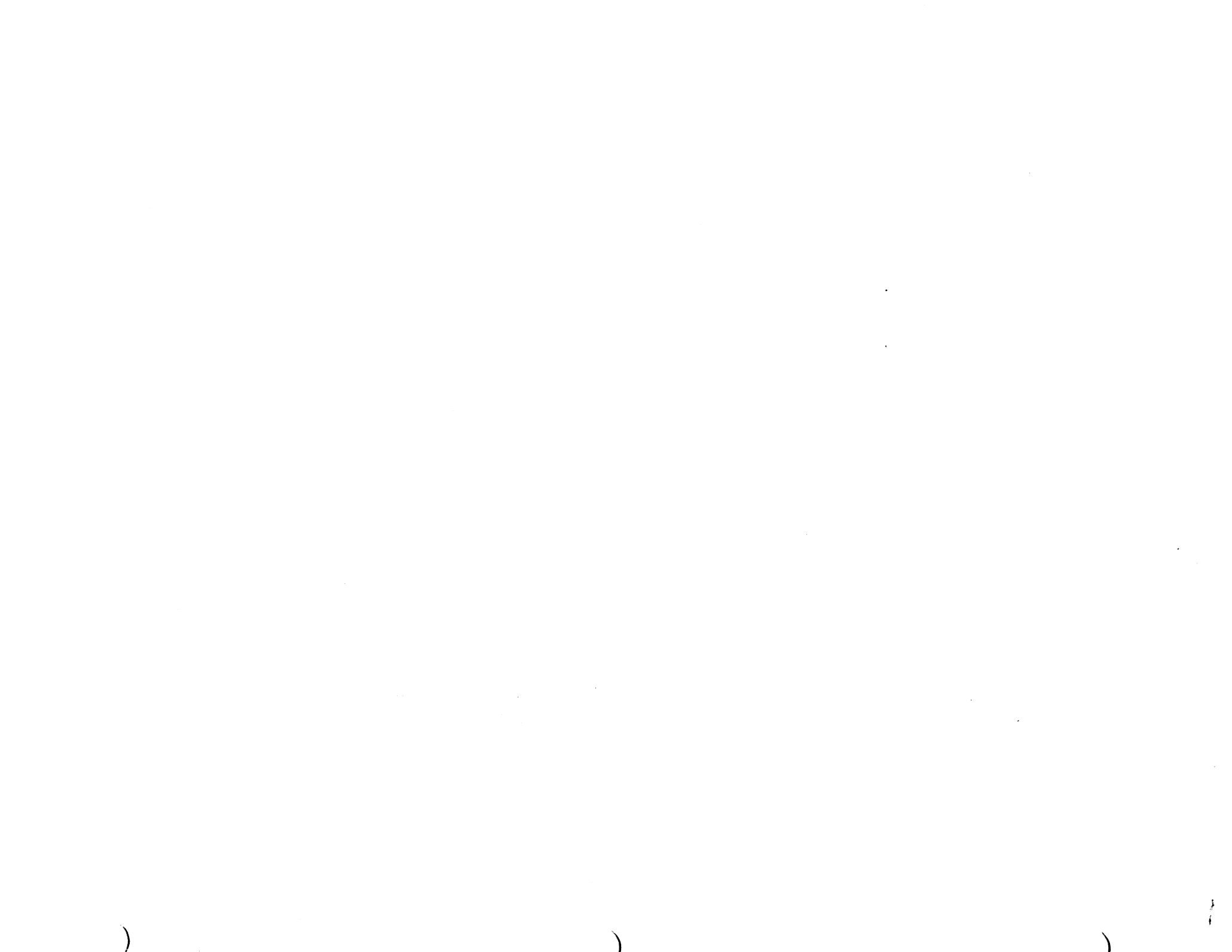


IDENTIFICATION

PRODUCT CODE: MAINDEC-8E-D8CC-D  
PRODUCT NAME: 8E ADDER TESTS  
DATE CREATED: SEPT. 1, 1971  
MAINTAINER: DIAGNOSTIC GROUP  
AUTHOR: M. DAVIS & J. VROBEL

COPYRIGHT © 1971  
DIGITAL EQUIPMENT CORPORATION



1. ABSTRACT

THIS PROGRAM TESTS THE ADDER CIRCUITS OF THE PDP-8E. THE PROGRAM IS COMPOSED OF FIVE PARTS,

A SIMULATOR FOR THE YAD INSTRUCTION WHICH TESTS ALL COMBINATIONS OF TWO ARGUMENT ADDITIONS,

A SIMULATOR FOR ROTATE INSTRUCTIONS THAT TESTS ROTATION OF ALL POSSIBLE ARGUMENTS WITH RAL, RAR, RTL, RTR AND BSW,

A CARRY GENERATION TEST

A SERIES OF RANDOM NUMBER TESTS

A FIELD RELOCATION ADDER TEST

2. REQUIREMENTS

2.1 EQUIPMENT

PDP-8E EQUIPPED WITH AT LEAST 4K OF MEMORY AND A TELETYPE

2.2 STORAGE

THE PROGRAM IS STORED IN LOCATIONS 0000-6000 AND UTILIZES LOCATIONS 7775-7777 AS A TEST AREA,

2.3 PRELIMINARY PROGRAMS

MAINDEC-8E-D0AA, Q0BA

RUN ALL EXTENDED MEMORY TESTS PRIOR TO RUNNING RELOCATION ADDER TEST,

3. LOADING PROCEDURE

THE STANDARD PROCEDURE FOR LOADING BINARY TAPES IS TO BE USED,

4. STARTING PROCEDURE

4.1 CONTROL SWITCH SETTINGS

SR00=1 SUPPRESS HALT ON ERROR  
SR01=1 SUPPRESS ERROR TYPEOUT  
SR02=1 LOOP ON ERROR  
SR03=1 FAST TEST  
SR04=0 LOOP IN CURRENT MEMORY BANK  
SR04=1 RELOCATE TO NEXT EXISTING BANK  
SR06-08 AMOUNT OF EXTENDED BANKS OF MEMORY  
SR09=1 HALT AT END OF TEST  
SR10=1 SUPPRESS END OF TEST TYPEOUT  
SR11=1 LOOP ON PRESENT TEST

4.2 STARTING ADDRESSES

NORMAL STARTING ADDRESS=0200  
RESTORE LOADERS=7600

4,3 OPERATOR ACTION

4.3.1 SET SR=0200

4,3,2 PRESS ADDR LOAD SWITCH

4,3,3 SET SR=0000

4,3,4 SET SWITCH REGISTER TO DESIRED FUNCTIONS SEE 4,1

4,3,5 PRESS CLEAR AND CONT SWITCHES

5, OPERATING PROCEDURE

5,1 FAST TEST

THE ADDITION SIMULATOR NORMALLY STARTS WITH ARG1 AND ARG2 0000, TO SPEED UP THE TEST, THE VALUE OF ARG2 MAY BE SET AT SOME OTHER VALUE INITIALLY, TO DO THIS, DEPOSIT THE DESIRED VALUE IN LOCATION 170, AND PROCEED AS IN 4,, BUT WITH SR=0400 INSTEAD OF 0000 IN 4,3,3

5,2 TO RESTORE AND START BINARY LOADER, STOP PROGRAM, LOAD ADDRESS 7600 AND START COMPUTER,

5,3 RELOCATION ADDER TEST

IF SR04=1 THE ADDER TEST WILL RELOCATE TO THE NEXT SEQUENTIAL EXISTING MEMORY BANK AT THE COMPLETION OF EVERY PASS, THE EXACT AMOUNT OF EXISTING EXTENDED MEMORY BANKS MUST BE IN SR06=00 TO RUN THIS PORTION OF THE ADDER TEST, PRIOR TO EACH RELOCATION THE PROGRAM WILL COMPARE THE BANKS FOUND UNDER TEST TO THE BANK AMOUNT IN SR06=00 AND START RELOCATION, THE FOLLOWING MESSAGE WILL BE TYPED ON TELETYPE,

\*\*\*\*\* X EXTENDED BANKS OF MEMORY TO BANK X \*\*\*\*\*

5,4 OPTIONS

SEE 4,1

6, ERRORS

6,1 ERROR MESSAGES

6,1,1 SIMULATED ADDITION TEST

IF A FAILURE OCCURS DURING THE SIMULATED ADDITION TEST, THE PROGRAM WILL TYPE THE FOLLOWING MESSAGE AND THEN HALT:

	SIMULATED ADD TEST FAILED			
ARG1	ARG2	SIMULATED	ARG1+ARG2	ARG2+ARG1
XXXXXXXXXXXXX	XXXXXXXXXXXXX	X	XXXXXXXXXXXXX	X
XXXXXXXXXXXXX	XXXXXXXXXXXXX	X	XXXXXXXXXXXXX	X

ARG1 AND ARG2 ARE THE TWO NUMBERS THAT WERE ADDED, SIMULATED IS THE ANSWER PRODUCED BY THE ADDITION SIMULATOR (K AND AC) 1+ARG2 IS THE RESULT OF ADDING ARG2 TO ARG1

( ARG1 IS IN AC INITIALLY )  
ARG2+ARG1 IS THE RESULT OF ADDING ARG1 TO ARG2  
( ARG2 IS IN AC INITIALLY )

NOTE: EITHER THE SIMULATION OR THE ACTUAL ADDITIONS MAY  
HAVE FAILED,

#### 6.1.2 SIMULATED ROTATE TEST

IF A FAILURE OCCURS DURING THE SIMULATED ROTATE TEST, THE  
PROGRAM WILL TYPE THE FOLLOWING MESSAGE AND THEN HALT:

SIMULATED AAA TEST FAILED  
ORIGINAL            SIMULATED            ACTUAL  
XXXXXXXXXXXXX X XXXXXXXXXXXXXXXX X XXXXXXXXXXXXXXXX

ORIGINAL IS THE LINK AND ACCUMULATOR TO BE ROTATED  
SIMULATED IS THE SIMULATED RESULT OF ROTATION  
ACTUAL IS THE REAL RESULT OF ROTATION  
AAA IS THE INSTRUCTION BEING TESTED, I.E. RAL,RAR,RTL,RTR,BSW

#### 6.1.3 FALSE CARRY TEST

IF A FAILURE OCCURS DURING THE FALSE CARRY TEST, THE PROGRAM  
WILL TYPE THE FOLLOWING MESSAGE AND THEN HALT:

DATA ERROR  
AAAA X XXXXXXXXXXXXXXXX

AAAA IS THE STARTING ADDRESS OF THE TEST THAT FAILED  
X XXXXXXXXXXXXXXXX ARE THE CONTENTS OF THE LINK AND AC

NOTE: EACH FALSE CARRY TEST EXPECTS LINK=1 AND AC=0  
AS A RESULT,

#### 6.1.4 RANDOM ADD TEST 1

IF A FAILURE OCCURS DURING RANDOM ADD TEST 1, THE PROGRAM WILL  
TYPE THE FOLLOWING MESSAGE AND THEN HALT:

RANDOM ADD TEST 1 FAILED  
RANDA            RANDC            RESULT  
XXXXXXXXXXXXX XXXXXXXXXXXXXXXX X XXXXXXXXXXXXXXXX

RANDA IS A RANDOM NUMBER  
RANDC IS THE COMPLEMENT OF RANDA  
RESULT IS THE RESULT OF CONSECUTIVE ADDITIONS OF  
RANDA AND RANDC

NOTE: THE EXPECTED RESULT IS LINK=1, AC=0

#### 6.1.5 RANDOM ADD TEST 2

IF A FAILURE OCCURS DURING RANDOM ADD TEST 2, THE PROGRAM  
WILL TYPE THE FOLLOWING MESSAGE AND HALT:

RANDOM ADD TEST 2 FAILED  
ARG1            ARG2            EXPECTED            ARG1+ARG2  
XXXXXXXXXXXXX XXXXXXXXXXXXXXXX X XXXXXXXXXXXXXXXX X XXXXXXXXXXXXXXXX

6.1.6 RANDOM ROTATE TESTS

IF A FAILURE OCCURS DURING ONE OF THE RANDOM ROTATE TESTS,  
THE PROGRAM WILL TYPE THE FOLLOWING MESSAGE AND THEN HALT:

RANDOM AAA TEST FAILED

ORIGINAL ACTUAL  
X XXXXXXXXXXXXX X XXXXXXXXXXXXX

AAA=RAR, RAL, RTR OR RTL

6.2 ERROR HALTS

THE FOLLOWING TABLE LISTS ERROR HALT LOCATIONS AND THE TEST  
THAT THEY APPLY TO

LOCATION	TEST
502	SIMAD
1066	SIMROT (WITH LOCATION OF SPECIFIC TEST IN AC)
3035	FCT (WITH LOCATION OF SPECIFIC TEST IN AC)
3510	RNAD1
4041	RNAD2
5061	RANDOM ROTATE (WITH LOCATION OF SPECIFIC TEST IN AC)

6.2 ERROR RECOVERY

DEPRESS CONT TO RESUME TEST

6.3 LOOPING ON ERROR

6.3.1 SWITCH REGISTER CONTROL

SET SR00=1 TO SUPPRESS ERROR HALT  
SET SR01=1 TO SUPPRESS ERROR IYPEOUT  
SET SR02=2 TO LOOP  
DEPRESS CONT

6.3.2 PROGRAM MODIFICATION

THERE ARE NOPS IN EACH TEST PROVIDED TO ALLOW THE OPERATOR  
TO SET UP LOOPS TIGHTER THAN THOSE AVAILABLE IN 6.3.1.

7. RESTRICTIONS

EXTENDED MEMORY TESTS SHOULD BE RUN PRIOR TO  
RUNNING RELOCATION ADDER TEST.

8, EXECUTION TIME

TIME DEPENDENT ON AMOUNT OF MEMORY, FOR EACH BANK  
APPROXIMATELY 35 MINUTES; IF SR03=1, AND KXXXX=7777(SEE 5,1)  
ONE PASS TAKES APPROXIMATELY 40 SECONDS,

AS EACH TEST OR GROUP OF TESTS IS COMPLETED, THE NAME OF THAT  
TEST WILL BE TYPED; THE SEQUENCE IS:

SIMAD  
SIMROT  
FCT  
RANDOM

9, PROGRAM DESCRIPTION

9.1 SIMULATED ADDITION TEST

THE SIMULATED ADDITION TESTS SIMULATES THE ADDITION OF TWO  
ARGUMENTS, ARG1 AND ARG2, ACTUAL ADDITIONS ARE PERFORMED, AND  
THEN THE ACTUAL RESULTS ARE COMPARED TO THE SIMULATED  
ANSWER,

THE SIMULATOR OPERATES IN THE FOLLOWING MANNER:  
THE ARGUMENTS ARE "ANDED" TOGETHER, AND ANY BITS IN THE  
RESULT THAT ARE 1'S WILL BE CARRY BITS; THE ARGUMENTS ARE  
"OR'D" TOGETHER AND THE RESULT IS STORED; THE PREVIOUSLY  
GENERATED CARRIES ARE ROTATED ONCE TO THE LEFT AND THEN  
"ANDED" WITH THE "OR" OF THE TWO ARGUMENTS; ANY BITS THAT ARE  
1'S ARE ALSO CARRIES AND THESE ARE COMBINED WITH THE PREVIOUS  
CARRIES; THE PROCEDURE CONTINUES UNTIL NO NEW CARRIES ARE  
GENERATED; THE FINAL CARRY RESULT IS EXCLUSIVE "OR" WITH THE  
"OR" OF THE ARGUMENTS TO GET THE SIMULATED SUM,

9.2 SIMULATED ROTATE TESTS

EACH OF THE ROTATE INSTRUCTIONS, RAR, RAL, RTR, RTL AND BSW  
IS SIMULATED FOR ALL POSSIBLE COMBINATIONS OF AC AND LINK,  
AND THE RESULTS ARE COMPARED TO THE RESULTS OF THE ACTUAL  
ROTATE,

9.3 FALSE CARRY TEST

VARIOUS COMBINATIONS OF INSTRUCTIONS AND DATA ARE USED TO  
DETECT EITHER FALSE CARRIES, OR MISSING CARRIES,

9.4 RANDOM ADD TEST 1

A RANDOM NUMBER AND ITS COMPLEMENT ARE ADDED SUCCESSIVELY AND THE EXPECTED RESULT IS ALWAYS LINK=1, AC=0,

9.5 RANDOM ADD TEST 2

A RANDOM NUMBER, AND ITS MODIFIED COMPLIMENT ARE ADDED TO PRODUCE 1 KNOW BIT IN THE AC, WITH THE LINK=1,

9.6 RANDOM ROTATE TEST

A RANDOM NUMBER IS SUCCESSIVELY ROTATED AND THE EXPECTED RESULT IS THE ORIGINAL NUMBER,

9.6 RELOCATION ADDER TEST

ALL TESTS LISTED ABOVE ARE RELOCATED TO EXTENDED BANKS AND RUN,

10. LISTING

/  
 /ADDER TEST  
 /FOR PDP-8/E  
 /COPYRIGHT 1970 DIGITAL EQUIPMENT CORP, MAYNARD MASS,  
 /V 82 07552

/INSTRUCTION DEFINITIONS

7501 MQA=7501  
 7421 MQL=7421  
 7002 BSW=7002  
 6007 CAF=6007

/SWITCH REGISTER MASK BITS

0103 SR00=K4000  
 0104 SR01=K2000  
 0105 SR02=K1000  
 0106 SR03=K0400  
 0107 SR04=K0200  
 0110 SR05=K0100  
 0111 SR06=K0040  
 0112 SR07=K0020  
 0113 SR08=K0010  
 0114 SR09=K0004  
 0115 SR10=K0002  
 0116 SR11=K0001

/LOCATION EQUIVALENCIES

0023	RAC=ARG1	/AC TO BE ROTATED
0024	RLNK=ARG2	/LINK TO BE ROTATED
0031	RRAC=SUM1	/AC AFTER REAL ROTATE
0033	RRLNK=SUM2	/LINK AFTER REAL ROTATE
0025	TEMPAC=SIMAC	/TEMPORARY AC STORAGE
0026	TEMPL=SIMLNK	/TEMPORARY LINK STORAGE
0037	TEMP1=WD1	/TEMPORARY DATA STORAGE
0037	W1=WD1	/ " " "
0040	W2=WD2	/ " " "
0035	RHFLG=AHFLG	/ROTATE TEST ERROR HEADER FLAG
0067	NERROP=XLOOP	

7775	*7775	
7775	0000	TSTA0, 0
7776	0000	TSTA1, 0
7777	0000	TSTA2, 0
0000	*0000	
0000	0000	TSTA3, 0
0001	5001	TSTA4, JMP
0002	0002	TSTA5, 2
0003	0003	TSTA6, 3
0004	0000	TSTA7, 0

0010 \*10

/ INDEX REGISTERS

0010 0000 TSTIND, 0  
0011 0000 POINT1, 0  
0012 0000 POINT2, 0

0020 0020 \*20  
0020 0000 CNTR1, 0  
0021 0022 ADA1, ADA2  
0022 7777 ADA2, 7777

/ SIMULATION VARIABLES

0023 0000 ARG1, 0  
0024 0000 ARG2, 0  
0025 0000 SIMAC, 0  
0026 0000 SIMLNK, 0  
0027 0000 A1ORA2, 0  
0030 0000 CARRY, 0  
0031 0000 SUM1, 0  
0032 0000 LINK1, 0  
0033 0000 SUM2, 0  
0034 0000 LINK2, 0

/ MESSAGE OUTPUT VARIABLES

0035 0000 AMFLG, 0  
0036 0000 CHAR, 0  
0037 0000 WQ1, 0  
0040 0000 WQ2, 0

/ RANDOM VARIABLES

0041 0037 RANDA, 37  
0042 0000 RANDB, 0  
0043 0000 RANDC, 0  
0044 0000 LINKR, 0  
0045 0000 LINKRC, 0

/ INDIRECT POINTERS

0046 1600 XPRINT, PRINT /CHARACTER STRING TYPE  
0047 1652 XTYPE, TYPE /CHARACTER TYPE  
0050 1133 XRHD, RHD /TYPE ROTATE ERROR HEADER

PAL10

V141

13-SEP-71

13131

E 1-2

0051	1200	XSROT,	SROTAL	/COMMON ROTATE SIMULATOR
0052	0756	XRALTA,	RALTAB=1	/RAL MASK TABLE
0053	1157	XRTLTA,	RTLTAB=1	/RTL MASK TABLE
0054	1140	XRTRTA,	RRTTAB=1	/RTR MASK TABLE
0055	1657	XBSWTA,	BSWTAB=1	/BYTE SWAP MASK TABLE
0056	1000	XCOMRO,	COMROT	/ROTATE COMPARISON FOR SIMULATION
0057	1031	XNXTRO,	NXTROT	/ROTATE SETUP FOR SIMULATION
0060	0504	XLNKOU,	LNKOUT	/TYPE LINK
0061	0523	XWDOUT,	WDOUT	/TYPE DATA WORD
0062	3000	XAMEAS,	SAMEAS	/COMPARE DATA
0063	3730	XAMEA,	SAMEA	
0064	3017	XAVREG,	SAVREG	/SAVE AC AND LINK
0065	3037	XDATER,	DATER	/DATA ERROR HANDLER FOR FCT
0066	3027	XHALT2,	HALT2	/DATA ERROR HALT FOR FCT
0067	3046	XLOOP,	LOOP	/LOOP ON TEST
0070	7775	XSTA0,	TSTA0	
0071	7776	XSTA1,	TSTA1	
0072	7777	XSTA2,	TSTA2	
0073	3512	XRAND,	RANDOM	/RANDOM NUMBER GENERATOR
0074	0410	XLOOP2,	HLTA+4	
0075	0552	XLOOP1,	LOOP1	
				/
				/WIDELY USED CONSTANTS
				/
0076	0240	K240,	240	
0077	0260	K260,	260	
0100	0261	K261,	261	
0101	6000	K6000,	6000	
0102	0102	XRARTA,	.	
0103	4000	K4000,	4000	
0104	2000	K2000,	2000	
0105	1000	K1000,	1000	
0106	0400	K0400,	400	
0107	0200	K0200,	200	
0110	0100	K0100,	100	
0111	0040	K0040,	40	
0112	0020	K0020,	20	
0113	0010	K0010,	10	
0114	0004	K0004,	4	
0115	0002	K0002,	2	
0116	0001	K0001,	1	
0117	0000		0	
0120	4000		4000	
0121	0001		1	
				/
				/
				/TEST POINTERS FOR FCT
				/
0122	2004	SEQ1,	FCT1	
0123	2043	SEQ2,	FCT2	
0124	2076	SEQ3,	FCT3	
0125	2200	SEQ4,	FCT4	
0126	2232	SEQ5,	FCT5	

```

0127 2270 SEQ6, FCT6
0130 2400 SEQ7, FCT7
0131 2436 SEQ8, FCT8
0132 2472 SEQ9, FCT9
0133 2600 SEQ10, FCT10
0134 2634 SEQ11, FCT11
0135 2667 SEQ12, FCT12

```

/SETUP INSTRUCTIONS FOR FCT

```

0136 1376 INS1, 1376 /BTAD I,=1 IN 7777
0137 7001 INS3, 7001 /BIAC
0140 5404 INS4, 5404 /BJMP I, +2 IN 0000
0141 5402 INS5, 5402 /BJMP I, +1 IN 0001
0142 7070 INS6, 7070 /BCMA CML RAR
0143 2376 INS7, 2376 /BISE I,=1 IN 7777
0144 2000 INS8, 2000 /BISE I, +1 IN 7777
0145 2410 INS9, 2410 /BISE I TSTIND
0146 4000 INS10, 4000 /BJMS I, +1 IN 7777
0147 4776 INS11, 4776 /BJMS I, =1 IN 7777
0150 4410 INS12, 4410 /BJMS I TSTIND
0151 5403 INS13, 5403 /BJMP I, +1 IN 0000
0152 5401 INS14, 5401 /BJMP I, +1 IN 0000
0153 4377 INS15, 4377 /BJMS I, IN 7777
0154 2004 SEQ, FCT1
0155 5301 BIN, 5301

```

/TEST FOR FAST TAD SIMULATION

```

0156 6007 START, CAP /CLEAR ALL FLAGS
0157 7604 LAS /GET SWITCHES
0160 0106 AND SR03 /TEST SR03
0161 7650 SNA CLA /IS SR03=1
0162 5177 JMP GOTEST /DO TEST WITH ALL NUMBERS
0163 7240 CLA CMA
0164 0170 AND KXXXX /YES, START AT XXXX
0165 3024 DCA ARG2
0166 5567 JMP I, +1
0167 0202 RSIMAD*2
0170 0000 KXXXX, 0 /INSERT DESIRED STARTING VALUE FOR ARG2 HERE
0171 0000 K0, 0000
0172 0007 K0007, 0007
0173 0070 K0070, 0070
0174 0000 FLNUM, 0
0175 0000 FLDSAV, 0
0176 0000 FLDCNT, 0
0177 0177 *177
0177 7410 GOTEST, SKP /SKIP JMP TO START

```

/SIMULATED ADDITION TEST

```

0200      *200
0200 5156  RSIMAD, JMP      START      /GO TO FAST TEST CHECK
0201 3024      DCA      ARG2
0202 3023      DCA      ARG1      /CLEAR SIMULATION VARIABLES
0203 3035      DCA      AHFLG     /CLEAR ERROR MESSAGE FLAG
/
/
/SIMULATE ADDITION BY SIMULATED GENERATION OF SUM
/AND CARRY BITS
/
/FORM OR OF ARG1 WITH ARG2
/
0204 7340  SIMAD,  CLA  CLL  CMA
0205 0023      AND      ARG1      /LOAD AC WITH ARG1
0206 7421      MQL                      /PLACE IN MQ
0207 7040      CMA
0210 0024      AND      ARG2      /LOAD AC WITH ARG2
0211 7501      MQA                      /FORM ARG1 OR ARG2
0212 3027      DCA      A10RA2     /SAVE ARG1 OR ARG2
/
/FORM XOR(EXCLUSIVE OR) OF ARG1 WITH ARG2
/BY A XOR B=(A AND NOTB),OR(NOTA AND B)
/
0213 7501      MQA                      /GET ARG1 FROM MQ
0214 7040      CMA                      /FORM NOTARG1
0215 0024      AND      ARG2      /AND WITH ARG2 TO GET ARG2 AND NOTARG1
0216 7421      MQL                      /SAVE IN MQ
0217 7040      CMA
0220 0024      AND      ARG2      /LOAD AC WITH ARG2
0221 7040      CMA                      /FORM NOTARG2
0222 0023      AND      ARG1      /AND WITH ARG1 TO GET ARG1 AND NOTARG2
0223 7501      MQA                      /OR WITH ARG2 AND NOTARG1
0224 3025      DCA      SIMAC
0225 3026      DCA      SIMLNK
/
/AND ARG1 WITH ARG2
/TEST FOR CARRIES
/IF THERE ARE NO BITS IN COMMON BETWEEN ARG1 AND ARG2
/THERE WILL BE NO CARRIES GENERATED
/
0226 7040      CMA
0227 0023      AND      ARG1      /LOAD AC WITH ARG1
0230 0024      AND      ARG2      /AND WITH ARG2
0231 7450      SNA                      /ARE THERE ANY CARRIES
0232 5274      JMP      ADD          /NO, TERMINATE SIMULATION
/
/GENERATE CARRIES
/
0233 7421      MQL                      /SAVE FIRST CARRIES
0234 7521  NXTCAR, MQA  MQL          /GET CARRIES FROM MQ
0235 0027      AND      A10RA2     /AND WITH A10RA2 TO SEE IF MORE CAPRIES ARE GENERATED

```

```

0236 7450 SNA /ARE THERE ANY MORE CARRIES
0237 5244 JMP ENCAR /NO, END SIMULATION OF CARRIES
0240 7104 CLL RAL /PROPAGATE CARRIES
0241 7521 MQA MQL /GET PREVIOUS CARRIES FROM MQ, SAVE NEW CARRIES
0242 7501 MQA /OR NEW CARRIES WITH PREVIOUS CARRIES
0243 5234 JMP NXTCAR /CONTINUE

```

/TEST FOR CARRY INTO LINK

```

0244 7501 ENCAR, MQA /GET CARRIES
0245 0027 AND A10RA2 /AND WITH A10RA2
0246 0103 AND K4000 /TEST BIT 00
0247 7450 SNA /IS BIT 00 1
0250 5253 JMP ENCAR1 /NO, CARRIES DID NOT PROPAGATE INTO LINK
0251 3026 DCA SIMLNK /YES, SAVE CARRY INTO LINK
0252 5260 JMP XORALL /COMPLETE SIMULATION
0253 7130 ENCAR1, CLL CML RAR /SET AC=4000
0254 0023 AND ARG1 /AND WITH ARG1
0255 0024 AND ARG2 /AND WITH ARG2 TO SEE IF ORIGINAL
0256 7440 SEA /NUMBERS GENERATED CARRY INTO LINK
0257 3026 DCA SIMLNK /SAVE SIMULATED LINK

```

/FORM XOR OF ARG1, ARG2 AND CARRIES  
/TO GET FINAL SIMULATED SUM

```

0260 7501 XORALL, MQA /SAVE SIMULATED CARRIES
0261 3030 DCA CARRY
0262 7501 MQA
0263 7040 CMA
0264 0025 AND SIMAC /FORM A10RA2 AND NOTCARRY
0265 7421 MQL /SAVE IN MQ
0266 7040 CMA
0267 0025 AND SIMAC
0270 7040 CMA
0271 0030 AND CARRY /FORM CARRY AND NOTA10RA2
0272 7501 MQA /OR WITH CONTENTS OF MQ
0273 3025 DCA SIMAC /TO GET FINAL SIMULATED SUM

```

/PERFORM ADDITIONS ARG1+ARG2 AND ARG2+ARG1

```

0274 7340 ADD, CLA CLL CMA
0275 0023 AND ARG1 /LOAD AC WITH ARG1
0276 1024 TAD ARG2 /ADD ARG2
0277 7000 NOP
0300 3031 DCA SUM1 /SAVE RESULT
0301 7010 RAR
0302 3032 DCA LINK1 /SAVE LINK
0303 7040 CMA
0304 0024 AND ARG2 /LOAD AC WITH ARG2
0305 1023 TAD ARG1 /ADD ARG1
0306 7000 NOP
0307 3033 DCA SUM2 /SAVE RESULT
0310 7010 RAR

```

0311 3034  
0312 7000

DCA LINK2 /SAVE LINK  
NOP

/

/COMPARE RESULTS OF REAL ADDS  
/IF A=B, A XOR B=0, THIS IS USED TO COMPARE RESULTS

0313 7340  
0314 0031  
0315 7040  
0316 0033  
0317 7440  
0320 5377  
0321 7040  
0322 0033  
0323 7040  
0324 0031  
0325 7440  
0326 5377

CLA CLL CMA  
AND SUM1 /GET RESULT OF ARG1+ARG2  
CMA /COMPLEMENT  
AND SUM2 /AND RESULTS OF ARG2+ARG1  
SZA /IS SUM2 AND NOTSUM1=0  
JMP ERROR1 /NO, ERROR  
CMA  
AND SUM2 /LOAD AC WITH RESULTS OF ARG2+ARG1  
CMA /COMPLEMENT  
AND SUM1 /AND WITH SUM1  
SZA /IS SUM1 AND NOTSUM2=0  
JMP ERROR1 /NO, ERROR

/

/COMPARE REAL AND SIMULATED ADDS

0327 7340  
0330 0031  
0331 7040  
0332 0025  
0333 7440  
0334 5377  
0335 7040  
0336 0025  
0337 7040  
0340 0031  
0341 7440  
0342 5377

CLA CLL CMA  
AND SUM1 /LOAD AC WITH RESULTS OF ARG1+ARG2  
CMA /COMPLEMENT  
AND SIMAC /AND WITH RESULTS OF SIMULATION  
SZA /IS SIMAC AND NOTSUM1=0  
JMP ERROR1 /NO, ERROR  
CMA  
AND SIMAC /LOAD AC WITH SIMULATION RESULTS  
CMA /COMPLEMENT  
AND SUM1 /AND WITH RESULTS OF ARG1+ARG2  
SZA /IS SUM1 AND NOTSIMAC=0  
JMP ERROR1 /NO, ERROR

/

/COMPARE LINKS GENERATED BY REAL ADDS

0343 7340  
0344 0032  
0345 7004  
0346 7240  
0347 0034  
0350 7640  
0351 7020  
0352 7430  
0353 5377

CLA CLL CMA  
AND LINK1 /GET LINK FROM ARG1+ARG2  
RAL  
CLA CMA  
AND LINK2 /GET LINK FROM ARG2+ARG1  
SZA CLA  
CML  
SZL /ARE THEY THE SAME  
JMP ERROR1 /NO, ERROR

/

/COMPARE LINKS GENERATED BY REAL AND SIMULATED ADDS

```

0354 7340 /
0355 0032 CLA CLL CMA
0356 7004 AND LINK1 /GET LINK FROM ARG1+ARG2
0357 7240 RAL
0360 0026 CLA CMA
0361 7640 AND SIMLNK /GET LINK FROM SIMULATION
0362 7020 SZA CLA
0363 7430 CML
0364 5377 SZL /ARE THEY THE SAME
JMP ERROR1 /NO, ERROR

/
/SET UP FOR NEXT ADDITION
/
0365 5474 NXTADD, JMP I XLOOP2 /TEST FOR SIMULATION WITH SAME DATA
0366 2023 ISE ARG1 /INCREMENT ARG1
0367 5204 JMP SIMAD /GO TO SIMULATION
0370 2024 ISE ARG2 /INCREMENT ARG2
0371 7410 SKP /GO TO SIMULATION
0372 5475 JMP I XLOOP1 /TEST FOR TRANSFER TO NEXT TEST
0373 7240 CLA CMA
0374 0024 AND ARG2 /TRANSFER ARG2 TO ARG1
0375 3023 DCA ARG1
0376 5204 JMP SIMAD /CONTINUE SIMULATION
0377 0377 *377
0377 7000 ERROR1, NOP

/
/ERROR HANDLER FOR ADDITION TEST
/
0400 0400 *400
0400 7604 ADDERR, LAS /GET SWITCHES
0401 0104 AND SR01 /TEST SR01
0402 7650 SNA CLA /SUPPRESS TIMEOUT IF SR01=1
0403 4217 JMS ADPRT /TYPE ERROR MESSAGE
0404 7604 HALT, LAS
0405 0103 AND SR00
0406 7650 SNA CLA /HALT IF SR00=0
0407 4277 JMS HALTA /HALT WITH ADDRESS OF TEST IN AC
0410 7604 LAS
0411 0105 AND SR02 /TEST SR02
0412 7640 SZA CLA /LOOP WITH SAME DATA IF SR02=1
0413 5615 JMP I XADD /LOOP WITH SAME DATA
0414 5616 JMP I XNXTAD
0415 0274 XADD, ADD
0416 0366 XNXTAD, NXTADD+1

/
/TYPE ERROR MESSAGE FOR ADDITION TEST
/
0417 0000 ADPRT, 0
0420 7340 CLA CLL CMA
0421 0035 AND AHFLG /GET FLAG FOR ERROR MESSAGE HEADER TIMEOUT
0422 7650 SNA CLA /HAS HEADER FOR TEST BEEN TYPED
0423 4267 JMS AHOUT /NO TYPE HEADER

```

```

PAL10 V141 13-SEP-71 13131 PAGE 1-8
0424 7040 CMA
0425 0023 AND ARG1
0426 3037 DCA WD1
0427 4323 JMS WDOUT /OUTPUT ARG1
0430 7040 CMA
0431 0024 AND ARG2
0432 3037 DCA WD1
0433 4323 JMS WDOUT /OUTPUT ARG2
0434 7040 CMA
0435 0026 AND SIMLNK
0436 3040 DCA WD2
0437 7040 CMA
0440 0025 AND SIMAC
0441 3037 DCA WD1
0442 4304 JMS LNKOUT /OUTPUT SIMULATED LINK
0443 4323 JMS WDOUT /OUTPUT SIMULATED SUM
0444 7040 CMA
0445 0032 AND LINK1
0446 3040 DCA WD2
0447 7040 CMA
0450 0031 AND SUM1
0451 3037 DCA WD1
0452 4304 JMS LNKOUT /OUTPUT LINK1
0453 4323 JMS WDOUT /OUTPUT SUM1
0454 7040 CMA
0455 0034 AND LINK2
0456 3040 DCA WD2
0457 7040 CMA
0460 0033 AND SUM2
0461 3037 DCA WD1
0462 4304 JMS LNKOUT /OUTPUT LINK2
0463 4323 JMS WDOUT /OUTPUT SUM2
0464 4446 JMS I XPRINT
0465 5742 CRLF=1
0466 5204 JMP HALT /TEST FOR HALT

/
/TYPE HEADER FOR ADDITION TEST ERROR MESSAGE
/
0467 0000 AHOUT, 0
0470 4446 JMS I XPRINT /TYPE "SIMULATED ADD TEST FAILED
0471 5417 EM1=1
0472 4446 JMS I XPRINT /TYPE ARG1, ARG2, SIMULATED, ARG1+ARG2, ARG2+ARG1
0473 5177 DH1=1
0474 7240 CLA CMA /SET ADD TEST HEADER FLAG
0475 3035 DCA AHFLG /TO PREVENT MULTIPLE HEADER TYPEOUTS
0476 5667 JMP I AHOUT

/
/HAUT WITH ADDRESS OF TEST IN AC
/
0477 0000 HALTA, 0
0500 7240 CLA CMA
0501 0351 AND ADT
0502 7402 HLT /HAUT WITH ADDRESS OF ADDITION TEST IN AC
0503 5677 JMP I HALTA

```

```

/
/
/TYPE LINK
/
0504 0000 LNKOUT, 0
0505 7340 CLA CLL CMA
0506 0040 AND WD2
0507 7640 SEA CLA
0510 5320 JMP OUT1
0511 7040 CMA
0512 0077 AND K260
0513 4447 TYLNK, JMS I XTYPE
0514 7040 CMA
0515 0076 AND K240
0516 4447 JMS I XTYPE
0517 5704 JMP I LNKOUT
0520 7040 OUT1, CMA
0521 0100 AND K261
0522 5313 JMP TYLNK
/
/TYPE DATA WORD
/
0523 0000 WDOUT, 0
0524 7340 CLA CLL CMA
0525 0102 AND XRARTA
0526 3011 DCA POINT1
0527 7040 NXBIT, CMA
0530 0411 AND I POINT1
0531 7450 SNA
0532 5345 JMP SP1
0533 0037 AND WD1
0534 7640 SEA CLA
0535 5342 JMP OUT1A
0536 7040 CMA
0537 0077 AND K260

0540 4447 TYBIT, JMS I XTYPE
0541 5327 JMP NXBIT
0542 7040 OUT1A, CMA
0543 0100 AND K261
0544 5340 JMP TYBIT
0545 7040 SP1, CMA
0546 0076 AND K240
0547 4447 JMS I XTYPE
0550 5723 JMP I WDOUT
0551 0204 ADT, SIMAD
/
/
/END OF SIMULATED ADD TEST
/
0552 7604 LOOP1, LAS
0553 0115 AND SR10
0554 7650 SNA CLA /TEST SR10
/IS SR10=1

```

```

) / PAL10 V141 13=SEP=71 13131 F. 2 1=10
0555 5370 JMP SADOK /NO, TYPE END OF TEST MESSAGE
0556 7604 ADHLT, LAS
0557 0114 AND SR09 /TEST SR09
0560 7640 SZA CLA /IS SR09=1
0561 7402 HLT /YES, HALT AT END OF TEST
0562 7604 LAS
0563 0116 AND SR11 /TEST SR11
0564 7650 SNA CLA /IS SR11=1
0565 5377 JMP SIMR /NO, GO TO NEXT TEST
0566 5767 JMP I ,+1 /REPEAT SIMAD
0567 0204 SIMAD
0570 4446 SADOK, JMS I XPRINT
0571 5721 OK1=1
0572 5356 JMP ADHLT
0577 0577 *577
0577 7000 SIMR, NOP

```

```

/
/
/TEST ROTATION BY COMPARISON OF REAL AND SIMULATED
/ROTATES
/

```

```

0600 0600 *600
0600 4752 SIMR01, JMS I XR1 /SET UP FOR RAL TEST
/
/TEST RAL
/
0601 7340 SIMRAL, CLA CLL CMA
0602 0052 AND XRALTA /GET MASK TABLE FOR
0603 3012 DCA POINT2 /SIMULATED RAL
0604 4451 JMS I XSROT /SIMULATE RAL
0605 7340 RRAL, CLA CLL CMA
0606 0024 AND RLNK /SET UP TO DO REAL ROTATES
0607 7640 SZA CLA
0610 7020 CML
0611 7040 CMA
0612 0023 AND RAC
0613 7004 RAL /DO REAL RAL
0614 7000 NOP
0615 3031 DCA RRAC /SAVE ROTATED ACCUMULATOR
0616 7430 SZL
0617 7040 CMA
0620 3033 DCA RRLNK /SAVE ROTATED LINK
0621 4456 JMS I XCOMRO /COMPARE ROTATES
0622 5205 JMP RRAL /RETURN HERE FOR LOOP ON ERROR
0623 4457 JMS I XNXTRO /SET UP FOR NEXT ROTATE
0624 5201 JMP SIMRAL /CONTINUE RAL TEST

```

```

0625 4753 SIMR02, JMS I XR2
/
/TEST RAR

```

```

0626 7340 SIMRAR, CLA CLL CMA
0627 0102 AND XRARTA /GET MASK TABLE FOR
0630 3012 DCA POINT2 /SIMULATED RAR
0631 4451 JMS I XSROT /SIMULATED RAR
0632 7340 RRAR, CLA CLL CMA
0633 0024 AND RLNK /SET UP TP DO REAL RAR
0634 7640 SEA CLA
0635 7020 CML
0636 7040 CMA
0637 0023 AND RAC
0640 7010 RAR /DO REAL RAR
0641 7000 NOP
0642 3031 DCA RRAC /SAVE ROTATED ACCUMULATOR
0643 7430 SEL
0644 7040 CMA
0645 3033 DCA RRLNK /SAVE ROTATED LINK
0646 4456 JMS I XCOMRO /COMPARE ROTATES
0647 5232 JMP RRAR /RETURN HERE FOR LOOP ON ERROR
0650 4457 JMS I XNXTRO /SET UP FOR NEXT ROTATE
0651 5226 JMP SIMRAR /CONTINUE RAR TEST

```

0652 4754 SIMR03, JMS I XR3

/TEST RTL

```

0653 7340 SIMRTL, CLA CLL CMA
0654 0053 AND XRRTLA /GET MASK TABLE FOR
0655 3012 DCA POINT2 /SIMULATED RTL
0656 4451 JMS I XSROT /SIMULATE RTL
0657 7340 RRTL, CLA CLL CMA
0660 0024 AND RLNK /SET UP TO DO REAL ROTATE
0661 7640 SEA CLA
0662 7020 CML
0663 7040 CMA
0664 0023 AND RAC
0665 7006 RTL /DO REAL ROTATE
0666 7000 NOP
0667 3031 DCA RRAC /SAVE ROTATED ACCUMULATOR
0670 7430 SEL
0671 7040 CMA
0672 3033 DCA RRLNK /SAVE ROTATED LINK
0673 4456 JMS I XCOMRO /COMPARE ROTATES
0674 5257 JMP RRTL /RETURN HERE FOR LOOP ON ERROR
0675 4457 JMS I XNXTRO /SET UP TO DO NEXT ROTATE
0676 5253 JMP SIMRTL /CONTINUE RTL TEST

```

0677 4755 SIMR04, JMS I XR4

/TEST RTR

```

0700 7340 SIMRTR, CLA CLL CMA
0701 0054 AND XRTRTA /GET MASK TABLE FOR
0702 3012 DCA POINT2 /SIMULATED RTR
0703 4451 JMS I XSROT /SIMULATE RTR
0704 7340 RRTR, CLA CLL CMA
0705 0024 AND RLNK /SET UP TO DO REAL ROTATE
0706 7640 SZA CLA
0707 7020 CML
0710 7040 CMA
0711 0023 AND RAC
0712 7012 RTR /DO REAL ROTATE
0713 7000 NOP
0714 3031 DCA RRAC /SAVE ROTATED ACCUMULATOR
0715 7430 SZL
0716 7040 CMA
0717 3033 DCA RRLNK /SAVE ROTATED LINK
0720 4456 JMS I XCOMRO /COMPARE ROTATES
0721 5304 JMP RRTR /RETURN HERE FOR LOOP ON ERROR
0722 4457 JMS I XNXTRO /SET UP TO DO NEXT ROTATE
0723 5300 JMP SIMRTR /CONTINUE RTR TEST

0724 4756 SIMR05, JMS I XR5
/TEST BYTE SWAP

0725 7340 SIMBSW, CLA CLL CMA
0726 0054 AND XBSWTA /GET MASK TABLE FOR
0727 3012 DCA POINT2 /SIMULATED BSW
0730 4776 JMS I XSBSW /SIMULATE BSW
0731 7340 RBSW, CLA CLL CMA
0732 0024 AND RLNK /SET UP FOR REAL BSW
0733 7640 SZA CLA
0734 7020 CML
0735 7040 CMA
0736 0023 AND RAC
0737 7002 BSW /DO REAL BSW
0740 7000 NOP
0741 3031 DCA RRAC /SAVE ROTATED ACCUMULATOR
0742 7430 SZL
0743 7040 CMA
0744 3033 DCA RRLNK /SAVE ROTATED LINK
0745 4456 JMS I XCOMRO /COMPARE ROTATES
0746 5331 JMP RBSW /RETURN HERE FOR LOOP ON ERROR
0747 4457 JMS I XNXTRO /SET UP FOR NEXT ROTATE
0750 5325 JMP SIMBSW /CONTINUE BSW TEST
0751 5777 JMP I XROTDN /END OF ROTATE SIMULATION TESTS

0752 1400 XR1, R1
0753 1410 XR2, R2
0754 1420 XR3, R3
0755 1430 XR4, R4
0756 1440 XR5, R5
0757 0001 RALTAB, 1

```

0760	0002	2
0761	0004	4
0762	0010	10
0763	0020	20
0764	0040	40
0765	0100	100
0766	0200	200
0767	0400	400
0770	1000	1000
0771	2000	2000
0772	4000	4000
0773	0000	0
0774	0001	1
0775	4000	4000
0776	1236	XSBW, SBSW
0777	1323	XROTON, ROTONE

/(TAPE 2)  
/COMPARE RESULTS OF REAL AND SIMULATED ROTATES

1000 1000 \*1000  
1000 0000 COMROT, 0

/COMPARE ROTATED ACCUMULATORS

1001	7340	CLA CLL CMA	
1002	0025	AND SIMAC	/GET SIMULATED ROTATED ACCUMULATOR
1003	7040	CMA	/COMPLEMENT
1004	0031	AND RRAC	/AND WITH REAL ROTATED ACCUMULATOR
1005	7440	SEA	/IS NOTSIMAC AND RRAC=0
1006	5226	JMP ERROT	/NO, ERROR
1007	7040	CMA	
1010	0031	AND RRAC	/GET REAL ROTATED ACCUMULATOR
1011	7040	CMA	/COMPLEMENT
1012	0025	AND SIMAC	/AND WITH SIMULATED ROTATED ACCUMULATOR
1013	7440	SEA	/IS SIMAC AND NOTRRAC=0
1014	5226	JMP ERROT	/NO, ERROR

/COMPARE ROTATED LINKS

1015	7340	CLA CLL CMA	
1016	0026	AND SIMLNK	/GET SIMULATED LINK
1017	7640	SEA CLA	
1020	7020	CML	
1021	7040	CMA	
1022	0033	AND RRLNK	/GET REAL ROTATED LINK
1023	7440	SEA	
1024	7020	CML	
1025	7430	SZL	/ARE THEY THE SAME
1026	5246	ERROT, JMP ERROR2	/NO, ERROR

1027 2200 ISZ COMROT /RETURN HERE IF NO LOOP ON ERROR  
 1030 5600 JMP I COMROT

/

/SET UP TO DO NEXT ROTATE

1031 0000 NXTROT, 0  
 1032 7340 CLA CLL CMA  
 1033 0024 AND RLNK /GET LINK OF WORD TO BE ROTATED  
 1034 7640 SZA CLA /IS IT 0  
 1035 5244 JMP NEWLNK /NO, CLEAR IT  
 1036 7040 CMA /YES, SET IT  
 1037 3024 DCA RLNK  
 1040 2023 ISZ RAC /INCREMENT NUMBER TO BE ROTATED  
 1041 5631 JMP I NXTROT /CONTINUE SIMULATION OF PRESENT ROTATE INSTRUCTION  
 1042 2231 ISZ NXTROT /PRESENT SIMULATION DONE  
 1043 5631 JMP I NXTROT /GO TO NEXT TEST  
 1044 3024 NEWLNK, DCA RLNK  
 1045 5631 JMP I NXTROT

/

/ERROR HANDLER FOR ROTATE TEST

1046 7604 ERROR2, LAS  
 1047 0104 AND SR01 /TEST SR01  
 1050 7650 SNA CLA /IS SR01=1  
 1051 4271 JMS ROTPRT /NO, TYPE ERROR MESSAGE  
 1052 7604 HALTB, LAS  
 1053 0103 AND SR00 /TEST SR00  
 1054 7650 SNA CLA /IS SR00=1  
 1055 5263 JMP HALTB /NO, HALT WITH ADDRESS OF TEST IN AC  
 1056 7604 LAS  
 1057 0105 AND SR02 /TEST SR02  
 1060 7650 SNA CLA /IS SR02=1  
 1061 5227 JMP ERROT+1 /NO, GO TO NEW DATA  
 1062 5230 JMP ERROT+2 /YES, LOOP WITH SAME DATA  
 1063 7340 HALTB, CLA CLL CMA  
 1064 0451 AND I XSROT  
 1065 1270 TAD M4  
 1066 7402 HLT  
 1067 5256 JMP HALTB+4  
 1070 7774 M4, =4

/

/ERROR TYPEOUT FOR SIMULATED ROTATE TEST ERRORS

1071 0000 ROTPRT, 0  
 1072 7340 CLA CLL CMA  
 1073 0035 AND RHFLG /GET ROTATE TEST HEADER FLAG  
 1074 7650 SNA CLA /HAS HEADER BEEN TYPED

1075	4331	JMS	RHOUT	
1076	7040	CMA		/NO, TYPE HEADER
1077	0023	AND	RAC	
1100	3037	DCA	WD1	
1101	7040	CMA		
1102	0024	AND	RLNK	
1103	3040	DCA	WD2	
1104	4460	JMS I	XLNKOU	/OUTPUT ORIGINAL LINK
1105	4461	JMS I	XWDOUT	/OUTPUT ORIGINAL WORD
1106	7040	CMA		
1107	0025	AND	SIMAC	
1110	3037	DCA	WD1	
1111	7040	CMA		
1112	0026	AND	SIMLNK	
1113	3040	DCA	WD2	
1114	4460	JMS I	XLNKOU	/OUTPUT SIMULATED ROTATED LINK
1115	4461	JMS I	XWDOUT	/OUTPUT SIMULATED ROTATED WORD
1116	7040	CMA		
1117	0031	AND	RRAC	
1120	3037	DCA	WD1	
1121	7040	CMA		
1122	0033	AND	RRLNK	
1123	3040	DCA	WD2	
1124	4460	JMS I	XLNKOU	/OUTPUT ACTUAL ROTATED LINK
1125	4461	JMS I	XWDOUT	/OUTPUT ACTUAL ROTATED WORD
1126	4446	JMS I	XPRINT	
1127	5742	CRLF-1		
1130	5671	JMP I	ROTPRT	

/  
/OUTPUT HEADER FOR ROTATE ERROR MESSAGE  
/

1131	0000	RHOUT,	0	
1132	4446		JMS I	XPRINT
1133	0000	RHD,	0	/TYPE SIMULATED XXX TEST FAILED
1134	4446		JMS I	XPRINT
1135	5244		DH2-1	/WHERE XXX IS THE INSTRUCTION THAT FAILED
1136	7240		CLA CMA	/TYPE ORIGINAL, SIMULATED ACTUAL
1137	3035		DCA	RHPLG
1140	5731		JMP I	RHOUT

1141	2000	RIRTAB,	2000
1142	0400		400
1143	0100		100
1144	0020		20
1145	0004		4
1146	0001		1
1147	4000		4000
1150	1000		1000
1151	0200		200
1152	0040		40
1153	0010		10
1154	0002		2

1155 0000 0  
 1156 2000 2000  
 1157 0002 2

1160 0002 RLTAB, 2  
 1161 0010 10  
 1162 0040 40  
 1163 0200 200  
 1164 1000 1000  
 1165 4000 4000  
 1166 0001 1  
 1167 0004 4  
 1170 0020 20  
 1171 0100 100  
 1172 0400 400  
 1173 2000 2000  
 1174 0000 0  
 1175 0002 2  
 1176 2000 2000

/

/

/ROTATION SIMULATOR COMMON ROUTINE  
 /ROTATE FUNCTION SIMULATED DEPENDS  
 /UPON MASK TABLE SELECTED  
 /

1200 1200 \*1200  
 1200 0000 SROTAL, 0  
 1201 7300 CLA CLL  
 1202 3025 DCA SIMAC /CLEAR SIMULATION ARGUMENTS  
 1203 3026 DCA SIMLNK  
 1204 7040 CMA  
 1205 0412 AND I POINT2 /GET FIRST MASK BIT FROM TABLE  
 1206 3037 DCA WD1  
 1207 7040 NBIT, CMA  
 1210 0412 AND I POINT2 /GET MASK BIT FROM TABLE  
 1211 7450 SNA /IS IT 0  
 1212 5303 JMP ENDROT /YES, FINISH SIMULATION  
 1213 3040 DCA WD2  
 1214 7040 CMA  
 1215 0023 AND RAC /LOAD AC WITH WORD TO BE ROTATED  
 1216 0037 AND WD1 /TEST BIT TO BE ROTATED  
 1217 7440 SZA /IS IS 0  
 1220 4225 JMS OR1 /NO, PLACE BIT INTO NEW POSITION  
 1221 7040 CMA  
 1222 0040 AND WD2 /BIT TO BE ROTATED  
 1223 3037 DCA WD1 /BECOMES NEW MASK  
 1224 5207 JMP NBIT /CONTINUE SIMULATION  
 /

/OR BITS TO FORM PARTIALLY ROTATED WORD  
 /

1225 0000 OR1, 0  
 1226 7240 CLA CMA

```

1227 0040      AND      WD2      /GET BIT TO BE INSERTED
1230 7421      MQL              /SAVE IN MQ
1231 7040      CMA
1232 0025      AND      SIMAC    /GET SIMULATED ROTATED WORD
1233 7501      MQA              /OR BIT INTO POSITION
1234 3025      DCA      SIMAC    /SAVE PARTIALLY ROTATED WORD
1235 5625      JMP I   OR1

```

```

/
/SIMULATE BYTE SWAP
/
1236 0000      SBSW, 0
1237 7340      CLA CLL CMA
1240 0236      AND      SBSW      /SET UP FOR ERROR RETURN
1241 3451      DCA I   XSROT
1242 3025      DCA      SIMAC    /CLEAR SIMULATION ARGUMENTS
1243 3026      DCA      SIMLNK
1244 7040      N1BIT, CMA
1245 0412      AND I   POINT2   /GET MASK FROM TABLE
1246 7450      SNA              /IS IT 0
1247 5277      JMP      ENDBSW   /YES, FINISH SIMULATION
1250 3037      DCA      WD1
1251 7040      CMA
1252 0412      AND I   POINT2
1253 3040      DCA      WD2
1254 7040      CMA
1255 0023      AND      RAC      /GET WORD TO BE ROTATED
1256 0037      AND      WD1     /TEST BIT TO BE ROTATED
1257 7440      SZA              /IS IT 0
1260 4225      JMS      OR1     /NO, PLACE BIT IN NEW POSITION
1261 7040      CMA
1262 0037      AND      WD1     /INTERCHANGE MASK AND BIT TO BE ROTATED
1263 7421      MQL
1264 7040      CMA
1265 0040      AND      WD2
1266 3037      DCA      WD1
1267 7501      MQA
1270 3040      DCA      WD2
1271 7040      CMA
1272 0023      AND      RAC      /GET WORD TO BE ROTATED
1273 0037      AND      WD1     /TEST BIT TO BE ROTATED
1274 7440      SZA              /IS IT 0
1275 4225      JMS      OR1     /NO, PLACE BIT IN NEW POSITION
1276 5244      JMP      N1BIT   /CONTINUE SIMULATION
1277 7340      ENDBSW, CLA CLL CMA
1300 0024      AND      RLNK
1301 3026      DCA      SIMLNK
1302 5636      JMP I   SBSW

```

```

/END OF ROTATE, SHIFT LINK
/
1303 7340  ENDROT, CLA CLL CMA
1304 0412  AND I POINT2 /GET BIT TO BE ROTATED FROM LINK
1305 3040  DCA WD2
1306 7040  CMA
1307 0116  AND K0001 /GET MASK FOR LINK
1310 0024  AND RLNK /TEST LINK
1311 7440  SZA /IS LINK 0
1312 4225  JMS OR1 /PLACE LINK IN NEW POSITION
1313 7040  CMA
1314 0412  AND I POINT2 /GET MASK FOR BIT TO BE ROTATED INTO LINK
1315 0023  AND RAC /TEST BIT IN WORD TO BE ROTATED INTO LINK
1316 7440  SZA /IS IT 0
1317 7240  CLA CMA /NO, SET LINK=1
1320 0116  AND K0001
1321 3026  DCA SIMLNK
1322 5600  JMP I SROTAL
/
1323 7604  ROTONE, LAS
1324 0115  AND SR10 /TEST SR10
1325 7650  SNA CLA /IS SR10=1
1326 5342  JMP SROTOK /NO, TYPE "SIMROT"
1327 7604  ROTHLT, LAS
1330 0114  AND SR09 /TEST SR09
1331 7640  SZA CLA /IS SR09=1
1332 7402  HLT /YES, HALT AT END OF ROTATE TESTS
1333 7604  LAS
1334 0116  AND SR11 /TEST SR11
1335 7650  SNA CLA /IS SR11=1
1336 5740  JMP I ,+2 /NO, GO TO NEXT TEST
1337 5741  JMP I ,+2 /YES, REPEAT ROTATE TESTS
1340 2000  FCT
1341 0600  SIMRO1
1342 4446  SROTOK, JMS I XPRINT
1343 5725  OK2=1
1344 5327  JMP ROTHLT

```

```

/
/SET UP FOR ROTATE TESTS
/

```

```

PAGE 1400
R1, 0000
1400 0000
1401 7340 CLA CLL CMA
1402 0250 AND XM2 /SET UP HEADER
1403 3450 DCA I XRWD /FOR RAL TEST ERROR MESSAGE
1404 3035 DCA RHFLG /CLEAR ROTATE HEADER FLAG
1405 3024 DCA RLNK
1406 3023 DCA RAC
1407 5600 JMP I R1
1410 0000 R2, 0
1411 7340 CLA CLL CMA

```

1412	0251		AND	XM3	
1413	3450		DCA I	XRWD	/SET UP HEADER
1414	3035		DCA	RHFLG	/FOR RAR TEST ERROR MESSAGE
1415	3024		DCA	RLNK	
1416	3023		DCA	RAC	
1417	5610		JMP I	R2	
1420	0000	R3,	0		
1421	7340		CLA CLL	CMA	
1422	0252		AND	XM4	/SET UP HEADER
1423	3450		DCA I	XRWD	/FOR RTR TEST ERROR MESSAGE
1424	3035		DCA	RHFLG	
1425	3024		DCA	RLNK	
1426	3023		DCA	RAC	
1427	5620		JMP I	R3	
1430	0000	R4,	0		
1431	7340		CLA CLL	CMA	
1432	0253		AND	XM5	/SET UP HEADER
1433	3450		DCA I	XRWD	/FOR RIL TEST ERROR MESSAGE
1434	3035		DCA	RHFLG	
1435	3024		DCA	RLNK	
1436	3023		DCA	RAC	
1437	5630		JMP I	R4	
1440	0000	R5,	0		
1441	7340		CLA CLL	CMA	
1442	0254		AND	XM6	/SET UP HEADER
1443	3450		DCA I	XRWD	/FOR BSW TEST ERROR MESSAGE
1444	3035		DCA	RHFLG	
1445	3024		DCA	RLNK	
1446	3023		DCA	RAC	
1447	5640		JMP I	R5	
1450	5440	XM2,	EM2-1		
1451	5461	XM3,	EM3-1		
1452	5502	XM4,	EM4-1		
1453	5523	XM5,	EM5-1		
1454	5544	XM6,	EM6-1		

/

/

/CHARACTER STRING TYPE ROUTINE

/\*=RETURN, +=LINE FEED

1600	0000	PAGE	0
1601	7300	PRINT,	CLA CLL
1602	1600		TAD I
1603	3011		PRINT
1604	2200		DCA
1605	1411		POINT1
1606	3036		ISZ
1607	1036		PRINT
1610	7012		TAD I
1611	7012		POINT1
1612	7012		DCA
1613	4217		CHAR
1614	1036		TAD
1615	4217		CHAR
			JMS
			TYPSET
			TAD
			CHAR
			JMS
			TYPSET

1616	5205	JMP	PRINT+5
1617	0000	TYPSET, 0	
1620	0245	AND	K0077
1621	7450	SNA	
1622	5600	JMP I	PRINT
1623	1246	TAD	M40
1624	7510	SPA	
1625	5230	JMP	,+3
1626	1076	TAD	K240
1627	5243	JMP	MTP
1630	7001	IAC	
1631	7440	SZA	
1632	5235	JMP	,+3
1633	1251	TAD	K215
1634	5243	JMP	MTP
1635	7001	IAC	
1636	7440	SZA	
1637	5242	JMP	,+3
1640	1250	TAD	K212
1641	5243	JMP	MTP
1642	1247	TAD	K336
1643	4447	MTP, JMS I	XTYPE
1644	5617	JMP I	TYPSET
1645	0077	K0077, 0077	
1646	7740	M40, 7740	
1647	0336	K336, 0336	
1650	0212	K212, 0212	
1651	0215	K215, 0215	
1652	0000	TYPE, 0	
1653	6046	TL5	
1654	6041	TSP	
1655	5254	JMP	,=1
1656	7200	CLA	
1657	5652	JMP I	TYPE

1660	0001	BSWTAB, 1	
1661	0100		100
1662	0002		2
1663	0200		200
1664	0004		4
1665	0400		400
1666	0010		10
1667	1000		1000
1670	0020		20
1671	2000		2000
1672	0040		40
1673	4000		4000
1674	0000		0

2000	7300	PAGE	
2001	1122	FCT, CLA CLL	
2002	3154	TAD	SEQ1
		DCA	SEQ

```

2003 3020          DCA      CNTR1
/
/
/ FALSE CARRY TEST#1
/
2004 7300  FCT1,  CLA CLL
/
/ PLACE INSTRUCTIONS AND DATA IN TEST ADDRESSES
/
2005 7300  FCS1,  CLA CLL          /DATA=0000
2006 3471          DCA I   XSTA1      /LOC,=7776
2007 1136          TAD      INS1        /INSTRUCTION=TAD ,=1
2010 3472          DCA I   XSTA2      /LOC,=7777
2011 1332          TAD      INS2        /INSTRUCTION=TAD ,+3
2012 3000          DCA      TSTA3      /LOC,=0000
2013 1137          TAD      INS3        /INSTRUCTION=IAC
2014 3001          DCA      TSTA4      /LOC,=0001
2015 1140          TAD      INS4        /INSTRUCTION=JMP I ,+2
2016 3002          DCA      TSTA5      /LOC,=0002
2017 7240          CLA CMA          /DATA=7777
2020 3003          DCA      TSTA6      /LOC,=0003
2021 1327          TAD      AD1         /ADDRESS=RETI
2022 3004          DCA      TSTA7      /LOC,=0004
/
/ EXECUTE INSTRUCTIONS PREVIOUSLY ASSEMBLED IN TEST
/ ADDRESSES
/
2023 7300  FCL1,  CLA CLL
2024 3472          JMP I   XSTA2
2025 7000  RET1,  NOP              /PROVIDED FOR PROGRAM MODIFICATION
2026 7000          NOP
2027 4464          JMS I   XAVREG      /SAVE LINK AND AC
/
/ EXPECTED RESULTS ARE AC=0, LINK=1
/
2030 7430          SZL
2031 7440          SZA
2032 4465          JMS I   XDATER      /COMPUTATION ERROR HAS OCCURED
2033 7410          SKP
2034 4466          JMS I   XHALT2     /TEST FOR HALT
2035 4467          JMS I   XLOOP     /TEST FOR LOOP
2036 5223          JMP      FCL1
2037 7200          CLA
2040 1123          TAD      SEQ2      /ADDRESS OF NEXT TEST
2041 3154          DCA      SEQ
2042 5554          JMP I   SEQ          /GO TO NEXT TEST
/
/
/ FALSE CARRY TEST#2
/
2043 7300  FCT2,  CLA CLL

```

```

/
/PLACE INSTRUCTIONS AND DATA IN TEST ADDRESSES
/
2044 7340 FCS2, CLA CLL CMA /DATA=7777
2045 3471 DCA I XSTA1 /LOC,=7776
2046 1136 TAD INS1 /INSTRUCTION=TAD I ,+1
2047 3472 DCA I XSTA2 /LOC,=7777
2050 1137 TAD INS3 /INSTRUCTION=IAC
2051 3000 DCA TSTA3 /LOC,=0000
2052 1141 TAD INS5 /INSTRUCTION=JMP I ,+1
2053 3001 DCA TSTA4 /LOC,=0001
2054 1330 TAD AD2 /ADDRESS=RET2
2055 3002 DCA TSTA5 /LOC,=0002
/
/EXECUTE INSTRUCTIONS PREVIOUSLY ASSEMBLED IN TEST
/ADDRESSES
/
2056 7300 FCL2, CLA CLL
2057 5472 JMP I XSTA2
2060 7000 RET2, NOP
2061 7000 NOP
2062 4464 JMS I XAVREG /SAVE AC AND LINK
/
/EXPECTED RESULTS ARE AC=0, LINK=1
/
2063 7430 SZL
2064 7440 SEA
2065 4465 JMS I XDATER
2066 7410 SKP
2067 4466 JMS I XHALT2
2070 4467 JMS I XLOOP
2071 5256 JMP FCL2
2072 7200 CLA
2073 1124 TAD SEQ3
2074 3154 DCA SEQ
2075 5554 JMP I SEQ
/
/
/ FALSE CARRY TEST #3
/
2076 7300 FCT3, CLA CLL
/
/
2077 1137 FCS3, TAD INS3 /INSTRUCTION=IAC
2100 3471 DCA I XSTA1 /LOC,=7776
2101 1333 TAD INS16 /INSTRUCTION=TAD I 21
2102 3472 DCA I XSTA2 /LOC,=7777
2103 1152 TAD INS14 /INSTRUCTION=JMP I ,+1
2104 3000 DCA TSTA3 /LOC,=0000
2105 1331 TAD AD3 /ADDRESS=RET3
2106 3001 DCA TSTA4 /LOC,=0001
/

```

```

/
/
/
2107 7300 FCL3, CLA CLL
2110 5471 JMP I XSTA1
2111 7000 RET3, NOP
2112 7000 NOP
2113 4464 JMS I XAVREG
/
/
/
2114 7430 SZL
2115 7440 SZA
2116 4465 JMS I XDATER
2117 7410 SKP
2120 4466 JMS I XHALT2
2121 4467 JMS I XLOOP
2122 5307 JMP FCL3
2123 7200 CLA
2124 1125 TAD SEQ4
2125 3154 DCA SEQ
2126 5554 JMP I SEQ
2127 2025 AD1, RET1
2130 2060 AD2, RET2
2131 2111 AD3, RET3
2132 1003 INS2, 1003
2133 1421 INS16, 1421

```

/TAD ,+3 IN 0000

2200 PAGE

```

/
/
/ FALSE CARRY TEST #4
/

```

2200 7300 FCT4, CLA CLL

```

/
/
/
2201 7340 FCS4, CLA CLL CMA /DATA=7777
2202 3471 DCA I XSTA1 /LOC,=7776
2203 1136 TAD INS1 /INSTRUCTION=TAD ,+1
2204 3472 DCA I XSTA2 /LOC,=7777
2205 1142 TAD INS6 /INSTRUCTION=CMA CML RAR
2206 3000 DCA TSTA3 /LOC,=0000
2207 1141 TAD INS5 /INSTRUCTION=JMP I ,+1
2210 3001 DCA TSTA4 /LOC,=0001
2211 1324 TAD AD4 /ADDRESS=RET4
2212 3002 DCA TSTA5 /LOC,=0002
/
/
/

```

2213 7340 FCL4, CLA CLL CMA

2214	5472		JMP I	XSTA2	
2215	7000	RET4,	NOP		
2216	7000		NOP		
2217	4464		JMS I	XAVREG	
			/		
			/		
2220	7430		SZL		
2221	7440		SZA		
2222	4465		JMS I	XDATER	
2223	7410		SKP		
2224	4466		JMS I	XHALT2	
2225	4467		JMS I	XLOOP	
2226	5213		JMP	FCL4	
2227	1126		TAD	SEQ5	
2230	3154		DCA	SEQ	
2231	5554		JMP I	SEQ	
			/		
			/		
			/FALSE CARRY TEST #5		
			/		
2232	7300	FCT5,	CLA CLL		
			/		
			/		
2233	7300	FC95,	CLA CLL		
2234	1143		TAD	INS7	/INSTRUCTION=ISZ ;,+1
2235	3472		DCA I	XSTA2	/LOC,=7777
2236	1137		TAD	INS3	/INSTRUCTION=IAC
2237	3000		DCA	TSTA3	/LOC,=0000
2240	1137		TAD	INS3	/INSTRUCTION=IAC
2241	3001		DCA	TSTA4	/LOC,=0001
2242	1151		TAD	INS13	/INSTRUCTION=JMP I ;,+1
2243	3002		DCA	TSTA5	/LOC,=0002
2244	1325		TAD	AD5	/ADDRESS=RET5
2245	3003		DCA	TSTA6	/LOC,=0003
			/		
			/		
			/		
2246	7340	FCL5,	CLA CLL	CMA	
2247	3471		DCA I	XSTA1	
2250	7040		CMA		
2251	5472		JMP I	XSTA2	
2252	7000	RET5,	NOP		
2253	7000		NOP		
2254	4464		JMS I	XAVREG	
			/		
			/		
			/		
2255	7430		SZL		
2256	7440		SZA		
2257	4465		JMS I	XDATER	

2260	7410		SKP		
2261	4466		JMS I	XHALT2	
2262	4467		JMS I	XLOOP	
2263	5246		JMP	FCL5	
2264	7200		CLA		
2265	1127		TAD	SEQ6	
2266	3154		DCA	SEQ	
2267	5554		JMP I	SEQ	
/					
/					
/FALSE CARRY TEST #6					
/					
2270	7300	FCT6,	CLA CLL		
/					
2271	7300	FCS6,	CLA CLL		
2272	1144		TAD	INS8	/INSTRUCTION=ISE ,+1
2273	3472		DCA I	XSTA2	/LOC,=7777
2274	1137		TAD	INS3	/INSTRUCTION=IAC
2275	3001		DCA	TSTA4	/LOC,=0001
2276	1151		TAD	INS13	/INSTRUCTION=JMP I ,+1
2277	3002		DCA	TSTA5	/LOC,=0002
2300	1326		TAD	AD6	/ADDRESS=RET6
2301	3003		DCA	TSTA6	/LOC,=0003
/					
/					
/					
2302	7340	FCL6,	CLA CLL CMA		
2303	3000		DCA	TSTA3	
2304	7240		CLA CMA		
2305	5472		JMP I	XSTA2	
2306	7000	RET6,	NOP		
2307	7000		NOP		
2310	4464		JMS I	XAVREG	
/					
/					
/					
2311	7430		SZL		
2312	7440		SZA		
2313	4465		JMS I	XDATER	
2314	7410		SKP		
2315	4466		JMS I	XHALT2	
2316	4467		JMS I	XLOOP	
2317	5302		JMP	FCL6	
2320	7200		CLA		
2321	1130		TAD	SEQ7	
2322	3154		DCA	SEQ	
2323	5554		JMP I	SEQ	
2324	2215	AD4,	RET4		
2325	2252	AD5,	RET5		
2326	2306	AD6,	RET6		

2400 PAGE

2400 7300 FCT7,

CLA CLL

2401 7300 FCS7,

CLA CLL

2402 1145

TAD INS9

/INSTRUCTION=ISZ I TSTIND

2403 3472

DCA I XSTA2

/LOC,=7777

2404 1137

TAD INS3

/INSTRUCTION=IAC

2405 3001

DCA TSTA4

/LOC,=0001

2406 1151

TAD INS13

/INSTRUCTION=JMP I ,+1

2407 3002

DCA TSTA5

/LOC,=0002

2410 1326

TAD AD7

/ADDRESS=RET7

2411 3003

DCA TSTA6

/LOC,=0003

2412 7340 FCL7,

CLA CLL CMA

2413 3010

DCA TSTIND

2414 7040

CMA

2415 3000

DCA TSTA5

2416 7040

CMA

2417 5472

JMP I XSTA2

2420 7000 RET7,

NOP

2421 7000

NOP

2422 4464

JMS I XAVREG

2423 7430

SZL

2424 7440

SEA

2425 4465

JMS I XDATER

2426 7410

SKP

2427 4466

JMS I XHALT2

2430 4467

JMS I XLOOP

2431 5212

JMP FCL7

2432 7200

CLA

2433 1131

TAD SEQ8

2434 3134

DCA SEQ

2435 5534

JMP I SEQ

2436 7300 FCT8,

CLA CLL

2437 7300 FCS8,

CLA CLL

2440 1137

TAD INS3

/INSTRUCTION=IAC

2441	3000		DCA	TSTA3		/LOC,=0000
2442	1137		TAD	INS3		/INSTRUCTION=IAC
2443	3001		DCA	TSTA4		/LOC,=0001
2444	1140		TAD	INS4		/INSTRUCTION=JMP I ,+2
2445	3002		DCA	TSTA5		/LOC,=0002
2446	1327		TAD	ADB		/ADDRESS=RET8
2447	3004		DCA	TSTA7		/LOC,=0004
			/			
			/			
2450	7300	FCL8,	CLA CLL			
2451	1146		TAD	INS10		/INSTRUCTION=JMS I ,+1
2452	3472		DCA I	XSTA2		/LOC,=7777
2453	7240		CLA CMA			
2454	5472		JMP I	XSTA2		
2455	7000	RET8,	NOP			
2456	7000		NOP			
			/			
			/			
2457	7430		SZL			
2460	7440		SEA			
2461	4465		JMS I	XDATA		
2462	7410		SKP			
2463	4466		JMS I	XHALT2		
2464	4467		JMS I	XLOOP		
2465	5250		JMP	FCL8		
2466	7200		CLA			
2467	1132		TAD	SEQ9		
2470	3154		DCA	SEQ		
2471	5554		JMP I	SEQ		
			/			
			/			
			/FALSE CARRY TEST #9			
2472	7300	FCT9,	CLA CLL			
			/			
			/			
2473	7340	FCS9,	CLA CLL CMA			/DATA=7777
2474	3471		DCA I	XSTA1		/LOC,=7776
2475	1137		TAD	INS3		/INSTRUCTION=IAC
2476	3000		DCA	TSTA3		/LOC,=0000
2477	1141		TAD	INS5		/INSTRUCTION=JMP I ,+1
2500	3001		DCA	TSTA4		/LOC,=0001
2501	1330		TAD	AD9		/ADDRESS=RET9
2502	3002		DCA	TSTA5		/LOC,=0002
			/			
			/			
2503	7300	FCL9,	CLA CLL			
2504	1147		TAD	INS11		/INSTRUCTION=JMS I ,+1

```

2505 3472 DCA I XSTA2
2506 7240 CLA CMA
2507 5472 JMP I XSTA2
2510 7000 RET9, NOP
2511 7000 NOP
2512 4464 JMS I XAVREG
/
/
/
2513 7430 SZL
2514 7440 SZA
2515 4465 JMS I XDATER
2516 7410 SKP
2517 4466 JMS I XHALT2
2520 4467 JMS I XLOOP
2521 5303 JMP FCL9
2522 7200 CLA
2523 1133 TAD SEQ10
2524 3154 DCA SEQ
2525 5554 JMP I SEQ
2526 2420 AD7, RET7
2527 2455 AD8, RET8
2530 2510 AD9, RET9

```

2600 PAGE

```

/
/
/ FALSE CARRY TEST #10
/

```

2600 7300 FCT10, CLA CLL

2601 7300 FCS10, CLA CLL

```

2602 1150 TAD INS12 /INSTRUCTION=JMS I TSTIND
2603 3472 DCA I XSTA2 /LOC,=7777
2604 1137 TAD INS3 /INSTRUCTION=IAC
2605 3001 DCA TSTA4 /LOC,=0001

```

```

2606 1151 TAD INS13 /INSTRUCTION=JMP I ,+1
2607 3002 DCA TSTA5 /LOC,=0002
2610 1315 TAD AD10 /ADDRESS=RET10
2611 3003 DCA TSTA6 /LOC,=0003
/
/

```

```

2612 7340 FCL10, CLA CLL CMA
2613 3010 DCA TSTIND
2614 7040 CMA
2615 5472 JMP I XSTA2
2616 7000 RET10, NOP
2617 7000 NOP

```

```

2620 4464      JMS I   XAVREG
/
/
/
2621 7430      SZL
2622 7440      SZA
2623 4465      JMS I   XDATER
2624 7410      SKP
2625 4466      JMS I   XHALT2
2626 4467      JMS I   XLOOP
2627 5212      JMP     FCL10
2630 7200      CLA
2631 1134      TAD     SEQ11
2632 3134      DCA     SEQ
2633 5534      JMP I   SEQ

/
/
/
/ FALSE CARRY TEST #11
/
2634 7300      FCT11,  CLA CLL
/
/
/
2635 7300      FCS11,  CLA CLL
2636 1137      TAD     INS3      /INSTRUCTION=IAC
2637 3000      DCA     TSTA3    /LOC.=0000
2640 1141      TAD     INS5      /INSTRUCTION=JMP I ,+1
2641 3001      DCA     TSTA4    /ADDRESS=0001
2642 1316      TAD     AD11     /ADDRESS=RET11
2643 3002      DCA     TSTA5    /LOC.=0002
/
/
/
2644 7300      FCL11,  CLA CLL
2645 1133      TAD     INS15     /INSTRUCTION=JMS ;
2646 3472      DCA I   XSTA2    /LOC.=7777
2647 7240      CLA CMA
2650 5472      JMP I   XSTA2
2651 7000      RET11,  NOP
2652 7000      NOP
2653 4464      JMS I   XAVREG
/
/
/
2654 7430      SZL
2655 7440      SZA
2656 4465      JMS I   XDATER
2657 7410      SKP
2660 4466      JMS I   XHALT2
2661 4467      JMS I   XLOOP
2662 5244      JMP     FCL11
2663 7200      CLA
2664 1135      TAD     SEQ12

```

PAL10

V141

13-SEP-71

13131

E 1-30

2665 3154  
2666 5554

DCA SEQ  
JMP I SEQ

/

/

/FALSE CARRY TEST #12

/

2667 7300

FCT12, CLA CLL

2670 7300  
2671 1137  
2672 3472  
2673 1152  
2674 3000  
2675 1317  
2676 3001

FCS12, CLA CLL

TAD INS3  
DCA I XSTA2  
TAD INS14  
DCA TSTA3  
TAD AD12  
DCA TSTA4

/INSTRUCTION=IAC  
/LOC,=7777  
/INSTRUCTION=JMP I ,+1  
/LOC,=0000  
/ADDRESS=RET12  
/LOC,=0001

2677 7340  
2700 5472  
2701 7000  
2702 7000  
2703 4464

FCL12, CLA CLL CMA  
JMP I XSTA2  
RET12, NOP  
NOP  
JMS I XAVREG

2704 7430  
2705 7440  
2706 4465  
2707 7410  
2710 4466  
2711 4467  
2712 5277  
2713 5714  
2714 3200  
2715 2616  
2716 2051  
2717 2701

/

/

/

SZL  
SZA  
JMS I XDATER  
SKP  
JMS I XHALT2  
JMS I XLOOP  
JMP FCL12  
JMP I ,+1  
ENDFCT  
AD10, RET10  
AD11, RET11  
AD12, RET12

3000 PAGE

/(TAPE 3)  
/COMPARE TWO NUMBERS! W1\*NOT(W2)+W2\*NOT(W1)=0, W1=W2

3000 0000  
3001 7340  
3002 0040  
3003 7040

SAMEAS, 0  
CLA CLL CMA  
AND W2  
CMA

```

3004 0037      AND      W1
3005 7640      SZA CLA
3006 5600      JMP I   SAMEAS      /W1+NOT(W2)=0
3007 7040      CMA
3010 0037      AND      W1
3011 7040      CMA
3012 0040      AND      W2
3013 7640      SZA CLA
3014 5600      JMP I   SAMEAS      /W2+NOT(W1)=0
3015 2200      ISZ     SAMEAS      /W2+NOT(W1) NOT 0, ERROR
3016 5600      JMP I   SAMEAS      /W1=W2
/
/SAVE AC AND LINK
/
3017 0000      SAVREG, 0
3020 3025      DCA     TEMPAC
3021 7430      SZL
3022 7040      CMA
3023 3026      DCA     TEMPL
3024 7040      CMA
3025 0025      AND     TEMPAC
3026 5617      JMP I   SAVREG
/
/HAULT ON ERROR, DISPLAY ADDRESS OF FAILED TEST IN AC
/
3027 0000      HALT2, 0
3030 7604      LAS
3031 0103      AND     SR00      /TEST SR00
3032 7640      SZA CLA      /SUPPRESS HALT IF SR00=1
3033 5627      JMP I   HALT2
3034 1154      TAD     SEQ
3035 7402      HLT
3036 5627      JMP I   HALT2      /PUT ADDRESS OF FAILED TEST IN
/AC AND STOP
/CONTINUE TESTING
/
/
/ DATA ERROR HAS OCCURED
/
3037 0000      DATER, 0
3040 7604      LAS
3041 0104      AND     SR01      /TEST SR01
3042 7450      SNA
3043 4256      JMS     TYP52      /SUPPRESS ERROR TYPE IF SR01=1
3044 2237      ISZ     DATER      /SET UP FOR ERROR TYPE
3045 5637      JMP I   DATER
/
/
/ LOOP ON DATA ERROR
/
3046 0000      LOOP, 0
3047 7604      LAS

```

PAL10

V141

13-SEP-71

13131

E 1-32

```

3050 0105      AND      SR02      /TEST SR02
3051 7650      SNA CLA      /LOOP IF SR02=1
3052 5254      JMP      NLOOP      /DO NOT LOOP
3053 5646      JMP I     LOOP
3054 2246      NLOOP,  ISZ     LOOP
3055 5646      JMP I     LOOP

/
/TYPE DATA ERROR MESSAGE
/
3056 0000      TYP2,  0
3057 4446      JMS I     XPRINT
3060 5744      DATE=1      /TYPE "DATA ERROR"
3061 1037      TAD      W1
3062 4673      JMS I     XADOUT  /TYPE TEST ADDRESS
3063 7340      CLA CLL  CMA
3064 0025      AND      TEMPAC
3065 3037      DCA      WD1
3066 0026      AND      TEMPL
3067 3040      DCA      WD2
3070 4460      JMS I     XLNKOU  /OUTPUT RECEIVED LINK
3071 4461      JMS I     XWDOUT  /OUTPUT RECEIVED AC
3072 5656      JMP I     TYP2
3073 3227      XADOUT, ADOUT

/
/END OF PASS
/
PAGE
3200 7300      ENDFCT, CLA CLL
3201 2020      ISZ      CNTR1  /INCREMENT PASS COUNT
3202 5224      JMP      OUT      /PASS NOT COMPLETE
3203 7604      LAS
3204 0115      AND      SR10      /TEST SR10
3205 7650      SNA CLA      /IS SR10=1
3206 5221      JMP      FCTOK    /NO, TYPE FCT
3207 7604      FCTHLT, LAS
3210 0114      AND      SR09      /TEST SR09
3211 7640      SZA CLA      /IS SR09=1
3212 7402      HLT                      /YES, HALT
3213 7604      LAS
3214 0116      AND      SR11      /TEST SR11
3215 7640      SZA CLA      /IS SR11=1
3216 9224      JMP      OUT      /YES, LOOP ON FCT
3217 5620      JMP I     ,*1      /NO, GO TO NEXT TEST
3220 3400      RNAD1
3221 4446      FCTOK,  JMS I     XPRINT
3222 5732      OK3=1
3223 5207      JMP      FCTHLT
3224 1122      OUT,   TAD      SEQ1
3225 3154      DCA      SEQ
3226 5554      JMP I     SEQ

/
/

```

/CONVERT ADDRESS TO ASCII AND OUTPUT

```

3227 0000      ADOUT, 0
3230 3037      DCA      TEMP1
3231 1037      TAD      TEMP1
3232 0172      AND      K0007
3233 3264      DCA      A2
3234 1037      TAD      TEMP1
3235 7006      RTL
3236 7004      RAL
3237 0266      AND      K0700
3240 1264      TAD      A2
3241 1267      TAD      K6060
3242 3264      DCA      A2
3243 1037      TAD      TEMP1
3244 7012      RTR
3245 7012      RTR
3246 7012      RTR
3247 0172      AND      K0007
3250 3263      DCA      A1
3251 1037      TAD      TEMP1
3252 7012      RTR
3253 7010      RAR
3254 0266      AND      K0700
3255 1263      TAD      A1
3256 1267      TAD      K6060
3257 3263      DCA      A1
3260 4446      JMS I   XPRINT
3261 3262      A1-1
3262 5627      JMP I   ADOUT
3263 0000      A1,    0
3264 0000      A2,    0
3265 4000
3266 0700      K0700, 0700
3267 6060      K6060, 6060

```

/MULTIPLE ADDITIONS OF RANDOM NUMBER AND ITS TWO'S COMPLEMENT

```

3400 3400      PAGE
3400 7300      RNADI,
3401 4473      CLA CLL
3402 7300      JMS I   XRAND      /GENERATE RANDOM NUMBERS
3403 1041      CLA CLL
3404 1043      TAD      RANDA
3405 1043      TAD      RANDC      /AC=0
3406 1041      TAD      RANDC
3407 1041      TAD      RANDA      /AC=0
3410 1041      TAD      RANDA
3411 1043      TAD      RANDC
3412 1043      TAD      RANDC      /AC=0
3413 1041      TAD      RANDA
3414 1041      TAD      RANDA
3415 1043      TAD      RANDC
3416 1041      TAD      RANDA
3417 1043      TAD      RANDC
3420 1043      TAD      RANDC      /AC=0

```

```

3421 1041 TAD RANDA
3422 1041 TAD RANDA
3423 1043 TAD RANDC
3424 1043 TAD RANDC /AC=0
3425 1043 TAD RANDC
3426 1041 TAD RANDA
3427 1043 TAD RANDC
3430 1041 TAD RANDA /AC=0
3431 1041 TAD RANDA
3432 1041 TAD RANDA
3433 1043 TAD RANDC
3434 1043 TAD RANDC /AC=0
3435 7000 NOP
3436 4464 JMS I XAVREG /SAVE AC AND LINK
3437 7430 SZL /IS LINK=1, AND AC=0
3440 7440 SZA
3441 4646 JMS I XRN1ER /ERROR, AC NOT 0, OR LINK NOT 1 OR BOTH
3442 4467 JMS I NERROP /RESULTS OK
3443 5202 JMP RNAD1+2
3444 5645 JMP I ,+1
3445 3600 RNAD2

```

3446 3447 XRN1ER, RN1ER

/RANDOM ADD TEST 1 ERROR HANDLER

```

3447 0000 RN1ER, 0
3450 7604 LAS
3451 0104 AND SR01 /TEST SR01
3452 7640 SZA CLA /IS SR01=1
3453 5302 JMP SKHLT /YES, SUPPRESS ERROR TYPEOUT
3454 4446 JMS I XPRINT /TYPE "RANDOM ADD TEST1 FAILED"
3455 5565 EM10-1
3456 4446 JMS I XPRINT /TYPE "RANDA, RANDC, RESULT"
3457 5316 DH4-1
3460 7340 CLA CLL CMA
3461 0041 AND RANDA
3462 3037 DCA WD1
3463 4461 JMS I XWDOUT /OUTPUT RANDA
3464 7340 CLA CLL CMA
3465 0043 AND RANDC
3466 3037 DCA WD1
3467 4461 JMS I XWDOUT /OUTPUT RANDC
3470 7340 CLA CLL CMA
3471 0025 AND TEMPAC
3472 3037 DCA WD1
3473 7040 CMA
3474 0026 AND TEMPL
3475 3040 DCA WD2
3476 4460 JMS I XLNKOU /OUTPUT RESULTANT LINK
3477 4461 JMS I XWDOUT /OUTPUT RESULTANT AC
3500 4446 JMS I XPRINT
3501 5742 CRLF-1

```

3502 7604  
 3503 0103  
 3504 7640  
 3505 5647  
 3506 7300  
 3507 1247  
 3510 7402  
 3511 5647

SKHLT,

LAS  
 AND SR00  
 SZA CLA  
 JMP I RN1ER  
 CLA CLL  
 TAD RN1ER  
 HLT  
 JMP I RN1ER

/TEST SR00  
 /IS SR00=1  
 /YES, SUPPRESS ERROR HALT

/HALT WITH ADDRESS OF RNAD1 IN AC

/

/RANDOM NUMBER GENERATOR

/

RANDOM,

0  
 CLA CLL  
 TAD RANOA  
 RAL  
 SZL  
 TAD K0003  
 DCA RANOA  
 TAD RANOA  
 CIA  
 DCA RANOC  
 CLL  
 TAD R2A  
 RAL  
 SZL  
 TAD K0003  
 DCA R2A  
 SZL  
 CMA  
 DCA LINKR  
 TAD LINKR  
 CMA  
 DCA LINKRC  
 JMP I RANDOM

R2A,  
 K0003,

/ADDITION OF RANDOM NUMBER AND MODIFIED  
 /COMPLEMENT TO PRODUCE ONE KNOWN BIT  
 /SET IN AC

/

3600 3600  
 3600 7340  
 3601 0041  
 3602 3346  
 3603 7040  
 3604 0041  
 3605 7040  
 3606 3347

PAGE  
 RNAD2,

CLA CLL CMA  
 AND RANOA  
 DCA APOS  
 CMA  
 AND RANOA  
 CMA  
 DCA ANEG

/GET RANDOM NUMBER  
 /STORE IT

/ONE'S COMPLIMENT OF RANDOM NUMBER

3607	7040		CMA		
3610	0103		AND	K4000	
3611	3352		DCA	MASK	/GET MASK
3612	7040	NXTBT,	CMA		
3613	0352		AND	MASK	
3614	7040		CMA		
3615	3353		DCA	NMASK	
3616	7040	ALT1BT,	CMA		/COMPLIMENT MASK
3617	0346		AND	APOS	
3620	0352		AND	MASK	/GET RANDOM NUMBER
3621	7440		SZA		/TEST SIGN BIT
3622	5232		JMP	MODNEG	/IS NUMBER NEGATIVE
3623	7040		CMA		/YES, MODIFY COMPLIMENT OF NUMBER
3624	0346		AND	APOS	
3625	4301		JMS	XOR1	/GET RANDOM NUMBER
3626	7040		CMA		/MODIFY WITH MASK
3627	0347		AND	ANEG	
3630	3351		DCA	BNEG	/GET COMPLIMENT OF RANDOM NUMBER
3631	5240		JMP	CBTST1	/AND USE AS IS
3632	7240	MODNEG,	CMA CLA		
3633	0347		AND	ANEG	/MODIFY NEGATIVE NUMBER
3634	4315		JMS	XOR2	/GET COMPLEMENT OF RANDOM NUMBER
3635	7040		CMA		/MODIFY WITH MASK
3636	0346		AND	APOS	
3637	3351		DCA	BNEG	/GET RANDOM NUMBER
3640	7340	CBTST1,	CLA CLL	CMA	/AND USE AS IS
3641	0350		AND	BPOS	
3642	1351		TAD	BNEG	/LOAD AC WITH MODIFIED ARGUMENT
3643	7430		SZL		/ADD UNMODIFIED ARGUMENT
3644	7001		IAC		/DID CARRY PROPAGATE INTO LINK
3645	4464		JMS I	XAVREG	/NO, INCREMENT NUMBER
3646	4463		JMS I	XAMEA	/SAVE AC
3647	7410		SKP		/COMPARE MODIFIED BIT AND MASK
3650	4756		JMS I	XRN2ER	
3651	4467		JMS I	NERROP	/AC AND MASK DIFFERENT, ERROR
3652	5240		JMP	CBTST1	/NO ERROR, AC AND MASK THE SAME
3653	5254		JMP	CBTST2	/RETURN HERE FOR LOOPING
3654	7340	CBTST2,	CLL CLA CMA		
3655	0351		AND	BNEG	
3656	1350		TAD	BPOS	/LOAD AC WITH UNMODIFIED ARGUMENT
3657	7430		SZL		/ADD MODIFIED ARGUMENT
3660	7001		IAC		/DID CARRY PROPAGATE INTO LINK
3661	4464		JMS I	XAVREG	/NO, INCREMENT NUMBER
3662	4463		JMS I	XAMEA	/SAVE AC
3663	7410		SKP		/COMPARE AC AND MASK
3664	4756		JMS I	XRN2ER	
3665	4467		JMS I	NERROP	/AC AND MASK NOT THE SAME, ERROR
3666	5254		JMP	CBTST2	/NOERROR, AC AND MASK THE SAME
					/RETURN HERE FOR LOOPING
3667	7340	MOVMSK,	CLA CLL CMA		/SHIFT MASK ONE PLACE TO RIGHT
3670	0352		AND	MASK	
3671	7010		RAR		
3672	3352		DCA	MASK	

3673	7420		SNL		
3674	5212		JMP	NXTBT	/HAVE ALL BITS BEEN TESTED
3675	4467		JMS I	NERROP	/NO, CONTINUE
3676	5200		JMP	RNAD2	/YES, TEST FOR LOOP ON RNAD2
3677	5700		JMP I	,+1	
3700	4200		RARR		
3701	0000	XOR1,	0		
3702	0353		AND	NMASK	
3703	7040		CMA		
3704	3354		DCA	ABNOT	
3705	7040		CMA		
3706	0347		AND	ANEG	
3707	0352		AND	MASK	
3710	7040		CMA		
3711	0354		AND	ABNOT	
3712	7040		CMA		
3713	3350		DCA	BPOS	
3714	5701		JMP I	XOR1	
3715	0000	XOR2,	0		
3716	0352		AND	MASK	
3717	7040		CMA		
3720	3354		DCA	ABNOT	
3721	7040		CMA		
3722	0346		AND	APOS	
3723	0353		AND	NMASK	
3724	7040		CMA		
3725	0354		AND	ABNOT	
3726	3350		DCA	BPOS	
3727	5715		JMP I	XOR2	
3730	0000	SAMEA,	0		
3731	7040		CMA		
3732	3355		DCA	NOTAC	
3733	7040		CMA		
3734	0025		AND	TEMPAC	
3735	0353		AND	NMASK	
3736	7440		SZA		
3737	5344		JMP	EROUT1	
3740	7040		CMA		
3741	0352		AND	MASK	
3742	0355		AND	NOTAC	
3743	7440		SZA		
3744	2330	EROUT1,	ISZ	SAMEA	
3745	5730		JMP I	SAMEA	
3746	0000	APOS,	0		
3747	0000	ANEG,	0		
3750	0000	BPOS,	0		
3751	0000	BNEG,	0		
3752	0000	MASK,	0		
3753	0000	NMASK,	0		
3754	0000	ABNOT,	0		
3755	0000	NOTAC,	0		
3756	4000	XRN2ER,	RN2ER		

```

4000 PAGE
/
/ERROR HANDLER FOR RANDOM ADD TEST 2,
/
RN2ER, 0
4000 0000 LAS
4001 7604 AND SR01 /TEST SR01
4002 0104 SZA CLA /IS SR01 = 1
4003 7640 JMP I SHLT /YES SUPPRESS ERROR TYPEOUT
4004 5233 JMS I XPRINT /NO, TYPE "RANDOM ADD TEST 2 FAILED"
4005 4446 EM11=1
4006 5605 JMS I XPRINT /TYPE ARG1, ARG2, ARG1+ARG2, EXPECTED
4007 4446 DH6=1
4010 5364 CLA CLL CMA
4011 7340 AND BPOS /OUTPUT ARG1
4012 0777 DCA WD1
4013 3037 JMS I XWDOUT
4014 4461 CMA
4015 7040 AND BNEG /OUTPUT ARG2
4016 0776 DCA WD1
4017 3037 JMS I XWDOUT
4020 4461 CMA
4021 7040 AND MASK /OUTPUT EXPECTED RESULT
4022 0775 DCA WD1
4023 3037 JMS I XWDOUT
4024 4461 CMA
4025 7040 AND TEMPAC /OUTPUT RESULTANT IC
4026 0025 DCA WD1
4027 3037 JMS I XWDOUT
4030 4461 JMS I XPRINT
4031 4446 CRLF=1
4032 5742 SHLT, LAS
4033 7604 AND SR00 /TEST SR00
4034 0103 SZA CLA /IS SR00 = 1
4035 7640 JMP I RN2ER /YES, DO NOT HALT
4036 5600 CLA CLL /NO, HALT WITH ADDRESS IN AC
4037 7300 TAD RN2ER
4040 1200 HLT
4041 7402 JMP I RN2ER
4042 5600

```

/ROTATE RANDOM NUMBER RIGHT USING RAR

```

4175 3752
4176 3751
4177 3750
4200 4200
4200 7300

```

```

PAGE
RARR, CLA CLL

```

4201	1044	TAD	LINKR	/GET LINK TO BE ROTATED
4202	7440	SEA		
4203	7220	CLA	CML	
4204	1041	TAD	RANDA	/GET NUMBER TO BE ROTATED
4205	7010	RAR		
4206	7010	RAR		
4207	7010	RAR		
4210	7010	RAR		
4211	7010	RAR		
4212	7010	RAR		
4213	7010	RAR		
4214	7010	RAR		
4215	7010	RAR		
4216	7010	RAR		
4217	7010	RAR		
4220	7010	RAR		
4221	7010	RAR		
4222	7010	RAR		
4223	7010	RAR		
4224	7010	RAR		
4225	7010	RAR		
4226	7010	RAR		
4227	7010	RAR		
4230	7010	RAR		
4231	7010	RAR		
4232	7010	RAR		
4233	7010	RAR		
4234	7010	RAR		
4235	7010	RAR		
4236	7010	RAR		
4237	7000	NOP		
4240	7000	NOP		
4241	4464	JMS I	XAVREG	/SAVE AC AND LINK
4242	1043	TAD	RANDC	/ADD COMPLEMENT OF NUMBER TO AC
4243	7640	SEA	CLA	/ARE THEY EQUAL
4244	5250	JMP	,+4	/NO, ERROR
4245	1044	TAD	LINKR	
4246	3037	DCA	WD1	
4247	1026	TAD	TEMPL	
4250	3040	DCA	WD2	
4251	4462	JMS I	XAMEAS	/ARE LINKS THE SAME
4252	4735	JMS I	XRARR	/NO, ERROR
4253	4467	JMS I	NERROP	/TEST FOR LOOPING
4254	5200	JMP	RARR	/LOOP ON RARR
4255	7300	RALR,		/ROTATE RANDOM NUMBER LEFT USING RAL
4256	1044	CLA	CLL	
4257	7440	TAD	LINKR	/GET LINK TO BE ROTATED
4260	7220	SEA		
4261	1041	CLA	CML	
4262	7004	TAD	RANDA	/GET NUMBER TO BE ROTATED
4263	7004	RAL		
4264	7004	RAL		

4265	7004	RAL	
4266	7004	RAL	
4267	7004	RAL	
4270	7004	RAL	
4271	7004	RAL	
4272	7004	RAL	
4273	7004	RAL	
4274	7004	RAL	
4275	7004	RAL	
4276	7004	RAL	
4277	7004	RAL	
4300	7004	RAL	
4301	7004	RAL	
4302	7004	RAL	
4303	7004	RAL	
4304	7004	RAL	
4305	7004	RAL	
4306	7004	RAL	
4307	7004	RAL	
4310	7004	RAL	
4311	7004	RAL	
4312	7004	RAL	
4313	7004	RAL	
4314	7000	NOP	
4315	7000	NOP	
4316	4464	JMS I	XAVREG
4317	1043	TAD	RANDC
4320	7440	SZA	
4321	5325	JMP	,+4
4322	1044	TAD	LINKR
4323	3057	DCA	WD1
4324	1026	TAD	TEMPL
4325	3040	DCA	WD2
4326	4462	JMS I	XAMEAS
4327	4734	JMS I	XRALR
4330	4467	JMS I	NERROP
4331	5255	JMP	RALR
4332	5733	JMP I	,+1
4333	4400	RTL	
4334	5013	XRALR,	RALER
4335	5000	XRARR,	RARER

/SAVE AC AND LINK  
 /ADD COMPLIMENT OF ORIGINAL NUMBER TO AC  
 /ARE THEY THE SAME  
 /NO, ERROR

/COMPARE ORIGINAL AND ROTATED LINKS  
 /LINKS NOT THE SAME, ERROR

/ROTATE RANDOM NUMBER LEFT USING RTL

4400	4400	PAGE	
4401	7300	RTL,	CLA CLL
4402	1044		TAD LINKR
4403	7440		SZA
4404	7220		CLA CML
4405	1041		TAD RANDA
4406	7006		RTL
4407	7006		RTL
4410	7006		RTL

/GET LINK TO BE ROTATED

/GET NUMBER TO BE ROTATED

4411	7006	RTL		
4412	7006	RTL		
4413	7006	RTL		
4414	7006	RTL		
4415	7006	RTL		
4416	7006	RTL		
4417	7006	RTL		
4420	7006	RTL		
4421	7006	RTL		
4422	7006	RTL		
4423	7006	RTL		
4424	7006	RTL		
4425	7006	RTL		
4426	7006	RTL		
4427	7006	RTL		
4430	7006	RTL		
4431	7006	RTL		
4432	7006	RTL		
4433	7006	RTL		
4434	7006	RTL		
4435	7006	RTL		
4436	7006	RTL		
4437	7000	NOP		
4440	7000	NOP		
4441	4464	JMS I	XAVREG	/SAVE AC AND LINK
4442	1043	TAD	RANOC	/ADD COMPLEMENT OF ORIGINAL NUMBER TO AC
4443	7440	SZA		/ARE THEY THE SAME
4444	5250	JMP	,+4	/NO, ERROR
4445	1044	TAD	LINKR	
4446	3037	DCA	WD1	
4447	1026	TAD	TEMPL	
4450	3040	DCA	WD2	
4451	4462	JMS I	XAMEAS	/COMPARE ORIGINAL AND ROTATED LINKS
4452	4771	JMS I	XRTLRL	/LINKS NOT THE SAME, ERROR
4453	4467	JMS I	NERROP	
4454	5200	JMP	RTLRL	

/ROTATE RANDOM NUMBER RIGHT USING RTR

4455	7300	RTRR,	CLA CLL	
4456	1044		TAD	LINKR
4457	7440		SZA	/GET LINK TO BE ROTATED
4460	7220		CLA CML	
4461	1041		TAD	RANDA
4462	7012		RTR	/GET NUMBER TO BE ROTATED
4463	7012		RTR	
4464	7012		RTR	
4465	7012		RTR	
4466	7012		RTR	
4467	7012		RTR	
4470	7012		RTR	
4471	7012		RTR	
4472	7012		RTR	
4473	7012		RTR	

4474	7012	RTR		
4475	7012	RTR		
4476	7012	RTR		
4477	7012	RTR		
4500	7012	RTR		
4501	7012	RTR		
4502	7012	RTR		
4503	7012	RTR		
4504	7012	RTR		
4505	7012	RTR		
4506	7012	RTR		
4507	7012	RTR		
4510	7012	RTR		
4511	7012	RTR		
4512	7012	RTR		
4513	7012	RTR		
4514	7000	NOP		
4515	7000	NOP		
4516	4464	JMS I	XAVREG	/SAVE AC AND LINK
4517	1043	TAD	RANDC	/ADD COMPLEMENT OF ORIGINAL NUMBER TO AC
4520	7440	SZA		/ARE THEY THE SAME
4521	5325	JMP	,+4	/NO, ERROR
4522	1044	TAD	LINKR	
4523	3037	DCA	WD1	
4524	1026	TAD	TEMPL	
4525	3040	DCA	WD2	
4526	4462	JMS I	XAMEAS	/ARE LINKS THE SAME
4527	4770	JMS I	XRTTR	/NO, ERROR
4530	4467	JMS I	NERROP	
4531	5255	JMP	RTRR	

4532	2020	ISE	CNTR1	/INCREMENT PASS COUNTER
4533	5366	JMP	ENRN	/NOT END OF PASS
4534	7604	LAS		
4535	0115	AND	SR10	/TEST SR10
4536	7650	SNA CLA		/IS SR10=1
4537	5363	JMP	RNDOK	/NO, TYPE RANDOM
4540	7604	RNDHLT, LAS		
4541	0114	AND	SR09	/TEST SR09
4542	7640	SZA CLA		/IS SR09=1
4543	7402	HLT		/YES, HALT AT END OF RANDOM
4544	7604	LAS		
4545	0116	AND	SR11	/TEST SR11
4546	7640	SZA CLA		/IS SR11=1
4547	5366	JMP	ENRN	/YES, LOOP ON RANDOM TESTS
4550	7604	FLDSW, LAS		
4551	0173	AND K0070		
4552	7110	RAR CLL		
4553	7012	RTR		
4554	3175	DCA FLDSAV		/SAVE THE SWITCHES
4555	7604	LAS		
4556	0107	AND SR04		/MASK FIELD RELOCATION SWITCH
4557	7640	SZA CLA		

4560 5772  
 4561 5762  
 4562 0200  
 4563 4446  
 4564 5735  
 4565 5340  
 4566 5767  
 4567 3400  
 4570 5026  
 4571 5041  
 4572 4600

4600

JMP I XFLDCK  
 JMP I ,+1  
 RSIMAD  
 RNDOK, JMS I XPRINT  
 OK4=1  
 JMP RNDHLT  
 ENRN, JMP I ,+1  
 RNAD1  
 XRTRR, RYRER  
 XRTRLR, RYLER  
 XFLDCK, FLDCHK

/GOT FIELD RELOCATION SWITCH AND GO  
 /NO, GO TO SIMULATED ADDITION TEST

PAGE

/ROUTINE TO SORT AND COMPARE RELOCATION INFORMATION

4600 4231  
 4601 4264  
 4602 7346  
 4603 4341  
 4604 4331  
 4605 4352  
 4606 4446  
 4607 5795  
 4610 4360  
 4611 4331  
 4612 7344  
 4613 4341  
 4614 1175  
 4615 7041  
 4616 1174  
 4617 7000  
 4620 5223  
 4621 7602  
 4622 5770  
 4623 1314  
 4624 1115  
 4625 3226  
 4626 0000  
 4627 5630  
 4630 0200

FLDCHK, JMS FLDEND /YES, FIND NUMBER OF FIELDS PRESENT  
 JMS RELOC /RELOCATE TO NEXT BANK PRESENT OR BANK 0  
 CLA CLL CMA RTL /AC TO 7775  
 JMS LFCR /PRINT SOME CR=LF  
 JMS ASTRK /PRINT SOME \*\*\*\*\*  
 JMS FLONO /PRINT AMOUNT OF MEMORY  
 JMS I XPRINT /PRINT " EXTENDED BANKS OF MEMORY TO BANK "  
 BKMES /TEXT FOR EXTENDED BANKS OF MEMORY TO BANK  
 JMS FLDHR /PRINT NEW FIELD  
 JMS ASTRK /PRINT SOME \*\*\*\*\*  
 CLA CLL CMA RAL /AC TO 7776  
 JMS LFCR /PRINT SOME CR = LF  
 TAD FLDSAV  
 CIA  
 TAD FLONUM  
 SNA CLA /COMPARE SWITCHES  
 JMP ,+3  
 HLT CLA  
 JMP I XFLDSW /TRY IT AGAIN  
 TAD FLDGO  
 TAD K0002  
 DCA ,+1  
 0000  
 FLDEX, JMP I ,+1 /MODIFIED FOR NEW FIELD  
 RSIMAD /START POINTER

/ROUTINE TO DETERMINE NUMBER OF BANKS OF MEM'

4631 0000  
 4632 7300  
 4633 3174  
 4634 1371  
 4635 3176  
 4636 6201  
 4637 3571  
 4640 1372  
 4641 1113  
 4642 3243  
 4643 0000

FLDFND, 0  
 CLA CLL  
 DCA FLNNUM  
 TAD KSTOP  
 DCA FLDCNT /JUST A COUNTER  
 CDF 0 /TO FIELD 0  
 DCA I K0  
 TAD KCDF  
 TAD K0010  
 DCA FLDDF  
 FLDDF, 0 /MODIFIED BY TEST

4644	7340	CLA CLL CMA	
4645	3571	DCA I K0	/TRY EXTENDED FIELD
4646	1571	TAD I K0	
4647	7650	SNA CLA	/SAME IF FIELD PRESENT
4650	5255	JMP ,+5	/DATA BAD OR FIELD NOT THERE
4651	2174	ISZ FLBNUM	/UPDATE FIELD COUNT
4652	1243	TAD FLDDF	/GET LAST FIELD CDF
4653	2176	ISZ FLDCNT	/STOP AFTER ?
4654	5241	JMP FLDDF =2	/TRY NEXT FIELD
4655	7300	CLA CLL	
4656	4201	CDF 0	/BACK TO FIELD 0
4657	1571	TAD I K0	
4660	7650	SNA CLA	/DID FIELD 0 CHANGE
4661	5631	JMP I FLDFND	/FIELD 0 O.K; EXIT
4662	7602	HLT CLA	/FIELD ERROR
4663	5274	JMP FLDFND ,+1	/TRY AGAIN

/ROUTINE TO MOVE PROGRAM TO NEXT FIELD OR FIELD 0

4664	0000	RELOC, 0	
4665	7300	CLA CLL	
4666	3176	DCA FLDCNT	
4667	6224	RIF	/GET CURRENT FIELD
4670	1113	TAD K0010	/UPDATE TO NEXT FIELD
4671	0375	AND K0170	/MASK 6-8
4672	3312	DCA FLDFRM	/NEW FIELD POINTER
4673	7301	CLA CLL IAC	
4674	1174	TAD FLBNUM	
4675	7004	RAL	
4676	7006	RTL	/MOVE TO 6-8
4677	7041	CIA	
4700	1312	TAD FLDFRM	
4701	7620	SNL CLA	/COMPARE TO FIELDS PRESENT
4702	1312	TAD FLDFRM	/YES, GOOD FIELD
4703	1372	TAD KCDF	/GO BACK TO FIELD 0
4704	3314	DCA FLDCNT	/SET POINTER FOR NEW FIELD
4705	6224	RIF	/WHERE IS PROGRAM
4706	1372	TAD KCDF	
4707	3312	DCA FLDFRM	/SET POINTER FOR FIELD JUST TESTED
4710	1312	TAD FLDFRM	
4711	3317	DCA FLDFRM1	/SAME MOVE
4712	0000	FLDFRM, 0000	/MODIFIED TO CURRENT FIELD
4713	1576	TAD I FLDCNT	/GET DATA WORD
4714	0000	FLDCNT, 0000	
4715	3576	DCA I FLDCNT	/STORE DATA
4716	1576	TAD I FLDCNT	
4717	0000	FLDFRM1, 0000	
4720	7041	CIA	
4721	1576	TAD I FLDCNT	/THIS THE GOOD ONE
4722	7650	SNA CLA	/DID DATA CHANGE
4723	5326	JMP ,+3	/DATA O.K.
4724	7602	HLT CLA	/RELOCATION ERROR
4725	5312	JMP FLDFRM	/TRY SAME WORD AGAIN
4726	2176	ISZ FLDCNT	/UPDATE TO NEXT ADDRESS
4727	5312	JMP FLDFRM	/TRANSFER NEXT WORD

```

4730 5664          JMP I RELOC          /CORE LOADED EXIT
/
4731 0000          ASTRK, 0
4732 1371          TAD KSTOP
4733 3176          DCA FLDCNT
4734 1376          TAD K252          /GET ASTRK CHAR,
4735 4447          JMS I XTYPE
4736 2176          ISZ FLDCNT
4737 5334          JMP ,=3
4740 5731          JMP I ASTRK
/
4741 0000          LFCR, 0
4742 3176          DCA FLDCNT
4743 1374          TAD KCR
4744 4447          JMS I XTYPE
4745 1373          TAD KLF
4746 4447          JMS I XTYPE
4747 2176          ISZ FLDCNT
4750 5343          JMP ,=3
4751 5741          JMP I LFCR
/
4752 0000          FLONO, 0
4753 1174          TAD FLBNUM
4754 0172          AND K0007
4755 1077          TAD K260
4756 4447          JMS I XTYPE
4757 5752          JMP I FLONO
/
4760 0000          FLDHR, 0
4761 1314          TAD FLDGO
4762 0173          AND K0070
4763 7010          RAR
4764 7012          RTR
4765 1077          TAD K260
4766 4447          JMS I XTYPE
4767 5760          JMP I FLDHR
/
4770 4550          XFLOSW, FLOSW
4771 7771          KSTOP, 7771
4772 6201          KCDF, 6201
4773 0212          KLF, 0212
4774 0215          KCR, 0215
4775 0170          K0170, 0170
4776 0252          K252, 0252
/
5000              /PAGE
/
5000 0000          RARER, 0
5001 7604          LAS
5002 0104          AND SR01
5003 7640          SZA CLA
5004 5210          JMP ,+4
5005 4446          JMS I XPRINT
5006 5625          EM12=1
5007 4264          JMS ROPRT

```

5010	7300		CLA CLL	
5011	1200		TAD	RARER
5012	5253		JMP	ROHLT
5013	0000	RALER,	0	
5014	7604		LAS	
5015	0104		AND	SR01
5016	7640		SEA CLA	
5017	5223		JMP	,+4
5020	4446		JMS I	XPRINT
5021	5644		EM13-1	
5022	4264		JMS	ROPRT
5023	7300		CLA CLL	
5024	1213		TAD	RALER
5025	5253		JMP	ROHLT
5026	0000	RTRER,	0	
5027	7604		LAS	
5030	0104		AND	SR01
5031	7640		SEA CLA	
5032	5236		JMP	,+4
5033	4446		JMS I	XPRINT
5034	5663		EM14-1	
5035	4264		JMS	ROPRT
5036	7300		CLA CLL	
5037	1226		TAD	RTRER
5040	5253		JMP	ROHLT
5041	0000	RTLER,	0	
5042	7604		LAS	
5043	0104		AND	SR01
5044	7640		SEA CLA	
5045	5251		JMP	,+4
5046	4446		JMS I	XPRINT
5047	5702		EM15-1	
5050	4264		JMS	ROPRT
5051	7300		CLA CLL	
5052	1241		TAD	RTLER
5053	3263	ROHLT,	DCA	ROBACK
5054	7604		LAS	
5055	0103		AND	SR00
5056	7640		SEA CLA	
5057	5262		JMP	,+3
5060	1263		TAD	ROBACK
5061	7402		HLT	
5062	5663		JMP I	ROBACK
5063	0000	ROBACK,	0	
5064	0000	ROPRT,	0	
5065	4446		JMS I	XPRINT
5066	5347		DMS-1	
5067	7340		CLA CLL	CHA
5070	0044		AND	LINKR
5071	3040		DCA	WD2

5072	7040	CMA	
5073	0041	AND	RANDA
5074	3037	DCA	WD1
5075	4460	JMS I	XLNKOU
5076	4461	JMS I	XWDOUT
5077	7040	CMA	
5100	0026	AND	TEMPL
5101	3040	DCA	WD2
5102	4460	JMS I	XLNKOU
5103	7040	CMA	
5104	0025	AND	TEMPAC
5105	3037	DCA	WD1
5106	4461	JMS I	XWDOUT
5107	4446	JMS I	XPRINT
5110	5742	CRLF=1	
5111	5664	JMP I	ROPRT

/

	PAGE	TEXT	/*	ARG1	ARG2	SIMULATED	ARG1+ARG2	ARG2+ARG1+*/
5200	3736							
5201	4040							
5202	4001							
5203	2207							
5204	6140							
5205	4040							
5206	4040							
5207	4040							
5210	4040							
5211	0122							
5212	0762							
5213	4040							
5214	4040							
5215	4040							
5216	4040							
5217	4023							
5220	1113							
5221	2514							
5222	0124							
5223	0504							
5224	4040							
5225	4040							
5226	4040							
5227	4001							
5230	2207							
5231	6153							
5232	0122							
5233	0762							
5234	4040							
5235	4040							
5236	4001							
5237	2207							
5240	6253							
5241	0122							

PAL10

V141

13-SEP-71

13131

E 1-48

5242	0761					
5243	3736					
5244	0000					
5245	3736	DH2,	TEXT	/**	ORIGINAL	SIMULATED
5246	4040					ACTUAL**/
5247	4040					
5250	4017					
5251	2211					
5252	0711					
5253	1601					
5254	1440					
5255	4040					
5256	4040					
5257	4023					
5260	1115					
5261	2514					
5262	0124					
5263	0504					
5264	4040					
5265	4040					
5266	4040					
5267	4001					
5270	0324					
5271	2501					
5272	1437					
5273	3600					
5274	3736	DH3,	TEXT	/**RANDA	RANDC	RESULT**/
5275	2201					
5276	1604					
5277	0140					
5300	4040					
5301	4040					
5302	4040					
5303	4022					
5304	0116					
5305	0403					
5306	4040					
5307	4040					
5310	4040					
5311	4040					
5312	2205					
5313	2325					
5314	1424					
5315	3736					
5316	0000					
5317	3736	DH4,	TEXT	/**RANDA	BPOS	BNEG
5320	2201					RESULT**/
5321	1604					
5322	0140					
5323	4040					
5324	4040					
5325	4040					
5326	4002					
5327	2017					
5330	2340					

5331 4040  
 5332 4040  
 5333 4040  
 5334 4040  
 5335 0216  
 5336 0507  
 5337 4040  
 5340 4040  
 5341 4040  
 5342 4040  
 5343 4022  
 5344 0523  
 5345 2514  
 5346 2437  
 5347 3600  
 5350 3736  
 5351 1722  
 5352 1107  
 5353 1116  
 5354 0114  
 5355 4040  
 5356 4040  
 5357 4040  
 5360 0103  
 5361 2425  
 5362 0114  
 5363 3736  
 5364 0000  
 5365 3736  
 5366 4040  
 5367 4040  
 5370 0122  
 5371 0761  
 5372 4040  
 5373 4040  
 5374 4040  
 5375 4040  
 5376 4001  
 5377 2207  
 5400 6240  
 5401 4040  
 5402 4040  
 5403 4040  
 5404 0530  
 5405 2005  
 5406 0324  
 5407 0504  
 5410 4040  
 5411 4040  
 5412 4040  
 5413 0103  
 5414 2425  
 5415 0114  
 5416 3736  
 5417 0000

DH5, TEXT /\*ORIGINAL ACTUAL\*/

DH6, TEXT /\* ARG1 ARG2 EXPECTED ACTUAL\*/

PAL10

V141

13-SEP-71

13131

1-50

5420	3736	EM1,	TEXT	/**	SIMULATED ADD TEST FAILED/
5421	4040				
5422	4040				
5423	4023				
5424	1115				
5425	2514				
5426	0124				
5427	0504				
5430	4001				
5431	0404				
5432	4024				
5433	0523				
5434	2440				
5435	0601				
5436	1114				
5437	0504				
5440	0000				
5441	3736	EM2,	TEXT	/**	SIMULATED RAL TEST FAILED/
5442	4040				
5443	4040				
5444	4023				
5445	1115				
5446	2514				
5447	0124				
5450	0504				
5451	4022				
5452	0114				
5453	4024				
5454	0523				
5455	2440				
5456	0601				
5457	1114				
5460	0504				
5461	0000				
5462	3736	EM3,	TEXT	/**	SIMULATED RAR TEST FAILED/
5463	4040				
5464	4040				
5465	4023				
5466	1115				
5467	2514				
5470	0124				
5471	0504				
5472	4022				
5473	0122				
5474	4024				
5475	0523				
5476	2440				
5477	0601				
5500	1114				
5501	0504				
5502	0000				
5503	3736	EM4,	TEXT	/**	SIMULATED RTL TEST FAILED/
5504	4040				
5505	4040				
5506	4023				

5507 1115  
 5510 2514  
 5511 0124  
 5512 0504  
 5513 4022  
 5514 2414  
 5515 4024  
 5516 0523  
 5517 2440  
 5520 0601  
 5521 1114  
 5522 0504  
 5523 0000  
 5524 3736  
 5525 4040  
 5526 4040  
 5527 4023  
 5530 1115  
 5531 2514  
 5532 0124  
 5533 0504  
 5534 4022  
 5535 2422  
 5536 4024  
 5537 0523  
 5540 2440  
 5541 0601  
 5542 1114  
 5543 0504  
 5544 0000  
 5545 3736  
 5546 4040  
 5547 4040  
 5550 4023  
 5551 1115  
 5552 2514  
 5553 0124  
 5554 0504  
 5555 4002  
 5556 2327  
 5557 4024  
 5560 0523  
 5561 2440  
 5562 0601  
 5563 1114  
 5564 0504  
 5565 0000  
 5566 3736  
 5567 4040  
 5570 4040  
 5571 4022  
 5572 0116  
 5573 0417  
 5574 1540  
 5575 0104

EM5, TEXT /\*\* SIMULATED RTR TEST FAILED/

EM6, TEXT /\*\* SIMULATED BSW TEST FAILED/

EM10, TEXT /\*\* RANDOM ADD TEST 1 FAILED/

PAL10

V141

13-SEP-71

13131

1-50

5420	3736	EM1,	TEXT	/**	SIMULATED ADD TEST FAILED/
5421	4040				
5422	4040				
5423	4023				
5424	1115				
5425	2514				
5426	0124				
5427	0504				
5430	4001				
5431	0404				
5432	4024				
5433	0523				
5434	2440				
5435	0601				
5436	1114				
5437	0504				
5440	0000				
5441	3736	EM2,	TEXT	/**	SIMULATED RAL TEST FAILED/
5442	4040				
5443	4040				
5444	4023				
5445	1115				
5446	2514				
5447	0124				
5450	0504				
5451	4022				
5452	0114				
5453	4024				
5454	0523				
5455	2440				
5456	0601				
5457	1114				
5460	0504				
5461	0000				
5462	3736	EM3,	TEXT	/**	SIMULATED RAR TEST FAILED/
5463	4040				
5464	4040				
5465	4023				
5466	1115				
5467	2514				
5470	0124				
5471	0504				
5472	4022				
5473	0122				
5474	4024				
5475	0523				
5476	2440				
5477	0601				
5500	1114				
5501	0504				
5502	0000				
5503	3736	EM4,	TEXT	/**	SIMULATED RTL TEST FAILED/
5504	4040				
5505	4040				
5506	4023				

5507 1115  
5510 2514  
5511 0124  
5512 0504  
5513 4022  
5514 2414  
5515 4024  
5516 0523  
5517 2440  
5520 0601  
5521 1114  
5522 0504  
5523 0000  
5524 3736  
5525 4040  
5526 4040  
5527 4023  
5530 1115  
5531 2514  
5532 0124  
5533 0504  
5534 4022  
5535 2422  
5536 4024  
5537 0523  
5540 2440  
5541 0601  
5542 1114  
5543 0504  
5544 0000  
5545 3736  
5546 4040  
5547 4040  
5550 4023  
5551 1115  
5552 2514  
5553 0124  
5554 0504  
5555 4002  
5556 2327  
5557 4024  
5560 0523  
5561 2440  
5562 0601  
5563 1114  
5564 0504  
5565 0000  
5566 3736  
5567 4040  
5570 4040  
5571 4022  
5572 0116  
5573 0417  
5574 1540  
5575 0104

EM5, TEXT /\*\* SIMULATED RTR TEST FAILED/

EM6, TEXT /\*\* SIMULATED BSW TEST FAILED/

EM10, TEXT /\*\* RANDOM ADD TEST 1 FAILED/

PAL10

V141

13=SEP=71

13131

1=52

5276	0440		
5277	2405		
5280	2324		
5281	4061		
5282	4006		
5283	0111		
5284	1405		
5285	0400		
5286	3736	EM11,	TEXT /** RANDOM ADD TEST 2 FAILED/
5287	4040		
5288	4040		
5289	4022		
5292	0116		
5293	0417		
5294	1540		
5295	0104		
5296	0440		
5297	2405		
5298	2324		
5299	4062		
5302	4006		
5303	0111		
5304	1405		
5305	0400		
5306	3736	EM12,	TEXT /** RANDOM RAR TEST FAILED/
5307	4040		
5308	4040		
5309	4022		
5312	0116		
5313	0417		
5314	1540		
5315	2201		
5316	2240		
5317	2405		
5318	2324		
5319	4006		
5322	0111		
5323	0111		
5324	1405		
5325	0400		
5326	3736	EM13,	TEXT /** RANDOM RAL TEST FAILED/
5327	4040		
5328	4040		
5329	4022		
5332	0116		
5333	0417		
5334	1540		
5335	2201		
5336	2240		
5337	2405		
5338	2324		
5339	4006		
5342	0111		
5343	1405		
5344	0400		
5345	3736	EM14,	TEXT /** RANDOM RTL TEST FAILED/
5346	4040		
5347	4040		
5348	4022		
5351	0116		
5352	0417		
5353	1540		
5354	2201		
5355	1440		
5356	2405		
5357	2324		
5358	4006		
5361	0111		
5362	1405		
5363	0400		
5364	3736	EM14,	TEXT /** RANDOM RTL TEST FAILED/

5665	4040		
5666	4040		
5667	4022		
5670	0116		
5671	0417		
5672	1540		
5673	2224		
5674	1440		
5675	2405		
5676	2324		
5677	4006		
5700	0111		
5701	1405		
5702	0400		
5703	3736	EM15,	TEXT /** RANDOM RTR TEST FAILED?
5704	4040		
5705	4040		
5706	4022		
5707	0116		
5710	0417		
5711	1540		
5712	2224		
5713	2240		
5714	2405		
5715	2324		
5716	4006		
5717	0111		
5720	1405		
5721	0400		
5722	3736	OK1,	TEXT /**SIMAD/
5723	2311		
5724	1501		
5725	0400		
5726	3736	OK2,	TEXT /**SIMROT/
5727	2311		
5730	1522		
5731	1724		
5732	0000		
5733	3736	OK3,	TEXT /**FCT/
5734	0603		
5735	2400		
5736	3736	OK4,	TEXT /**RANDOM/
5737	2201		
5740	1604		
5741	1715		
5742	0000		
5743	3736	CRLF,	TEXT /**/
5744	0000		
5745	3736	DATE,	TEXT /** DATA ERROR**/
5746	4004		
5747	0124		
5750	0140		
5751	0522		
5752	2217		
5753	2237		

5754 3600

5755	7777	BKMS,	7777
5756	4005		4005
5757	3024		3024
5760	0516		0516
5761	0405		0405
5762	0440		0440
5763	0201		0201
5764	1613		1613
5765	2340		2340
5766	1706		1706
5767	4015		4015
5770	0515		0515
5771	1722		1722
5772	3140		3140
5773	2417		2417
5774	4002		4002
5775	0116		0116
5776	1340		1340
5777	0000		0000

/TEXT FOR EXTENDED BANKS OF MEMORY TO BANK

/RESTORE BINARY LOADER AND START LOADER

7600	7600
7601	1155
7602	3377
7603	5377

\*7600

CLA	CLL
TAD	BIN
DCA	TSTA2
JMP	TSTA2
S	





A1	3263	DH5	5350	FCT12	2667	K0010	0113
A10RA2	0027	DH6	5365	FCT2	2043	K0020	0112
A2	3264	EM1	5420	FCT3	2076	K0040	0111
ABNOT	3754	EM10	5566	FCT4	2200	K0070	0173
AD1	2127	EM11	5606	FCT5	2232	K0077	1645
AD10	2715	EM12	5626	FCT6	2270	K0100	0110
AD11	2716	EM13	5664	FCT7	2400	K0170	4775
AD12	2717	EM14	5664	FCT8	2436	K0200	0107
AD2	2130	EM15	5703	FCT9	2472	K0400	0106
AD3	2131	EM2	5441	FCTHLT	3207	K0700	3266
AD4	2324	EM3	5462	FCTOK	3221	K1000	0105
AD5	2325	EM4	5503	FLOCHK	4600	K2000	0104
AD6	2326	EM5	5524	FLOCNT	0176	K212	1650
AD7	2526	EM6	5545	FLODF	4643	K213	1651
AD8	2527	ENCAR	0244	FLODEX	4627	K240	0076
AD9	2530	ENCAR1	0253	FLODFND	4631	K252	4776
ADA1	0021	ENDBSW	1277	FLOFRM	4712	K260	0077
ADA2	0022	ENDFCT	3200	FLOGO	4714	K261	0100
ADD	0274	ENDROT	1303	FLOHR	4760	K336	1647
ADDERR	0400	ENRN	4566	FLONO	4752	K4000	0103
ADHLT	0556	EROUT1	3744	FLONUM	0174	K6000	0101
ADOUT	3227	ERROR1	0377	FLODRM1	4717	K6060	3267
ADPRT	0417	ERROR2	1046	FLOSAV	0175	KCDF	4772
ADT	0551	ERROT	1026	FLOSW	4550	KCR	4774
AHFLG	0035	FCL1	2023	GOTEST	0177	KLF	4773
AHOQT	0467	FCL10	2612	HALT2	3027	KSTOP	4771
ALT1BT	3616	FCL11	2644	HALTA	0477	KXXXX	0170
ANEG	3747	FCL12	2677	HALTB	1063	LPCR	4741
APOS	3746	FCL2	2056	HLTA	0404	LINK1	0032
ARG1	0023	FCL3	2107	HLTB	1052	LINK2	0034
ARG2	0024	FCL4	2213	INS1	0136	LINKR	0044
ASTRK	4731	FCL5	2246	INS10	0146	LINKRC	0045
BIN	0155	FCL6	2302	INS11	0147	LNKOUT	0504
BKMES	5755	FCL7	2412	INS12	0150	LOOP	3046
BNEG	3751	FCL8	2450	INS13	0151	LOOP1	0552
BPOS	3750	FCL9	2503	INS14	0152	M4	1070
BSW	7002	FCS1	2005	INS15	0153	M40	1646
BSWIAB	1660	FCS10	2601	INS16	2133	MASK	3752
CAF	6007	FCS11	2635	INS2	2132	MODNEG	3632
CARRY	0030	FCS12	2670	INS3	0137	MOVMSK	3667
CBTST1	3640	FCS2	2044	INS4	0140	MOA	7501
CBTST2	3654	FCS3	2077	INS5	0141	MQL	7421
CHAR	0036	FCS4	2201	INS6	0142	MPP	1643
CNTR1	0020	FCS5	2233	INS7	0143	N1BIT	1244
COMROT	1000	FCS6	2271	INS8	0144	NBIT	1207
CRLF	5743	FCS7	2401	INS9	0145	NERROP	0067
DATE	5745	FCS8	2437	K0	0171	NEWLNK	1044
DATER	3037	FCS9	2473	K0001	0116	NLOOP	3054
DH1	5200	FCT	2000	K0002	0115	NMASK	3753
DH2	5245	FCT1	2004	K0003	3542	NOTAC	3755
DH3	5274	FCT10	2600	K0004	0114	NXBIT	0527
DH4	5317	FCT11	2634	K0007	0172	NXTADD	0365

NXTBT	3612	RNDHLT	4540	SIMRTL	0653	XFLDSH	4770
NXTCAR	0234	RNDOK	4563	SIMRTR	0700	XHALT2	0066
NXTROT	1031	ROBACK	5063	SKHLT	3502	XLNK09	0060
OK1	5722	ROHLT	5053	SP1	0545	XLOOP	0067
OK2	5726	ROPRT	5064	SR00	0103	XLOOP1	0075
OK3	5733	ROTDNE	1323	SR01	0104	XLOOP2	0074
OK4	5736	ROTHLT	1327	SR02	0105	XM2	1450
OR1	1225	ROTPRT	1071	SR03	0106	XM3	1451
OUT	3224	RRAC	0031	SR04	0107	XM4	1452
OUT1	0520	RRAL	0605	SR05	0110	XM5	1453
OUT1A	0542	RRAR	0632	SR06	0111	XM6	1454
PQINT1	0011	RRLNK	0033	SR07	0112	XNXTAD	0416
POINT2	0012	RRTL	0657	SR08	0113	XNXTRO	0057
PRINT	1600	RRTR	0704	SR09	0114	XOR1	3701
R1	1400	RSIMAD	0200	SR10	0115	XOR2	3715
R2	1410	RTLER	5041	SR11	0116	XORALL	0260
R2A	3541	RTLRL	4400	SROTAL	1200	XPRINT	0046
R3	1420	RTLTAB	1160	SROTOK	1342	XR1	0752
R4	1430	RTRER	5026	START	0156	XR2	0753
R5	1440	RTRR	4455	SUM1	0031	XR3	0754
RAC	0023	RTRTAB	1141	SUM2	0033	XR4	0755
RALER	5013	SADOK	0570	TEMP1	0037	XR5	0756
RALR	4255	SAMEA	3730	TEMPAC	0025	XRALR	4334
RALTAB	0757	SAMEAS	3000	TEMPL	0026	XRALTA	0052
RANDA	0041	SAVREG	3017	TSTA0	7775	XRAND	0073
RANDB	0042	SBSW	1236	TSTA1	7776	XRARR	4335
RANDC	0043	SEQ	0134	TSTA2	7777	XRARTA	0102
RANDOM	3512	SEQ1	0122	TSTA3	0000	XRWD	0050
RARER	5000	SEQ10	0133	TSTA4	0001	XRN1ER	3446
RARR	4200	SEQ11	0134	TSTA5	0002	XRN2ER	3756
RBSW	0731	SEQ12	0135	TSTA6	0003	XROTDN	0777
RELOC	4664	SEQ2	0123	TSTA7	0004	XRTLRL	4571
RET1	2025	SEQ3	0124	TSTIND	0010	XRTLTA	0053
RET10	2616	SEQ4	0125	TYBIT	0540	XRTRR	4570
RET11	2651	SEQ5	0126	TYLNK	0513	XRTRTA	0054
RET12	2701	SEQ6	0127	TYPE	1652	XSBSW	0776
RET2	2060	SEQ7	0130	TYPS2	3056	XSROT	0051
RET3	2111	SEQ8	0131	TYPSET	1617	XSTAB	0070
RET4	2215	SEQ9	0132	W1	0037	XSTA1	0071
RET5	2252	SHLT	4033	W2	0040	XSTA2	0072
RET6	2306	SIMAC	0025	WD1	0037	XTYPE	0047
RET7	2420	SIMAD	0204	WD2	0040	XWDOUT	0061
RET8	2455	SIMBSW	0725	WDOUT	0523		
RET9	2510	SIMLNK	0026	XADD	0415		
RHD	1133	SIMR	0577	XADOUT	3073		
RHFLG	0035	SIMRAL	0601	XAMEA	0063		
RHOUT	1131	SIMRAR	0626	XAMEAS	0062		
RLNK	0024	SIMRO1	0600	XAVREG	0064		
RN1ER	3447	SIMRO2	0625	XBSWTA	0055		
RN2ER	4000	SIMRO3	0652	XCOMRO	0056		
RNAD1	3400	SIMRO4	0677	XDATER	0065		
RNAD2	3600	SIMRO5	0724	XFLDCK	4572		

ERRORS DETECTED: 0

LINKS GENERATED: 3

RUN-TIME: 32 SECONDS

3K CORE USED