

SET 7727-5301 for EMI/OASER

(that should be the only corrupted location after running CPTST2)

CPTST3

RMODE
START 400

PRINTS NULL AFTER 7 SECONDS,
BEL EVERY 10 SECONDS

IDENTIFICATION

PRODUCT CODE:	MAINDEC-12-D0CB
PRODUCT NAME:	PDP-12 CP TEST III
DATE:	NOVEMBER 1, 1971
MAINTAINER:	DIAGNOSTIC GROUP
AUTHOR:	RAYMOND SHOOP

11/11/11

11/11/11

11/11/11

11/11/11

1. ABSTRACT

PDP-12 CP TEST III, TESTS LINC MODE INSTRUCTIONS INCLUDING SPECIAL FUNCTION REGISTER, DJR, MUL, LDF, LIF INTERRUPT INHIBIT. THE PROGRAM, ONCE STARTED, WILL RUN CONTINUOUSLY AND RING THE TTY BELL ONCE EVERY PASS.

2. REQUIREMENTS

2.1 EQUIPMENT

- A: STANDARD PDP-12 COMPUTER;
- B: ASR-33 OR EQUIVALENT;

2.2 STORAGE

THIS PROGRAM OCCUPIES MEMORY LOCATION 0001 THRU 5777.

2.3 PRELIMINARY PROGRAMS

ALL PDP-12 DIAGNOSTIC PROGRAMS SHOULD HAVE BEEN SUCCESSFULLY RUN.

3. LOADING PROCEDURE

3.1 METHOD

LOAD THIS PROGRAM USING THE STANDARD METHOD OF LOADING A BINARY PROGRAM.

4. STARTING PROCEDURE

- A: PLACE MODE SWITCH IN PDP-8 MODE.
- B: DEPRESS I/O PRESET.
- C: DEPRESS START 400, MACHINE WILL RUN CONTINUOUSLY AND RING THE TTY BELL EVERY ~~10~~ SECONDS.

//

5. OPERATING PROCEDURE

- A. RSW 5 (0) = "A" SYSTEM
- RSW 5 (1) = "B" OR "C" SYSTEM

6. ERRORS

ANY HALT IS AN ERROR. ALL ERRORS ARE EXPLAINED IN THE LISTING AS THE EXPECTED VALUES OF THE NEED REGISTERS.

7. RESTRICTIONS

- A. PROGRAM MUST BE EXECUTED IN FIELD 0.
- B. STANDARD POP=12.

8. EXECUTION TIME

UPON COMPLETION OF A PASS THE PTY BELL WILL RING EVERY 10 SECONDS.

/PDP-12 CP TEST III MAINDEC-12-00CB
/COPYRIGHT 1970, 1971 DIGITAL EQUIPMENT CORP., MAYNARD, MASS.

/LINC-8 INSTRUCTION DEFINITIONS
/MISCELLANEOUS

0000	/HALT
0002	/CHANGE TO PDP-8 MODE
0004	/AC TO SPECIAL FUNCTION REGISTER
0005	/Z1 TO A1-(11 BITS) I EQUALS 1 TO 11
0006	/DISABLE JMP RETURN SAVE
0011	/CLEAR ACCUMULATOR LINK, AND Z REGISTER
0014	/(A6-A11)>R REGISTER
0015	/R REGISTER>(A6-A11)
0016	/NO OPERATION
0017	/(CIAC)>C(A)
0024	/SPECIAL FUNCTION REGISTER TO AC
0040	/(IP+1)>BETA REGISTER (OR INDIRECT)
0200	/SKIP ON 1777

0240	/ROTATE LEFT
0300	/ROTATE RIGHT ALSO SHIFT RIGHT INTO MQ REGISTER
0340	/SCALE RIGHT ALSO SHIFT RIGHT INTO MQ REGISTER

0400	/SKIP IF EXTERNAL LEVEL IS =3
0415	/SKIP IF KEY HAS BEEN STRUCK
0440	/SKIP IF SENSE SWITCH IS UP
0456	/SKIP UNCONDITIONALLY
0450	/SKIP IF ACCUMULATOR ZERO
0451	/SKIP IF LINK ZERO
0452	/SKIP IF LINK ZERO
0453	/SKIP IF BETWEEN TAPE BLOCKS
0454	/SKIP IF ADD OVERFLOW FLAG IS SET
0455	/SKIP IF BIT 11 OF MQ REGISTER IS 0

0500	/OPERATE
0517	/EXECUTE THE FOLLOWING 107 INSTRUCTION IN PDP-8 MODE
0516	/LEFT SWITCHES TO AC
	/RIGHT SWITCHES TO AC

0600	/MEMORY BANK
0640	/CHANGE CONTENTS OF LOWER MEMORY BANK SELECTOR
	/CHANGE CONTENTS OF UPPER MEMORY BANK SELECTOR

1020	/ARITHMETIC
1040	LDA=i1000
1100	STA=i1040
1100	ADA=i1100
1140	ADM=i1140
	/LOAD ACCUMULATOR
	/STORE CONTENTS OF ACCUMULATOR
	/ADD TO CONTENTS OF ACCUMULATOR
	/ADD TO CONTENTS OF MEMORY REGISTER

1200 LAM=I200 /ADD CONTENTS OF LINK AND ACCUMULATOR
 1240 MUL=I240 /TO CONTENTS OF MEMORY REGISTER
 /MULTIPLY

/HALF WORD OPERATIONS

1300 LDH=I300 /TRANSFER HALF WORD FROM MEMORY INTO
 /THE RIGHT HALF OF ACCUMULATOR
 1340 SH=I340 /TRANSFER THE HALF WORD FROM THE RIGHT
 /SIDE OF ACCUMULATOR REGISTER INTO THE
 /DESIGNED HALF OF A MEMORY REGISTER
 1400 SHD=I400 /SKIP IF THE HALF WORD IN ACCUMULATOR
 /REGISTER AND THE MEMORY REGISTER DIFFER

/MEMORY REFERENCE OPERATIONS

1440 SAE=I440 /SKIP IF THE CONTENTS OF THE ACCUMULATOR
 /EQUAL THE CONTENTS OF THE DESIGNATED
 /MEMORY REGISTER
 1500 SRO=I500 /SKIP IF THE RIGHTMOST BIT IN THE
 /DESIGNATED MEMORY REGISTER IS 0/
 /AFTER TESTING, ROTATE THE CONTENTS
 /ONE PLACE TO THE RIGHT.
 1540 BCL=I540 /FOR EACH BIT POSITION OF MEMORY REGISTER
 /Y THAT CONTAINS A 1, CLEAR THE
 /CORRESPONDING BIT POSITION OF THE
 /ACCUMULATOR (LOGICAL AND)
 1600 BSE=I600 /FOR EACH BIT POSITION OF MEMORY
 /REGISTER Y THAT CONTAINS A 1, SET THE
 /CORRESPONDING BIT POSITION OF THE ACCUMULATOR
 / (INCLUSIVE OR)
 1640 BCO=I640 /FOR EACH BIT POSITION OF MEMORY
 /REGISTER Y THAT CONTAINS A 1, COMPLEMENT
 /THE CORRESPONDING BIT POSITION OF THE
 /ACCUMULATOR (EXCLUSIVE OR)

/CHARACTER DISPLAY

1740 DSC=I740 /DISPLAY THE CHARACTER STORED IN THE
 /DESIGNATED MEMORY REGISTER

/FULL ADDRESS

2000 ADD=2000 /ADD THE CONTENTS OF THE DESIGNATED
 /MEMORY REGISTER TO ACCUMULATOR
 4000 STC=4000 /STORE THE CONTENTS OF ACCUMULATOR
 /IN THE DESIGNATED MEMORY REGISTER
 6000 JMP=6000 /THEN CLEAR ACCUMULATOR
 /JUMP TO ANOTHER DESIGNATED MEMORY
 /REGISTER FOR THE NEXT INSTRUCTION.
 7200 CLA=7200
 7040 CMA=7040
 2000 ISZ=2000
 6001 ION=6001
 6002 IOF=6002
 7000 NOPB=7000
 7440 SZA=7440
 7100 CLL=7100

```

7000 AND=0000
1000 TAD=1000
3000 OCA=3000
7604 LAS=7624
7006 RTN=7006
5200 JMPB=5200
6141 LINC=6141
0020 I=0020

```

/JMP TO ANOTHER DESIGNATED MEMORY
/REGISTER FOR THE NEXT INSTRUCTION IN 8 FORMAT
/CHANGE TO LINC MODE

```

/A=REGISTER BEFORE OPERATION,
/B=A,C, BEFORE OPERATION,
/C=REGISTER AFTER OPERATION,
/D=RIGHT OR LEFT HALF OF THE ADDRESS TO BE CHANGED,
/E=ADDRESS OF OPERATION,

```

```

*1          CLA CLL      0
0001          ISE
0002          5400      /JMP I 00
0003

0020
7402          7402      /INCORRECT STARTING ADDRESS
0021          JMPB      21      /HANG HERE
0022          7777
0023          K7777,
0024          K5252,
0025          TEMPL,
0026          7007
0027          7707
0028          7770
0029          0770
0030          2552
0031          7752
0032          7725
0033          7700
0034          0000
0035          K0000,
0036          K2525,
0037          TEMPH,

```

```

*41
0041          LDA
0042          0040
0043          BCL+20
0044          6000
0045          1120
0046          ADA+20
0047          6001
0048          STC
0049          COM
0050          IOB
0051          6244
0052          JMP
0053          EXIT,
0140          *140

```

/ROUTINE FOR LINC
/ INTERRUPT
/MASK TO BITS 2-11

/ADD A JUMP +1
/SAVE IT

/RESTORE MEMORY FIELDS
/EXIT

```

2140 0000 TPA,
2141 0011 CLR
2142 0004 FSF
2143 1000 LDA
2144 0140 TPA
2145 1460 SAE+20
2146 5336 INS+1
2147 0000 HLT
2150 1560 SCL+20
2151 6000 6000
2152 1120 ADA+20
2153 6001 6001
2154 4157 STC
2155 0500 IOB
2156 6244 6244
2157 6157 JMP
EXITI,
EXITI,
EXITI
;

```

/CLEAR SPECIAL FUNCTION REGISTER

/TRAPPED FROM WRONG LOCATION
/MASK TO BITS 2-11

/ADD A JMP +1
/STORE IN EXIT

/EXIT

0400 +400

```

0400 6141 LINC
0401 0640 LDP
0402 1460 SAE+20
0403 0000 0000
0404 0000 HLT

```

/LDF = CHANGE TEST

/I=0 PRESET FAILED;
/ TO CLEAR THE A.C.

```

0405 0011 CLR
0406 0500 IOB
0407 6214 6214
0410 1460 SAE+20
0411 0000 0000
0412 0000 HLT
/LDF=0 AC=0000

0413 0641 LDF+1
0414 0500 IOB
0415 6214 6214
0416 1460 SAE+20
0417 0002 0002
0420 0000 HLT
/LDF=1 AC=0002

0421 0011 CLR
0422 0642 LDF+2
0423 0500 IOB
0424 6214 6214
0425 1460 SAE+20
0426 0004 0004
0427 0000 HLT
/LDF=2 AC=0004

0430 0011 CLR

```


0431 0643 LDF+3
0432 0500 IOB
0433 6214 6214
0434 1460 SAE+20
0435 0006 0006
0436 0000 HLT

/LDF=3 AC=0006

0437 0640 LDF
0440 1020 LDA+20
0441 0700 7070
0442 1040 STA
0443 3777 3777
0444 0641 LDF+1
0445 1020 LDA+20
0446 0700 0707
0447 1040 STA
0450 3777 3777
0451 0642 LDF+2
0452 1020 LDA+20
0453 2525 2525
0454 1040 STA

/ROUTINE TO STORE PIXED
/DATA INTO THE LAST
/LOCATION IN EACH CELL

0455 3777 3777
0456 0643 LDF+3
0457 1020 LOA+20
0460 5252 5252
0461 1040 STA
0462 3777 3777
0463 0016 NOP
0464 0011 CLR
0465 0640 LDF
0466 1000 LDA
0467 3777 3777
0470 1460 SAE+20
0471 7070 7070
0472 0000 HLT

/ROUTINE COMPLETED ENTER A
/ROUTINE TO VERIFY THE DATA STORED

/LDA FAILED DF=0 B=7070
/AC=7070

0473 0011 CLR
0474 0641 LDF+1
0475 1000 LDA
0476 3777 3777
0477 1460 SAE+20
0500 0700 0707
0501 0000 HLT

/LDA FAILED DF=1 B=0709
/AC=0709

0502 0011 CLR
0503 0642 LDF+2
0504 1000 LDA
0505 3777 3777
0506 1460 SAE+20
0507 2525 2525
0510 0000 HLT

/LDA FAILED DF=2 B=2525
/AC=2525

0511 0011 CLR
0512 0643 LDF+3

7PDP-12 CP TEST III MAINDEC=I2=D0CB PAL10 V141 15=OCT=71 I153 PAGE 1-5

0513 1000 LDA
 0514 3777 SAE+20
 0515 1400 SAE+20
 0516 5252 HLT
 0517 0000 HLT
 0520 7640 LOP

/LDA FAILED DF=3 B=5252
 /AC=5252

/SAE ALL ADDRESSING MODE TESTS
 /SAE I=1 B=0 TEST IN PART I
 /SAE TEST I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD

0521 1020 LDA+20
 0522 7777 7777
 0523 1440 SAE
 0524 0022 K7777
 0525 0000 HLT

0526 1020 LDA+20
 0527 7777 7777
 0530 1440 SAE
 0531 0035 K0000
 0532 0456 SKP
 0533 0000 HLT

0534 0011 CLR
 0535 1440 SAE
 0536 0022 K7777
 0537 0456 SKP
 0540 0000 HLT

0541 0011 CLR
 0542 1440 SAE
 0543 0035 K0000
 0544 0000 HLT

0545 1020 LDA+20
 0546 5252 5252
 0547 1440 SAE
 0550 0023 K5252
 0551 0000 HLT

0552 1020 LDA+20
 0553 2525 2525
 0554 1440 SAE
 0555 0023 K5252
 0556 0456 SKP
 0557 0000 HLT

0560 1020 LDA+20
 0561 5252 5252
 0562 1440 SAE
 0563 0036 K2525
 0564 0456 SKP

/SAE FAILED TO SKIP AC=7777 MEM=7777
 /SAE SKIPPED IN ERROR AC=7777 MEM=0000
 /SAE SKIPPED IN ERROR AC=0000 MEM=7777
 /SAE FAILED TO SKIP AC=0000 MEM=0000
 /SAE FAILED TO SKIP AC=5252 MEM=5252
 /SAE SKIPPED IN ERROR AC=2525 MEM=5252

/SAE SKIPPED IN ERROR AC=5252 MEM=2525

HLT

0565 0000

LDA+20

0566 1020

SAE

0567 2525

K2525

0570 1440

HLT

0571 0036

HLT

0572 0000

/SAE FAILED TO SKIP AC=2525 MEM=2525

/SAE TEST I=0 B=X ADDRESS OF OPERAND IS IN BETA REGISTER

SET+20+17

0573 0077

K0000

0574 0035

CLR

0575 0011

SAE 17

0576 1457

HLT

0577 0000

/SAE FAILED TO SKIP AC=0000 MEM=0000 B=17

SET+20+15

0600 0075

K0000

0601 0035

LDA+20

0602 1020

7777

0603 7777

SAE 15

0604 1455

SKP

0605 0456

HLT

0606 0000

/SAE SKIPPED IN ERROR AC=7777 MEM=0000 B=14

SET+20+16

0607 0076

K5252

0610 0023

LDA+20

0611 1020

5252

0612 5252

SAE 16

0613 1456

HLT

0614 0000

/SAE FAILED TO SKIP AC=5252 MEM=5252 B=16

SET+20+13

0615 0073

K7777

0616 0022

CLR

0617 0011

SAE 13

0620 1453

SKP

0621 0456

HLT

0622 0000

/SAE SKIPPED IN ERROR AC=0000 MEM=7777 B=13

SET+20+15

0623 0075

K7777

0624 0022

LDA+20

0625 1020

7777

0626 7777

SAE 15

0627 1455

HLT

0630 0000

/SAE FAILED TO SKIP AC=7777 MEM=7777 B=15

SET+20+12

0631 0072

K5252

0632 0023

LDA+20

0633 1020

2525

0634 2525

SAE 12

0635 1452

SKP

0636 0456

HLT

0637 0000

/SAE SKIPPED IN ERROR AC=2525 MEM=5252 B=12

```

0640 0071 SET+20+11
0641 0036 K2525
0642 1020 LDA+20
0643 5252 5252
0644 1451 SAE 11
0645 0456 SKP
0646 0000 HLT
/SAE SKIPPED IN ERROR AC=5252 MEM=2525 B=11

```

```

0647 0067 SET+20+7
0650 0036 K2525
0651 1020 LDA+20
0652 2525 2525
0653 1447 SAE 7
0654 0000 HLT
/SAE FAILED TO SKIP AC=2525 MEM=2525 B=7

```

```

/SAE TEST AUTO INDEXING TEST
/ADDRESS OF OPERAND =1 IS IN BETA REGISTER
/SAE I=1 B=X

```

```

0655 0070 SET+20+10
0656 0034 K0000=I
0657 0011 CLR
0660 1470 SAE+20+10
0661 0000 HLT
/SAE FAILED TO SKIP AC=0000 MEM=0000 B=10

```

```

0662 0066 SET+20+6
0663 0034 K0000=I
0664 1020 LDA+20
0665 7777 7777
0666 1466 SAE+20+6
0667 0456 SKP
0670 0000 HLT
/SAE SKIPPED IN ERROR AC=7777 MEM=0000 B=6

```

```

0671 0067 SET+20+7
0672 0021 K7777=I
0673 1020 LDA+20
0674 7777 7777
0675 1467 SAE+20+7
0676 0000 HLT
/SAE FAILED TO SKIP AC=7777 MEM=7777 B=7

```

```

0677 0072 SET+20+12
0700 0021 K7777=I
0701 0011 CLR
0702 1472 SAE+20+12
0703 0456 SKP
0704 0000 HLT
/SAE SKIPPED IN ERROR AC=0000 MEM=7777 B=12

```

```

0705 0066 SET+20+6
0706 0022 K5252=I
0707 1020 LDA+20
0710 5252 5252
0711 1466 SAE+20+6
0712 0000 HLT
/SAE FAILED TO SKIP AC=5252 MEM=5252 B=6

```

```

0713 0073 SET+20+13
0714 0022 K2525=I
0715 1020 LDA+20
0716 2525 2525
0717 1473 SAE+20+13
0720 0456 SKP
0721 0000 HLT

0722 0065 SET+20+5
0723 0035 K2525=I
0724 1020 LDA+20
0725 2525 2525
0726 1465 SAE+20+5
0727 0000 HLT

0730 0071 SET+20+11
0731 0035 K2525=I
0732 1020 LDA+20
0733 5252 5252
0734 1471 SAE+20+11
0735 0456 SKP
0736 0000 HLT

/SAE SKIPPED IN ERROR AC=2525 MEM=5252 B=13

/SAE FAILED TO SKIP AC=2525 MEM=2525 B=5

/SAE SKIPPED IN ERROR AC=5252 MEM=2525 B=11

```

```

/SET TEST I=0 B=X
/
0737 0057 SET+17
0740 0022 K7777
0741 1020 LDA+20
0742 7777 7777
0743 1440 SAE
0744 0017 0017
0745 0000 HLT

0746 0052 SET+12
0747 0023 K5252
0750 1020 LDA+20
0751 5252 5252
0752 1440 SAE
0753 0012 0012
0754 0000 HLT

0755 0053 SET+13
0756 0036 K2525
0757 1020 LDA+20
0760 2525 2525
0761 1440 SAE
0762 0013 0013
0763 0000 HLT

0764 0054 SET+14
0765 0035 K0000

/SET+1 FAILED TO SET BIT AC=7777

/SET+2 FAILED TO SET BIT AC=5252

/SET+3 FAILED TO SET BIT AC=2525

```

```

2766 1020 LDA+20
2767 0000
2770 1440 SAE
2771 0014
2772 0000 HLT

2773 0054 SET+14
2774 0022 K7777
2775 1020 LDA+20
2776 7777
2777 1440 SAE
1020 0014
1001 0000 HLT

1002 0055 SET+15
1003 0023 K5252
1004 1020 LDA+20
1005 5252
1006 1440 SAE
1007 0015
1010 0000 HLT

1011 0056 SET+16
1012 0036 K2525
1013 1020 LDA+20
1014 2525
1015 1440 SAE
1016 0016
1017 0000 HLT

1020 0057 SET+17
1021 0035 K0000
1022 1020 LDA+20
1023 0000
1024 1440 SAE
1025 0017
1026 0000 HLT

```

/SET 4 FAILED TO SET B14 AC=0000

/SET+14 FAILED TO SET B14 AC=7777

/SET+15 FAILED TO SET B15 AC=5252

/SET+16 FAILED TO SET B16 AC=2525

/SET+17 FAILED TO SET B17 AC=0000

/LDA ALL MODE TEST
/I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD

```

1027 1000 LDA
1030 0035 K0000
1031 1460 SAE+20
1032 0000
1033 0000 HLT

1034 1000 LDA
1035 0022 K7777
1036 1460 SAE+20
1037 7777
1040 0000 HLT

```

/LDA FAILED AC=0000

/LDA FAILED AC=7777

```

1041 1000
1042 0023
1043 1460
1044 5252
1045 0000
      LDA
      K5252
      SAE+20
      5252
      HLT
      /LDA FAILED AC=5252

1046 1000
1047 0036
1050 1460
1051 2525
1052 0000
      LDA
      K2525
      SAE+20
      2525
      HLT
      /LDA FAILED AC=2525

```

/I=0 B=X ADDRESS OF OPERAND IS IN B REGISTER

```

1053 0071
1054 0035
1055 1011
1056 1460
1057 0000
1060 0000
      SET+20+11
      K0000
      LDA I1
      SAE+20
      0000
      HLT
      /LDA + B FAILED AC=0000

```

```

1061 0072
1062 0022
1063 1012
1064 1460
1065 7777
1066 0000
      SET+20+12
      K7777
      LDA I2
      SAE+20
      7777
      HLT
      /LDA + B FAILED AC=7777

```

```

1067 0073
1070 0023
1071 1013
1072 1460
1073 5252
1074 0000
      SET+20+13
      K5252
      LDA I3
      SAE+20
      5252
      HLT
      /LDA + B FAILED AC=5252

```

```

1075 0074
1076 0036
1077 1014
1100 1460
1101 2525
1102 0000
      SET+20+14
      K2525
      LDA I4
      SAE+20
      2525
      HLT
      /LDA + B FAILED AC=2525

```

/LDA I B TEST
/ I=I B=X ADDRESS OF OPERAND =I IS IN B REGISTER

```

1103 0075
1104 0034
1105 1035
1106 1460
1107 0000
1110 0000
      SET+20+15
      K0000
      LDA+20+15
      SAE+20
      0000
      HLT
      /LDA I B FAILED AC=0000

```

1111 0076 SET+20+16
1112 0021 K7777=i
1113 1036 LDA+20+16
1114 1460 SAE+20
1115 7777 7777
1116 0000 HLT

/LDA I B FAILED AC=7777

1117 0077 SET+20+17
1120 0022 K5252=i
1121 1037 LDA+20+17
1122 1460 SAE+20
1123 5252 5252
1124 0000 HLT

/LDA I B FAILED AC=5252

1125 0071 SET+20+11
1126 0035 K2525=i
1127 1031 LDA+20+11
1130 1460 SAE+20
1131 2525 2525
1132 0000 HLT

/LDA I B FAILED AC=2525

/STA I=1 B=0 TESTED IN PART 1
/STA ALL MODE TEST
/I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD

1133 0011 CLR
1134 1040 STA
1135 0024 TEMPL
1136 1440 SAE
1137 0024 TEMPL
1140 0000 HLT

/STA FAILED AC=0000 TEMPL=0000

1141 1020 LDA+20
1142 7777 7777
1143 1040 STA
1144 0037 TEMPL
1145 1440 SAE
1146 0037 TEMPL
1147 0000 HLT

/STA FAILED AC=7777 TEMPL=7777

1150 1020 LDA+20
1151 5252 5252
1152 1040 STA
1153 0024 TEMPL
1154 1440 SAE
1155 0024 TEMPL
1156 0000 HLT

/STA FAILED AC=5252 TEMPL=5252

1157 1020 LDA+20
1160 2525 2525
1161 1040 STA
1162 0037 TEMPL
1163 1440 SAE
1164 0037 TEMPL

1165 0000 HLT /STA FAILED AC=2525 TEMPH=2525

1166 0011 CLR
1167 1040 STA
1170 0037 TEMPH
1171 1440 SAE
1172 0037 TEMPH
1173 0000 HLT

/STA FAILED AC=0000 TEMPH=0000

1174 1020 LDA+20
1175 7777 7777
1176 1040 STA
1177 0024 TEMPL
1200 1440 SAE
1201 0024 TEMPL
1202 0000 HLT

/STA FAILED AC=7777 TEMPL=7777

1203 1020 LDA+20
1204 5252 5252
1205 1040 STA
1206 0037 TEMPH
1207 1440 SAE
1210 0037 TEMPH
1211 0000 HLT

/STA FAILED AC=5252 TEMPH=5252

1212 1020 LDA+20
1213 2525 2525
1214 1040 STA
1215 0024 TEMPL
1216 1440 SAE
1217 0024 TEMPL
1220 0000 HLT

/STA FAILED AC=2525 TEMPL=2525

/STA TEST A
/STA I=0 BOX ADDRESS OF OPERAND IS IN B REGISTER

1221 0067 SET+20+7
1222 0037 TEMPH
1223 1020 LDA+20
1224 0000 0000
1225 1047 STA 7
1226 1440 SAE
1227 0037 TEMPH
1230 0000 HLT

/STA A FAILED AC=0000 TEMPH=0000 B=7

1231 0066 SET+20+6
1232 0037 TEMPH
1233 1020 LDA+20
1234 7777 7777
1235 1046 STA 6
1236 1440 SAE
1237 0037 TEMPH
1240 0000 HLT

/STA A FAILED AC=7777 TEMPH=7777

1241 0077 SET+20+17
1242 0037 TEMPH
1243 1020 LDA+20
1244 5252 5252
1245 1057 STA+17
1246 1440 SAE
1247 0037 TEMPH
1250 0000 HLT

/STA A FAILED AC=5252 TEMPH=5252 B=17

1251 0076 SET+20+16
1252 0037 TEMPH
1253 1020 LDA+20
1254 2525 2525
1255 1056 STA+16
1256 1440 SAE
1257 0037 TEMPH
1260 0000 HLT

/STA A FAILED AC=2525 TEMPH=2525 B=16

1261 0067 SET+20+7
1262 0024 TEMPL
1263 1020 LDA+20
1264 0000 0000
1265 1047 STA+7
1266 1440 SAE
1267 0024 TEMPL
1270 0000 HLT

/STA A FAILED AC=0000 TEMPL=0000 B=7

1271 0071 SET+20+11
1272 0024 TEMPL
1273 1020 LDA+20
1274 7777 7777
1275 1051 STA+11
1276 1440 SAE
1277 0024 TEMPL
1300 0000 HLT

/STA A FAILED AC=7777 TEMPL=7777 B=11

1301 0075 SET+20+15
1302 0024 TEMPL
1303 1020 LDA+20
1304 5252 5252
1305 1055 STA+15
1306 1440 SAE
1307 0024 TEMPL
1310 0000 HLT

/STA A FAILED AC=5252 TEMPL=5252 B=15

1311 0074 SET+20+14
1312 0024 TEMPL
1313 1020 LDA+20
1314 2525 2525
1315 1054 STA+14
1316 1440 SAE
1317 0024 TEMPL
1320 0000 HLT

/STA A FAILED AC=2525 TEMPL=2525 B=14

/STA YES AUTO INDEX
 /STA I=1 B=0 ADDRESS OF OPERAND-1 IS IN R REGISTER

```

1321 0070 SET+20+10
1322 0023 TEMPL=I
1323 1020 LDA+20
1324 5252 STA 20+10
1325 1070 SAE
1326 1440 TEMPL
1327 0024 HLT
1330 0000 /STA I A FAILED AC=5252 TEMPL=5252 B=10
  
```

```

1331 0067 SET+20+7
1332 0023 TEMPL=I
1333 1020 LDA+20
1334 2525 STA 20+7
1335 1067 SAE
1336 1440 TEMPL
1337 0024 HLT
1340 0000 /STA I A FAILED AC=2525 TEMPL=2525 B=7
  
```

```

1341 0071 SET+20+11
1342 0036 TEMPH=I
1343 1020 LDA+20
1344 5252 STA+20+11
1345 1071 SAE
1346 1440 TEMPH
1347 0037 HLT
1350 0000 /STA I A FAILED AC=5252 TEMPH=5252 B=11
  
```

```

1351 0066 SET+20+6
1352 0036 TEMPH=I
1353 1020 LDA+20
1354 2525 STA+20+6
1355 1066 SAE
1356 1440 TEMPH
1357 0037 HLT
1360 0000 /STA I A FAILED AC=2525 TEMPH=2525 B=6
  
```

/ADA ALL MODE ADDRESSING TEST
 /ADA I=1 B=0 TEST IN PART 1
 /ADA I=0 B=0 ADDRESS OF OPERAND IN SECOND WORD

```

1361 0011 CLR
1362 1100 ADA
1363 0035 K0000
1364 1100 ADA
1365 0022 K7777
1366 1460 SAE+20
1367 7777 HLT
1370 0000 /ADA FAILED A=0000 B=7777 AC=7777
1371 0474 /FLO FAILED FLO=0
1372 0000 HLT
  
```

1373 0011 CLR
1374 1100 ADA
1375 0023 K5252
1376 1100 ADA
1377 0023 K5252
1400 1460 SAE+20
1401 2525 2525
1402 0000 HLT

/ADA FAILED A=5252 B=5252 AC=2525
/FLO FAILED F=1

1403 0454 FLO
1404 0000 HLT
1405 0011 CLR
1406 1100 ADA
1407 0022 K7777
1410 1100 ADA
1411 0035 K0000
1412 1460 SAE+20
1413 7777 7777
1414 0000 HLT

/ADA FAILED A=7777 B=0000 AC=7777
/FLOW FAILED FLO=0

1415 0474 FLO+20
1416 0000 HLT
1417 0011 CLR
1420 1100 ADA
1421 0036 K2525
1422 1100 ADA
1423 0036 K2525
1424 1460 SAE+20
1425 5252 5252
1426 0000 HLT

/ADA FAILED A=2525 B=2525 AC=5252
/FLO FAILED

1427 0454 FLO
1430 0000 HLT
1431 0011 CLR
1432 1100 ADA
1433 0023 K5252
1434 1100 ADA
1435 0036 K2525
1436 1460 SAE+20
1437 7777 7777
1440 0000 HLT

/ADA FAILED A=5252 B=2525 AC=7777
/FLO FAILED

1441 0474 FLO+20
1442 0000 HLT
1443 0011 CLR
1444 1100 ADA
1445 0036 K2525
1446 1100 ADA
1447 0023 K5252
1450 1460 SAE+20
1451 7777 7777
1452 0000 HLT

/ADA FAILED A=2525 B=5252 AC=7777

/ADA A TEST
/I=0 B=X

1453 0071 SET+20+11
1454 0035 K0000
1455 0011 CLR
1456 1111 ADA 11
1457 1111 ADA 11
1460 1460 SAE+20
1461 0000 0000
1462 0000 HLT

/ADA B FAILED A=0000 B=0000 AC=0000 B=11

1463 0077 SET+20+17
1464 0023 K5252
1465 0011 CLR
1466 1117 ADA 17
1467 1117 ADA 17
1470 1460 SAE+20
1471 2525 2525
1472 0000 HLT

/ADA B FAILED A=5252 B=5252 AC=2525 B=17

1473 0067 SET+20+7
1474 0023 K5252
1475 0070 SET+20+10
1476 0036 K2525
1477 0011 CLR
1500 1107 ADA+7
1501 1110 ADA+10
1502 1460 SAE+20
1503 7777 7777
1504 0000 HLT

/ADA B FAILED A=5252 B=2525 AC=7777 B=7,10

1505 0073 SET+20+13
1506 0036 K2525
1507 0077 SET+20+17
1510 0023 K5252
1511 0011 CLR
1512 1113 ADA+13
1513 1117 ADA+17
1514 1460 SAE+20
1515 7777 7777
1516 0000 HLT

/ADA B FAILED A=2525 B=5252 AC=7777 B=13,17

/ADA I A TEST

1517 0067 SET+20+7
1520 0034 K0000+1
1521 0077 SET+20+17
1522 0021 K7777+1
1523 0011 CLR
1524 1127 ADA+20+7
1525 1137 ADA+20+17
1526 1460 SAE+20
1527 7777 7777
1530 0000 HLT

/ADA I A FAILED A=0000 B=7777 AC=7777 B=7,17

1531	0067	SET+20+07
1532	0022	K5252=i
1533	0070	SET+20+10
1534	0035	K2525=i
1535	0011	CLR
1536	1127	ADA+20+07
1537	1130	ADA+20+10
1540	1460	SAE+20
1541	7777	7777
1542	0000	HLT

/ADA I A FAILED A=0000 B=0000 AC=0000 B=7,10

1543	0072	SET+20+12
1544	0034	K0000=i
1545	0065	SET+20+05
1546	0034	K0000=i
1547	0011	CLR
1550	1132	ADA+20+12
1551	1125	ADA+20+05
1552	1460	SAE+20
1553	0000	0000
1554	0000	HLT

/ADA I A FAILED A=0000 B=0000 AC=0000 B=12,5

1555	0072	SET+20+12
1556	0035	K2525=i
1557	0076	SET+20+16
1560	0022	K5252=i
1561	0011	CLR
1562	1132	ADA+20+12
1563	1136	ADA+20+16
1564	1460	SAE+20
1565	7777	7777
1566	0000	HLT

/ADA I A FAILED A=2525 B=5252 AC=7777 B=12,16

/BCO ALL MODE ADDRESSING TEST
/BCO I=0 B=0 ADDRESS OF OPERAND IS IN SECOND WORD
/BCO I=1 B=0 TESTED IN PART 1

1567	1020	LDA+20
1570	7777	7777
1571	1640	RCO
1572	0023	K5252
1573	1460	SAE+20
1574	2525	2525
1575	0000	HLT

/BCO FAILED A=7777 B=5252 AC=2525

1576	1020	LDA+20
1577	5252	5252
1600	1640	RCO
1601	0036	K2525
1602	1460	SAE+20
1603	7777	7777

1604 0000 /BCO FAILED A=5252 B=2525 AC=7777

1605 1020 LDA+20
1606 2525
1607 1640 BCO
1610 0022 K7777
1611 1460 SAE+20
1612 5252
1613 0000 HLT

/BCO FAILED A=2525 B=7777 AC=5252

1614 0011 CLR
1615 1640 BCO
1616 0035 K0000
1617 1460 SAE+20
1620 0000
1621 0000 HLT

/BCO FAILED A=0000 B=0000 AC=0000

/BCO A TEST

1622 0071 SET+20+11
1623 0022 K7777
1624 1020 LDA+20
1625 5252
1626 1651 BCO+11
1627 1460 SAE+20
1630 2525
1631 0000 HLT

/BCO FAILED A=5252 B=7777 AC=2525

1632 0077 SET+20+17
1633 0035 K0000
1634 1020 LDA+20
1635 2525
1636 1657 BCO+17
1637 1460 SAE+20
1640 2525
1641 0000 HLT

/BCO FAILED A=2525 B=0000 AC=2525

1642 0075 SET+20+15
1643 0036 K2525
1644 1020 LDA+20
1645 0000
1646 1655 BCO+15
1647 1460 SAE+20
1650 2525
1651 0000 HLT

/BCO FAILED A=0000 B=2525 AC=2525

1652 0072 SET+20+12
1653 0023 K5252
1654 1020 LDA+20
1655 2525
1656 1652 BCO+12
1657 1460 SAE+20
1660 7777
1661 0000 HLT

/BCO FAILED A=2525 B=5252 AC=7777

/BCO I=0 TEST

1662 0066 SET+20+6
 1663 0021 K7777=I
 1664 1020 LDA+20
 1665 0000 0000
 1666 1666 BCO+20+6
 1667 1460 SAE+20
 1670 7777 7777
 1671 0000 HLT

/BCO FAILED A=0000 B=7777 AC=7777 B=6

1672 0071 SET+20+11
 1673 0022 K5252=1
 1674 1020 LDA+20
 1675 2525 2525
 1676 1671 BCO+20+11
 1677 1460 SAE+20
 1700 7777 7777
 1701 0000 HLT

/BCO FAILED A=2525 B=5252 AC=7777 B=11

1702 0073 SET+20+13
 1703 0034 K0000=I
 1704 1020 LDA+20
 1705 5252 5252
 1706 1673 BCO+20+13
 1707 1460 SAE+20
 1710 5252 5252
 1711 0000 HLT

/BCO FAILED A=5252 B=0000 AC=5252 B=13

1712 0074 SET+20+14
 1713 0035 K2525=I
 1714 1020 LDA+20
 1715 2525 2525
 1716 1674 BCO+20+14
 1717 1460 SAE+20
 1720 0000 0000
 1721 0000 HLT

/BCO FAILED A=2525 B=2525 AC=0000 B=14

/BSE I=0 B=0 ADDRESS OF OPERAND IN NEXT LOCATION
 /BSE ALL ADDRESSING MODE TEST
 /BSE I=1 B=0 TESTED IN PART 1

1722 0011 CLR
 1723 1600 BSE
 1724 0036 K2525
 1725 1460 SAE+20
 1726 2525 2525
 1727 0000 HLT
 1730 0011 CLR
 1731 1600 BSE
 1732 0023 K5252
 1733 1460 SAE+20
 1734 5252 5252

/BSE FAILED A=2525 AC=2525


```

1735 0000 HLT
1736 1020 LDA+20
1737 2525
1740 1600 BSE
1741 0023 K5252
1742 1460 SAE+20
1743 7777
1744 2000 HLT
      /BSE FAILED A=2525 B=5252 AC=7777

1745 1020 LDA+20
1746 5252
1747 1600 RSE
1750 0036 K2525
1751 1460 SAE+20
1752 7777
1753 2000 HLT
      /BSE FAILED A=2525 B=2525 AC=7777

1754 0641 LDF+1
1755 0601 LIF+1
1756 6100 JMP+100
      /CHANGE TO NEXT CELL

2000 2000 *2000 HLT
2001 0000 HLT
      /SHOULD NEVER EXECUTE
      /THESE HALTS

2022 2022 *2022
2023 7777
2024 0000
2025 7007
2026 7707
2027 7770
2030 0770
2031 2592
2032 7752
2033 7725
2034 7700
2035 0000
2036 2525
2037 0000
      *2100
  
```

```

/BSE TEST
/BSE I=0 B=X ADDRESS OF OPERAND IN B REGISTER

2100 0071 SET+20+11
2101 0036 K2525
2102 0011 CLR
2103 1611 BSE 11
2104 1460 SAE+20
2105 2525
2106 0000 HLT
      /BSE FAILED A=2525 B=11
  
```

2107	0077	SET+20+17
2110	0023	K5252
2111	0011	CLR
2112	1617	RSE+17
2113	1460	SAE+20
2114	5252	5252
2115	0000	HLT

/BSE FAILED A=5252 AC=5252 B=17

2116	0067	SET+20+7
2117	0023	K5252
2120	1020	LOA+20
2121	2525	2525
2122	1607	BSE 7
2123	1460	SAE+20
2124	7777	7777
2125	0000	HLT

/BSE FAILED A=2525 B=5252 AC=7777 B=7

2126	0070	SET+20+10
2127	0022	K7777
2130	1020	LOA+20
2131	5777	5777
2132	1610	BSE 10
2133	1460	SAE+20
2134	7777	7777
2135	0000	HLT

/BSE FAILED A=5777 B=7777 AC=7777 B=10

/BSE AUTOINDEX TEST
/BSE I=1 B=1 ADDRESS OF OPERAND=1 IN THE B REGISTER

2136	0072	SET+20+12
2137	0035	K2525=I
2140	1020	LOA+20
2141	5252	5252
2142	1632	BSE+20+12
2143	1460	SAE+20
2144	7777	7777
2145	0000	HLT

/BSE FAILED A=5252 B=2525 AC=7777 B=12

2146	0076	SET+20+16
2147	0022	K5252=I
2150	1020	LOA+20
2151	2525	2525
2152	1636	BSE+20+16
2153	1460	SAE+20
2154	7777	7777
2155	0000	HLT

/BSE FAILED A=5252 B=2525 AC=7777 B=16

2156	0074	SET+20+14
2157	0034	K0000=I
2160	0011	CLR
2161	1634	BSE+20+14
2162	1460	SAE+20

2163 0000
 2164 0000
 2165 0073
 2166 0021
 2167 1020
 2170 2525
 2171 1633
 2172 1460
 2173 7777
 2174 0000

0000
 HLT
 SET+20+13
 K7777=1
 LDA+20
 2525
 BSE+20+13
 SAE+20
 7777
 HLT

/BSE FAILED A=0000 AC=0000 B=14
 /BSE FAILED A=2525 B=7777 AC=7777 B=13

2175 1020
 2176 7777
 2177 1540
 2200 0036
 2201 1460
 2202 5252
 2203 0000

LDA+20
 7777
 BCL
 K2525
 SAE+20
 5252
 HLT

/BCL I=1 B=0 TESTED IN PART 1
 /BCL ALL MODE ADDRESSING TEST
 /BCL I=0 B=0 ADDRESS OF OPERAND IN NEXT LOCATION

/BCL FAILED A=7777 B=2525 AC=5252

2204 1020
 2205 2525
 2206 1540
 2207 0036
 2210 1460
 2211 0000
 2212 0000

LDA+20
 2525
 BCL
 K2525
 SAE+20
 0000
 HLT

/BCL FAILED A=2525 B=2525 AC=0000

2213 1020
 2214 5252
 2215 1540
 2216 0036
 2217 1460
 2220 5252
 2221 0000

LDA+20
 5252
 BCL
 K2525
 SAE+20
 5252
 HLT

/BCL FAILED A=5252 B=2525 AC=5252

2222 1020
 2223 0000
 2224 1540
 2225 0022
 2226 1460
 2227 0000
 2230 0000

LDA+20
 0000
 BCL
 K7777
 SAE+20
 0000
 HLT

/BCL FAILED A=0000 B=7777 AC=0000

2231 0075
 2232 0036
 2233 1020
 2234 7777
 2235 1555

SET+20+15
 K2525
 LDA+20
 7777
 BCL+15

/BCL B TEST

2236 1460 SAE+20
2237 5252 5252
2240 0000 HLT
/BCL B FAILED A=7777 B=2525 AC=5252 B=15

2241 0072 SET+20+12
2242 0023 K5252
2243 1020 LDA+20
2244 2525 2525
2245 1552 RCL+12
2246 1460 SAE+20
2247 2525 2525
2250 0000 HLT
/BCL B FAILED A=2525 B=5252 AC=2525

2251 0074 SET+20+14
2252 0036 K2525
2253 1020 LDA+20
2254 5252 5252
2255 1594 RCL+14
2256 1460 SAE+20
2257 5252 5252
2260 0000 HLT
/BCL B FAILED A=5252 B=2525 AC=5252

2261 0076 SET+20+16
2262 0022 K7777
2263 0011 CLR
2264 1556 RCL+16
2265 1460 SAE+20
2266 0000 0000
2267 0000 HLT
/BCL B FAILED A=0000 B=7777 AC=0000

/BCL I A TEST AUTO INDEX

2270 0077 SET+20+17
2271 0022 K5252=i
2272 1020 LDA+20
2273 2525 2525
2274 1597 RCL+20+17
2275 1460 SAE+20
2276 2525 2525
2277 0000 HLT
/BCL I B FAILED A=2525 B=5252 AC=2525 B=17

2300 0073 SET+20+13
2301 0034 K0000=i
2302 1020 LDA+20
2303 7777 7777
2304 1573 RCL+20+13
2305 1460 SAE+20
2306 7777 7777
2307 0000 HLT
/BCL I B FAILED A=7777 B=0000 AC=7777 B=13

2310 0075 SET+20+15
2311 0021 K7777=i
2312 1020 LDA+20

```

2313 0000 0000
2314 1575 000+20+15
2315 1460 SAE+20
2316 0000 0000
2317 0000 HLT
/BCL I B FAILED A=0000 B=7777 AC=0000 B=15

2320 0053 SET+13
2321 0035 K2525=1
2322 1020 LDA+20
2323 5252
2324 1573 RCL+20+13
2325 1460 SAE+20
2326 5252
2327 0000 HLT
/BCL I B FAILED A=5252 B=2525 AC=5252 B=13

```

/SRO I=0 B=0 ADDRESS OF OPERAND IN NEXT LOCATION
/SRO ALL MODE ADDRESSING TEST
/SRO I=1 B=0 TESTED IN PART 1

```

2330 1020 LDA+20
2331 5252
2332 1040 STA
2333 0024 TEMPL
2334 1500 SRO
2335 0024 TEMPL
2336 0000 HLT
2337 1020 LDA+20
2340 2525
2341 1440 SAE
2342 0024 TEMPL
2343 0000 HLT
/DID NOT EXECUTE SKIP

2344 1020 LDA+20
2345 7775
2346 1040 STA
2347 0024 TEMPL
2350 1500 SRO
2351 0024 TEMPL
2352 0016 NOP
2353 1020 LDA+20
2354 7776
2355 1440 SAE
2356 0024 TEMPL
2357 0000 HLT
/SRO FAILED TO ROTATE PROPERLY

2360 1020 LDA+20
2361 0002
2362 1040 STA
2363 0037 TEMPL
2364 1500 SRO
2365 0037 TEMPL
2366 0000 HLT
2367 1020 LDA+20
2370 0001
2371 1440 SAE
/DID NOT EXECUTE SKIP

```

/STORE A,C;
/SRO FAILED TO ROTATE PROPERLY

/STORE A,C;
/SRO FAILED TO ROTATE PROPERLY

/STORE A,C;
/DID NOT EXECUTE SKIP

2372 0037 TEMPH
2373 0000 HLT
/SRO FAILED TO ROTATE PROPERLY

2374 1020 LDA+20
2375 2525
2376 1040 STA
2377 0037 TEMPH
2400 1500 SRO
2401 0037 TEMPH
2402 0016 NOP
2403 1020 LDA+20
2404 5252
2405 1440 SAE
2406 0037 TEMPH
2407 0000 HLT
/LOAD A,C;
/STORE A,C;
/SRO FAILED TO ROTATE PROPERLY

/SRO A TEST

2410 0075 SET+20+15
2411 0024 TEMPL
2412 1020 LDA+20
2413 5252
2414 1040 STA
2415 0024 TEMPL
2416 1515 SRO+15
2417 0016 NOP
2420 1015 LDA 15
2421 1400 SAE+20
2422 2525
2423 0000 HLT
/SET 15
/STORE A,C;
/SRO FAILED TO ROTATE PROPERLY E=15

/SET 12

2424 0072 SET+20+12
2425 0037 TEMPH
2426 1020 LDA+20
2427 2525
2430 1040 STA
2431 0037 TEMPH
2432 1512 SRO+12
2433 0016 NOP
2434 1012 LDA+12
2435 1400 SAE+20
2436 5252
2437 0000 HLT
/STORE A,C;
/SRO FAILED TO ROTATE PROPERLY E=12

/SET 7

2440 0067 SET+20+7
2441 0024 TEMPL
2442 1020 LDA+20
2443 7777
2444 1040 STA
2445 0024 TEMPL
2446 1507 SRO+7
2447 0016 NOP
2450 1007 LDA+7
/STORE A,C;

2451 1460 SAE+20
 2452 7777 7777
 2453 0000 HLT
 /SRO FAILED TO ROTATE PROPERLY E=7

2454 0076 SET+20+16 /SET 16
 2455 0037 TEMPH
 2456 1020 LDA+20
 2457 0000 0000
 2460 1040 STA
 2461 0037 TEMPH /STORE A.C.
 2462 1516 SRO+16
 2463 0016 NOP
 2464 1016 LDA+16
 2465 1460 SAE+20
 2466 0000 0000
 2467 0000 HLT
 /SRO FAILED TO ROTATE PROPERLY E=16

/SRO I A AUTO INDEXING TEST

2470 0071 SET+20+11 /SET 11
 2471 0023 TEMPL=1
 2472 1020 LDA+20
 2473 5252 5252
 2474 1040 STA
 2475 0024 TEMPL /STORE A.C.
 2476 1531 SRO+20+11
 2477 0016 NOP
 2500 1011 LDA 11
 2501 1460 SAE+20
 2502 2525 2525
 2503 0000 HLT
 /SRO FAILED TO ROTATE PROPERLY E=11

2504 0066 SET+20+6 /SET 6
 2505 0036 TEMPH=1
 2506 1020 LDA+20
 2507 2525 2525
 2510 1040 STA
 2511 0037 TEMPH /STORE A.C.
 2512 1526 SRO+20+6
 2513 0016 NOP
 2514 1006 LDA+6
 2515 1460 SAE+20
 2516 5252 5252
 2517 0000 HLT
 /SRO FAILED TO ROTATE PROPERLY E=6

2520 0073 SET+20+13 /SET 13
 2521 0023 TEMPL=1
 2522 1020 LDA+20
 2523 7777 7777
 2524 1040 STA
 2525 0024 TEMPL /STORE A.C.
 2526 1533 SRO+20+13
 2527 0016 NOP

2530 1013
2531 1460
2532 7777
2533 0000

LDA 13
SAE+20
7777
HLT

/SRO FAILED TO ROTATE PROPERLY E=13

/LDH I=1 B=0 TESTED IN PART 1
/LDH ALL MODE ADDRESSING TEST
/LDH I=0 B=0 OPERAND ADDRESS IN THE NEXT ADDRESS

2534 0011
2535 1300
2536 0025
2537 1100
2540 0026
2541 1460
2542 7777
2543 0000

CLR
LDH
0025
ADA
0026
SAE+20
7777
HLT

/LOAD A.C. WITH LEFT HALF
/ADD A CONSTANT

/LDH FAILED, A=7007 B=9707 AC=9777

2544 0011
2545 1300
2546 4025
2547 1100
2550 0027
2551 1460
2552 7777
2553 0000

CLR
LDH
4025
ADA
0027
SAE+20
7777
HLT

/LOAD A.C. WITH RIGHT HALF
/ADD A CONSTANT

/LDH FAILED, A=7009 B=9770 AC=9777

2554 0011
2555 1300
2556 0030
2557 1100
2560 0027
2561 1460
2562 7777
2563 0000

CLR
LDH
0030
ADA
0027
SAE+20
7777
HLT

/LOAD A.C. WITH LEFT HALF
/ADD A CONSTANT

/LDH FAILED, A=0770 B=9770 AC=9777

2564 0011
2565 1300
2566 4030
2567 1100
2570 0026
2571 1460
2572 7777
2573 0000

CLR
LDH
4030
ADA
0026
SAE+20
7777
HLT

/LOAD A.C. WITH RIGHT HALF
/ADD A CONSTANT

/LDH FAILED, A=0770 B=9709 AC=9777

2574 0011
2575 1300
2576 0031
2577 1100
2600 0032
2601 1460
2602 7777
2603 0000

CLR
LDH
0031
ADA
0032
SAE+20
7777
HLT

/LOAD A.C. WITH LEFT HALF
/ADD A CONSTANT

/LDH FAILED, A=2552 B=9752 AC=9777

2604 0011

CLR

2605	1300	LDH	
2606	4031	4031	/LOAD AC WITH RIGHT HALF
2607	1100	ADA	/ADD A CONSTANT
2610	0033	0033	
2611	1460	SAE+20	
2612	7777	7777	
2613	0000	HLT	/LDH FAILED, A=2552 B=7725 AC=7777
2614	0011	CLR	
2615	1300	LDH	
2616	0025	0025	/LOAD A.C. WITH LEFT HALF
2617	1100	ADA	/ADD A CONSTANT
2620	0027	0027	
2621	1460	SAE+20	
2622	7777	7777	
2623	0456	SKP	
2624	0000	HLT	/LDH ERROR: A=7007 B=7770 AC NOT 7777
2625	0011	CLR	
2626	1300	LDH	
2627	4025	4025	/LOAD A.C. WITH LEFT HALF
2630	1100	ADA	/ADD A CONSTANT
2631	0026	0026	
2632	1460	SAE+20	
2633	7777	7777	
2634	0456	SKP	
2635	0000	HLT	/LDH ERROR: A=7007 B=7707 AC NOT 7777

/LDH IN0 BOX OPERAND ADDRESS IN B REGISTER

2636	0011	CLR	
2637	0067	SET+20+7	/SET 7
2640	0025	0025	/LOAD A.C.
2641	1307	LDH+7	/ADD A CONSTANT
2642	1100	ADA	
2643	0026	0026	
2644	1460	SAE+20	
2645	7777	7777	
2646	0000	HLT	/LDH FAILED, A=7007 B=7707 AC=7777
2647	0011	CLR	
2650	0067	SET+20+7	/SET 7
2651	4025	4025	/LOAD A.C.
2652	1307	LDH+7	/ADD A CONSTANT
2653	1100	ADA	
2654	0027	0027	
2655	1460	SAE+20	
2656	7777	7777	
2657	0000	HLT	/LDH FAILED, A=7007 B=7770 AC=7777
2660	0011	CLR	
2661	0067	SET+20+7	/SET 7
2662	0030	0030	

```

2663 1307 LDH+7
2664 1100 ADA
2665 0027 /LOAD A.C.
2666 1460 /ADD A CONSTANT
2667 7777 /LDH FAILED; A=0770 B=7770 AC=7777
2670 0000 HLT

2671 0011 CLR
2672 0067 SET+20+7
2673 4030 LDH+7
2674 1307 ADA
2675 1100 /LOAD A.C.
2676 0026 /ADD A CONSTANT
2677 1460 /LDH FAILED; A=0770 B=7770 AC=7777
2700 7777 HLT
2701 0000

```

```

/LDH I=1 B=0
/LDH I=1 B=0 OPERAND IS IN THE NEXT LOCATION

```

```

2702 0011 CLR
2703 1320 LDH+20
2704 7007 /LOAD THE A.C.
2705 1100 /ADD A CONSTANT
2706 0026 /LDH FAILED A=7007 B=7907 AC=7777
2707 1460
2710 7777
2711 0000 HLT

2712 0011 CLR
2713 1320 LDH+20
2714 0770 /LOAD THE A.C.
2715 1100 /ADD A CONSTANT
2716 0027 /LDH FAILED A=0770 B=7770 AC=7777
2717 1460
2720 7777
2721 0000 HLT

```

```

2722 0011 CLR
2723 1320 LDH+20
2724 2552 /LOAD THE A.C.
2725 1100 /ADD A CONSTANT
2726 0032 /LDH FAILED A=2552 B=7752 AC=7777
2727 1460
2730 7777
2731 0000 HLT

2732 0011 CLR
2733 1320 LDH+20
2734 5225 /LOAD THE A.C.
2735 1100 /ADD A CONSTANT
2736 0033 /LDH FAILED A=5252 B=7725 AC=7777
2737 1460
2740 7777
2741 0000 HLT

```

2742	0011	CLR	
2743	1320	LDM+20	/LOAD THE A.C.
2744	0770	0770	
2745	1100	ADA	/ADD A CONSTANT
2746	0032	0032	
2747	1460	SAE+20	
2750	7777	7777	
2751	0456	SKP	/LDH ERROR; A=0770 B=7752 AC NOT 7777
2752	0000	HLT	
2753	0011	CLR	
2754	1320	LDM+20	/LOAD THE A.C.
2755	2552	2552	
2756	1100	ADA	/ADD A CONSTANT
2757	0031	0031	
2760	1460	SAE+20	
2761	7777	7777	
2762	0456	SKP	/LDH ERROR; A=2552 B=2552 AC NOT 7777
2763	0000	HLT	

/LDH I=1 B=0X
/LDH I=1 B=0X OPERAND ADDRESS =1 IS IN THE B REGISTER

2764	0011	CLR	
2765	0067	SET+20+7	/SET 7
2766	4030	4030	
2767	1327	LDM+20+7	/LOAD A.C.
2770	1100	ADA	/ADD A CONSTANT
2771	0032	0032	
2772	1460	SAE+20	
2773	7777	7777	
2774	0000	HLT	/LDH FAILED A=2552 B=7752 AC=7777 B=9
2775	0011	CLR	
2776	1327	LDM+20+7	/LOAD A.C. WITH OTHER HALF
2777	1100	ADA	/ADD A CONSTANT
3000	0033	0033	
3001	1460	SAE+20	
3002	7777	7777	
3003	0000	HLT	/LDH FAILED A=2552 B=7725 AC=7777 B=9
3004	0011	CLR	
3005	0067	SET+20+7	/SET 7
3006	4024	4024	
3007	1327	LDM+20+7	/LOAD A.C.
3010	1100	ADA	/ADD A CONSTANT
3011	0026	0026	
3012	1460	SAE+20	
3013	7777	7777	
3014	0000	HLT	/LDH FAILED A=9007 B=7707 AC=7777 B=9
3015	0011	CLR	
3016	1327	LDM+20+7	/LOAD A.C. WITH OTHER HALF

```

3017 1100 ADA
3020 0027 /ADD A CONSTANT
3021 1460 SAE+20
3022 7777
3023 0000 HLT
      /LDH FAILED A=9007 B=7770 AC=7777 B=9
3024 0011 CLR
3025 0077 SET+20+17
3026 4024
3027 1327 LDH+20+17
3030 1100 ADA
3031 0026
3032 1460 SAE+20
3033 7777
3034 0000 HLT
      /LDH FAILED A=9007 B=7707 AC=7777 B=17

```

```

3035 0011 CLR
3036 1337 LDH+20+17
3037 1100 ADA
3040 0027
3041 1460 SAE+20
3042 7777
3043 0000 HLT
      /LOAD A.C. WITH OTHER HALF
      /ADD A CONSTANT
      /LDH FAILED A=9007 B=7770 AC=7777 B=17

```

```

3044 0011 CLR
3045 0067 SET+20+7
3046 4024
3047 1327 LDH+20+7
3050 1100 ADA
3051 0030
3052 1460 SAE+20
3053 7777
3054 0456 SKP
3055 0000 HLT
      /SET 7
      /LOAD A.C.
      /ADD A CONSTANT
      /LDH ERROR: A=9007 B=0770 AC NOT 7777 B=9

```

```

3056 0011 CLR
3057 1327 LDH+20+7
3060 1100 ADA
3061 0030
3062 1460 SAE+20
3063 7777
3064 0456 SKP
3065 0000 HLT
      /LOAD A.C. WITH OTHER HALF
      /ADD A CONSTANT
      /LDH ERROR: A=9007 B=0770 AC NOT 7777 B=9

```

```

/STH I=0 B=0
/STH I=0 B=0 OPERAND ADDRESS IS IN THE NEXT LOCATION
/A=REGISTER BEFORE OPERATION
/B=A.C. BEFORE OPERATION
/C=REGISTER AFTER OPERATION
/D=RIGHT OR LEFT HALF OF THE ADDRESS TO BE CHANGED
/E=ADDRESS OF OPERATION

```

```

3066 0011 CLR
3067 2067 SET+2067
3070 2525 LDH
3071 1300 LDH
3072 0025 STH
3073 1340 STH
3074 4007 /STORE IT IN RIGHT HALF
3075 0011 CLR
3076 1300 LDH
3077 4007 /LOAD A.C.
3100 1100 ADA
3101 0026 /ADD A CONSTANT
3102 1460 SAE+20
3103 7777 HLT
3104 0000 /STH FAILED; A=2525 B=0070 C=2570 D=0 E=9

3105 0011 CLR
3106 1300 LDH
3107 0007 /LOAD AC WITH OTHER HALF
3110 1100 ADA
3111 0032 /ADD A CONSTANT
3112 1460 SAE+20
3113 7777 HLT
3114 0000 /STH MODIFIED WRONG HALF

3115 0011 CLR
3116 0067 SET+2067
3117 2525 LDH
3120 1300 LDH
3121 0025 STH
3122 1340 STH
3123 0007 /STORE IN LEFT HALF
3124 0011 CLR
3125 1300 LDH
3126 0007 /LOAD A.C.
3127 1100 ADA
3130 0026 /ADD A CONSTANT
3131 1460 SAE+20
3132 7777 HLT
3133 0000 /STH FAILED; A=2525 B=0070 C=7025 D=L E=9

```

```

3134 0011 CLR
3135 1300 LDH
3136 4007 /LOAD AC WITH OTHER HALF
3137 1100 ADA
3140 0032 /ADD A CONSTANT
3141 1460 SAE+20
3142 7777 HLT
3143 0000 /STH MODIFIED WRONG HALF

3144 0011 CLR
3145 0067 SET+2067
3146 7777 LDH
3147 1300 LDH

```

```

3150 0023
3151 1340
3152 4007
3153 0011
3154 1300
3155 4007
3156 1100
3157 0033
3160 1460
3161 7777
3162 0000
3163 0011
3164 1300
3165 0007
3166 1100
3167 0034
3170 1460
3171 7777
3172 0000
3173 0011
3174 0067
3175 7777
3176 1300
3177 0023
3200 1340
3201 0007
3202 0011
3203 1300
3204 0007
3205 1100
3206 0033
3207 1460
3210 7777
3211 0000
3212 0011
3213 1300
3214 4007
3215 1100
3216 0034
3217 1460
3220 7777
3221 0000
3222 0011
3223 0067
3224 2525
3225 1300
3226 4025
3227 1340
3230 4007
3231 0011

```

/STH FAILED A=9777 B=0052 C=7752 D=R E=7

/LOAD AC

/ADD A CONSTANT

/STH MODIFIED WRONG HALF

/SET 7

/LOAD A.C.

/STORE IN LEFT HALF

/LOAD A.C.

/ADD A CONSTANT

/STH FAILED A=9777 B=0052 C=5277 D=L E=7

/LOAD RIGHT HALF

/ADD A CONSTANT

/STH MODIFIED WRONG HALF

/SET 7

/LOAD RIGHT HALF

/STORE IT IN THE RIGHT HALF

```

3222 0011
3223 0067
3224 2525
3225 1300
3226 4025
3227 1340
3230 4007
3231 0011

```

```

CLR
SET+20+7
2525
LDH
4025
STH
4007
CLR

```

```

CLR
LDH
4007
ADA
0034
SAE+20
7777
HLT

```

```

CLR
SET+20+7
7777
LDH
0023
STH
0007
CLR
LDH
0007
ADA
0033
SAE+20
7777
HLT

```

```

CLR
LDH
0007
ADA
0034
SAE+20
7777
HLT

```

```

3232 1300 LDH
3233 4007 /LOAD AC FROM RIGHT HALF
3234 1100 ADA
3235 0027 /ADD A CONSTANT
3236 1460 SAE+20
3237 7777
3240 0000 HLT
/STH I=0 BOX
/STH I=0 BOX OPERAND ADDRESS IS IN THE B REGISTER

```

```

3241 0011 CLR
3242 0067 SET+20+7
3243 4006
3244 0011 CLR
3245 0066 SET+20+6
3246 7777
3247 1300 LDH
3250 4025 /LOAD A.C. WITH RIGHT HALF
3251 1347 /STORE IT
3252 0011 CLR
3253 1300 LDH
3254 4006
3255 1100 ADA
3256 0027 /LOAD FROM RIGHT HALF
3257 1460 /ADD A CONSTANT
3260 7777
3261 0000 HLT
/STH FAILED A=7777 B=0007 C=7707 D=8 E=6.7

```

```

3262 0011 CLR
3263 1300 LDH
3264 0006
3265 1100 ADA
3266 0034
3267 1460 SAE+20
3270 7777
3271 0000 HLT
/LOAD A.C. FROM LEFT HALF
/ADD A CONSTANT
/STH MODIFIED WRONG HALF
/SET 7
/SET 6
/LOAD RIGHT HALF INTO THE A.C.
/STORE IT
/LOAD LEFT HALF INTO THE A.C.
/ADD A CONSTANT
/STH FAILED A=7777 B=0007 C=0777 D=8 E=6.7

```

3313 0011
 3314 1300
 3315 4006
 3316 1100
 3317 0034
 3320 1460
 3321 7777
 3322 0000
 3323 0011
 3324 0067
 3325 4006
 3326 0011
 3327 0066
 3330 7777
 3331 1300
 3332 4031
 3333 1347
 3334 0011
 3335 1300
 3336 4006
 3337 1100
 3340 0033
 3341 1460
 3342 7777
 3343 0000

CLR
 LDH
 4006
 ADA
 0034
 SAE+20
 7777
 HLT
 CLR
 SET+20+7
 4006
 CLR
 SET+20+6
 7777
 LDH
 4031
 STH+7
 CLR
 LDH
 4006
 ADA
 0033
 SAE+20
 7777
 HLT

/LOAD RIGHT HALF INTO THE A.C;

/ADD A CONSTANT

/STH MODIFIED WRONG HALF

/SET 7

/SET 6

/LOAD RIGHT HALF INTO THE A.C;
/STORE IT

/LOAD A.C;

/ADD A CONSTANT

/STH FAILED A=9777 B=0052 C=7752 D=8 E=6,7

3344 0011
 3345 1300
 3346 0006
 3347 1100
 3350 0034
 3351 1460
 3352 7777
 3353 0000

CLR
 LDH
 0006
 ADA
 0034
 SAE+20
 7777
 HLT

/LOAD OTHER HALF INTO THE A.C;

/ADD A CONSTANT

/STH MODIFIED WRONG HALF

/SET 7

/SET 6

/LOAD RIGHT HALF INTO THE A.C;
/STORE A.C;

/LOAD HALF WORD

/ADD A CONSTANT

/STH FAILED A=9777 B=0052 C=5277 D=8 E=6,7

3354 0011
 3355 0067
 3356 0006
 3357 0011
 3360 0066
 3361 7777
 3362 1300
 3363 4031
 3364 1347
 3365 0011
 3366 1300
 3367 0006
 3370 1100
 3371 0033
 3372 1460
 3373 7777
 3374 0000

CLR
 SET+20+7
 0006
 CLR
 SET+20+6
 7777
 LDH
 4031
 STH+7
 CLR
 LDH
 0006
 ADA
 0033
 SAE+20
 7777
 HLT

3375 0011
 3376 1300
 3377 4006
 3400 1100
 3401 0034
 3402 1460
 3403 7777
 3404 0000

CLR
 LDH
 4006
 ADA
 0034
 SAE+20
 7777
 HLT

/LOAD AC
 /ADD A CONSTANT
 /STH MODIFIED WRONG HALF

/ADM I=0 B=0
 /ADM I=0 B=0

OPERAND ADDRESS IS IN THE NEXT LOCATION

3405 0011
 3406 1040
 3407 0007
 3410 1140
 3411 0007
 3412 1460
 3413 0000
 3414 0000

CLR
 STA
 0007
 ADM
 0007
 SAE+20
 0000
 HLT

/STORE A.C. IN 7
 /LOAD A.C. FROM 7
 /ADM FAILED A=0000 B=0000 E=7
 /FLO FAILED FLO=0

3415 0474
 3416 0000
 3417 0011
 3420 0017
 3421 1040
 3422 0007
 3423 1140
 3424 0007
 3425 1460
 3426 7777
 3427 0000

FLO+20
 HLT
 CLR
 COM
 STA
 0007
 ADM
 0007
 SAE+20
 7777
 HLT

/STORE A.C. IN 7
 /LOAD A.C. FROM 9
 /ADM FAILED A=7777 B=0000 C=7777 E=7

3430 0011
 3431 0067
 3432 2525
 3433 1020
 3434 5252
 3435 1140
 3436 0007
 3437 1460
 3440 7777
 3441 0000

CLR
 SET+20+7
 2525
 LDA+20
 5252
 ADM
 0007
 SAE+20
 7777
 HLT

/SET 7 TO 2525
 /LOAD A.C. WITH 5252
 /ADM 7 TO THE A.C.
 /ADM FAILED A=2525 B=5252 C=7777 E=7

3442 0011
 3443 0067
 3444 7777
 3445 1020
 3446 0001
 3447 1140
 3450 0007
 3451 0492

CLR
 SET+20+7
 7777
 LDA+20
 0001
 ADM
 0007
 LEE

/SET 7 TO 7777
 /LOAD A.C. WITH 7
 /ADM A.C. FROM 7

3452 0000 HLT
 3453 1460 SAE+20
 3454 0001 0001
 3455 0000 HLT
 3456 0011 CLR
 3457 0067 SET+20+7
 3460 2525 2525
 3461 1020 LDA+20
 3462 5253 5253
 3463 1140 ADM
 3464 0007 0007
 3465 0452 LZE
 3466 0000 HLT
 3467 1460 SAE+20
 3470 0001 0001
 3471 0000 HLT

/ADM CHANGED LINK
 /ADM FAILED AC SHOULD = 0001
 /SET 7 TO 2525
 /LOAD A.C. WITH 5253
 /ADM A.C. FROM 7
 /ADM CHANGED LINK
 /ADM FAILED A=2525 B=5253 C=0001 E=7

3472 0011 CLR
 3473 1020 LDA+20
 3474 4000 4000
 3475 0261 ROL+20+1
 3476 0452 LZE
 3477 0456 SKP
 3500 0000 HLT
 3501 0067 SET+20+7
 3502 7777 7777
 3503 1020 LDA+20
 3504 0001 0001
 3505 1140 ADM
 3506 0007 0007
 3507 0452 LZE
 3510 0456 SKP
 3511 0000 HLT
 3512 1460 SAE+20
 3513 0001 0001
 3514 0000 HLT

/SET THE LINK
 /ROL FAILED LINK = 0
 /SET 7 TO 7777
 /LOAD A.C. WITH 1
 /ADM A.C. FROM 7
 /ADM CHANGED LINK
 /ADM FAILED A=7777 B=0001 C=0001 E=7

3515 0011 CLR
 3516 1020 LDA+20
 3517 0001 0001
 3520 0321 ROR+20+1
 3521 0452 LZE
 3522 0456 SKP
 3523 0000 HLT
 3524 0067 SET+20+7
 3525 5252 5252
 3526 1020 LDA+20
 3527 5252 5252
 3530 1140 ADM
 3531 0007 0007
 3532 0452 LZE
 3533 0456 SKP
 3534 0000 HLT

/SET LINK
 /ROR FAILED L=0
 /SET 7 WITH 5252
 /LOAD A.C. WITH 5252
 /ADM A.C. FROM 7
 /ADM CHANGED LINK L=1

3535	1460	SAE+20	
3536	2525	0525	/ADM FAILED A=5252 B=5252 C= E=7
3537	0000	HLT	/FLO FAILED FLO=I
3540	0454	FLO	
3541	0000	HLT	
		/ADM I=0 B=X	
		/ADM I=0 B=X OPERAND ADDRESS IS IN THE B REGISTER	
3542	0011	CLR	
3543	0066	SET+20+6	/SET 6 WITH 7777
3544	7777	7777	/SET 7 WITH 0006
3545	0067	SET+20+7	
3546	0006	0006	
3547	1020	LDA+20	/LOAD A.C. WITH I
3550	0001	0001	/ADM A.C. WITH INDIRECT 7
3551	1147	ADM+7	
3552	1460	SAE+20	
3553	0001	0001	/ADM FAILED
3554	0000	HLT	
3555	1000	LDA	/LOAD A.C. WITH THE VALUE OF 6
3556	0006	0006	
3557	1460	SAE+20	
3560	0001	0001	/ADM FAILED A=7777 B=0001 C=0001 E=6,7
3561	0000	HLT	
3562	0011	CLR	
3563	0066	SET+20+6	/SET 6 WITH 2525
3564	2525	2525	/SET 7 WITH 0006
3565	0067	SET+20+7	
3566	0006	0006	
3567	1020	LDA+20	/LOAD A.C. WITH 5253
3570	5253	5253	
3571	1147	ADM+7	/ADM A.C. FROM 7 INDIRECT
3572	1460	SAE+20	/ADM FAILED A=2525 B=5253 C=0001 E=6,7
3573	0001	0001	
3574	0000	HLT	
3575	0011	CLR	
3576	1020	LDA+20	
3577	4000	4000	/SET LINK
3600	0261	ROL+20+1	
3601	0452	LZE	
3602	0456	SKP	
3603	0000	HLT	/ROL FAILED L=0
3604	0066	SET+20+6	/SET 6 WITH 7777
3605	7777	7777	/SET 7 WITH 0006
3606	0067	SET+20+7	
3607	0006	0006	
3610	1020	LDA+20	/LOAD A.C. WITH I
3611	0001	0001	/ADM A.C. FROM 7 INDIRECT
3612	1147	ADM+7	
3613	0452	LZE	
3614	0456	SKP	

```

3615 0000 HLT
3616 1460 SAE+20
3617 0001 0001
3620 0000 HLT
3621 1000 LDA
3622 0006 0006
3623 1460 SAE+20
3624 0001 0001
3625 0000 HLT

```

```

/ADM I=1 B=0
/ADM I=1 B=0 OPERAND IS IN THE NEXT LOCATION

```

```

3626 0011 CLR
3627 1020 LDA+20
3630 0001 0001
3631 1040 STA
3632 3636
3633 1020 LDA+20
3634 7776 7776
3635 1160 ADM+20
3636 0001 0001
3637 1460 SAE+20
3640 7777 7777
3641 0000 HLT

```

```

/LOAD A.C. WITH I
/STORE IT
/LOAD A.C. WITH 7776
/ADM A.C. WITH NEXT LOCATION
/ADM FAILED A=7776 B=0001 C=7777

```

```

3642 1000 LDA
3643 3636 :=S
3644 1460 SAE+20
3645 7777 7777
3646 0000 HLT

```

```

/GET VALUE OF ADM
/ADM FAILED TO CHANGE DATA
/LOAD A.C. WITH I
/STORE IT
/LOAD A.C. WITH 7777
/ADM A.C. WITH NEXT LOCATION
/ADM FAILED A=7777 B=0001 C=0001

```

```

3647 0011 CLR
3650 1020 LDA+20
3651 0001 0001
3652 1040 STA
3653 3657
3654 1020 LDA+20
3655 7777 7777
3656 1160 ADM+20
3657 0001 0001
3660 1460 SAE+20
3661 0001 0001
3662 0000 HLT

```

```

/GET THE VALUE OF THE ADM
/ADM FAILED
/LOAD A.C. WITH 5253

```

```

3663 1000 LDA
3664 3657 :=S
3665 1460 SAE+20
3666 0001 0001
3667 0000 HLT
3670 0011 CLR
3671 1020 LDA+20
3672 5253

```

```

3673 1040 STA
3674 3700 /STORE IT
3675 1020 LDA+20
3676 2525 /LOAD A.C. WITH 2525
3677 1160 ADM+20 /ADM A.C. WITH NEXT LOCATION
3700 5253
3701 1460 SAE+20
3702 0001
3703 0000 HLT
/ADM FAILED A=2525 B=5253 C=0001

3704 1000 LDA
3705 3700 /GET VALUE OF ADM
3706 1460 SAE+20
3707 0001
3710 0000 HLT
/ADM FAILED

```

```

3711 0011 CLR
3712 1020 LDA+20
3713 2525 /LOAD A.C.
3714 1040 STA
3715 3721 /STORE IT
3716 1020 /LOAD A.C.
3717 5252 /ADM A.C. WITH THE NEXT LOCATION
3720 1160
3721 2525
3722 1460 SAE+20
3723 7777
3724 0000 HLT
/ADM FAILED A=5252 B=2525 C=7777

```

```

3725 1000 LDA
3726 3721 /GET VALUE OF ADM
3727 1460 SAE+20
3730 7777
3731 0000 HLT
/ADM FAILED

3732 0011 CLR
3733 1020 LDA+20
3734 2526 /LOAD A.C.
3735 1040 STA
3736 3742 /STORE IT
3737 1020
3740 5252 /LOAD A.C. WITH 5252
3741 1160 ADM+20 /ADM A.C. WITH THE NEXT LOCATION
3742 2526
3743 1460 SAE+20
3744 0001
3745 0000 HLT
/ADM FAILED A=5252 B=2526 C=0001

```

```

3746 1000 LDA
3747 3742 /GET VALUE OF ADM
3750 1460 SAE+20
3751 0001
3752 0000 HLT
/ADM FAILED

```

/ADM I=1 B=X
/ADM I=1 B=X OPERAND ADDRESS =1 IS IN THE 9 REGISTER

3753	0011	CLR	
3754	0067	SET+20+7	
3755	0005	0005	/SET 7 WITH 0005
3756	0066	SET+20+6	
3757	7776	7776	/SET 6 WITH 7776
3760	1020	LDA+20	/LOAD A.C.
3761	0001	0001	
3762	1167	ADM+20+7	/ADM A.C. WITH 7 INDIRECT
3763	1460	SAE+20	
3764	7777	7777	
3765	0000	HLT	
3766	1000	LDA	
3767	0006	0006	/ADM FAILED A=776 B=0001 C=777 E=6,7
3770	1460	SAE+20	/LOAD A.C. WITH THE VALUE OF 6
3771	7777	7777	
3772	0000	HLT	/ADM FAILED
3773	0642	LDF+2	
3774	0602	LIF+2	
3775	6200	JMP+200	/CHANGE TO NEXT CELL
4000	4000	*4000	
4000	7402	7402	/SHOULD NEVER
4001	0000	0000	
4002	7402	7402	/EXECUTE THESE HALTS
4020	4020	*4020	
4020	0000	HLT	/INCORRECT STARTING ADDRESS
4021	6021	JMP	/HANG HERE
4022	7777	7777	
4023	5252	5252	
4024	0000	0000	
4025	7007	7007	
4026	7707	7707	
4027	7770	7770	
4030	0770	0770	
4031	2552	2552	
4032	7752	7752	
4033	7725	7725	
4034	7700	7700	
4035	0000	0000	
4036	2525	2525	
4037	0000	0000	
4040	0000	0000	
4041	0000	0000	/HALT = LINC INTERRUPT
4140	4140	*4140	/FAILED TO INTERRUPT TO CELL 0

4140 0000
4141 0000

HLT
HLT

/DID NOT
/ TRAP PROPERLY

*4200

4200
4201 0011
4202 0067
4203 0016
4204 0077
4205 7776
4206 1020
4207 0001
4208 1167
4209 1460
4210 7777
4211 0000
4212 0000

CLR
SET+20+7
0016
SET+20+17
7776
LOA+20
0001
ADM+20+7
SAE+20
7777
HLT

/SET 7 WITH 0016
/SET 17 WITH 7776
/LOAD A.C.
/ADM A.C. WITH 7 INDIRECT
/ADM FAILED A=7776 B=0001 C=7777 E=7,17

4213 1000
4214 0017
4215 1460
4216 7777
4217 0000

LOA
0017
SAE+20
7777
HLT

/GET VALUE OF ADM
/ADM FAILED

4220 0011
4221 0067
4222 0016
4223 0077
4224 2525
4225 1020
4226 5252
4227 1167
4230 1460
4231 7777
4232 0000

CLR
SET+20+7
0016
SET+20+17
2525
LOA+20
5252
ADM+20+7
SAE+20
7777
HLT

/SET 7 WITH 0016
/SET 17 WITH 2525
/LOAD A.C.
/ADM A.C. WITH 7 INDIRECT
/ADM FAILED A=2525 B=5252 C=7777 E=7,17

4233 1000
4234 0017
4235 1460
4236 7777
4237 0000

LOA
0017
SAE+20
7777
HLT

/GET VALUE OF ADM
/ADM FAILED

4240 0011
4241 0067
4242 0016
4243 0077
4244 5252
4245 1020
4246 2526
4247 1167
4250 1460
4251 0001
4252 0000

CLR
SET+20+7
0016
SET+20+17
5252
LOA+20
2526
ADM+20+7
SAE+20
0001
HLT

/SET 7 WITH 0016
/SET 17 WITH 5252
/LOAD A.C.
/ADM A.C. WITH 7 INDIRECT
/ADM FAILED A=5252 B=2526 C=0001 E=7,17

4253 1000

LOA

/LAM 1:0 B=0
 /LAM 1:0 B=0 OPERAND ADDRESS IS IN THE NEXT LOCATION

4260 0011 CLR
 4261 1020 LDA+20
 4262 4000 4000
 4263 0261 ROL+20+1
 4264 0067 SET+20+7
 4265 6517 6517
 4266 1020 LDA+20
 4267 3743 3743
 4270 1200 LAM
 4271 0007 0007
 4272 1460 SAE+20
 4273 2463 2463
 4274 0000 HLT
 4275 0474 FLO+20
 4276 0000 HLT

4277 0452 L&E
 4300 0456 SKP
 4301 0000 HLT

4302 1000 LDA
 4303 0007 0007
 4304 1460 SAE+20
 4305 2463 2463
 4306 0000 HLT

4307 0011 CLR
 4310 0067 SET+20+7
 4311 5253 5253
 4312 1020 LDA+20
 4313 2525 2525
 4314 1200 LAM
 4315 0007 0007
 4316 1460 SAE+20
 4317 0000 0000
 4320 0000 HLT

4321 0452 L&E
 4322 0456 SKP
 4323 0000 HLT

4324 1000 LDA
 4325 0007 0007
 4326 1460 SAE+20
 4327 0000 0000
 4330 0000 HLT

/SET LINK
 /SET 7 WITH 6517
 /LOAD A.C. WITH 3743
 /LAM 7
 /LAM FAILED AC SHOULD = 2463
 /FLO FAILED FLO=0
 /LINK SHOULD = 1
 /GET VALUE OF 9
 /LAM FAILED TO MODIFY LOCATION 7
 /SET 7 WITH 5253
 /LOAD A.C. WITH 2525
 /LAM 7
 /LAM FAILED AC SHOULD BE 0000
 /LINK SHOULD BE SET
 /LAM FAILED TO MODIFY CORRECT ADDRESS

4331	0011	CLR					
4332	1020	LDA+20					
4333	4000	ROL				/SET LINK	
4334	0261	ROL+20+1				/SET 7 WITH 5252	
4335	0067	SET+20+7				/LOAD A.C.	
4336	5252	5252				/LAM 7	
4337	1020	LDA+20				/LAM FAILED AC SHOULD BE 2525	
4340	5252	5252				/LINK SHOULD = 0	
4341	1200	LAM				/GET VALUE OF LAM	
4342	0007	0007				/LAM FAILED TO STORE DATA IN ADDRESS 7 PROPERLY	
4343	1460	SAE+20				/FLO FAILED FLO+1	
4344	2525	2525				/GO TO THE NEXT TEST	
4345	0000	HLT				/INCORRECT STARTING ADDRESS	
4346	0472	LZE+20				/HANG HERE	
4347	0000	HLT					
4350	1000	LDA					
4351	0007	0007					
4352	1460	SAE+20					
4353	2525	2525					
4354	0000	HLT					
4355	0454	FLO					
4356	0000	HLT					
4357	6420	JMP	420				
4400	0000	HLT					
4401	6401	JMP	401				
4420	0011	CLR					
4421	1020	LDA+20					
4422	4000	ROL				/SET LINK	
4423	0261	ROL+20+1				/SET 6 WITH 2525	
4424	0066	SET+20+6				/SET 7 WITH 0006	
4425	2525	2525				/LOAD AC WITH 5252	
4426	0067	SET+20+7				/LAM 7	
4427	0006	0006				/LAM FAILED AC SHOULD BE 0000	
4430	1020	LDA+20				/LINK FAILED L=0	
4431	5252	5252				/SET 6 WITH 2525	
4432	1207	LAM+7				/SET 7 WITH 0006	
4433	1460	SAE+20				/LOAD AC WITH 5252	
4434	0000	0000				/LAM 7	
4435	0000	HLT				/LAM FAILED AC SHOULD BE 0000	
4436	0452	LZE				/LINK FAILED L=0	
4437	0456	SKP				/SET 6 WITH 2525	
4440	0000	HLT					
4441	0011	CLR					
4442	0066	SET+20+6					

```

4443 2525
4444 0067
4445 0006
4446 1020
4447 5252
4450 1207
4451 0452
4452 0000
4453 1460
4454 7777
4455 0000

4456 0011
4457 1020
4460 4000
4461 0261
4462 0066
4463 5251
4464 0067
4465 0006
4466 1020
4467 2525
4470 1207
4471 0452
4472 0000
4473 1460
4474 7777
4475 0000

2525
SET+20+7
0006
LDA+20
5252
LAM+7
LZE
HLT
SAE+20
7777
HLT

CLR
LDA+20
4000
ROL+20+1
SET+20+6
5251
SET+20+7
0006
LDA+20
2525
LAM+7
LZE
HLT
SAE+20
7777
HLT

/SET 7 WITH 0006
/LOAD AC
/LINK SHOULD = 0
/LAM FAILED AC SHOULD BE 7777

/SET LINK
/SET 6 WITH 5251
/SET 7 WITH 0006
/LOAD AC
/LINK FAILED = 0
/LAM FAILED AC SHOULD BE 7777

```

/LAM I=1 B=0
/LAM I=1 B=0 OPERAND IS IN THE NEXT LOCATION

```

4476 0011
4477 1020
4500 0707
4501 1040
4502 4506
4503 1020
4504 7070
4505 1220
4506 0707
4507 0452
4510 0000
4511 1460
4512 7777
4513 0000

4514 0011
4515 1020
4516 0001
4517 1040
4520 4524
4521 1020
4522 7777

CLR
LDA+20
0707
STA
: +4
LDA+20
7070
LAM+20
0707
LZE
HLT
SAE+20
7777
HLT

CLR
LDA+20
0001
STA
: +4
LDA+20
7777

/LOAD AC WITH 0707
/STORE AC
/LOAD AC WITH 7070
/LAM NEXT LOCATION
/LINK FAILED L=1
/LAM FAILED AC SHOULD BE 7777

/LOAD AC WITH 0001
/STORE AC
/LOAD AC WITH 7777

```

```

4523 1220 LAM+20
4524 0001 CLR
4525 0452 LDA+20
4526 0456 LZE
4527 0000 SKP
4530 1460 SAE+20
4531 0000 HLT
4532 0000 /LAM FAILED AC SHOULD BE 0000

4533 0011 CLR
4534 1020 LDA+20
4535 4000 ROL+20+1
4536 0261 LDA+20
4537 1020 STA
4540 5251 /SET LINK
4541 1040 /LOAD AC WITH 5251
4542 4546 /STORE IT
4543 1020 /LOAD AC WITH 2525
4544 2525 /LAM NEXT LOCATION
4545 1220
4546 5251 /LINK FAILED L=1
4547 0452 /LAM FAILED AC SHOULD BE 7777
4550 0000
4551 1460
4552 7777
4553 0000

```

/LAM I=1 B=X
/LAM I=1 BOX OPERAND ADDRESS =1 IS IN THE 8 REGISTER

```

4554 0011 CLR
4555 0067 SET+20+7
4556 0005 /SET 7 WITH 0005
4557 0066 SET+20+6
4560 7777 /SET 6 WITH 7777
4561 1020 LDA+20
4562 0001 /LAM AC WITH 7 INDIRECT
4563 1227 LAM+20+7
4564 0452 LZE
4565 0456 SKP
4566 0000 HLT
4567 1460 SAE+20
4570 0000 /LINK FAILED L=1
4571 0000 /LAM FAILED AC SHOULD BE 0000 B=6.7
4572 1000 /LOAD AC WITH VALUE OF 6
4573 0006
4574 1460 SAE+20
4575 0000
4576 0000 HLT

4577 0011 CLR
4600 0067 SET+20+7
4601 0016 /SET 7 WITH 0016
4602 0077 SET+20+17

```

```

4603 2525
4604 1020
4605 5252
4606 1227
4607 0452
4610 0000
4611 1460
4612 7777
4613 0000
4614 1000
4615 0017
4616 1460
4617 7777
4620 0000

4621 0011
4622 1020
4623 4000
4624 0261
4625 0067
4626 0016
4627 0077
4630 5252
4631 1020
4632 2524
4633 1227
4634 0452
4635 0000
4636 1460
4637 7777
4640 0000
4641 1000
4642 0017
4643 1460
4644 7777
4645 0000

2525
LDA+20
5252
LAM+20+7
LZE
HLT
SAE+20
7777
HLT
LDA
0017
SAE+20
7777
HLT

CLR
LDA+20
4000
ROL+20+1
SET+20+7
0016
SET+20+17
5252
LDA+20
2524
LAM+20+7
LZE
HLT
SAE+20
7777
HLT
LDA
0017
SAE+20
7777
HLT

/LAM FAILED AC SHOULD BE 7777 0=7.17
/LOAD A.C. WITH VALUE OF 17

/LAM FAILED 0017=7777

/SET LINK
/SET 7 WITH 0016
/SET 17 WITH 5252
/LOAD AC WITH 2524
/LAM AC WITH 7 INDIRECT
/LINK FAILED L=1

/LAM FAILED AC SHOULD BE 7777
/LOAD AC WITH VALUE OF 17

/LAM FAILED
/READ M.I.O.
/QAC FAILED MO NOT 0000
/MO BIT 1101

/QAC DID NOT CLEARED AC BIT 0
/LOAD AC WITH 7777

```

/MULTIPLY ROUTINE DATA HANDLER

```

4646 0011
4647 0005
4650 1460
4651 0000
4652 0000
4653 0455
4654 0000
4655 1020
4656 4000
4657 0005
4660 0451
4661 0000

4662 0011
4663 1020
4664 7777

CLR
GAC
SAE+20
0000
HLT
GLC
HLT
LDA+20
4000
GAC
APO
HLT

CLR
LDA+20
7777

```

```

4665 0314 ROR+14
4666 1560 BCL+20
4667 7777
4670 0005 GAC
4671 1460 SAE+20
4672 3777
4673 0000 HLT

4674 0011 CLR
4675 1020 LDA+20
4676 5252
4677 0314 ROR+14
4700 1560 BCL+20
4721 7777
4722 0005 GAC
4703 1460 SAE+20
4704 2525
4705 0000 HLT

4706 0011 CLR
4707 1020 LDA+20
4710 2525
4711 0314 ROR+14
4712 1560 BCL+20
4713 7777
4714 0005 GAC
4715 1460 SAE+20
4716 1252
4717 0000 HLT

```

```

/CLEAR AC
/READ M.G.
/MO NOT 3777

/LOAD AC

/CLEAR AC
/READ M.G.
/MO NOT 5252

/LOAD AC

/CLEAR AC
/READ M.G.
/MO NOT 2525

```

/MUL 1=0 B=0 OPERAND ADDRESS IS IN THE NEXT LOCATION

```

4720 0011 RMA, CLR
4721 0066 SET+20+6
4722 0001
4723 0067 SET+20+7
4724 0001
4725 1000 LDA
4726 0007
4727 1240 MUL
4730 0006
4731 1440 SAE
4732 0007
4733 0000 HLT

4734 4003 STC
4735 0005 RAC
4736 1440 SAE
4737 0007
4740 0000 HLT
4741 1000 LDA
4742 0007
4743 0241 ROL+1

```

```

/SET 6 WITH 0001
/SET 7 WITH 0001
/LOAD AC WITH VALUE OF 7
/MULTIPLY AC BY THE
/VALUE OF LOCATION 6
/MUL AC FAILED

/CLEAR AC
/READ M.G.

/MUL MO FAILED
/LOAD AC WITH VALUE OF 7

```

```

4744 0451 APO
4745 6751 JMP
4746 1040 STA
4747 0007
4750 6725 JMP

```

```

RMB
/RE=EXECUTE MULTIPLY

```

```

/MUL
/MUL I=0 B=X OPERAND ADDRESS IN THE B REGISTER
RMAC,
4751 0011 CLR
4752 0066 SET+20+6
4753 0001
4754 0067 SET+20+7
4755 0001
4756 0077
4757 0006 SET+20+17
4760 0076 SET+20+16
4761 0007
4762 1016 LDA+16
4763 1257 MUL+17
4764 1456 SAE+16
4765 0000 HLT

```

```

RMB,
4766 4003 STC
4767 0003 GAC
4770 1456 SAE+16
4771 0000 HLT
4772 1016 LDA+16
4773 0241 ROL+1
4774 0451 APO
4775 7000 JMP
4776 1056 STA+16
4777 6762 JMP

```

```

/MUL AC FAILED
/CLEAR AC
/READ M.O.
/MUL HQ FAILED
/AC NEGATIVE?
/YES, EXIT
/NO, SAVE AC
/RE=EXECUTE

```

```

/MUL I=1 B=0 OPERAND IS IN THE NEXT LOCATION
RMB,
5000 0011 CLR
5001 0066 SET+20+6
5002 0001
5003 1020 LDA+20
5004 0001
5005 5011 STC
5006 1000 LDA
5007 0006
5010 1260 MUL+20
5011 0000
5012 1440 SAE
5013 0006
5014 0000 HLT

```

```

RMB,
5015 4003 STC
5016 2005 GAC
5017 1440 SAE
5020 0006

```

```

5021 0000 HLT
5022 1000 LDA
5023 0006 0006
5024 0241 ROL+1
5025 0451 APO
5026 7032 JMP
5027 1040 STA
5030 0006 0006
5031 7006 JMP
    
```

```

/MUL
/MUL I=1 B=K OPERAND ADDRESS =4 IS IN THE 0 REGISTER
RMAD, CLR
5032 0011 SET+20+6
5033 0066 0001
5034 0001 SET+20+7
5035 0067 0001
5036 0001 SET+20+17
5037 0077 0005
5040 0005 SET+20+16
5041 0076 0006
5042 0006 LDA+20+16
5043 1036 LDA+20+17
5044 1277 SAF+16
5045 1456 HLT
5046 0000
    
```

```

5047 4003 STC
5050 0005 GAC
5051 1456 SAE+16
5052 0000 HLT
5053 1000 LDA
5054 0007 0007
5055 0241 ROL+1
5056 0451 APO
5057 7063 JMP
5060 1040 STA
5061 0007 0007
5062 7037 JMP
    
```

```

5063 0235 XSK+20+15
5064 0456 SKP
5065 7071 JMP
5066 0640 LDF
5067 0600 LIF
5070 6405 JMP
    
```

```

/DJR TEST
/DJR ROUTINE FOR CORRECT OPERATION EXECUTE 1777 TIMES
DJR1, CLR
5071 0011
5072 0060 SET+20+0
5073 7777 7777
5074 0006 DJR
    
```

```

/MUL MQ FAILED
/AC NEGATIVE?
/YES, EXIT
/NO, SAVE AC
/RE=EXECUTE
/SET 6 WITH 0001
/SET 7 WITH 0001
/SET 17 WITH 0005
/SET 16 WITH 0006
/MULTIPLICAN
/MULTIPLIER
/MUL AC FAILED
/CLEAR AC
/READ MQ
/MUL MQ FAILED
/AC NEGATIVE?
/YES, EXIT
/NO, SAVE AC
/RE=EXECUTE
/EXECUTE PREVIOUS INSTRUCTIONS 1777 TIMES
/RETURN TO CELL 0
/ AND REPEAT YES
/SET 0 TO 7777
/PROTECT 0
    
```

```

5075 7076 JMP ;+1
5076 1000 LDA
5077 0020
5100 1460 SAE+20
5101 7777
5102 0000 HLT
5103 7104 JMP ;+1
5104 1000 LDA
5105 0000
5106 1460 SAE+20
5107 7777
5110 0456 SKP
5111 0000 HLT
5112 0235 XSK+20+15
5113 7071 JMP DJR1
    
```

```

/SPECIAL FUNCTION TEST OF THE FAST SAMPLE
/ENABLE AND HALF SIZE CHARACTER
/BIT ASSIGNMENTS ON AN "A" SYSTEM;
/RSW BIT 5 = (1) TO INHIBIT THIS TEST;
    
```

```

5114 0516 RSW
5115 1560 BCL+20
5116 7677
5117 1460 SAE+20
5120 0000
5121 7211 JMP REST
5122 0011 CLR
5123 0024 SFA
5124 1560 BCL+20
5125 7677 AZE
5126 0450
5127 0000 HLT
    
```

```

/READ RIGHT SWITCHES
/MASK TO BIT 5
/IS IT AN "A" SYSTEM?
/NO, EXIT
/YES, CONTINUE
/READ S.F. REGISTER
/MASK TO BIT 5
/DID I=0 PRESET CLEAR
/THAT BIT?
/NO, ERROR IN THE IC
    
```

```

/NOW READ THE HALF SIZE CHARACTER BIT
5130 0011 CLR
5131 0024 SFA
5132 1560 BCL+20
5133 7577
5134 1460 SAE+20
5135 0200
5136 0000 HLT
    
```

```

/READ S.F. REGISTER
/MASK TO BIT 4
/DID I=0 POWER CLEAR SET
/BIT 5 TO A I?
/NO,
    
```

```

/NOW LOAD THE S.F. REGISTER AND CHECK IT;
5137 0011 CLR
5140 0004 ESP
5141 0016 NOP
5142 0024 SFA
5143 1460 SAE+20
5144 0000
5145 0000 HLT
    
```

```

/YES, CONTINUE
/LOAD THE S.F. REGISTER
/WITH 0000
/ERROR READ FROM S.F.;
    
```

```

/DJR FAILED LOC @ NOT 7777
/LOAD VALUE OF 0
    
```

```

/DJR FAILED 0=7777 DJR NOT RESET ON 2ND JUMP
    
```



```

5146 1020 LDA+20
5147 1100 0100
5150 0004 ESP
5151 1460 SAE+20
5152 1100 0100
5153 0000 HLT

5154 0011 CLR
5155 0024 SFA
5156 1460 SAE+20
5157 0100 0100
5160 0000 HLT

5161 1020 LDA+20
5162 0200 0200
5163 0004 ESP
5164 0011 CLR
5165 0024 SFA
5166 1460 SAE+20
5167 0200 0200
5170 0000 HLT

```

```

/SET FAST SAMPLE ENABLE
/DID ESP CLEAR THE A.C.
/YES, ERROR ESP CLEARED
/ THE A.C.
/READ S.F. REGISTER
/IS THE A.C. CORRECT?
/NO
/YES
/LOAD SF WITH 0200
/READ S.F. REGISTER
/IS THE A.C. CORRECT?
/NO, ERROR

```

/NOW CHECK THE TAPE TRAP BIT
/OF THE S.F. REGISTER

```

5171 0011 CLR
5172 1020 LDA+20
5173 0400 0400
5174 0004 ESP
5175 0011 CLR
5176 0024 SFA
5177 1460 SAE+20
5200 0400 0400
5201 0000 HLT

```

```

/LOAD AC WITH 400
/LOAD S.F. REGISTER
/READ S.F. REGISTER
/IS THE A.C. CORRECT?
/NO, ERROR IN THE AC

```

/NOW CLEAR ALL BITS IN S.F. REGISTER

```

5202 0011 CLR
5203 0004 ESP
5204 0011 CLR
5205 0024 SFA
5206 1460 SAE+20
5207 0000 0000
5210 0000 HLT

```

```

/CLEAR S.F. REGISTER
/READ S.F. REGISTER
/IS IT CORRECT?
/NO

```

/SPECIAL FUNCTION TEST
/DISABLE TTY INTERRUPT

```

5211 1020 REST, LDA+20
5212 0040 0040
5213 0004 ESP
5214 0011 CLR
5215 0024 SFA

```

```

/LOAD AC WITH 0040
/DISABLE TTY INTERRUPT
/READ SPECIAL FUNCTION REGISTER

```

5216 1560 BCL+20
5217 7300 3300
5220 1460 SAE+20
5221 2040 P040
5222 2000 HLT

/CLEAR BITS 4 AND 5
/FAILED TO READ SF PROPERLY

/TEST FOR UNEXPECTED INTERRUPTS

5223 2011 CLR
5224 2004 ESP
5225 0002 PDP
5226 3004 DCA
5227 7040 CMA
5230 6001 ION
5231 7000 NOP8
5232 7000 NOP8
5233 7000 NOP8
5234 2004 ISZ
5235 5234 JMP8
5236 7000 NOP8
5237 7000 NOP8
5240 7040 CMA
5241 7440 SEA
5242 7402 7402
5243 6002 IOP
5244 6046 6046
5245 6041 6041
5246 5245 JMP8
5247 6001 6001
5250 7000 7000
5251 7402 7402

/ENABLE TTY INTERRUPT SINCE BIT 6 = 0
/PDP 8 MODE
/SET AC TO 7777
/ENABLE INTERRUPTS

/DELAY
/AC SHOULD BE 9777 CHANGE TO 0000
/DID INTERRUPT OCCUR ?
/YES, UNEXPECTED INTERRUPT
/DISABLE INTERRUPTS
/PRINT A NULL CHARACTER

/WAIT FOR FLAG
/INTERRUPT FAILED, NO INTERRUPT FROM TTY
/LINC MODE

/DISABLE TTY INTERRUPT
/PDP 8 MODE

/INTERRUPT DECIED S.P.; DID NOT DISABLE TTY INTERRUPT
/ OR EXTERNAIOUS INTERRUPT OCCURED

/ENABLE TTY INTERRUPT
/SF=0 TTY ENABLED TO INTERRUPT
/NO INTERRUPT OCCURED
/LINC MODE

5252 6141 LINC
5253 1020 LDA+20
5254 2040 2040
5255 0004 ESP
5256 0011 CLR
5257 0002 PDP
5260 6001 6001
5261 7000 7000
5262 7410 7410
5263 7402 7402
5264 6002 6002
5265 6141 LINC
5266 2011 CLR
5267 0004 ESP
5270 0002 PDP
5271 6001 6001
5272 7000 7000
5273 7402 7402
5274 6141 LINC

/TRAP ROUTINE

/TRAP LOADING OF SPECIAL FUNCTION REGISTER

5275	0011	CLR			/NO INSTRUCTION IN THIS
5276	1020	LDA	I	1000	/ ROUTINE SHOULD TRAP
5277	1000				
5300	0004	ESF			/ ONLY THE LOCATION "INS" IS
5301	0011	CLR			/ CONSIDERED A LEGAL TRAP LOCATION
5302	0024	SFA			/READ SPECIAL FUNCTION REGISTER
5303	1560	BCL+20			
5304	0300	0300			
5305	1460	SAE	I	1000	/SFA FAILED AC NOT 1000
5306	1000				
5307	0000	HLT			/CLEAR SPECIAL FUNCTION REGISTER
5310	0011	CLR			
5311	0004	ESF			
5312	0011	CLR			
5313	1020	LDA	I	1000	
5314	1000				
5315	1004	ESF			
5316	0016	NOP			/SET TRAP ENABLE
5317	0016	NOP			/NOP SHOULD NOT TRAP
5320	0011	CLR			/ ERROR IF IT DOES
5321	0004	ESF			
5322	0067	SET+20	+7		/SET UP INITIAL ADDRESS
5323	5600		TABL		/OF THE TRAP TABLE
5324	1027	LDA	I+7		/GET VALUE OF 9 INDIRECT
5325	1460	SAE	I	7777	/IS IT 7777?
5326	7777				
5327	0456	SKP			/NO,
5330	7340	JMP	INS+3		/YES, EXIT
5331	5335	STC	I+4		/SAVE AC
5332	1020	LDA	I	1000	
5333	1000				
5334	0004	ESF			/SET TRAP ENABLE
5335	0000	0000			/TRAP INSTRUCTION LOCATION
5336	0000	HLT			/INSTRUCTION DID NOT TRAP
5337	7324	JMP	REB		
5340	0235	XSK	I+15		/INCREMENT 15
5341	7275	JMP	REA		/RE-EXECUTE
5342	0011	CLR			/CLEAR SPECIAL FUNCTION REGISTER
5343	0004	ESF			

/CHECK OF LIF WITH INTERRUPT INHIBIT

5344	0002	PDP			
5345	7200	CLA			
5346	6046	6046			
5347	6041	6041			
5350	5347	JMPB			/WAIT FOR FLAG
5351	6141	LINC			
5352	0500	IOB			
5353	6001	6001			
5354	0016	NOP			/NO INTERRUPT
5355	0000	HLT			

5356 1460 SAE+20
 5357 7777 7777
 5360 0000 HLT

/INTERRUPT OCCURRED
 /BUT AC INCORRECT

5361 0011 CLR
 5362 0622 LIP+2
 5363 0500 IOB
 5364 6001 6001
 5365 0016 NOP
 5366 0456 SKP
 5367 0000 HLT

/INTERRUPT ENABLE

/INTERRUPT INHIBIT
 /FAILED

5370 7371 JMP I+I
 5371 2456 SKP
 5372 0000 HLT

/INTERRUPT INHIBIT RESET ON
 / THE FIRST JUMP

5373 7374 JMP I+I
 5374 0000 HLT

/INTERRUPT INHIBIT FAILED TO RESET
 / ON THE SECOND JUMP

5375 1460 SAE+20
 5376 7777 7777
 5377 0000 HLT

/INTERRUPT OCCURRED BUT
 / THE AC IS INCORRECT

/SPECIAL FUNCTION TEST
 /GENERATE I=0 POWER CLEAR

5400 1020 LDA+20
 5401 0020 0020
 5402 0004 ESP
 5403 0011 CLR
 5404 0002 PDR
 5405 6041 6041
 5406 7410 7410
 5407 7402 7402
 5410 6141 LINC

/FLAG SHOULD BE CLEARED AND
 /SHOULD NOT SKIP
 /FAILED TO CLEAR IY FLAG

/CHECK FOR AN "A" SYSTEM
 /YES, DO THIS ROUTINE
 /NO, DO NOT DO THIS ROUTINE
 /TEST RSW 5

5411 0516 RSW
 5412 1560 0CL+20
 5413 7697 7677
 5414 0490 A2E
 5415 7447 JMP RESET
 5416 0011 CLR
 5417 0061 SET+20+1
 5420 0000 0000
 5421 0004 ESP
 5422 0024 SFA

/READ RSW
 /MASK TO BIT 5

/IS IT SET?
 /NO, EXIT

/YES
 /SET LOCATION I TO 0000

/LOAD S.P. REGISTER
 /READ S.P. REGISTER

```

5423 0221 XSK+20+1
5424 7421 JMP
5425 1460 SAE+20
5426 0000
5427 0000 HLT
5430 0011 CLR
5431 0061 SET+20+1
5432 0000
5433 1020 LDA+20
5434 1740
5435 0004 ESP
5436 0024 SFA
5437 0221 XSK+20+1
5440 7435 JMP
5441 1460 SAE+20
5442 1740
5443 0000 HLT
5444 1020 LDA+20
5445 0020
5446 0004 ESP

```

```

5447 1020
5450 0207 RESET, LDA+20
5451 0002 PDP
5452 6002 TOP
5453 6046
5454 6041
5455 5254 JMPB
5456 6042
5457 6141 LINC
5460 0640 LDP
5461 0600 LIP
5462 6405 JMP

```

```

5600
5600 *5600
5601 /ILLEGAL INSTRUCTIONS OF THE OPERATE CLASS
5602 /THESE SHOULD GENERATE TRAP
5603
5604
5605
5606
5607
5610
5611
5612
5613
5614
5615

```

```

0000
0501
0502
0503
0504
0505
0506
0507
0510
0511
0512
0513
0514
0515

```

15-OCT-71

V141

PAL10

I153

PAGE 1-56

/LOC 1 EQUAL TO 1777

/NO, DO IT AGAIN

/YES, CHECK IT

/BIT IN ERROR IN THE AC

/SET LOC 1 TO 0000

/LOAD AC WITH 1740

/LOAD S.F. REGISTER

/READ S.F. REGISTER

/IS LOC 1 EQUAL TO 1777

/NO, DO IT AGAIN

/YES, CHECK RESULTS

/ERROR IN THE A.C.

/PRINT BELL

/CLEAR FLAG

/SET DATA FIELD 0

/SET INSTRUCTION FIELD 0

/EXECUTE PROGRAM AGAIN

*5600

/ILLEGAL INSTRUCTIONS OF THE OPERATE CLASS

/THESE SHOULD GENERATE TRAP

TABL,

0000

0501

0502

0503

0504

0505

0506

0507

0510

0511

0512

0513

0514

0515

5616 0521
5617 0522
5620 0523
5621 0524
5622 0525
5623 0527
5624 0530
5625 0531
5626 0532
5627 0533
5630 0534
5631 0535

/ILLEGAL INSTRUCTIONS OF THE EXECUTE CLASS
/THESE SHOULD GENERATE TRAP

5632 0740
5633 0741
5634 0742
5635 0743
5636 0744
5637 0745
5640 0746
5641 0747
5642 0750
5643 0751
5644 0752
5645 0753
5646 0754
5647 0755
5650 0756
5651 0757
5652 0760
5653 0761
5654 0762
5655 0763
5656 0764
5657 0765
5660 0766
5661 0767
5662 0770
5663 0771
5664 0772
5665 0773
5666 0774
5667 0775
5670 0776
5671 0777

/ILLEGAL INSTRUCTIONS OF THE UNDEFINED GROUP 1
/THESE SHOULD GENERATE TRAP

5672 0540
5673 0541
5674 0542

5675	0543
5676	0544
5677	0545
5700	0546
5701	0547
5702	0550
5703	0551
5704	0552
5705	0553
5706	0554
5707	0555
5710	0556
5711	0557
5712	0560
5713	0561
5714	0562
5715	0563
5716	0564
5717	0565
5720	0566
5721	0567
5722	0570
5723	0571
5724	0572
5725	0573
5726	0574
5727	0575
5730	0576
5731	0577

/ILLEGAL INSTRUCTION OF THE UNDEFINED GROUP 2
/THESE SHOULD GENERATE TRAP

5732	1701
5733	1702
5734	1703
5735	1704
5736	1705
5737	1706
5740	1707
5741	1710
5742	1711
5743	1712
5744	1713
5745	1714
5746	1715
5747	1716
5750	1717
5751	1721
5752	1722
5753	1723
5754	1724
5755	1725
5756	1726
5757	1727

5760	1730	1730
5761	1731	1731
5762	1732	1732
5763	1733	1733
5764	1734	1734
5765	1735	1735
5766	1736	1736
5767	1737	1737
5770	7777	7777

\$

ADA	1100	SEC	0455
ADD	2000	SA	5275
ADM	1140	REB	5324
AND	0000	REC	5332
APO	0421	RESET	5447
ATR	0014	REST	5211
AZE	0450	RMA	4720
BCL	1540	RMAB	5000
BCO	1640	RMAC	4751
BSE	1600	RMAD	5032
CLA	7200	RMB	4725
CLL	7100	RMBB	5006
CLR	0011	RMBC	4762
CMA	7040	RMBD	5037
COM	0017	RMCB	5011
DCA	3000	ROL	0240
DJR	0006	ROR	0300
DJR1	5071	RSW	0516
DSC	1740	RTA	0015
ESP	0004	RTL	7006
EXIT	0093	SAE	1440
EXIT1	0197	SCR	0340
FLO	0454	SET	0040
HLT	0000	SFA	0024
I	0020	SHD	1400
IBZ	0453	SKP	0456
INS	5335	SNS	0440
IOB	0500	SRO	1500
IOF	6002	STA	1040
ION	6001	STC	4000
ISZ	2000	SYH	1340
JMP	6000	SXL	0400
JMPB	5200	SZA	7440
K0000	0035	TABL	5600
K2525	0036	TAD	1000
K5252	0023	TEMPH	0037
K7777	0022	TEMPL	0024
KST	0415	TPA	0140
LAM	1200	XSK	0200
LAS	7604		
LDA	1000		
LDF	0640		
LDH	1300		
LIF	0600		
LINC	6141		
LSW	0517		
LZE	0452		
MUL	1240		
NOP	0016		
NOPB	7000		
PDP	0002		
QAC	0005		

ERRORS DETECTED: 0

LINKS GENERATED: 0

RUN-TIME: 19 SECONDS

2K CORE USED