935	012776	012701	001140		MOV	@TSTLOC+2,R1		;SETUP STD IN MODE 3
2936	013002	012737	001206	001136	MOV	@TAB2,@TSTLOC		;POINT TO DATA TABLE
2937	013010	012704	001136		MOV	@TSTLOC,R4		;POINT TO GOOD DATA
2938	013014	012702	047750		MOV	@47750,R2		;LOAD GOOD STATUS
2939	013020	170102			LDFPS	R2		;LOAD FPP STATUS - DOUBLE.ID
2940	013022	172434			LDD	@(R4),AC0		;***TEST INSTRUCTION - MODE 2***
2941	013024	170203			STFPS	R3		;SAVE TEST FPP STATUS
2942	013026	174031			STD	AC0,@(R1),		;SAVE TEST RESULT IN MODE 3
2943	013030	022703	047740		CMP	@47740,R3		;VERIFY FPP STATUS
2944	013034	001403			BEQ	11		;BRANCH IF GOOD
2945	013036	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2946	013040	000206			.WORD	206		;UNIQUE ERROR NUMBER
2947	013042	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2948								;BAD FPP STATUS
2949	013044	022704	001140	11:	CMP	@TSTLOC+2,R4		;VERIFY AUTO-INCR
2950	013050	001403			BEQ	21		;BAD AUTO-DEC ON LDD
2951	013052	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2952	013054	000207			.WORD	207		;UNIQUE ERROR NUMBER
2953	013056	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
2954								;BAD AUTO-INC
2955	013060	022701	001142	21:	CMP	@TSTLOC+4,R1		;TEST STD AUTO-INC
2956	013064	001403			BEQ	31		;BRANCH IF GOOD
2957	013066	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
2958	013070	000210			.WORD	210		;UNIQUE ERROR NUMBER

```

2959 013072 002013          .WORD  FPPERR          ;ADDRESS OF ERROR MESSAGE
2960                                     ;BAD AUTO INCR
2961 013074 012704 001206    3$:  MOV      #TAB2,R4      ;POINT TO RECEIVED DATA
2962 013100 012701 001126    MOV      #RECDST,R1      ;POINT TO RECEIVED DATA
2963 013104 004767 167036    JSR      R7,DATVER      ;VERIFY DATA FROM FPP
2964 013110 005767 165724    TST      COUNT          ;SEE IF COUNTER=0
2965 013114 001403          BEQ      4$              ;BRANCH IF GOOD COMPARE
2966 013116 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
2967 013120 000211          .WORD  211              ;UNIQUE ERROR NUMBER
2968 013122 002013          .WORD  FPPERR          ;ADDRESS OF ERROR MESSAGE
2969                                     ;BAD DATA FROM FPP
2970 013124
2971
2972 013124
2973
2974
2975
2976 013124
2977 013124 005267 165654    MLDDM4:
2978 013130 012701 001132    ;*****
2979 013134 012704 001222    ;*TEST 41      TEST LDF, STD MODE 4
2980 013140 012705 001256    ;*****
2981 013144 170127 000200    TST41:
2982 013150 172415          INC      #TESTN          ;INCREMENT TEST NUMBER
2983 013152 012702 047550    MOV      #RECDST+4,R1      ;POINT TO RECEIVED DATA LOCATION
2984 013156 170102          MOV      #TAB3+4,R4      ;POINT TO GOOD DATA
2985 013160 172444          MOV      #TAB6,R5          ;CLEAR OUT ACO
2986 013162 170203          LDFPS   #200              ;SET TO DOUBLE
2987 013164 012702 047750    LDD      (R5),ACO        ;ACO=0
2988 013170 170102          MOV      #47550,R2         ;LOAD GOOD STATUS FLOATING
2989 013172 174041          LDFPS   R2              ;LOAD FPP STATUS - DOUBLE.ID
2990 013174 022703 047540    LDF      -(R4),ACO      ;*TEST INSTRUCTION - MODE 4
2991 013200 001403          STFPS   R3              ;SAVE TEST FPP STATUS
2992 013202 104000          MOV      #47750,R2         ;SET TO DOUBLE MODE
2993 013204 000212          LDFPS   R2              ;SET FPP TO DOUBLE
2994 013206 002013          STD      ACO,-(R1)         ;SAVE TEST RESULT
2995                                     ;VERIFY FPP STATUS
2996 013210 022704 001216    CMP      #TAB3,R4          ;BRANCH IF GOOD
2997 013214 001403          BEQ      2$              ;ALL ERRORS TO TRAP TO EMT VECTOR
2998 013216 104000          ERROR          ;UNIQUE ERROR NUMBER
2999 013220 000213          .WORD  212              ;ADDRESS OF ERROR MESSAGE
3000 013222 002013          .WORD  FPPERR          ;BAD FPP STATUS
3001                                     ;VERIFY AUTO-DEC
3002 013224 012704 001216    1$:  CMP      #TAB3,R4      ;BRANCH IF GOOD
3003 013230 004767 166712    BEQ      2$              ;ALL ERRORS TO TRAP TO EMT VECTOR
3004 013234 005767 165600    ERROR          ;UNIQUE ERROR NUMBER
3005 013240 001403          .WORD  213              ;ADDRESS OF ERROR MESSAGE
3006 013242 104000          .WORD  FPPERR          ;BAD AUTO-INCR
3007 013244 000214          MOV      #TAB3,R4          ;POINT TO RECEIVED DATA
3008 013246 002013          JSR      R7,DATVER      ;VERIFY DATA FROM FPP
3009                                     ;SEE IF COUNTER=0
3010 013250          BEQ      3$              ;BRANCH IF GOOD COMPARE
3011                                     ;ALL ERRORS TO TRAP TO EMT VECTOR
3012 013250          ERROR          ;UNIQUE ERROR NUMBER
3013                                     ;ADDRESS OF ERROR MESSAGE
3014                                     ;BAD DATA FROM FPP
3014
3015
3016
3017
3018
3019
3020
3021
3022
3023
3024
3025
3026
3027
3028
3029
3030
3031
3032
3033
3034
3035
3036
3037
3038
3039
3040
3041
3042
3043
3044
3045
3046
3047
3048
3049
3050
3051
3052
3053
3054
3055
3056
3057
3058
3059
3060
3061
3062
3063
3064
3065
3066
3067
3068
3069
3070
3071
3072
3073
3074
3075
3076
3077
3078
3079
3080
3081
3082
3083
3084
3085
3086
3087
3088
3089
3090
3091
3092
3093
3094
3095
3096
3097
3098
3099
3100
3101
3102
3103
3104
3105
3106
3107
3108
3109
3110
3111
3112
3113
3114
3115
3116
3117
3118
3119
3120
3121
3122
3123
3124
3125
3126
3127
3128
3129
3130
3131
3132
3133
3134
3135
3136
3137
3138
3139
3140
3141
3142
3143
3144
3145
3146
3147
3148
3149
3150
3151
3152
3153
3154
3155
3156
3157
3158
3159
3160
3161
3162
3163
3164
3165
3166
3167
3168
3169
3170
3171
3172
3173
3174
3175
3176
3177
3178
3179
3180
3181
3182
3183
3184
3185
3186
3187
3188
3189
3190
3191
3192
3193
3194
3195
3196
3197
3198
3199
3200
3201
3202
3203
3204
3205
3206
3207
3208
3209
3210
3211
3212
3213
3214
3215
3216
3217
3218
3219
3220
3221
3222
3223
3224
3225
3226
3227
3228
3229
3230
3231
3232
3233
3234
3235
3236
3237
3238
3239
3240
3241
3242
3243
3244
3245
3246
3247
3248
3249
3250
3251
3252
3253
3254
3255
3256
3257
3258
3259
3260
3261
3262
3263
3264
3265
3266
3267
3268
3269
3270
3271
3272
3273
3274
3275
3276
3277
3278
3279
3280
3281
3282
3283
3284
3285
3286
3287
3288
3289
3290
3291
3292
3293
3294
3295
3296
3297
3298
3299
3300
3301
3302
3303
3304
3305
3306
3307
3308
3309
3310
3311
3312
3313
3314
3315
3316
3317
3318
3319
3320
3321
3322
3323
3324
3325
3326
3327
3328
3329
3330
3331
3332
3333
3334
3335
3336
3337
3338
3339
3340
3341
3342
3343
3344
3345
3346
3347
3348
3349
3350
3351
3352
3353
3354
3355
3356
3357
3358
3359
3360
3361
3362
3363
3364
3365
3366
3367
3368
3369
3370
3371
3372
3373
3374
3375
3376
3377
3378
3379
3380
3381
3382
3383
3384
3385
3386
3387
3388
3389
3390
3391
3392
3393
3394
3395
3396
3397
3398
3399
3400
3401
3402
3403
3404
3405
3406
3407
3408
3409
3410
3411
3412
3413
3414
3415
3416
3417
3418
3419
3420
3421
3422
3423
3424
3425
3426
3427
3428
3429
3430
3431
3432
3433
3434
3435
3436
3437
3438
3439
3440
3441
3442
3443
3444
3445
3446
3447
3448
3449
3450
3451
3452
3453
3454
3455
3456
3457
3458
3459
3460
3461
3462
3463
3464
3465
3466
3467
3468
3469
3470
3471
3472
3473
3474
3475
3476
3477
3478
3479
3480
3481
3482
3483
3484
3485
3486
3487
3488
3489
3490
3491
3492
3493
3494
3495
3496
3497
3498
3499
3500
3501
3502
3503
3504
3505
3506
3507
3508
3509
3510
3511
3512
3513
3514
3515
3516
3517
3518
3519
3520
3521
3522
3523
3524
3525
3526
3527
3528
3529
3530
3531
3532
3533
3534
3535
3536
3537
3538
3539
3540
3541
3542
3543
3544
3545
3546
3547
3548
3549
3550
3551
3552
3553
3554
3555
3556
3557
3558
3559
3560
3561
3562
3563
3564
3565
3566
3567
3568
3569
3570
3571
3572
3573
3574
3575
3576
3577
3578
3579
3580
3581
3582
3583
3584
3585
3586
3587
3588
3589
3590
3591
3592
3593
3594
3595
3596
3597
3598
3599
3600
3601
3602
3603
3604
3605
3606
3607
3608
3609
3610
3611
3612
3613
3614
3615
3616
3617
3618
3619
3620
3621
3622
3623
3624
3625
3626
3627
3628
3629
3630
3631
3632
3633
3634
3635
3636
3637
3638
3639
3640
3641
3642
3643
3644
3645
3646
3647
3648
3649
3650
3651
3652
3653
3654
3655
3656
3657
3658
3659
3660
3661
3662
3663
3664
3665
3666
3667
3668
3669
3670
3671
3672
3673
3674
3675
3676
3677
3678
3679
3680
3681
3682
3683
3684
3685
3686
3687
3688
3689
3690
3691
3692
3693
3694
3695
3696
3697
3698
3699
3700
3701
3702
3703
3704
3705
3706
3707
3708
3709
3710
3711
3712
3713
3714
3715
3716
3717
3718
3719
3720
3721
3722
3723
3724
3725
3726
3727
3728
3729
3730
3731
3732
3733
3734
3735
3736
3737
3738
3739
3740
3741
3742
3743
3744
3745
3746
3747
3748
3749
3750
3751
3752
3753
3754
3755
3756
3757
3758
3759
3760
3761
3762
3763
3764
3765
3766
3767
3768
3769
3770
3771
3772
3773
3774
3775
3776
3777
3778
3779
3780
3781
3782
3783
3784
3785
3786
3787
3788
3789
3790
3791
3792
3793
3794
3795
3796
3797
3798
3799
3800
3801
3802
3803
3804
3805
3806
3807
3808
3809
3810
3811
3812
3813
3814
3815
3816
3817
3818
3819
3820
3821
3822
3823
3824
3825
3826
3827
3828
3829
3830
3831
3832
3833
3834
3835
3836
3837
3838
3839
3840
3841
3842
3843
3844
3845
3846
3847
3848
3849
3850
3851
3852
3853
3854
3855
3856
3857
3858
3859
3860
3861
3862
3863
3864
3865
3866
3867
3868
3869
3870
3871
3872
3873
3874
3875
3876
3877
3878
3879
3880
3881
3882
3883
3884
3885
3886
3887
3888
3889
3890
3891
3892
3893
3894
3895
3896
3897
3898
3899
3900
3901
3902
3903
3904
3905
3906
3907
3908
3909
3910
3911
3912
3913
3914
3915
3916
3917
3918
3919
3920
3921
3922
3923
3924
3925
3926
3927
3928
3929
3930
3931
3932
3933
3934
3935
3936
3937
3938
3939
3940
3941
3942
3943
3944
3945
3946
3947
3948
3949
3950
3951
3952
3953
3954
3955
3956
3957
3958
3959
3960
3961
3962
3963
3964
3965
3966
3967
3968
3969
3970
3971
3972
3973
3974
3975
3976
3977
3978
3979
3980
3981
3982
3983
3984
3985
3986
3987
3988
3989
3990
3991
3992
3993
3994
3995
3996
3997
3998
3999
4000

```

```

3015
3016 013250
3017 013250 005267 165530
3018 013254 012701 001126
3019 013260 012704 001140
3020 013264 012737 001176 001136
3021 013272 012702 047750
3022 013276 170102
3023 013300 172454
3024 013302 170203
3025 013304 174011
3026 013306 020203
3027 013310 001403
3028 013312 104000
3029 013314 000215
3030 013316 002013
3031
3032 013320 022704 001136
3033 013324 001403
3034 013326 104000
3035 013330 000216
3036 013332 002013
3037
3038 013334 012704 001176
3039 013340 004767 166602
3040 013344 005767 165470
3041 013350 001403
3042 013352 104000
3043 013354 000217
3044 013356 002013
3045
3046 013360
3047
3048 013360
3049
3050
3051
3052 013360
3053 013360 005267 165420
3054 013364 012701 001326
3055 013370 012704 001006
3056 013374 012702 047750
3057 013400 170102
3058 013402 172464 000200
3059 013406 170203
3060 013410 174061 177600
3061 013414 022703 047740
3062 013420 001403
3063 013422 104000
3064 013424 000220
3065 013426 002013
3066
3067 013430 162701 000200
3068 013434 062704 000200
3069 013440 004767 166502
3070 013444 005767 165370

;*****
TST42:
      INC      $TESTN          ;INCREMENT TEST NUMBER
      MOV      @RECDST,R1      ;POINT TO RECEIVED DATA LOCATION
      MOV      @TSTLOC+2,R4    ;POINT TO GOOD DATA
      MOV      @TAB1,@TSTLOC   ;SET UP MODE 5 POINTER TO DATA
      MOV      @47750,R2       ;LOAD GOOD STATUS
      LDFPS    R2              ;LOAD FPP STATUS - DOUBLE.ID
      LDD      @-(R4),AC0      ;*TEST INSTRUCTION - MODE 5
      STFPS    R3              ;SAVE TEST FPP STATUS
      STD      AC0,(R1)         ;SAVE TEST RESULT
      CMP      R2,R3           ;VERIFY FPP STATUS
      BEQ      1$              ;BRANCH IF GOOD
      ERROR    215             ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR          ;UNIQUE ERROR NUMBER
      .WORD    215             ;ADDRESS OF ERROR MESSAGE
      .WORD    FPPERR          ;BAD FPP STATUS
1$:    CMP      @TSTLOC,R4      ;VERFIY AUTO-DEC
      BEQ      2$              ;BRANCH IF GOOD
      ERROR    216             ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR          ;UNIQUE ERROR NUMBER
      .WORD    216             ;ADDRESS OF ERROR MESSAGE
      .WORD    FPPERR          ;BAD AUTO-DEC
2$:    MOV      @TAB1,R4        ;POINT TO EXPECTED DATA
      JSR      R7,DATVER        ;VERFIY DATA FROM FPP
      TST      COUNT           ;SEE IF COUNTER=0
      BEQ      3$              ;BRANCH IF GOOD COMPARE
      ERROR    217             ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR          ;UNIQUE ERROR NUMBER
      .WORD    217             ;ADDRESS OF ERROR MESSAGE
      .WORD    FPPERR          ;BAD DATA FROM FPP
3$:
MLDDM6:
;*****
;*TEST 43      TEST LDD MODE 6
;*****
TST43:
      INC      $TESTN          ;INCREMENT TEST NUMBER
      MOV      @RECDST+200,R1  ;POINT TO RECEIVED DATA LOCATION
      MOV      @TAB2-200,R4    ;SETUP R4 FOR MODE 6
      MOV      @47750,R2       ;LOAD GOOD STATUS
      LDFPS    R2              ;LOAD FPP STATUS - DOUBLE.ID
      LDD      200(R4),AC0      ;LDD MODE 6
      STFPS    R3              ;SAVE TEST FPP STATUS
      STD      AC0,-200(R1)     ;SAVE TEST RESULT
      CMP      @47740,R3       ;VERIFY FPP STATUS
      BEQ      1$              ;BRANCH IF GOOD
      ERROR    220             ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR          ;UNIQUE ERROR NUMBER
      .WORD    220             ;ADDRESS OF ERROR MESSAGE
      .WORD    FPPERR          ;BAD FPP STATUS
1$:    SUB      @200,R1         ;R1=RECDST
2$:    ADD      @200,R4         ;POINT TO EXPECTED DATA
      JSR      R7,DATVER        ;VERFIY DATA FROM FPP
      TST      COUNT           ;SEE IF COUNTER=0

```

```
3071 013450 001403      BEQ      34      ;BRANCH IF GOOD COMPARE
3072 013452 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3073 013454 000221      .WORD     221    ;UNIQUE ERROR NUMBER
3074 013456 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
3075                                     ;BAD DATA FROM FPP
3076 013460      34:
3077
3078 013460      MLDDM7:
3079      ;*****
3080      ;*TEST 44      TEST LDD MODE 7
3081      ;*****
3082 013460      TST44:
3083 013460 005267 165320      INC      $TESTN      ;INCREMENT TEST NUMBER
3084 013464 012701 001126      MOV      @RECDST,R1    ;POINT TO RECEIVED DATA LOCATION
3085 013470 005004                                     ;R4=0
3086 013472 012727 001176 001136      MOV      @TAB1,@TSTLOC    ;POINTER FOR MODE 7 GOOD DATA
3087 013500 012702 047750      MOV      @47750,R2    ;LOAD GOOD STATUS
3088 013504 170102                                     ;LOAD FPP STATUS - DOUBLE.ID
3089 013506 172474 001136      LDFPS    R2          ;*TEST INSTRUCTION - MODE 7
3090 013512 170203      STFPS    R3          ;SAVE TEST FPP STATUS
3091 013514 174011      STD      AC0,(R1)    ;SAVE TEST RESULT
3092 013516 020203      CMP      R2,R3      ;VERIFY FPP STATUS
3093 013520 001403      BEQ      14      ;BRANCH IF GOOD
3094 013522 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3095 013524 000222      .WORD     222    ;UNIQUE ERROR NUMBER
3096 013526 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
3097                                     ;BAD FPP STATUS
3098 013530 005704      14:      TST      R4      ;VERIFY CONTENTS OF R4
3099 013532 001403      BEQ      24      ;BRANCH IF GOOD
3100 013534 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3101 013536 000223      .WORD     223    ;UNIQUE ERROR NUMBER
3102 013540 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
3103                                     ;BAD R4
3104 013542 012704 001176      24:      MOV      @TAB1,R4    ;POINT TO RECEIVED DATA
3105 013546 004767 166374      JSR      R7,DATVER    ;VERIFY DATA FROM FPP
3106 013552 005767 165262      TST      COUNT      ;SEE IF COUNTER=0
3107 013556 001403      BEQ      34      ;BRANCH IF GOOD COMPARE
3108 013560 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3109 013562 000224      .WORD     224    ;UNIQUE ERROR NUMBER
3110 013564 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
3111                                     ;BAD DATA FROM FPP
3112 013566      34:
3113
3114 013566      MLDDM27:
3115      ;*****
3116      ;*TEST 45      TEST LDD MODE 27 - ONLY 16 BITS ARE LOADED OR STORED
3117      ;*****
3118 013566      TST45:
3119 013566 005267 165212      INC      $TESTN      ;INCREMENT TEST NUMBER
3120 013572 012701 001126      MOV      @RECDST,R1    ;POINT TO RECEIVED DATA LOCATION
3121 013576 012704 001236      MOV      @TAB5,R4      ;POINT TO GOOD DATA
3122 013602 012702 047750      MOV      @47750,R2    ;LOAD GOOD STATUS
3123 013606 005005      CLR      R5          ;R5=0
3124 013610 170102      LDFPS    R2          ;LOAD FPP STATUS - DOUBLE.ID
3125 013612 172427 043243      LDD      @5205,AC0    ;*TEST INSTRUCTION - MODE 27
3126 013616 005205      INC      R5
```

3127 013620 005205 INC R5
3128 013622 005205 INC R5
3129 013624 022705 000003 CMP #3,R5
3130 013630 001403 BEQ 11
3131 013632 104000 ERROR
3132 013634 000225 .WORD 225
3133 013636 002013 .WORD FPPERR
3134
3135 013640 170203 11: STFPS R3
3136 013642 174011 STD ACO,(R1)
3137 013644 022703 047740 CMP #47740,R3
3138 013650 001403 BEQ 21
3139 013652 104000 ERROR
3140 013654 000226 .WORD 226
3141 013656 002013 .WORD FPPERR
3142
3143 013660 004767 166262 21: JSR R7,DATVER
3144 013664 005767 165150 TST COUNT
3145 013670 001403 BEQ 31
3146 013672 104000 ERROR
3147 013674 000227 .WORD 227
3148 013676 002013 .WORD FPPERR
3149
3150 013700 31:
3151
3152 013700 MNRM1:
3153 ;*****
3154 ;*TEST 46 TEST ADDF, ADDO, SUBF, SUBD - ACO=0 FSRC=0;
3155 ;*****
3156 TST46:
3157 013700 005267 165100 INC 1TESTN
3158 013704 012704 001256 MOV #TAB6,R4
3159 013710 005067 165216 CLR RECDST.4
3160 013714 005067 165214 CLR RECDST.6
3161 013720 012702 040000 MOV #40000,R2
3162 013724 170102 LDFPS R2
3163 013726 172414 LDF (R4),ACO
3164 013730 172014 ADDF (R4),ACO
3165 013732 170203 STFPS R3
3166 013734 022703 040004 CMP #40004,R3
3167 013740 001403 BEQ 11
3168 013742 104000 ERROR
3169 013744 000230 .WORD 230
3170 013746 002013 .WORD FPPERR
3171
3172 013750 012701 001126 11: MOV #RECDST,R1
3173 013754 174011 STF ACO,(R1)
3174 013756 004767 166164 JSR R7,DATVER
3175 013762 005767 165052 TST COUNT
3176 013766 001403 BEQ 21
3177 013770 104000 ERROR
3178 013772 000231 .WORD 231
3179 013774 002013 .WORD FPPERR
3180
3181 013776 012702 040200 21: MOV #40200,R2
3182 014002 170102 LDFPS R2

; TEST PROPER PC PATH
; VERIFY ONLY 3 PC INCREMENT
; BRANCH IF PROPER PC ACTION
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; BAD MODE 27 LOAD
; SAVE TEST FPP STATUS
; SAVE TEST RESULT
; VERIFY FPP STATUS
; BRANCH IF GOOD
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; BAD FPP STATUS
; VERIFY DATA FROM FPP
; SEE IF COUNTER=0
; BRANCH IF GOOD COMPARE
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; BAD DATA FROM FPP
; INCREMENT TEST NUMBER
; POINT TO FSRC TEST DATA
; CLEAR OUT RECEIVED DATA TABLE
; SET UP GOOD STATUS
; LOAD FPP STATUS, FLOATING
; LOAD ACO WITH 0
; 0.0
; SAVE STATUS
; VERIFY STATUS
; BRANCH IF GOOD
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; BAD FPP STATUS
; POINT TO RECEIVERD DATA
; SAVE DATA
; VERIFY DATA
; BRANCH IF GOOD
; ALL ERRORS TO TRAP TO EMT VECTOR
; UNIQUE ERROR NUMBER
; ADDRESS OF ERROR MESSAGE
; BAD DATA IN ACO
; LOAD FLOATING STATUS
;

3183	014004	172414			LDD	(R4),ACO		;LOAD ACO WITH 0
3184	014006	172014			ADD	(R4),ACO		;*TEST INSTRUCTION
3185	014010	174011			STD	ACO,(R1)		;SAVE DATA
3186	014012	170203			STFPS	R3		;SAVE FPS
3187	014014	022703	040204		CMP	#40204,R3		;VERFIY STATUS
3188	014020	001403			BEQ	3:		;BRANCH IF GOOD
3189	014022	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
3190	014024	000232			.WORD	232		;UNIQUE ERROR NUMBER
3191	014026	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3192								
3193	014030	004767	166112	3:	JSR	R7,DATVER		;BAD FPS
3194	014034	005737	001040		TST	#0COUNT		;VERFIY DATA
3195	014040	001403			BEQ	44:		;VERIFY RESULT
3196	014042	104000			ERROR			;BRANCH IF GOOD
3197	014044	000233			.WORD	233		;ALL ERRORS TO TRAP TO EMT VECTOR
3198	014046	002013			.WORD	FPPERR		;UNIQUE ERROR NUMBER
3199								;ADDRESS OF ERROR MESSAGE
3200	014050	172414		44:	LDD	(R4),ACO		;BAD ACO
3201	014052	173014			SUBD	(R4),ACO		;SETUP DATA
3202	014054	170203			STFPS	R3		;*TEST INSTRUCTION
3203	014056	022703	040204		CMP	#40204,R3		;SAVE STATUS
3204	014062	001403			BEQ	4:		;VERFIY STATUS
3205	014064	104000			ERROR			;BRANCH IF GOOD
3206	014066	000234			.WORD	234		;ALL ERRORS TO TRAP TO EMT VECTOR
3207	014070	002013			.WORD	FPPERR		;UNIQUE ERROR NUMBER
3208								;ADDRESS OF ERROR MESSAGE
3209	014072	174011		4:	STD	ACO,(R1)		;BAD FPS
3210	014074	004767	166046		JSR	R7,DATVER		;SAVE ACO DATA
3211	014100	005767	164734		TST	COUNT		;VERFIY DATA
3212	014104	001403			BEQ	5:		
3213	014106	104000			ERROR			;BRANCH IF GOOD
3214	014110	000235			.WORD	235		;ALL ERRORS TO TRAP TO EMT VECTOR
3215	014112	002013			.WORD	FPPERR		;UNIQUE ERROR NUMBER
3216								;ADDRESS OF ERROR MESSAGE
3217	014114	170127	000000	5:	LDFPS	#0		;BAD ACO
3218	014120	172414			LDD	(R4),ACO		;STORE FPP STATUS
3219	014122	173014			SUBF	(R4),ACO		;LOAD ACO
3220	014124	170203			STFPS	R3		;O-0
3221	014126	174011			STD	ACO,(R1)		;SAVE STATUS
3222	014130	022703	000004		CMP	#4,R3		;SAVE ACO
3223	014134	001403			BEQ	6:		;VERFIY STATUS
3224	014136	104000			ERROR			;BRANCH IF GOOD
3225	014140	000236			.WORD	236		;ALL ERRORS TO TRAP TO EMT VECTOR
3226	014142	002013			.WORD	FPPERR		;UNIQUE ERROR NUMBER
3227								;ADDRESS OF ERROR MESSAGE
3228	014144	004767	165776	6:	JSR	R7,DATVER		;BAD FPS
3229	014150	005767	164664		TST	COUNT		;VERIFY DATAT
3230	014154	001403			BEQ	7:		
3231	014156	104000			ERROR			;BRANC IF GOOD
3232	014160	000237			.WORD	237		;ALL ERRORS TO TRAP TO EMT VECTOR
3233	014162	002013			.WORD	FPPERR		;UNIQUE ERROR NUMBER
3234								;ADDRESS OF ERROR MESSAGE
3235	014164			7:				;BAD ACO
3236								
3237								
3238	014164			MNNRM2;				

3239			
3240			
3241			
3242	014164		
3243	014164	005267	164614
3244	014170	012701	001126
3245	014174	012705	001256
3246	014200	012704	001206
3247	014204	170127	000200
3248	014210	172415	
3249	014212	005002	
3250	014214	170102	
3251	014216	172414	
3252	014220	172015	
3253	014222	170203	
3254	014224	174011	
3255	014226	022703	000000
3256	014232	001403	
3257	014234	104000	
3258	014236	000240	
3259	014240	002013	
3260			
3261	014242	012704	001226
3262	014246	004767	165674
3263	014252	005767	164562
3264	014256	001403	
3265	014260	104000	
3266	014262	000241	
3267	014264	002013	
3268			
3269	014266	170127	000200
3270	014272	172414	
3271	014274	173015	
3272	014276	170203	
3273	014300	174011	
3274	014302	022703	000200
3275	014306	001403	
3276	014310	104000	
3277	014312	000242	
3278	014314	002013	
3279			
3280	014316	012704	001226
3281	014322	004767	165620
3282	014326	005767	164506
3283	014332	001403	
3284	014334	104000	
3285	014336	000243	
3286	014340	002013	
3287			
3288	014342		
3289			
3290			
3291	014342		
3292			
3293			
3294			

```

;*****
; *TEST 47      TEST ADDF,SUBD - FSRC=0, ACO NE 0
;*****
TST47:
      INC      $TESTN      ;INCREMENT TEST NUMBER
      MOV      @RECDST,R1  ;POINT TO RECEIVED DATA TABLE
      MOV      @TAB6,R5    ;POINT TO SOURCE DATA TABLE
      MOV      @TAB2,R4    ;POINT TO ACO DATA
      LDFPS    @200        ;SET TO DOUBLE FOR CLEAR
      LDD      (R5),ACO    ;
      CLR      R2          ;SETUP FPP STATUS
      LDFPS    R2          ;LOAD FPS
      LDF      (R4),ACO    ;LOAD ACO
      ADDF     (R5),ACO    ;
      STFPS    R3          ; *TEST INSTRUCTION
      STF      ACO,(R1)    ;SAVE STATUS
      CMP      @0,R3       ;SAVE ACO
      BEQ      1$         ;VERFIY NEGATIVE RESULT
      ERROR    1$         ;BRANCH IF GOOD
      .WORD    240        ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR     ;UNIQUE ERROR NUMBER
                          ;ADDRESS OF ERROR MESSAGE
1$:
      MOV      @TAB4,R4    ;BAD FPS
      JSR      R7,DATVER   ;POINT TO EXPECTED DATA
      TST      COUNT      ;VERIFY ACO
      BEQ      2$         ;CHECK RESULT
      ERROR    2$         ;BRANCH IF GOOD
      .WORD    241        ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR     ;UNIQUE ERROR NUMBER
                          ;ADDRESS OF ERROR MESSAGE
2$:
      LDFPS    @200        ;BAD ACO
      LDD      (R4),ACO    ;SET STATUS TO DUOBLE NODE
      SUBD     (R5),ACO    ;LOAD ACO WITH A VALUE
      STFPS    R3          ; *TEST INSTRUCTION
      STD      ACO,(R1)    ;SAVE FPP STATUS
      CMP      @200,R3     ;SAVE ACO
      BEQ      3$         ;VERIFY RESULT
      ERROR    3$         ;BRANCH IF GOOD
      .WORD    242        ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR     ;UNIQUE ERROR NUMBER
                          ;ADDRESS OF ERROR MESSAGE
3$:
      MOV      @TAB4,R4    ;BAD SUBD
      JSR      R7,DATVER   ;POINT TO EXPECTED
      TST      COUNT      ;VERIFY ACO
      BEQ      4$         ;
      ERROR    4$         ;BRANCH IF GOOD ACO
      .WORD    243        ;ALL ERRORS TO TRAP TO EMT VECTOR
      .WORD    FPPERR     ;UNIQUE ERROR NUMBER
                          ;ADDRESS OF ERROR MESSAGE
4$:
                          ;BAD ACO
;*****
MNNRM3:
;*****
; *TEST 50      TEST ADDD, SUBF  FSRC NE 0, ACO=0
;*****

```

```

3295 014342          TST50:
3296 014342 005267 164436      INC      #TESTN          ;INCREMENT TEST NUMBER
3297 014346 012701 001126      MOV      #RECDST,R1      ;POINT TO RECEIVED DATA TABLE
3298 014352 012705 001256      MOV      #TAB6,R5        ;POINT TO ACO DATA TABLE
3299 014356 012704 001176      MOV      #TAB1,R4        ;POINT TO FSRC DATA
3300 014362 012702 000200      MOV      #200,R2         ;SETUP FPP STATUS
3301 014366 170102          LDFPS   R2                ;LOAD FPS
3302 014370 172415          LDD     (R5),ACO          ;LOAD ACO
3303 014372 172014          ADDD    (R4),ACO          ;*TEST INSTRUCTION
3304 014374 170203          STFPS   R3                ;SAVE STATUS
3305 014376 174011          STD     #CO,(R1)          ;SAVE ACO
3306 014400 022703 000210      CMP     #210,R3         ;VERIFY NEGATIVE RESULT
3307 014404 001403          BEQ     1#                ;BRANCH IF GOOD
3308 014406 104000          ERROR    244              ;ALL ERRORS TO TRAP TO EMT VECTOR
3309 014410 000244          .WORD   FPPERR           ;UNIQUE ERROR NUMBER
3310 014412 002013          .WORD   FPPERR           ;ADDRESS OF ERROR MESSAGE
3311
3312 014414 004767 165526      1#:   JSR     R7,DATVER    ;BAD FPS
3313 014420 005767 164414      TST     COUNT          ;VERIFY ACO
3314 014424 001403          BEQ     2#                ;CHECK RESULT
3315 014426 104000          ERROR    245              ;BRANCH IF GOOD
3316 014430 000245          .WORD   FPPERR           ;ALL ERRORS TO TRAP TO EMT VECTOR
3317 014432 002013          .WORD   FPPERR           ;UNIQUE ERROR NUMBER
3318
3319 014434 170127 000200      2#:   LDFPS   #200        ;BAD ACO
3320 014440 172415          LDF     (R5),ACO          ;SET STATUS TO DOUBLE NODE
3321 014442 173014          SUBD    (R4),ACO          ;LOAD ACO WITH A VALUE
3322 014444 170203          STFPS   R3                ;*TEST INSTRUCTION
3323 014446 174011          STF     ACO,(R1)          ;SAVE FPP STATUS
3324 014450 022703 000200      CMP     #200,R3         ;SAVE ACO
3325 014454 001403          BEQ     3#                ;VERIFY RESULT
3326 014456 104000          ERROR    246              ;BRANCH IF GOOD
3327 014460 000246          .WORD   FPPERR           ;ALL ERRORS TO TRAP TO EMT VECTOR
3328 014462 002013          .WORD   FPPERR           ;UNIQUE ERROR NUMBER
3329
3330 014464 012704 001446      3#:   MOV      #TAB18,R4    ;BAD SUBD
3331 014470 004767 165452      JSR     R7,DATVER    ;POINT TO EXPECTED DATA
3332 014474 005767 164340      TST     COUNT          ;VERIFY ACO
3333 014500 001403          BEQ     4#                ;
3334 014502 104000          ERROR    47              ;BRANCH IF GOOD ACO
3335 014504 000247          .WORD   FPPERR           ;ALL ERRORS TO TRAP TO EMT VECTOR
3336 014506 002013          .WORD   FPPERR           ;UNIQUE ERROR NUMBER
3337
3338 014510          4#:
3339
3340
3341 014510          PROGRAM:
3342          ;*****
3343          ;*TEST 51      TEST  ADDF, SUBD - EXP(ACO) - EXP(FSRC)
3344          ;*****
3345 014510          TST51:
3346 014510 005267 164270      INC      #3240,R2        ;INCREMENT TEST NUMBER
3347 014514 012702 003240      MOV      #2          ;SET FIU,FD,FT
3348 014520 170102          LDFPS   R2
3349 014522 012704 001276      MOV      #TAB7,R4        ;SET FSRC
3350 014526 012705 001306      MOV      #TAB8,R5        ;SETUP ACO

```

```

3351 014532 012701 001126      MOV    #RECDST,R1      ;POINT TO RECEIVED DATA
3352 014536 172415              LDD     (R5),ACO        ;LOAD ACO
3353 014540 172014              ADD     (R4),ACO        ;*TEST INSTRUCTION
3354 014542 174011              STD     ACO,(R1)        ;SAVE TEST RESULT
3355 014544 012704 001316      MOV    #TAB9,R4        ;POINT TO EXPECTED DATA
3356 014550 004767 165372      JSR    R7,DATVER      ;VERIFY ACO DATA
3357 014554 005767 164260      TST     COUNT
3358 014560 001403              BEQ     1$
3359 014562 104000              ERROR
3360 014564 000250              .WORD   250
3361 014566 002013              .WORD   FPPERR
3362                                ;BAD ADDO
3363 014570 012704 001306      1$: MOV    #TAB8,R4
3364 014574 012703 001306      MOV    #TAB8,R3
3365 014600 012702 003200      MOV    #3200,R2
3366 014604 170102              LDFPS   R2
3367 014606 172413              LDD     (R3),ACO
3368 014610 061400              ADD     (R4),ACO
3369 014612 174011              STD     ACO,(R1)
3370 014614 004767 165326      JSR    R7,DATVER
3371 014620 005767 164214      TST     COUNT
3372 014624 001403              BEQ     2$
3373 014626 104000              ERROR
3374 014630 000251              .WORD   251
3375 014632 002013              .WORD   FPPERR
3376                                ;BAD ROUND RESULT
3377 014634
3378
3379
3380 014634
3381
3382
3383
3384 014634
3385 014634 005267 164144      MXDF1:
3386 014640 012702 003200      ;*****
3387 014644 170102              ;*TEST 52      TEST ADD - EXP(FSRC) .GT. EXP(ACO)
3388 014646 012704 001336      ;*****
3389 014652 012701 001126      TST52:
3390 014656 012705 001326      INC     #TESTN
3391 014662 172415              MOV    #3200,R2
3392 014664 172014              LDFPS   R2
3393 014666 170203              MOV    #TAB11,R4
3394 014670 174011              MOV    #RECDST,R1
3395 014672 022703 003200      MOV    #TAB10,R5
3396 014676 001403              LDD     (R5),ACO
3397 014700 104000              ADD     (R4),ACO
3398 014702 000252              STFPS   R3
3399 014704 002013              STD     ACO,(R1)
3400                                CMP     #3200,R3
3401 014706 012704 001346      BEQ     1$
3402 014712 004767 165230      ERROR
3403 014715 005767 164116      .WORD   252
3404 014722 001403              .WORD   FPPERR
3405 014724 104000
3406 014726 000253              ;BAD FPP STATUS
                                ;POINT TO EXPECTED DATA
                                ;VERIFY CONTENTS OF ACO
                                ;
                                ;BRANCH IF GOOD ACO
                                ;ALL ERRORS TO TRAP TO EMT VECTOR
                                ;UNIQUE ERROR NUMBER

```

```

3407 014730 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
3408 ;BAD ACO, SHOULD = FSRC
3409 014732 012704 001356 24: MOV #TAB12,R4 ;POINT TO FSRC DATA
3410 014736 172415 LDD (R5),ACO ;ACO
3411 014740 172014 ADDD (R4),ACO ;*TEST INSTRUCTION
3412 014742 012704 001376 MOV #TAB13B,R4 ;POINT TO EXPECTED RESULT
3413 014746 174011 STD ACO,(R1) ;SAVE ACO DATA INTO RECDAT
3414 014750 004767 165172 JSR R7,DATVER ;VERIFY DATA
3415 014754 005767 164060 TST COUNT
3416 014760 001403 BEQ 34 ;BRANCH IF GOOD DATA
3417 014762 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
3418 014764 000254 .WORD 254 ;UNIQUE ERROR NUMBER
3419 014766 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
3420 ;BAD ACO DATA
3421 014770 012702 003000 34: MOV #3000,R2 ;GET FPP STATUS DATA
3422 014774 012704 001406 MOV #TAB14,R4 ;POINT TO FSRC DATA
3423 015000 012705 001416 MOV #TAB15,R5 ;POINT TO ACO DATA
3424 015004 172415 LDD (R5),ACO ;LOAD ACO
3425 015006 170102 LDFPS R2 ;FPP STATUS = FLOAT, INTERRUPTS ENABLE
3426 015010 172014 ADDF (R4),ACO ;*TEST INSTRUCTION
3427 015012 170127 000200 LDFPS #200 ;RESET TO DOUBLE
3428 015016 174011 STD ACO,(R1) ;RECDST=ACO
3429 015020 012704 001326 MOV #TAB10,R4 ;POINT TO GOOD DATA
3430 015024 004767 165116 JSR R7,DATVER ;VERIFY CONTENTS OF ACO
3431 015030 005767 164004 TST COUNT
3432 015034 001403 BEQ 44 ;BRANCH IF GOOD
3433 015036 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
3434 015040 000255 .WORD 255 ;UNIQUE ERROR NUMBER
3435 015042 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
3436 ;BAD FLOATING ADD
3437 015044 012705 001426 44: MOV #TAB16,R5 ;POINT TO ACO DATA
3438 015050 170102 LDFPS R2 ;FPP STATUS = FLOAT
3439 015052 172415 LDF (R5),ACO ;LOAD ACO
3440 015054 172014 ADDF (R4),ACO ;*TEST INSTRUCTION
3441 015056 174011 STD ACO,(R1) ;SAVE ACO DATA
3442 015060 012704 001436 MOV #TAB17,R4 ;POINT TO GOOD DATA
3443 015064 004767 165056 JSR R7,DATVER
3444 015070 005767 163744 TST COUNT
3445 015074 001403 BEQ 54 ;BRANCH IF GOOD
3446 015076 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
3447 015100 000256 .WORD 256 ;UNIQUE ERROR NUMBER
3448 015102 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
3449 ;BAD FLOATING ADD
3450 015104 54:
3451
3452
3453
3454 015104
3455
3456
3457
3458 015104
3459 015104 005267 163674
3460 015110 012702 003200
3461 015114 170102
3462 015116 012704 001456

MNGOP:
;*****
;*TEST 53 TEST ADDD WITH NEGATIVE OPERANDS
;*****
TST53:
INC #TESTN ;INCREMENT TEST NUMBER
MOV #3200,R2 ;LOAD FPS VALUE
LDFPS R2
MOV #TAB21,R4 ;DATA ADDRESS FOR ACO AND FSRC

```

E 6

3463	015122	172414			LDD	(R4),ACO	;ACO=100200 0 0 0
3464	015124	172014			ADD	(R4),ACO	;*TEST INSTRUCTION
3465	015126	170203			STFPS	R3	;SAVE STATUS
3466	015130	012701	001126		MOV	#RECDST,R1	;POINT TO RECEIVED DATA TABLE
3467	015134	174011			STD	ACO,(R1)	;SAVE ACO DATA
3468	015136	022703	003210		CMP	#3210,R3	;VERIFY STATUS
3469	015142	001403			BEQ	11	;BRANCH IF GOOD
3470	015144	104000			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3471	015146	000257			.WORD	257	;UNIQUE ERROR NUMBER
3472	015150	002013			.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3473							
3474	015152	012704	001466	11:	MOV	#TAB22,R4	;POINT TO EXPECTED DATA
3475	015156	004767	164764		JSR	R7,DATVER	
3476	015162	005767	163652		TST	COUNT	
3477	015166	001403			BEQ	21	;VERIFY DATA
3478	015170	104000			ERROR		;BRANCH IF GOOD
3479	015172	000260			.WORD	260	;ALL ERRORS TO TRAP TO EMT VECTOR
3480	015174	002013			.WORD	FPPERR	;UNIQUE ERROR NUMBER
3481							;ADDRESS OF ERROR MESSAGE
3482							
3483	015176	012704	001456	21:	MOV	!-FSRC! = !ACO!	
3484	015202	012701	001476		MOV	#TAB21,R4	;POINT TO FSRC DATA
3485	015206	012737	015230	000244	MOV	#TAB23,R1	;POINT TO ACO DATA
3486	015214	172411			MOV	#1011,B#FVEC	;SETUP FP VECTOR
3487	015216	172014			LDD	(R1),ACO	;LOAD ACO
3488	015220	170000			ADD	(R4),ACO	;*TEST INSTRUCTION
3489	015222	104000		1001:	CFCC		;COPY FPP CC
3490	015224	000261			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3491	015226	002013			.WORD	261	;UNIQUE ERROR NUMBER
3492					.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3493	015230	170203					;GO TO ERROR
3494	015232	012701	001126	1011:	STFPS	R3	;SAVE FPP STATUS
3495	015236	174011			MOV	#RECDST,R1	;POINT TO RECEIVED DATA TABLE
3496	015240	022703	103200		STD	ACO,(R1)	;SAVE ACO DATA
3497	015244	001403			CMP	#103200,R3	;VERIFY STATUS
3498	015246	104000			BEQ	31	;BRANCH IF GOOD
3499	015250	000262			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3500	015252	002013			.WORD	262	;UNIQUE ERROR NUMBER
3501					.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3502	015254	012605					;BAD STATUS
3503	015256	020527	015220	31:	MOV	(SP)+,R5	;GET ERROR PC
3504	015262	001403			CMP	R5,#1001	;VERIFY ERROR ADDRESS ON STACK
3505	015264	104000			BEQ	1021	;BRANCH IF GOOD
3506	015266	000263			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3507	015270	002013			.WORD	263	;UNIQUE ERROR NUMBER
3508					.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3509	015272	005726					;BAD ERROR RETURN ON STACK
3510	015274	012704	001506	1021:	TST	(SP)+	;RESTORE STACK
3511	015300	004767	164642		MOV	#TAB24,R4	;POINT TO EXPECTED DATA TABLE
3512	015304	005767	163530		JSR	R7,DATVER	
3513	015310	001403			TST	COUNT	;VERIFY DATA
3514	015312	104000			BEQ	41	;BRANC IF GOOD
3515	015314	000264			ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3516	015316	002013			.WORD	264	;UNIQUE ERROR NUMBER
3517					.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3518							;BAD ACO DATA
						!-ACO! = !FSRC!	

3519	015320	012704	001476		4:	MOV	*TAB23,R4		;POINT TO FSRC DATA
3520	015324	012701	001456			MOV	*TAB21,R1		;POINT TO ACO DATA
3521	015330	012737	015360	000244		MOV	*104*,*FPVEC		;SETUP FP VECTOR
3522	015336	012702	003200			MOV	*3200,R2		;LOAD FPS VALUE
3523	015342	170102				LDFPS	R2		
3524	015344	172411				LDD	(R1),ACO		;LOAD ACO DATA
3525	015346	172014				ADD	(R4),ACO		;*TEST INSTRUCTION
3526	015350	170000			103:	CFCC			;COPY FPP CC
3527	015352	104000				ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
3528	015354	000265				.WORD	265		;UNIQUE ERROR NUMBER
3529	015356	002013				.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3530									
3531	015360	170203			104:	STFPS	R3		;GO TO ERROR
3532	015362	012701	001126			MOV	*RECDST,R1		;SAVE FPS
3533	015366	174011				STD	ACO,(R1)		;SAVE ACO
3534	015370	022703	103200			CMP	*103200,R3		
3535	015374	001403				BEQ	5:		;VERIFY STATUS
3536	015376	104000				ERROR			;BRANCH IF GOOD
3537	015400	000266				.WORD	266		;ALL ERRORS TO TRAP TO EMT VECTOR
3538	015402	002013				.WORD	FPPERR		;UNIQUE ERROR NUMBER
3539									;ADDRESS OF ERROR MESSAGE
3540	015404	012605			5:	MOV	(SP),R5		;BAD FPS STATUS
3541	015406	020527	015350			CMP	R5,*103:		;GET ERROR PC
3542	015412	001403				BEQ	105:		;VERIFY ERROR ADDRESS ON STACK
3543	015414	104000				ERROR			;BRANCH IF GOOD
3544	015416	000267				.WORD	267		;ALL ERRORS TO TRAP TO EMT VECTOR
3545	015420	002013				.WORD	FPPERR		;UNIQUE ERROR NUMBER
3546									;ADDRESS OF ERROR MESSAGE
3547	015422	005726			105:	TST	(SP),		;BAD ERROR RETURN ON STACK
3548	015424	012704	001506			MOV	*TAB24,R4		;RESTORE STACK
3549	015430	004767	164512			JSR	R7,DATVER		;POINT TO EXPECTED DATA
3550	015434	005767	163400			TST	COUNT		
3551	015440	001403				BEQ	6:		;BRANCH IF GOOD
3552	015442	104000				ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
3553	015444	000270				.WORD	270		;UNIQUE ERROR NUMBER
3554	015446	002013				.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3555									
3556									
3557	015450	012704	001526		6:	!	!-FSRC!		;BAD ACO
3558	015454	012701	001516			MOV	*TAB26,R4		;ACO!
3559	015460	012702	003200			MOV	*TAB25,R1		;POINT TO FSRC DATA
3560	015464	170102				MOV	*3200,R2		;POINT TO ACO DATA
3561	015466	012737	000246	000244		LDFPS	R2		;LOAD FPS VALUE
3562	015474	172411				MOV	*246,*FPVEC		
3563	015476	172014				LDD	(R1),ACO		;SETUP FP VECTOR
3564	015500	170203				ADD	(R4),ACO		;LOAD ACO DATA
3565	015502	012701	001126			STFPS	R3		;*TEST INSTRUCTION
3566	015506	174011				MOV	*RECDST,R1		;SAVE STATUS
3567	015510	020327	003200			STD	ACO,(R1)		;POINT TO RECEIVED DATA TABLE
3568	015514	001403				CMP	R3,*3200		;SAVE ACO
3569	015516	104000				BEQ	7:		;VERIFY STATUS
3570	015520	000271				ERROR			;BRANCH IF GOOD
3571	015522	002013				.WORD	271		;ALL ERRORS TO TRAP TO EMT VECTOR
3572						.WORD	FPPERR		;UNIQUE ERROR NUMBER
3573	015524	012704	001536		7:	MOV	*TAB27,R4		;ADDRESS OF ERROR MESSAGE
3574	015530	004767	164412			JSR	R7,DATVER		;BAD FPS

```

3575 015534 005767 163300      TST      COUNT
3576 015540 001403      BEQ      8:
3577 015542 104000      ERROR
3578 015544 000272      .WORD    272
3579 015546 002013      .WORD    FPPERR
3580
3581
3582 015550 012704 001516      8:      MOV      !FSRC! >
3583 015554 012701 001526      MOV      @TAB25,R4      ! AC!
3584 015560 172411      LOD      (R1),AC0      ;POINT TO FSRC DATA
3585 015562 172014      ADD      (R4),AC0      ;POINT TO ACO DATA
3586 015564 170203      STFPS     R3      ;LOAD ACO DATA
3587 015566 012701 001126      MOV      @RECDST,R1      ;*TEST INSTRUCTION
3588 015572 174011      STD      ACO,(R1)      ;SAVE STATUS
3589 015574 020327 003200      CMP      R3,#3200      ;POINT TO RECEIVED DATA TABLE
3590 015600 001403      BEQ      9:      ;SAVE ACO
3591 015602 104000      ERROR      ;VERIFY STATUS
3592 015604 000273      .WORD    273      ;BRANCH IF GOOD
3593 015606 002013      .WORD    FPPERR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3594
3595 015610 012704 001536      9:      MOV      @TAB27,R4      ;UNIQUE ERROR NUMBER
3596 015614 004767 164326      JSR      R7,DATVER      ;ADDRESS OF ERROR MESSAGE
3597 015620 005767 163214      TST      COUNT
3598 015624 001403      BEQ      10:
3599 015626 104000      ERROR
3600 015630 000274      .WORD    274
3601 015632 002013      .WORD    FPPERR
3602
3603
3604 015634 012704 001556      10:     !-FSRC! <
3605 015640 012701 001546      MOV      @TAB29,R4      !AC0!
3606 015644 172411      MOV      @TAB28,R1      ;POINT TO FSRC DATA
3607 015646 172014      LOD      (R1),AC0      ;POINT TO ACO DATA
3608 015650 170203      ADD      (R4),AC0      ;LOAD ACO DATA
3609 015652 012701 001126      STFPS     R3      ;*TEST INSTRUCTION
3610 015656 174011      MOV      @RECDST,R1      ;SAVE STATUS
3611 015660 020327 003200      STD      ACO,(R1)      ;POINT TO RECEIVED DATA TABLE
3612 015664 001403      CMP      R3,#3200      ;SAVE ACO
3613 015666 104000      BEQ      11:      ;VERIFY STATUS
3614 015670 000275      ERROR      ;BRANCH IF GOOD
3615 015672 002013      .WORD    275      ;ALL ERRORS TO TRAP TO EMT VECTOR
3616
3617 015674 012704 001566      11:     MOV      @TAB29A,R4      ;UNIQUE ERROR NUMBER
3618 015700 004767 164242      JSR      R7,DATVER      ;ADDRESS OF ERROR MESSAGE
3619 015704 005767 163130      TST      COUNT
3620 015710 001403      BEQ      12:
3621 015712 104000      ERROR
3622 015714 000276      .WORD    276
3623 015716 002013      .WORD    FPPERR
3624
3625 015720
3626
3627
3628
3629 015720
3630
MSB:
;*****

```



```

3631                                     ;*TEST 54      TEST SUB WITH EXP[ACO]=EXP[FSRC]
3632                                     ;*****
3633 015720                             TST54:
3634 015720 005267 163060                INC      $TESTN                ;INCREMENT TEST NUMBER
3635 015724 012702 003200                MOV      #3200,R2              ;LOAD FPS DATA
3636 015730 170102                      LDFPS    R2                    ;LOAD FPS
3637 015732 012704 001456                MOV      #TAB21,R4             ;POINT TO FSRC DATA
3638 015736 012701 001126                MOV      #RECDST,R1           ;POINT TO ACO RECEIVED DATA TABLE
3639 015742 172414                      LDD      (R4),ACO              ;LOAD ACO
3640 015744 173014                      SUBD     (R4),ACO              ;*TEST INSTRUCTION
3641 015746 170203                      STFPS    R3                    ;SAVE STATUS
3642 015750 174011                      STD      ACO,(R1)              ;SAVE ACO INTO RECDST
3643 015752 022703 003204                CMP      #3204,R3              ;VERIFY STATUS
3644 015756 001403                      BEQ      1$                    ;BRANCH IF GOOD
3645 015760 104000                      ERROR    277                    ;ALL ERRORS TO TRAP TO EMT VECTOR
3646 015762 000277                      .WORD    FPPERR                ;UNIQUE ERROR NUMBER
3647 015764 002013                      .WORD    FPPERR                ;ADDRESS OF ERROR MESSAGE
3648                                     ;BAD FPS STATUS
3649 015766 012704 001256                1$:  MOV      #TAB6,R4              ;POINT TO EXPECTED DATA
3650 015772 004767 164150                JSR      R7,DATVER            ;VERIFY ACO
3651 015776 005767 163036                TST      COUNT
3652 016002 001403                      BEQ      2$                    ;BRANCH IF GOOD
3653 016004 104000                      ERROR    300                    ;ALL ERRORS TO TRAP TO EMT VECTOR
3654 016006 000300                      .WORD    FPPERR                ;UNIQUE ERROR NUMBER
3655 016010 002013                      .WORD    FPPERR                ;ADDRESS OF ERROR MESSAGE
3656                                     ;BAD ACO
3657 016012 012704 001406                2$:  MOV      #TAB14,R4             ;POINT TO FSRC AND ACO DATA
3658 016016 172414                      LDD      (R4),ACO              ;LOAD ACO DATA
3659 016020 173014                      SUBD     (R4),ACO              ;*TEST INSTRUCTION
3660 016022 170203                      STFPS    R3                    ;SAVE FPS
3661 016024 174011                      STD      ACO,(R1)              ;SAVE ACO INTO RECDST
3662 016026 022703 003204                CMP      #3204,R3              ;VERIFY FPS
3663 016032 001403                      BEQ      3$                    ;BRANCH IF GOOD
3664 016034 104000                      ERROR    301                    ;ALL ERRORS TO TRAP TO EMT VECTOR
3665 016036 000301                      .WORD    FPPERR                ;UNIQUE ERROR NUMBER
3666 016040 002013                      .WORD    FPPERR                ;ADDRESS OF ERROR MESSAGE
3667                                     ;BAD ACO
3668 016042 012704 001256                3$:  MOV      #TAB6,R4              ;POINT TO EXPECTED DATA
3669 016046 004767 164074                JSR      R7,DATVER            ;VERIFY ACO
3670 016052 005767 162762                TST      COUNT
3671 016056 001403                      BEQ      4$                    ;BRANCH IF GOOD
3672 016060 104000                      ERROR    302                    ;ALL ERRORS TO TRAP TO EMT VECTOR
3673 016062 000302                      .WORD    FPPERR                ;UNIQUE ERROR NUMBER
3674 016064 002013                      .WORD    FPPERR                ;ADDRESS OF ERROR MESSAGE
3675                                     ;BAD ACO
3676 016066
3677
3678
3679 016066
3680
3681
3682                                     ;
3683 016066                             ;*****
3684 016066 005267 162712                ;*TEST 55      TEST NORMALIZE
3685 016072 012702 003200                ;*****
3686 016076 170102                TST55:
                                     INC      $TESTN                ;INCREMENT TEST NUMBER
                                     MOV      #3200,R2              ;LOAD FPS
                                     LDFPS    R2

```

3687	016100	012705	001606	MOV	#TAB31,R5	;POINT TO FSRC DATA
3688	016104	012701	001576	MOV	#TAB30,R1	;POINT TO ACO DATA
3689	016110	172411		LDD	(R1),ACO	;LOAD ACO
3690	016112	173015		SUBD	(R5),ACO	;*TEST INSTRUCTION
3691						;1 LEFT SHIFT
3692	016114	170203		STFPS	R3	;SAVE STATUS
3693	016116	012704	001126	MOV	#RECDST,R4	;POINT TO RECDATA
3694	016122	174014		STD	ACO,(R4)	;SAVE ACO
3695	016124	012701	001636	MOV	#TAB34,R1	;POINT TO EXPECTED DATA
3696	016130	004767	164012	JSR	R7,DATVER	;VERIFY DATA
3697	016134	005767	162700	TST	COUNT	
3698	016140	001403		BEQ	1:	;BRANCH IF GOOD
3699	016142	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3700	016144	000303		.WORD	303	;UNIQUE ERROR NUMBER
3701	016146	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3702						
3703	016150	012701	001616	11: MOV	#TAB32,R1	;ACO DATA
3704	016154	012705	001626	MOV	#TAB33,R5	;FSRC DATA
3705	016160	172411		LDD	(R1),ACO	;LOAD ACO
3706	016162	173015		SUBD	(R5),ACO	;*TST INSTRUCTION
3707						;56 LEFT SHIFTS
3708	016164	012701	001126	MOV	#RECDST,R1	;SAVE DATA
3709	016170	174011		STD	ACO,(R1)	
3710	016172	004767	163750	JSR	R7,DATVER	
3711	016176	005767	162636	TST	COUNT	
3712	016202	001403		BEQ	2:	
3713	016204	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3714	016206	000304		.WORD	304	;UNIQUE ERROR NUMBER
3715	016210	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3716						
3717	016212			21:		
3718						
3719	016212					
3720				MUVAD:		
3721				;;*****		
3722				;*TEST 56	TEST ADDD WITH OVERFLOW AND UNDERFLOW	
3723				;;*****		
3724	016212	005267	162566	TST56:		
3725	016216	012702	000200	INC	#TESTN	;INCREMENT TEST NUMBER
3726	016222	170102		MOV	#200,R2	;SETUP FLOATING POINT STATUS
3727	016224	012704	001646	LDFPS	R2	;LOAD FPS
3728	016230	012701	001646	MOV	#TAB40,R4	;POINT TO FSRC DATA
3729	016234	172411		MOV	#TAB40,R1	;POINT TO ACO DATA
3730	016236	172014		LDD	(R1),ACO	;LOAD ACO WITH TEST DATA
3731	016240	170203		ADD	(R4),ACO	;*TEST INSTRUCTION
3732	016242	012701	001126	STFPS	R3	;SAVE FPS
3733	016246	174011		MOV	#RECDST,R1	;POINT TO RECEIVED DATA TABLE
3734	016250	022703	000206	STD	ACO,(R1)	;SAVE ACO RESULT
3735	016254	001403		CMP	#206,R3	;VERIFY STATUS
3736	016256	104000		BEQ	1:	;BRANCH IF GOOD
3737	016260	000305		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3738	016262	002013		.WORD	305	;UNIQUE ERROR NUMBER
3739				.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
3740	016264	012704	001256	11: MOV	#TAB6,R4	;BAD FPS
3741	016270	004767	163652	JSR	R7,DATVER	;POINT TO EXPECTED DATA
3742	016274	005767	162540	TST	COUNT	;VERIFY DATA

```

3743 016300 001403      BEQ      24      ;BRANCH IF GOOD
3744 016302 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3745 016304 000306      .WORD     306      ;UNIQUE ERROR NUMBER
3746 016306 002013      .WORD     FPPERR    ;ADDRESS OF ERROR MESSAGE
3747
3748                                ;BAD ACO
3749 016310 012702 001200      ;OVERFLOW TRAPS ENABLED
3750 016314 170102      24:    MOV      #1200,R2      ;SETUP FLOATING POINT STATUS
3751 016316 012704 001646      LDFPS     R2      ;LOAD FPS
3752 016322 012701 001646      MOV      #TAB40,R4      ;POINT TO FSRC DATA
3753 016326 172411      MOV      #TAB40,R1      ;POINT TO ACO DATA
3754 016330 012737 016350 000244      LDD      (R1),ACO      ;LOAD ACO WITH TEST DATA
3755 016336 172014      MOV      #34,B#FPVEC    ;CHANGE TRAP VECTOR
3756 016340 170000      23:    ADDD     (R4),ACO      ;*TEST INSTRUCTION
3757 016342 104000      CFCC
3758 016344 000307      ERROR
3759 016346 002013      .WORD     307      ;ALL ERRORS TO TRAP TO EMT VECTOR
3760                                ;UNIQUE ERROR NUMBER
3761 016350 170203      34:    .WORD     FPPERR    ;ADDRESS OF ERROR MESSAGE
3762 016352 012701 001126      ;FAILED TO TRAP ON OVERFLOW
3763 016356 174011      STFPS     R3      ;SAVE FPS
3764 016360 022703 101206      MOV      #RECDST,R1    ;POINT TO RECEIVED DATA TABLE
3765 016364 001403      STD      ACO,(R1)      ;SAVE ACO RESULT
3766 016366 104000      CMP      #101206,R3      ;VERIFY STATUS
3767 016370 000310      BEQ      44      ;BRANCH IF GOOD
3768 016372 002013      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3769                                ;UNIQUE ERROR NUMBER
3770 016374 012600      44:    .WORD     FPPERR    ;ADDRESS OF ERROR MESSAGE
3771 016376 022700 016340      MOV      (SP)+,R0    ;BAD FPS
3772 016402 001403      CMP      #234,R0      ;CHECK STORED PC
3773 016404 104000      BEQ      54      ;BRANCH IF RETURN ADDRESS IS GOOD
3774 016406 000311      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3775 016410 002013      .WORD     311      ;UNIQUE ERROR NUMBER
3776                                ;ADDRESS OF ERROR MESSAGE
3777 016412 012600      54:    .WORD     FPPERR    ;BAD RETURN ADDRESS
3778 016414 012704 001256      MOV      (SP)+,R0    ;CLEAN UP STACK
3779 016420 004767 163522      MOV      #TAB6,R4      ;POINT TO EXPECTED DATA
3780 016424 005767 162410      JSR      R7,DATVER    ;VERIFY DATA
3781 016430 001403      TST      COUNT
3782 016432 104000      BEQ      74      ;BRANCH IF GOOD
3783 016434 000312      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
3784 016436 002013      .WORD     312      ;UNIQUE ERROR NUMBER
3785                                ;ADDRESS OF ERROR MESSAGE
3786                                ;BAD ACO
3787 016440 012702 000200      ;UNDERFLOW TRAPS DISABLED
3788 016444 170102      74:    MOV      #200,R2      ;SETUP FLOATING POINT STATUS
3789 016446 012737 002106 000244      LDFPS     R2      ;LOAD FPS
3790 016454 012704 001276      MOV      #WLDTRP,B#FPVEC  ;REPLACE WILD TRAP VECTOR
3791 016460 012701 001656      MOV      #TAB7,R4      ;POINT TO FSRC DATA
3792 016464 172411      MOV      #TAB41,R1      ;POINT TO ACO DATA
3793 016466 172014      LDD      (R1),ACO      ;LOAD ACO WITH TEST DATA
3794 016470 170203      ADDD     (R4),ACO      ;*TEST INSTRUCTION
3795 016472 012701 001126      STFPS     R3      ;SAVE FPS
3796 016476 174011      MOV      #RECDST,R1    ;POINT TO RECEIVED DATA TABLE
3797 016500 022703 000204      STD      ACO,(R1)      ;SAVE ACO RESULT
3798 016504 001403      CMP      #204,R3      ;VERIFY STATUS
3799                                ;BRANCH IF GOOD

```

```
3799 016506 104000
3800 016510 000313
3801 016512 002013
3802
3803 016514 012704 001256      8:  MOV  #TAB6,R4
3804 016520 004767 163422      JSR  R7,DATVER
3805 016524 005767 162310      TST  COUNT
3806 016530 001403              BEQ  9:
3807 016532 104000              ERROR
3808 016534 000314              .WORD 314
3809 016536 002013              .WORD FPPERR
3810
3811
3812 016540 012702 002200      ;UNDERFLOW TRAPS ENABLED
3813 016544 170102      9:  MOV  #2200,R2
3814 016546 012737 016600 000244  LDFPS R2
3815 016554 012704 001276      MOV  #111,0#FPVEC
3816 016560 012701 001656      MOV  #TAB7,R4
3817 016564 172411      MOV  #TAB41,R1
3818 016566 172014      LDD  (R1),ACO
3819 016570 170000      ADD  (R4),ACO
3820 016572 104000      10:  CFCC
3821 016574 000315      ERROR
3822 016576 002013      .WORD 315
3823
3824 016600 170203      11:  STFPS R3
3825 016602 012701 001126      MOV  #RECDST,R1
3826 016606 174011      STD  ACO,(R1)
3827 016610 022703 102210      CMP  #102210,R3
3828 016614 001403      BEQ  12:
3829 016616 104000      ERROR
3830 016620 000316      .WORD 316
3831 016622 002013      .WORD FPPERR
3832
3833 016624 012605      12:  MOV  (SP)+,R5
3834 016626 020527 016570      CMP  R5,#10:
3835 016632 001403      BEQ  13:
3836 016634 104000      ERROR
3837 016636 000317      .WORD 317
3838 016640 002013      .WORD FPPERR
3839
3840 016642 005726      13:  TST  (SP)+
3841 016644 012704 001246      MOV  #TAB5A,R4
3842 016650 004767 163272      JSR  R7,DATVER
3843 016654 005767 162160      TST  COUNT
3844 016660 001403      BEQ  14:
3845 016662 104000      ERROR
3846 016664 000320      .WORD 320
3847 016666 002013      .WORD FPPERR
3848
3849
3850 016670 012702 000200      ;UNDERFLOW WITH TRAPS DISABLED - NON-ZERO RESULT
3851 016674 170102      14:  MOV  #200,R2
3852 016676 012737 002106 000244  LDFPS R2
3853 016704 012704 001656      MOV  #WLDTRP,0#FPVEC
3854 016710 012701 001666      MOV  #TAB41,R4
                                MOV  #TAB42,R1
```

ALL ERRORS TO TRAP TO EMT VECTOR
UNIQUE ERROR NUMBER
ADDRESS OF ERROR MESSAGE
BAD FPS
POINT TO EXPECTED DATA
VERIFY DATA
BRANCH IF GOOD
ALL ERRORS TO TRAP TO EMT VECTOR
UNIQUE ERROR NUMBER
ADDRESS OF ERROR MESSAGE
BAD ACO
SETUP FLOATING POINT STATUS
LOAD FPS
REPOSITION TRAP VECTOR
POINT TO FSRC DATA
POINT TO ACO DATA
LOAD ACO WITH TEST DATA
TEST INSTRUCTION
COPY FPP CC
ALL ERRORS TO TRAP TO EMT VECTOR
UNIQUE ERROR NUMBER
ADDRESS OF ERROR MESSAGE
FAILED TO TRAP ON UNDERFLOW
SAVE FPS
POINT TO RECEIVED DATA TABLE
SAVE ACO RESULT
VERIFY STATUS
BRANCH IF GOOD
ALL ERRORS TO TRAP TO EMT VECTOR
UNIQUE ERROR NUMBER
ADDRESS OF ERROR MESSAGE
BAD FPS
GET ERROR PC
VERIFY ERROR ADDRESS ON STACK
BRANCH IF GOOD
ALL ERRORS TO TRAP TO EMT VECTOR
UNIQUE ERROR NUMBER
ADDRESS OF ERROR MESSAGE
BAD ERROR RETURN ON STACK
RESTORE STACK
POINT TO EXPECTED DATA
VERIFY DATA
BRANCH IF GOOD
ALL ERRORS TO TRAP TO EMT VECTOR
UNIQUE ERROR NUMBER
ADDRESS OF ERROR MESSAGE
BAD ACO
NON-ZERO RESULT
SETUP FLOATING POINT STATUS
LOAD FPS
RESTORE TRAP VECTOR
POINT TO FSRC DATA
POINT TO ACO DATA

3855	016714	172411			LDD	(R1),ACO		;LOAD ACO WITH TEST DATA
3856	016716	172014			ADD	(R4),ACO		;TEST INSTRUCTION
3857	016720	170203			STFPS	R3		;SAVE FPS
3858	016722	012701	001126		MOV	#RECDST,R1		;POINT TO RECEIVED DATA TABLE
3859	016726	174011			STD	ACO,(R1)		;SAVE ACO RESULT
3860	016730	022703	000204		CMP	#204,R3		;VERIFY STATUS
3861	016734	001403			BEQ	15:		;BRANCH IF GOOD
3862	016736	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
3863	016740	000321			.WORD	321		;UNIQUE ERROR NUMBER
3864	016742	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3865								;BAD FPS
3866	016744	012704	001256		15:	MOV	#TAB6,R4	;POINT TO EXPECTED DATA
3867	016750	004767	163172			JSR	R7,DATVER	;VERIFY DATA
3868	016754	005767	162060			TST	COUNT	
3869	016760	001403				BEQ	16:	;BRANCH IF GOOD
3870	016762	104000				ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3871	016764	000322			.WORD	322		;UNIQUE ERROR NUMBER
3872	016766	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3873								;BAD ACO
3874								;UNDERFLOW WITH TRAPS ENABLED - NON-ZERO RESULT
3875	016770	012702	102200		16:	MOV	#102200,R2	;SETUP FLOATING POINT STATUS
3876	016774	170102				LDFPS	R2	;LOAD FPS
3877	016776	012737	017030	000244		MOV	#181,#FPVEC	;RESTORE TRAP VECTOR
3878	017004	012704	001656			MOV	#TAB41,R4	;POINT TO FSRC DATA
3879	017010	012701	001666			MOV	#TAB42,R1	;POINT TO ACO DATA
3880	017014	172411				LDD	(R1),ACO	;LOAD ACO WITH TEST DATA
3881	017016	172014				ADD	(R4),ACO	;TEST INSTRUCTION
3882	017020	170000			17:	CFCC		
3883	017022	104000				ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3884	017024	000323			.WORD	323		;UNIQUE ERROR NUMBER
3885	017026	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3886								;NO TRAP ON UNDERFLOW
3887	017030	170203			18:	STFPS	R3	;SAVE FPS
3888	017032	012701	001126			MOV	#RECDST,R1	;POINT TO RECEIVED DATA TABLE
3889	017036	174011				STD	ACO,(R1)	;SAVE ACO RESULT
3890	017040	012600				MOV	(SP),R0	;SAVE STACK CONTENTS
3891	017042	005726				TST	(SP),	;CLEAN UP STACK
3892	017044	022700	017020			CMP	#171,R0	;VERIFY RETURN ADDRESS
3893	017050	001403				BEQ	19:	;BRANCH IF GOOD
3894	017052	104000				ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3895	017054	000324			.WORD	324		;UNIQUE ERROR NUMBER
3896	017056	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3897								;BAD RETURN ADDRESS
3898	017060	022703	102204		19:	CMP	#102204,R3	;VERIFY STATUS
3899	017064	001403				BEQ	20:	;BRANCH IF GOOD
3900	017066	104000				ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3901	017070	000325			.WORD	325		;UNIQUE ERROR NUMBER
3902	017072	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
3903								;BAD FPS
3904	017074	012704	001676		20:	MOV	#TAB43,R4	;POINT TO EXPECTED DATA
3905	017100	004767	163042			JSR	R7,DATVER	;VERIFY DATA
3906	017104	005767	161730			TST	COUNT	
3907	017110	001403				BEQ	21:	;BRANCH IF GOOD
3908	017112	104000				ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
3909	017114	000326			.WORD	326		;UNIQUE ERROR NUMBER
3910	017116	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE

3967	017300	004767	162642	JSR	R7,DATVER		
3968	017304	005767	161530	TST	COUNT		
3969	017310	001403		BEQ	54		
3970	017312	104000		ERROR			
3971	017314	000333		.WORD	333		
3972	017316	002013		.WORD	FPPERR		
3973							
3974							
3975	017320	012702	000200	54: LDCFD GR7			
3976	017324	170102		MOV	#200,R2		
3977	017326	005003		LDFPS	R2		
3978	017330	177427	043243	CLR	R3		
3979	017334	005203		LDCFD	#5203,ACO		
3980	017336	005203		INC	R3		
3981	017340	005203		INC	R3		
3982	017342	022703	000003	INC	R3		
3983	017346	001403		CMP	#3,R3		
3984	017350	104000		BEQ	64		
3985	017352	000334		ERROR			
3986	017354	002013		.WORD	334		
3987				.WORD	FPPERR		
3988							
3989	017356	012702	000200	64: NEGATIVE OPERANDS			
3990	017362	170102		MOV	#200,R2		
3991	017364	012704	001726	LDFPS	R2		
3992	017370	012701	001706	MOV	#TAB47,R4		
3993	017374	172411		MOV	#TAB45,R1		
3994	017376	177414		LDD	(R1),ACO		
3995	017400	170203		LDCFD	(R4),ACO		
3996	017402	012701	001126	STFPS	R3		
3997	017406	174011		MOV	#RECDST,R1		
3998	017410	022703	000210	STD	ACO,(R1)		
3999	017414	001403		CMP	#210,R3		
4000	017416	104000		BEQ	74		
4001	017420	000335		ERROR			
4002	017422	002013		.WORD	335		
4003				.WORD	FPPERR		
4004	017424	012704	001746	74: MOV	#TAB48,R4		
4005	017430	004767	162512	JSR	R7,DATVER		
4006	017434	005767	161400	TST	COUNT		
4007	017440	001403		BEQ	84		
4008	017442	104000		ERROR			
4009	017444	000336		.WORD	336		
4010	017446	002013		.WORD	FPPERR		
4011							
4012							
4013	017450	012702	000200	84: LOAD A ZERO			
4014	017454	170102		MOV	#200,R2		
4015	017456	012704	001256	LDFPS	R2		
4016	017462	012701	001746	MOV	#TAB6,R4		
4017	017466	172411		MOV	#TAB48,R1		
4018	017470	177414		LDD	(R1),ACO		
4019	017472	170203		LDCFD	(R4),ACO		
4020	017474	012701	001126	STFPS	R3		
4021	017500	174011		MOV	#RECDST,R1		
4022	017502	022703	000204	STD	ACO,(R1)		
				CMP	#204,R3		

```

;VERIFY DATA
;BRANCH IF GOOD
;ALL ERRORS TO TRAP TO EMT VECTOR
;UNIQUE ERROR NUMBER
;ADDRESS OF ERROR MESSAGE
;BAD ACO
;SETUP FLOATING POINT STATUS
;LOAD FPS
;TEST INSTRUCTION
;IF LDCFD WORKED, R3 SHOULD=3
;VERIFY CORRECT PROGRAM FLOW
;BRANCH IF GOOD
;ALL ERRORS TO TRAP TO EMT VECTOR
;UNIQUE ERROR NUMBER
;ADDRESS OF ERROR MESSAGE
;BAD PROGRAM FLOW
;SETUP FLOATING POINT STATUS
;LOAD FPS
;POINT TO FSRC DATA
;POINT TO ACO DATA
;LOAD ACO WITH TEST DATA
;TEST INSTRUCTION
;SAVE FPS
;POINT TO RECEIVED DATA TABLE
;SAVE ACO RESULT
;VERIFY STATUS
;BRANCH IF GOOD
;ALL ERRORS TO TRAP TO EMT VECTOR
;UNIQUE ERROR NUMBER
;ADDRESS OF ERROR MESSAGE
;BAD FPS
;POINT TO EXPECTED DATA
;VERIFY DATA
;BRANCH IF GOOD
;ALL ERRORS TO TRAP TO EMT VECTOR
;UNIQUE ERROR NUMBER
;ADDRESS OF ERROR MESSAGE
;BAD ACO
;SETUP FLOATING POINT STATUS
;LOAD FPS
;POINT TO FSRC DATA
;POINT TO ACO DATA
;LOAD ACO WITH TEST DATA
;TEST INSTRUCTION
;SAVE FPS
;POINT TO RECEIVED DATA TABLE
;SAVE ACO RESULT
;VERIFY STATUS

```

```

4023 017506 001403      BEQ      98      ;BRANCH IF GOOD
4024 017510 104000      ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
4025 017512 000337      .WORD     337    ;UNIQUE ERROR NUMBER
4026 017514 002013      .WORD     FPPERR ;ADDRESS OF ERROR MESSAGE
4027
4028 017516 012704 001256 98:      MOV      @TAB6,R4      ;BAD FPS
4029 017522 004767 162420      JSR      R7,DATVER      ;POINT TO EXPECTED DATA
4030 017526 005767 161306      TST      COUNT      ;VERIFY DATA
4031 017532 001403      BEQ      108
4032 017534 104000      ERROR      ;BRANCH IF GOOD
4033 017536 000340      .WORD     340    ;ALL ERRORS TO TRAP TO EMT VECTOR
4034 017540 002013      .WORD     FPPERR ;UNIQUE ERROR NUMBER
4035
4036 017542      108:      ;ADDRESS OF ERROR MESSAGE
4037
4038
4039 017542      ;
4040      MCMPI:
4041      ;*****
4042      ;*TEST 60      TEST CMPD
4043      ;*****
4044 017542 005267 161236      TST60:
4045      ;      INC      8TESTN      ;INCREMENT TEST NUMBER
4046 017546 005037 001042      ; CMPD WITH FSRC=ACO=0
4047 017552 004767 000152      CLR      @FLAG      ;SIGNAL THAT ACO REMAINS CONSTANT
4048 017556 000000 000000 000000 ;JSR      R7,CMPRTN ;ROUTINE TO TEST DATA
4049 017564 000000      .WORD     0,0,0,0 ;ACO AT START
4050 017566 000000 000000 000000 ;.WORD     0,0,0,0 ;FSRC AT START
4051 017574 000000      .WORD     200      ;FPS AT START (D)
4052 017576 000200      .WORD     204      ;FPS AT END
4053 017600 000204
4054
4055 017602 012737 000001 001042 ; CMPD WITH EXP[FSRC]=0, EXP[ACO]=0
4056 017610 004767 000114      MOV      @1,@FLAG ;SIGNAL THAT ACO WILL = 0
4057 017614 000000 000000 000000 ;JSR      R7,CMPRTN ;ROUTINE TO TEST DATA
4058 017622 125252      .WORD     0,0,0,125252 ;ACO AT START
4059 017624 000100 000022 000123 ;.WORD     100,22,123,123 ;FSRC AT START
4060 017632 000123      .WORD     200      ;FPS AT START (D)
4061 017634 000200      .WORD     204      ;FPS AT END
4062 017636 000204
4063
4064 017640 005037 001042      ; CMPD FSRC>EXP[ACO]=0
4065 017644 004767 000060      CLR      @FLAG ;ACO REMAINS UNCHANGED
4066 017650 000400 012346 012346 ;JSR      R7,CMPRTN ;ROUTINE TO TEST DATA
4067 017656 000023      .WORD     400,12346,12346,23 ;ACO AT START
4068 017660 000200 000000 000000 ;.WORD     200,0,0,0 ;FSRC AT START
4069 017666 000000      .WORD     200      ;FPS AT START (D)
4070 017670 000200      .WORD     210      ;FPS AT END
4071 017672 000210
4072
4073 017674 004767 000030      ; CMPD FSRC=ACO>0
4074 017700 077777 177777 177777 ;JSR      R7,CMPRTN ;ROUTINE TO TEST DATA
4075 017706 177777      .WORD     77777,-1,-1,-1 ;ACO AT START
4076 017710 077777 177777 177777 ;.WORD     77777,-1,-1,-1 ;FSRC AT START
4077 017716 177777
4078 017720 000200      .WORD     200      ;FPS AT START (D)

```



```

4079 017722 000204 .WORD 204 ;FPS AT END
4080 017724 000167 000126 JMP HOP44 ;HOP OVER SUBROUTINE
4081
4082 ;*****
4083 ;*****
4084 ;COMPARE ROUTINE DATA TABLES
4085 ;
4086 ; ACO
4087 ; FSRC
4088 ; FPS BEFORE EXECUTION
4089 ; FPS AFTER EXECUTION
4090 ; (FEC)
4091 ;*****
4092 ;*****
4093 ;
4094 ;
4095 017730 012605 CMPRTN: MOV (SP),R5 ; RETURN ADDRESS TO USE AS POINTER
4096 017732 012702 000200 MOV #200,R2 ;SET TO DOUBLE MODE FOR LOAD
4097 017736 170102 LDFPS R2 ;LOAD FPS
4098 017740 010504 MOV R5,R4 ;POINT TO FSRC DATA
4099 017742 062704 000010 ADD #10,R4 ;
4100 017746 010501 MOV R5,R1 ;POINT TO ACO DATA
4101 017750 172411 LDD (R1),ACO ;LOAD ACO WITH TEST DATA
4102 017752 016502 000020 MOV 20(R5),R2 ;GET TEST FPS
4103 017756 170102 LDFPS R2 ;LOAD TEST FPS
4104 017760 173414 1#: CMPD (R4),ACO ;TEST INSTRUCTION
4105 017762 170203 STFPS R3 ;SAVE FPS
4106 017764 012702 000200 MOV #200,R2 ;SET FPP TO DOUBLE
4107 017770 170102 LDFPS R2 ;
4108 017772 012701 001126 MOV #RECDST,R1 ;POINT TO RECEIVED DATA TABLE
4109 017776 174011 STD ACO,(R1) ;SAVE ACO RESULT
4110 020000 026503 000022 CMP 22(R5),R3 ;VERIFY STATUS
4111 020004 001403 BEQ 2# ;BRANCH IF GOOD
4112 020006 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4113 020010 000341 .WORD 341 ;UNIQUE ERROR NUMBER
4114 020012 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4115 ;BAD FPS
4116 020014 005737 001042 2#: TST #FLAG ;SEE IF ACO REMAINS UNCHANGED
4117 020020 001403 BEQ 3# ;BRANCH IF ACO STAYS THE SAME
4118 020022 012704 001256 MOV #TAB6,R4 ;ACO=0
4119 020026 000401 BR 4# ;GO VERIFY DATA
4120 020030 010504 3#: MOV R5,R4 ;POINT TO EXPECTED DATA
4121 020032 004767 162110 4#: JSR R7,DATVER ;VERIFY DATA
4122 020036 005767 160776 TST COUNT
4123 020042 001403 BEQ 5# ;BRANCH IF GOOD
4124 020044 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4125 020046 000342 .WORD 342 ;UNIQUE ERROR NUMBER
4126 020050 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4127 ;BAD ACO
4128 020052 000165 000024 5#: JMP 24(R5) ;RETURN
4129 020056 HOP44;
4130
4131
4132
4133 020056 MDIVF:
4134 ;*****

```

```

4135      ;*TEST 61      TEST DIVF
4136      ;*****
4137      TST61:
4138      INC      $TESTN      ;INCREMENT TEST NUMBER
4139      ;1/EXP[AC]=FSRC=0
4140      MOV      #2,$FLAG      ;NO INTERRUPT, BUT FEC
4141      JSR      R7,DVFSUB      ;DO TEST
4142      .WORD    100,27
4143      .WORD    0,0
4144      .WORD    100,27
4145      .WORD    40000
4146      .WORD    140000
4147      .WORD    4
4148      ;2/AC=EXP[FSRC]=0
4149      ;TRAPS ENABLED
4150      MOV      #1,$FLAG      ;INTERUPT
4151      JSR      R7,DVFSUB      ;DO TEST
4152      .WORD    0,0
4153      .WORD    100,0
4154      .WORD    0,0
4155      .WORD    0
4156      .WORD    100000
4157      .WORD    4
4158      ;3/FSRC>AC0=0
4159      CLR      $FLAG      ;NO INTERRUPT
4160      JSR      R7,DVFSUB      ;DO TEST
4161      .WORD    177,234
4162      .WORD    4100,0
4163      .WORD    0,0
4164      .WORD    7400
4165      .WORD    7404
4166      ;4/AC0>EXP[FSRC]=0
4167      MOV      #1,$FLAG      ;INTERUPT
4168      JSR      R7,DVFSUB      ;DO TEST
4169      .WORD    40200,104210
4170      .WORD    125,25252
4171      .WORD    40200,104210
4172      .WORD    7557
4173      .WORD    107557
4174      .WORD    4
4175      ;5/EXP[AC]=EXP[FSRC]
4176      CLR      $FLAG      ;NO INTERRUPT
4177      JSR      R7,DVFSUB      ;DO TEST
4178      .WORD    77760,-1
4179      .WORD    77760,0
4180      .WORD    40200,104210
4181      .WORD    7414
4182      .WORD    7400
4183      ;6/AC=FSRC
4184      CLR      $FLAG      ;NO INTERRUPT
4185      JSR      R7,DVFSUB      ;DO TEST
4186      .WORD    52525,52525
4187      .WORD    52525,52525
4188      .WORD    40200,0
4189      .WORD    7400
4190      .WORD    7400

```

4191				;7/FSRC>0<ACO, ROUND		
4192	020316	005037	001042	CLR	B#FLAG	;NO INTERRUPT
4193	020322	004767	000454	JSR	R7,DVFSUB	;DO TEST
4194	020326	077777	125252	.WORD	77777,125252	;ACO
4195	020332	040300	000000	.WORD	40300,0	;FSRC
4196	020336	077652	070707	.WORD	77652,070707	;RESULT
4197	020342	007400		.WORD	7400	;TEST FPS
4198	020344	007400		.WORD	7400	;RESULT FPS
4199				;8/AC>0<FSRC		
4200	020346	005037	001042	CLR	B#FLAG	;NO INTERRUPT
4201	020352	004767	000424	JSR	R7,DVFSUB	;DO TEST
4202	020356	055377	177777	.WORD	55377,-1	;ACO
4203	020362	055300	000000	.WORD	55300,0	;FSRC
4204	020366	040252	125252	.WORD	40252,125252	;RESULT
4205	020372	000000		.WORD	0	;TEST FPS
4206	020374	000000		.WORD	0	;RESULT FPS
4207				;9/FSRC>AC>0		
4208	020376	005037	001042	CLR	B#FLAG	;NO INTERRUPT
4209	020402	004767	000374	JSR	R7,DVFSUB	;DO TEST
4210	020406	064600	000001	.WORD	64600,1	;ACO
4211	020412	066600	000000	.WORD	66600,0	;FSRC
4212	020416	036200	000001	.WORD	36200,1	;RESULT
4213	020422	000000		.WORD	0	;TEST FPS
4214	020424	000000		.WORD	0	;RESULT FPS
4215				;10/AC>FSRC>0		
4216	020426	005037	001042	CLR	B#FLAG	;NO INTERRUPT
4217	020432	004767	000344	JSR	R7,DVFSUB	;DO TEST
4218	020436	012345	156024	.WORD	12345,156024	;ACO
4219	020442	005600	000000	.WORD	05600,0	;FSRC
4220	020446	044745	156024	.WORD	44745,156024	;RESULT
4221	020452	000017		.WORD	17	;TEST FPS
4222	020454	000000		.WORD	0	;RESULT FPS
4223				;11/FSRC<0		
4224	020456	005037	001042	CLR	B#FLAG	;NO INTERRUPT
4225	020462	004767	000314	JSR	R7,DVFSUB	;DO TEST
4226	020466	040422	101010	.WORD	40422,101010	;ACO
4227	020472	140511	101010	.WORD	140511,101010	;FSRC
4228	020476	140072	020167	.WORD	140072,20167	;RESULT
4229	020502	000057		.WORD	57	;TEST FPS
4230	020504	000050		.WORD	50	;RESULT FPS
4231				;12/AC<0		
4232	020506	005037	001042	CLR	B#FLAG	;NO INTERRUPT
4233	020512	004767	000264	JSR	R7,DVFSUB	;DO TEST
4234	020516	160077	000101	.WORD	160077,101	;ACO
4235	020522	040417	177777	.WORD	40417,-1	;FSRC
4236	020526	157651	143527	.WORD	157651,143527	;RESULT
4237	020532	000007		.WORD	7	;TEST FPS
4238	020534	000010		.WORD	10	;RESULT FPS
4239				;13/TRUNCATE TEST		
4240	020536	005037	001042	CLR	B#FLAG	;NO INTERRUPT
4241	020542	004767	000234	JSR	R7,DVFSUB	;DO TEST
4242	020546	060100	000177	.WORD	60100,177	;ACO
4243	020552	040300	000000	.WORD	40300,0	;FSRC
4244	020556	060000	000124	.WORD	60000,124	;RESULT
4245	020562	000040		.WORD	40	;TEST FPS
4246	020564	000040		.WORD	40	;RESULT FPS

```

4247      ;14/ROUND TEST
4248
4249      020566 005037 001042      CLR      @FLAG      ;NO INTERRUPT
4250      020572 004767 000204      JSR      R7,DVFSUB      ;DO TEST
4251      020576 060100 000177      .WORD    60100,177      ;ACO
4252      020602 040300 000000      .WORD    40300,0 ;FSRC
4253      020606 060000 000125      .WORD    60000,125      ;RESULT
4254      020612 000000      .WORD    0      ; TEST FPS
4255      020614 000000      .WORD    0      ;RESULT FPS
4256
4257      020616 012737 000001 001042 ;15/OVERFLOW, INTERRUPTS ENABLED
4258      020624 004767 000152      MOV      @1,@FLAG      ;INTERRUPT
4259      020630 177700 000000      JSR      R7,DVFSUB      ;DO TEST
4260      020634 000200 000000      .WORD    177700,0      ;ACO
4261      020640 137700 000000      .WORD    200,0      ;FSRC
4262      020644 001100      .WORD    137700,0      ;RESULT
4263      020646 101112      .WORD    1100      ; TEST FPS
4264      020650 000010      .WORD    101112      ;RESULT FPS
4265      .WORD    10      ;FEC
4266
4266      020652 012737 000002 001042 ;16/OVERFLOW, TRAPS DISABLED
4267      020660 004767 000116      MOV      @2,@FLAG      ;NO INTERRUPT
4268      020664 000200 000000      JSR      R7,DVFSUB      ;DO TEST
4269      020670 177700 000000      .WORD    200,0      ;ACO
4270      020674 000000 000000      .WORD    177700,0      ;FSRC
4271      020700 041100      .WORD    0,0      ;RESULT
4272      020702 041104      .WORD    41100      ; TEST FPS
4273      020704 000010      .WORD    41104      ;RESULT FPS
4274      .WORD    10      ;FEC OVERFLOW
4275
4275      020706 012737 000001 001042 ;17/UNDERFLOW, TRAPS ENABLED, UV RESULT
4276      020714 004767 000062      MOV      @1,@FLAG      ;INTERRUPT
4277      020720 100200 000000      JSR      R7,DVFSUB      ;DO TEST
4278      020724 040377 177777      .WORD    100200,0      ;ACO
4279      020730 100000 000001      .WORD    40377,-1      ;FSRC
4280      020734 002000      .WORD    100000,1      ;RESULT
4281      020736 102014      .WORD    2000      ; TEST FPS
4282      020740 000012      .WORD    102014      ;RESULT FPS
4283      .WORD    12      ;FEC
4284
4284      020742 012737 000001 001042 ;18/UNDERFLOW, TRAPS ENABLED, ROUND
4285      020750 004767 000026      MOV      @1,@FLAG      ;INTERRUPT
4286      020754 030325 025252      JSR      R7,DVFSUB      ;DO TEST
4287      020760 076777 023456      .WORD    30325,25252      ;ACO
4288      020764 071525 157716      .WORD    76777,23456      ;FSRC
4289      020770 002537      .WORD    71525,157716      ;RESULT
4290      020772 102500      .WORD    2537      ; TEST FPS
4291      020774 000012      .WORD    102500      ;RESULT FPS
4292      .WORD    12      ;FEC
4293
4294      020776 000167 000242      JMP      HOP10      ;GO TO NEXT TEST
4295      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4296      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4297      ;DIVF SUBROUTINE:
4298      ;      ACO
4299      ;      FSRC
4300      ;      FPS BEFORE EXECUTION
4301      ;      FPS AFTER EXECUTION
4302      ;      (FEC)

```

```

4303
4304
4305
4306
4307 021002 012605
4308 021004 012737 021064 000244
4309 021012 012702 000200
4310 021016 170102
4311 021020 010504
4312 021022 062704 000004
4313 021026 172415
4314 021030 016502 000014
4315 021034 170102
4316
4317 021036 174414
4318 021040 170001
4319
4320
4321 021042 032737 000001 001042
4322 021050 001426
4323 021052 104000
4324 021054 000343
4325 021056 002013
4326
4327 021060 000167 000042
4328
4329
4330 021064 032737 000001 001042
4331 021072 001005
4332 021074 104000
4333 021076 000344
4334 021100 002013
4335
4336 021102 000167 000020
4337 021106 012604
4338 021110 005726
4339 021112 022704 021040
4340 021116 001403
4341 021120 104000
4342 021122 000345
4343 021124 002013
4344
4345
4346
4347 021126 170203
4348 021130 012702 000200
4349 021134 170102
4350 021136 012701 001126
4351 021142 174011
4352 021144 026503 000016
4353 021150 001403
4354 021152 104000
4355 021154 000346
4356 021156 002013
4357
4358 021160 010504

;
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
;
DVF SUB: MOV (SP),R5 ; RETURN ADDRESS TO USE AS POINTER
MOV #501,FPVEC ; REDIRECT TRAP VECTOR
MOV #200,R2 ; SET TO DOUBLE MODE FOR LOAD
LDFPS R2 ; LOAD FPS
MOV R5,R4 ; POINT TO FSRC DATA
ADD #1,R4
LDD (R5),ACO ; LOAD ACO WITH TEST DATA
MOV 14(R5),R2 ; GET TEST FPS
LDFPS R2 ; LOAD TEST FPS
;
; DIVF (R4),ACO ; *TEST INSTRUCTION
11: SETF ; WAIT FOR POSSIBLE FPA TRAP.
;
; INSTRUCTION DIDNT TRAP
; BIT #1,FPFLAG ; VERIFY A NO TRAP CONDITION
BEQ 21 ; BRANCH IF GOOD
ERROR 21 ; ALL ERRORS TO TRAP TO EMT VECTOR
; .WORD 343 ; UNIQUE ERROR NUMBER
; .WORD FPPERR ; ADDRESS OF ERROR MESSAGE
; INSTRUCTION SHOULD HAVE TRAPPED
; JMP 21 ; REJOIN CODE
;
; INSTRUCTION TRAPPED
501: BIT #1,FPFLAG ; SEE IF EXPECTING A TRAP
BNE 511 ; BRANCH IF EXPECTING A TRAP
ERROR 511 ; ALL ERRORS TO TRAP TO EMT VECTOR
; .WORD 344 ; UNIQUE ERROR NUMBER
; .WORD FPPERR ; ADDRESS OF ERROR MESSAGE
; INSTRUCTION WASNT SUPPOSE TO TRAP
; JMP 21 ; REJOIN CODE
511: MOV (SP),R4 ; SEE IF PC = INSTRUCTION
TST (SP) ; CLEAN UP STACK
CMP #11,R4 ;
BEQ 21 ; BRANCH IF GOOD COMPARE
ERROR 21 ; ALL ERRORS TO TRAP TO EMT VECTOR
; .WORD 345 ; UNIQUE ERROR NUMBER
; .WORD FPPERR ; ADDRESS OF ERROR MESSAGE
; PC WAS INCORRECT
;
; COMMON CODE FOR TRAP AND NO TRAP
21: STFPS R3 ; SAVE FPS
MOV #200,R2 ; SET FPP TO DOUBLE
LDFPS R2
MOV #RECDST,R1 ; POINT TO RECEIVED DATA TABLE
STD ACO,(R1) ; SAVE ACO RESULT
CMP 16(R5),R3 ; VERIFY STATUS
BEQ 31 ; BRANCH IF GOOD
ERROR 31 ; ALL ERRORS TO TRAP TO EMT VECTOR
; .WORD 346 ; UNIQUE ERROR NUMBER
; .WORD FPPERR ; ADDRESS OF ERROR MESSAGE
; BAD FPS
31: MOV R5,R4 ; POINT TO EXPECTED DATA

```

4359	021162	062704	000010		ADD	#10,R4	
4360	021166	004767	160736	4:	JSR	R7,DATVFR	VERIFY DATA
4361	021172	005767	157642		TST	COUNT	
4362	021176	001403			BEQ	5:	BRANCH IF GOOD
4363	021200	104000			ERROR		ALL ERRORS TO TRAP TO EMT VECTOR
4364	021202	000347			.WORD	347	UNIQUE ERROR NUMBER
4365	021204	002013			.WORD	FPPERR	ADDRESS OF ERROR MESSAGE
4366							BAD ACO
4367	021206	005737	001042	5:	TST	#0FLAG	SEE IF NEED TO CHECK FEC
4368	021212	001002			BNE	6:	BRANCH IF NEED TO CHECK
4369	021214	000165	000020		JMP	20(R5)	RETURN FROM TEST
4370	021220	170301		6:	STST	R1	SAVE FEC
4371	021222	016504	000020		MOV	20(R5),R4	GET FEC
4372	021226	020401			CMP	R4,R1	VERIFY FEC
4373	021230	001403			BEQ	7:	BRANCH IF GOOD
4374	021232	104000			ERROR		ALL ERRORS TO TRAP TO EMT VECTOR
4375	021234	000350			.WORD	350	UNIQUE ERROR NUMBER
4376	021236	002013			.WORD	FPPERR	ADDRESS OF ERROR MESSAGE
4377							BAD FEC
4378	021240	000165	000022	7:	JMP	22(R5)	RETURN FROM TEST
4379							
4380	021244				HOP10:		
4381	021244				MDIVD:		
4382					*****		
4383					TEST 62	TEST DIVD -	
4384					*****		
4385	021244				TST62:		
4386	021244	005267	157534		INC	#TESTN	INCREMENT TEST NUMBER
4387					1/AC=FSRC=0 TRAPS DISABLED		
4388	021250	012737	000002	001042	MOV	#2,#0FLAG	NO INTERRUPT
4389	021256	004767	000516		JSR	R7,DVDSUB	DO TEST
4390	021262	000000	000000	000000	.WORD	0,0,0,1	ACO
4391	021270	000001					
4392	021272	000100	000000	000000	.WORD	100,0,0,0	FSRC
4393	021300	000000					
4394	021302	000000	000000	000000	.WORD	0,0,0,1	RESULT
4395	021310	000001					
4396	021312	040000			.WORD	40000	TEST FPS
4397	021314	140000			.WORD	140000	RESULT FPS
4398	021316	000004			.WORD	4	FEC
4399					2/FSRC=0, TRAPS ENABLED		
4400	021320	012737	000001	001042	MOV	#1,#0FLAG	INTERRUPT
4401	021326	004767	000446		JSR	R7,DVDSUB	DO TEST
4402	021332	000402	000000	000000	.WORD	402,0,0,0	ACO
4403	021340	000000					
4404	021342	000000	000000	000000	.WORD	0,0,0,0	FSRC
4405	021350	000000					
4406	021352	000402	000000	000000	.WORD	402,0,0,0	RESULT
4407	021360	000000					
4408	021362	000200			.WORD	200	TEST FPS
4409	021364	100200			.WORD	100200	RESULT FPS
4410	021366	000004			.WORD	4	FEC
4411					3/ROUND		
4412	021370	005037	001042		CLR	#0FLAG	NO INTERRUPT
4413	021374	004767	000400		JSR	R7,DVDSUB	DO TEST
4414	021400	034300	000000	000000	.WORD	34300,0,0,1	ACO

```

4415 021406 000001
4416 021410 140300 000000 000000 .WORD 140300,0,0,0 ;FSRC
4417 021416 000000
4418 021420 134200 000000 000000 .WORD 134200,0,0,1 ;RESULT
4419 021426 000001
4420 021430 000200 .WORD 200 ; TEST FPS
4421 021432 000210 .WORD 210 ;RESULT FPS
4422
;4/TRUNCATE
4423 021434 005037 001042 CLR B0FLAG ;NO INTERRUPT
4424 021440 004767 000334 JSR R7,DVDSUB ;DO TEST
4425 021444 034300 000000 000000 .WORD 34300,0,0,1 ;ACO
4426 021452 000001
4427 021454 140300 000000 000000 .WORD 140300,0,0,0 ;FSRC
4428 021462 000000
4429 021464 134200 000000 000000 .WORD 134200,0,0,0 ;RESULT
4430 021472 000000
4431 021474 000240 .WORD 240 ; TEST FPS
4432 021476 000250 .WORD 250 ;RESULT FPS
4433
;5/ROUND NEGATIVE AC, FSRC
4434 021500 005037 001042 CLR B0FLAG ;NO INTERRUPT
4435 021504 004767 000270 JSR R7,DVDSUB ;DO TEST
4436 021510 177642 000000 000000 .WORD 177642,0,0,151 ;ACO
4437 021516 000151
4438 021520 166600 000000 000000 .WORD 166600,0,0,123 ;FSRC
4439 021526 000123
4440 021530 051242 000000 000000 .WORD 51242,0,0,0 ;RESULT
4441 021536 000000
4442 021540 000200 .WORD 200 ; TEST FPS
4443 021542 000200 .WORD 200 ;RESULT FPS
4444
;6/TRUNCATE NEAGTIVE AC, FSRC
4445 021544 005037 001042 CLR B0FLAG ;NO INTERRUPT
4446 021550 004767 000224 JSR R7,DVDSUB ;DO TEST
4447 021554 177642 000000 000000 .WORD 177642,0,0,151 ;ACO
4448 021562 000151
4449 021564 166600 000000 000000 .WORD 166600,0,0,123 ;FSRC
4450 021572 000123
4451 021574 051241 177777 177777 .WORD 51241,-1,-1,-1 ;RESULT
4452 021602 177777
4453 021604 000240 .WORD 240 ; TEST FPS
4454 021606 000240 .WORD 240 ;RESULT FPS
4455
;7/AC=FSRC
4456 021610 005037 001042 CLR B0FLAG ;NO INTERRUPT
4457 021614 004767 000160 JSR R7,DVDSUB ;DO TEST
4458 021620 055521 047621 100333 .WORD 55521,47621,100333,-1 ;ACO
4459 021626 177777
4460 021630 055521 047621 100333 .WORD 55521,47621,100333,-1 ;FSRC
4461 021636 177777
4462 021640 040200 000000 000000 .WORD 40200,0,0,0 ;RESULT
4463 021646 000000
4464 021650 007717 .WORD 7717 ; TEST FPS
4465 021652 007700 .WORD 7700 ;RESULT FPS
4466
;8/UNDERFLOW TRAPS ENABLED, UV RESULT
4467 021654 012737 000001 001042 MOV #1,B0FLAG ;INTERRUPT
4468 021662 004767 000112 JSR R7,DVDSUB ;DO TEST
4469 021666 100200 000000 000000 .WORD 100200,0,0,0 ;ACO
4470 021674 000000

```

```

4471 021676 077777 000000 000000 .WORD 77777,0,0,0 ;FSRC
4472 021704 000000
4473 021706 140400 100200 100200 .WORD 140400,100200,100200,100201 ;RESULT
4474 021714 100201
4475 021716 002200 .WORD 2200 ; TEST FPS
4476 021720 102210 .WORD 102210 ;RESULT FPS
4477 021722 000012 .WORD 12 ;FEC
4478 ;9/OVERFLOW TRAPS ENABLED
4479 021724 012737 000001 001042 MOV #1,B#FLAG ; INTERRUPT
4480 021732 004767 000042 JSR R7,DVDSUB ;DO TEST
4481 021736 077000 123465 012346 .WORD 77000,123465,12346,525 ;ACO
4482 021744 000525
4483 021746 000303 000001 140000 .WORD 303,1,140000,140001 ;FSRC
4484 021754 140001
4485 021756 036650 163002 103645 .WORD 36650,163002,103645,64003 ;RESULT
4486 021764 064003
4487 021766 001700 .WORD 1700 ; TEST FPS
4488 021770 101702 .WORD 101702 ;RESULT FPS
4489 021772 000010 .WORD 10 ;FEC
4490 ;
4491 ;
4492 021774 000167 000242 JMP HOP11 ;HOP OVER SUBROUTINE
4493 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4494 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4495 ;
4496 ;DIVD SUBROUTINE:
4497 ;
4498 ; ACO
4499 ; FSRC
4500 ; FPS BEFORE EXECUTION
4501 ; FPS AFTER EXECUTION
4502 ; (FEC)
4503 ;
4504 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4505 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4506 022000 012605 DVDSUB: MOV (SP),R5 ; RETURN ADDRESS TO USE AS POINTER
4507 022002 012737 022062 000244 MOV #501,B#FVEC ;REDIRECT TRAP VECTOR
4508 022010 012702 000200 MOV #200,R2 ;SET TO DOUBLE MODE FOR LOAD
4509 022014 170102 LDFPS R2 ;LOAD FPS
4510 022016 010504 MOV R5,R4 ;POINT TO FSRC DATA
4511 022020 062704 000010 ADD #10,R4
4512 022024 172415 LDD (R5),ACO ;LOAD ACO WITH TEST DATA
4513 022026 016502 000030 MOV 30(R5),R2 ;GET TEST FPS
4514 022032 170102 LDFPS R2 ;LOAD TEST FPS
4515 ;
4516 022034 174414 DIVD (R4),ACO ;*TEST INSTRUCTION
4517 022036 170000 1*: CFCC ;WAIT FOR POSSIBLE FPA TRAP.
4518 ;
4519 ;INSTRUCTION DIDNT TRAP
4520 022040 032737 000001 001042 BIT #1,B#FLAG ;VERIFY A NO TRAP CONDITION
4521 022046 001426 BEQ 21 ;BRANCH IF GOOD
4522 022050 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4523 022052 000351 .WORD 351 ;UNIQUE ERROR NUMBER
4524 022054 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4525 ;INSTRUCTION SHOULD HAVE TRAPPED
4526 022056 000167 000042 JMP 21 ;REJOIN CODE

```



```

4527
4528
4529 022062 032737 000001 001042 50: INSTRUCTION TRAPPED
4530 022070 001005 BIT #1,B#FLAG ;SEE IF EXPECTING A TRAP
4531 022072 104000 BNE 51: ;BRANCH IF EXPECTING A TRAP
4532 022074 000352 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4533 022076 002013 .WORD 352 ;UNIQUE ERROR NUMBER
; .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4534
4535 022100 000167 000020 ;INSTRUCTION WASNT SUPPOSE TO TRAP
4536 022104 012604 51: JMP 2: ;REJOIN CODE
4537 022106 005726 MOV (SP)+,R4 ;SEE IF PC = INSTRUCTION
4538 022110 022704 022036 TST (SP)+ ;CLEAN UP STACK
4539 022114 001403 CMP #1,R4
4540 022116 104000 BEQ 2: ;BRANCH IF GOOD COMPARE
4541 022120 000353 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4542 022122 002013 .WORD 353 ;UNIQUE ERROR NUMBER
; .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4543 ;PC WAS INCORRECT
4544
4545 ;COMMON CODE FOR TRAP AND NO TRAP
4546 022124 170203 2: STFPS R3 ;SAVE FPS
4547 022126 012702 000200 MOV #200,R2 ;SET FPP TO DOUBLE
4548 022132 170102 LDFPS R2
4549 022134 012701 001126 MOV #RECDST,R1 ;POINT TO RECEIVED DATA TABLE
4550 022140 174011 STD ACO,(R1) ;SAVE ACO RESULT
4551 022142 026503 000032 CMP 32(R5),R3 ;VERIFY STATUS
4552 022146 001403 BEQ 3: ;BRANCH IF GOOD
4553 022150 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4554 022152 000354 .WORD 354 ;UNIQUE ERROR NUMBER
4555 022154 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4556
4557 022156 010504 3: MOV R5,R4 ;BAD FPS
4558 022160 062704 000020 ADD #20,R4 ;POINT TO EXPECTED DATA
4559 022164 004767 157756 4: JSR R7,DATVER ;VERIFY DATA
4560 022170 005767 156644 TST COUNT
4561 022174 001403 BEQ 5: ;BRANCH IF GOOD
4562 022176 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4563 022200 000355 .WORD 355 ;UNIQUE ERROR NUMBER
4564 022202 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4565
4566 022204 005737 001042 5: TST B#FLAG ;BAD ACO
4567 022210 001002 BNE 6: ;SEE IF NEED TO CHECK FEC
4568 022212 000165 000034 JMP 34(R5) ;BRANCH IF NEED TO CHECK
4569 022216 170301 6: STST R1 ;RETURN FROM TEST
4570 022220 016504 000034 MOV 34(R5),R4 ;SAVE FEC
4571 022224 020401 CMP R4,R1 ;GET FEC
4572 022226 001403 BEQ 7: ;VERIFY FEC
4573 022230 104000 ERROR ;BRANCH IF GOOD
4574 022232 000356 .WORD 356 ;ALL ERRORS TO TRAP TO EMT VECTOR
4575 022234 002013 .WORD FPPERR ;UNIQUE ERROR NUMBER
; ;ADDRESS OF ERROR MESSAGE
4576 ;BAD FEC
4577 022236 000165 000036 7: JMP 36(R5) ;RETURN FROM TEST
4578
4579 022242 ;
4580 022242 ;HOP11:
4581 ;MMULF:
4582 ;*****
; *TEST 63 TEST MULF

```

4583
 4584 022242
 4585 022242 005267 156536
 4586
 4587 022246 005037 001042
 4588 022252 004767 000564
 4589 022256 000000 000000
 4590 022262 000000 000000
 4591 022266 000000 000000
 4592 022272 007517
 4593 022274 007504
 4594
 4595 022276 005037 001042
 4596 022302 004767 000534
 4597 022306 000200 000000
 4598 022312 000000 000000
 4599 022316 000000 000000
 4600 022322 000013
 4601 022324 000004
 4602
 4603 022326 005037 001042
 4604 022332 004767 000504
 4605 022336 000100 000000
 4606 022342 000300 000000
 4607 022346 000000 000000
 4608 022352 007500
 4609 022354 007504
 4610
 4611 022356 005037 001042
 4612 022362 004767 000454
 4613 022366 040200 000000
 4614 022372 040177 177777
 4615 022376 040177 177777
 4616 022402 000000
 4617 022404 000000
 4618
 4619 022406 005037 001042
 4620 022412 004767 000424
 4621 022416 040177 177777
 4622 022422 040200 000000
 4623 022426 040177 177777
 4624 022432 000040
 4625 022434 000040
 4626
 4627 022436 005037 001042
 4628 022442 004767 000374
 4629 022446 040100 000000
 4630 022452 040100 000000
 4631 022456 040020 000000
 4632 022462 000012
 4633 022464 000000
 4634
 4635 022466 005037 001042
 4636 022472 004767 000344
 4637 022476 017500 000000
 4638 022502 023652 125252

```

*****
TST63:
      INC      $TESTN          ; INCREMENT TEST NUMBER
;1/AC0=FSRC=0 - INTERRUPTS DISABLED
      CLR      $FLAG          ; NO INTERRUPT
      JSR      R7,MLFSUB      ; DO TEST
      .WORD    0,0            ; AC0
      .WORD    0,0            ; FSRC
      .WORD    0,0
      .WORD    7517           ; RESULT
      .WORD    7504           ; TEST FPS
      .WORD    7504           ; RESULTANT FPS
;2/AC>FSRC=0 - INTERRUPTS ON
      CLR      $FLAG          ; NO INTERRUPT
      JSR      R7,MLFSUB      ; DO TEST
      .WORD    200,0          ; AC0
      .WORD    0,0            ; FSRC
      .WORD    0,0
      .WORD    13             ; RESULT
      .WORD    4              ; TEST FPS
      .WORD    4              ; RESULTANT FPS
;3/AC=0 FSRC>0 -
      CLR      $FLAG          ; NO INTERRUPT
      JSR      R7,MLFSUB      ; DO TEST
      .WORD    100,0          ; AC0
      .WORD    300,0          ; FSRC
      .WORD    0,0
      .WORD    7500           ; RESULT
      .WORD    7504           ; TEST FPS
      .WORD    7504           ; RESULTANT FPS
;4/AC=1 >FSRC - ROUND
      CLR      $FLAG          ; NO INTERRUPT
      JSR      R7,MLFSUB      ; DO TEST
      .WORD    40200,0        ; AC0
      .WORD    40177,-1       ; FSRC
      .WORD    40177,-1
      .WORD    0              ; RESULT
      .WORD    0              ; TEST FPS
      .WORD    0              ; RESULTANT FPS
;5/TRUNCATE
      CLR      $FLAG          ; NO INTERRUPT
      JSR      R7,MLFSUB      ; DO TEST
      .WORD    40177,-1       ; AC0
      .WORD    40200,0        ; FSRC
      .WORD    40177,-1
      .WORD    40             ; RESULT
      .WORD    40             ; TEST FPS
      .WORD    40             ; RESULTANT FPS
;6/NORMALIZE
      CLR      $FLAG          ; NO INTERRUPT
      JSR      R7,MLFSUB      ; DO TEST
      .WORD    40100,0        ; AC0
      .WORD    40100,0        ; FSRC
      .WORD    40020,0
      .WORD    12             ; RESULT
      .WORD    0              ; TEST FPS
      .WORD    0              ; RESULTANT FPS
;7/ROUND
      CLR      $FLAG          ; NO INTERRUPT
      JSR      R7,MLFSUB      ; DO TEST
      .WORD    17500,0        ; AC0
      .WORD    23652,125252   ; FSRC

```

4639	022506	003177	177777	.WORD	3177, 1	;RESULT
4640	022512	007417		.WORD	7417	; TEST FPS
4641	022514	007400		.WORD	7400	;RESULTANT FPS
4642				;8/AC>0>FSRC ROUND		
4643	022516	005037	001042	CLR	#FLAG	;NO INTERRUPT
4644	022522	004767	000314	JSR	R7,MLFSUB	;DO TEST
4645	022526	040342	177777	.WORD	40342,-1	;ACO
4646	022532	176543	025252	.WORD	176543,025252	;FSRC
4647	022536	176711	067324	.WORD	176711,67324	;RESULT
4648	022542	007500		.WORD	7500	; TEST FPS
4649	022544	007510		.WORD	7510	;RESULTANT FPS
4650				;9/IAC<FSRC<0, ROUND		
4651	022546	005037	001042	CLR	#FLAG	;NO INTERRUPT
4652	022552	004767	000264	JSR	R7,MLFSUB	;DO TEST
4653	022556	144600	000000	.WORD	144600,0	;ACO
4654	022562	154000	000000	.WORD	154000,0	;FSRC
4655	022566	060400	000000	.WORD	60400,0	;RESULT
4656	022572	000017		.WORD	17	; TEST FPS
4657	022574	000000		.WORD	0	;RESULT FPS
4658				;10/AC<FSRC, ROUND		
4659	022576	005037	001042	CLR	#FLAG	;NO INTERRUPT
4660	022602	004767	000234	JSR	R7,MLFSUB	;DO TEST
4661	022606	060000	000000	.WORD	60000,0	;ACO
4662	022612	140377	177776	.WORD	140377,177776	;FSRC
4663	022616	160177	177776	.WORD	160177,177776	;RESULT
4664	022622	000017		.WORD	17	; TEST FPS
4665	022624	000010		.WORD	10	;RESULT FPS
4666				;11/AC>0>FSRC, TRUNCATE		
4667	022626	005037	001042	CLR	#FLAG	;NO INTERRUPT
4668	022632	004767	000204	JSR	R7,MLFSUB	;DO TEST
4669	022636	060000	000000	.WORD	60000,0	;ACO
4670	022642	140377	177776	.WORD	140377,177776	;FSRC
4671	022646	160177	177776	.WORD	160177,177776	;RESULT
4672	022652	007547		.WORD	7547	; TEST FPS
4673	022654	007550		.WORD	7550	;RESULT FPS
4674				;12/UNDERFLOW, NO INTERRUPTS		
4675	022656	012737	000002	MOV	#2,#FLAG	;NO INTERRUPT
4676	022664	004767	000152	JSR	R7,MLFSUB	;DO TEST
4677	022670	000200	000001	.WORD	200,1	;ACO
4678	022674	000200	000001	.WORD	200,1	;FSRC
4679	022700	040200	000002	.WORD	40200,2	;RESULT
4680	022704	042117		.WORD	42117	; TEST FPS
4681	022706	142100		.WORD	142100	;RESULT FPS
4682	022710	000012		.WORD	12	;FEC
4683				;13/OVERFLOW, TRAP		
4684	022712	012737	000001	MOV	#1,#FLAG	;INTERRUPT
4685	022720	004767	000116	JSR	R7,MLFSUB	;DO TEST
4686	022724	177777	177777	.WORD	177777,-1	;ACO
4687	022730	040300	000000	.WORD	40300,0	;FSRC
4688	022734	100077	177777	.WORD	100077,-1	;RESULT
4689	022740	001117		.WORD	1117	; TEST FPS
4690	022742	101116		.WORD	101116	;RESULT FPS
4691	022744	000010		.WORD	10	;FEC
4692				;14/OVERFLOW NO TRAP		
4693	022746	012737	000002	MOV	#2,#FLAG	;NO INTERRUPT
4694	022754	004767	000062	JSR	R7,MLFSUB	;DO TEST

```

4695 022760 077700 000000 .WORD 77700,0 ;ACO
4696 022764 077700 000000 .WORD 77700,0 ;FSRC
4697 022770 000000 000000 .WORD 0,0 ;RESULT
4698 022774 040117 .WORD 40117 ; TEST FPS
4699 022776 040106 .WORD 40106 ;RESULT FPS
4700 023000 000010 .WORD 10 ;FEC
4701 ;15/UNDEFINED VARIABLE IN FSRC. TRAP ENABLED
4702 023002 012737 000001 001042 MOV #1,B#FLAG ;INTERRUPT
4703 023010 004767 000026 JSR R7,MLFSUB ;DO TEST
4704 023014 123465 000000 .WORD 123465,0 ;ACO
4705 023020 100022 000000 .WORD 100022,0 ;FSRC
4706 023024 123465 000000 .WORD 123465,0 ;RESULT
4707 023030 004000 .WORD 4000 ; TEST FPS
4708 023032 104000 .WORD 104000 ;RESULT FPS
4709 023034 000014 .WORD 14 ;FEC
4710 ;
4711 ;
4712 023036 000167 000242 JMP HOP12
4713 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4714 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4715 ;
4716 ; ACO
4717 ; FSRC
4718 ; FPS BEFORE EXECUTION
4719 ; FPS AFTER EXECUTION
4720 ; (FEC)
4721 ;
4722 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4723 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4724 ;
4725 023042 012605 MLFSUB: MOV (SP)+,R5 ; RETURN ADDRESS TO USE AS POINTER
4726 023044 012737 023124 000244 MOV #50,B#FPVEC ;REDIRECT TRAP VECTOR
4727 023052 012702 000200 MOV #200,R2 ;SET TO DOUBLE MODE FOR LOAD
4728 023056 170102 LDFPS R2 ;LOAD FPS
4729 023060 172415 LDD (R5),ACO ;LOAD ACO WITH TEST DATA
4730 023062 010504 MOV R5,R4 ;POINT TO FSRC DATA
4731 023064 062704 000004 ADD #4,R4
4732 023070 016502 000014 MOV 14(R5),R2 ;GET TEST FPS
4733 023074 170102 LDFPS R2 ;LOAD TEST FPS
4734 ;
4735 023076 171014 MULF (R4),ACO ;*TEST INSTRUCTION
4736 023100 170001 1$: SETF ;WAIT FOR POSSIBLE FPA TRAP.
4737 ;
4738 ;INSTRUCTION DIDNT TRAP
4739 023102 032737 000001 001042 BIT #1,B#FLAG ;VERIFY A NO TRAP CONDITION
4740 023110 001426 BEQ 2$ ;BRANCH IF GOOD
4741 023112 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
4742 023114 000357 .WORD 357 ;UNIQUE ERROR NUMBER
4743 023116 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4744 ;INSTRUCTION SHOULD HAVE TRAPPED
4745 023120 000167 000042 JMP 2$ ;REJOIN CODE
4746 ;
4747 ;INSTRUCTION TRAPPED
4748 023124 032737 000001 001042 50$: BIT #1,B#FLAG ;SEE IF EXPECTING A TRAP
4749 023132 001005 BNE 51$ ;BRANCH IF EXPECTING A TRAP
4750 023134 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR

```

```
4751 023136 000360 .WORD 360 ;UNIQUE ERROR NUMBER
4752 023140 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4753 ;INSTRUCTION WASNT SUPPOSE TO TRAP
4754 023142 000167 000020 JMP 21 ;REJOIN CODE
4755 023146 012604 511: MOV (SP)+,R4 ;SEE IF PC = INSTRUCTION
4756 023150 005726 TST (SP)+ ;CLEAN UP STACK
4757 023152 022704 023100 CMP #11,R4
4758 023156 001403 BEQ 21
4759 023160 104000 ;BRANCH IF GOOD COMPARE
4760 023162 000361 ;ALL ERRORS TO TRAP TO EMT VECTOR
4761 023164 002013 .WORD 361 ;UNIQUE ERROR NUMBER
4762 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4763 ;PC WAS INCORRECT
4764 ;
4765 023166 170203 ;COMMON CODE FOR TRAP AND NO TRAP
4766 023170 012702 000200 21: STFPS R3 ;SAVE F14
4767 023174 170102 MOV #200,R2 ;SET FPP TO DOUBLE
4768 023176 012701 001126 LDFPS R2
4769 023202 174011 MOV #RECDST,R1 ;POINT TO RECEIVED DATA TABLE
4770 023204 026503 000016 STD ACO,(R1) ;SAVE ACO RESULT
4771 023210 001403 CMP 16(R5),R3 ;VERIFY STATUS
4772 023212 104000 BEQ 31 ;BRANCH IF GOOD
4773 023214 000362 ;ALL ERRORS TO TRAP TO EMT VECTOR
4774 023216 002013 .WORD 362 ;UNIQUE ERROR NUMBER
4775 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4776 023220 010504 31: MOV R5,R4 ;BAD FPS
4777 023222 062704 000010 ADD #10,R4 ;POINT TO EXPECTED DATA
4778 023226 004767 156676 41: JSR R7,DATVFR ;VERIFY DATA
4779 023232 005767 155602 TST COUNT
4780 023236 001403 BEQ 51
4781 023240 104000 ;BRANCH IF GOOD
4782 023242 000363 ;ALL ERRORS TO TRAP TO EMT VECTOR
4783 023244 002013 .WORD 363 ;UNIQUE ERROR NUMBER
4784 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4785 023246 005737 001042 51: TST #FLAG ;BAD ACO
4786 023252 001002 BNE 61 ;SEE IF NEED TO CHECK FEC
4787 023254 000165 000020 JMP 20(R5) ;BRANCH IF NEED TO CHECK
4788 ;RETURN FROM TEST
4789 023260 170301 ;VERIFY ERROR STATUS
4790 023262 016504 000020 61: STST R1 ;SAVE FEC
4791 023266 020401 MOV 20(R5),R4 ;GET FEC
4792 023270 001403 CMP R4,R1 ;VERIFY FEC
4793 023272 104000 BEQ 71 ;BRANCH IF GOOD
4794 023274 000364 ;ALL ERRORS TO TRAP TO EMT VECTOR
4795 023276 002013 .WORD 364 ;UNIQUE ERROR NUMBER
4796 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
4797 023300 000165 000022 71: JMP 22(R5) ;BAD FEC
4798 023304 ;RETURN FROM TEST
4799 023304
4800 ;*****
4801 ;*TEST 64 TEST MULF
4802 ;*****
4803 023304 TST64:
4804 023304 005267 155474 INC #TESTN ;INCREMENT TEST NUMBER
4805 ;1/AC=0
4806 023310 005037 001042 CLR #FLAG ;NO INTERRUPT
```

4807	023314	004767	000554		JSR	R7,MLDSUB			
4808	023320	000100	000000	000000	.WORD	100,0,0,0	,ACO	IDO TEST	
4809	023326	000000							
4810	023330	000411	177777	000000	.WORD	411, 1,0,1	,FSRC		
4811	023336	000001							
4812	023340	000000	000000	000000	.WORD	0,0,0,0	,RESULT		
4813	023346	000000							
4814	023350	000200			.WORD	200	, TEST FPS		
4815	023352	000204			.WORD	204	,RESULTANT FPS		
4816									
4817	023354	005037	001042						
4818	023360	004767	000510		CLR	B0FLAG	,NO INTERRUPT		
4819	023364	077777	000000	000000	JSR	R7,MLDSUB		IDO TEST	
4820	023372	000000			.WORD	77777,0,0,0	,ACO		
4821	023374	000000	000000	000000	.WORD	0,0,0,0	,FSRC		
4822	023402	000000							
4823	023404	000000	000000	000000	.WORD	0,0,0,0	,RESULT		
4824	023412	000000							
4825	023414	007700			.WORD	7700	, TEST FPS		
4826	023416	007704			.WORD	7704	,RESULTANT FPS		
4827									
4828	023420	005037	001042						
4829	023424	004767	000444		CLR	B0FLAG	,NO INTERRUPT		
4830	023430	040200	000000	000000	JSR	R7,MLDSUB		IDO TEST	
4831	023436	000000			.WORD	40200,0,0,0	,ACO		
4832	023440	000277	177777	177777	.WORD	277,-1,-1, 1	,FSRC		
4833	023446	177777							
4834	023450	000277	177777	177777	.WORD	277,-1,-1,-1	,RESULT		
4835	023456	177777							
4836	023460	007717			.WORD	7717	, TEST FPS		
4837	023462	007700			.WORD	7700	,RESULTANT FPS		
4838									
4839	023464	005037	001042						
4840	023470	004767	000400		CLR	B0FLAG	,NO INTERRUPT		
4841	023474	065500	000000	000000	JSR	R7,MLDSUB		IDO TEST	
4842	023502	000001			.WORD	65500,0,0,1	,ACO		
4843	023504	037577	177777	177777	.WORD	37577,-1,-1, 2	,FSRC		
4844	023512	177776							
4845	023514	065077	177777	177777	.WORD	65077,-1,-1, 1	,RESULT		
4846	023522	177777							
4847	023524	007717			.WORD	7717	, TEST FPS		
4848	023526	007700			.WORD	7700	,RESULTANT FPS		
4849									
4850	023530	005037	001042						
4851	023534	004767	000334		CLR	B0FLAG	,NO INTERRUPT		
4852	023540	137577	177777	177777	JSR	R7,MLDSUB		IDO TEST	
4853	023546	177776			.WORD	137577,-1, 1, 2	,ACO		
4854	023550	165400	000000	000000	.WORD	165400,0,0,1	,FSRC		
4855	023556	000001							
4856	023560	065000	000000	000000	.WORD	65000,0,0,0	,RESULT		
4857	023566	000000							
4858	023570	007717			.WORD	7717	, TEST FPS		
4859	023572	007700			.WORD	7700	,RESULTANT FPS		
4860									
4861	023574	005037	001042						
4862	023600	004767	000270		CLR	B0FLAG	,NO INTERRUPT		
					JSR	R7,MLDSUB		IDO TEST	

```

4863 023604 017500 000000 000000 .WORD 17500,0,0,0 ;ACO
4864 023612 000000
4865 023614 123652 125252 125252 .WORD 123652,125252,125252,125252 ;FSRC
4866 023622 125252
4867 023624 103177 177777 177777 .WORD 103177, 1, 1, 1 ;RESULT
4868 023632 177777
4869 023634 000200 .WORD 200 ; TEST FPS
4870 023636 000210 .WORD 210 ;RESULTANT FPS
4871
4872 023640 005037 001042 ;7/UNDERFLOW, TRAPS DISABLED
4873 023644 004767 000224 CLR B0FLAG ;NO INTERRUPT
4874 023650 000300 000000 000000 JSR R7,MLDSUB ;DO TEST
4875 023656 000252 .WORD 300,0,0,252 ;ACO
4876 023660 000377 000001 000002 .WORD 377,1,2,3 ;FSRC
4877 023666 000003
4878 023670 000000 000000 000000 .WORD 0,0,0,0 ;RESULT
4879 023676 000000
4880 023700 005740 .WORD 5740 ; TEST FPS
4881 023702 005744 .WORD 5744 ;RESULT FPS
4882
4883 023704 012737 000001 001042 ;8/UNDERFLOW, TRAP ENABLED
4884 023712 004767 000156 MOV #1,B0FLAG ;INTERRUPT
4885 023716 100277 000001 000002 JSR R7,MLDSUB ;DO TEST
4886 023724 177777 .WORD 100277,1,2,-1 ;ACO
4887 023726 100300 000001 000001 .WORD 100300,1,1,1 ;FSRC
4888 023734 000001
4889 023736 040417 040001 077403 .WORD 40417,40001,77403,0 ;RESULT
4890 023744 000000
4891 023746 002217 .WORD 2217 ; TEST FPS
4892 023750 102200 .WORD 102200 ;RESULT FPS
4893 023752 000012 .WORD 12 ;FEC
4894
4895 023754 005037 001042 ;9/OVERFLOW, TRAPS DISABLED
4896 023760 004767 000110 CLR B0FLAG ;NO INTERRUPT
4897 023764 177777 177777 177777 JSR R7,MLDSUB ;DO TEST
4898 023772 177777 .WORD -1,-1,-1,-1 ;ACO
4899 023774 040200 177777 177777 .WORD 40200,-1,-1,-1 ;FSRC
4900 024002 177777
4901 024004 000000 000000 000000 .WORD 0,0,0,0 ;RESULT
4902 024012 000000
4903 024014 006740 .WORD 6740 ; TEST FPS
4904 024016 006746 .WORD 6746 ;RESULT FPS
4905
4906 024020 012737 000001 001042 ;10/OVERFLOW, TRAPS ENABLED
4907 024026 004767 000042 MOV #1,B0FLAG ;INTERRUPT
4908 024032 157700 025252 025252 JSR R7,MLDSUB ;DO TEST
4909 024040 025252 .WORD 157700,25252,25252,25252 ;ACO
4910 024042 167700 000000 000000 .WORD 167700,0,0,0 ;FSRC
4911 024050 000000
4912 024052 007420 017777 117777 .WORD 7420,017777,117777,117777 ;RESULT
4913 024060 117777
4914 024062 001240 .WORD 1240 ; TEST FPS
4915 024064 101242 .WORD 101242 ;RESULT FPS
4916 024066 000010 .WORD 10 ;FEC
4917
4918

```

```

4919 024070 000167 000242          JMP      HOP13
4920
4921      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4922      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4923      ;
4924      ;          ACO
4925      ;          FSRC
4926      ;          FPS BEFORE EXECUTION
4927      ;          FPS AFTER EXECUTION
4928      ;          (FEC)
4929      ;
4930      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4931      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
4932      ;
4933 024074 012605          MLDSUB: MOV      (SP)+,R5          ; RETURN ADDRESS TO USE AS POINTER
4934 024076 012737 024156 000244      MOV      #501,B#FPVEC      ; REDIRECT TRAP VECTOR
4935 024104 012702 000200      MOV      #200,R2          ; SET TO DOUBLE MODE FOR LOAD
4936 024110 170102          LDFPS      R2          ; LOAD FPS
4937 024112 172415          LDD        (R5),ACO          ; LOAD ACO WITH TEST DATA
4938 024114 010501          MOV      R5,R1          ; POINT TO FSRC DATA
4939 024116 062701 000010          ADD      #10,R1
4940 024122 016502 000030          MOV      30(R5),R2          ; GET TEST FPS
4941 024126 170102          LDFPS      R2          ; LOAD TEST FPS
4942      ;
4943 024130 171011          ;          MUL0      (R1),ACO          ; *TEST INSTRUCTION
4944 024132 170011          1$:      SET0          ; WAIT FOR POSSIBLE FPA TRAP.
4945      ;
4946      ; INSTRUCTION DIDNT TRAP
4947 024134 032737 000001 001042      BIT      #1,B#FLAG          ; VERIFY A NO TRAP CONDITION
4948 024142 001426          BEQ        2$          ; BRANCH IF GOOD
4949 024144 104000          ERROR          ; ALL ERRORS TO TRAP TO EMT VECTOR
4950 024146 000365          .WORD      365          ; UNIQUE ERROR NUMBER
4951 024150 002013          .WORD      FPPERR          ; ADDRESS OF ERROR MESSAGE
4952      ; INSTRUCTION SHOULD HAVE TRAPPED
4953 024152 000167 000042          JMP      2$          ; REJOIN CODE
4954      ;
4955      ; INSTRUCTION TRAPPED
4956 024156 032737 000001 001042      50$: BIT      #1,B#FLAG          ; SEE IF EXPECTING A TRAP
4957 024164 001005          BNE        51$          ; BRANCH IF EXPECTING A TRAP
4958 024166 104000          ERROR          ; ALL ERRORS TO TRAP TO EMT VECTOR
4959 024170 000366          .WORD      366          ; UNIQUE ERROR NUMBER
4960 024172 002013          .WORD      FPPERR          ; ADDRESS OF ERROR MESSAGE
4961      ; INSTRUCTION WASNT SUPPOSE TO TRAP
4962 024174 000167 000020          JMP      2$          ; REJOIN CODE
4963 024200 012604          51$:  MOV      (SP)+,R4          ; SEE IF PC = INSTRUCTION
4964 024202 005726          TST        (SP)+          ; CLEAN UP STACK
4965 024204 022704 024132          CMP      #1$,R4
4966 024210 001403          BEQ        2$
4967 024212 104000          ERROR          ; BRANCH IF GOOD COMPARE
4968 024214 000367          .WORD      367          ; ALL ERRORS TO TRAP TO EMT VECTOR
4969 024216 002013          .WORD      FPPERR          ; UNIQUE ERROR NUMBER
4970      ; PC WAS INCORRECT
4971      ;
4972      ; COMMON CODE FOR TRAP AND NO TRAP
4973 024220 170203          2$:      STFPS      R3          ; SAVE FPS
4974 024222 012702 000200          MOV      #200,R2          ; SET FPP TO DOUBLE
  
```



```

4975 024226 170102          LDFPS R2
4976 024230 012701 001126    MOV 0RECDST,R1
4977 024234 174011          STD ACO,(R1)
4978 024236 026503 000032    CMP 32(R5),R3
4979 024242 001403          BEQ 31
4980 024244 104000          ERROR
4981 024246 000370          .WORD 370
4982 024250 002013          .WORD FPPERR
4983
4984 024252 010504          31: MOV R5,R4
4985 024254 062704 000020    ADD 020,R4
4986 024260 004767 155662    41: JSR R7,DATVER
4987 024264 005767 154550    TST COUNT
4988 024270 001403          BEQ 51
4989 024272 104000          ERROR
4990 024274 000371          .WORD 371
4991 024276 002013          .WORD FPPERR
4992
4993 024300 005737 001042    51: TST 04FLAG
4994 024304 001002          BNE 61
4995 024306 000165 000034    JMP 34(R5)
4996
4997 024312 170301          ;VERIFY ERROR STATUS
4998 024314 016504 000034    61: STST R1
4999 024320 020401          MOV 34(R5),R4
5000 024322 001403          CMP R4,R1
5001 024324 104000          BEQ 71
5002 024326 000372          ERROR
5003 024330 002013          .WORD 372
5004          .WORD FPPERR
5005 024332 000165 000036    71: JMP 36(R5)
5006 024336
5007 024336
5008
5009
5010
5011 024336
5012 024336 005267 154442    HOP13:
5013          HMODF:
5014          ;*****
5015          ;*TEST 65      TEST MODF
5016          ;*****
5017          TST65:
5018          INC 1TESTN
5019          ;1/AC=0 FSRC=0
5020          CLR 04FLAG
5021          JSR R7,MDFSUB
5022          .WORD 100,0
5023          .WORD 12346,-1
5024          .WORD 0,0
5025          .WORD 0,0
5026          .WORD 13
5027          .WORD 4
5028          ;2/FSRC=0
5029          CLR 04FLAG
5030          JSR R7,MDFSUB
5031          .WORD 12356,-1
5032          .WORD 0,0
5033          .WORD 0,0
5034          .WORD 3
5035          .WORD 4
5036
5037
5038
5039
5040
5041
5042
5043
5044
5045
5046
5047
5048
5049
5050
5051
5052
5053
5054
5055
5056
5057
5058
5059
5060
5061
5062
5063
5064
5065
5066
5067
5068
5069
5070
5071
5072
5073
5074
5075
5076
5077
5078
5079
5080
5081
5082
5083
5084
5085
5086
5087
5088
5089
5090
5091
5092
5093
5094
5095
5096
5097
5098
5099
5100
5101
5102
5103
5104
5105
5106
5107
5108
5109
5110
5111
5112
5113
5114
5115
5116
5117
5118
5119
5120
5121
5122
5123
5124
5125
5126
5127
5128
5129
5130
5131
5132
5133
5134
5135
5136
5137
5138
5139
5140
5141
5142
5143
5144
5145
5146
5147
5148
5149
5150
5151
5152
5153
5154
5155
5156
5157
5158
5159
5160
5161
5162
5163
5164
5165
5166
5167
5168
5169
5170
5171
5172
5173
5174
5175
5176
5177
5178
5179
5180
5181
5182
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
5215
5216
5217
5218
5219
5220
5221
5222
5223
5224
5225
5226
5227
5228
5229
5230
5231
5232
5233
5234
5235
5236
5237
5238
5239
5240
5241
5242
5243
5244
5245
5246
5247
5248
5249
5250
5251
5252
5253
5254
5255
5256
5257
5258
5259
5260
5261
5262
5263
5264
5265
5266
5267
5268
5269
5270
5271
5272
5273
5274
5275
5276
5277
5278
5279
5280
5281
5282
5283
5284
5285
5286
5287
5288
5289
5290
5291
5292
5293
5294
5295
5296
5297
5298
5299
5300
5301
5302
5303
5304
5305
5306
5307
5308
5309
5310
5311
5312
5313
5314
5315
5316
5317
5318
5319
5320
5321
5322
5323
5324
5325
5326
5327
5328
5329
5330
5331
5332
5333
5334
5335
5336
5337
5338
5339
5340
5341
5342
5343
5344
5345
5346
5347
5348
5349
5350
5351
5352
5353
5354
5355
5356
5357
5358
5359
5360
5361
5362
5363
5364
5365
5366
5367
5368
5369
5370
5371
5372
5373
5374
5375
5376
5377
5378
5379
5380
5381
5382
5383
5384
5385
5386
5387
5388
5389
5390
5391
5392
5393
5394
5395
5396
5397
5398
5399
5400
5401
5402
5403
5404
5405
5406
5407
5408
5409
5410
5411
5412
5413
5414
5415
5416
5417
5418
5419
5420
5421
5422
5423
5424
5425
5426
5427
5428
5429
5430
5431
5432
5433
5434
5435
5436
5437
5438
5439
5440
5441
5442
5443
5444
5445
5446
5447
5448
5449
5450
5451
5452
5453
5454
5455
5456
5457
5458
5459
5460
5461
5462
5463
5464
5465
5466
5467
5468
5469
5470
5471
5472
5473
5474
5475
5476
5477
5478
5479
5480
5481
5482
5483
5484
5485
5486
5487
5488
5489
5490
5491
5492
5493
5494
5495
5496
5497
5498
5499
5500
5501
5502
5503
5504
5505
5506
5507
5508
5509
5510
5511
5512
5513
5514
5515
5516
5517
5518
5519
5520
5521
5522
5523
5524
5525
5526
5527
5528
5529
5530
5531
5532
5533
5534
5535
5536
5537
5538
5539
5540
5541
5542
5543
5544
5545
5546
5547
5548
5549
5550
5551
5552
5553
5554
5555
5556
5557
5558
5559
5560
5561
5562
5563
5564
5565
5566
5567
5568
5569
5570
5571
5572
5573
5574
5575
5576
5577
5578
5579
5580
5581
5582
5583
5584
5585
5586
5587
5588
5589
5590
5591
5592
5593
5594
5595
5596
5597
5598
5599
5600
5601
5602
5603
5604
5605
5606
5607
5608
5609
5610
5611
5612
5613
5614
5615
5616
5617
5618
5619
5620
5621
5622
5623
5624
5625
5626
5627
5628
5629
5630
5631
5632
5633
5634
5635
5636
5637
5638
5639
5640
5641
5642
5643
5644
5645
5646
5647
5648
5649
5650
5651
5652
5653
5654
5655
5656
5657
5658
5659
5660
5661
5662
5663
5664
5665
5666
5667
5668
5669
5670
5671
5672
5673
5674
5675
5676
5677
5678
5679
5680
5681
5682
5683
5684
5685
5686
5687
5688
5689
5690
5691
5692
5693
5694
5695
5696
5697
5698
5699
5700
5701
5702
5703
5704
5705
5706
5707
5708
5709
5710
5711
5712
5713
5714
5715
5716
5717
5718
5719
5720
5721
5722
5723
5724
5725
5726
5727
5728
5729
5730
5731
5732
5733
5734
5735
5736
5737
5738
5739
5740
5741
5742
5743
5744
5745
5746
5747
5748
5749
5750
5751
5752
5753
5754
5755
5756
5757
5758
5759
5760
5761
5762
5763
5764
5765
5766
5767
5768
5769
5770
5771
5772
5773
5774
5775
5776
5777
5778
5779
5780
5781
5782
5783
5784
5785
5786
5787
5788
5789
5790
5791
5792
5793
5794
5795
5796
5797
5798
5799
5800
5801
5802
5803
5804
5805
5806
5807
5808
5809
5810
5811
5812
5813
5814
5815
5816
5817
5818
5819
5820
5821
5822
5823
5824
5825
5826
5827
5828
5829
5830
5831
5832
5833
5834
5835
5836
5837
5838
5839
5840
5841
5842
5843
5844
5845
5846
5847
5848
5849
5850
5851
5852
5853
5854
5855
5856
5857
5858
5859
5860
5861
5862
5863
5864
5865
5866
5867
5868
5869
5870
5871
5872
5873
5874
5875
5876
5877
5878
5879
5880
5881
5882
5883
5884
5885
5886
5887
5888
5889
5890
5891
5892
5893
5894
5895
5896
5897
5898
5899
5900
5901
5902
5903
5904
5905
5906
5907
5908
5909
5910
5911
5912
5913
5914
5915
5916
5917
5918
5919
5920
5921
5922
5923
5924
5925
5926
5927
5928
5929
5930
5931
5932
5933
5934
5935
5936
5937
5938
5939
5940
5941
5942
5943
5944
5945
5946
5947
5948
5949
5950
5951
5952
5953
5954
5955
5956
5957
5958
5959
5960
5961
5962
5963
5964
5965
5966
5967
5968
5969
5970
5971
5972
5973
5974
5975
5976
5977
5978
5979
5980
5981
5982
5983
5984
5985
5986
5987
5988
5989
5990
5991
5992
5993
5994
5995
5996
5997
5998
5999
6000

```

5031				;3/AC=0		
5032	024432	005037	001042	CLR	B#FLAG	;NO INTERRUPT
5033	024436	004767	000464	JSR	R7,MDFSUB	;DO TEST
5034	024442	000000	000000	.WORD	0,0	;ACO
5035	024446	177777	177777	.WORD	1,-1	;FSRC
5036	024452	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5037	024456	000000	000000	.WORD	0,0	;INTEGER RESULT
5038	024462	007500		.WORD	7500	;TEST FPS
5039	024464	007504		.WORD	7504	;RESULT FPS
5040				;4/AC>FSRC>0		
5041	024466	005037	001042	CLR	B#FLAG	;NO INTERRUPT
5042	024472	004767	000430	JSR	R7,MDFSUB	;DO TEST
5043	024476	046252	125252	.WORD	46252,125252	;ACO
5044	024502	040300	000000	.WORD	40300,0 ;FSRC	
5045	024506	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5046	024512	046377	177777	.WORD	46377,-1	;INTEGER RESULT
5047	024516	000013		.WORD	13	;TEST FPS
5048	024520	000004		.WORD	4	;RESULTANT FPS
5049				;5/AC>FSRC>0		
5050	024522	005037	001042	CLR	B#FLAG	;NO INTERRUPT
5051	024526	004767	000374	JSR	R7,MDFSUB	;DO TEST
5052	024532	077652	125252	.WORD	77652,125252	;ACO
5053	024536	040300	000000	.WORD	40300,0 ;FSRC	
5054	024542	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5055	024546	077777	177777	.WORD	77777,-1	;INTEGER RESULT
5056	024552	000000		.WORD	0	;TEST FPS
5057	024554	000004		.WORD	4	;RESULTANT FPS
5058						
5059				;6/AC>0<FSRC, INTEGERS		
5060	024556	005037	001042	CLR	B#FLAG	;NO INTERRUPT
5061	024562	004767	000340	JSR	R7,MDFSUB	;DO TEST
5062	024566	060600	000000	.WORD	60600,0	;ACO
5063	024572	147400	025700	.WORD	147400,25700	;FSRC
5064	024576	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5065	024602	170000	025700	.WORD	170000,25700	;INTEGER RESULT
5066	024606	007400		.WORD	7400	;TEST FPS
5067	024610	007404		.WORD	7404	;RESULT FPS
5068				;7/AC<0<FSRC, FRACTIONAL		
5069	024612	005037	001042	CLR	B#FLAG	;NO INTERRUPT
5070	024616	004767	000304	JSR	R7,MDFSUB	;DO TEST
5071	024622	100227	177777	.WORD	100227,-1	;ACO
5072	024626	044025	025252	.WORD	44025,25252	;FSRC
5073	024632	104061	021251	.WORD	104061,21251	;FRACTIONAL RESULT
5074	024636	000000	000000	.WORD	0,0	;INTEGER RESULT
5075	024642	000000		.WORD	0	;TEST FPS
5076	024644	000010		.WORD	10	;RESULT FPS
5077				;8/AC<0>FSRC, TRUNCATE		
5078	024646	005037	001042	CLR	B#FLAG	;NO INTERRUPT
5079	024652	004767	000250	JSR	R7,MDFSUB	;DO TEST
5080	024656	046252	125252	.WORD	46252,125252	;ACO
5081	024662	040300	000000	.WORD	40300,0	;FSRC
5082	024666	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5083	024672	046377	177777	.WORD	46377,-1	;INTEGER RESULT
5084	024676	000053		.WORD	53	;TEST FPS
5085	024700	000044		.WORD	44	;RESULT FPS
5086				;9/ROUND INTEGER		

5087	024702	005037	001042	CLR	8#FLAG	;NO INTERRUPT
5088	024706	004767	000214	JSR	R7,MDFSUB	;DO TEST
5089	024712	046252	125252	.WORD	46252,125252	;ACO
5090	024716	040300	000000	.WORD	40300,0	;FSRC
5091	024722	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5092	024726	046377	177777	.WORD	46377, 1	;INTEGER RESULT
5093	024732	000013		.WORD	13	;TEST FPS
5094	024734	000004		.WORD	4	;RESULT FPS
5095				;10/TRUNCATE FRACTION		
5096	024736	005037	001042	CLR	8#FLAG	;NO INTERRUPT
5097	024742	004767	000160	JSR	R7,MDFSUB	;DO TEST
5098	024746	040777	177777	.WORD	40777,-1	;ACO
5099	024752	040200	000000	.WORD	40200,0	;FSRC
5100	024756	040177	177770	.WORD	40177,177770	;FRACTIONAL RESULT
5101	024762	040740	000000	.WORD	40740,0	;INTEGER RESULT
5102	024766	000000		.WORD	0	;TEST FPS
5103	024770	000000		.WORD	0	;RESULT FPS
5104				;11/ROUND INTEGER		
5105	024772	005037	001042	CLR	8#FLAG	;NO INTERRUPT
5106	024776	004767	000124	JSR	R7,MDFSUB	;DO TEST
5107	025002	000000	000000	.WORD	0,0	;ACO
5108	025006	000000	000000	.WORD	0,0	;FSRC
5109	025012	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5110	025016	000000	000000	.WORD	0,0	;INTEGER RESULT
5111	025022	000000		.WORD	0	;TEST FPS
5112	025024	000004		.WORD	4	;RESULT FPS
5113				;12/ROUND FRACTION		
5114	025026	005037	001042	CLR	8#FLAG	;NO INTERRUPT
5115	025032	004767	000070	JSR	R7,MDFSUB	;DO TEST
5116	025036	040225	125252	.WORD	40225,125252	;ACO
5117	025042	066652	052525	.WORD	66652,52525	;FSRC
5118	025046	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5119	025052	066707	025160	.WORD	66707,25160	;INTEGER RESULT
5120	025056	007027		.WORD	7027	;TEST FPS
5121	025060	007004		.WORD	7004	;RESULT FPS
5122				;/OVERFLOW		
5123	025062	012737	000001	MOV	#1,8#FLAG	;INTERRUPT
5124	025070	004767	000032	JSR	R7,MDFSUB	;DO TEST
5125	025074	076000	000000	.WORD	76000,0	;ACO
5126	025100	076000	000000	.WORD	76000,0	;FSRC
5127	025104	000000	000000	.WORD	0,0	;FRACTIONAL RESULT
5128	025110	033600	000000	.WORD	33600,0	;INTEGER RESULT
5129	025114	001000		.WORD	1000	;TEST FPS
5130	025116	101006		.WORD	101006	;RESULT FPS
5131	025120	000010		.WORD	10	;FEC
5132				;		
5133	025122	000167	000310	JMP	HOP14	
5134				;*****		
5135				;*****		
5136				;*****		
5137				;		
5138				;		
5139				; ACO		
5140				; FSRC		
5141				; FRACTIONAL RESULT		
5142				; INTEGER RESULT		
				; FPS BEFORE EXECUTION		


```

5199 025304 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
5200 025306 000376          .WORD          376          ;UNIQUE ERROR NUMBER
5201 025310 002013          .WORD          FPPERR        ;ADDRESS OF ERROR MESSAGE
5202                                     ;BAD FPS
5203 025312 010504          3$: MOV          R5,R4          ;POINT TO EXPECTED DATA
5204 025314 062704 000010          ADD          #10,R4
5205 025320 004767 154604          4$: JSR          R7,DATVFR          ;VERIFY DATA
5206 025324 005767 153510          TST          COUNT
5207 025330 001403          BEQ          5$
5208 025332 104000          ERROR          ;BRANCH IF GOOD
5209 025334 000377          .WORD          377          ;ALL ERRORS TO TRAP TO EMT VECTOR
5210 025336 002013          .WORD          FPPERR        ;UNIQUE ERROR NUMBER
5211                                     ;ADDRESS OF ERROR MESSAGE
5212                                     ;BAD ACO
5213 025340 174111          ;SAVE INTEGER RESULT
5214 025342 010504          5$: STD          AC1,(R1)          ;SAVE AC1 RESULT
5215 025344 062704 000014          MOV          R5,R4          ;POINT TO EXPECTED
5216 025350 004767 154554          ADD          #14,R4
5217 025354 005767 153460          JSR          R7,DATVFR          ;VERIFY DATA
5218 025360 001403          TST          COUNT
5219 025362 104000          BEQ          6$
5220 025364 000400          ERROR          ;BRANCH IF GOOD
5221 025366 002013          .WORD          400          ;ALL ERRORS TO TRAP TO EMT VECTOR
5222                                     .WORD          FPPERR        ;UNIQUE ERROR NUMBER
5223                                     ;ADDRESS OF ERROR MESSAGE
5224 025370 005737 001042          6$: TST          @#FLAG          ;BAD AC1
5225 025374 001002          BNE          7$
5226 025376 000165 000024          JMP          24(R5)          ;SET IF NEED TO CHECK FEC
5227 025402 170301          7$: STST          R1          ;BRANCH IF NEED TO CHECK
5228 025404 016504 000024          MOV          24(R5),R4          ;RETURN FROM TEST
5229 025410 020401          CMP          R4,R1          ;SAVE FEC
5230 025412 001403          BEQ          8$
5231 025414 104000          ERROR          ;GET FEC
5232 025416 000401          .WORD          401          ;VERIFY FEC
5233 025420 002013          .WORD          FPPERR        ;BRANCH IF GOOD
5234 025422 000165 000026          8$: JMP          26(R5)          ;ALL ERRORS TO TRAP TO EMT VECTOR
5235                                     ;UNIQUE ERROR NUMBER
5236 025426 177777 177777 177777 MODGAR: .WORD -1,-1,-1,-1 ;ADDRESS OF ERROR MESSAGE
5237 025434 177777                                     ;BAD FEC
5238 025436                                     ;RETURN FROM TEST
5239                                     ;KNOWN DATA FOR AC1
5240 025436
5241
5242
5243
5244 025436
5245 025436 005267 153342          ;*****
5246                                     ;TEST 66          TEST MODD
5247 025442 005037 001042          ;*****
5248 025446 004767 001164          TST66: INC          #TESTN          ;INCREMENT TEST NUMBER
5249 025452 012345 177777 177777          ;1/AC>FSRC=0          CLR          @#FLAG          ;NO INTERRUPT
5250 025460 177777          JSR          R7,MODSUB          ;DO TEST
5251 025462 000100 000000 000000          .WORD          12345,-1,-1,-1 ;ACO
5252 025470 000000          .WORD          100,0,0,0          ;FSRC
5253 025472 000000 000000 000000          .WORD          0,0,0,0          ;FRACTIONAL RESULT
5254 025500 000000

```

5255	025502	000000	000000	000000	.WORD	0,0,0,0	; INTEGER RESULT
5256	025510	000000					
5257	025512	000200			.WORD	200	; TEST FPS
5258	025514	000204			.WORD	204	; RESULTANT FPS
5259					; 2/AC=0<FSRC		
5260	025516	005037	001042		CLR	B#FLAG	; NO INTERRUPT
5261	025522	004767	001110		JSR	R7,MODSUB	; DO TEST
5262	025526	000000	000000	000000	.WORD	0,0,0,0 ;AC0	
5263	025534	000000					
5264	025536	001234	177777	000000	.WORD	1234, 1,0,0	; FSRC
5265	025544	000000					
5266	025546	000000	000000	000000	.WORD	0,0,0,0	; FRACTIONAL RESULT
5267	025554	000000					
5268	025556	000000	000000	000000	.WORD	0,0,0,0	; INTEGER RESULT
5269	025564	000000					
5270	025566	007717			.WORD	7717	; TEST FPS
5271	025570	007704			.WORD	7704	; RESULTANT FPS
5272					; 3/AC>FSRC>0		
5273	025572	005037	001042		CLR	B#FLAG	; NO INTERRUPT
5274	025576	004767	001034		JSR	R7,MODSUB	; DO TEST
5275	025602	056252	125252	125252	.WORD	56252,125252,125252,125250 ;AC0	
5276	025610	125250					
5277	025612	040300	000000	000000	.WORD	40300,0,0,0	; FSRC
5278	025620	000000					
5279	025622	000000	000000	000000	.WORD	0,0,0,0	; FRACTIONAL RESULT
5280	025630	000000					
5281	025632	056377	177777	177777	.WORD	56377,-1,-1,-4	; INTEGER RESULT
5282	025640	177774					
5283	025642	000213			.WORD	213	; TEST FPS
5284	025644	000204			.WORD	204	; RESULTANT FPS
5285					; 4/AC<0>FSRC		
5286	025646	005037	001042		CLR	B#FLAG	; NO INTERRUPT
5287	025652	004767	000760		JSR	R7,MODSUB	; DO TEST
5288	025656	140240	000000	000000	.WORD	140240,0,0,0 ;AC0	
5289	025664	000000					
5290	025666	063714	146314	133572	.WORD	63714,146314,133572,167737 ;FSRC	
5291	025674	167737					
5292	025676	000000	000000	000000	.WORD	0,0,0,0	; FRACTIONAL RESULT
5293	025704	000000					
5294	025706	163777	177777	162531	.WORD	163777,-1,162531,125726 ;INTEGER RESULT	
5295	025714	125726					
5296	025716	000210			.WORD	210	; TEST FPS
5297	025720	000204			.WORD	204	; RESULTANT FPS
5298					; 5/AC>FSRC>0		
5299	025722	005037	001042		CLR	B#FLAG	; NO INTERRUPT
5300	025726	004767	000704		JSR	R7,MODSUB	; DO TEST
5301	025732	056200	000000	000000	.WORD	56200,0,0,1 ;AC0	
5302	025740	000001					
5303	025742	040340	000000	000000	.WORD	40340,0,0,0	; FSRC
5304	025750	000000					
5305	025752	000000	000000	000000	.WORD	0,0,0,0	; FRACTIONAL RESULT
5306	025760	000000					
5307	025762	056340	000000	000000	.WORD	56340,0,0,1 ;INTEGER RESULT	
5308	025770	000001					
5309	025772	000213			.WORD	213	; TEST FPS
5310	025774	000204			.WORD	204	; RESULTANT FPS

```

5311
5312 025776 005037 001042 ;6/TRUNCATE
5313 026002 004767 000630 CLR 0#FLAG ;NO INTERRUPT
5314 026006 056252 125252 125252 JSR R7,MDDSUB ;DO TEST
5315 026014 125252 .WORD 56252,125252,125252,125252 ;ACO
5316 026016 040300 000000 000000 .WORD 40300,0,0,0 ;FSRC
5317 026024 000000 .WORD 0,0,0,0 ;FRACTIONAL RESULT
5318 026026 000000 000000 000000 .WORD 56377,-1,-1,1 ;INTEGER RESULT
5319 026034 000000 .WORD 253 ;TEST FPS
5320 026036 056377 177777 177777 .WORD 244 ;RESULT FPS
5321 026044 177777 ;7/TRUNCATE FRACTION
5322 026046 000253 CLR 0#FLAG ;NO INTERRUPT
5323 026050 000244 JSR R7,MDDSUB ;DO TEST
5324 .WORD 23252,125252,125252,125252 ;ACO
5325 026052 005037 001042 .WORD 40300,0,0,0 ;FSRC
5326 026056 004767 000554 .WORD 23377,-1,-1,-1 ;FRACTIONAL RESULT
5327 026062 023252 125252 125252 .WORD 0,0,0,0 ;INTEGER RESULT
5328 026070 125252 .WORD 253 ;TEST FPS
5329 026072 040300 000000 000000 .WORD 240 ;RESULT FPS
5330 026100 000000 ;8/ROUND INTEGER
5331 026102 023377 177777 177777 CLR 0#FLAG ;NO INTERRUPT
5332 026110 177777 JSR R7,MDDSUB ;DO TEST
5333 026112 000000 000000 000000 .WORD 76600,0,0,125252 ;ACO
5334 026120 000000 .WORD 40300,0,0,0 ;FSRC
5335 026122 000253 .WORD 0,0,0,0 ;FRACTIONAL RESULT
5336 026124 000240 .WORD 76700,0,0,-1 ;INTEGER RESULT
5337 ;9/ROUND THROUGH FRACTION
5338 026126 005037 001042 CLR 0#FLAG ;NO INTERRUPT
5339 026132 004767 000500 JSR R7,MDDSUB ;DO TEST
5340 026136 076600 000000 000000 .WORD 41525,052525,52525,52525 ;ACO
5341 026144 125252 .WORD 40300,0,0,0 ;FSRC
5342 026146 040300 000000 000000 .WORD 0,0,0,0 ;FRACTIONAL RESULT
5343 026154 000000 .WORD 76700,0,0,-1 ;INTEGER RESULT
5344 026156 000000 000000 000000 .WORD 200 ;TEST FPS
5345 026164 000000 .WORD 204 ;RESULT FPS
5346 026166 076700 000000 000000 ;10/ROUND THROUGH FRACTION
5347 026174 177777 CLR 0#FLAG ;NO INTERRUPT
5348 026176 000200 JSR R7,MDDSUB ;DO TEST
5349 026200 000204 .WORD 41525,052525,52525,52525 ;ACO
5350 .WORD 40300,0,0,0 ;FSRC
5351 026202 005037 001042 .WORD 40177,-1,-1,177740 ;FRACTIONAL RESULT
5352 026206 004767 000424 .WORD 41636,0,0,0 ;INTEGER RESULT
5353 026212 041525 052525 052525 .WORD 7700 ;TEST FPS
5354 026220 052525 .WORD 7700 ;RESULT FPS
5355 026222 040300 000000 000000 ;/OVERFLOW, TRAPS ENABLED
5356 026230 000000 MOV 01,0#FLAG ;INTERRUPT
5357 026232 040177 177777 177777 JSR R7,MDDSUB ;DO TEST
5358 026240 177740 .WORD -1,-1,-1,-1 ;ACO
5359 026242 041636 000000 000000
5360 026250 000000
5361 026252 007700
5362 026254 007700
5363
5364 026256 012737 000001 001042
5365 026264 004767 000346
5366 026270 177777 177777 177777
  
```

```

5367 026276 177777
5368 026300 040400 000000 000000 .WORD 40400,0,0,0 ;FSRC
5369 026306 000000
5370 026310 000000 000000 000000 .WORD 0,0,0,0 ;FRACTIONAL RESULT
5371 026316 000000
5372 026320 100177 177777 177777 .WORD 100177,-1,-1,-1 ;INTEGER RESULT
5373 026326 177777
5374 026330 007700 .WORD 7700 ;TEST FPS
5375 026332 107706 .WORD 107706 ;RESULT FPS
5376 026334 000010 .WORD 10 ;FEC
5377 ;/INTEGER CHOPPED TO 56 BITS
5378 026336 005037 001042 CLR #0,FLAG ;NO INTERRUPT
5379 026342 004767 000270 JSR R7,MDDSUB ;DO TEST
5380 026346 056700 000000 000000 .WORD 56700,0,0,-1 ;ACO
5381 026354 177777
5382 026356 044440 177777 177777 .WORD 44440,-1,-1,-1 ;FSRC
5383 026364 177777
5384 026366 000000 000000 000000 .WORD 0,0,0,0 ;FRACTIONAL RESULT
5385 026374 000000
5386 026376 063161 100000 000001 .WORD 63161,100000,1,40775 ;INTEGER RESULT
5387 026404 040775
5388 026406 000200 .WORD 200 ;TEST FPS
5389 026410 000204 .WORD 204 ;RESULT FPS
5390 ;/OVERFLOW, TRAPS DISABLED
5391 026412 012737 000002 001042 MOV #2,FLAG ;NO INTERRUPT
5392 026420 004767 000212 JSR R7,MDDSUB ;DO TEST
5393 026424 066600 000000 000000 .WORD 66600,0,0,0 ;ACO
5394 026432 000000
5395 026434 066600 000000 000000 .WORD 66600,0,0,0 ;FSRC
5396 026442 000000
5397 026444 000000 000000 000000 .WORD 0,0,0,0 ;FRACTIONAL RESULT
5398 026452 000000
5399 026454 015200 000000 000000 .WORD 15200,0,0,0 ;INTEGER RESULT
5400 026462 000000
5401 026464 047700 .WORD 47700 ;TEST FPS
5402 026466 147706 .WORD 147706 ;RESULT FPS
5403 026470 000010 .WORD 10 ;FEC
5404 ;/UNDERFLOW, TRAPS DISABLED
5405 026472 012737 000002 001042 MOV #2,FLAG ;NO INTERRUPT
5406 026500 004767 000132 JSR R7,MDDSUB ;DO TEST
5407 026504 100277 000001 000002 .WORD 100277,1,2,-1 ;ACO
5408 026512 177777
5409 026514 100300 000001 000001 .WORD 100300,1,1,1 ;FSRC
5410 026522 000001
5411 026524 000000 000000 000000 .WORD 0,0,0,0 ;FRACTIONAL RESULT
5412 026532 000000
5413 026534 000000 000000 000000 .WORD 0,0,0,0 ;INTEGER RESULT
5414 026542 000000
5415 026544 005200 .WORD 5200 ;TEST FPS
5416 026546 005204 .WORD 5204 ;RESULT FPS
5417 026550 000010 .WORD 10 ;FEC
5418 ;/UNDERFLOW TRAPS ENABLED, UV AS RESULT
5419 026552 012737 000001 001042 MOV #1,FLAG ;INTERRUPT
5420 026560 004767 000052 JSR R7,MDDSUB ;DO TEST
5421 026564 100277 000001 000002 .WORD 100277,1,2,-1 ;ACO
5422 026572 177777

```



```

5423 026574 100300 000001 000001 .WORD 100300.1.1.1 ;FSRC
5424 026602 000001
5425 026604 040417 040001 077403 .WORD 40417,40001,77403.0 ;FRACTIONAL RESULT
5426 026612 000000
5427 026614 000000 000000 000000 .WORD 0.0,0.0 ;INTEGER RESULT
5428 026622 000000
5429 026624 002200 .WORD 2200 ;TEST FPS
5430 026626 102200 .WORD 102200 ;RESULT FPS
5431 026630 000012 .WORD 12 ;FEC
5432
5433
5434 026632 000167 000300 JMP HOP15 ;JUMP OVER SUBROUTINE
5435 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5436 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5437
5438 ;
5439 ; ACO
5440 ; FSRC
5441 ; FRACTIONAL RESULT
5442 ; INTEGER RESULT
5443 ; FPS BEFORE EXECUTION
5444 ; FPS AFTER EXECUTION
5445 ; (FEC)
5446 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5447 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5448
5449 026636 012605 MODSUB: MOV (SP),R5 ; RETURN ADDRESS TO USE AS POINTER
5450 026640 012737 026726 000244 MOV #50,#FPVEC ;REDIRECT TRAP VECTOR
5451 026646 012702 000200 MOV #200,R2 ;SET TO DOUBLE MODE FOR LOAD
5452 026652 170102 LDFPS R2 ;LOAD FPS
5453 026654 172415 LDD (R5),ACO ;LOAD ACO WITH TEST DATA
5454 026656 012701 025426 MOV #MODGAR,R1 ;LOAD KNOWN INTO AC1
5455 026662 172511 LDD (R1),AC1
5456 026664 010501 MOV R5,R1 ;POINT TO FSRC DATA
5457 026666 062701 000010 ADD #10,R1
5458 026672 016502 000040 MOV 40(R5),R2 ;GET TEST FPS
5459 026676 170102 LDFPS R2 ;LOAD TEST FPS
5460
5461 026700 171411 ;
5462 026702 170011 1$: MODD (R1),ACO ;*TEST INSTRUCTION
5463 ; SETD ;WAIT FOR POSSIBLE FPA TRAP.
5464 ;
5465 026704 032737 000001 001042 ;INSTRUCTION DIDNT TRAP
5466 026712 001426 BIT #1,#FLAG ;VERIFY A NO TRAP CONDITION
5467 026714 104000 BEQ 2$ ;BRANCH IF GOOD
5468 026716 000402 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5469 026720 002013 .WORD 402 ;UNIQUE ERROR NUMBER
5470 ; .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
5471 026722 000167 000042 JMP 2$ ;INSTRUCTION SHOULD HAVE TRAPPED
5472 ; REJOIN CODE
5473 ;
5474 026726 032737 000001 001042 50$: ;INSTRUCTION TRAPPED
5475 026734 001005 BIT #1,#FLAG ;SEE IF EXPECTING A TRAP
5476 026736 104000 BNE 51$ ;BRANCH IF EXPECTING A TRAP
5477 026740 000403 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5478 026742 002013 .WORD 403 ;UNIQUE ERROR NUMBER
; .WORD FPPERR ;ADDRESS OF ERROR MESSAGE

```

PC	OPCODE	ADDRESS	DATA	INSTR	COMMENT
5479					INSTRUCTION WASNT SUPPOSE TO TRAP
5480	026744	000167	000020	JMP	21
5481	026750	012604		MOV	(SP),R4
5482	026752	005726		TST	(SP),
5483	026754	022704	026702	CMP	#11,R4
5484	026760	001403		BEQ	21
5485	026762	104000		ERROR	
5486	026764	000404		.WORD	404
5487	026766	002013		.WORD	FPPERR
5488					PC WAS INCORRECT
5489					
5490					COMMON CODE FOR TRAP AND NO TRAP
5491	026770	170203		STFPS	R3
5492	026772	012702	000200	MOV	#200,R2
5493	026776	170102		LDFPS	R2
5494	027000	012701	001126	MOV	#RECDST,R1
5495					SAVE FRACTIONAL RESULT
5496	027004	174011		STD	AC0,(R1)
5497	027006	026503	000042	CMP	42(R5),R3
5498	027012	001403		BEQ	31
5499	027014	104000		ERROR	
5500	027016	000405		.WORD	405
5501	027020	002013		.WORD	FPPERR
5502					BAD FPS
5503	027022	010504		MOV	R5,R4
5504	027024	062704	000020	ADD	#20,R4
5505	027030	004767	153112	JSR	R7,DATVER
5506	027034	005767	152000	TST	COUNT
5507	027040	001403		BEQ	51
5508	027042	104000		ERROR	
5509	027044	000406		.WORD	406
5510	027046	002013		.WORD	FPPERR
5511					BAD ACO
5512					
5513	027050	174111		STD	AC1,(R1)
5514	027052	010504		MOV	R5,R4
5515	027054	062704	000030	ADD	#30,R4
5516	027060	004767	153062	JSR	R7,DATVER
5517	027064	005767	151750	TST	COUNT
5518	027070	001403		BEQ	61
5519	027072	104000		ERROR	
5520	027074	000407		.WORD	407
5521	027076	002013		.WORD	FPPERR
5522					BAD AC1
5523	027100	005737	001042	TST	#FLAG
5524	027104	001002		BNE	71
5525	027106	000165	000044	JMP	44(R5)
5526	027112	170301		STST	R1
5527	027114	016504	000044	MOV	44(R5),R4
5528	027120	020401		CMP	R4,R1
5529	027122	001403		BEQ	81
5530	027124	104000		ERROR	
5531	027126	000410		.WORD	410
5532	027130	002013		.WORD	FPPERR
5533					BAD FEC
5534	027132	000165	000046	JMP	46(R5)
					RETURN FROM TEST

```

5535
5536 027136
5537 027136
5538
5539
5540
5541 027136
5542 027136 005267 151642
5543
5544 027142 004767 000170
5545 027146 000177 000000 000000
5546 027154 000001
5547 027156 000000 000000 000000
5548 027164 000000
5549 027166 047557
5550 027170 047544
5551
5552 027172 004767 000140
5553 027176 077577 177777 177777
5554 027204 177777
5555 027206 077577 177777 000000
5556 027214 000000
5557 027216 007540
5558 027220 007540
5559
5560 027222 004767 000110
5561 027226 100377 177777 100000
5562 027234 000000
5563 027236 100377 177777 000000
5564 027244 000000
5565 027246 007517
5566 027250 007510
5567
5568 027252 004767 000060
5569 027256 100000 000000 000000
5570 027264 000000
5571 027266 000000 000000 000000
5572 027274 000000
5573 027276 007757
5574 027300 007744
5575
5576 027302 004767 000030
5577 027306 125252 125252 125252
5578 027314 125252
5579 027316 125252 125252 000000
5580 027324 000000
5581 027326 000000
5582 027330 000010
5583
5584
5585 027332 000167 000120
5586
5587
5588
5589
5590

```

HOP15:
 MSFD:

 TEST 67 TEST STCFD

 TST67:
 INC TESTN INCREMENT TEST NUMBER
 1/AC=0
 JSR R7,SFDSUB DO TEST
 .WORD 0177,0,0,1 ACO
 .WORD 0,0,0,0 RESULT
 .WORD 47557 TEST FPS
 .WORD 47544 RESULT FPS
 2/AC>0, TRUNCATE
 JSR R7,SFDSUB DO TEST
 .WORD 77577,-1,1,1 ACO
 .WORD 77577,-1,0,0 RESULT
 .WORD 7540 TEST FPS
 .WORD 7540 RESULT FPS
 3/AC<0, ROUND
 JSR R7,SFDSUB DO TEST
 .WORD 100377,-1,100000,0 ACO
 .WORD 100377,-1,0,0 RESULT
 .WORD 7517 TEST FPS
 .WORD 7510 RESULT FPS
 4/AC=-0
 JSR R7,SFDSUB DO TEST
 .WORD 100000,0,0,0 ACO
 .WORD 0,0,0,0 RESULT
 .WORD 7757 TEST FPS
 .WORD 7744 RESULT FPS
 5/AC<0
 JSR R7,SFDSUB DO TEST
 .WORD 125252,125252,125252,125252 ACO
 .WORD 125252,125252,0,0 RESULT
 .WORD 0 TEST FPS
 .WORD 10 RESULT FPS
 ,
 JMP HOP16 GET OVER SUBROUTINE
 ;XXX
 ;XXX
 ;STCFD
 ; ACO
 ; RESULT

					FPS BEFORE EXECUTION	FPS AFTER EXECUTION
5591					:	
5592					:	
5593					:	
5594					:	
5595					;	THERE CAN BE 10 TRAPS WITH THE STCFD INSTRUCTION
5596					;	*XX
5597					;	*XX
5598	027336	012605			;	
5599	027340	012737	027444	000244	SFDSUB: MOV	(SP),R5 ; RETURN ADDRESS TO USE AS POINTER
5600	027346	012702	000200		MOV	#501,#FPVEC ; REDIRECT TRAP VECTOR
5601	027352	170102			MOV	#200,R2 ; SET TO DOUBLE MODE FOR LOAD
5602	027354	172415			LDFPS	R2 ; LOAD FPS
5603	027356	012701	001126		LDD	(R5),ACO ; LOAD ACO WITH TEST DATA
5604	027362	016502	000020		MOV	#RECDST,R1 ; POINT TO RESULT AREA
5605	027366	170102			MOV	20(R5),R2 ; GET TEST FPS
5606					LDFPS	R2 ; LOAD TEST FPS
5607	027370	176011			:	
5608					40:	STCFD ACO,(R1) ; *TEST INSTRUCTION
5609					:	
5610					;	INSTRUCTION DIDNT TRAP
5611	027372	170203			;	VERIFY STATUS
5612	027374	016502	000022		2:	STFPS R3 ; SAVE FPS
5613	027400	020203			MOV	22(R5),R2 ; GET EXPECTED STATUS
5614	027402	001403			CMP	R2,R3 ; VERIFY STATUS
5615	027404	104000			BEQ	3: ; BRANCH IF GOOD
5616	027406	000411			ERROR	ALL ERRORS TO TRAP TO EMT VECTOR
5617	027410	002013			.WORD	411 ; UNIQUE ERROR NUMBER
5618					.WORD	FPPERR ; ADDRESS OF ERROR MESSAGE
5619	027412	010504			3:	MOV R5,R4 ; BAD FPS
5620	027414	062704	000010		ADD	#10,R4 ; POINT TO EXPECTED DATA
5621	027420	004767	152522		4:	JSR R7,DATVER ; VERIFY DATA
5622	027424	005767	151410		TST	COUNT
5623	027430	001403			BEQ	5: ; BRANCH IF GOOD
5624	027432	101000			ERROR	ALL ERRORS TO TRAP TO EMT VECTOR
5625	027434	000412			.WORD	412 ; UNIQUE ERROR NUMBER
5626	027436	002013			.WORD	FPPERR ; ADDRESS OF ERROR MESSAGE
5627					5:	JMP 24(R5) ; BAD ACO
5628	027440	000165	000024		;	INSTRUCTION TRAPPED
5629	027444				50:	ERROR ; ALL ERRORS TO TRAP TO EMT VECTOR
5630	027444	104000			.WORD	413 ; UNIQUE ERROR NUMBER
5631	027446	000413			.WORD	FPPERR ; ADDRESS OF ERROR MESSAGE
5632	027450	002013			;	INSTRUCTION WASNT SUPPOSE TO TRAP
5633	027452	000165	000024		JMP	24(R5) ; RETURN FROM TEST
5634	027456				:	
5635	027456				MOP16:	
5636	027456				MSDF:	
5637	027456				;	*****
5638	027456				;	*TEST 70 TEST STCFD
5639	027456				;	*****
5640	027456				TST70:	
5641	027456	005267	151322		INC	#TESTN ; INCREMENT TEST NUMBER
5642	027456				;	1/AC=0
5643	027462	005037	001042		CLR	#FLAG ; NO INTERRUPT

```

5647 027466 004767 000220 JSR R7,SDFSUB ;DO TEST
5648 027472 000177 000000 000000 .WORD 177,0,0,0 ;ACO
5649 027500 000000
5650 027502 000000 000000 .WORD 0,0 ;RESULT
5651 027506 000200 .WORD 200 ;TEST FPS
5652 027510 000204 .WORD 204 ;RESULT FPS
5653 ;2/AC=-0
5654 027512 005037 001042 CLR B#FLAG ;NO INTERRUPT
5655 027516 004767 000170 JSR R7,SDFSUB ;DO TEST
5656 027522 100000 000300 000200 .WORD 100000,300,200,100 ;ACO
5657 027530 000100
5658 027532 000000 000000 .WORD 0,0 ;RESULT
5659 027536 007777 .WORD 7777 ;TEST FPS
5660 027540 007744 .WORD 7744 ;RESULT FPS
5661 ;3/AC>0, TRUNCATE
5662 027542 005037 001042 CLR B#FLAG ;NO INTERRUPT
5663 027546 004767 000140 JSR R7,SDFSUB ;DO TEST
5664 027552 055555 055555 177777 .WORD 55555,55555,1,-1 ;ACO
5665 027560 177777
5666 027562 055555 055555 .WORD 55555,55555 ;RESULT
5667 027566 000240 .WORD 240 ;TEST FPS
5668 027570 000240 .WORD 240 ;RESULT FPS
5669 ;4/AC<0, ROUND TO UNDEFINED VARIABLE
5670 027572 012737 000001 001042 MOV #1,B#FLAG ;INTERUPT
5671 027600 004767 000106 JSR R7,SDFSUB ;DO TEST
5672 027604 077777 177777 100000 .WORD 77777,-1,100000,0 ;ACO
5673 027612 000000
5674 027614 000000 000000 .WORD 0,0 ;RESULT
5675 027620 001200 .WORD 1200 ;TEST FPS
5676 027622 101206 .WORD 101206 ;RESULT FPS
5677 ;5/AC<0, ROUND
5678 027624 005037 001042 CLR B#FLAG ;NO INTERRUPT
5679 027630 004767 000056 JSR R7,SDFSUB ;DO TEST
5680 027634 125252 125252 125252 .WORD 125252,125252,125252,125252 ;ACO
5681 027642 125252
5682 027644 125252 125253 .WORD 125252,125253 ;RESULT
5683 027650 007700 .WORD 7700 ;TEST FPS
5684 027652 007710 .WORD 7710 ;RESULT FPS
5685 ;6/ROUND TO UV, TRAPS DISABLED
5686 027654 012737 000002 001042 MOV #2,B#FLAG ;INTERUPT
5687 027662 004767 000024 JSR R7,SDFSUB ;DO TEST
5688 027666 077777 177777 177777 .WORD 77777,-1,1,0 ;ACO
5689 027674 000000
5690 027676 000000 000000 .WORD 0,0 ;RESULT
5691 027702 006700 .WORD 6700 ;TEST FPS
5692 027704 006706 .WORD 6706 ;RESULT FPS
5693 ;
5694 ;
5695 027706 000167 000232 JMP HOP17 ;GET OVER SUBROUTINE
5696 ;
5697 ;
5698 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5699 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
5700 STCDF
5701 ;
5702 ; ACO
; RESULT

```

```

5703                                     ;
5704                                     ;
5705                                     ;
5706                                     ;
5707                                     ;
5708                                     ;
5709                                     ;
5710 027712 012605                                     ;
5711 027714 012737 027774 000244 SDFSUB: MOV      (SP)+,R5      ; RETURN ADDRESS TO USE AS POINTER
5712 027722 012702 000200      MOV      #501,0#FPVEC      ; REDIRECT TRAP VECTOR
5713 027726 170102      MOV      #200,R2      ; SET TO DOUBLE MODE FOR LOAD
5714 027730 172415      LDFPS      R2      ; LOAD FPS
5715 027732 012701 001126      LDD      (R5),ACO      ; LOAD ACO WITH TEST DATA
5716 027736 016502 000014      MOV      @RECDST,R1      ; POINT TO RESULT AREA
5717 027742 170102      MOV      14(R5),R2      ; GET TEST FPS
5718                                     LDFPS      R2      ; LOAD TEST FPS
5719 027744 176011      ;
5720 027746 170327      40$: STCDF      ACO,(R1)      ; *TEST INSTRUCTION
5721 027750 000000      1$: STST      (PC)+      ; WAIT FOR POSSIBLE FPA TRAP.
5722                                     .WORD      0      ; STORE STATUS HERE.
5723                                     ;
5724 027752 032737 000001 001042 ; INSTRUCTION DIDNT TRAP
5725 027760 001426      BIT      #1,0#FLAG      ; VERIFY A NO TRAP CONDITION
5726 027762 104000      BEQ      2$      ; BRANCH IF GOOD
5727 027764 000414      ERROR      ; ALL ERRORS TO TRAP TO EMT VECTOR
5728 027766 002013      .WORD      414      ; UNIQUE ERROR NUMBER
5729                                     .WORD      FPPERR      ; ADDRESS OF ERROR MESSAGE
5730 027770 000167 000042      JMP      2$      ; INSTRUCTION SHOULD HAVE TRAPPED
5731                                     ; REJOIN CODE
5732                                     ;
5733 027774 032737 000001 001042 ; INSTRUCTION TRAPPED
5734 030002 001005      50$: BIT      #1,0#FLAG      ; SEE IF EXPECTING A TRAP
5735 030004 104000      BNE      51$      ; BRANCH IF EXPECTING A TRAP
5736 030006 000415      ERROR      ; ALL ERRORS TO TRAP TO EMT VECTOR
5737 030010 002013      .WORD      415      ; UNIQUE ERROR NUMBER
5738                                     .WORD      FPPERR      ; ADDRESS OF ERROR MESSAGE
5739 030012 000167 000020      JMP      2$      ; INSTRUCTION WASNT SUPPOSE TO TRAP
5740 030016 012604      51$: MOV      (SP)+,R4      ; REJOIN CODE
5741 030020 005726      TST      (SP)+      ; SEE IF PC = INSTRUCTION
5742 030022 022704 027746      CMP      #1$,R4      ; CLEAN UP STACK
5743 030026 001403      BEQ      2$      ;
5744 030030 104000      ; BRANCH IF GOOD COMPARE
5745 030032 000416      ERROR      ; ALL ERRORS TO TRAP TO EMT VECTOR
5746 030034 002013      .WORD      416      ; UNIQUE ERROR NUMBER
5747                                     .WORD      FPPERR      ; ADDRESS OF ERROR MESSAGE
5748                                     ; PC WAS INCORRECT
5749                                     ;
5750                                     ; COMMON CODE FOR TRAP AND NO TRAP
5751 030036 170203      ; VERIFY STATUS
5752 030040 016502 000016      2$: STFPS      R3      ; SAVE FPS
5753 030044 020203      MOV      16(R5),R2      ; GET EXPECTED STATUS
5754 030046 001403      CMP      R2,R3      ; VERIFY STATUS
5755 030050 104000      BEQ      3$      ; BRANCH IF GOOD
5756 030052 000417      ERROR      ; ALL ERRORS TO TRAP TO EMT VECTOR
5757 030054 002013      .WORD      417      ; UNIQUE ERROR NUMBER
5758                                     .WORD      FPPERR      ; ADDRESS OF ERROR MESSAGE
                                     ; BAD FPS

```

```

5759 030056 010504      3:  MOV    R5,R4          ;POINT TO EXPECTED DATA
5760 030060 062704 000010      ADD    #10,R4
5761 030064 004767 152040      4:  JSR    R7,DATVFR          ;VERIFY DATA
5762 030070 005767 150744      TST    COUNT
5763 030074 001403      BEQ     5:          ;BRANCH IF GOOD
5764 030076 104000      ERROR
5765 030100 000420      .WORD   420          ;ALL ERRORS TO TRAP TO EMT VECTOR
5766 030102 002013      .WORD   FPPERR       ;UNIQUE ERROR NUMBER
5767                                ;ADDRESS OF ERROR MESSAGE
5768 030104 005737 001042      5:  TST    #0FLAG          ;BAD ACO
5769 030110 001002      BNE     7:          ;SEE IF NEED TO CHECK FEC
5770 030112 000165 000020      JMP     20(R5)       ;BRANCH IF NEED TO CHECK
5771                                ;RETURN FROM TEST
5772 030116 012704 001106      ;VERIFY FEC
5773 030122 170314      7:  MOV     #RECFEC,R4      ;POINT TO FEC AREA
5774 030124 021427 000010      STST   (R4)          ;SAVE FEC
5775 030130 001403      CMP     (R4),#10        ;VERIFY FEC FOR OVERFLOW
5776 030132 104000      BEQ     8:          ;BRANCH IF GOOD
5777 030134 000421      ERROR
5778 030136 002013      .WORD   421          ;ALL ERRORS TO TRAP TO EMT VECTOR
5779                                ;UNIQUE ERROR NUMBER
5780 030140 000165 000020      8:  JMP     20(R5)       ;ADDRESS OF ERROR MESSAGE
5781                                ;BAD FEC
5782 030144      HOP17:          ;RETURN FROM TEST
5783 030144      MSFDI:
5784      ;*****
5785      ;*TEST 71      TEST STCDF - USING ILLEGAL ACCUMULATOR
5786      ;*****
5787 030144      TST71:
5788 030144 005267 150634      INC     #TESTN          ;INCREMENT TEST NUMBER
5789 030150 012701 040000      MOV     #40000,R1      ;DISABLE INTERRUPTS
5790 030154 170101      LDFPS   R1
5791 030156 176006      STCFD   ACO,AC6
5792 030160 170202      STFPS   R2
5793 030162 170303      STST    R3
5794 030164 022702 140000      CMP     #140000,R2
5795 030170 001403      BEQ     1:          ;*TEST ILLEGAL INSTRUCTION
5796 030172 104000      ERROR
5797 030174 000422      .WORD   422          ;SAVE STATUS
5798 030176 002013      .WORD   FPPERR       ;SAVE FEC
5799                                ;VERIFY FER SET
5800 030200 022703 000002      1:  CMP     #2,R3          ;*BRANCH IF ERROR RECEIVED
5801 030204 001403      BEQ     2:          ;ALL ERRORS TO TRAP TO EMT VECTOR
5802 030206 104000      ERROR
5803 030210 000423      .WORD   423          ;UNIQUE ERROR NUMBER
5804 030212 002013      .WORD   FPPERR       ;ADDRESS OF ERROR MESSAGE
5805                                ;FER BIT NOT SET ON ILLEGAL INST.
5806 030214      2:  ;FEC INCORRECT
5807                                ;VERIFY FEC = FLOATING OPDOE ERROR
5808                                ;BRANCH IF GOOD
5809 030214      ;MCLRD:
5810      ;*****
5811      ;*TEST 72      TEST CLRD
5812      ;*****
5813 030214      TST72:
5814 030214 005267 150564      INC     #TESTN          ;INCREMENT TEST NUMBER

```

5815	030220	012701	001726	MOV	#TAB47,R1	;POINT TO DATA
5816	030224	012704	000200	MOV	#200,R4	;SET FPP STATUS TO DOUBLE
5817	030230	170104		LDFPS	R4	
5818	030232	172411		LDD	(R1),ACO	
5819	030234	012701	001126	MOV	#RECDST,R1	;POINT TO DATA BUFFER
5820	030240	174011		STD	ACO,(R1)	;STORE GARBAGE
5821	030242	170411		CLRD	(R1)	;CLEAR DATA BUFFER
5822	030244	012704	001256	MOV	#TAB6,R4	;VERIFY BUFFER =0
5823	030250	004767	151672	JSR	R7,DATVER	
5824	030254	005767	150560	TST	COUNT	
5825	030260	001403		BEQ	11	;BRANCH I RECDST = 0
5826	030262	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
5827	030264	000424		.WORD	424	;UNIQUE ERROR NUMBER
5828	030266	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
5829						;RECDST NOT CLEARED
5830	030270	170202		STFPS	R2	;SAVE STATUS
5831	030272	020227	000204	CMP	R2,#204	;VERIFY STATUS
5832	030276	001403		BEQ	21	;BRANCH IF GOOD
5833	030300	104000		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
5834	030302	000425		.WORD	425	;UNIQUE ERROR NUMBER
5835	030304	002013		.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
5836						;BAD STATUS
5837	030306					
5838						
5839						
5840	030306					
5841				MCLRI:		
5842				;;*****		
5843				;*TEST 73	TEST CLRD, ILLEGAL ACCUMULATOR	
5844				;;*****		
5845	030306	005267	150472	TST73:		
5846	030312	012704	040200	INC	#TESTN	;INCREMENT TEST NUMBER
5847	030316	170104		MOV	#40200,R4	;DISABLE INTERRUPTS
5848	030320	170406		LDFPS	R4	;LOAD STATUS
5849	030322	170203		CLRD	R6	;*TEST INSTRUCTION WITH ILLEGAL ACC
5850	030324	170305		STFPS	R3	;SAVE STATUS
5851	030326	022703	140200	STST	R5	;SAVE FEC
5852	030332	001403		CMP	#140200,R3	;VERIFY ERROR
5853	030334	104000		BEQ	11	;BRANCH IF FER SET
5854	030336	000426		ERROR		;ALL ERRORS TO TRAP TO EMT VECTOR
5855	030340	002013		.WORD	426	;UNIQUE ERROR NUMBER
5856				.WORD	FPPERR	;ADDRESS OF ERROR MESSAGE
5857	030342	022705	000002			;ERROR IN FPS
5858	030346	001403		11:	CMP	#2,R5
5859	030350	104000		BEQ	21	;VERIFY FEC =2 OPCODE ERROR
5860	030352	000427		ERROR		;BRANCH IF GOOD
5861	030354	002013		.WORD	427	;ALL ERRORS TO TRAP TO EMT VECTOR
5862				.WORD	FPPERR	;UNIQUE ERROR NUMBER
5863	030356					;ADDRESS OF ERROR MESSAGE
5864						;BAD FEC
5865						
5866	030356					
5867				MLS1:		
5868				;;*****		
5869				;*TEST 74	TEST LDFPS, STFPS MODE 1	
5870	030356			;;*****		
				TST74:		


```

5871 030356 005267 150422      INC      $TESTN      ; INCREMENT TEST NUMBER
5872 030362 012704 001136      MOV      @TSTLOC,R4    ; POINT R4 TO RAM
5873 030366 012714 147757      MOV      @147757,(R4)    ; SETUP EXPECTED STATUS
5874 030372 012701 001116      MOV      @RECST,R1      ; SET BUFFER FOR RECEIVED STATUS
5875 030376 012737 030462 000244 MOV      @101,$FPVEC    ; SETUP TRAP VECTOR
5876 030404 170114      LDFPS      (R4)      ; *TEST INSTRUCTION
5877 030406 170211      STFPS      (R1)      ; *TEST INSTRUCTION
5878 030410 020427 001136      CMP      R4,@TSTLOC    ; VERIFY R4
5879 030414 001403      BEQ      1$          ; BRANCH IF GOOD
5880 030416 104000      ERROR      ; ALL ERRORS TO TRAP TO EMT VECTOR
5881 030420 000430      .WORD      430          ; UNIQUE ERROR NUMBER
5882 030422 002013      .WORD      FPPERR        ; ADDRESS OF ERROR MESSAGE
5883
5884 030424 020127 001116      1$:      CMP      R1,@RECST    ; VERIFY R1
5885 030430 001403      BEQ      2$          ; BRANCH IF GOOD
5886 030432 104000      ERROR      ; ALL ERRORS TO TRAP TO EMT VECTOR
5887 030434 000431      .WORD      431          ; UNIQUE ERROR NUMBER
5888 030436 002013      .WORD      FPPERR        ; ADDRESS OF ERROR MESSAGE
5889
5890 030440 023727 001116 147757 2$:      CMP      @@RECST,@147757 ; BAD R1
5891 030446 001412      BEQ      3$          ; VERIFY STATUS
5892 030450 104000      ERROR      ; BRANCH IF GOOD
5893 030452 000432      .WORD      432          ; ALL ERRORS TO TRAP TO EMT VECTOR
5894 030454 002013      .WORD      FPPERR        ; UNIQUE ERROR NUMBER
5895
5896 030456 000167 000012      JMP      3$          ; BAD STATUS
5897
5898 030462 012600      ; UNEXPECTED TRAP
5899 030464 012605      10$:      MOV      (SP)+,R0      ; GET OVER TRAP
5900 030466 104000      MOV      (SP)+,R5      ; SAVE PC
5901 030470 000433      ERROR      ; SAVE PS
5902 030472 002013      .WORD      433          ; ALL ERRORS TO TRAP TO EMT VECTOR
5903
5904 030474      .WORD      FPPERR        ; UNIQUE ERROR NUMBER
5905
5906
5907 030474      .WORD      FPPERR        ; ADDRESS OF ERROR MESSAGE
5908
5909
5910
5911 030474      ; UNEXPECTED TRAP
5912 030474 005267 150304      3$:
5913 030500 012704 001136      ; UNEXPECTED TRAP
5914 030504 012714 145557      10$:      MOV      (SP)+,R0      ; SAVE PC
5915 030510 012701 001116      MOV      (SP)+,R5      ; SAVE PS
5916 030514 012737 030600 000244 MOV      @101,$FPVEC    ; ALL ERRORS TO TRAP TO EMT VECTOR
5917 030522 170124      ERROR      ; UNIQUE ERROR NUMBER
5918 030524 170221      .WORD      FPPERR        ; ADDRESS OF ERROR MESSAGE
5919 030526 020427 001140      ; UNEXPECTED TRAP
5920 030532 001403      ; UNEXPECTED TRAP
5921 030534 104000      ; UNEXPECTED TRAP
5922 030536 000434      ; UNEXPECTED TRAP
5923 030540 002013      ; UNEXPECTED TRAP
5924
5925 030542 020127 001120      1$:      CMP      R1,@RECST+2    ; VERIFY R1
5926 030546 001403      BEQ      2$          ; BRANCH IF GOOD

```

```

5927 030550 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5928 030552 000435 .WORD 435 ;UNIQUE ERROR NUMBER
5929 030554 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
5930
5931 030556 023727 001116 145557 28: CMP @RECST,@145557 ;BAD R1 ;VERIFY STATUS
5932 030564 001412 BEQ 38 ;BRANCH F GOOD
5933 030566 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5934 030570 000436 .WORD 436 ;UNIQUE ERROR NUMBER
5935 030572 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
5936
5937 030574 000167 000012 JMP 38 ;BAD STATUS\ ;GET OVER TRAP
5938 ;UNEXPECTED TRAP
5939 108: MOV (SP)+,R0 ;SAVE PC
5940 030602 012605 MOV (SP)+,R5 ;SAVE PS
5941 030604 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5942 030606 000437 .WORD 437 ;UNIQUE ERROR NUMBER
5943 030610 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
5944
5945 030612 38: ;UNEXPECTED TRAP
5946
5947
5948 030612
5949
5950
5951
5952 030612
5953 030612 005267 150166 TST76: INC ;TESTN ;INCREMENT TEST NUMBER
5954 030616 012704 001136 MOV @TSTLOC,R4 ;POINT R4 TO RAM
5955 030622 012737 001142 001136 MOV @TSTLOC+4,@TSTLOC ;TSTLOC= DEFERRED ADDRESS
5956 030630 012737 147501 001142 MOV @147501,@TSTLOC+4 ;SETUP EXPECTED STATUS
5957 030636 012701 001146 MOV @TSTLOC+10,R1 ;R1 POINTS TO TSTLOC+10
5958 030642 012737 001116 001146 MOV @RECST,@TSTLOC+10 ;SET DEFERRED BUFFER FOR RECEIVED STATUS
5959 030650 012737 030734 000244 MOV @108,@FPVcC ;SETUP TRAP VECTOR
5960 030656 170134 LDFPS B(R4)+ ;*TEST INSTRUCTION
5961 030660 170231 STFPS B(R1)+ ;*TEST INSTRUCTION
5962 030662 020427 001140 CMP R4,@TSTLOC+2 ;VERIFY R4
5963 030666 001403 BEQ 18 ;BRANCH IF GOOD
5964 030670 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5965 030672 000440 .WORD 440 ;UNIQUE ERROR NUMBER
5966 030674 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
5967
5968 030676 020127 001150 18: CMP R1,@TSTLOC+12 ;VERIFY R1
5969 030702 001403 BEQ 28 ;BRANCH IF GOOD
5970 030704 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5971 030706 000441 .WORD 441 ;UNIQUE ERROR NUMBER
5972 030710 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
5973
5974 030712 023727 001116 147501 28: CMP @RECST,@147501 ;BAD R1 ;VERIFY STATUS
5975 030720 001412 BEQ 38 ;BRANCH F GOOD
5976 030722 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
5977 030724 000442 .WORD 442 ;UNIQUE ERROR NUMBER
5978 030726 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
5979
5980 030730 000167 000012 JMP 38 ;BAD STATUS\ ;GET OVER TRAP
5981 ;UNEXPECTED TRAP
5982 030734 012600 108: MOV (SP)+,R0 ;SAVE PC

```

```

5983 030736 012605      MOV      (SP)+,R5      ;SAVE PS
5984 030740 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
5985 030742 000443      .WORD      443          ;UNIQUE ERROR NUMBER
5986 030744 002013      .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
5987                                     ;UNEXPECTED TRAP
5988 030746
5989
5990
5991 030746
5992
5993
5994
5995 030746
5996 030746 005267 150032      INC      #TESTN          ;INCREMENT TEST NUMBER
5997 030752 012704 001140      MOV      #TSTLOC+2,R4      ;POINT R4 TO RAM
5998 030756 012737 147757 001136      MOV      #147757,#TSTLOC ;TSTLOC= STATUS ADDRESS
5999 030764 012701 001120      MOV      #RECST+2,R1      ;SET BUFFER FOR RECEIVED STATUS
6000 030770 012737 031054 000244      MOV      #101,#FPVEC   ;SETUP TRAP VECTOR
6001 030776 170144      LDFPS      -(R4)          ;*TEST INSTRUCTION
6002 031000 170241      STFPS      -(R1)          ;*TEST INSTRUCTION
6003 031002 020427 001136      CMP      R4,#TSTLOC      ;VERIFY R4
6004 031006 001403      BEQ      1$              ;BRANCH IF GOOD
6005 031010 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6006 031012 000444      .WORD      444          ;UNIQUE ERROR NUMBER
6007 031014 002013      .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6008
6009 031016 020127 001116      1$:      CMP      R1,#RECST      ;VERIFY R1
6010 031022 001403      BEQ      2$              ;BRANCH IF GOOD
6011 031024 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6012 031026 000445      .WORD      445          ;UNIQUE ERROR NUMBER
6013 031030 002013      .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6014
6015 031032 023727 001116 147757 2$:      CMP      #RECST,#147757 ;BAD R1
6016 031040 001412      BEQ      3$              ;BRANCH IF GOOD
6017 031042 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6018 031044 000446      .WORD      446          ;UNIQUE ERROR NUMBER
6019 031046 002013      .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6020
6021 031050 000167 000012      JMP      3$              ;BAD STATUS\
6022                                     ;GET OVER TRAP
6023 031054 012600      ;UNEXPECTED TRAP
6024 031056 012605      10$:      MOV      (SP)+,R0          ;SAVE PC
6025 031060 104000      MOV      (SP)+,R5          ;SAVE PS
6026 031062 000447      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6027 031064 002013      .WORD      447          ;UNIQUE ERROR NUMBER
6028                                     .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6029                                     ;UNEXPECTED TRAP
6030
6031
6032 031066
6033
6034
6035
6036 031066
6037 031066 005267 147712      INC      #TESTN          ;INCREMENT TEST NUMBER
6038 031072 012704 001140      MOV      #TSTLOC+2,R4      ;POINT R4 TO RAM

```

```

6039 031076 012737 001142 001136      MOV      #TSTLOC+4,#TSTLOC      ;TSTLOC= DEFERRED ADDRESS
6040 031104 012737 147501 001142      MOV      #147501,#TSTLOC+4    ;SETUP EXPECTED STATUS
6041 031112 012701 001150              MOV      #TSTLOC+12,R1      ;R1 POINTS TO 412
6042 031116 012737 001116 001146      MOV      #RECST,#TSTLOC+10    ;SET DEFERRED BUFFER FOR RECEIVED STATUS
6043 031124 012737 031210 000244      MOV      #101,#FPVEC        ;SETUP TRAP VECTOR
6044 031132 170154              LDFPS      0-(R4)          ;*TEST INSTRUCTION
6045 031134 170251              STFPS      0-(R1)          ;*TEST INSTRUCTION
6046 031136 020427 001136              CMP       R4,#TSTLOC        ;VERIFY R4
6047 031142 001403              BEQ        1#          ;BRANCH IF GOOD
6048 031144 104000              ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
6049 031146 000450              .WORD      450          ;UNIQUE ERROR NUMBER
6050 031150 002013              .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6051
6052 031152 020127 001146              1#:      CMP       R1,#TSTLOC+10    ;VERIFY R1
6053 031156 001403              BEQ        2#          ;BRANCH IF GOOD
6054 031160 104000              ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
6055 031162 000451              .WORD      451          ;UNIQUE ERROR NUMBER
6056 031164 002013              .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6057
6058 031166 023727 001116 147501 2#:    CMP      #RECST,#147501    ;BAD R1
6059 031174 001412              BEQ        3#          ;VERIFY STATUS
6060 031176 104000              ERROR      ;BRANCH IF GOOD
6061 031200 000452              .WORD      452          ;ALL ERRORS TO TRAP TO EMT VECTOR
6062 031202 002013              .WORD      FPPERR        ;UNIQUE ERROR NUMBER
6063                                ;ADDRESS OF ERROR MESSAGE
6064 031204 000167 000012              JMP        3#          ;BAD STATUS\
6065                                ;GET OVER TRAP
6066                                ;UNEXPECTED TRAP
6067 031210 012600              10#:      MOV      (SP)+,R0      ;SAVE PC
6068 031212 012605              MOV      (SP)+,R5      ;SAVE PS
6069 031214 104000              ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
6070 031216 000453              .WORD      453          ;UNIQUE ERROR NUMBER
6071 031220 002013              .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6072                                ;UNEXPECTED TRAP
6073 031222              3#:
6074
6075 031222              MLS6:
6076              ;*****
6077              ;*TEST 101      TEST LDFPS, STFPS MODE 6
6078              ;*****
6079              TST101:
6080 031222 005267 147556              INC       #TESTN          ;INCREMENT TEST NUMBER
6081 031226 012704 001136              MOV      #TSTLOC,R4      ;POINT R4 TO RAM
6082 031232 012737 140001 001142      MOV      #140001,#TSTLOC+4  ;SETUP EXPECTED STATUS
6083 031240 012701 001246              MOV      #TSTLOC+110,R1    ;R1 WILL POINT TO TESTLOC+10
6084 031244 012737 031334 000244      MOV      #101,#FPVEC        ;SETUP TRAP VECTOR
6085 031252 170164 000004              LDFPS      4(R4)          ;*TEST INSTRUCTION
6086 031256 170261 177700              STFPS      -100(R1)        ;*TEST INSTRUCTION
6087 031262 020427 001136              CMP       R4,#TSTLOC        ;VERIFY R4
6088 031266 001403              BEQ        1#          ;BRANCH IF GOOD
6089 031270 104000              ERROR      ;ALL ERRORS TO TRAP TO EMT VECTOR
6090 031272 000454              .WORD      454          ;UNIQUE ERROR NUMBER
6091 031274 002013              .WORD      FPPERR        ;ADDRESS OF ERROR MESSAGE
6092
6093 031276 020127 001246              1#:      CMP       R1,#TSTLOC+110
6094 031302 001403              BEQ        2#          ;VERIFY R1
                          ;BRANCH IF GOOD

```

```

6095 031304 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6096 031306 000455          .WORD 455      ;UNIQUE ERROR NUMBER
6097 031310 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6098                                     ;BAD R1
6099 031312 023727 001146 140001 2$: CMP 8*STLOC+10,8*140001 ;VERIFY STATUS
6100 031320 001412          BEQ 3$          ;BRANCH F GOOD
6101 031322 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6102 031324 000456          .WORD 456      ;UNIQUE ERROR NUMBER
6103 031326 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6104                                     ;BAD STATUS\
6105 031330 000167 000012          JMP 3$    ;GET OVER TRAP
6106          ;UNEXPECTED TRAP
6107 031334 012600          10$: MOV (SP)+,R0 ;SAVE PC
6108 031336 012605          MOV (SP)+,R5    ;SAVE PS
6109 031340 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6110 031342 000457          .WORD 457      ;UNIQUE ERROR NUMBER
6111 031344 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6112                                     ;UNEXPECTED TRAP
6113 031346          3$:
6114
6115
6116 031346          MLS7:
6117          ;*****
6118          ;*TEST 102      TEST LDFPS, STFPS MODE 7
6119          ;*****
6120          TST102:
6121 031346 005267 147432          INC 8*TESTN ;INCREMENT TEST NUMBER
6122 031352 012704 001236          MOV 8*STLOC+100,R4 ;POINT R4 TO RAM
6123 031356 012737 001142 001136          MOV 8*STLOC+4,8*STLCC ;STLOC= DEFERRED ADDRESS
6124 031364 012737 145501 001142          MOV 8*145501,8*STLOC+4 ;SETUP EXPECTED STATUS
6125 031372 012701 001046          MOV 8*STLOC-70,R1 ;R1 POINTS TO STLOC+10
6126 031376 012737 001146 001140          MOV 8*STLOC+10,8*STLOC+2 ;
6127 031404 012737 031474 000244          MOV 8*101,8*FPVEC ;SETUP TRAP VECTOR
6128 031412 170174 177700          LDFPS 8-100(R4) ;*TEST INSTRUCTION
6129 031416 170271 000072          STFPS 872(R1) ;*TEST INSTRUCTION
6130 031422 020427 001236          CMP R4,8*STLOC+100 ;VERIFY R4
6131 031426 001403          BEQ 1$          ;BRANCH IF GOOD
6132 031430 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6133 031432 000460          .WORD 460      ;UNIQUE ERROR NUMBER
6134 031434 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6135
6136 031436 020127 001046          1$: CMP R1,8*STLOC-70 ;VERIFY R1
6137 031442 001403          BEQ 2$          ;BRANCH IF GOOD
6138 031444 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6139 031446 000461          .WORD 461      ;UNIQUE ERROR NUMBER
6140 031450 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6141
6142 031452 023727 001146 145501 2$: CMP 8*STLOC+10,8*145501 ;BAD R1 ;VERIFY STATUS
6143 031460 001412          BEQ 3$          ;BRANCH F GOOD
6144 031462 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6145 031464 000462          .WORD 462      ;UNIQUE ERROR NUMBER
6146 031466 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6147                                     ;BAD STATUS\
6148 031470 000167 000012          JMP 3$    ;GET OVER TRAP
6149          ;UNEXPECTED TRAP
6150 031474 012600          10$: MOV (SP)+,R0 ;SAVE PC

```

N9

```

6151 031476 012605      MOV      (SP)+,R5      ;SAVE PS
6152 031500 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6153 031502 000463      .WORD    463              ;UNIQUE ERROR NUMBER
6154 031504 002013      .WORD    FPPERR           ;ADDRESS OF ERROR MESSAGE
6155                                     ;UNEXPECTED TRAP
6156 031506      3$:
6157
6158
6159 031506      MLDC2:
6160      ;*****
6161      ;*TEST 103      TEST LDCLD MODE 27
6162      ;*****
6163 031506      TST103:
6164 031506 005267 147272      INC      $TESTN      ;INCREMENT TEST NUMBER
6165 031512 005001      CLR      R1              ;INIT R1
6166 031514 012704 007700      MOV      $7700,R4      ;FPS=DOUBLE, LONG
6167 031520 170104      LDFPS    R4
6168 031522 012737 031562 000244      MOV      $10$,B$FPVEC      ;SETUP WILD TRAP
6169 031530 177027      LDCLD    (R7)+,AC0      ;*TEST INSTRUCTION
6170 031532 005201      INC      R1
6171 031534 005201      INC      R1
6172 031536 005201      INC      R1
6173 031540 005201      INC      R1
6174 031542 020127 000003      CMP      R1,$3      ;VERIFY
6175 031546 001412      BEQ      1$              ;BRANCH IF GOOD
6176 031550 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6177 031552 000464      .WORD    464              ;UNIQUE ERROR NUMBER
6178 031554 002013      .WORD    FPPERR           ;ADDRESS OF ERROR MESSAGE
6179                                     ;INSTRUCTION FAILED
6180 031556 000167 000012      JMP      1$              ;JUMP OVER WILD TRAP
6181 031562 012600      10$:      MOV      (SP)+,R0      ;SAVE PC
6182 031564 012605      MOV      (SP)+,R5      ;SAVE PS
6183 031566 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6184 031570 000465      .WORD    465              ;UNIQUE ERROR NUMBER
6185 031572 002013      .WORD    FPPERR           ;ADDRESS OF ERROR MESSAGE
6186                                     ;WILD TRAP ON INSTRUCTION
6187 031574 012704 001266      MOV      $TAB6A,R4      ;POINT TO EXPECTED DATA
6188 031600 012701 001126      MOV      $RECDST,R1      ;POINT TO DATA BUFFER
6189 031604 174011      STD      AC0,(R1)      ;VERIFY DATA
6190 031606 004767 150334      JSR      R7,DATVER
6191 031612 005767 147222      TST      COUNT
6192 031616 001403      BEQ      2$              ;BRANCH IF GOOD DATA
6193 031620 104000      ERROR                      ;ALL ERRORS TO TRAP TO EMT VECTOR
6194 031622 000466      .WORD    466              ;UNIQUE ERROR NUMBER
6195 031624 002013      .WORD    FPPERR           ;ADDRESS OF ERROR MESSAGE
6196                                     ;BAD DATA
6197 031626      2$:
6198
6199
6200
6201 031626      MLCF:
6202      ;*****
6203      ;*TEST 104      TEST LDCIF, LDCLF
6204      ;*****
6205 031626      TST104:
6206 031626 005267 147152      INC      $TESTN      ;INCREMENT TEST NUMBER

```

6207				;1/INT=0			
6208	031632	004767	000500	JSR	R7,LCFSUB		DO TEST
6209	031636	000000	000100	.WORD	0,0	FSRC	
6210	031642	000000	000000	.WORD	0,0	RESULT	
6211	031646	000000		.WORD	0	TEST FPS	
6212	031650	000004		.WORD	4	RESULT FPS	
6213							
6214	031652	004767	000460	;2/INT=0,-1			
6215	031656	000000	177777	JSR	R7,LCFSUB		DO TEST
6216	031662	000000	000000	.WORD	0,1	FSRC	
6217	031666	007440		.WORD	0,0	RESULT	
6218	031670	007444		.WORD	7440	TEST FPS	
6219				.WORD	7444	RESULT FPS	
6220	031672	004767	000440	;3/LONG=0			
6221	031676	000000	000000	JSR	R7,LCFSUB		DO TEST
6222	031702	000000	000000	.WORD	0,0	FSRC	
6223	031706	000100		.WORD	0,0	RESULT	
6224	031710	000104		.WORD	100	TEST FPS	
6225				.WORD	104	RESULT FPS	
6226	031712	004767	000420	;4/INT=40000			
6227	031716	040000	000000	JSR	R7,LCFSUB		DO TEST
6228	031722	043600	000000	.WORD	40000,0	FSRC	
6229	031726	000017		.WORD	43600,0	RESULT	
6230	031730	000000		.WORD	17	TEST FPS	
6231				.WORD	0	RESULT FPS	
6232	031732	004767	000400	;5/LONG=1			
6233	031736	000000	000001	JSR	R7,LCFSUB		DO TEST
6234	031742	040200	000000	.WORD	0,1	FSRC	
6235	031746	000117		.WORD	40200,0	RESULT	
6236	031750	000100		.WORD	117	TEST FPS	
6237				.WORD	100	RESULT FPS	
6238	031752	004767	000360	;6/INT=PATTERN			
6239	031756	000252	025252	JSR	R7,LCFSUB		DO TEST
6240	031762	042052	000000	.WORD	252,25252	FSRC	
6241	031766	000000		.WORD	42052,0	RESULT	
6242	031770	000000		.WORD	0	TEST FPS	
6243				.WORD	0	RESULT FPS	
6244	031772	004767	000340	;7/INT=-40000			
6245	031776	140000	000000	JSR	R7,LCFSUB		DO TEST
6246	032002	143600	000000	.WORD	-40000,0	FSRC	
6247	032006	000007		.WORD	143600,0	RESULT	
6248	032010	000010		.WORD	7	TEST FPS	
6249				.WORD	10	RESULT FPS	
6250	032012	004767	000320	;8/INT=-1			
6251	032016	177777	000000	JSR	R7,LCFSUB		DO TEST
6252	032022	140200	000000	.WORD	-1,0	FSRC	
6253	032026	000007		.WORD	140200,0	RESULT	
6254	032030	000010		.WORD	7	TEST FPS	
6255				.WORD	10	RESULT FPS	
6256	032032	004767	000300	;9/INT=PATTERN			
6257	032036	125252	125252	JSR	R7,LCFSUB		DO TEST
6258	032042	143652	126000	.WORD	125252,125252	FSRC	
6259	032046	000007		.WORD	143652,126000	RESULT	
6260	032050	000010		.WORD	7	TEST FPS	
6261				.WORD	10	RESULT FPS	
6262	032052	004767	000260	;10/LONG=40000			
				JSR	R7,LCFSUB		DO TEST

6263	032056	040000	000000	.WORD	40000.0	IFSR	
6264	032062	047600	000000	.WORD	47600.0	RESULT	
6265	032066	000117		.WORD	117	TEST FPS	
6266	032070	000100		.WORD	100	RESULT FPS	
6267				;11/LONG=1			
6268	032072	004767	000240	JSR	R7,LCFSUB	DO TEST	
6269	032076	000000	000001	.WORD	0.1	IFSR	
6270	032102	040200	000000	.WORD	40200.0	RESULT	
6271	032106	007557		.WORD	7557	TEST FPS	
6272	032110	007540		.WORD	7540	RESULT FPS	
6273				;12/LONG=PATTERN			
6274	032112	004767	000220	JSR	R7,LCFSUB	DO TEST	
6275	032116	000000	000252	.WORD	0.252	IFSR	
6276	032122	042052	000000	.WORD	42052.0	RESULT	
6277	032126	007557		.WORD	7557	TEST FPS	
6278	032130	007540		.WORD	7540	RESULT FPS	
6279				;13/LONG=-40000			
6280	032132	004767	000200	JSR	R7,LCFSUB	DO TEST	
6281	032136	140000	000000	.WORD	-40000.0	IFSR	
6282	032142	147600	000000	.WORD	147600.0	RESULT	
6283	032146	000107		.WORD	107	TEST FPS	
6284	032150	000110		.WORD	110	RESULT FPS	
6285				;14/LONG=-1			
6286	032152	004767	000160	JSR	R7,LCFSUB	DO TEST	
6287	032156	177777	177777	.WORD	-1.-1	IFSR	
6288	032162	140200	000000	.WORD	140200.0	RESULT	
6289	032166	007500		.WORD	7500	TEST FPS	
6290	032170	007510		.WORD	7510	RESULT FPS	
6291				;15/LONG=PATTERN			
6292	032172	004767	000140	JSR	R7,LCFSUB	DO TEST	
6293	032176	125252	125252	.WORD	125252.125252	IFSR	
6294	032202	147652	125253	.WORD	147652.125253	RESULT	
6295	032206	000105		.WORD	105	TEST FPS	
6296	032210	000110		.WORD	110	RESULT FPS	
6297				;16/LONG=77777.177500			
6298	032212	004767	000120	JSR	R7,LCFSUB	DO TEST	
6299	032216	077777	177500	.WORD	77777.177500	IFSR	
6300	032222	047777	177777	.WORD	47777.177777	RESULT	
6301	032226	000117		.WORD	117	TEST FPS	
6302	032230	000100		.WORD	100	RESULT FPS	
6303				;17/LONG=40000.100			
6304	032232	004767	000100	JSR	R7,LCFSUB	DO TEST	
6305	032236	040000	000100	.WORD	40000.100	IFSR	
6306	032242	047600	000001	.WORD	47600.1	RESULT	
6307	032246	007502		.WORD	7502	TEST FPS	
6308	032250	007500		.WORD	7500	RESULT FPS	
6309				;18/LONG=40000.100 - TRUNCATE			
6310	032252	004767	000060	JSR	R7,LCFSUB	DO TEST	
6311	032256	040000	000100	.WORD	40000.100	IFSR	
6312	032262	047600	000000	.WORD	47600.0	RESULT	
6313	032266	007557		.WORD	7557	TEST FPS	
6314	032270	007540		.WORD	7540	RESULT FPS	
6315				;19/INT= MOST NEGATIVE			
6316	032272	004767	000040	JSR	R7,LCFSUB	DO TEST	
6317	032276	100000	000000	.WORD	100000.0	IFSR	
6318	032302	144000	000000	.WORD	144000.0	RESULT	


```

6319 032306 000007 .WORD 7 ; TEST FPS
6320 032310 000010 .WORD 10 ; RESULT FPS
6321 ;20/LONG= MOST NEGATIVE
6322 032312 004767 000020 JSR R7,LCFSUB ; DO TEST
6323 032316 100000 000000 .WORD 100000,0 ; FSRC
6324 032322 150000 000000 .WORD 150000,0 ; RESULT
6325 032326 000107 .WORD 107 ; TEST FPS
6326 032330 000110 .WORD 110 ; RESULT FPS
6327 ;
6328 ;
6329 032332 000167 000126 JMP HOP18 ; GET OVER SUBROUTINE
6330 ;
6331 ;
6332 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6333 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6334 ;LDCIF, LDCLF
6335 ;
6336 ;
6337 ; FSRC
6338 ; RESULT
6339 ; FPS BEFORE EXECUTION
6340 ; FPS AFTER EXECUTION
6341 ;
6342 ;NO TRAP CAN OCCUR
6343 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6344 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6345 032336 012602 LCFSUB: MOV (SP)+,R2 ; RETURN ADDRESS TO USE AS POINTER
6346 032340 012737 032446 000244 MOV #501,B0FPVEC ; REDIRECT TRAP VECTOR
6347 032346 012701 001126 MOV #RECDST,R1 ; POINT TO RESULT AREA
6348 032352 016200 000010 MOV 10(R2),R0 ; GET TEST FPS
6349 032356 170100 LDFPS R0 ; LOAD TEST FPS
6350 032360 010204 MOV R2,R4 ; POINT TO TEST DATA
6351 ;
6352 032362 177014 401: LDCIF (R4),AC0 ; *TEST INSTRUCTION (ACCORDING TO MODE)
6353 ;
6354 ;VERIFY STATUS
6355 032364 170203 21: STFPS R3 ; SAVE FPS
6356 032366 012700 000200 MOV #200,R0 ; SET FPP STATUS TO DOUBLE
6357 032372 170100 LDFPS R0 ;
6358 032374 174011 STD AC0,(R1) ; SAVE TEST RESULT INTO RECDST
6359 032376 016200 000012 MOV 12(R2),R0 ; GET EXPECTED STATUS
6360 032402 020003 CMP R0,R3 ; VERIFY STATUS
6361 032404 001403 BEQ 31 ; BRANCH IF GOOD
6362 032406 104000 ERROR ; ALL ERRORS TO TRAP TO EMT VECTOR
6363 032410 000467 .WORD 467 ; UNIQUE ERROR NUMBER
6364 032412 002013 .WORD FPPERR ; ADDRESS OF ERROR MESSAGE
6365 ;
6366 032414 010204 31: MOV R2,R4 ;BAD FPS ; POINT TO EXPECTED DATA
6367 032416 062704 000004 ADD #4,R4
6368 032422 004767 147502 41: JSR R7,DATVFR ; VERIFY DATA
6369 032426 005767 146406 TST COUNT
6370 032432 001403 BEQ 51 ; BRANCH IF GOOD
6371 032434 104000 ERROR ; ALL ERRORS TO TRAP TO EMT VECTOR
6372 032436 000470 .WORD 470 ; UNIQUE ERROR NUMBER
6373 032440 002013 .WORD FPPERR ; ADDRESS OF ERROR MESSAGE
6374 ;BAD AC0

```

```

6375 032442 000162 000014 51: JMP 14(R2) ;RETURN FROM TEST
6376
6377 ;INSTRUCTION TRAPPED
6378 032446 012600 501: MOV (SP)+,R0 ;SAVE PC
6379 032450 012605 MOV (SP)+,R5 ;SAVE PS
6380 032452 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
6381 032454 000471 .WORD 471 ;UNIQUE ERROR NUMBER
6382 032456 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
6383 ;INSTRUCTION WASNT SUPPOSE TO TRAP
6384 032460 000167 177756 JMP 51 ;CONTINUE
6385 032464
6386
6387 032464
6388
6389
6390
6391 032464
6392 032464 005267 146314
6393
6394 032470 004767 000264
6395 032474 000000 000000
6396 032500 000000 000000 000000
6397 032506 000000
6398 032510 007313
6399 032512 007304
6400
6401 032514 004767 000240
6402 032520 000000 000001
6403 032524 040200 000000 000000
6404 032532 000000
6405 032534 007757
6406 032536 007740
6407
6408 032540 004767 000214
6409 032544 040000 177777
6410 032550 043600 000000 000000
6411 032556 000000
6412 032560 007617
6413 032562 007600
6414
6415 032564 004767 000170
6416 032570 140000 177777
6417 032574 143600 000000 000000
6418 032602 000000
6419 032604 007600
6420 032606 007610
6421
6422 032610 004767 000144
6423 032614 040000 000000
6424 032620 047600 000000 000000
6425 032626 000000
6426 032630 007757
6427 032632 007740
6428
6429 032634 004767 000120
6430 032640 000000 000001

;1/LONG=0
INC #TESTN ;INCREMENT TEST NUMBER
JSR R7,LCD SUB ;DO TEST
.WORD 0,0 ;FSRC
.WORD 0,0,0,0 ;RESULT

;2/INT=0
JSR R7,LCD SUB ;DO TEST
.WORD 0,1 ;FSRC
.WORD 40200,0,0,0 ;RESULT

;3/INT=40000
JSR R7,LCD SUB ;DO TEST
.WORD 40000,-1 ;FSRC
.WORD 43600,0,0,0 ;RESULT

;4/INT=-40000
JSR R7,LCD SUB ;DO TEST
.WORD -40000,-1 ;FSRC
.WORD 143600,0,0,0 ;RESULT

;5/LONG=40000
JSR R7,LCD SUB ;DO TEST
.WORD 40000,0 ;FSRC
.WORD 47600,0,0,0 ;RESULT

;6/LONG=1
JSR R7,LCD SUB ;DO TEST
.WORD 0,1 ;FSRC

```

```

6431 032644 040200 000000 000000 .WORD 40200,0,0,0 ;RESULT
6432 032652 000000
6433 032654 000300 .WORD 300 ; TEST FPS
6434 032656 000300 .WORD 300 ;RESULT FPS
6435 ;7/LONG=-2
6436 032660 004767 000074 JSR R7,LCDSUB ;DO TEST
6437 032664 177777 177776 .WORD -1,-2 ;FSRC
6438 032670 140400 000000 000000 .WORD 140400,0,0,0 ;RESULT
6439 032676 000000
6440 032700 007300 .WORD 7300 ; TEST FPS
6441 032702 007310 .WORD 7310 ;RESULT FPS
6442 ;8/INT=PATTERN
6443 032704 004767 000050 JSR R7,LCDSUB ;DO TEST
6444 032710 123456 176543 .WORD 123456,176543 ;FSRC
6445 032714 143661 122000 000000 .WORD 143661,122000,0,0 ;RESULT
6446 032722 000000
6447 032724 000200 .WORD 200 ; TEST FPS
6448 032726 000210 .WORD 210 ;RESULT FPS
6449 ;9/LONG=PATTERN
6450 032730 004767 000024 JSR R7,LCDSUB ;DO TEST
6451 032734 125252 125252 .WORD 125252,125252 ;FSRC
6452 032740 147652 125252 126000 .WORD 147652,125252,126000,0 ;RESULT
6453 032746 000000
6454 032750 000300 .WORD 300 ; TEST FPS
6455 032752 000310 .WORD 310 ;RESULT FPS
6456 ;
6457 ;
6458 ;
6459 032754 000167 000126 JMP MOP19 ;GET OVER SUBROUTINE
6460 ;
6461 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6462 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6463 ;LDCID, LDCLD
6464 ;
6465 ;
6466 ; FSRC
6467 ; RESULT
6468 ; FPS BEFORE EXECUTION
6469 ; FPS AFTER EXECUTION
6470 ;
6471 ;NO TRAP CAN OCCUR
6472 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6473 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6474 ;
6475 032760 012602 LCDSUB: MOV (SP)+,R2 ; RETURN ADDRESS TO USE AS POINTER
6476 032762 012737 033070 000244 MOV #501,B#FPVEC ;REDIRECT TRAP VECTOR
6477 032770 012701 001126 MOV #RECDST,R1 ;POINT TO RESULT AREA
6478 032774 016200 000014 MOV 14(R2),R0 ;GET TEST FPS
6479 033000 170100 LDFPS R0 ;LOAD TEST FPS
6480 033002 010204 MOV R2,R4 ;POINT TO TEST DATA
6481 033004 177014 ;
6482 40: LDCID (R4),ACO ;*TEST INSTRUCTION (ACCORDING TO MODE)
6483 ;
6484 ;VERIFY STATUS
6485 033006 170203 2: STFPS R3 ;SAVE FPS
6486 033010 012700 000200 MOV #200,R0 ;SET FPP STATUS TO DOUBLE
6487 033014 170100 LDFPS R0 ;

```

6487	033016	174011			STD	ACO,(R1)		;SAVE TEST RESULT INTO RECDST
6488	033020	016200	000016		MOV	16(R2),R0		;GET EXPECTED STATUS
6489	033024	020003			CMP	R0,R3		;VERIFY STATUS
6490	033026	001403			BEQ	3:		;BRANCH IF GOOD
6491	033030	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
6492	033032	000472			.WORD	472		;UNIQUE ERROR NUMBER
6493	033034	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
6494								
6495	033036	010204		3:	MOV	R2,R4		;POINT TO EXPECTED DATA
6496	033040	062704	000004		ADD	44,R4		
6497	033044	004767	147076	4:	JSR	R7,DATVER		;VERIFY DATA
6498	033050	005767	145764		TST	COUNT		
6499	033054	001403			BEQ	5:		;BRANCH IF GOOD
6500	033056	104000			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
6501	033060	000473			.WORD	473		;UNIQUE ERROR NUMBER
6502	033062	002013			.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
6503								
6504	033064	000162	000020	5:	JMP	20(R2)		;RETURN FROM TEST
6505								
6506								
6507	033070	012600						
6508	033072	012605		50:	MOV	(SP)+,R0		;SAVE PC
6509	033074	104000			MOV	(SP)+,R5		;SAVE PS
6510	033076	000474			ERROR			;ALL ERRORS TO TRAP TO EMT VECTOR
6511	033100	002013			.WORD	474		;UNIQUE ERROR NUMBER
6512					.WORD	FPPERR		;ADDRESS OF ERROR MESSAGE
6513	033102	000167	177756		JMP	5:		;INSTRUCTION WASNT SUPPOSE TO TRAP
6514								;CONTINUE
6515	033106							
6516								
6517	033106							
6518								
6519								
6520								
6521	033106							
6522	033106	005267	145672					
6523					INC	TESTN		;INCREMENT TEST NUMBER
6524	033112	005037	001042					
6525	033116	004767	001140		CLR	80FLAG		;NO INTERRUPTS
6526	033122	123456	067012	025252	JSR	R7,LXPSUB		;DO TEST
6527	033130	171717			.WORD	123456,67012,25252,171717		;ACO
6528	033132	000010			.WORD	10		;EXP
6529	033134	142056	067012	025252	.WORD	142056,67012,25252,171717		;RESULT
6530	033142	171717						
6531	033144	007757			.WORD	7757		;TEST FPS
6532	033146	007750			.WORD	7750		;RESULT FPS
6533								
6534	033150	005037	001042					
6535	033154	004767	001102		CLR	80FLAG		;NO INTERRUPTS
6536	033160	023456	070123	100000	JSR	R7,LXPSUB		;DO TEST
6537	033166	000001			.WORD	23456,70123,100000,1		;ACO
6538	033170	000177			.WORD	177		;EXP
6539	033172	077656	070123	100000	.WORD	77656,70123,100000,1		;RESULT
6540	033200	000001						
6541	033202	007700			.WORD	7700		;TEST FPS
6542	033204	007700			.WORD	7700		;RESULT FPS

```

6543      ;3/EXP=56
6544 033206 005037 001042      CLR      @FLAG      ;NO INTERRUPTS
6545 033212 004767 001044      JSR      R7,LXPSUB      ;DO TEST
6546 033216 055555 044444 033333 .WORD      55555,44444,33333,22222 ;ACO
6547 033224 022222
6548 033226 000056      .WORD      56      ;EXP
6549 033230 053555 044444 033333 .WORD      53555,44444,33333,22222 ;RESULT
6550 033236 022222
6551 033240 007757      .WORD      7757      ; TEST FPS
6552 033242 007740      .WORD      7740      ;RESULT FPS
6553      ;4/EXP=-151, ACO=UV
6554 033244 005037 001042      CLR      @FLAG      ;NO INTERRUPTS
6555 033250 004767 001006      JSR      R7,LXPSUB      ;DO TEST
6556 033254 100077 177777 177777 .WORD      100077,-1,-1,-2 ;ACO
6557 033262 177776
6558 033264 177623      .WORD      -155      ;EXP
6559 033266 104677 177777 177777 .WORD      104677,-1,-1,-2 ;RESULT
6560 033274 177776
6561 033276 007757      .WORD      7757      ; TEST FPS
6562 033300 007750      .WORD      7750      ;RESULT FPS
6563      ;5/EXP=177
6564 033302 005037 001042      CLR      @FLAG      ;NO INTERRUPTS
6565 033306 004767 000750      JSR      R7,LXPSUB      ;DO TEST
6566 033312 000177 177777 177777 .WORD      177,-1,-1,-2 ;ACO
6567 033320 177776
6568 033322 177601      .WORD      -177      ;EXP
6569 033324 000377 177777 177777 .WORD      377,-1,-1,-2 ;RESULT
6570 033332 177776
6571 033334 007700      .WORD      7700      ; TEST FPS
6572 033336 007700      .WORD      7700      ;RESULT FPS
6573      ;6/EXP=-200, UNDERFLOW
6574 033340 012737 000001 001042 MOV      @1,@FLAG      ; INTERRUPTS
6575 033346 004767 000710      JSR      R7,LXPSUB      ;DO TEST
6576 033352 030131 032334 035363 .WORD      30131,32334,35363,73031 ;ACO
6577 033360 073031
6578 033362 177600      .WORD      -200      ;EXP
6579 033364 000131 032334 035363 .WORD      131,32334,35363,73031 ;RESULT
6580 033372 073031
6581 033374 007740      .WORD      7740      ; TEST FPS
6582 033376 107744      .WORD      107744      ;RESULT FPS
6583 033400 000012      .WORD      12      ;FEC
6584      ;7/EXP=LARGEST NEGATIVE
6585 033402 012737 000001 001042 MOV      @1,@FLAG      ;EXPECT INTERRUPTS
6586 033410 004767 000646      JSR      R7,LXPSUB      ;DO TEST
6587 033414 000000 000123 000456 .WORD      0,123,456,1 ;ACO
6588 033422 000001
6589 033424 100000      .WORD      100000      ;EXP
6590 033426 040000 000123 000456 .WORD      40000,123,456,1 ;RESULT
6591 033434 000001
6592 033436 002200      .WORD      2200      ; TEST FPS
6593 033440 102200      .WORD      102200      ;RESULT FPS
6594 033442 000012      .WORD      12      ;FEC
6595      ;8/EXP=-200, NEG. ACO
6596 033444 012737 000001 001042 MOV      @1,@FLAG      ; INTERRUPTS
6597 033452 004767 000604      JSR      R7,LXPSUB      ;DO TEST
6598 033456 111111 100000 100000 .WORD      111111,100000,100000,-1 ;ACO

```

6599	033464	177777				
6600	033466	177600				
6601	033470	100111	100000	100000	.WORD 200	;EXP
6602	033476	177777			.WORD 100111,100000,100000, 1	;RESULT
6603	033500	002217			.WORD 2217	; TEST FPS
6604	033502	102214			.WORD 102214	;RESULT FPS
6605	033504	000012			.WORD 12	;FEC
6606					;9/EXP= 1743, FIU=0	
6607	033506	012737	000002	001042	MOV #2,B#FLAG	;NO INTERRUPTS
6608	033514	004767	000542		JSR R7,LXPSUB	;DO TEST
6609	033520	123456	012346	012346	.WORD 123456,12346,12346,123	;ACO
6610	033526	000123				
6611	033530	176035			.WORD 1743	;EXP
6612	033532	000000	000000	000000	.WORD 0,0,0,0	;RESULT
6613	033540	000000				
6614	033542	005700			.WORD 5700	; TEST FPS
6615	033544	005704			.WORD 5704	;RESULT FPS
6616	033546	000012			.WORD 12	;FEC
6617					;10/EXP= -16616, FID=1	
6618	033550	012737	000002	001042	MOV #2,B#FLAG	;NO INTERRUPTS
6619	033556	004767	000500		JSR R7,LXPSUB	;DO TEST
6620	033562	000377	123456	065432	.WORD 377,123456,65432,1	;ACO
6621	033570	000001				
6622	033572	161162			.WORD -16616	;EXP
6623	033574	074577	123456	065432	.WORD 74577,123456,65432,1	;RESULT
6624	033602	000001				
6625	033604	047700			.WORD 47700	; TEST FPS
6626	033606	147700			.WORD 147700	;RESULT FPS
6627	033610	000012			.WORD 12	;FEC
6628					;11/EXP=177, ACO=UNDEFINED VARIABLE	
6629	033612	005037	001042		CLR B#FLAG	;NO INTERRUPTS
6630	033616	004767	000440		JSR R7,LXPSUB	;DO TEST
6631	033622	100177	177777	177777	.WORD 100177,-1,-1,-1	;ACO
6632	033630	177777				
6633	033632	000177			.WORD 177	;EXP
6634	033634	177777	177777	177777	.WORD -1,-1,-1,-1	;RESULT
6635	033642	177777				
6636	033644	007700			.WORD 7700	; TEST FPS
6637	033646	007710			.WORD 7710	;RESULT FPS
6638					;12/EXP=150 ACO=POS	
6639	033650	005037	001042		CLR B#FLAG	;NO INTERRUPT
6640	033654	004767	000402		JSR R7,LXPSUB	;DO TEST
6641	033660	000200	000100	000200	.WORD 200,100,200,300	;ACO
6642	033666	000300				
6643	033670	000150			.WORD 150	;EXP
6644	033672	072000	000100	000200	.WORD 72000,100,200,300	;RESULT
6645	033700	000300				
6646	033702	007717			.WORD 7717	; TEST FPS
6647	033704	007700			.WORD 7700	;RESULT FPS
6648					;13/EXP=200, ACO=NEG	
6649	033706	012737	000001	001042	MOV #1,B#FLAG	
6650	033714	004767	000342		JSR R7,LXPSUB	;DO TEST
6651	033720	177777	177777	177777	.WORD -1,-1,-1,-1	;ACO
6652	033726	177777				
6653	033730	000200			.WORD 200	;EXP
6654	033732	100177	177777	177777	.WORD 100177,-1,-1,-1	;RESULT

```

6655 033740 177777
6656 033742 007705      .WORD 7705      ; TEST FPS
6657 033744 107716      .WORD 107716    ; RESULT FPS
6658 033746 000010      .WORD 10      ; FEC
6659
;14/EXP=400, FID
6660 033750 012737 000002 001042 MOV #2,0#FLAG      ; INTERRUPT
6661 033756 004767 000300 JSR R7,LXPSUB      ; DO TEST
6662 033762 000555 177777 177776 .WORD 555,-1,-2,-3 ; ACO
6663 033770 177775
6664 033772 000400      .WORD 400      ; EXP
6665 033774 040155 177777 177776 .WORD 40155,-1,-2,-3 ; RESULT
6666 034002 177775
6667 034004 047700      .WORD 47700     ; TEST FPS
6668 034006 147702      .WORD 147702    ; RESULT FPS
6669 034010 000010      .WORD 10      ; FEC
6670
;15/EXP=11011 FIU=0
6671 034012 012737 000000 001042 MOV #0,0#FLAG      ; NO INTERRUPT
6672 034020 004767 000236 JSR R7,LXPSUB      ; DO TEST
6673 034024 177773 177777 177776 .WORD 177773,1,-2,-3 ; ACO
6674 034032 177775
6675 034034 011011      .WORD 11011     ; EXP
6676 034036 000000 000000 000000 .WORD 0,0,0,0      ; RESULT
6677 034044 000000
6678 034046 006700      .WORD 6700     ; TEST FPS
6679 034050 006706      .WORD 6706     ; RESULT FPS
6680
;16/EXP=LARGEST POSITIVE
6681 034052 012737 000001 001042 MOV #1,0#FLAG      ; INTERRUPT
6682 034060 004767 000176 JSR R7,LXPSUB      ; DO TEST
6683 034064 123456 000100 000100 .WORD 123456,100,100,200 ; ACO
6684 034072 000200
6685 034074 077777      .WORD 77777     ; EXP
6686 034076 137656 000100 000100 .WORD 137656,100,100,200 ; RESULT
6687 034104 000200
6688 034106 007740      .WORD 7740     ; TEST FPS
6689 034110 107752      .WORD 107752    ; RESULT FPS
6690 034112 000010      .WORD 10      ; FEC
6691
;17/FLOATING
6692 034114 005037 001042 CLR 0#FLAG      ; NO INTERRUPT
6693 034120 004767 000136 JSR R7,LXPSUB      ; DO TEST
6694 034124 123456 023465 000555 .WORD 123456,23465,555,444 ; ACO
6695 034132 000444
6696 034134 000050      .WORD 50      ; EXP
6697 034136 152056 023465 000555 .WORD 152056,23465,555,444 ; RESULT
6698 034144 000444
6699 034146 007500      .WORD 7500     ; TEST FPS
6700 034150 007510      .WORD 7510     ; RESULT FPS
6701
;18/FLOATING UNDERFLOW
6702 034152 012737 000001 001042 MOV #1,0#FLAG      ; INTERRUPT
6703 034160 004767 000076 JSR R7,LXPSUB      ; DO TEST
6704 034164 000333 000444 000555 .WORD 333,444,555,666 ; ACO
6705 034172 000666
6706 034174 177600      .WORD -200     ; EXP
6707 034176 000133 000444 000555 .WORD 133,444,555,666 ; RESULT
6708 034204 000666
6709 034206 007500      .WORD 7500     ; TEST FPS
6710 034210 107504      .WORD 107504    ; RESULT FPS

```

```

6711 034212 000012 .WORD 12 ;FEC
6712 ;19/FLOATING OVERFLOW
6713 034214 012737 000001 001042 MOV #1,0#FLAG ;INTERRUPT
6714 034222 004767 000034 JSR R7,LXPSUB ;DO TEST
6715 034226 012346 000123 000345 .WORD 12346,123,345,456 ;ACO
6716 034234 000456
6717 034236 000400 .WORD 400 ;EXP
6718 034240 040146 000123 000345 .WORD 40146,123,345,456 ;RESULT
6719 034246 000456
6720 034250 007400 .WORD 7400 ;TEST FPS
6721 034252 107402 .WORD 107402 ;RESULT FPS
6722 034254 000010 .WORD 10 ;FEC
6723 ;
6724 ;
6725 034256 000167 000250 JMP HOP20 ;GET OVER SUBROUTINE
6726 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6727 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6728 ;LDEXP
6729 ;
6730 ; ACO
6731 ; EXPONENT
6732 ; RESULT
6733 ; FPS BEFORE EXECUTION
6734 ; FPS AFTER EXECUTION
6735 ; (FEC)
6736 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6737 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6738 ;
6739 034262 012602 LXPSUB: MOV (SP),R2 ; RETURN ADDRESS TO USE AS POINTER
6740 034264 012737 034352 000244 MOV #50,0#FPVEC ;REDIRECT TRAP VECTOR
6741 034272 012701 001126 MOV #RECDST,R1 ;POINT TO RESULT AREA
6742 034276 012700 000200 MOV #200,R0 ;SET FPS TO DOUBLE
6743 034302 170100 LDFPS R0 ;
6744 034304 010204 MOV R2,R4 ;POINT TO ACO DATA
6745 034306 172414 LDD (R4),ACO ;LOAD ACO
6746 034310 016200 000022 MOV 22(R2),R0 ;GET TEST FPS
6747 034314 170100 LDFPS R0 ;LOAD TEST FPS
6748 034316 016204 000010 MOV 10(R2),R4 ;POINT TO TEST DATA
6749 ;
6750 034322 176404 40: LDEXP R4,ACO ;*TEST INSTRUCTION (ACCORDING TO MODE)
6751 034324 170327 1: STST (PC), ;WAIT FOR POSSIBLE FPA TRAP.
6752 034326 000000 .WORD 0 ;STORE STATUS HERE
6753 ;
6754 ;
6755 ;INSTRUCTION DIDNT TRAP
6756 034330 032737 000001 001042 BIT #1,0#FLAG ;VERIFY A NO TRAP CONDITION
6757 034336 001426 BEQ 2: ;BRANCH IF GOOD
6758 034340 104000 ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
6759 034342 000475 .WORD 475 ;UNIQUE ERROR NUMBER
6760 034344 002013 .WORD FPPERR ;ADDRESS OF ERROR MESSAGE
6761 ;INSTRUCTION SHOULD HAVE TRAPPED
6762 034346 000167 000042 JMP 2: ;REJOIN CODE
6763 ;
6764 ;INSTRUCTION TRAPPED
6765 034352 032737 000001 001042 50: BIT #1,0#FLAG ;SEE IF EXPECTING A TRAP
6766 034360 001005 BNE 51: ;BRANCH IF EXPECTING A TRAP

```



```

6767 034362 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6768 034364 000476          .WORD 476      ;UNIQUE ERROR NUMBER
6769 034366 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6770                                     ;INSTRUCTION WASNT SUPPOSE TO TRAP
6771 034370 000167 000020    51$: JMP 2$    ;REJOIN CODE
6772 034374 012604          MOV (SP)+,R4    ;SEE IF PC = INSTRUCTION
6773 034376 005726          TST (SP)+      ;CLEAN UP STACK
6774 034400 022704 034324    CMP #1$,R4    ;
6775 034404 001403          BEQ 2$          ;BRANCH IF GOOD COMPARE
6776 034406 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6777 034410 000477          .WORD 477      ;UNIQUE ERROR NUMBER
6778 034412 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6779                                     ;PC WAS INCORRECT
6780
6781 ;COMMON CODE FOR TRAP AND NO TRAP
6782 ;VERIFY STATUS
6783 034414 170203          2$: STFPS R3      ;SAVE FPS
6784 034416 012700 000200    MOV #200,R0    ;SETUP FPS
6785 034422 170100          LDFPS R0        ;FPS=200
6786 034424 174011          STD ACO,(R1)     ;GET RESULT
6787 034426 016200 000024    MOV 24(R2),R0  ;GET EXPECTED STATUS
6788 034432 020003          CMP R0,R3       ;VERIFY STATUS
6789 034434 001403          BEQ 3$          ;BRANCH IF GOOD
6790 034436 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6791 034440 000500          .WORD 500       ;UNIQUE ERROR NUMBER
6792 034442 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6793                                     ;BAD FPS
6794 034444 010204          3$: MOV R2,R4    ;POINT TO EXPECTED DATA
6795 034446 062704 000012    ADD #12,R4
6796 034452 004767 145470    4$: JSR R7,DATVER ;VERIFY DATA
6797 034456 005767 144356    TST COUNT
6798 034462 001403          BEQ 5$          ;BRANCH IF GOOD
6799 034464 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6800 034466 000501          .WORD 501       ;UNIQUE ERROR NUMBER
6801 034470 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6802                                     ;BAD ACO
6803 034472 005737 001042    5$: TST #0$FLAG ;SEE IF NEED TO CHECK FEC
6804 034476 001002          BNE 7$          ;BRANCH IF NEED TO CHECK
6805 034500 000162 000026    JMP 26(R2)     ;RETURN FROM TEST
6806
6807 ;VERIFY FEC
6808 034504 012704 001106    7$: MOV #REC FEC,R4 ;POINT TO FEC AREA
6809 034510 170314          STST (R4)       ;SAVE FEC
6810 034512 021462 000026    CMP (R4),26(R2) ;VERIFY FEC FOR OVERFLOW
6811 034516 001403          BEQ 8$          ;BRANCH IF GOOD
6812 034520 104000          ERROR          ;ALL ERRORS TO TRAP TO EMT VECTOR
6813 034522 000502          .WORD 502       ;UNIQUE ERROR NUMBER
6814 034524 002013          .WORD FPPERR    ;ADDRESS OF ERROR MESSAGE
6815 034526 000162 000030    8$: JMP 30(R2) ;RETURN FROM TEST
6816
6817 ;HOP20:
6818
6819 MSCD:
6820 ;*****
6821 ;*TEST 107      TEST STCDI, STCDL
6822 ;*****

```

6823	034532			TST107:		
6824	034532	005267	144246	INC	\$TESTN	;INCREMENT TEST NUMBER
6825				;1/ACO=0, INT		
6826	034536	005037	001042	CLR	\$FLAG	;NO INTERRUPTS
6827	034542	004767	000610	JSR	R7,SCDSUB	;DO TEST
6828	034546	000177	000000	.WORD	0177,0,0,0	;ACO
6829	034554	000000				
6830	034556	000000	177777	.WORD	0,-1	;RESULT
6831	034562	007640		.WORD	7640	;TEST FPS
6832	034564	007644		.WORD	7644	;RESULT FPS
6833				;2/ACO=-0, LONG		
6834	034566	005037	001042	CLR	\$FLAG	;INTERRUPT
6835	034572	004767	000560	JSR	R7,SCDSUB	;DO TEST
6836	034576	100177	177777	.WORD	100177,-1,-1,-1	;ACO
6837	034604	177777				
6838	034606	000000	000000	.WORD	0,0	;RESULT
6839	034612	007700		.WORD	7700	;TEST FPS
6840	034614	007704		.WORD	7704	;RESULT FPS
6841				;3/EXP=100, LONG		
6842	034616	005037	001042	CLR	\$FLAG	;NO INTERRUPT
6843	034622	004767	000530	JSR	R7,SCDSUB	;DO TEST
6844	034626	020000	000000	.WORD	20000,0,0,0	;ACO
6845	034634	000000				
6846	034636	000000	000000	.WORD	0,0	;RESULT
6847	034642	000300		.WORD	300	;TEST FPS
6848	034644	000304		.WORD	304	;RESULT FPS
6849				;4/EXP=200, BAISED 0, INT, ROUND		
6850	034646	005037	001042	CLR	\$FLAG	;INTERRUPT
6851	034652	004767	000500	JSR	R7,SCDSUB	;DO TEST
6852	034656	140177	177777	.WORD	140177,177777,1,1	;ACO
6853	034664	000001				
6854	034666	000000	000000	.WORD	0,0	;RESULT
6855	034672	007700		.WORD	7700	;TEST FPS
6856	034674	007704		.WORD	7704	;RESULT FPS
6857				;5/LONG		
6858	034676	005037	001042	CLR	\$FLAG	;INTERRUPT
6859	034702	004767	000450	JSR	R7,SCDSUB	;DO TEST
6860	034706	047667	075757	.WORD	47667,75757,157737,167773	;ACO
6861	034714	167773				
6862	034716	055675	173757	.WORD	55675,173757	;RESULT
6863	034722	007717		.WORD	7717	;TEST FPS
6864	034724	007700		.WORD	7700	;RESULT FPS
6865				;6/LONG, EXP=2**32		
6866	034726	005037	001042	CLR	\$FLAG	;NO INTERRUPT
6867	034732	004767	000420	JSR	R7,SCDSUB	;DO TEST
6868	034736	046400	000000	.WORD	46400,0,0,0	;ACO
6869	034744	000000				
6870	034746	001000	000000	.WORD	1000,0	;RESULT
6871	034752	007700		.WORD	7700	;TEST FPS
6872	034754	007700		.WORD	7700	;RESULT FPS
6873				;7/LONG, EXP>2**32		
6874	034756	012737	000001	MOV	#1,\$FLAG	;INTERRUPT
6875	034764	004767	000366	JSR	R7,SCDSUB	;DO TEST
6876	034770	077607	000000	.WORD	77607,0,0,0	;ACO
6877	034776	000000				
6878	035000	000000	000000	.WORD	0,0	;RESULT

```

6879 035004 007700      .WORD 7700      ; TEST FPS
6880 035006 107705      .WORD 107705    ; RESULT FPS
6881                               ;8/INT, EXP=2**15
6882 035010 005037 001042      CLR      @FLAG      ;NO INTERRUPTS
6883 035014 004767 000336      JSR      R7,SCDSUB    ;DO TEST
6884 035020 043200 000000 000000      .WORD 43200,0,0,0    ;ACO
6885 035026 000000
6886 035030 010000 177777      .WORD 10000,-1    ;RESULT
6887 035034 007600      .WORD 7600      ; TEST FPS
6888 035036 007600      .WORD 7600      ; RESULT FPS
6889                               ;9/INT, EXP>2**15
6890 035040 012737 000001 001042      MOV      @1,@FLAG      ; INTERRUPT
6891 035046 004767 000304      JSR      R7,SCDSUB    ;DO TEST
6892 035052 077777 177777 177777      .WORD 77777,-1,-1,-1    ;ACO
6893 035060 177777
6894 035062 000000 177777      .WORD 0,-1      ;RESULT
6895 035066 007600      .WORD 7600      ; TEST FPS
6896 035070 107605      .WORD 107605    ; RESULT FPS
6897                               ;10/INT, EXP>2**15, FID
6898 035072 012737 000000 001042      MOV      @0,@FLAG      ;NO INTERRUPT
6899 035100 004767 000252      JSR      R7,SCDSUB    ;DO TEST
6900 035104 043300 000000 000000      .WORD 43300,0,0,0    ;ACO
6901 035112 000000
6902 035114 000000 014000      .WORD 0,14000    ;RESULT
6903 035120 047700      .WORD 47700    ; TEST FPS
6904 035122 047700      .WORD 47700    ; RESULT FPS
6905                               ;11/INT, EXP>2**15, FIC=0
6906 035124 012737 000000 001042      MOV      @0,@FLAG      ;NO INTERRUPT
6907 035132 004767 000220      JSR      R7,SCDSUB    ;DO TEST
6908 035136 143300 177777 177777      .WORD 143300,-1,-1,-1    ;ACO
6909 035144 177777
6910 035146 177777 163741      .WORD -1,163741    ;RESULT
6911 035152 007300      .WORD 7300      ; TEST FPS
6912 035154 007310      .WORD 7310      ; RESULT FPS
6913                               ;12/LONG, EXP>2**32, FID
6914 035156 012737 000002 001042      MOV      @2,@FLAG      ; INTERRUPT
6915 035164 004767 000166      JSR      R7,SCDSUB    ;DO TEST
6916 035170 050100 000000 000000      .WORD 50100,0,0,0    ;ACO
6917 035176 000000
6918 035200 000000 000000      .WORD 0,0      ;RESULT
6919 035204 047700      .WORD 47700    ; TEST FPS
6920 035206 147705      .WORD 147705    ; RESULT FPS
6921                               ;13/LONG, EXP>2**32, FIC=0
6922 035210 012737 000000 001042      MOV      @0,@FLAG      ;NO INTERRUPT
6923 035216 004767 000134      JSR      R7,SCDSUB    ;DO TEST
6924 035222 050377 177777 177777      .WORD 50377,-1,-1,-1    ;ACO
6925 035230 177777
6926 035232 000000 000000      .WORD 0,0      ;RESULT
6927 035236 007300      .WORD 7300      ; TEST FPS
6928 035240 007305      .WORD 7305      ; RESULT FPS
6929                               ;14/LONG, EXP<0
6930 035242 005037 001042      CLR      @FLAG      ;NO INTERRUPTS
6931 035246 004767 000104      JSR      R7,SCDSUB    ;DO TEST
6932 035252 100200 177777 177777      .WORD 100200,-1,-1,-1    ;ACO
6933 035260 177777
6934 035262 000000 000000      .WORD 0,0      ;RESULT

```

```

6935 035266 007757 .WORD 7757 ; TEST FPS
6936 035270 007744 .WORD 7744 ; RESULT FPS
6937 ;15/INT, EXP=0
6938 035272 005037 001042 CLR 0#FLAG ; NO INTERRUPTS
6939 035276 004767 000054 JSR R7,SCDSUB ; DO TEST
6940 035302 037700 177777 177777 .WORD 37700,-1,-1,-2 ; ACO
6941 035310 177776
6942 035312 000000 177777 .WORD 0,-1 ; RESULT
6943 035316 007600 .WORD 7600 ; TEST FPS
6944 035320 007604 .WORD 7604 ; RESULT FPS
6945 ;16/INT, EXP=10
6946 035322 005037 001042 CLR 0#FLAG ; NO INTERRUPTS
6947 035326 004767 000024 JSR R7,SCDSUB ; DO TEST
6948 035332 004377 177777 177777 .WORD 4377,-1,-1,-1 ; ACO
6949 035340 177777
6950 035342 000000 177777 .WORD 0,-1 ; RESULT
6951 035346 007600 .WORD 7600 ; TEST FPS
6952 035350 007604 .WORD 7604 ; RESULT FPS
6953 ;
6954 ;
6955 035352 000167 000244 JMP MOP21 ; GET OVER SUBROUTINE
6956 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6957 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6958 ;STCDI, STCDL, STCFI, STCFL
6959 ;
6960 ; ACO
6961 ; RESULT
6962 ; FPS BEFORE EXECUTION
6963 ; FPS AFTER EXECUTION
6964 ; (FEC)
6965 ;
6966 ; TRAP ON CONVERSION FAILURE
6967 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6968 ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
6969 ;
6970 035356 012602 SCDSUB: MOV (SP),R2 ; RETURN ADDRESS TO USE AS POINTER
6971 035360 012737 035452 000244 MOV 0501,0#FVEC ; REDIRECT TRAP VECTOR
6972 035366 012701 001130 MOV 0#RECDSI.2,R1 ; POINT TO RESULT AREA
6973 035372 012711 177777 MOV 0-1,(R1) ; PRELOAD RECEIVE DATA BUFFER
6974 035376 012741 177777 MOV 0-1,-(R1) ;
6975 035402 012700 000200 MOV 0200,R0 ; SET FPS TO DOUBLE
6976 035406 170100 LDFPS R0 ;
6977 035410 010204 MOV R2,R4 ; POINT TO ACO DATA
6978 035412 172414 LDD (R4),ACO ; LOAD ACO
6979 035414 016200 000014 MOV 14(R2),R0 ; GET TEST FPS
6980 035420 170100 LDFPS R0 ; LOAD TEST FPS
6981 ;
6982 035422 175411 404: STCDI ACO,(R1) ; TEST INSTRUCTION (ACCORDING TO MODE)
6983 035424 170327 18: STST (PC), ; WAIT FOR POSSIBLE FPA TRAP.
6984 035426 000000 .WORD 0 ; STORE STATUS HERE.
6985 ;
6986 ;
6987 ; INSTRUCTION DIDNT TRAP
6988 035430 032737 000001 001042 BIT 01,0#FLAG ; VERIFY A NO TRAP CONDITION
6989 035436 001426 BEQ 28 ; BRANCH IF GOOD
6990 035440 104000 ERROR ; ALL ERRORS TO TRAP TO EMT VECTOR

```

6991	035442	000503			.WORD	503			
6992	035444	002013			.WORD	FPPERR			
6993									
6994	035446	000167	000042		JMP	24			
6995									
6996									
6997	035452	032737	000001	001042	504:	BIT	01,04FLAG		
6998	035460	001005				RNE	514		
6999	035462	104000				ERROR			
7000	035464	000504			.WORD	504			
7001	035466	002013			.WORD	FPPERR			
7002									
7003	035470	000167	000020		JMP	24			
7004	035474	012604			514:	MOV	(SP),R4		
7005	035476	005726				TST	(SP),		
7006	035500	022704	035424			CMP	014,R4		
7007	035504	001403				BEQ	24		
7008	035506	104000				ERROR			
7009	035510	000505			.WORD	505			
7010	035512	002013			.WORD	FPPERR			
7011									
7012									
7013									
7014									
7015	035514	170203							
7016	035516	016200	000016		24:	STFPS	R3		
7017	035522	020003				MOV	16(R2),R0		
7018	035524	001403				CMP	R0,R3		
7019	035526	104000				BEQ	34		
7020	035530	000506				ERROR			
7021	035532	002013				.WORD	506		
7022						.WORD	FPPERR		
7023	035534	010204			34:	MOV	R2,R4		
7024	035536	062704	000010			ADD	010,R4		
7025	035542	004767	144362		44:	JSR	R7,DATVFR		
7026	035546	005767	143266			TST	COUNT		
7027	035552	001403				BEQ	54		
7028	035554	104000				ERROR			
7029	035556	000507				.WORD	507		
7030	035560	002013				.WORD	FPPERR		
7031									
7032	035562	005737	001042		54:	TST	04FLAG		
7033	035566	001002				BNE	74		
7034	035570	000162	000020			JMP	20(R2)		
7035									
7036	035574	012704	001106		74:	MOV	0REC,FEC,R4		
7037	035600	170314				STST	(R4)		
7038	035602	021427	000006			CMP	(R4),06		
7039	035606	001403				BEQ	84		
7040	035610	104000				ERROR			
7041	035612	000510				.WORD	510		
7042	035614	002013				.WORD	FPPERR		
7043									
7044	035616	000162	000020		84:	JMP	20(R2)		
7045									
7046	035622								

```

;UNIQUE ERROR NUMBER
;ADDRESS OF ERROR MESSAGE
;INSTRUCTION SHOULD HAVE TRAPPED
;REJOIN CODE

;SEE IF EXPECTING A TRAP
;BRANCH IF EXPECTING A TRAP
;ALL ERRORS TO TRAP TO EMT VECTOR
;UNIQUE ERROR NUMBER
;ADDRESS OF ERROR MESSAGE
;INSTRUCTION WASNT SUPPOSE TO TRAP
;REJOIN CODE
;SEE IF PC = INSTRUCTION
;CLEAN UP STACK
;BRANCH IF GOOD COMPARE
;ALL ERRORS TO TRAP TO EMT VECTOR
;UNIQUE ERROR NUMBER
;ADDRESS OF ERROR MESSAGE
;PC WAS INCORRECT

;COMMON CODE FOR TRAP AND NO TRAP
;VERIFY STATUS
24: STFPS R3 ;SAVE FPS
MOV 16(R2),R0 ;GET EXPECTED STATUS
CMP R0,R3 ;VERIFY STATUS
BEQ 34 ;BRANCH IF GOOD
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 506 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE

;BAD FPS
34: MOV R2,R4 ;POINT TO EXPECTED DATA
ADD 010,R4
44: JSR R7,DATVFR ;VERIFY DATA
TST COUNT
BEQ 54 ;BRANCH IF GOOD
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 507 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE

;BAD ACO
54: TST 04FLAG ;SEE IF NEED TO CHECK FEC
BNE 74 ;BRANCH IF NEED TO CHECK
JMP 20(R2) ;RETURN FROM TEST

;VERIFY FEC
74: MOV 0REC,FEC,R4 ;POINT TO FEC AREA
STST (R4) ;SAVE FEC
CMP (R4),06 ;VERIFY FEC FOR OVERFLOW
BEQ 84 ;BRANCH IF GOOD
ERROR ;ALL ERRORS TO TRAP TO EMT VECTOR
.WORD 510 ;UNIQUE ERROR NUMBER
.WORD FPPERR ;ADDRESS OF ERROR MESSAGE
;BAD FEC
84: JMP 20(R2) ;RETURN FROM TEST
;HOP21:

```

```

048 035622
049
050
051
052 035622
053 035622 005267 143156
054
055 035626 005037 001042
056 035632 004767 177520
057 035636 044541 052525 177777
058 035644 177777
059 035646 000003 102525
060 035652 007517
061 035654 007500
062
063 035656 005037 001042
064 035662 004767 177470
065 035666 002300 177777 177777
066 035674 177777
067 035676 000000 177777
068 035702 007400
069 035704 007404
070
071 035706 012737 000001 001042
072 035714 004767 177436
073 035720 070000 177777 177777
074 035726 177777
075 035730 000000 000000
076 035734 007540
077 035736 107545
078
079 035740 005037 001042
080 035744 004767 177406
081 035750 052000 000000 177777
082 035756 177777
083 035760 000000 177777
084 035764 047000
085 035766 047005
086
087
088
089 J35770
090
091
092
093 035770
094 035770 005267 143010
095
096 035774 004767 000154
097 036000 020000 000000 000000
098 036006 000000
099 036010 177700
100 036012 007740
101 036014 007750
102

MSCF:
*****
; TEST 110 TEST STCFI, STCFL
*****
TST110:
;1/LONG EXP=30
INC R7,STESTN ;INCREMENT TEST NUMBER
CLR R7,SCDSUB ;NO INTERRUPTS
JSR R7,SCDSUB ;DO TEST
WORD 44541,52525,1,1 ;ACO
WORD 3,102525 ;RESULT
WORD 7517 ;TEST FPS
WORD 7500 ;RESULT FPS
;2/INT, EXP=0
CLR R7,SCDSUB ;NO INTERRUPTS
JSR R7,SCDSUB ;DO TEST
WORD 2300,-1,-1,-1 ;ACO
WORD 0,-1 ;RESULT
WORD 7400 ;TEST FPS
WORD 7404 ;RESULT FPS
;3/LONG, EXP=2*32
MOV R7,SCDSUB ;INTERUPT
JSR R7,SCDSUB ;DO TEST
WORD 70000,-1,-1,-1 ;ACO
WORD 0,0 ;RESULT
WORD 7540 ;TEST FPS
WORD 107545 ;RESULT FPS
;4/INT,EXP=5, FIC=0, FID=1
CLR R7,SCDSUB ;NO INTERRUPTS
JSR R7,SCDSUB ;DO TEST
WORD 52000,0,-1,-1 ;ACO
WORD 0,-1 ;RESULT
WORD 47000 ;TEST FPS
WORD 47005 ;RESULT FPS
;

MSXP:
*****
; TEST 111 TEST STEXP
*****
TST111:
;1/EXP=100
INC R7,STESTN ;INCREMENT TEST NUMBER
JSR R7,STESTN ;DO TEST
WORD 20000,0,0,0 ;ACO
WORD -100 ;RESULT
WORD 7740 ;TEST FPS
WORD 7750 ;RESULT FPS
;2/EXP=201 FLOAT, NEG

```

```

7103 036016 004767 000132      JSR    R7,SXPSUB      ;DO TEST
7104 036022 140377 177777      .WORD  140377, 1, 1,0      ;ACO
7105 036030 000000
7106 036032 000001      .WORD  1      ;RESULT
7107 036034 007500      .WORD  7500      ; TEST FPS
7108 036036 007500      .WORD  7500      ;RESULT FPS
7109      ;3/EXP=-177
7110 036040 004767 000110      JSR    R7,SXPSUB      ;DO TEST
7111 036044 000177 177777      .WORD  177,-1,-1,-1      ;ACO
7112 036052 177777
7113 036054 177600      .WORD  177600      ;RESULT
7114 036056 007700      .WORD  7700      ; TEST FPS
7115 036060 007710      .WORD  7710      ;RESULT FPS
7116      ;4/EXP=-100
7117 036062 004767 000065      JSR    R7,SXPSUB      ;DO TEST
7118 036066 020000 000000 177777 .WORD  20000,0, 1,-1      ;ACO
7119 036074 177777
7120 036076 177700      .WORD  -100      ;RESULT
7121 036100 040200      .WORD  40200      ; TEST FPS
7122 036102 040210      .WORD  40210      ;RESULT FPS
7123      ;5/EXP=200
7124 036104 004767 000044      JSR    R7,SXPSUB      ;DO TEST
7125 036110 040000 000000 000000 .WORD  40000,0,0,0      ;ACO
7126 036116 000000
7127 036120 000000      .WORD  0      ;RESULT
7128 036122 007700      .WORD  7700      ; TEST FPS
7129 036124 007704      .WORD  7704      ;RESULT FPS
7130      ;6/EXP=0
7131 036126 004767 000022      JSR    R7,SXPSUB      ;DO TEST
7132 036132 000177 177777 177777 .WORD  177,-1,-1,-1      ;ACO
7133 036140 177777
7134 036142 177600      .WORD  177600      ;RESULT
7135 036144 000000      .WORD  0      ; TEST FPS
7136 036146 000010      .WORD  10      ;RESULT FPS
7137
7138
7139 036150 000167 000120      JMP     HOP22      ;GET OVER SUBROUTINE
7140      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7141      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7142      ;STEXP
7143      ;
7144      ;      ACO
7145      ;      EXPONENT RESULT
7146      ;      FPS BEFORE EXECUTION
7147      ;      FPS AFTER EXECUTION
7148      ;
7149      ;NO TRAPS CAN OCCUR
7150      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7151      ;XXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXXX
7152      ;
7152 036154 012602      SXPSUB: MOV    (SP),R2      ; RETURN ADDRESS TO USE AS POINTER
7153 036156 012737 036256 000244   MOV    @508,@FPVEC      ;REDIRECT TRAP VECTOR
7154 036164 012701 001126           MOV    @RECDST,R1      ;POINT TO RESULT AREA
7155 036170 012700 000200           MOV    @200,R0      ;SET FPS TO DOUBLE
7156 036174 170100           LDFPS  R0
7157 036176 010204           MOV    R2,R4
7158 036200 172414           LDD     (R4),ACO      ;POINT TO ACO DATA
                                           ;LOAD ACO

```

Address	OpCode	Op1	Op2	Op3	Op4	Op5	Op6	Op7	Op8	Op9	Op10	Op11	Op12	Op13	Op14	Op15	Op16	Op17	Op18	Op19	Op20	Op21	Op22	Op23	Op24	Op25	Op26	Op27	Op28	Op29	Op30	Op31	Op32	Op33	Op34	Op35	Op36	Op37	Op38	Op39	Op40	Op41	Op42	Op43	Op44	Op45	Op46	Op47	Op48	Op49	Op50	Op51	Op52	Op53	Op54	Op55	Op56	Op57	Op58	Op59	Op60	Op61	Op62	Op63	Op64	Op65	Op66	Op67	Op68	Op69	Op70	Op71	Op72	Op73	Op74	Op75	Op76	Op77	Op78	Op79	Op80	Op81	Op82	Op83	Op84	Op85	Op86	Op87	Op88	Op89	Op90	Op91	Op92	Op93	Op94	Op95	Op96	Op97	Op98	Op99	Op100	Op101	Op102	Op103	Op104	Op105	Op106	Op107	Op108	Op109	Op110	Op111	Op112	Op113	Op114	Op115	Op116	Op117	Op118	Op119	Op120	Op121	Op122	Op123	Op124	Op125	Op126	Op127	Op128	Op129	Op130	Op131	Op132	Op133	Op134	Op135	Op136	Op137	Op138	Op139	Op140	Op141	Op142	Op143	Op144	Op145	Op146	Op147	Op148	Op149	Op150	Op151	Op152	Op153	Op154	Op155	Op156	Op157	Op158	Op159	Op160	Op161	Op162	Op163	Op164	Op165	Op166	Op167	Op168	Op169	Op170	Op171	Op172	Op173	Op174	Op175	Op176	Op177	Op178	Op179	Op180	Op181	Op182	Op183	Op184	Op185	Op186	Op187	Op188	Op189	Op190	Op191	Op192	Op193	Op194	Op195	Op196	Op197	Op198	Op199	Op200	Op201	Op202	Op203	Op204	Op205	Op206	Op207	Op208	Op209	Op210	Op211	Op212	Op213	Op214	Op215	Op216	Op217	Op218	Op219	Op220	Op221	Op222	Op223	Op224	Op225	Op226	Op227	Op228	Op229	Op230	Op231	Op232	Op233	Op234	Op235	Op236	Op237	Op238	Op239	Op240	Op241	Op242	Op243	Op244	Op245	Op246	Op247	Op248	Op249	Op250	Op251	Op252	Op253	Op254	Op255	Op256	Op257	Op258	Op259	Op260	Op261	Op262	Op263	Op264	Op265	Op266	Op267	Op268	Op269	Op270	Op271	Op272	Op273	Op274	Op275	Op276	Op277	Op278	Op279	Op280	Op281	Op282	Op283	Op284	Op285	Op286	Op287	Op288	Op289	Op290	Op291	Op292	Op293	Op294	Op295	Op296	Op297	Op298	Op299	Op300	Op301	Op302	Op303	Op304	Op305	Op306	Op307	Op308	Op309	Op310	Op311	Op312	Op313	Op314	Op315	Op316	Op317	Op318	Op319	Op320	Op321	Op322	Op323	Op324	Op325	Op326	Op327	Op328	Op329	Op330	Op331	Op332	Op333	Op334	Op335	Op336	Op337	Op338	Op339	Op340	Op341	Op342	Op343	Op344	Op345	Op346	Op347	Op348	Op349	Op350	Op351	Op352	Op353	Op354	Op355	Op356	Op357	Op358	Op359	Op360	Op361	Op362	Op363	Op364	Op365	Op366	Op367	Op368	Op369	Op370	Op371	Op372	Op373	Op374	Op375	Op376	Op377	Op378	Op379	Op380	Op381	Op382	Op383	Op384	Op385	Op386	Op387	Op388	Op389	Op390	Op391	Op392	Op393	Op394	Op395	Op396	Op397	Op398	Op399	Op400	Op401	Op402	Op403	Op404	Op405	Op406	Op407	Op408	Op409	Op410	Op411	Op412	Op413	Op414	Op415	Op416	Op417	Op418</
---------	--------	-----	-----	-----	-----	-----	-----	-----	-----	-----	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	-------	---------


```
7195 .MCALL IDMSG,ENDPAS
7196 .SBTTL END OF PASS ROUTINE
7197
7198
7199 ;*****
7200 ;*INCREMENT THE PASS NUMBER ($PASS)
7201 ;*INDICATE END-OF-PROGRAM AFTER 1 PASSES THRU THE PROGRAM
7202 ;*IF THERES A MONITOR GO TO IT
7203 ;*IF THERE ISN'T JUMP TO RESTART
7204
7205 $EOP: TST $PASS ;ONLY TYPE MESSAGE AT END OF FIRST PASS
7206 BNE SKIPID ;IF >0 THEN SKIP THE ID MESSAGE
7207 TYPE .MSG1 ;ELSE TYPE THE ID MESSAGE
7208
7209 SKIPID: INC $PASS ;INCREMENT THE PASS NUMBER
7210 BIC #100000,$PASS ;DON'T ALLOW A NEG. NUMBER
7211 DEC (PC). ;LOOP?
7212 $EOPCT: .WORD 1
7213 BGT $DOAGN ;YES
7214 MOV (PC)+,B(PC). ;RESTORE COUNTER
7215 $ENDCT: .WORD 1
7216 $EOPCT
7217 TYPE .MSG2
7218 MOV $PASS,-(SP) ;SAVE $PASS FOR TYPEOUT
7219 TYPDS ;GO TYPE--DECIMAL ASCII WITH SIGN
7220 TYPE .$ENULL
7221 $GET42: MOV B#42,R0 ;GET MONITOR ADDRESS
7222 BEQ $DOAGN ;BRANCH IF NO MONITOR
7223 RESET ;CLEAR THE WORLD
7224 $ENDAD: JSR PC,(R0) ;GO TO MONITOR
7225 NOP ;SAVE ROOM
7226 NOP ;FOR
7227 NOP ;ACT11
7228 $DOAGN:
7229 JMP B(PC). ;RETURN
7230 $RTNAD: .WORD RESTART
7231 $ENULL: .BYTE -1,-1,0 ;NULL CHARACTER STRING
7232 .EVEN
7233 MSG1: .ASCIZ <CR><LF>/CZKDL-B-0 KDJ11 FLOATING POINT DIAGNOSTIC/
7234
7235
7236
7237
7238
7239
7240
7241 MSG2: .ASCIZ <CR><LF>/CZKDLB END PASS */
7242
7243
7244
7245 .EVEN
7246 .SBTTL TYPE ROUTINE
7247
7248 ;*****
7249 ;*ROUTINE TO TYPE ASCIZ MESSAGE. MESSAGE MUST TERMINATE WITH A 0 BYTE.
7250 ;*THE ROUTINE WILL INSERT A NUMBER OF NULL CHARACTERS AFTER A LINE FEED.
```

```
7251 ;*NOTE1:          $NULL CONTAINS THE CHARACTER TO BE USED AS THE FILLER CHARACTER.
7252 ;*NOTE2:          $FILLS CONTAINS THE NUMBER OF FILLER CHARACTERS REQUIRED.
7253 ;*NOTE3:          $FILLC CONTAINS THE CHARACTER TO FILL AFTER.
7254 ;*
7255 ;*CALL:
7256 ;*1) USING A TRAP INSTRUCTION
7257 ;*      TYPE      ,MESADR          ;MESADR IS FIRST ADDRESS OF AN ASCIZ STRING
7258 ;*OR
7259 ;*      TYPE
7260 ;*      MESADR
7261 ;*
7262
7263 036502 105767 000343 $TYPE: TSTB $TPFLG          ;IS THERE A TERMINAL?
7264 036506 100002      BPL 1$          ;BR IF YES
7265 036510 000000      HALT          ;HALT HERE IF NO TERMINAL
7266 036512 000430      BR 3$          ;LEAVE
7267 036514 010046      1$: MOV RO,-(SP) ;SAVE RO
7268 036516 017600 000002      MOV B2(SP),RO ;GET ADDRESS OF ASCIZ STRING
7269 036522 122767 000001 142270      CMPB @APTENV,$ENV ;RUNNING IN APT MODE
7270 036530 001011      BNE 62$          ;NO,GO CHECK FOR APT CONSOLE
7271 036532 132767 000100 142261      BITB @APTPOOL,$ENVM ;SPOOL MESSAGE TO APT
7272 036540 001405      BEQ 62$          ;NO,GO CHECK FOR CONSOLE
7273 036542 010067 000004      MOV RO,61$ ;SETUP MESSAGE ADDRESS FOR APT
7274 036546 004767 001034      JSR PC,$ATY3 ;SPOOL MESSAGE TO APT
7275 036552 000000      61$: .WORD 0 ;MESSAGE ADDRESS
7276 036554 132767 000040 142237 62$: BITB @APTCSUP,$ENVM ;APT CONSOLE SUPPRESSED
7277 036562 001003      BNE 60$          ;YES,SKIP TYPE OUT
7278 036564 112046      2$: MOVB (RO),-(SP) ;PUSH CHARACTER TO BE TYPED ONTO STACK
7279 036566 001005      BNE 4$          ;BR IF IT ISN'T THE TERMINATOR
7280 036570 005726      TST (SP),      ;IF TERMINATOR POP IT OFF THE STACK
7281 036572 012600      60$: MOV (SP),RO ;RESTORE RO
7282 036574 062716 000002      3$: ADD @2,(SP) ;ADJUST RETURN PC
7283 036600 000002      RTI          ;RETURN
7284 036602 122716 000011      4$: CMPB @HT,(SP) ;BRANCH IF <HT>
7285 036606 001430      BEQ 8$          ;
7286 036610 122716 000200      CMPB @CRLF,(SP) ;BRANCH IF NOT <CRLF>
7287 036614 001006      BNE 5$          ;
7288 036616 005726      TST (SP),      ;POP <CR><LF> EQUIV
7289 036620 104401      TYPE          ;TYPE A CR AND LF
7290 036622 002077      $CRLF
7291 036624 105067 000202      CLRB $CHARCNT ;CLEAR CHARACTER COUNT
7292 036630 000755      BR 2$          ;GET NEXT CHARACTER
7293 036632 004767 000056      5$: JSR PC,$TYPEC ;GO TYPE THIS CHARACTER
7294 036636 126726 000206      6$: CMPB $FILLC,(SP), ;IS IT TIME FOR FILLER CHARS.?
7295 036642 001350      BNE 2$          ;IF NO GO GET NEXT CHAR.
7296 036644 016746 000176      MOV $NULL,-(SP) ;GET # OF FILLER CHARS. NEEDED
7297 ;AND THE NULL CHAR.
7298 036650 105366 000001      7$: DECB 1(SP) ;DOES A NULL NEED TO BE TYPED?
7299 036654 002770      BLT 6$          ;BR IF NO.-GO POP THE NULL OFF OF STACK
7300 036656 004767 000032      JSR PC,$TYPEC ;GO TYPE A NULL
7301 036662 105367 000144      DECB $CHARCNT ;DO NOT COUNT AS A COUNT
7302 036666 000770      BR 7$          ;LOOP
7303
7304 ;HORIZONTAL TAB PROCESSOR
7305
7306 036670 112716 000040      8$: MOVB #' ,(SP) ;REPLACE TAB WITH SPACE
```

```
7307 036674 004767 000014 98: JSR PC,$TYPEC ;;TYPE A SPACE
7308 036700 132767 000007 000124 BITB 27,$CHARCNT ;;BRANCH IF NOT AT
7309 036706 001372 BNE 98 ;;TAB STOP
7310 036710 005726 TST (SP), 28 ;;POP SPACE OFF STACK
7311 036712 000724 BR 28 ;;GET NEXT CHARACTER
7312 036714 $TYPEC:
7313 036714 105777 000116 TSTB 8,$TKS ;;CHAR IN KYBD BUFFER? ;MJD001
7314 036720 100022 BPL 101 ;;BR IF NOT ;MJD001
7315 036722 017746 000112 MOV 8,$TKB, -(SP) ;;GET CHAR ;MJD001
7316 036726 042716 177600 BIC 8,177600,(SP) ;;STRIP EXTRANEIOUS BITS ;MJD001
7317 036732 122716 000023 CMPB 8,$XOFF,(SP) ;;WAS CHAR XOFF ;MJD001
7318 036736 001012 BNE 102 ;;BR IF NOT ;MJD001
7319 036740 1011:
7320 036740 105777 000072 TSTB 8,$TKS ;;WAIT FOR CHAR ;MJD001
7321 036744 100375 BPL 101 ;;MJD001
7322 036746 117716 000066 MOVB 8,$TKB,(SP) ;;GET CHAR ;MJD001
7323 036752 042716 177600 BIC 8,177600,(SP) ;;STRIP IT ;MJD001
7324 036756 122716 000021 CMPB 8,$XON,(SP) ;;WAS IT XON? ;MJD001
7325 036762 001366 BNE 101 ;;BR IF NOT ;MJD001
7326 036764 1021:
7327 036764 005726 TST (SP), 101 ;;FIX STACK ;MJD001
7328 036766 101:
7329 036766 105777 000050 TSTB 8,$TPS ;;WAIT UNTIL PRINTER IS READY ;MJD001
7330 036772 100375 BPL 101
7331 036774 116677 000002 000042 MOVB 2(SP),8,$TPB ;;LOAD CHAR TO BE TYPED INTO DATA REG. ;MJD001
7332 037002 122766 000015 000002 CMPB 8,$CR,2(SP) ;;IS CHARACTER A CARRIAGE RETURN?
7333 037010 001003 BNE 11 ;;BRANCH IF NO
7334 037012 105067 000014 CLRB $CHARCNT ;;YES--CLEAR CHARACTER COUNT
7335 037016 000406 BR $TYPEX ;;EXIT
7336 037020 122766 000012 000002 11: CMPB 8,$LF,2(SP) ;;IS CHARACTER A LINE FEED?
7337 037026 001402 BZQ $TYPEX ;;BRANCH IF YES
7338 037030 105227 INCB (PC), 0 ;;COUNT THE CHARACTER
7339 037032 000000 $CHARCNT: .WORD 0 ;;CHARACTER COUNT STORAGE
7340 037034 000207 $TYPEX: RTS PC
7341
7342 037036 177560 $TKS: .WORD 177560 ;;TTY KDB STATUS ;MJD001
7343 037040 177562 $TKB: .WORD 177562 ;;TTY KBD BUFFER ;MJD001
7344 037042 177564 $TPS: .WORD 177564 ;;TTY PRINTER STATUS REG. ADDRESS
7345 037044 177566 $TPB: .WORD 177566 ;;TTY PRINTER BUFFER REG. ADDRESS
7346 037046 000 $NULL: .BYTE 0 ;;CONTAINS NULL CHARACTER FOR FILLS
7347 037047 002 $FILLS: .BYTE 2 ;;CONTAINS # OF FILLER CHARACTERS REQUIRED
7348 037050 012 $FILLC: .BYTE 12 ;;INSERT FILL CHARS. AFTER A "LINE FEED"
7349 037051 000 $TPFLG: .BYTE 0 ;;"TERMINAL AVAILABLE" FLAG (BIT<07>=0=YES)
7350 037052 077 $QUES: .ASCII "?" ;;QUESTION MARK
7351 037053 012 000 $LF: .ASCIIZ <12> ;;LINEFEED
7352 037056 .EVEN
7353 .SBTTL CONVERT BINARY TO DECIMAL AND TYPE ROUTINE
7354
7355 ;*****
7356 ;*THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 5-DIGIT
7357 ;*SIGNED DECIMAL (ASCII) NUMBER AND TYPE IT. DEPENDING ON WHETHER THE
7358 ;*NUMBER IS POSITIVE OR NEGATIVE A SPACE OR A MINUS SIGN WILL BE TYPED
7359 ;*BEFORE THE FIRST DIGIT OF THE NUMBER. LEADING ZEROS WILL ALWAYS BE
7360 ;*REPLACED WITH SPACES.
7361 ;*CALL:
7362 ;* MOV NUM, -(SP) ;;PUT THE BINARY NUMBER ON THE STACK
```

```
7363 ;* TYPDS ;:GO TO THE ROUTINE
7364
7365 $TYPDS:
7366 037056 010046 MOV R0,-(SP) ;:PUSH R0 ON STACK
7367 037060 010146 MOV R1,-(SP) ;:PUSH R1 ON STACK
7368 037062 010246 MOV R2,-(SP) ;:PUSH R2 ON STACK
7369 037064 010346 MOV R3,-(SP) ;:PUSH R3 ON STACK
7370 037066 010546 MOV R5,-(SP) ;:PUSH R5 ON STACK
7371 037070 012746 020200 MOV #20200,-(SP) ;:SET BLANK SWITCH AND SIGN
7372 037074 016605 000020 MOV 20(SP),R5 ;:GET THE INPUT NUMBER
7373 037100 100004 BPL 1$ ;:BR IF INPUT IS POS.
7374 037102 005405 NEG R5 ;:MAKE THE BINARY NUMBER POS.
7375 037104 112766 000055 000001 MOVB #'-.1(SP) ;:MAKE THE ASCII NUMBER NEG.
7376 037112 005000 1$: CLR R0 ;:ZERO THE CONSTANTS INDEX
7377 037114 012703 037272 MOV #DBLK,R3 ;:SETUP THE OUTPUT POINTER
7378 037120 112723 000040 MOVB #' ,(R3)+ ;:SET THE FIRST CHARACTER TO A BLANK
7379 037124 005002 2$: CLR R2 ;:CLEAR THE BCD NUMBER
7380 037126 016001 037262 MOV $DTBL(R0),R1 ;:GET THE CONSTANT
7381 037132 160105 3$: SUB R1,R5 ;:FORM THIS BCD DIGIT
7382 037134 002402 BLT 4$ ;:BR IF DONE
7383 037136 005202 INC R2 ;:INCREASE THE BCD DIGIT BY 1
7384 037140 000774 BR 3$
7385 037142 060105 4$: ADD R1,R5 ;:ADD BACK THE CONSTANT
7386 037144 005702 TST R2 ;:CHECK IF BCD DIGIT=0
7387 037146 001002 BNE 5$ ;:FALL THROUGH IF 0
7388 037150 105716 TSTB (SP) ;:STILL DOING LEADING 0'S?
7389 037152 100407 BMI 7$ ;:BR IF YES
7390 037154 106316 5$: ASLB (SP) ;:MSD?
7391 037156 103003 BCC 6$ ;:BR IF NO
7392 037160 116663 000001 177777 MOVB 1(SP),-1(R3) ;:YES--SET THE SIGN
7393 037166 052702 000060 6$: BIS #'0,R2 ;:MAKE THE BCD DIGIT ASCII
7394 037172 052702 000040 7$: BIS #' ,R2 ;:MAKE IT A SPACE IF NOT ALREADY A DIGIT
7395 037176 110223 MOVB R2,(R3)+ ;:PUT THIS CHARACTER IN THE OUTPUT BUFFER
7396 037200 005720 TST (R0)+ ;:JUST INCREMENTING
7397 037202 020027 000010 CMP R0,#10 ;:CHECK THE TABLE INDEX
7398 037206 002746 BLT 8$ ;:GO DO THE NEXT DIGIT
7399 037210 003002 BGT 8$ ;:GO TO EXIT
7400 037212 010502 MOV R5,R2 ;:GET THE LSD
7401 037214 000764 BR 6$ ;:GO CHANGE TO ASCII
7402 037216 105726 8$: TSTB (SP)+ ;:WAS THE LSD THE FIRST NON-ZERO?
7403 037220 100003 BPL 9$ ;:BR IF NO
7404 037222 116663 177777 177776 MOVB -1(SP),-2(R3) ;:YES--SET THE SIGN FOR TYPING
7405 037230 105013 9$: CLRB (R3) ;:SET THE TERMINATOR
7406 037232 012605 MOV (SP)+,R5 ;:POP STACK INTO R5
7407 037234 012603 MOV (SP)+,R3 ;:POP STACK INTO R3
7408 037236 012602 MOV (SP)+,R2 ;:POP STACK INTO R2
7409 037240 012601 MOV (SP)+,R1 ;:POP STACK INTO R1
7410 037242 012600 MOV (SP)+,R0 ;:POP STACK INTO R0
7411 037244 104401 037272 TYPE ,#DBLK ;:NOW TYPE THE NUMBER
7412 037250 016666 000002 000004 MOV 2(SP),4(SP) ;:ADJUST THE STACK
7413 037256 012616 MOV (SP)+,(SP)
7414 037260 000002 RTI ;:RETURN TO USER
7415 037262 023420 $DTBL: 10000.
7416 037264 001750 1000.
7417 037266 000144 100.
7418 037270 000012 10.
```

```

7419 037272 000004      $DBLK: .BLKW 4
7420                      .SBTTL BINARY TO OCTAL (ASCII) AND TYPE
7421
7422                      ;;*****
7423                      ;;THIS ROUTINE IS USED TO CHANGE A 16-BIT BINARY NUMBER TO A 6-DIGIT
7424                      ;;OCTAL (ASCII) NUMBER AND TYPE IT.
7425                      ;;*$TYPOS---ENTER HERE TO SETUP SUPPRESS ZEROS AND NUMBER OF DIGITS TO TYPE
7426                      ;;*CALL:
7427                      ;;*      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
7428                      ;;*      TYPOS      ;;CALL FOR TYPEOUT
7429                      ;;*      .BYTE  N      ;;N=1 TO 6 FOR NUMBER OF DIGITS TO TYPE
7430                      ;;*      .BYTE  M      ;;M=1 OR 0
7431                      ;;*                      ;;1=TYPE LEADING ZEROS
7432                      ;;*                      ;;0=SUPPRESS LEADING ZEROS
7433                      ;;*
7434                      ;;*$TYPON---ENTER HERE TO TYPE OUT WITH THE SAME PARAMETERS AS THE LAST
7435                      ;;*$TYPOS OR $TYPOC
7436                      ;;*CALL:
7437                      ;;*      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
7438                      ;;*      TYPON      ;;CALL FOR TYPEOUT
7439                      ;;*
7440                      ;;*$TYPOC---ENTER HERE FOR TYPEOUT OF A 16 BIT NUMBER
7441                      ;;*CALL:
7442                      ;;*      MOV      NUM,-(SP)      ;;NUMBER TO BE TYPED
7443                      ;;*      TYPOC      ;;CALL FOR TYPEOUT
7444                      ;;*
7445 037302 017646 000000      $TYPOS: MOV      @ (SP),-(SP)      ;;PICKUP THE MODE
7446 037306 116667 000001 000211      MOVB     1(SP),@FILL      ;;LOAD ZERO FILL SWITCH
7447 037314 112667 000207      MOVB     (SP),@MODE+1      ;;NUMBER OF DIGITS TO TYPE
7448 037320 062716 000002      ADD      @2,(SP)      ;;ADJUST RETURN ADDRESS
7449 037324 000406      BR      $TYPON
7450 037326 112767 000001 000171      $TYPOC: MOVB     @1,@FILL      ;;SET THE ZERO FILL SWITCH
7451 037334 112767 000006 000165      MOVB     @6,@MODE+1      ;;SET FOR SIX(6) DIGITS
7452 037342 112767 000005 000154      $TYPON: MOVB     @5,@CNT      ;;SET THE ITERATION COUNT
7453 037350 010346      MOV      R3,-(SP)      ;;SAVE R3
7454 037352 010446      MOV      R4,-(SP)      ;;SAVE R4
7455 037354 010546      MOV      R5,-(SP)      ;;SAVE R5
7456 037356 116704 000145      MOVB     @MODE+1,R4      ;;GET THE NUMBER OF DIGITS TO TYPE
7457 037362 005404      NEG      R4
7458 037364 062704 000006      ADD      @6,R4      ;;SUBTRACT IT FOR MAX. ALLOWED
7459 037370 110467 000132      MOVB     R4,@MODE      ;;SAVE IT FOR USE
7460 037374 116704 000125      MOVB     @FILL,R4      ;;GET THE ZERO FILL SWITCH
7461 037400 016605 000012      MOV      12(SP),R5      ;;PICKUP THE INPUT NUMBER
7462 037404 005003      CLR      R3      ;;CLEAR THE OUTPUT WORD
7463 037406 006105      1$:      ROL      R5      ;;ROTATE MSB INTO "C"
7464 037410 000404      BR      3$      ;;GO DO MSB
7465 037412 006105      2$:      ROL      R5      ;;FORM THIS DIGIT
7466 037414 006105      ROL      R5
7467 037416 006105      ROL      R5
7468 037420 010503      MOV      R5,R3
7469 037422 006103      3$:      ROL      R3      ;;GET LSR OF THIS DIGIT
7470 037424 105367 000076      DECB     @MODE      ;;TYPE THIS DIGIT?
7471 037430 100016      BPL      7$      ;;BR IF NO
7472 037432 042703 177770      BIC      @177770,R3      ;;GET RID OF JUNK
7473 037436 001002      BNE      4$      ;;TEST FOR 0
7474 037440 005704      TST      R4      ;;SUPPRESS THIS 0?

```

```

7475 037442 001403      BEQ      5$      ;;BR IF YES
7476 037444 005204      4$: INC      R4      ;;DON'T SUPPRESS ANYMORE 0'S
7477 037446 052703 000060      BIS      0'0,R3  ;;MAKE THIS DIGIT ASCII
7478 037452 052703 000040      5$: BIS      0' ,R3  ;;MAKE ASCII IF NOT ALREADY
7479 037456 110367 000040      MOV      R3,8$  ;;SAVE FOR TYPING
7480 037462 104401 037522      TYPE     .8$  ;;GO TYPE THIS DIGIT
7481 037466 105367 000032      7$: DECB     $OCNT  ;;COUNT BY 1
7482 037472 003347      BGT      2$      ;;BR IF MORE TO DO
7483 037474 002402      BLT      6$      ;;BR IF DONE
7484 037476 005204      INC      R4      ;;INSURE LAST DIGIT ISN'T A BLANK
7485 037500 000744      BR       2$      ;;GO DO THE LAST DIGIT
7486 037502 012605      6$: MOV      (SP)+,R5  ;;RESTORE R5
7487 037504 012604      MOV      (SP)+,R4  ;;RESTORE R4
7488 037506 012603      MOV      (SP)+,R3  ;;RESTORE R3
7489 037510 016666 000002 000004      MOV      2(SP),4(SP)  ;;SET THE STACK FOR RETURNING
7490 037516 012616      MOV      (SP)+,(SP)
7491 037520 000002      RTI      ;;RETURN
7492 037522 000      8$: .BYTE     0      ;;STORAGE FOR ASCII DIGIT
7493 037523 000      .BYTE     0      ;;TERMINATOR FOR TYPE ROUTINE
7494 037524 000      $OCNT: .BYTE     0      ;;OCTAL DIGIT COUNTER
7495 037525 000      $OFILL: .BYTE     0      ;;ZERO FILL SWITCH
7496 037526 000000      $OMODE: .WORD     0      ;;NUMBER OF DIGITS TO TYPE
7497      .SBTTL  TRAP DECODER
7498
7499      ;;*****
7500      ;*THIS ROUTINE WILL PICKUP THE LOWER BYTE OF THE "TRAP" INSTRUCTION
7501      ;*AND USE IT TO INDEX THROUGH THE TRAP TABLE FOR THE STARTING ADDRESS
7502      ;*OF THE DESIRED ROUTINE. THEN USING THE ADDRESS OBTAINED IT WILL
7503      ;*GO TO THAT ROUTINE.
7504
7505 037530 010046      $TRAP: MOV      R0,-(SP)  ;;SAVE R0
7506 037532 016600 000002      MOV      2(SP),R0  ;;GET TRAP ADDRESS
7507 037536 005740      TST      -(R0)  ;;BACKUP BY 2
7508 037540 111000      MOV      (R0),R0  ;;GET RIGHT BYTE OF TRAP
7509 037542 006300      ASL      R0      ;;POSITION FOR INDEXING
7510 037544 016000 037564      MOV      $TRPAD(R0),R0  ;;INDEX TO TABLE
7511 037550 000200      RTS      R0      ;;GO TO ROUTINE
7512
7513
7514      ;;THIS IS USE TO HANDLE THE "GETPRI" MACRO
7515
7516 037552 011646      $TRAP2: MOV      (SP),-(SP)  ;;MOVE THE PC DOWN
7517 037554 016666 000004 000002      MOV      4(SP),2(SP)  ;;MOVE THE PSW DOWN
7518 037562 000002      RTI      ;;RESTORE THE PSW
7519
7520      .MACRO  SETTRAP A,B,MSG
7521      ;;SET  A,B,\<TRAP>,$TRP,<MSG>
7522
7523      .NLIST
7524      $TRP=$TRP+1
7525      .LIST
7526      .ENDM  SETTRAP
7527      .MACRO  ;;SET  A,B,C,D,COMNT
7528      .IF EQ $TRP-1
7529      .SBTTL  TRAP TABLE
7530
7531      ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED

```

```
7531 ;*BY THE "TRAP" INSTRUCTION.
7532
7533 ; ROUTINE
7534 ; -----
7535 $TRPAD: .WORD $TRAP2
7536 .ENDC
7537 .IIF NDF GNS,.NLIST
7538 A= C
7539 .IIF NDF GNS,.LIST
7540 B ;CALL=A TRAP+D(C) COMNT
7541 .ENDM $$SET
7542 .MACRO TRMTRP
7543 $TERM=.$TRPAD
7544 .ENDM TRMTRP
7545 .SBTTL TRAP TABLE
7546
7547 ;*THIS TABLE CONTAINS THE STARTING ADDRESSES OF THE ROUTINES CALLED
7548 ;*BY THE "TRAP" INSTRUCTION.
7549
7550 ; ROUTINE
7551 ; -----
7552 037564 037552 $TRPAD: .WORD $TRAP2
7553 037566 036502 $TYPE ;CALL=TYPE TRAP+1(104401) TTY TYPEOUT ROUTINE
7554 037570 037326 $TYPOC ;CALL=TYPOC TRAP+2(104402) TYPE OCTAL NUMBER (WITH LEADING ZEROS)
7555 037572 037302 $TYPOS ;CALL=TYPOS TRAP+3(104403) TYPE OCTAL NUMBER (NO LEADING ZEROS)
7556 037574 037342 $TYPON ;CALL=TYPON TRAP+4(104404) TYPE OCTAL NUMBER (AS PER LAST CALL)
7557 037576 037056 $TYPDS ;CALL=TYPDS TRAP+5(104405) TYPE DECIMAL NUMBER (WITH SIGN)
7558
7559
7560 .SBTTL APT COMMUNICATIONS ROUTINE
7561
7562 ;*****
7563 037600 112767 000001 000236 $ATY1: MOVB #1,$FFLG ;TO REPORT FATAL ERROR
7564 037606 112767 000001 000226 $ATY3: MOVB #1,$MFLG ;TO TYPE A MESSAGE
7565 037614 000403 BR $ATYC
7566 037616 112767 000001 000220 $ATY4: MOVB #1,$FFLG ;TO ONLY REPORT FATAL ERROR
7567 037624 $ATYC:
7568 037624 010046 MOV RO,-(SP) ;PUSH RO ON STACK
7569 037626 010146 MOV R1,-(SP) ;PUSH R1 ON STACK
7570 037630 105767 000206 TSTB $MFLG ;SHOULD TYPE A MESSAGE?
7571 037634 001450 BEQ 5$ ;IF NOT: BR
7572 037636 122767 000001 141154 CMPB #APTENV,$ENV ;OPERATING UNDER APT?
7573 037644 001031 BNE 3$ ;IF NOT: BR
7574 037646 132767 000100 141145 BITB #APTSPOOL,$ENVM ;SHOULD SPOOL MESSAGES?
7575 037654 001425 BEQ 3$ ;IF NOT: BR
7576 037656 017600 000004 MOV #4(SP),RO ;GET MESSAGE ADDR.
7577 037662 062766 000002 000004 ADD #2,4(SP) ;BUMP RETURN ADDR.
7578 037670 005767 141104 1$: TST $MSGTYPE ;SEE IF DONE W/ LAST XMISSION?
7579 037674 001375 BNE 1$ ;IF NOT: WAIT
7580 037676 010067 141112 MOV RO,$MSGAD ;PUT ADDR IN MAILBOX
7581 037702 105720 2$: TSTB (RO), ;FIND END OF MESSAGE
7582 037704 001376 BNE 2$
7583 037706 166700 141102 SUB $MSGAD,RO ;SUB START OF MESSAGE
7584 037712 006200 ASR RO ;GET MESSAGE LENGTH IN WORDS
7585 037714 010067 141076 MOV RO,$MSGLGT ;PUT LENGTH IN MAILBOX
7586 037720 012767 000004 141052 MOV #4,$MSGTYPE ;TELL APT TO TAKE MSG.
```

111

```

7587 037726 000413 BR 5$
7588 037730 017667 000004 000016 3$: MOV 04(SP),4$ ;;PUT MSG ADDR IN JSR LINKAGE
7589 037736 062766 000002 000004 ADD 02,4(SP) ;;BUMP RETURN ADDRESS
7590 037744 016746 140026 MOV 177776,-(SP) ;;PUSH 177776 ON STACK
7591 037750 004767 176526 JSR PC,$TYPE ;;CALL TYPE MACRO
7592 037754 000000 4$: .WORD 0
7593 037756 5$:
7594 037756 105767 000062 10$: TSTB $FFLG ;;SHOULD REPORT FATAL ERROR?
7595 037762 001416 BEQ 12$ ;;IF NOT: BR
7596 037764 005767 141030 TST $ENV ;;RUNNING UNDER APT?
7597 037770 001413 BEQ 12$ ;;IF NOT: BR
7598 037772 005767 141002 11$: TST $MSGTYPE ;;FINISHED LAST MESSAGE?
7599 037776 001375 BNE 11$ ;;IF NOT: WAIT
7600 040000 017667 000004 140774 MOV 04(SP),$FATAL ;;GET ERROR #
7601 040006 062766 000002 000004 ADD 02,4(SP) ;;BUMP RETURN ADDR.
7602 040014 005267 140760 INC $MSGTYPE ;;TELL APT TO TAKE ERROR
7603 040020 105067 000020 12$: CLRB $FFLG ;;CLEAR FATAL FLAG
7604 040024 105067 000013 CLRB $LFLG ;;CLEAR LOG FLAG
7605 040030 105067 000006 CLRB $MFLG ;;CLEAR MESSAGE FLAG
7606 040034 012601 MOV (SP)+,R1 ;;POP STACK INTO R1
7607 040036 012600 MOV (SP)+,R0 ;;POP STACK INTO R0
7608 040040 000207 RTS PC ;;RETURN
7609 040042 000 $MFLG: .BYTE 0 ;;MESSG. FLAG
7610 040043 000 $LFLG: .BYTE 0 ;;LOG FLAG
7611 040044 000 $FFLG: .BYTE 0 ;;FATAL FLAG
7612 040046 .EVEN
7613 000200 APTSIZE=200
7614 000001 APTENV=001
7615 000100 APTSPOOL=100
7616 000040 APTCSUP=040
7617 *****
7618 ;THIS ROUTINE WILL INCREMENT THE ERROR COUNT AND THEN PASS THE UNIQUE
7619 ;ERROR NUMBER TO THE APT ERROR ROUTINE TO BE REPORTED TO THE APT SYSTEM.
7620
7621 040046 005267 141000 $ERROR: INC $ERFLG ;;INCREMENT ERROR FLAG
7622 040052 001775 BEQ $ERROR ;;DON'T LET IT GO TO ZERO
7623 040054 005267 140764 INC ERRCNT ;;INCREMENT THE ERROR COUNT
7624 040060 021627 001002 CMP (SP), 01002 ;;IS ERROR FROM VECTOR AREA
7625 040064 101010 BHI 1$ ;;IF YES THEN
7626 040066 012767 007777 000106 MOV 07777, 3$ ;;REPORT AN UNEXPECTED TRAP
7627 040074 012637 001062 MOV (SP)+,$0SAVSP1 ;;SAVE UNEXPECTED TRAP DATA
7628 040100 012637 001064 MOV (SP)+,$0SAVSP2 ;;AND RESTORE SP
7629 040104 000430 BR 2$ ;;ELSE
7630 040106 017667 000000 000066 1$: MOV 0(SP), 3$ ;;REPORT UNIQUE ERROR NUMBER TO APT
7631 040114 011667 000072 MOV (SP),101$ ;;SAVE ERROR PC
7632 040120 062716 000002 ADD 02,(SP) ;;GET OVER UNIQUE ERROR NUMBER FOR RETURN
7633 040124 017637 000000 040134 100$: MOV 0(SP),00102$
7634 040132 104401 TYPE ;;TYPE ERROR MESSAGE
7635 040134 000000 102$: .WORD 0
7636 040136 062716 000002 ADD 02,(SP) ;;GET OVER ERROR MESSAGE
7637 040142 104401 002046 TYPE ,ERR1
7638 040146 016746 000030 MOV 3$,-(SP) ;;PUSH UNIQUE ERROR NUMBER ON THE STACK
7639 040152 104402 TYPE OCTAL ERROR NUMBER
7640 040154 104401 002062 TYPE ,ERR2
7641 040160 016746 000026 MOV 101$,-(SP) ;;PUSH ERROR PC ON THE STACK
7642 040164 104402 TYPOC ;;TYPE THE ERROR PC

```



```

7643 040166 122767 000001 140624 21: CMPB @APTENV,%ENV
7644 040174 001004 BNE 51
7645 040176 004767 177414 JSR PC,%ATY4
7646 040202 000000 31: .WORD 0
7647 040204 000777 41: BR 41
7648 040206 000000 51: HALT
7649 040210 000002 RTI
7650 040212 000000 1011: .WORD 0
7651 040214 %PATCH::
7652 040214 000010 .BLKW 10
7653 000001 .END
  
```

```

;CHECK TO MAKE SURE WE'RE IN APT MODE
;IF YES THEN
;GO REPORT ERROR TO APT
;STORAGE FOR ERROR NUMBER
;LOOP HERE AFTER REPORTING ERROR TO APT
;IF NOT APT THEN HALT
;ALLOW RECOVERY FROM HALT
  
```

ABASE	=	000000	547						
ACDW1	=	000000	547						
ACDW2	=	000000	547						
ACPUOP	=	000000	547	562					
ADD1	=	003556	1083	1091	1099	1107	1116	11320	
ADDW0	=	000000	547						
ADDW1	=	000000	547						
ADDW10	=	000000	547						
ADDW11	=	000000	547						
ADDW12	=	000000	547						
ADDW13	=	000000	547						
ADDW14	=	000000	547						
ADDW15	=	000000	547						
ADDW2	=	000000	547						
ADDW3	=	000000	547						
ADDW4	=	000000	547						
ADDW5	=	000000	547						
ADDW6	=	000000	547						
ADDW7	=	000000	547						
ADDW8	=	000000	547						
ADDW9	=	000000	547						
ADEVCT	=	000000	547	553					
ADEVH	=	000000	547						
AENV	=	000000	547	558					
AENVH	=	000000	547	559					
AFATAL	=	000000	547	550					
ALLCTR	=	001056	5890						
AMADR1	=	000000	547						
AMADR2	=	000000	547						
AMADR3	=	000000	547						
AMADR4	=	000000	547						
AMAMS1	=	000000	547						
AMAMS2	=	000000	547						
AMAMS3	=	000000	547						
AMAMS4	=	000000	547						
AMSGAD	=	000000	547	555					
AMSGLG	=	000000	547	556					
AMSGTY	=	000000	547	549					
AMTYP1	=	000000	547						
AMTYP2	=	000000	547						
AMTYP3	=	000000	547						
AMTYP4	=	000000	547						
APASS	=	000000	547	552					
APRIOR	=	000000	547						
APTCSU	=	000040	7276	76160					
APTENV	=	000001	7269	7572	76140	7643			
APTSIZ	=	000200	867	76130					
APTSPO	=	000100	7271	7574	76150				
ASWREG	=	000000	547	560					
ATESTN	=	000000	547	551					
AUNIT	=	000000	547	554					
AUSWR	=	002000	4660	547	561				
AVECT1	=	000000	547						
AVECT2	=	000000	547						
BEVENT	=	177546	4580						
BFA	=	003610	1077	1085	1093	1101	1110	1119	11380

[illegible]

CHEK7	005136	14970	1503											
CHK10	005404	1569	15740											
CHK7	005150	1498	15030											
CH10	005372	15680	1574											
CLRD	= ***** U	5809												
CLRI	= ***** U	5840												
CMRD	= ***** U	4039												
CMPTN	017730	4047	4056	4065	4073	40950								
COUNT	001040	5810	8170	8220	8230	2919	2964	3004	3040	3070	3106	3144	3175	3194
		3211	3229	3263	3282	3313	3332	3357	3371	3403	3415	3431	3444	3476
		3512	3550	3575	3597	3619	3651	3670	3697	3711	3742	3780	3805	3843
		3868	3906	3938	3968	4006	4030	4122	4361	4560	4779	4987	5206	5217
		5506	5517	5622	5762	5824	6191	6369	6498	6797	7026			
CPEREG=	77766	4550												
CPUTST=	000001	10	166	509	603	756	877	7233						
CR	= 000015	1940	752	756	761	763	766	7233	7241	7332	7344			
CRLF	= 000200	1950	7286	7344										
DATRAM=	000001	10	874											
DATVER	002146	8200	2918	2963	3003	3039	3069	3105	3143	3174	3193	3210	3228	3262
		3281	3312	3331	3356	3370	3402	3414	3430	3443	3475	3511	3549	3574
		3596	3618	3650	3669	3696	3710	3741	3779	3804	3842	3867	3905	3937
		3967	4005	4029	4121	4559	4986	5505	5516	5621	5823	6190	6497	6796
DATVFR	002130	8150	4360	4778	5205	5216	5761	6368	7025					
DAT1	002160	818	8230	826										
DCOUNT	001054	5880												
DDISP =	177570	2010	585	848										
DISPLA	001050	5850	8480	8560										
DISPRE	000174	4950	856											
DIVD	= ***** U	4381												
DIVF	= ***** U	4133												
DSWR	= 177570	2000	584	847										
DVDSUB	022000	4389	4401	4413	4424	4435	4446	4457	4468	4480	45060			
DVFSUB	021002	4141	4151	4160	4168	4177	4185	4193	4201	4209	4217	4225	4233	4241
		4250	4258	4267	4276	4285	43070							
D1	004236	12750	1291	1296										
D2	004250	12780	12790											
D3	004252	12800	1304											
D4	004270	12880	1325	1331										
D5	004304	1289	12920											
D6	004314	1293	12950											
D7	004320	1294	12970											
EMTVEC=	000030	2890	8360	8370										
ERR	002126	7940												
ERRCNT	001044	5830	76230											
ERRFP	002124	7930												
ERRMSG	001766 G	7520												
ERRNUM=	000514	4650	785	7880	941	9450	956	9590	965	9680	974	9770	983	9860
		993	9960	1003	10060	1079	10820	1087	10900	1095	10980	1103	11060	1112
		11150	1121	11240	1175	11780	1208	12110	1228	12310	1236	12390	1246	12490
		1254	12570	1284	12870	1306	13090	1314	13170	1326	13300	1333	13370	1340
		13440	1364	13670	1371	13740	1380	13840	1404	14070	1412	14150	1421	14240
		1429	14320	1448	14520	1499	15020	1506	15100	1570	15730	1577	15810	1616
		16190	1623	16260	1652	16550	1658	16610	1685	16880	1692	16950	1699	17020
		1708	17120	1737	17400	1745	17480	1752	17550	1761	17650	1791	17940	1798
		18010	1805	18080	1813	18160	1820	18230	1829	18330	1858	18610	1865	18680
		1873	18760	1880	18830	1889	18930	1919	19220	1925	19280	1932	19350	1940

1943#	1947	1950#	1956	1960#	1985	1988#	1993	1996#	2001	2004#	2008	2011#
2017	2021#	2048	2051#	2055	2058#	2062	2065#	2069	2072#	2076	2079#	2085
2089#	2115	2118#	2123	2126#	2130	2133#	2139	2143#	2169	2172#	2176	2179#
2185	2189#	2216	2219#	2223	2226#	2229	2232#	2236	2239#	2245	2249#	2273
2276#	2281	2284#	2289	2292#	2296	2299#	2316	2319#	2327	2330#	2338	2341#
2351	2354#	2362	2365#	2372	2375#	2384	2387#	2437	2440#	2445	2448#	2454
2457#	2463	2466#	2472	2475#	2481	2484#	2493	2496#	2545	2548#	2553	2556#
2562	2565#	2571	2574#	2580	2583#	2589	2592#	2600	2603#	2650	2653#	2657
2660#	2664	2667#	2674	2678#	2705	2708#	2716	2719#	2727	2730#	2738	2741#
2792	2795#	2803	2806#	2814	2817#	2825	2828#	2871	2874#	2878	2881#	2884
2887#	2906	2909#	2912	2915#	2922	2925#	2945	2948#	2951	2954#	2957	2960#
2966	2969#	2992	2995#	2998	3001#	3006	3009#	3028	3031#	3034	3037#	3042
3045#	3063	3066#	3072	3075#	3094	3097#	3100	3103#	3108	3111#	3131	3134#
3139	3142#	3146	3149#	3168	3171#	3177	3180#	3189	3192#	3196	3199#	3205
3208#	3213	3216#	3224	3227#	3231	3234#	3257	3260#	3265	3268#	3276	3279#
3284	3287#	3308	3311#	3315	3318#	3326	3329#	3334	3337#	3359	3362#	3373
3376#	3397	3400#	3405	3408#	3417	3420#	3433	3436#	3446	3449#	3470	3473#
3478	3481#	3489	3492#	3498	3501#	3505	3508#	3514	3517#	3527	3530#	3536
3539#	3543	3546#	3552	3555#	3569	3572#	3577	3580#	3591	3594#	3599	3602#
3613	3616#	3621	3624#	3645	3648#	3653	3656#	3664	3667#	3672	3675#	3699
3702#	3713	3716#	3736	3739#	3744	3747#	3757	3760#	3766	3769#	3773	3776#
3782	3785#	3799	3802#	3807	3810#	3820	3823#	3829	3832#	3836	3839#	3845
3848#	3862	3865#	3870	3873#	3883	3886#	3894	3897#	3900	3903#	3908	3911#
3932	3935#	3940	3943#	3953	3956#	3962	3965#	3970	3973#	3984	3987#	4000
4003#	4008	4011#	4024	4027#	4032	4035#	4112	4115#	4124	4127#	4323	4326#
4332	4335#	4341	4344#	4354	4357#	4363	4366#	4374	4377#	4522	4525#	4531
4534#	4540	4543#	4553	4556#	4562	4565#	4573	4576#	4741	4744#	4750	4753#
4759	4762#	4772	4775#	4781	4784#	4793	4796#	4949	4952#	4958	4961#	4967
4970#	4980	4983#	4989	4992#	5001	5004#	5167	5170#	5176	5179#	5185	5188#
5199	5202#	5208	5211#	5219	5222#	5230	5233#	5467	5470#	5476	5479#	5485
5488#	5499	5502#	5508	5511#	5519	5522#	5530	5533#	5615	5618#	5624	5627#
5630	5634#	5726	5729#	5735	5738#	5744	5747#	5755	5758#	5764	5767#	5776
5779#	5796	5799#	5802	5805#	5826	5829#	5833	5836#	5853	5856#	5859	5862#
5880	5883#	5886	5889#	5892	5895#	5900	5903#	5921	5924#	5927	5930#	5933
5936#	5941	5944#	5964	5967#	5970	5973#	5976	5979#	5984	5987#	6005	6008#
6011	6014#	6017	6020#	6025	6028#	6048	6051#	6054	6057#	6060	6063#	6068
6071#	6089	6092#	6095	6098#	6101	6104#	6109	6112#	6132	6135#	6138	6141#
6144	6147#	6152	6155#	6176	6179#	6183	6186#	6193	6196#	6362	6365#	6371
6374#	6380	6383#	6491	6494#	6500	6503#	6509	6512#	6758	6761#	6767	6770#
6776	6779#	6790	6793#	6799	6802#	6811	6814#	6990	6993#	6999	7002#	7008
7011#	7019	7022#	7028	7031#	7040	7043#	7169	7172#	7176	7179#	7185	7188#

ERRTN = 000000
ERRVEC = 000004
ERR1 002046
ERR2 002062
EXPDAT 001034
FACU = ***** U
FIN1 003742
FIN10 005450
FIN11 005560
FIN13 006004
FIN14 006160
FIN15 006400
FIN16 006572
FIN17 007006
FIN2 004044

463#			
282#	845	846#	857#
761#	7637		
763#	7640		
579#			
1040			
1169	1180#		
1565	1596#		
1630	1636#		
1706	1715#		
1759	1768#		
1827	1836#		
1887	1896#		
1954	1963#		
1199	1213#		

FIN20 007206
 FIN21 007430
 FIN22 007616
 FIN23 007754
 FIN24 010156
 FIN26 010720
 FIN27 011264
 FIN30 011632
 FIN31 011774
 FIN32 012270
 FIN33 012566
 FIN4 004444
 FIN5 004554
 FIN6 004760
 FIN7 005214
 FLAG 001042

2015	2024												
2083	2092												
2137	2146												
2183	2191												
2243	2252												
2379	2415												
2487	2523												
2594	2630												
2672	2681												
2732	2768												
2819	2855												
1302	1346												
1378	1386												
1437	1454												
1494	1525												
582	4046	4055	4064	4116	4140	4150	4159	4167	4176	4184	4192	4200	
4208	4216	4224	4232	4240	4249	4257	4266	4275	4284	4321	4330	4367	
4388	4400	4412	4423	4434	4445	4456	4467	4479	4520	4529	4566	4587	
4595	4603	4611	4619	4627	4635	4643	4651	4659	4667	4675	4684	4693	
4702	4739	4748	4785	4806	4817	4828	4839	4850	4861	4872	4883	4895	
4906	4947	4956	4993	5014	5023	5032	5041	5050	5060	5069	5078	5087	
5096	5105	5114	5123	5165	5174	5223	5247	5260	5273	5286	5299	5312	
5325	5338	5351	5364	5378	5391	5405	5419	5465	5474	5523	5646	5654	
5662	5670	5678	5686	5724	5733	5768	6524	6534	6544	6554	6564	6574	
6585	6596	6607	6618	6629	6639	6649	6660	6671	6681	6692	6702	6713	
6756	6765	6803	6826	6834	6842	6850	6858	6866	6874	6882	6890	6898	
6906	6914	6922	6930	6938	6946	6988	6997	7032	7055	7063	7071	7079	
756	787	944	958	967	976	985	995	1005	1081	1089	1097	1105	
1114	1123	1177	1210	1230	1238	1248	1256	1286	1308	1316	1329	1336	
1343	1366	1373	1383	1406	1414	1423	1431	1451	1501	1509	1572	1580	
1618	1625	1654	1660	1687	1694	1701	1711	1739	1747	1754	1764	1793	
1800	1807	1815	1822	1832	1860	1867	1875	1882	1892	1921	1927	1934	
1942	1949	1959	1987	1995	2003	2010	2020	2050	2057	2064	2071	2078	
2088	2117	2125	2132	2142	2171	2178	2188	2218	2225	2231	2238	2248	
2275	2283	2291	2298	2318	2329	2340	2353	2364	2374	2386	2439	2447	
2456	2465	2474	2483	2495	2547	2555	2564	2573	2582	2591	2602	2652	
2659	2666	2677	2707	2718	2729	2740	2794	2805	2816	2827	2873	2880	
2886	2908	2914	2924	2947	2953	2959	2968	2994	3000	3008	3030	3036	
3044	3065	3074	3096	3102	3110	3133	3141	3148	3170	3179	3191	3198	
3207	3215	3226	3233	3259	3267	3278	3286	3310	3317	3328	3356	3361	
3375	3399	3407	3419	3435	3448	3472	3480	3491	3500	3507	3516	3529	
3538	3545	3554	3571	3579	3593	3601	3615	3623	3647	3655	3666	3674	
3701	3715	3738	3746	3759	3768	3775	3784	3801	3809	3822	3831	3838	
3847	3864	3872	3885	3896	3902	3910	3934	3942	3955	3964	3972	3986	
4002	4010	4026	4034	4114	4126	4325	4334	4343	4356	4365	4376	4524	
4533	4542	4555	4564	4575	4743	4752	4761	4774	4783	4795	4951	4960	
4969	4982	4991	5003	5169	5178	5187	5201	5210	5221	5232	5469	5478	
5487	5501	5510	5521	5532	5617	5626	5633	5728	5737	5746	5757	5766	
5778	5798	5804	5828	5835	5855	5861	5882	5888	5894	5902	5923	5929	
5935	5943	5966	5972	5978	5986	6007	6013	6019	6027	6050	6056	6062	
6070	6091	6097	6103	6111	6134	6140	6146	6154	6178	6185	6195	6364	
6373	6382	6493	6502	6511	6760	6769	6778	6792	6801	6813	6992	7001	
7010	7021	7030	7042	7171	7178	7187							
	1	166	509	596	609	610	756	761	782	877	7233		
	1152												
	1527												

FPP1ST= ***** U
 FPTS1 = ***** U
 FPTS10= ***** U

[illegible]

[illegible]

[illegible]

MMULF	022242	45800												
MMUTST =	000001	10	166	509	595	752	756	761	787	84	877	7233	7497	
MMVEC =	000250	2980												
MNGOP	015104	34540												
MNNRM1	013700	31520												
MNNRM2	014164	32380												
MNNRM3	014342	32910												
MNNRM4	014510	33410												
MNRM	016066	36790												
MODD =	***** U	5240												
MODF =	***** U	5007												
MODGAR	025426	5154	52360	5454										
MSB	015720	36290												
MSCD	034532	68190												
MSCF	035622	70480												
MSDF	027456	56390												
MSER =	177744	4530												
MSFD	027136	55370												
MSFDI	030144	57830												
MSG1	036402	7207	72330											
MSG2	036456	7217	72410											
MSXP	035770	70890												
MULD =	***** U	4799												
MULF =	***** U	4580												
MUVAD	016212	37190												
MXDF1	014634	33800												
MXVDEL =	000001	10												
NGOP =	***** U	3454												
NNRM1 =	***** U	3152												
NNRM2 =	***** U	3238												
NNRM3 =	***** U	3291												
NNRM4 =	***** U	3341												
NRM =	***** U	3679												
PARRAM =	000001	10												
PIRQ =	177772	1990												
PIRQVE =	000240	2930												
PRO =	000000	2160												
PR1 =	000040	2170												
PR2 =	000100	2180												
PR3 =	000140	2190												
PR4 =	000200	2200												
PR5 =	000240	2210												
PR6 =	000300	2220												
PR7 =	000340	2230												
PS =	177776	1960	197											
PSW =	177776	1970												
PWRVEC =	000024	2880												
QBUSEX =	000001	10	602											
RBUF =	177562	4600												
RCSR =	177560	4590												
RECDAT	001036	5800												
RECDST	001126	6000	2897	2934	2962	2978	3010	3054	3034	3120	31590	31600	3172	3244
		3297	3351	3389	3466	3494	35	3565	3587	3609	3638	3693	3708	3732
		3762	3795	3825	3858	3888	3928	3958	3996	4020	4108	4350	4549	4768
		4976	5194	5494	5603	5715	5810	6108	6347	6476	6741	6972	7154	7174
RECFC	001106	5980	2865	5772	6807	7036								

RECST	001116	599#	5874	5884	5890	5915	5925	5931	5958	5974	5999	6009	6015	6042
RESTAR	002410	6058												
RESVEC	000010	874#	7230											
SAVSP1	001062	283#												
SAVSP2	001064	591#	7627*											
SB	= ***** U	592#	7628*											
SCD	= ***** U	3629												
SCDSUB	035356	6819												
		6827	6835	6843	6851	6859	6867	6875	6883	6891	6899	6907	6915	6923
		6931	6939	6947	6970#	7056	7064	7072	7080					
SCF	= ***** U	7048												
SDF	= ***** U	5639												
SDFSUB	027712	5647	5655	5663	5671	5679	5687	5710#						
SDPAR0	= 172260	386#												
SDPAR1	= 172262	387#												
SDPAR2	= 172264	388#												
SDPAR3	= 172266	389#												
SDPAR4	= 172270	390#												
SDPAR5	= 172272	391#												
SDPAR6	= 172274	392#												
SDPAR7	= 172276	393#												
SDPDR0	= 172220	364#												
SDPDR1	= 172222	365#												
SDPDR2	= 172224	366#												
SDPDR3	= 172226	367#												
SDPDR4	= 172230	368#												
SDPDR5	= 172232	369#												
SDPDR6	= 172234	370#												
SDPDR7	= 172236	371#												
SFD	= ***** U	5537												
SFDI	= ***** U	5783												
SFDSUB	027336	5544	5552	5560	5568	5576	5598#							
SHMOO	= 000001	1#	536	7233										
SIPAR0	= 172240	375#												
SIPAR1	= 172242	376#												
SIPAR2	= 172244	377#												
SIPAR3	= 172246	378#												
SIPAR4	= 172250	379#												
SIPAR5	= 172252	380#												
SIPAR6	= 172254	381#												
SIPAR7	= 172256	382#												
SIPDR0	= 172200	353#												
SIPDR1	= 172202	354#												
SIPDR2	= 172204	355#												
SIPDR3	= 172206	356#												
SIPDR4	= 172210	357#												
SIPDR5	= 172212	358#												
SIPDR6	= 172214	359#												
SIPDR7	= 172216	360#												

STACK =	001000	187#	834								
START	002200	492	498	831#							
STBOT =	001000	470#									
STKLMT =	177774	198#									
SUBT	003524	1064	1067	1069	1071	1073	1127#				
SWR	001046	584#	847*	849	855*	869*					
SWRFG	000176	496#	855								
SW0 =	000001	251#									
SW00 =	000001	241#	251								
SW01 =	000002	240#	250								
SW02 =	000004	239#	249								
SW03 =	000010	238#	248								
SW04 =	000020	237#	247								
SW05 =	000040	236#	246								
SW06 =	000100	235#	245								
SW07 =	000200	234#	244								
SW08 =	000400	233#	243								
SW09 =	001000	232#	242								
SW1 =	000002	250#									
SW10 =	002000	231#									
SW11 =	004000	230#									
SW12 =	010000	229#									
SW13 =	020000	228#									
SW14 =	040000	227#									
SW15 =	100000	226#									
SW2 =	000004	249#									
SW3 =	000010	248#									
SW4 =	000020	247#									
SW5 =	000040	246#									
SW6 =	000100	245#									
SW7 =	000200	244#									
SW8 =	000400	243#									
SW9 =	001000	242#									
SXP -	***** U	7089									
SXPSUB	036154	7096	7103	7110	7117	7124	7131	7152#			
TAB1	001176	610#	2898	2910	2916	3020	3038	3086	3104	3299	
TAB10	001326	652#	3390	3429							
TAB11	001336	656#	3388								
TAB11A	001346	660#	3401								
TAB12	001356	662#	3409								
TAB13	001366	664#									
TAB13B	001376	668#	3412								
TAB14	001406	670#	3422	3657							
TAB15	001416	674#	3423								
TAB16	001426	678#	3437	3948							
TAB17	001436	682#	3442								
TAB18	001446	685#	3330								
TAB2	001206	614#	2936	2961	3055	3246					
TAB21	001456	689#	3462	3483	3520	3637					
TAB22	001466	691#	3474								
TAB23	001476	693#	3484	3519							
TAB24	001506	695#	3510	3548							
TAB25	001516	697#	3558	3582							
TAB26	001526	699#	3557	3583							
TAB27	001536	701#	3573	3595							
TAB28	001546	703#	3605								

[illegible]

[illegible]

TST21	006572	19020		
TST22	007006	19690		
TST23	007206	20300		
TST24	007430	20970		
TST25	007616	21520		
TST26	007754	21970		
TST27	010156	22580		
TST3	003650	11560		
TST30	010320	23060		
TST31	010720	24210		
TST32	011264	25290		
TST33	011632	26360		
TST34	011774	26870		
TST35	012270	27740		
TST36	012566	28610		
TST37	012656	28950		
TST4	003742	11860		
TST40	012764	29320		
TST41	013124	29760		
TST42	013250	30160		
TST43	013360	30520		
TST44	013460	30820		
TST45	013566	31180		
TST46	013700	31560		
TST47	014164	32420		
TST5	004044	12190		
TST50	014342	32950		
TST51	014510	33450		
TST52	014634	33840		
TST53	015104	34580		
TST54	015720	36330		
TST55	016066	36830		
TST56	016212	37230		
TST57	017120	39190		
TST6	004164	12650		
TST60	017542	40430		
TST61	020056	41370		
TST62	021244	43850		
TST63	022242	45840		
TST64	023304	48030		
TST65	024336	50110		
TST66	025436	52440		
TST67	027136	55410		
TST7	004444	13520		
TST70	027456	56430		
TST71	030144	57870		
TST72	030214	58130		
TST73	030306	58440		
TST74	030356	58700		
TST75	030474	59110		
TST76	030612	59520		
TST77	030746	59950		
TS1001	005420	1538	1550	15840
TS1002	005430	1540	1547	15880
TS1004	005440	1558	15920	
TS1101	005550	1607	16320	

TS26D0	010640	2311	2319	2346	2354	2391#
TS26D1	010650	2322	2330	2357	2365	2395#
TS26D2	010660	2333	2341	2368	2399#	
TS26D3	010670	2320	2355	2403#		
TS26D4	010700	2331	2366	2407#		
TS26D5	010710	2342	2411#			
TS27D0	011204	2428	2499#			
TS27D1	011214	2503#				
TS27D2	011224	2507#				
TS27D3	011234	2440	2511#			
TS27D4	011244	2458	2515#			
TS27D5	011254	2476	2519#			
TS30D0	011552	2536	2606#			
TS30D1	011562	2610#				
TS30D2	011572	2614#				
TS30D3	011602	2548	2618#			
TS30D4	011612	2566	2622#			
TS30D5	011622	2584	2626#			
TS32D0	012210	2694	2744#			
TS32D1	012220	2748#				
TS32D3	012240	2700	2756#			
TS32D4	012250	2711	2760#			
TS32D5	012260	2722	2764#			
TS33D0	012506	2781	2831#			
TS33D1	012516	2835#				
TS33D2	012526	2839#				
TS33D3	012536	2787	2843#			
TS33D4	012546	2798	2847#			
TS33D5	012556	2809	2851#			
TS6DA	004730	1408	1425	1439#		
TS6DAT	004740	1400	1402	1443#		
TS7DA1	005164	1467	1479	1513#		
TS7DA2	005174	1469	1476	1517#		
TS7DA4	005204	1487	1521#			
TYPDS =	104405	7219	7557#			
TYPE =	104401	7207	7217	7220	7289	7411
TYPOC =	104402	7554#	7639	7642	7480	7553#
TYPON =	104404	7556#			7634	7637
TYPOS =	104403	7558#				7640
UDPAR0 =	177660	342#				
UDPAR1 =	177662	343#				
UDPAR2 =	177664	344#				
UDPAR3 =	177666	345#				
UDPAR4 =	177670	346#				
UDPAR5 =	177672	347#				
UDPAR6 =	177674	348#				
UDPAR7 =	177676	349#				
UDPDR0 =	177620	320#				
UDPDR1 =	177622	321#				
UDPDR2 =	177624	322#				
UDPDR3 =	177626	323#				
UDPDR4 =	177630	324#				
UDPDR5 =	177632	325#				
UDPDR6 =	177634	326#				
UDPDR7 =	177636	327#				
UIPAR0 =	177640	331#				

UIPAR1=	177642	3320				
UIPAR2=	177644	3330				
UIPAR3=	177646	3340				
UIPAR4=	177650	3350				
UIPAR5=	177652	3360				
UIPAR6=	177654	3370				
UIPAR7=	177656	3380				
UIPDRO=	177600	3090				
UIPDR1=	177602	3100				
UIPDR2=	177604	3110				
UIPDR3=	177606	3120				
UIPDR4=	177610	3130				
UIPDR5=	177612	3140				
UIPDR6=	177614	3150				
UIPDR7=	177616	3160				
UVAD =	***** U	3719				
WLDTRP	002106	7830	3789	3852		
XBUF =	177566	4620				
XCSR =	177564	4610				
XDF1 =	***** U	3380				
\$APTHD	000204	518	5240			
\$ASTAT=	***** U	7594	7609			
\$ATYC	037624	7565	75670			
\$ATY1	037600	75630				
\$ATY3	037606	7274	75640			
\$ATY4	037616	75660	7645			
\$CHARC	037032	72910	73010	7308	73340	73390
\$CKSWR=	***** U	7560				
\$CMTAG=	***** U	834	840	842		
\$CPUOP	001026	5620				
\$CRLF	002077	7660	7290	7351		
\$DBLK	037272	7377	7411	74190		
\$DEVCT	001010	5530				
\$DOAGN	036372	7213	7222	72280		
\$DTBL	037262	7380	74150			
\$ENDAD	036362	505	72240			
\$ENDCT	036330	841	72150			
\$ENULL	036376	7220	72310			
\$ENV	001020	5580	7269	7572	7596	7643
\$ENVM	001021	5590	867	7271	7276	7574
\$EOP	036274	72040				
\$EOPCT	036322	8410	72120	7216		
\$ERFLG	001052	5860	8420	76210		
\$ERROR	040046	836	871	76210	7622	
\$ETABL	001020	5570				
\$ETEND	001030	530	5690			
\$FATAL	001002	5500	76000			
\$FFLG	040044	75630	75660	7594	76030	76110
\$FILLC	037050	7294	73480			
\$FILLS	037047	73470				
\$GET42	036352	72210				
\$GTSMR=	***** U	7559				
\$HD =	000003	175	176			
\$HIBTS	000204	5250				
\$LF	037053	73510				
\$LFLG	040043	76040	76100			

\$MAIL	001000	526	530	548#	859	7269								
\$MBADR	000206	526#												
\$MFLG	040042	7564#	7570	7605#	7609#									
\$MSGAD	001014	555#	7580#	7583										
\$MSGLG	001016	556#	7585-											
\$MSGTY	001000	549#	7578	7586#	7598	7602#								
\$NULL	037046	7296	7346#											
\$NWTST	000001	884#	886	1041#	1043	1153#	1183#	1216#	1262#	1349#	1389#	1457#	1528#	1599#
		1639#	1666#	1718#	1771#	1839#	1899#	1966#	2027#	2094#	2149#	2194#	2255#	2303#
		2418#	2526#	2633#	2684#	2771#	2858#	2892#	2929#	2973#	3013#	3049#	3079#	3115#
		3153#	3239#	3292#	3342#	3381#	3455#	3630#	3680#	3720#	3916#	4040#	4134#	4382#
		4581#	4800#	5008#	5241#	5538#	5640#	5784#	5810#	5841#	5867#	5908#	5949#	5992#
		6033#	6076#	6117#	6160#	6202#	6388#	6518#	6820#	7049#	7090#			
		7452#	7481#	7494#										
\$OCNT	037524	7447#	7451#	7456	7459#	7470#	7496#							
\$OMODE	037526	552#	840#	866#	7205	7209#	7210#	7218	7231					
\$PASS	001006	528#												
\$PASTM	000212	7651#												
\$PATCH	040214	7350#												
\$QUES	037052	7560												
\$RDCHR	*****	7560												
\$RDDEC	*****	7560												
\$RDLIN	*****	7560												
\$RDOCT	*****	7560												
\$RTNAD	036374	7230#												
\$R2A	*****	7560												
\$SAVRE	*****	7560												
\$SETUP	000126	471#	835	836	838	840	842	843	7209					
\$STUP	= 177777	471#												
\$SVPC	= 000204	503#	508											
\$SWR	= 160000	175	176#	843	895	1050	1158	1188	1221	1267	1354	1394	1462	1533
		1604	1644	1671	1723	1776	1844	1904	1971	2032	2099	2154	2199	2260
		2308	2423	2531	2638	2689	2776	2863	2897	2934	2978	3018	3054	3084
		3120	3158	3244	3297	3347	3386	3460	3635	3685	3725	3921	4045	4139
		4387	4586	4805	5013	5246	5543	5645	5789	5815	5846	5872	5913	5954
		5997	6038	6081	6122	6165	6207	6393	6523	6825	7054	7095	7201	7209
		7223	7229	7231										
\$SWREG	001022	560#	869											
\$TESTN	001004	551#	874#	894#	1049#	1157#	1187#	1220#	1266#	1353#	1393#	1461#	1532#	1603#
		1643#	1670#	1722#	1775#	1843#	1903#	1970#	2031#	2098#	2153#	2198#	2259#	2307#
		2422#	2530#	2637#	2688#	2775#	2862#	2896#	2933#	2977#	3017#	3053#	3083#	3119#
		3157#	3243#	3296#	3346#	3385#	3459#	3634#	3684#	3724#	3920#	4044#	4138#	4386#
		4585#	4804#	5012#	5245#	5542#	5644#	5788#	5814#	5845#	5871#	5912#	5953#	5996#
		6037#	6080#	6121#	6164#	6206#	6392#	6522#	6824#	7053#	7094#			
\$TKB	037040	7315	7322	7343#										
\$TKS	037036	7313	7320	7342#										
\$TN	= 000112	175#	884	895#	1041	1050#	1153	1158#	1183	1188#	1216	1221#	1262	1267#
		1349	1354#	1389	1394#	1457	1462#	1528	1533#	1599	1604#	163#	1644#	1666
		1671#	1718	1723#	1771	1776#	1839	1844#	1899	1904#	1966	1971#	2027	2032#
		2094	2099#	2149	2154#	2194	2199#	2255	2260#	2303	2308#	2418	2423#	2526
		2531#	2633	2638#	2684	2689#	2771	2776#	2858	2863#	2892	2897#	2929	2934#
		2973	2978#	3013	3018#	3049	3054#	3079	3084#	3115	3120#	3153	3158#	3239
		3244#	3292	3297#	3342	3347#	3381	3386#	3455	3460#	3630	3635#	3680	3685#
		3720	3725#	3916	3921#	4040	4045#	4134	4139#	4382	4387#	4581	4586#	4800
		4805#	5008	5013#	5241	5246#	5538	5543#	5640	5645#	5784	5789#	5810	5815#
		5841	5846#	5867	5872#	5908	5913#	5949	5954#	5992	5997#	6033	6038#	6076
		6081#	6117	6122#	6160	6165#	6202	6207#	6388	6393#	6518	6523#	6820	6825#

[illegible]

BGNMOD	1600	876													
BGNSUB	1610														
BGNTST	1600	893	1048	1156	1186	1219	1265	1352	1392	1460	1531	1602	1642	1669	1721
	1774	1842	1902	1969	2030	2097	2152	2197	2258	2306	2421	2529	2636	2687	2774
	2861	2895	2932	2976	3016	3052	3082	3118	3156	3242	3295	3345	3384	3458	3633
	3683	3723	3919	4043	4137	4385	4584	4803	5011	5244	5541	5643	5787	5813	5844
	5870	5911	5952	5995	6036	6079	6120	6163	6205	6391	6521	6823	7052	7093	
CKLOOP	1600														
COMMEN	2940														
DEFPRG	10														
ENDCOM	2940														
ENDMOD	1600	7194													
ENDPAS	71950	7217													
ENDSUB	1610														
ENDTST	1600	1038	1150	1167	1197	1258	1300	1376	1435	1492	1563	1627	1662	1704	1757
	1825	1885	1952	2013	2081	2135	2181	2241	2299	2376	2484	2592	2670	2730	2817
	2889	2926	2971	3011	3047	3077	3113	3151	3236	3289	3339	3378	3452	3626	3677
	3718	3913	4037	4131	4293	4491	4711	4918	5058	5433	5584	5694	5807	5838	5864
	5905	5946	5989	6030	6073	6114	6157	6199	6328	6457	6724	6954	7087	7138	
ERRDEF	1590														
ERRDF	1600	785	941	956	965	974	983	993	1003	1079	1087	1095	1103	1112	1121
	1175	1208	1228	1236	1246	1254	1284	1306	1314	1326	1333	1340	1364	1371	1380
	1404	1412	1421	1429	1448	1499	1506	1570	1577	1616	1623	1652	1658	1685	1692
	1699	1708	1737	1745	1752	1761	1791	1798	1805	1813	1820	1829	1858	1865	1873
	1880	1889	1919	1925	1932	1940	1947	1956	1985	1993	2001	2008	2017	2048	2055
	2062	2069	2076	2085	2115	2123	2130	2139	2169	2176	2185	2216	2223	2229	2236
	2245	2273	2281	2289	2296	2316	2327	2338	2351	2362	2372	2384	2437	2445	2454
	2463	2472	2481	2493	2545	2553	2562	2571	2580	2589	2600	2650	2657	2664	2674
	2705	2716	2727	2738	2792	2803	2814	2825	2871	2878	2884	2906	2912	2922	2945
	2951	2957	2966	2992	2998	3006	3028	3034	3042	3063	3072	3094	3100	3108	3131
	3139	3146	3168	3177	3189	3196	3205	3213	3224	3231	3257	3265	3276	3284	3308
	3315	3326	3334	3359	3373	3397	3405	3417	3433	3446	3470	3478	3489	3498	3505
	3514	3527	3536	3543	3552	3569	3577	3591	3599	3613	3621	3645	3653	3664	3672
	3699	3713	3736	3744	3757	3766	3773	3782	3799	3807	3820	3829	3836	3845	3862
	3870	3883	3894	3900	3908	3932	3940	3953	3962	3970	3984	4000	4008	4024	4032
	4112	4124	4323	4332	4341	4354	4363	4374	4522	4531	4540	4553	4562	4573	4741
	4750	4759	4772	4781	4793	4949	4958	4967	4980	4989	5001	5167	5176	5185	5199
	5208	5219	5230	5467	5476	5485	5499	5508	5519	5530	5615	5624	5630	5726	5735
	5744	5755	5764	5776	5796	5802	5826	5833	5853	5859	5880	5886	5892	5900	5921
	5927	5933	5941	5964	5970	5976	5984	6005	6011	6017	6025	6048	6054	6060	6068
	6089	6095	6101	6109	6132	6138	6144	6152	6176	6183	6193	6362	6371	6380	6491
	6500	6509	6758	6767	6776	6790	6799	6811	6990	6999	7008	7019	7028	7040	7169
	7176	7185													
ERROR	1880	785	942	956	965	974	983	993	1003	1079	1087	1095	1103	1112	1121
	1175	1208	1228	1236	1246	1254	1284	1306	1314	1327	1334	1341	1364	1371	1381
	1404	1412	1421	1429	1449	1499	1507	1570	1578	1616	1623	1652	1658	1685	1692
	1699	1709	1737	1745	1752	1762	1791	1798	1805	1813	1820	1830	1858	1865	1873
	1880	1890	1919	1925	1932	1940	1947	1957	1985	1993	2001	2008	2018	2048	2055
	2062	2069	2076	2086	2115	2123	2130	2140	2169	2176	2186	2216	2223	2229	2236
	2246	2273	2281	2289	2296	2316	2327	2338	2351	2362	2372	2384	2437	2445	2454
	2463	2472	2481	2493	2545	2553	2562	2571	2580	2589	2600	2650	2657	2664	2675
	2705	2716	2727	2738	2792	2803	2814	2825	2871	2878	2884	2906	2912	2922	2945
	2951	2957	2966	2992	2998	3006	3028	3034	3042	3063	3072	3094	3100	3108	3131
	3139	3146	3168	3177	3189	3196	3205	3213	3224	3231	3257	3265	3276	3284	3308
	3315	3326	3334	3359	3373	3397	3405	3417	3433	3446	3470	3478	3489	3498	3505
	3514	3527	3536	3543	3552	3569	3577	3591	3599	3613	3621	3645	3653	3664	3672

	3699	3713	3736	3744	3757	3766	3773	3782	3799	3807	3820	3829	3836	3845	3862
	3870	3883	3894	3900	3908	3932	3940	3953	3962	3970	3984	4000	4008	4024	4032
	4112	4124	4323	4332	4341	4354	4363	4374	4522	4531	4540	4553	4562	4573	4741
	4750	4759	4772	4781	4793	4949	4958	4967	4980	4989	5001	5167	5176	5185	5199
	5208	5219	5230	5467	5476	5485	5499	5508	5519	5530	5615	5624	5631	5726	5735
	5744	5755	5764	5776	5796	5802	5826	5833	5853	5859	5880	5886	5892	5900	5921
	5927	5933	5941	5964	5970	5976	5984	6005	6011	6017	6025	6048	6054	6060	6068
	6089	6095	6101	6109	6132	6138	6144	6152	6176	6183	6193	6362	6371	6380	6491
	6500	6509	6758	6767	6776	6790	6799	6811	6990	6999	7008	7019	7028	7040	7169
	7176	7185													
ESCAPE	2940														
FPP1MS	8830	886													
FPP2MS	10400	1043													
FRONT	10														
FRONT1	10	1560													
GETPRI	2940														
GETSWR	2940														
IDMSG	71950	7205													
MULT	2940														
NEWTST	1590	2940	884	1041	1152	1182	1215	1261	1348	1388	1456	1527	1598	1638	1665
	1717	1770	1838	1898	1965	2026	2093	2148	2193	2254	2302	2417	2525	2632	2683
	2770	2858	2892	2929	2973	3013	3049	3079	3115	3153	3239	3292	3342	3381	3455
	3630	3680	3720	3916	4040	4134	4382	4581	4800	5008	5241	5538	5640	5784	5810
	5841	5867	5908	5949	5992	6033	6076	6117	6160	6202	6388	6518	6820	7049	7090
POP	2940	7406	7606	7607											
PUSH	2940	7365	7567	7569	7590										
REPORT	2940														
SCOPE	1890														
SETPRI	2940														
SETTRA	75200	7545	7554	7555	7556	7557									
SETUP	1590	2940	833												
SKIP	2940														
SLASH	2940														
SPACE	2940														
STARS	2940	501	511	513	520	546	884	886	892	1041	1043	1047	1153	1155	1183
	1185	1216	1218	1262	1264	1349	1351	1389	1391	1457	1459	1528	1530	1599	1601
	1639	1641	1666	1668	1718	1720	1771	1773	1839	1841	1899	1901	1966	1968	2027
	2029	2094	2096	2149	2151	2194	2196	2255	2257	2303	2305	2418	2420	2526	2528
	2633	2635	2684	2686	2771	2773	2858	2860	2892	2894	2929	2931	2973	2975	3013
	3015	3049	3051	3079	3081	3115	3117	3153	3155	3239	3241	3292	3294	3342	3344
	3381	3383	3455	3457	3630	3632	3680	3682	3720	3722	3916	3918	4040	4042	4134
	4136	4382	4384	4581	4583	4800	4802	5008	5010	5241	5243	5538	5540	5640	5642
	5784	5786	5810	5812	5841	5843	5867	5869	5908	5910	5949	5951	5992	5994	6033
	6035	6076	6078	6117	6119	6160	6162	6202	6204	6388	6390	6518	6520	6820	6822
	7049	7051	7090	7092	7198	7248	7355	7422	7499	7562	7617				
SWRSU	2940	8430													
TAIL	10	7195													
TRMTRP	75420														
TYPBIN	2940														
TYPDEC	2940	7218													
TYPNAM	2940														
TYPNUM	2940														
TYPOCS	2940														
TYPOCT	2940														
TYPTXT	2940														
\$\$\$ESCA	2940														

\$\$NEWT	2940	884	1041	1153	1183	1216	1262	1349	1389	1457	1528	1599	1639	1666	1718
	1771	1839	1899	1966	2027	2094	2149	2194	2255	2303	2418	2526	2633	2684	2771
	2858	2892	2929	2973	3013	3049	3079	3115	3153	3239	3292	3342	3381	3455	3630
	3680	3720	3916	4040	4134	4382	4581	4800	5008	5241	5538	5640	5784	5810	5841
	5867	5908	5949	5992	6033	6076	6117	6160	6202	6388	6518	6820	7049	7090	
\$\$SET	75260	7545	7554	7555	7556	7557									
\$\$SETH	8590	866													
\$\$SKIP	2940														
.EQUAT	1590	184													
.HEADE	1610	166													
.KT11	1590	294													
.SFTUP	1610	471													
.\$ACT1	1610	499													
.\$APT8	1590	544													
.\$APTH	1610	509													
.\$APTY	1620	7560													
.\$EOP	1590	7196													
.\$ERRO	1620														
.\$READ	1620														
.\$TRAP	1610	7497													
.\$TYPD	1600	7353													
.\$TYPE	1600	7246													
.\$TYPO	1620	7420													
.\$40CA	1590	472													

. ABS. 040234 000

ERRORS DETECTED: 0

CZKDLB/EN:ABS.CZKDLB.SEQ/CRF/DOC/SOL/NL:TOC=SYSMAC.SML/ML,CZKDLB.MAC/ML,KDJ11A.MAC
 RUN-TIME: 249 141 10 SECONDS
 RUN TIME RATIO: 539/400=1.3
 CORE USED: 52K (103 PAGES)

DOCUMENT PAGES: 165