

IDENTIFICATION

PRODUCT CODE: MAINDEC-8E-D0FC-D
PRODUCT NAME: RANDOM ISZ TEST
DATE CREATED: JUNE 11, 1971
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: BRUCE HANSEN

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1.

2.

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4.

1. ABSTRACT

THIS PROGRAM IS WRITTEN TO TEST THE ISZ INSTRUCTION OF THE PDP-8E. AN ISZ INSTRUCTION IS PLACED IN A FROM LOCATION, AND A TO LOCATION CONTAINS THE OPERAND. PART 1 OF THE PROGRAM SELECTS FROM, TO, AND OPERAND FROM A RANDOM NUMBER GENERATOR, WITH THE OPTION OF HOLDING ANY OR ALL CONSTANT. PART 2 USES A FIXED SET OF FROM, TO, AND OPERAND NUMBERS.

2. REQUIREMENTS

2.1 EQUIPMENT

ONE PDP-8E EQUIPPED WITH TELETYPE.

2.2 STORAGE

THIS PROGRAM USES LOCATIONS 0000-7600(8). THE BINARY LOADER MUST BE STORED IN THE LAST MEMORY PAGE.

2.3 PRELIMINARY PROGRAM

MAINDEC-8E-D0A(N), AND MAINDEC-8E-D0B(N) MUST HAVE RUN SUCCESSFULLY.

3. LOADING PROCEDURE

THE STANDARD BINARY LOADER IS USED.

4. STARTING PROCEDURE

4.1 SWITCH SETTINGS

SR0(0) = HALT ON ERROR
SR1(1) = ELIMINATE ERROR PRINTOUTS
SR3 = FIXED FROMS (1)
RANDOM FROMS (0)
SR4 = FIXED TOS (1)
RANDOM TOS (0)
SR5 = FIXED OPERAND (1)
RANDOM OPERAND (0)
SR9(0) = DO ONE ISZ ONLY
SR11(1) = DO TEST PART 2 SR3, 4, 5, MUST BE 0'S
SR11(0) = DO TEST PART 1

4.2 STARTING ADDRESS

4.3 OPERATOR ACTION

- A. SET SR (SWITCH REGISTER) TO 0200 AND PRESS LOAD ADDRESS.
- B. SET SR TO DESIRED MODE OF OPERATION; FOR MOST RUNS, SR9=0
ALLOWS THE MOST TESTING IN THE LEAST AMOUNT OF TIME.

FOR FIXED FROM, TO, OR OPERAND USAGE, THE FIXED NUMBER MAY
BE SELECTED AND ENTERED INTO THE MEMORY LOCATIONS SHOWN
BELOW:

FROM =0002
TO =0021
OPERAND =0022

- C. PRESS, CLEAR AND THEN CONTINUE.

5. OPERATING PROCEDURE

SAME AS PARAGRAPH 4.

6. ERRORS

6.1 ERROR HALTS AND DESCRIPTION

C(PC)	CAUSE
0002	PERIPHERAL INTERRUPT
0254	HALT ON ERROR, SR0=0

6.2 ERROR PRINTOUTS

F	XXXX	T	YYYY	R	NNNN	NS
0	ZZZZ	F	MMMM			

6.2.1 PRINTOUT EXPLANATION

(FROM)	F XXXX	-THE ISZ INSTRUCTION IN LOCATION XXXX FAILED.
(TO)	T YYYY	-THE OPERAND ADDRESS OF THE ISZ INSTRU- TION WAS YYYY.
(OPERAND)	0 ZZZZ	-THE STARTING COUNT IN THE ISZ LOOP WAS ZZZZ.
(FAILED)	F MMMM	-THE FAILURE OCCURRED TRYING TO ISZ THE NUMBER MMMM.
(RESULT)	R NNNN	-THE RESULT OF THIS ISZ WAS NNNN.
	NS	-NO SKIP OCCURRED
	S.	-INDICATES A SKIP.

6.2.2 EXAMPLES

A. THE FOLLOWING IS A TYPICAL ERROR PRINTOUT.

```
F 3003 T 5470
0 3705 F 4777 R 5000 S
```

LINE 1 OF THE PRINTOUT IS A STATEMENT OF THE PROBLEM. IT SAYS THAT LOCATED AT 3003 IS AN ISZ INSTRUCTION INCREMENTING AN OPERAND STORED IN LOCATION 5470. LINE 2 OF THE PRINTOUT GIVES INFORMATION FOR ERROR ANALYSIS. 3705 WAS THE INITIAL OPERAND, 4777 WAS THE OPERAND BEING INCREMENTED WHEN THE ERROR OCCURRED, AND 5000 IS THE OPERAND FOLLOWING THE FAILING INCREMENT. THE S INDICATES THAT THE INCREMENT RESULTED IN A SKIP. THE ERROR HERE IS OBVIOUSLY THAT THE SKIP SHOULD NOT HAVE OCCURRED.

B. THE FOLLOWING IS ANOTHER TYPICAL ERROR PRINTOUT.

```
F 3003 T 5470
0 3705 F 4777 R 5020 NS
```

THIS IS IDENTICAL TO EXAMPLE (A) EXCEPT THAT A DIFFERENT TYPE OF ERROR HAS OCCURRED. THE RESULT OF INCREMENTING 4777 SHOULD BE 5000, NOT 5020.

6.3 ERROR RECOVERY

THE PROGRAM CONTINUES ON, FOLLOWING AN ERROR PRINTOUT UNLESS SR0=0. AFTER A HALT ON ERROR, PUSH CONTINUE TO RESUME TESTING. WHEN ERRORS EXIST, A FAILING CONDITION CHOSEN FROM THOSE TYPED OUT MUST BE USED WITH THE SCOPE MODE. FOR THE SCOPE MODE, PERFORM THE FOLLOWING STEPS:

- A. STOP THE PROGRAM.
- B. INSERT CHOSEN FROM INTO LOCATION 0002.
- C. INSERT CHOSEN TO INTO LOCATION 0021.
- D. INSERT CHOSEN FAILING OPERAND INTO LOCATION 0022
- E. RESTART PROGRAM WITH CONTROL SWITCHES 1,3,4,5. SET TO 1 AND 9 SET TO A 0.

NOTE: BY SETTING SR0 TO A 0, THE PROGRAM HALTS FOLLOWING THE ERROR PRINTOUT. THE OPERATOR MAY AT THIS TIME SET SWITCHES 1, 3, 4, 5, TO A 1 AND 9 TO A 0 AND PUSH CONTINUE. THE PROGRAM ENTERS A SCOPE MODE USING THE FAILING CONDITIONS JUST PRINTED.

7. RESTRICTIONS

7.1 STARTING RESTRICTIONS

NONE.

7.2 OPERATING RESTRICTIONS

THE INTERRUPT IS ENABLED DURING PROGRAM OPERATION. ANY ATTACHED
DEVICE WHICH MIGHT CAUSE SPURIOUS INTERRUPTS, MUST BE DISABLED.

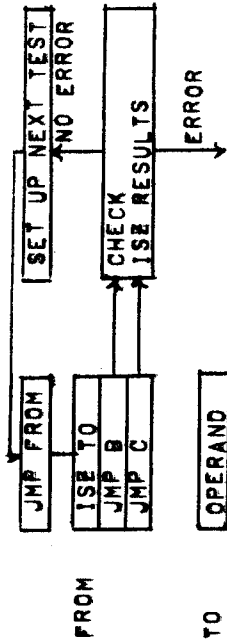
8. MISCELLANEOUS

8.1 EXECUTION TIME

SR9 = 1. 11,000 ISZ OPERATIONS/SECOND.
SR9 = 0. 3,500 ISZ OPERATIONS/SECOND.

9.) PROGRAM DESCRIPTION -----

THE TEST LOOP IS SHOWN BELOW:



PART 1 OF THE PROGRAM USES A RANDOM NUMBER GENERATOR TO SELECT THE FROM, TO, AND OPERAND NUMBERS. ONCE SELECTED, THE OPERAND IS INCREMENTED UNTIL IT REACHES ZERO. EACH ISE IS CHECKED BY DUPLICATING ISE WITH TAD, JAC, DCA. EACH ITERATION IS ALSO CHECKED FOR THE PROPER SKIP OR NO-SKIP CONDITION.

PART 2 OF THE PROGRAM IS ACTUALLY PART 1, WITH THE RANDOM NUMBER GENERATED REPLACED BY A FIXED NUMBER GENERATOR. SEQUENCING OF EVENTS IS AS FOLLOWS:

(NOTE: 621(8)<MEMORY TEST AREA<7600(8)):

- A. FROM = 621 TO = 624 TEST A SET OF 24 SELECTED OPERANDS.
TO SAVE TIME IT IS SUGGESTED THAT SR9 = 0, SO THAT THE ISE IS PERFORMED ON EACH OPERAND ONLY ONCE INSTEAD OF INCREMENTING IT UNTIL THE ISE INSTRUCTION SKIPS.
- B. FROM = 621 TO = 625 REPEAT THE SET OF OPERANDS USED IN (A) ABOVE.

THIS SEQUENCE CONTINUES UNTIL IT REACHES THE UPPER LIMIT OF THE MEMORY TEST AREA. FROM IS THEN INCREMENTED BY 1 AND THE PROCESS IS REPEATED. WHEN FROM REACHES THE UPPER LIMIT OF THE MEMORY TEST AREA, THE TEST IS COMPLETE.

IDEALLY, IT IS DESIRABLE TO ISE EVERY LOCATION FROM EVERY OTHER LOCATION IN THE TEST AREA AND, IN DOING SO, USE ALL 24 OF THE SELECTED WORST CASE OPERANDS FOR EACH SET OF ADDRESSES. THIS IS WHAT PART 2 DOES, BUT IT TAKES MANY DAYS TO COMPLETE THE TEST. IT IS FOR THIS REASON THAT THE PROGRAM USES THE RANDOM NUMBER GENERATOR SYSTEM OF PART 1. PART 2 IS AN ADDITIONAL FEATURE OF THE PROGRAM WITH VERY LIMITED USE.

A FC IS PRINTED AFTER EACH GROUP OF 32,000 TESTS.

/PDP-8E ISZ TEST
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/

/CONSTANTS AND VARIABLES

0000
0000
0001 5001
0002 0002
0003 0003
0004 0000
0005 0000
0006 0202
0007 0547
0010 0007
0011 0000
0012 0000
0013 7401
0014 3607
0015 0003

0
JMP 1
FRMLC, 2
LIMLO, 3
0
0
LIMHI, -7576
ASUC, SUC
MSK7, 0007
WORK, 0
WORK1, 0
M377, -377
NUM, 3607
THREE, 3

/PERIPHERAL INTERRUPT
/ISZ TEST INSTRUCTION LOCATION
/LOW LIMIT TEST AREA

/HIGH LIMIT TEST AREA

/OCTAL CONVERSION MASK
/IR0
/IR1

/THE RANDOM NUMBER LOCATION

0016 2421
0017 5116
0020 5141
0021 0000
0022 0000
0023 0000
0024 0000
0025 0004
0026 0400
0027 0200
0030 0100
0031 0000
0032 0257
0033 0201
0034 0206
0035 0413
0036 1014
0037 0600

ISZ 1 TOLOC
JMP BACK
JMP2, JMP BAKBRN
0
PATRN, 0
BEFOR, 0
AFTER, 0
K4, 4
K0400, 0400
K0200, 0200
K0100, 0100
NOTE, 0
PRINT, INF1-1
AERR1, ERR1
AERR2, ERR2
APDR, PDR
ITADNM, TAD NUM
ATFCLF, TFCLF

/MOVING ISZ
/TEST INSTRUCTION
/GROUP.

/LOCATION TO BE ISZ'D
/STARTING ISZ PATTERN
/FAILING PATTERN BEFORE FAILING ISZ
/PREDICTED RESULTS OF EACH ISZ
/SWITCH REGISTER MASKS

/7'S=ERROR WITH NO SKIP
/0'S=ERROR WITH SKIP

/SR0(0)=HALT AFTER ERROR PRINTOUT
/SR1(1)=NO PRINTOUTS
/SR3(1) = HOLD FROM CONSTANT
/SR4(1) = HOLD TO CONSTANT
/SR5(1) = HOLD PATTERN CONSTANT
/SR9(0) = 00 ONE ISZ ONLY
/SR11(1) = 00 TEST PART 2
/

0040 4441
0041 0614
0042 0015

/PROGRAM START
START, JMS I .+1
PATCH
AND THREE
/ION
/LAS

```

0043 7640 SZA CLA
0044 5426 JMP I K0400 /SKIP IF PART 1
0045 1036 TAD ITADNM /GO TO PART 2
0046 3165 DCA RANUM+1
0047 7604 /CHECK FOR FIXED PATTERN
0050 0030 LAS
0051 7440 AND K0100
0052 5055 SZA
JMP CHEK2

```

CHEK1,

```

0053 4164 /SELECT THE PATTERN
0054 3022 JMS RANUM
DCA PATRN

```

SELPAT,

```

0055 7604 /CHECK FOR FIXED TO
0056 0027 LAS
0057 7640 AND K0200
0060 5065 SZA CLA
JMP CHEK3

```

CHEK2,

```

0061 4164 /SELECT THE TO LOCATION
0062 3021 JMS RANUM
0063 1021 DCA TOLOC
0064 4151 TAD TOLOC
JMS LIMTST

```

SELTO,

```

0065 7604 /CHECK FOR FIXED FROM
0066 0026 LAS
0067 7640 AND K0400
0070 5075 SZA CLA
JMP PLCLNT

```

CHEK3,

```

0071 4164 /SELECT THE FROM LOCATION
0072 3002 JMS RANUM
0073 1002 DCA FRMLC
0074 4151 TAD FRMLC
JMS LIMTST

```

SELFPM,

/PLACE FROM INSTRUCTIONS

```

0075 7240 PLCLNT, CLA CMA
0076 1002 TAD FRMLC
0077 3011 DCA WORK
0100 1010 TAD ISZ1
0101 3411 DCA I WORK
0102 1017 TAD JMP1
0103 3411 DCA I WORK
0104 1020 TAD JMP2
0105 3411 DCA I WORK

```

PLCLNT,

```

/DEPOSIT PATTERN IN TO LOCATION
TAD PATRN
DCA I TOLOC

```

```

0106 1022
0107 3421

```

```
0110 1022 /STORE PREDICTED ISZ RESULT
0111 3023 TAD PATRN
0112 1023 DCA BEFOR
0113 7001 TAD BEFOR
0114 3024 IAC
0115 5407 DCA AFTER
                                JMP I ASUC

0116 7604 /RETURN FOR NO SKIP CONDITION
0117 7004 LAS
0120 7710 RAL
0121 5132 SPA CLA
0122 1421 JMP LAS1
0123 7041 TAD I TOLOC
0124 1024 CIA
0125 7640 TAD AFTER
0126 5433 SEA CLA
0127 1421 JMP I AERR1
0130 7650 TAD I TOLOC
0131 9433 SNA CLA
0132 7604 JMP I AERR1
0133 0025 LAS
0134 7650 AND K4
0135 5047 SNA CLA
0136 7001 JMP CHEK1
0137 1023 IAC
0140 5111 TAD BEFOR
                                JMP LUP1-1

0141 7604 /RETURN FOR SKIP CONDITION
0142 7004 LAS
0143 7710 RAL
0144 5047 SPA CLA
0145 1421 JMP CHEK1
0146 7640 TAD I TOLOC
0147 5434 SEA CLA
0150 5047 JMP I AERR2
                                JMP CHEK1

0151 0000 /TEST HIGH-LOW LIMITS
0152 7510 LIMITST, 0
0153 5160 SPA
0154 1003 JMP .+5
0155 7700 TAD LIMLO
0156 5551 SMA CLA
0157 5165 JMP I LIMITST
0160 1006 JMP RANUM+1
0161 7700 TAD LIMHI
0162 5165 SMA CLA
0163 5551 JMP RANUM+1
                                JMP I LIMITST
```

```

0164 0000
0165 1014
0166 7104
0167 7430
0170 1015
0171 3014
0172 1014
0173 5564
0174 1000
0175 0000

RANUM,
/RANDOM NUMBER GENERATOR
0
TAD NUM
RAL GLL
SEL
TAD THREE
DCA NUM
TAD NUM
JMP I RANUM
/AC=NEW RANDOM NUMBER

K1000, 1000
KP, 0

0200 0200
0200 5040
0201 1340
0202 3332
0203 7040
0204 3031
0205 5210

ERR1,
JMP START
/ERROR ROUTINE 1
TAD SKPDAT+6
DCA SKPDAT
CMA
DCA NOTE
JMP KPGO

ERR2,
TAD SKPDAT-1
DCA SKPDAT
TAD FRMLC
DCA WORK
TAD A3
JMS SETUP

0206 1331
0207 3332
0210 1002
0211 3011
0212 1370
0213 4342

0214 1021
0215 3011
0216 1371
0217 4342

0220 1022
0221 3011
0222 1372
0223 4342
0224 1023
0225 3011
0226 1373
0227 4342

0230 1421
0231 3011
0232 1374
0233 4342

TTY,
/TTY PRINT ROUTINE
IOF
TAD PRINT
DCA WORK
TAD I WORK

```

0240 6046
0241 6041
0242 5241
0243 1013
0244 7640
0245 5237
0246 6042
0247 6001
0250 7604
0251 7700
0252 7402

0253 1031
0254 7650
0255 5047
0256 3031
0257 5132

TLS
TSF
JMP *-1
TAD M377
SZA CLA
JMP TTY+3
TCF
ION
LAS
SMA CLA
HLT

/HALT AFTER ERROR (SR0)

/RETURN TO NO SKIP ROUTINE

INF1, 0306 /ERROR PRINT OUT LINE 1
240 /F FROM (INSTRUCTION LOCATION)

INDATA, 0 /SPACE
0 /X LOCATION
0 /X
0 /X
0 /X
240 /SPACE
240 /SPACE
324 /T TO (OPERAND ADDRESS)
240 /SPACE
0 /X ADDRESS
0 /X
0 /X
0 /X
215 /CR
212 /LF
215 /CR
215 /CR

ONDATA, 0

317 /ERROR PRINTOUT LINE 2
240 /O OPERAND (STARTING COUNT)

STDATA, 0 /SPACE
0 /X PATTERN
0 /X
0 /X
0 /X
240 /SPACE
240 /SPACE
306 /F
240 /SPACE
0 /X
0 /X
0 /X
0 /X
240 /SPACE
306 /F
240 /SPACE
0 /X
0 /X
0 /X
0 /X
240 /SPACE

Failing Count

Pattern Before Failing ISZ

/SPACE

0321 0240
0322 0322
0323 0240

240 /SPACE
322 /R
240 /SPACE

RESULT AFTER FAILURE

0324 0000
0325 0000
0326 0000
0327 0000
0330 0240
0331 0240
0332 0316
0333 0323
0334 0215
0335 0212
0336 0212
0337 0377
0340 0316
0341 0323

RSDATA, 0 /X
0 /X
0 /X
0 /X
240 /SPACE
240 /SPACE
SKPDAT, 316 /N
323 /S
215 /CR
212 /LF
212 /LF
377 /RUBOUT
316 /N
323 /S

PATTERN AFTER FAILING ISZ
NO
SKIP

0342 0000
0343 3012
0344 1011
0345 7006
0346 7006
0347 4362
0350 7012
0351 7012
0352 7012
0353 4362
0354 7012
0355 7010
0356 4362
0357 4362
0360 7200
0361 5742
0362 0000
0363 0010
0364 1375
0365 3412
0366 1011
0367 5762

SETUP, 0
DCA WORK1
TAD WORK
RTL
RTL
JMS MORSU
RTR
RTR
RTR
JMS MORSU
RTR
RAR
JMS MORSU
JMS MORSU
CLA
JMP I SETUP
MORSU, 0
AND MSK7
TAD TW6
DCA I WORK1
TAD WORK
JMP I MORSU

0370 0261
0371 0271
0372 0303
0373 0313
0374 0323
0375 0260

A3, /PAGE 1 CONSTANTS
A4, INDATA-1
A5, ONDATA-1
A6, STDATA-1
A7, FLDATA-1
TW6, RSDATA-1
0260

/PART 2 INITIALIZATION ROUTINE
*400

0400
0400 1003

TAD LIMLO

```
0401 7041      CIA
0402 3310      DCA FROM
0403 1003      TAD LIMLO
0404 7040      CMA
0405 3311      DCA TO
0406 1346      TAD A0
0407 3313      DCA PATCYC
0410 1314      TAD INST1
0411 3165      DCA RANUM+1
0412 5047      JMP CHEK1          /GO TO PAGE 0 START

PDR,          /PATH DECISION ROUTINE
0413 1164      TAD RANUM
0414 7041      CIA
0415 1305      TAD GFROM
0416 7650      SNA CLA
0417 5303      JMP PRUT          /SKIP IF NOT REQUESTING FROM
                                   /GO TO FROM ADDRESS ROUTINE
0420 1164      TAD RANUM
0421 7041      CIA
0422 1306      TAD GTO
0423 7650      SNA CLA
0424 5301      JMP TORUT        /SKIP IF NOT REQUESTING TO
                                   /GO TO TO ADDRESS ROUTINE
0425 5226      JMP PRUT        /GO TO PATTERN ROUTINE

PRUT,
0426 1713      /SELECT PATTERN AND OTHER THINGS
0427 3312      TAD I PATCYC
0430 1312      DCA PATT
0431 7450      TAD PATT
0432 5240      SNA .+6
0433 7201      CLA IAC
0434 1313      TAD PATCYC
0435 3313      DCA PATCYC
0436 1312      TAD PATT
0437 5564      JMP I RANUM      /RETURN, AC=NEW PATTERN
0440 1345      /
0441 3313      TAD AK7776
0442 7001      DCA PATCYC
0443 1311      IAC
0444 3311      TAD TO
0445 1311      DCA TO
0446 7041      TAD TO
0447 1310      CIA
0450 7640      TAD FROM
0451 5255      SZA CLA
0452 1311      JMP .+4
0453 1015      TAD TO
0454 3311      TAD THREE
0455 1311      DCA TO
0456 7500      TAD TO
0457 5276      SMA
                                /SKIP IF TO = FROM
                                /SKIP AROUND FROM
                                /RESTOR START ADDRESS OF PATT. TABLE
                                /INCREMENT TO
```

0440	1006	TAD LIMHI	
0461	7710	SPA CLA	
0462	5276	JMP GOUT	/SKIP IF END TEST AREA
0463	7201	CLA IAC	
0464	1310	TAD FROM	
0465	3310	DCA FROM	/ADVANCE FROM
0466	1003	TAD LIMLO	
0467	7041	CIA TO	
0470	3311	DCA TO	/RESET TO ADDRESS
0471	1310	TAD FROM	
0472	1006	TAD LIMHI	
0473	7710	SPA CLA	
0474	5276	JMP GOUT	
0475	5200	JMP 400	
0476	7200	CLA	
0477	1312	TAD PATT	
0500	5564	JMP I RANUM	
GOUT,			
/SELECT TO ROUTINE			
0501	1311	TAD TO	
0502	5564	JMP I RANUM	
/SELECT FROM ROUTINE			
0503	1310	TAD FROM	
0504	5564	JMP I RANUM	
/PAGE 3 CONSTANTS			
0505	0072	GFROM, SELFRM+1	/STORED RETURN ADDRESS WHEN
0506	0062	GTO, SELTO+1	/RANDOM FROM IS REQUESTED
0507	0054	GPAT, SELPAT+1	/STORED RETURN ADDRESS WHEN
0510	0000	FROM, 0	/RANDOM PATTERN IS REQUESTED
0511	0000	TO, 0	/CURRENT FROM ADDRESS
0512	0000	PATT, 0	/CURRENT TO ADDRESS
0513	0000	PATCYC, 0	/CURRENT PATTERN
0514	5435	INST1, JMP I APDR	/CURRENT PATTERN ADDRESS
0515	7776	K7776,	
0516	7775		
0517	7773		
0520	7767		
0521	7757		
0522	7737		
0523	7677		
0524	7577		
0525	7377		
0526	6777		
0527	5777		
0530	3777		
0531	0001		
0532	0003		
0533	0007		
0534	0017		

0535	0037
0536	0077
0537	0177
0540	0377
0541	0777
0542	1777
0543	3777
0544	0000
0545	0515
0546	0544

K3777, 3777
AK7776, K7776
AØ, K3777+1

1375	0547	1375
7001	0550	7001
3375	0551	3375
1375	0552	1375
7640	0553	7640
9437	0554	9437
1175	0555	1175
1174	0556	1174
3175	0557	3175
1175	0560	1175
7640	0561	7640
5437	0562	5437
6002	0563	6002
1376	0564	1376
3011	0565	3011
5767	0566	5767
7602	0567	7602
0215	0570	0215
0212	0571	0212
0306	0572	0306
0303	0573	0303
0377	0574	0377
0000	0575	0000
0567	0576	0567

SUC,	TAD CT	
	IAC	
	DCA CT	
	TAD CT	
	SZA CLA	
	JMP I ATFCLE	
	TAD KP	
	TAD K1000	
	DCA KP	
	TAD KP	
	SZA CLA	
	JMP I ATFCLE	
	IOF	
	TAD INF2	
	DCA WORK	
	JMP I .+1	
	7602	
	215	
	212	
	306	
	303	
	377	
	0	
CT,	567	
INF2,		

0600

#600

/CHECK FOR TO=FROM CONFLICT

0600	1021
0601	7041
0602	1002
0603	7450
0604	5055
0605	7001
0606	7450
0607	5055
0610	7001
0611	7650
0612	5055

```

TFCLF,  TAD  TOLOC
        CIA
        TAD  FRMLOC
        SNA
        JMP  CHEK2
        IAC
        SNA
        JMP  CHEK2
        IAC
        SNA  CLA
        JMP  CHEK2

```

0613	5402	JMP I FRMLOC	/RESTORE THEN GO AWAY
0614	0000	PATCH, 0	
0615	3000	DCA 0	
0616	1232	TAD X	
0617	3001	DCA 1	
0620	1233	TAD X1	
0621	3002	DCA 2	
0622	1234	TAD X2	
0623	3003	DCA 3	
0624	1235	TAD X3	
0625	3040	DCA START	
0626	1236	TAD X4	
0627	3041	DCA START+1	
0630	6001	ION	
0631	5614	JMP I PATCH	
0632	7402	X,	
0633	0000	X1,	
0634	7157	X2,	
0635	6001	X3,	
0636	7604	X4,	
7602	7602	*7602	
7602	1411	TAD I WORK	
7603	6046	TLS	
7604	6041	TSF	
7605	5204	JMP --1	
7606	1013	TAD M377	
7607	7640	SZA CLA	
7610	5202	JMP --6	
7611	5217	JMP OVR	
7617	7617	*7617	
7617	6042	OVR,	
7620	6001	TCF	
7621	5437	ION	
		JMP I ATFCLE	

S