

IDENTIFICATION

PRODUCT CODE: MAINDEC-08-DHDRA-A-D
PRODUCT NAME: DR8-EA 12 CHANNEL BUFFERED
DIGITAL INTERFACE
DATE: MARCH, 1972
MAINTAINER: DIAGNOSTIC GROUP
AUTHOR: MICHAEL DAVIS/P. COYNE
REPLACES: MAINDEC-8E-D0QB

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1. ABSTRACT

THIS PROGRAM IS A DIAGNOSTIC AND EXERCISER FOR THE DR8-EA 12 CHANNEL BUFFERED DIGITAL INTERFACE. ALL FUNCTIONS ARE TESTED AND ERRORS ARE REPORTED BY HALTS AND/OR ERROR TYPEOUTS.

2. REQUIREMENTS

2.1 EQUIPMENT

POP8E STANDARD COMPUTER WITH 4K OF CORE
ASR-33 TELETYPE (OR EQUIVALENT)
DR8-EA WITH TEST CABLE

2.2 STORAGE

THE PROGRAM USES LOCATION 0000-3377

3. LOADING PROCEDURE

THE STANDARD PROCEDURE FOR LOADING BINARY TAPES SHOULD BE USED.

4. STARTING PROCEDURE

4.1 STARTING ADDRESS

200-INPUT DEVICE CONFIGURATION
201-START WITH STANDARD CONFIGURATION

4.2 SWITCH SETTINGS

FOR EITHER STARTING ADDRESS, NORMAL SETTING IS SR0-SR11= 0 (DOWN).

4.3 PROGRAM AND/OR OPERATOR ACTION

LOAD PROGRAM INTO MEMORY
SET SWITCH REGISTER TO DESIRED STARTING ADDRESS
LOAD ADDRESS
CLEAR SWITCHES
PRESS CLEAR AND CONTINUE

4.3.1 FOR STARTING ADDRESS 200

THE PROGRAM WILL TYPE "SET SR FOR DEVICE CODE AND CONT"
AND THEN HALT.

SET SWITCHES TO 00X WHERE X IS AN OCTAL
NUMBER CORRESPONDING TO THE 3 LSB OF THE DEVICE SELECTOR CODE.
PRESS CONTINUE.

PROGRAM WILL RESPOND BY TYPING

"SET SR FOR INTERRUPT JUMPERS AND CONT" AND THEN HALT,
SET SWITCHES FOR ALL INPUT REGISTER BITS JUMPED TO INTERRUPT;
PRESS CONTINUE.

PROGRAM WILL RESPOND BY TYPING

"SET SR FOR FLIPFLOP JUMPERS AND CONT" AND THEN HALT.
SET SWITCHES FOR ALL INPUT REGISTER FLIPFLOPS,
PRESS CONTINUE.

PROGRAM WILL RESPOND BY TYPING

"SET SR FOR RUN" AND THEN HALT.
SET SWITCHES AS IN 4.2 OR 5.1
PRESS CONTINUE.

PROGRAM WILL BEGIN TEST EXECUTION

4.3.2 FOR STARTING ADDRESS 201

SET SWITCHES AS IN 4.2 OR 5.1
PRESS CLEAR AND CONTINUE.

PROGRAM WILL BEGIN TEST EXECUTION

OPERATING PROCEDURE

1 OPERATIONAL SWITCH SETTINGS

SR0=1, SUPPRESS ERROR HALT
SR1=1, SUPPRESS ERROR TYPEOUT
SR2=1, LOOP ON CURRENT TEST
SR3=1, LOOP WITH CURRENT DATA
SR4=1, SUPPRESS BELL OR TYPEOUT AT END OF PASS
SR5=1, SUPPRESS ITERATIONS
SR6=1, ESCAPE TO NEXT TEST ON ERROR

2 PROGRAM AND/OR OPERATOR ACTION

2.1.1 WITH SWITCHES SET AS IN 4.2, THE PROGRAM WILL RUN ALL TESTS SEQUENTIALLY, EACH IOT TEST WILL BE REPEATED 4096 TIMES, EACH DATA TEST WILL BE REPEATED 50 TIMES, AFTER ALL TESTS HAVE BEEN COMPLETED, THE PROGRAM WILL TYPE "DR" AND START ALL TESTS AGAIN.
IF AN ERROR OCCURS, THE PROGRAM WILL HALT AND TYPE AN APPROPRIATE ERROR MESSAGE (SEE SECTION 6 FOR DETAILS),

2.1.2 WITH SR0=1 (UP), PROGRAM ACTION WILL BE AS IN 5.2.1.1, EXCEPT NO TYPEOUT WILL OCCUR.

2.1.3 WITH SR2=1 (UP) PROGRAM ACTION WILL BE AS IN 5.2.1.1, EXCEPT NO TYPEOUT WILL OCCUR, THE ADDRESS OF THE FAILING TEST WILL BE DISPLAYED IN THE COMPUTER AC.

2.1.4 WITH SR4=1 (UP), PROGRAM ACTION WILL BE AS IN 5.2.1.1 EXCEPT NO END OF PASS TYPEOUT WILL OCCUR,

2.1.5 WITH SR5=1 (UP), EACH TEST WILL BE EXECUTED ONLY ONCE, INSTEAD OF TYPING "DR", THE PROGRAM WILL RING THE TTY BELL

2.1.6 WITH SR0=1 AND SR6=1, PROGRAM ACTION WILL BE AS IN 5.2.1.1 IF NO ERRORS OCCUR.
IF AN ERROR OCCURS, THE PROGRAM WILL TYPE AN APPROPRIATE ERROR MESSAGE AND IMMEDIATELY TERMINATE ITERATIONS OF THE FAILING TEST. THE PROGRAM WILL THEN START THE NEXT TEST IN SEQUENCE.

6. ERRORS

6.1 NORMAL OPERATION

IF AN ERROR OCCURS WITH SWITCHES SET AS IN 4.2, THE PROGRAM WILL TYPE AN APPROPRIATE ERROR MESSAGE (WITH DATA IF APPLICABLE) AND HALT.

THE FORMAT OF THE ERROR TYPEOUT IS

XXXX MESSAGE
HEADER FOR DATA (IF APPLICABLE)
DATA (IF APPLICABLE)
XXX= ADDRESS OF JMS TO ERROR ROUTINE IN TEST THAT FAILED.

6.2 ERROR RECOVERY

SET SR6=1(UP) TO ESCAPE TO NEXT TEST, PRESS CONTINUE.

6.3 ERROR LOOP (IQTS)

SET SR0=1 TO SUPPRESS HALT
SET SR1=1 TO SUPPRESS TYPEOUT
SET SR2=1 TO LOOP ON CURRENT FAILING TEST

6.4 ERROR LOOP (DATA)

SAME AS 6.3 EXCEPT USE SR3 INSTEAD OF SR2 TO LOOP WITH CURRENT DATA.

7. RESTRICTIONS

7.1 STARTING RESTRICTIONS

TEST JUMPER CABLE MUST BE INSTALLED.
ANY FLOATING INPUTS TO INPUT REGISTER SHOULD BE GROUNDED, OR ERRORS MAY OCCUR.

7.2 OPERATING RESTRICTIONS

NONE

MISCELLANEOUS

EXECUTION TIME

EXECUTION TIME IS APPROXIMATELY 3 MINUTES FOR FULL ITERATION
AND APPROXIMATELY 10 SECONDS WITH ITERATIONS SUPPRESSED.

PROGRAM DESCRIPTION

THE DR8-EA IS A TEST OF ALL FUNCTIONS OF THE INTERFACE.

THE PROGRAM SEQUENCE IS AS FOLLOWS:

ALL BASIC IOT TESTS ARE EXECUTED 4096 TIMES.
ALL OUTPUT REGISTER FUNCTIONS ARE TESTED WITH BINARY COUNT PATTERNS.
ALL INPUT REGISTER FUNCTIONS ARE TESTED USING BINARY COUNT PATTERNS.
INTERACTION BETWEEN INPUT AND OUTPUT REGISTERS IS TESTED FOR
WITH BINARY COUNT PATTERNS.
ALL SKIPS AND INTERRUPTS ARE TESTED USING BINARY COUNT PATTERNS.

LISTING

/MAINDEC=08-DHORA=A
 /DR8-EA
 /12 CHANNEL BUFFERED I/O DIAGNOSTIC
 /COPYRIGHT 1972, DIGITAL EQUIPMENT CORP., MAYNARD, MASS. 01754
 /STARTING ADDRESS
 200-INPUT DEVICE CONFIGURATION
 201-USE STANDARD CONFIGURATION

/SWITCH REGISTER OPTIONS

/SR00 =1, SUPPRESS HALT ON ERROR
 /SR01 =1, SUPPRESS ERROR TYPEOUT
 /SR02 =1, LOOP ON CURRENT TEST
 /SR03 =1, LOOP WITH CURRENT DATA
 /SR04 =1, SUPPRESS BELL AT END OF PASS
 /SR05 =1, SUPPRESS ITERATIONS
 /SR06 =1, ESCAPE TO NEXT TEST ON ERROR

/INSTRUCTION DEFINITIONS

MQL=7421
 MQA=7501
 BSW=7002
 CAF=6007
 SRQ=6003
 DBDI=JMS I XDBDI
 DBEI=JMS I XDBEI
 DBSK=JMS I XDBSK
 DBCI=JMS I XDBCI
 DBRI=JMS I XDBRI
 DBCO=JMS I XDBCO
 DBSO=JMS I XDBSO
 DBRO=JMS I XDBRO

/LOCATION EQUIVALENCIES

MSTDGT=ERADR+1
 LSTDGT=ERADR+2

/GENERAL VARIABLES

*10
 POINT1, 0
 *20
 CNTR1, 0
 DATA1, 0
 DATA2, 0
 DATA3, 0
 DATA4, 0
 DATA5, 0
 IJUMPE, 7777
 FJUMPE, 7777
 /INTERRUPT JUMPER MASK
 /FLIPFLOP JUMPER MASK

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/MAINDEC=08-DH0RA=A      PAL10  V141  29-MAR=72      16107  PAGE 102

0237  5232      JMP      PNTR1=1
0240  4442      JMS I    XPRINT
0241  3475      M3-1
0242  7402      HLT
0243  7300      CLA CLL  TYPELG
0244  3030      DCA      .+1
0245  5646      JMP I
0246  0400      INIT1

```

```

/CLEAR TYPE FLAG
/GO TO FIRST TEST

```

```

/INITIALIZATION CONSTANTS AND VARIABLES

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```

0247  0000      /IOTS,
0250  0262      /TIOT,
0251  0267      /DBDIX+1
0252  0274      /DBEIX+1
0253  0301      /DBSKX+1
0254  0306      /DBCIX+1
0255  0313      /DBRIX+1
0256  0320      /DBCIX+1
0257  0325      /DBSOX+1
0260  3650      /DBROX+1
0261  0000      /DCA I
0262  6500      /TIOT
0263  7410      /IOT SUBROUTINES
0264  7402      /DISABLE DATA BUFFER INTERRUPT (DBDI,65X0)
0265  5661      /

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0266  0000      /DBDIX,
0267  6501      /
0270  7410      /DBEIX,
0271  7402      /
0272  5666      /

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0273  0000      /DBSKX,
0274  6502      /
0275  7410      /SKP
0276  2273      /ISE DBSKX
0277  5673      /JMP I DBSKX

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0278  0000      /OS TO INPUT REGISTER CORRESPONDING
0279  6501      /TO 1S IN AC (DBCI,65X3)
0280  7410      /
0281  7402      /
0282  5666      /

```

```

0283  0000      /
0284  6501      /
0285  7410      /TRAP FOR UNDESIRE
0286  7402      /SKIPS
0287  5666      /

```

```

0288  0000      /
0289  6501      /
0290  7410      /TRAP FOR UNDESIRE
0291  7402      /SKIPS
0292  5666      /

```

```

0293  0000      /
0294  6501      /
0295  7410      /TRAP FOR UNDESIRE
0296  7402      /SKIPS
0297  5666      /

```

0300	0000	DBCIX,	0		
0301	6503		6503		
0302	7410	SKP		/TRAP FOR UNDESIRE	
0303	7402	HLT		/SKIPS	
0304	5700	JMP I	DBCIX		
/					
		/INPUT REGISTER TO AC (DBR1,65X4)			
/					
0305	0000	DBR1X,	0		
0306	6504		6504		
0307	7410	SKP		/TRAP FOR UNDESIRE	
0310	7402	HLT		/SKIPS	
0311	5705	JMP I	DBR1X		
/					
/ZEROS TO OUTPUT REGISTER CORRESPONDING TO					
/ONES IN AC (DBC0,65X5)					
0312	0000	DBC0X,	0		
0313	6505		6505		
0314	7410	SKP		/TRAP FOR UNDESIRE	
0315	7402	HLT		/SKIPS	
0316	5712	JMP I	DBC0X		
/					
/IS TO OUTPUT REGISTER CORRESPONDING					
/TO IS IN AC (DBS0,65X6)					
0317	0000	DBS0X,	0		
0320	6506		6506		
0321	7410	SKP		/TRAP FOR UNDESIRE	
0322	7402	HLT		/SKIPS	
0323	5717	JMP I	DBS0X		
/					
/JAM TRANSFER OUTPUT REGISTER TO AC (DBRO,65X7)					
0324	0000	DBROX,	0		
0325	6507		6507		
0326	7410	SKP		/TRAP FOR UNDESIRE	
0327	7402	HLT		/SKIPS	
0330	5724	JMP I	DBROX		
0375	7770				
0376	6500				
0377	0007				
0400	0400				
PAGE					
/IS OUTPUT REGISTER CLEARED BY INITIALIZE?					

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/MAINDEC-08-CH0RA-4      PAL10  V141  29-MAR-72  16107  PAGE 1-4

0400  3030  INIT1,  DCA      /CLEAR ERROR FLAG
0401  3031  DCA      /SET ITERATION COUNT TO 4096(DECIMAL)
0402  6007  CAF      /INITIALIZE INTERFACE
0403  4441  DBRO     /READ OUTPUT REGISTER
0404  3021  DCA      /SAVE REGISTER DATA
0405  1021  TAD      /GET REGISTER DATA
0406  7650  SNA CLA  /WAS REGISTER CLEARED BY INITIALIZE
0407  5214  JMP      /DATA CORRECT, CONTINUE
0410  4444  JMS I    /NO, ERROR
0411  3645  INIT1E=1 /"OUTPUT REGISTER NOT CLEARED"
0412  3515  DH1-1    /"REGISTER DATA"
0413  7777  =1       /NUMBER OF WORDS TO BE OUTPUT
0414  4445  JMS I    /CHECK FOR LOOP ON CURRENT TEST
0415  5202  JMP      /LOOP ON CURRENT TEST

/IS INPUT REGISTER CLEARED BY INITIALIZE?
/
0416  3030  INIT2,  DCA      /CLEAR ERROR FLAG
0417  3031  DCA      /SET ITERATION COUNT TO 4096(DECIMAL)
0420  7410  SKP      /INITIALIZE INTERFACE
0421  6007  CAF      /READ INPUT REGISTER
0422  4436  DBRI     /SAVE REGISTER DATA
0423  3021  DCA      /GET REGISTER DATA
0424  1021  TAD      /WAS REGISTER CLEARED
0425  7650  SNA CLA  /DATA CORRECT, CONTINUE
0426  5233  JMP      /NO, ERROR
0427  4444  JMS I    /"INPUT REGISTER NOT CLEARED"
0430  3661  INIT2E=1 /"REGISTER DATA"
0431  3515  DH1-1    /NUMBER OF WORDS TO BE OUTPUT
0432  7777  =1       /CHECK FOR LOOP ON CURRENT TEST
0433  4445  JMS I    /LOOP ON CURRENT TEST
0434  5221  JMP      /IS SKIP FLAG SET AFTER INITIALIZE

/IS SKIP FLAG SET AFTER INITIALIZE
/
0435  3030  INIT3,  DCA      /CLEAR ERROR FLAG
0436  3031  DCA      /SET ITERATION COUNT TO 4096(DECIMAL)
0437  7410  SKP      /INITIALIZE INTERFACE
0440  6007  CAF      /ENABLE INTERFACE INTERRUPTS
0441  4433  DBEI     /TEST FOR INTERRUPT ACTIVE
0442  6003  SRQ      /NO INTERRUPT, CONTINUE
0443  5250  JMP      /INTERRUPT ACTIVE, ERROR
0444  4444  JMS I    /"INTERRUPT ACTIVE"
0445  4042  INIT1E=1 /NO DATA HEADER
0446  3514  DH0-1    /NO DATA
0447  0000  0        /IS INTERFACE FLAG SET
0450  4434  DBSK     /FLAG NOT SET, CONTINUE
0451  5256  JMP      /FLAG SET, ERROR
0452  4444  JMS I    /"SKIP FLAG SET"
0453  3674  INIT3E=1 /NO DATA HEADER
0454  3514  DH0-1    /NO DATA
0455  0000  0        /CHECK FOR LOOP ON CURRENT TEST
0456  4445  JMS I    /LOOP ON CURRENT TEST
0457  5240  JMP      /

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```
0460 3030 /CLEAR ERROR FLAG
0461 3031 /SET ITERATION COUNT TO 4096(DECIMAL)
0462 6007 /INITIALIZE INTERFACE
0463 7340 /SET AC = 7777
0464 4441 /READ OUTPUT REGISTER
0465 3021 /SAVE AC CONTENTS
0466 1021 /GET AC CONTENTS
0467 7650 /WAS AC CLEARED BY TRANSFER
0470 5275 /DATA CORRECT, CONTINUE
0471 4444 /NO, ERROR
0472 3703 /DBRO DID NOT CLEAR AC
0473 3525 /"AC CONTENTS"
0474 7777 /NUMBER OF WORDS TO BE OUTPUT
0475 4445 /CHECK FOR LOOP ON CURRENT TEST
0476 5262 /LOOP ON CURRENT TEST

TRAN1,
DCA TYPFLG /CLEAR ERROR FLAG
DCA LPCNT /SET ITERATION COUNT TO 4096(DECIMAL)
CAF /INITIALIZE INTERFACE
CLA CLL CMA /SET AC = 7777
DBRO /READ OUTPUT REGISTER
DCA DATA1 /SAVE AC CONTENTS
TAD DATA1 /GET AC CONTENTS
SNA CLA /WAS AC CLEARED BY TRANSFER
JMP +5 /DATA CORRECT, CONTINUE
JMS I XERROR /NO, ERROR
TRAN1E=1 /"DBRO DID NOT CLEAR AC"
DH2=1 /"AC CONTENTS"
=1 /NUMBER OF WORDS TO BE OUTPUT
JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
JMP TRAN1+2 /LOOP ON CURRENT TEST

/DOES OUTPUT REGISTER JAM TRANSFER TO AC?
/
```

```
0477 3030 /CLEAR ERROR FLAG
0500 3031 /SET ITERATION COUNT TO 4096(DECIMAL)
0501 6007 /INITIALIZE INTERFACE
0502 7340 /SET AC = 7777
0503 4436 /READ INPUT REGISTER
0504 3021 /SAVE AC CONTENTS
0505 1021 /GET AC CONTENTS
0506 7650 /WAS AC CLEARED BY TRANSFER
0507 5314 /DATA CORRECT, CONTINUE
0510 4444 /NO, ERROR
0511 3716 /"DBRI DID NOT CLEAR AC"
0512 3525 /"AC CONTENTS"
0513 7777 /NUMBER OF WORDS TO BE OUTPUT
0514 4445 /CHECK FOR LOOP ON CURRENT TEST
0515 5301 /LOOP ON CURRENT TEST

TRAN2,
DCA TYPFLG /CLEAR ERROR FLAG
DCA LPCNT /SET ITERATION COUNT TO 4096(DECIMAL)
CAF /INITIALIZE INTERFACE
CLA CLL CMA /SET AC = 7777
DBRI /READ INPUT REGISTER
DCA DATA1 /SAVE AC CONTENTS
TAD DATA1 /GET AC CONTENTS
SNA CLA /WAS AC CLEARED BY TRANSFER
JMP +5 /DATA CORRECT, CONTINUE
JMS I XERROR /NO, ERROR
TRAN2E=1 /"DBRI DID NOT CLEAR AC"
DH2=1 /"AC CONTENTS"
=1 /NUMBER OF WORDS TO BE OUTPUT
JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
JMP TRAN2+2 /LOOP ON CURRENT TEST

/DOES INPUT REGISTER JAM TRANSFER TO AC
/
```

```
0516 3030 /CLEAR ERROR FLAG
0517 3031 /SET ITERATION COUNT TO 4096(DECIMAL)
0520 6007 /INITIALIZE INTERFACE
0521 7340 /SET AC = 7777
0522 4440 /BIT SET OUTPUT REGISTER
0523 3021 /SAVE AC CONTENTS
0524 1021 /GET AC CONTENTS
0525 7040 /COMPLEMENT DATA TO TEST FOR 7777
0526 7650 /DID AC CHANGE
0527 5334 /DATA CORRECT, CONTINUE
0530 4444 /NO, ERROR
0531 3731 /"DBSO CHANGED AC"
0532 3525 /"AC CONTENTS"
0533 7777 /NUMBER OF WORDS TO BE OUTPUT
0534 4445 /CHECK FOR LOOP ON CURRENT TEST
0535 5320 /LOOP ON CURRENT TEST

TRAN3,
DCA TYPFLG /CLEAR ERROR FLAG
DCA LPCNT /SET ITERATION COUNT TO 4096(DECIMAL)
CAF /INITIALIZE INTERFACE
CLA CLL CMA /SET AC = 7777
DBSO /BIT SET OUTPUT REGISTER
DCA DATA1 /SAVE AC CONTENTS
TAD DATA1 /GET AC CONTENTS
CMA /COMPLEMENT DATA TO TEST FOR 7777
SNA CLA /DID AC CHANGE
JMP +5 /DATA CORRECT, CONTINUE
JMS I XERROR /NO, ERROR
TRAN3E=1 /"DBSO CHANGED AC"
DH2=1 /"AC CONTENTS"
=1 /NUMBER OF WORDS TO BE OUTPUT
JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
JMP TRAN3+2 /LOOP ON CURRENT TEST
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0536 3030      TRAN4,
0537 3031      /CLEAR ERROR FLAG
0540 6007      /SET ITERATION COUNT TO 4096(DECIMAL)
0541 7340      /INITIALIZE INTERFACE
0542 4437      /SET AC = 7777
0543 3021      /BIT CLEAR OUTPUT REGISTER
0544 1021      /SAVE AC CONTENTS
0545 7040      /GET AC CONTENTS
0546 7650      /COMPLEMENT DATA TO TEST FOR 7777
0547 5354      /DID AC CHANGE
0550 4444      /NO, ERROR
0551 3741      /"DBCO CHANGED AC"
0552 3525      /"AC CONTENTS"
0553 7777      /NUMBER OF WORDS TO BE OUTPUT
0554 4445      /CHECK FOR LOOP ON CURRENT TEST
0555 5340      /LOOP ON CURRENT TEST
          JMP     XLOOP1
          TRAN4+2

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/DOES TRANSFER TO INPUT REGISTER CHANGE AC (WITH AC=7777, DBCI)

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0556 3030      TRAN5,
0557 3031      /CLEAR ERROR FLAG
0560 6007      /SET ITERATION COUNT TO 4096(DECIMAL)
0561 7340      /INITIALIZE INTERFACE
0562 4435      /SET AC = 7777
0563 3021      /BIT CLEAR INPUT REGISTER
0564 1021      /SAVE AC CONTENTS
0565 7040      /GET AC CONTENTS
0566 7650      /COMPLEMENT DATA TO TEST FOR 7777
0567 5374      /DID AC CHANGE
0570 4444      /DATA CORRECT, CONTINUE
0571 3751      /NO, ERROR
0572 3525      /"DBCI CHANGED AC"
0573 7777      /"AC CONTENTS"
0574 4445      /NUMBER OF WORDS TO BE OUTPUT
0575 5360      /CHECK FOR LOOP ON CURRENT TEST
0576 5777      /LOOP ON CURRENT TEST
0577 0600      /GO TO NEXT TEST
          JMP     XLOOP1
          TRAN5+2
          TRAN6

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PAGE

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2620 3030      TRAN6,
2621 3031      /CLEAR ERROR FLAG
2622 6007      /SET ITERATION COUNT TO 4096 (DECIMAL)
2623 4440      /INITIALIZE INTERFACE
2624 3021      /BIT SET OUTPUT REGISTER
2625 1021      /SAVE AC CONTENTS
2626 7650      /GET AC CONTENTS
2627 5214      /WAS AC CHANGED
          JMP     XLOOP1
          TRAN6

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/DOES TRANSFER TO OUTPUT REGISTER CHANGE AC (WITH AC=0,DBS0)

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2628 3030      /CLEAR ERROR FLAG
2629 3031      /SET ITERATION COUNT TO 4096 (DECIMAL)
2630 6007      /INITIALIZE INTERFACE
2631 4440      /BIT SET OUTPUT REGISTER
2632 3021      /SAVE AC CONTENTS
2633 1021      /GET AC CONTENTS
2634 7650      /WAS AC CHANGED
2635 5214      /DATA CORRECT, CONTINUE
          JMP     XLOOP1
          TRAN6

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0610 4444 JMS I XERROR /AC CHANGED, ERROR
0611 3731 TRANSE=1 /"DBSO CHANGED AC"
0612 3525 DH2=1 /"AC CONTENTS"
0613 7777 *1 /NUMBER OF WORDS TO BE OUTPUT
0614 4445 JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
0615 5202 JMP TRAN6+2 /LOOP ON CURRENT TEST
/
/DOES TRANSFER TO OUTPUT REGISTER CHANGE AC (WITH AC=0,DBCO)
/
TRAN7, DCA TYPFLG /CLEAR ERROR FLAG
DCA LPCNT /SET ITERATION COUNT TO 4096 (DECIMAL)
CAF /INITIALIZE INTERFACE
DBCO /BIT CLEAR OUTPUT REGISTER
DCA DATA1 /SAVE AC CONTENTS
TAD DATA1 /GET AC CONTENTS
SNA CLA *5 /IS AC STILL 0
JMP 5232 /DATA CORRECT, CONTINUE
JMS I XERROR /NO, ERROR
TRAN4E=1 /"DBCO CHANGED AC"
DH2=1 /"AC CONTENTS"
*1 /NUMBER OF WORDS TO BE OUTPUT
JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
JMP TRAN7+2 /LOOP ON CURRENT TEST
/
/DOES TRANSFER TO INPUT REGISTER CHANGE AC (WITH AC=0, DBCI)
/

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```

TRAN8, DCA TYPFLG /CLEAR ERROR FLAG
DCA LPCNT /SET ITERATION COUNT TO 4096 (DECIMAL)
CAF /INITIALIZE INTERFACE
DBCI /BIT CLEAR INPUT REGISTER
DCA DATA1 /SAVE AC CONTENTS
TAD DATA1 /GET AC CONTENTS
SNA CLA *5 /IS AC STILL 0
JMP 5250 /DATA CORRECT, CONTINUE
JMS I XERROR /AC CHANGED, ERROR
TRANSE=1 /"DBCI CHANGED AC"
DH2=1 /"AC CONTENTS"
*1 /NUMBER OF WORDS TO BE OUTPUTED
JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
JMP TRAN8+2 /LOOP ON CURRENT TEST
JMP OUT1 /GO TO NEXT TEST
PAGE
1000
1000

```

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/
/CAN ALL BITS IN OUTPUT REGISTER BE SET (DBSO)
/DOES INITIALIZE CLEAR OUTPUT REGISTER
/
OUT1, DCA TYPFLG /CLEAR ERROR FLAG
DCA LPCNT /SET ITERATION COUNT TO 4096 (DECIMAL)
CAF /INITIALIZE INTERFACE
CLA CLL CMA /SET AC = 7777
DBSO /BIT SET OUTPUT REGISTER
DBRO /READ OUTPUT REGISTER
DCA DATA1 /SAVE REGISTER DATA
1000 3030
1001 3031
1002 6007
1003 7340
1004 4440
1005 4441
1006 3021

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```
1007 1021 TAD DATA1 /GET REGISTER DATA
1010 7040 CMA /COMPLEMENT DATA TO TEST FOR 7777
1011 7650 SNA CLA /IS REGISTER=7777
1012 5217 JMP .+5 /DATA CORRECT, CONTINUE
1013 4444 JMS I XERROR /NO, ERROR
1014 3761 OUT1E=1 /DBSO ERROR"
1015 3515 DH1=1 /"REGISTER DATA"
1016 7777 -1 /NUMBER OF WORDS TO BE OUTPUT
1017 6007 CAF /INITIALIZE INTERFACE
1020 4441 DBRO /READ OUTPUT REGISTER
1021 3021 DCA /SAVE REGISTER DATA
1022 1021 TAD DATA1 /GET REGISTER DATA
1023 7650 SNA CLA /WAS REGISTER CLEARED
1024 5231 JMP .+5 /DATA CORRECT, CONTINUE
1025 4444 JMS I XERROR /NO, ERROR
1026 3645 INIT1E=1 /"OUTPUT REG NOT CLEARED"
1027 3515 DH1=1 /"REGISTER DATA"
1030 7777 -1 /NUMBER OF WORDS TO BE OUTPUT
1031 4445 JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
1032 5202 JMP OUT1+2 /LOOP ON CURRENT TEST
/ CAN ALL BITS OF OUTPUT REGISTER BE CLEARED (DBCO)
/
1033 3030 DCA TYPFLG /CLEAR ERROR FLAG
1034 3031 DCA LPCNT /SET ITERATION COUNT TO 4096(DECIMAL)
1035 7340 CLA CLL CMA /SET AC =7777
1036 4440 DBSO /BIT SET OUTPUT REGISTER
1037 4437 DBCO /BIT CLEAR OUTPUT REGISTER
1040 7300 CLA CLL
1041 4441 DBRO /READ OUTPUT REGISTER
1042 3021 DCA DATA1 /SAVE REGISTER DATA
1043 1021 TAD DATA1 /GET REGISTER DATA
1044 7650 SNA CLA /WAS OUTPUT REGISTER CLEARED
1045 5252 JMP .+5 /DATA CORRECT, CONTINUE
1046 4444 JMS I XERROR /NO, ERROR
1047 3645 INIT1E=1 /"OUTPUT REGISTER NOT CLEARED"
1050 3515 DH1=1 /"REGISTER DATA"
1051 7777 -1 /NUMBER OF WORDS TO BE OUTPUT
1052 4445 JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
1053 5235 JMP OUT2+2 /LOOP ON CURRENT TEST
/ CAN EACH BIT OF OUTPUT REGISTER BE SET
/ INDEPENDENTLY (DBSO)
/
1054 3030 DCA TYPFLG /CLEAR ERROR FLAG
1055 1177 TAD C=62 /SET ITERATION COUNT
1056 3031 DCA LPCNT /TO 50(DECIMAL)
1057 3021 DCA DATA1 /CLEAR TEST DATA
1060 6007 CAF /INITIALIZE INTERFACE
1061 1021 TAD DATA1 /GET TEST DATA
1062 4440 DBSO /BIT SET OUTPUT REGISTER
1063 7300 CLA CLL /READ OUTPUT REGISTER
1064 4441 DBRO /SAVE REGISTER DATA
1065 3022 DCA DATA2
```



```

1066 1021
1067 7041
1070 1022
1071 7650
1072 5277
1073 4444
1074 3761
1075 3560
1076 7776
1077 4446
1100 5260
1101 2021
1102 5260
1103 4445
1104 5257

TAD DATA1 /GET TEST DATA
CIA /COMPARE TO REGISTER CONTENTS
TAD DATA2 /DO THEY COMPARE
SNA CLA /DATA CORRECT, CONTINUE
JMP /NO, ERROR
JMS I /"DBSO ERROR"
OUT1E=1 /"EXPECTED RECEIVED"
DH4=1 /NUMBER OF WORDS TO BE OUTPUT
*2 /TEST FOR LOOP ON SAME DATA, ESCAPE ON DATA ERROR
JMS I XLOOP2 /LOOP WITH SAME DATA
JMP OUT3A /INCREMENT DATA PATTERN
ISZ DATA1 /CONTINUE TEST
JMP OUT3A /CHECK FOR LOOP ON CURRENT TEST
JMS I XLOOP1 /LOOP ON CURRENT TEST
JMP OUT3+3

/ CAN EACH BIT OF OUTPUT REGISTER BE CLEARED
/ INDEPENDENTLY (DBCO)

```

```

1105 3030
1106 1177
1107 3031
1110 3021
1111 6007
1112 1021
1113 7040
1114 3022
1115 7040
1116 4440
1117 7300
1120 1021
1121 4437
1122 4441
1123 3023
1124 1022
1125 7041
1126 1023
1127 7650
1130 5335
1131 4444
1132 3767
1133 3534
1134 7775
1135 4446
1136 5311
1137 2021
1140 5311
1141 4445
1142 5310
1143 5777
1177 1200

DCA TYPFLG /CLEAR ERROR FLAG
TAD L=62 /SET ITERATION COUNT
DCA LPCNT /TO 50(DECIMAL)
DCA DATA1 /CLEAR TEST DATA
CAF /INITIALIZE INTERFACE
TAD DATA1 /GET MASK
CMA /COMPLEMENT TO GET EXPECTED RESULT
DCA DATA2 /SAVE EXPECTED RESULT
CMA /SET OUTPUT REGISTER TO 7777
DBSO /BIT SET OUTPUT REGISTER
CLA CLL

TAD DATA1 /GET PATTERN TO CLEAR OUTPUT REGISTER
DBCO /BIT CLEAR OUTPUT REGISTER
DBRO /READ OUTPUT REGISTER
DCA DATA3 /SAVE REGISTER DATA
TAD DATA2 /GET EXPECTED RESULT
CIA /COMPARE TO RECEIVED DATA
TAD DATA3 /WERE CORRECT BITS IN OUTPUT REGISTER CLEARED
SNA CLA /DATA CORRECT, CONTINUE
JMP /NO, ERROR
JMS I /"DBCO ERROR"
OUT4E=1 /MASK EXPECTED RECEIVED
DH3=1 /NUMBER OF WORDS TO BE OUTPUT
*3 /TEST FOR LOOP ON SAME DATA, ESCAPE ON DATA ERROR
JMS I XLOOP2 /LOOP WITH SAME DATA
JMP OUT4A /INCREMENT DATA PATTERN
ISZ DATA1 /CONTINUE TEST
JMP OUT4A /CHECK FOR LOOP ON CURRENT TEST
JMS I XLOOP1 /LOOP ON CURRENT TEST
JMP OUT5

OUT4,
OUT4A,

```

```

1200 3030      OUT5,
1201 1177      DCA
1202 3031      TAD
1203 3021      DCA
1204 3022      DCA
1205 6007      CAF
1206 1021      TAD
1207 4437      DBCO
1210 7300      CLA CLL
1211 4441      DBRO
1212 3023      DCA
1213 1023      TAD
1214 7650      SNA CLA
1215 5222      JMP
1216 4444      JMS I
1217 3767      OUT4E=1
1220 3534      DH3=1
1221 7775      =3
1222 4446      JMS I
1223 5205      JMP
1224 2021      ISZ
1225 5205      JMP
1226 4445      JMS I
1227 5203      JMP

/CLEAR ERROR FLAG
/SET ITERATION COUNT
/TO 50 (DECIMAL)
/CLEAR TEST DATA
/CLEAR EXPECTED RESULT
/INITIALIZE INTERFACE
/GET TEST DATA
/BIT CLEAR OUTPUT REGISTER

/READ OUTPUT REGISTER
/SAVE REGISTER DATA
/GET REGISTER DATA
/IS OUTPUT REGISTER 0
/DATA CORRECT: CONTINUE
/NO, ERROR
/"DBCO ERROR"
/"MASK EXPECTED RECEIVED"
/NUMBER OF DATA WORDS
/TEST FOR LOOP ON SAME DATA
/LOOP WITH SAME DATA
/INCREMENT DATA PATTERN
/CONTINUE
/CHECK FOR LOOP ON CURRENT TEST
/LOOP ON CURRENT TEST

```

```

/DOES SETTING OUTPUT REGISTER TWICE WITH SAME
/ DATA CHANGE OUTPUT REGISTER

1230 3030      OUT6,
1231 1177      DCA
1232 3031      TAD
1233 3021      DCA
1234 3021      DCA
1235 6007      CAF
1236 1021      TAD
1237 4440      DBSO
1240 7300      CLA CLL
1241 4441      DBRO
1242 3022      DCA
1243 1021      TAD
1244 7041      CIA
1245 1022      TAD
1246 7650      SNA CLA
1247 5254      JMP
1250 4444      JMS I
1251 3767      OUT4E=1
1252 3560      DH4=1
1253 7776      =2
1254 4446      JMS I
1255 5234      JMP
1256 2021      ISZ
1257 5234      JMP
1260 4445      JMS I

/CLEAR ERROR FLAG
/SET ITERATION COUNT
/TO 50 (DECIMAL)
/CLEAR TEST DATA
/INITIALIZE INTERFACE
/GET TEST DATA
/BIT SET OUTPUT REGISTER
/BIT SET OUTPUT REGISTER

/READ OUTPUT REGISTER
/SAVE REGISTER DATA
/GET TEST DATA

/COMPARE TO REGISTER DATA
/AARE THEY THE SAME
/DATA CORRECT: CONTINUE
/NO, ERROR
/"DBSO ERROR"
/"EXPECTED RECEIVED"
/NUMBER OF DATA WORDS
/TEST FOR LOOP ON SAME DATA
/LOOP WITH SAME DATA
/INCREMENT DATA PATTERN
/CONTINUE
/CHECK FOR LOOP ON CURRENT TEST

```

1261 5233

JMP OUT6+3 /LOOP ON CURRENT TEST

/

/DOES READING OUTPUT REGISTER TWICE CHANGE

/OUTPUT REGISTER

OUT7:

1262 3030 DCA TYPFLG /CLEAR ERROR FLAG

1263 1177 TAD L-62 /SET ITERATION COUNT

1264 3031 DCA LPCNT /TO 50 (DECIMAL)

1265 3021 DCA DATA1 /CLEAR TEST DATA

1266 6007 CAF /INITIALIZE INTERFACE

1267 1021 TAD DATA1 /GET TEST DATA

1270 4440 DBSO /BIT SET OUTPUT REGISTER

1271 7300 CLA CLL /READ OUTPUT REGISTER

1272 4441 DBRO

1273 7300 CLA CLL

1274 4441 DBRO

1275 3022 DCA DATA2 /READ OUTPUT REGISTER

1276 1021 TAD DATA1 /SAVE REGISTER DATA

1277 7041 CIA /GET TEST DATA

1300 1022 TAD DATA2

1301 7650 SNA CLA /COMPARE TO REGISTER DATA

1302 5307 JMP +5 /ARE THEY THE SAME

1303 4444 JMS I XERROR /DATA CORRECT, CONTINUE

1304 3775 OUT7E=1 /NO, ERROR

1305 3560 DH4=1 /"DBRO ERROR"

1306 7776 =2 /"EXPECTED RECEIVED"

1307 4446 JMS I XLOOP2 /NUMBER OF DATA WORDS

1310 5266 JMP OUT7A /TEST FOR LOOP WITH SAME DATA

1311 2021 ISZ DATA1 /LOOP WITH SAME DATA

1312 5266 JMP OUT7A /INCREMENT DATA PATTERN

1313 4445 JMS I XLOOP1 /CONTINUE

1314 5265 JMP OUT7+3 /CHECK FOR LOOP ON CURRENT TEST

/

/DOES CLEARING OUTPUT REGISTER TWICE

/CHANGE ANY BIT IN OUTPUT REGISTER

OUT8:

1315 3030 DCA TYPFLG /CLEAR ERROR FLAG

1316 1177 TAD L-62 /SET ITERATION COUNT

1317 3031 DCA LPCNT /TO 50 (DECIMAL)

1320 3021 DCA DATA1 /CLEAR TEST DATA

1321 3022 DCA DATA2 /CLEAR EXPECTED RESULT

1322 6007 CAF /INITIALIZE INTERFACE

1323 1021 TAD DATA1 /GET TEST DATA

1324 4440 DBSO /BIT SET OUTPUT REGISTER

1325 4437 DBCO /BIT CLEAR OUTPUT REGISTER

1326 4437 DBCO /BIT CLEAR OUTPUT REGISTER

1327 7300 CLA CLL

1330 4441 DBRO

1331 3023 DCA DATA3 /READ OUTPUT REGISTER

1332 1023 TAD DATA3 /SAVE REGISTER DATA

1333 7650 SNA CLA /IS REGISTER 0

1334 5341 JMP +5 /DATA CORRECT, CONTINUE

1335 4444 JMS I XERROR /NO, ERROR

1336	3767	OUT4E=1	/DBCO ERROR"
1337	3534	DH3=1	/MASK EXPECTED RECEIVED"
1340	7775	-3	/NUMBER OF DATA WORDS
1341	4446	JMS I	/TEST FOR LOOP WITH SAME DATA
1342	5322	JMP	/LOOP WITH SAME DATA
1343	2021	ISZ	/INCREMENT DATA PATTERN
1344	5322	JMP	/CONTINUE
1345	4445	JMS I	/CHECK FOR LOOP ON CURRENT TEST
1346	5320	JMP	/LOOP ON CURRENT TEST
1347	5777	IN1	
1377	1400		
	1400		

PAGE

1400	3030	IN1,	DCA	TYPFLG	/CLEAR ERROR FLAG
1401	3031		DCA	LPCNT	/SET ITERATION COUNT TO 4096(DECIMAL)
1402	6007		CAF		/INITIALIZE INTERFACE
1403	7340	IN1A,	CLA CLL	CMA	/SET AC =7777
1404	4440		DBSO		/BIT SET OUTPUT REGISTER
1405	7300		CLA CLL		
1406	4436		DBRI		/READ INPUT REGISTER
1407	3021		DCA	DATA1	/SAVE REGISTER DATA
1410	1021		TAD	DATA1	/GET REGISTER DATA
1411	7040		CMA		/COMPLEMENT TO TEST FOR 7777
1412	7650		SNA CLA		/WAS INPUT REGISTER SET TO 7777
1413	5220		JMP	.45	/DATA CORRECT, CONTINUE
1414	4444		JMS I	XERROR	/NO, ERROR
1415	4011		IN3E-1		/INPUT REGISTER NOT CORRECT"
1416	3515		DH1-1		/REGISTER DATA"
1417	7777		*1		/NUMBER OF WORDS TO BE OUTPUT
1420	6007	IN1B,	CAF		/INITIALIZE INTERFACE
1421	4436		DBRI		/READ INPUT REGISTER
1422	3021		DCA	DATA1	/SAVE REGISTER DATA
1423	1021		TAD	DATA1	
1424	7650		SNA CLA		/DATA CORRECT, CONTINUE
1425	5232		JMP	.45	/NO, ERROR
1426	4444		JMS I	XERROR	/INPUT REGISTER NOT CLEARED"
1427	3661		INIT2E=1		/REGISTER DATA"
1430	3515		DH1-1		/NUMBER OF WORDS TO BE OUTPUT
1431	7777		*1		/CHECK FOR LOOP ON CURRENT TEST
1432	4445		JMS I	XLOOPI	/LOOP ON CURRENT TEST
1433	5203		JMP	IN1A	

1434	3030	IN2,	DCA	TYPFLG	/CLEAR ERROR FLAG
1435	3031		DCA	LPCNT	/SET ITERATION COUNT TO 4096(DECIMAL)
1436	6007		CAF		/INITIALIZE INTERFACE
1437	7340		CLA CLL	CMA	/SET AC =7777
1440	0027		AND	FJUMPER	/MASK TO TEST ONLY FLIPFLOP BITS
1441	3021		DCA	DATA1	/SAVE MASK

```

1442 3022      DCA      DATA2      /SAVE EXPECTED RESULT
1443 1021      TAD      DATA1      /GET MASK
1444 4440      DBSO      /BIT SET OUTPUT REGISTER
1445 4435      DBCI      /BIT CLEAR INPUT REGISTER
1446 7300      CLA CLL
1447 4436      DBRI
1448 3023      DCA      DATA3      /READ INPUT REGISTER
1449 1023      TAD      DATA3      /SAVE REGISTER DATA
1450 7650      SNA CLA      /COMPARE TO REGISTER DATA
1451 5260      JMP      I+5      /WERE CORRECT BITS CLEARED
1452 4444      JMS I      XERROR  /DATA CORRECT, CONTINUE
1453 4003      IN2E-1      /NO, ERROR
1454 3534      DH3-1      /"DBCI ERROR"
1455 7775      -3        /"MASK EXPECTED RECEIVED"
1456 4445      JMS I      XLOOP1    /NUMBER OF WORDS TO BE OUTPUT
1457 5236      JMP      IN2+2      /CHECK FOR LOOP ON CURRENT TEST
1460 4445      JMP
1461 5236      JMP

```

/CAN EACH BIT OF INPUT REGISTER BE SET INDEPENDENTLY

```

IN3,
1462 3030      DCA      TYPFLG      /CLEAR ERROR FLAG
1463 1177      TAD      C-62        /SET ITERATION COUNT
1464 3031      DCA      LPCNT      /TO 50(DECIMAL)
1465 3021      DCA      DATA1      /CLEAR TEST DATA
1466 6007      CAF      TAD      DATA1 /INITIALIZE INTERFACE
1467 1021      TAD      DATA1      /GET TEST DATA
1470 4440      DBSO      /BIT SET OUTPUT REGISTER
1471 7300      CLA CLL
1472 4436      DBRI
1473 3022      DCA      DATA2      /READ INPUT REGISTER
1474 1021      TAD      DATA1      /SAVE REGISTER DATA
1475 7041      CIA
1476 1022      TAD      DATA2      /GET TEST DATA
1477 7650      SNA CLA      /COMPARE TO RECEIVED DATA
1478 5305      JMP      I+5      /ARE THEY THE SAME
1479 4444      JMS I      XERROR  /DATA CORRECT, CONTINUE
1480 4011      IN3E-1      /NO, ERROR
1481 3560      DH4-1      /"INPUT REGISTER DATA ERROR"
1482 7776      -2        /"EXPECTED RECEIVED"
1483 4446      JMS I      XLOOP2    /NUMBER OF WORDS TO BE OUTPUT
1484 5266      JMP      IN3A      /TEST FOR LOOP ON SAME DATA, ESCAPE ON DATA ERROR
1485 2021      ISZ      DATA1      /LOOP WITH SAME DATA
1486 5266      JMP      IN3A      /INCREMENT DATA PATTERN
1487 4445      JMS I      XLOOP1    /CONTINUE TEST
1488 5265      JMP      IN3+3      /CHECK FOR LOOP ON CURRENT TEST
1489 5777      JMP      IN5        /LOOP ON CURRENT TEST
1490 1600
1491 1600

```

PAGE

/VERIFY THAT ALL LATCHING INPUT LINES HOLD DATA

```

IN5,
1600 3030      DCA      TYPFLG      /CLEAR ERROR FLAG
1601 1177      TAD      C-62        /SET ITERATION COUNT

```

```

1602 3031 DCA /TO 50(DECIMAL)
1603 3023 DCA /CLEAR TEST DATA
1604 6007 CAF /INITIALIZE INTERFACE
1605 1023 TAD /GET TEST DATA
1606 0027 AND /MASK OFF NON LATCHING BITS
1607 3021 DCA /SAVE AS EXPECTED RESULT
1610 1021 TAD /GET TEST DATA
1611 7450 SNA /ARE ANY BITS TO BE TESTED
1612 5233 JMP /NO, GET NEXT DATA WORD
1613 4440 DBSO /BIT SET OUTPUT REGISTER
1614 4437 DBCO /BIT CLEAR OUTPUT REGISTER
1615 7300 CLA CLL
1616 4436 DBRI
1617 3022 DCA DATA2
1620 1021 TAD DATA1
1621 7041 CIA
1622 1022 TAD DATA2
1623 7650 SNA CLA
1624 5231 JMP :+5
1625 4444 JMS I XERROR
1626 4026 IN4E-1
1627 3560 DH4-1
1630 7776 -2
1631 4446 JMS I XL00P2
1632 5204 JMP IN5A
1633 2023 ISZ DATA3
1634 5204 JMP IN5A
1635 4445 JMS I XL00P1
1636 5203 JMP IN5+3

```

/VERIFY ALL NON LATCHING DATA BITS DO NOT HOLD DATA

```

1637 3030 IN6, /
1640 1177 DCA /CLEAR ERROR FLAG
1641 3031 TAD /SET ITERATION COUNT
1642 3024 DCA /TO 50(DECIMAL)
1643 3022 DCA /CLEAR TEST DATA
1644 6007 CAF /CLEAR EXPECTED RESULT
1645 1027 TAD /INITIALIZE INTERFACE
1646 7040 CMA /GET MASK FOR NON LATCHING BITS
1647 0024 AND /CHANGE TO MASK OFF LATCHING BITS
1650 3021 DCA DATA4
1651 1021 TAD DATA1
1652 7450 SNA /SAVE FOR TRANSMISSION
1653 5272 JMP /GET TEST DATA
1654 4440 DBSO /ARE ANY BITS TO BE TESTED
1655 4437 DBCO /NO GET NEXT DATA WORD
1656 7300 CLA CLL /BIT SET OUTPUT REGISTER
1657 4436 DBRI /BIT CLEAR OUTPUT REGISTER
1660 3023 DCA DATA3
1661 1023 TAD DATA3
1662 7650 SNA CLA
1663 5270 JMP :+5
1664 4444 JMS I XERROR

```

/DID ANY BITS HOLD DATA
/DATA CORRECT, CONTINUE
/YES, ERROR

```

1665 4026          /"LATCH ERROR"
1666 3534          /"MASK EXPECTED RECEIVED"
1667 7775          /NUMBER OF WORDS TO BE OUTPUT
1670 4446          /TEST FOR LOOP ON SAME DATA,ESCAPE ON DATA ERROR
1671 5244          /LOOP WITH SAME DATA
1672 2024          /INCREMENT DATA PATTERN
1673 5244          /CONTINUE TEST
1674 4445          /CHECK FOR LOOP ON CURRENT TEST
1675 5242          /LOOP ON CURRENT TEST

```

/ VERIFY THAT ALL LATCHING LINES CAN BE CLEARED INDEPENDENTLY

```

1676 3030          /CLEAR ERROR FLAG
1677 1177          /SET ITERATION COUNT
1700 3031          /TO 50(DECIMAL)
1701 3024          /CLEAR TEST
1702 6007          /INITIALIZE INTERFACE
1703 1027          /GET MASK FOR LATCHING BITS
1704 0024          /MASK OFF NON LATCHING BITS
1705 3021          /SAVE FOR TRANSMISSION
1706 3022          /EXPECTED RESULT
1707 1021          /SET OUTPUT REGISTER=7777
1710 4440          /BIT SET OUTPUT REGISTER
1711 4437          /BIT CLEAR OUTPUT REGISTER
1712 7300          /GET TEST DATA
1713 1021          /BIT CLEAR INPUT REGISTER
1714 4435          /READ INPUT REGISTER
1715 7300          /SAVE REGISTER DATA
1716 4436          /COMPARE TO RECEIVED DATA
1717 3023          /ARE THEY THE SAME
1720 1023          /DATA CORRECT, CONTINUE
1721 7650          /NO ERROR
1722 5327          /"LATCH ERROR"
1723 4444          /"MASK EXPECTED RECEIVED"
1724 4026          /NUMBER OF WORDS TO BE OUTPUT
1725 3534          /TEST FOR LOOP ON SAME DATA,ESCAPE ON DATA ERROR
1726 7775          /LOOP WITH SAME DATA
1727 4446          /INCREMENT DATA PATTERN
1730 5302          /CONTINUE TEST
1731 2024          /CHECK FOR LOOP ON CURRENT TEST
1732 5302          /LOOP ON CURRENT TEST
1733 4445          /GO TO NEXT TEST
1734 5301          /
1735 5777          /
1777 2000          /
2000 3030          /
2001 1177          /

```

/ WITH THE INPUT REGISTER CLEARED, DOES CLEARING
/ THE INPUT REGISTER SET ANY BIT IN INPUT

```

2000 3030          /CLEAR ERROR FLAG
2001 1177          /SET ITERATION COUNT

```

```

/MAINDEC-08-DHRA-A      PAL10  V141      29-MAR-72      16107      PAGE 1-16

2002 3031      DCA      LPONT      /TO 50 (DECIMAL)
2003 3021      DCA      DATA1     /CLEAR TEST DATA
2004 3022      DCA      DATA2     /CLEAR EXPECTED RESULT
2005 6007      CAF      /INITIALIZE INTERFACE
2006 1021      TAD      DATA1     /GET TEST DATA
2007 4435      DBCI     /BIT CLEAR INPUT REGISTER
2010 7300      CLA CLL
2011 4436      DBRI
2012 3023      DCA      DATA3     /READ INPUT REGISTER
2013 1023      TAD      DATA3     /SAVE REGISTER DATA
2014 7650      SNA CLA /GET REGISTER DATA
2015 5222      JMP      .+5        /IS INPUT REGISTER 0
2016 4444      JMS I   XERROR     /DATA CORRECT, CONTINUE
2017 4003      IN2E-1  /NO, ERROR
2018 3534      DH3-1   /"DBCI ERROR"
2019 7775      -3      /"MASK EXPECTED RECEIVED"
2020 4446      JMS I   XLQOP2     /NUMBER OF DATA WORDS
2021 5205      JMP      IN9A      /TEST FOR LOOP WITH SAME DATA
2022 2021      ISZ      DATA1     /LOOP WITH SAME DATA
2023 5205      JMP      IN9A      /INCREMENT DATA PATTERN
2024 2021      JMS I   XLQOP1     /CONTINUE
2025 4445      JMP      IN9+3     /CHECK FOR LOOP ON CURRENT TEST
2026 5203      JMS I   IN9+3     /LOOP ON CURRENT TEST
2027 5203      JMP

/DOES READING THE INPUT REGISTER TWICE
/CHANGE THE INPUT REGISTER
/
2030 3030      DCA      TYPFLG     /CLEAR ERROR FLAG
2031 1177      TAD      C=62      /SET ITERATION COUNT
2032 3031      DCA      LPONT     /TO 50 (DECIMAL)
2033 3021      DCA      DATA1     /CLEAR TEST DATA
2034 6007      CAF      /INITIALIZE INTERFACE
2035 1021      TAD      DATA1     /GET TEST DATA
2036 4440      DBSO     /BIT SET OUTPUT REGISTER
2037 7300      CLA CLL
2038 4436      DBRI
2039 7300      CLA CLL
2040 4436      DBRI
2041 7300      CLA CLL
2042 4436      DBRI
2043 3022      DCA      DATA2     /READ INPUT REGISTER
2044 1021      TAD      DATA1     /SAVE REGISTER DATA
2045 7041      CIA      /GET TEST DATA
2046 1022      TAD      DATA2     /COMPARE TO REGISTER DATA
2047 7650      SNA CLA /ARE THEY THE SAME
2048 5235      JMP      .+5        /DATA CORRECT, CONTINUE
2049 4444      JMS I   XERROR     /NO, ERROR
2050 5235      IN9E-1  /"DBCI ERROR"
2051 4034      DH4-1   /"EXPECTED RECEIVED"
2052 3560      -2      /NUMBER OF DATA WORDS
2053 7776      JMS I   XLQOP2     /TEST FOR LOOP WITH SAME DATA
2054 4446      JMP      IN9A      /LOOP WITH SAME DATA
2055 5234      ISZ      DATA1     /INCREMENT DATA PATTERN
2056 2021      JMP      IN9A      /CONTINUE
2057 5234      JMS I   XLQOP1     /CHECK FOR LOOP ON CURRENT TEST
2058 4445      JMP      IN9+3     /LOOP ON CURRENT TEST
2059 5233      JMP

```


/DOES CLEARING INPUT REGISTER TWICE SET ANY BIT
/IN INPUT REGISTER

2063	3030	IN10,	DCA	TYPFLG	/CLEAR ERROR FLAG
2064	1177		TAD	C=62	/SET ITERATION COUNT
2065	3031		DCA	LPENT	/TO 50 (DECIMAL)
2066	3022		DCA	DATA2	/CLEAR EXPECTED RESULT
2067	3021		DCA	DATA1	/CLEAR TEST DATA
2070	6007	IN10A,	CAF		/INITIALIZE INTERFACE
2071	1021		TAD	DATA1	/GET TEST DATA
2072	4440		DBSO		/BIT SET OUTPUT REGISTER
2073	4437		DBCO		/BIT CLEAR OUTPUT REGISTER
2074	4435		DBCI		/BIT CLEAR INPUT REGISTER
2075	4435		DBCI		/BIT CLEAR INPUT REGISTER
2076	7300		CLA CLL		
2077	4436		DBRI		/READ INPUT REGISTER
2100	3023		DCA	DATA3	/SAVE REGISTER DATA
2101	1023		TAD	DATA3	/GET REGISTER DATA
2102	7650		SNA CLA		/IS INPUT REGISTER 0
2103	5310		JMP	.45	/DATA CORRECT, CONTINUE
2104	4444		JMS I	XERROR	/NO, ERROR
2105	4003		JMS I		"DBCI ERROR"
2106	3534		JMS I		"MASK EXPECTED RECEIVED"
2107	7775		JMS I		NUMBER OF DATA WORDS
2110	4446		JMP	XLOOP2	/TEST FOR LOOP WITH SAME DATA
2111	5270		JMP	IN10A	/LOOP WITH SAME DATA
2112	2021		ISZ	DATA1	/INCREMENT DATA PATTERN
2113	5270		JMP	IN10A	/CONTINUE
2114	4445		JMS I	XLOOP1	/CHECK FOR LOOP ON CURRENT TEST
2115	5266		JMP	IN10+3	/LOOP ON CURRENT TEST
2116	5777		JMP	INOU1	/GO TO NEXT TEST
2177	2200				

PAGE

/WITH BOTH INPUT AND OUTPUT REGISTERS CLEARED
/DOES CLEARING OUTPUT SET
/ANY BIT IN INPUT

2200	3030	INOU1,	DCA	TYPFLG	/CLEAR ERROR FLAG
2201	1177		TAD	C=62	/SET ITERATION COUNT
2202	3031		DCA	LPENT	/TO 50 (DECIMAL)
2203	3021		DCA	DATA1	/CLEAR TEST DATA
2204	3022		DCA	DATA2	/CLEAR EXPECTED RESULT
2205	6007	INOU1A,	CAF		/INITIALIZE INTERFACE
2206	1021		TAD	DATA1	/GET TEST DATA
2207	4437		DBCO		/BIT CLEAR OUTPUT REGISTER
2210	7300		CLA CLL		
2211	4436		DBRI		/READ INPUT REGISTER
2212	3023		DCA	DATA3	/SAVE REGISTER DATA
2213	1023		TAD	DATA3	/GET REGISTER DATA
2214	7650		SNA CLA		/IS OUTPUT REGISTER 0
2215	5222		JMP	.45	/DATA CORRECT, CONTINUE
2216	4444		JMS I	XERROR	/NO, ERROR

```

2217 3767 OUT4E=1 /"DBCO ERROR"
2220 3534 DH3=1 /"MASK EXPECTED RECEIVED"
2221 7775 =3 /NUMBER OF DATA WORDS
2222 4446 JMS I XLOOP2 /TEST FOR LOOP WITH SAME DATA
2223 5205 JMP INQU1A /LOOP WITH SAME DATA
2224 2021 ISZ DATA1 /INCREMENT DATA PATTERN
2225 5205 JMP INQU1A /CONTINUE
2226 4445 JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
2227 5203 JMP INQU1=3 /LOOP ON CURRENT TEST

```

```

/ WITH BOTH INPUT AND OUTPUT REGISTERS CLEARED
/ DOES CLEARING INPUT SET ANY BIT IN OUTPUT
/
INQU2: DCA TYPFLG /CLEAR ERROR FLAG
TAD C=62 /SET ITERATION COUNT
DCA LPONT /TO 50 (DECIMAL)
DCA DATA1 /CLEAR TEST DATA
DCA DATA2 /CLEAR EXPECTED RESULT
CAF /INITIALIZE INTERFACE
TAD DATA1 /SET TEST DATA
DBCI /BIT CLEAR INPUT REGISTER
CLA CLL
DBRO
DCA DATA3 /READ OUTPUT REGISTER
TAD DATA3 /SAVE REGISTER DATA
SNA CLA /IS OUTPUT REGISTER 0
JMP =5 /DATA CORRECT, CONTINUE
JMS I XERROR /NO, ERROR
IN2E=1 /"DBCI ERROR"
DH3=1 /"MASK EXPECTED RECEIVED"
=3 /NUMBER OF DATA WORDS
JMS I XLOOP2 /TEST FOR LOOP WITH CURRENT DATA
JMP INQU2A /LOOP WITH SAME DATA
ISZ DATA1 /INCREMENT DATA PATTERN
JMP INQU2A /CONTINUE
JMS I XLOOP1 /CHECK FOR LOOP ON CURRENT TEST
JMP INQU2=3 /LOOP ON CURRENT TEST

```

```

/ WITH THE OUTPUT REGISTER SET TO ALL IS, AND
/ THE INPUT REGISTER CLEARED, DOES SELECTIVELY
/ CLEARING THE OUTPUT REGISTER SET ANY BIT IN
/ THE INPUT REGISTER
/
INQU3: DCA TYPFLG /CLEAR ERROR FLAG
TAD C=62 /SET ITERATION COUNT
DCA LPONT /TO 50 (DECIMAL)
DCA DATA1 /CLEAR TEST DATA
DCA DATA2 /CLEAR EXPECTED RESULT
CAF /INITIALIZE INTERFACE
CMA /SET AC=7777
DBSO /BIT SET OUTPUT REGISTER
DBCI /BIT CLEAR INPUT REGISTER
CLA CLL
TAD FJUMPER /GET FLIPFLOP JUMPER MASK

```

```

2273 7040 CMA /GET TEST DATA2
2274 3022 DCA /COMPLEMENT
2275 1021 TAD /AND WITH COMPLEMENT OF JUMPER MASK
2276 7040 CMA /TO GET EXPECTED RESULT
2277 0022 AND /GET TEST DATA
2300 3022 DCA /BIT CLEAR OUTPUT REGISTER
2301 1021 TAD
2302 4437 DBCO
2303 7300 CLA CLL
2304 4436 DBRI
2305 3023 DCA DATA3
2306 1023 TAD DATA3
2307 7041 CIA DATA2
2310 1022 TAD SNA CLA
2311 7650 JMP I
2312 5317 JMS I
2313 4444 OUT4E=1
2314 3767 DH3=1
2315 3534 =3
2316 7775 JMS I
2317 4446 JMP INOU3A
2320 5265 ISZ DATA1
2321 2021 JMP INOU3A
2322 5265 JMS I
2323 4445 JMP XLOOP1
2324 5263 JMP INOU3=3

/
/ WITH THE INPUT REGISTER SET TO ALL IS, DOES SELECTIVELY
/ CLEARING THE OUTPUT REGISTER CLEAR ANY BITS IN THE INPUT
/ REGISTER (EXCEPT THOSE NOT FLIPFLOPS)

INOU4,
2325 3030 DCA TYPFLG
2326 1177 TAD C=62
2327 3031 DCA LPENT
2330 3021 DCA DATA1
2331 6007 CAF
2332 7040 CMA
2333 4440 DBCO
2334 7300 CLA CLL
2335 1027 TAD FJUMPER
2336 7040 CMA
2337 0021 AND DATA1
2341 3022 DCA DATA2
2342 1021 TAD DATA1
2343 4437 DBCO
2344 7300 CLA CLL
2345 4436 DBRI
2346 3023 DCA DATA3
2347 1022 TAD DATA2
2350 7041 CIA DATA3
2351 1023 TAD SNA CLA
2352 7650 JMP I
2353 5360 JMS I
2354 4444 JMS I

/GET TEST DATA2
/COMPLEMENT
/AND WITH COMPLEMENT OF JUMPER MASK
/TO GET EXPECTED RESULT
/GET TEST DATA
/BIT CLEAR OUTPUT REGISTER

/READ INPUT REGISTER
/SAVE REGISTER DATA
/GET REGISTER DATA

/COMPARE TO EXPECTED RESULT
/ARE THEY THE SAME
/NO, ERROR
/DBCO ERROR
/MASK EXPECTED RECEIVED
/NUMBER OF DATA WORDS
/TEST FOR LOOP WITH SAME DATA
/LOOP WITH SAME DATA
/INCREMENT DATA PATTERN
/CONTINUE
/CHECK FOR LOOP ON CURRENT TEST
/LOOP ON CURRENT TEST

/GET TEST DATA2
/COMPLEMENT
/AND WITH COMPLEMENT OF JUMPER MASK
/TO GET EXPECTED RESULT
/GET TEST DATA
/BIT CLEAR OUTPUT REGISTER

/READ INPUT REGISTER
/SAVE REGISTER DATA
/GET REGISTER DATA

/COMPARE TO RECEIVED DATA
/ARE THEY THE SAME
/NO, ERROR
/DBCO ERROR
/MASK EXPECTED RECEIVED
/NUMBER OF DATA WORDS
/TEST FOR LOOP WITH SAME DATA
/LOOP WITH SAME DATA
/INCREMENT DATA PATTERN
/CONTINUE
/CHECK FOR LOOP ON CURRENT TEST
/LOOP ON CURRENT TEST

/GET TEST DATA2
/COMPLEMENT
/AND WITH COMPLEMENT OF JUMPER MASK
/TO GET EXPECTED RESULT
/GET TEST DATA
/BIT CLEAR OUTPUT REGISTER

/READ INPUT REGISTER
/SAVE REGISTER DATA
/GET REGISTER DATA

/COMPARE TO RECEIVED DATA
/ARE THEY THE SAME
/NO, ERROR
/DBCO ERROR
/MASK EXPECTED RECEIVED
/NUMBER OF DATA WORDS
/TEST FOR LOOP WITH SAME DATA
/LOOP WITH SAME DATA
/INCREMENT DATA PATTERN
/CONTINUE
/CHECK FOR LOOP ON CURRENT TEST
/LOOP ON CURRENT TEST

```

```

2355 3767 OUT4E=1
2356 3534 DH3=1
2357 7775 -3
2360 4446 JMS I
2361 5331 XLOOP2
2362 2021 INOU4A
2363 5331 DATA1
2364 4445 INOU4A
2365 5330 XLOOP1
2366 5777 INOU4+3
2377 2400 JMP INT1

```

PAGE

```

2400 3030 /VERIFY THAT EACH BIT SET UP TO SKIP DOES
2401 1177 /
2402 3031 DCA TYPFLG
2403 3022 C=62
2404 6007 LPEN
2405 1022 DATA2
2406 0026 DCA
2407 7450 CAF
2410 5241 TAD
2411 3021 AND
2412 1021 SNA
2413 4440 JMP
2414 7300 DCA
2415 6003 TAD
2416 5223 DBS0
2417 4444 CLA CLL
2420 4042 SRQ
2421 3515 JMP
2422 7777 JMS I
2423 4433 INT1E=1
2424 6003 DH1=1
2425 5231 -1
2426 4434 DBE1
2427 5246 SRQ
2430 5237 JMP
2431 4434 DBSK
2432 5293 JMP
2433 4444 JMS I
2434 4042 INT1E=1
2435 3515 DH1=1
2436 7777 -1
2437 4446 INT10K,
2440 5204 JMP
2441 2022 ISZ
2442 5204 JMP
2443 4445 JMS I
2444 5203 JMP
2445 5260 INT1D,

```

```

/DBCO ERROR"
/MASK EXPECTED RECEIVED"
/NUMBER OF DATA WORDS
/TEST FOR LOOP WITH CURRENT DATA
/LOOP WITH SAME DATA
/INCREMENT DATA PATTERN
/CONTINUE
/CHECK FOR LOOP ON CURRENT TEST
/LOOP ON CURRENT TEST
/GO TO NEXT TEST

/CLEAR ERROR FLAG
/SET ITERATION COUNT
/TO 50(DECIMAL)
/INITIALIZE INTERFACE

/SAVE TEST DATA

/BIT SET OUTPUT REGISTER

/IS INTERRUPT ACTIVE
/NO, CONTINUE
/YES, ERROR
/INTERRUPT ACTIVE

/NUMBER OF DATA WORDS TO BE OUTPUT
/ENABLE INTERFACE
/IS INTERRUPT ACTIVE
/NO, ERROR
/IS FLAG SET
/NO, ERROR
/INTERRUPT ACTIVE, FLAG SET
/IS INTERFACE FLAG SET
/NO, ERROR

/NUMBER OF WORDS TO BE OUTPUT
/TEST FOR LOOP ON SAME DATA, ESCAPE ON DATA ERROR
/LOOP WITH SAME DATA
/INCREMENT DATA PATTERN
/CONTINUE
/CHECK FOR LOOP ON CURRENT TEST
/LOOP ON CURRENT TEST
/GO TO NEXT TEST

```

```

2446 4444 INT1BE, JMS I XERRR /NO, ERROR
2447 4065 INT3E=i
2450 3515 DH1=i-1
2451 7777 -1
2452 5237 JMP INT1OK
2453 4444 INT1CE, JMS I XERRR /NO, ERROR
2454 4077 DH1=i-1
2455 3515 -1
2456 7777 JMP INT1OK
2457 5237

```

```

/VERIFY THAT EACH BIT NOT JUMPERD TO SKIP DOES NOT
/
INT3,
2460 3030 DCA /CLEAR ERROR FLAG
2461 1177 TAD /SET ITERATION COUNT
2462 3031 DCA /TO 50 (DECIMAL)
2463 3022 DCA /CLEAR TEST DATA
2464 6007 CAF /INITIALIZE INTERFACE
2465 1026 TAD /GET JUMPER MASK
2466 7040 CMA /COMPLEMENT FOR NO SKIP BITS
2467 0022 AND /GET BITS TO BE TESTED
2470 7450 SNA /ARE ANY BITS TO BE TESTED
2471 5306 JMP INT3C /NO, GET NEXT DATA PATTERN
2472 3021 DCA /SAVE FOR OUTPUT
2473 1021 TAD /GET TEST DATA
2474 4440 DBSO /BIT SET OUTPUT REGISTER
2475 7300 CLA CLL
2476 4434 DBSK
2477 5304 JMP .+5
2500 4444 JMS I XERRR /IS FLAG SET
2501 3674 INT3E=i-1 /NO, CONTINUE
2502 3515 DH1=i-1 /YES, ERROR
2503 7777 -1 /"SKIP FLAG SET"
2504 4446 JMS I XLOOP2 /"REGISTER DATA"
2505 5264 JMP INT3A
2506 2022 ISZ DATA2
2507 5264 JMP INT3A
2510 4445 JMS I XLOOP1
2511 5263 JMP INT3+3
2512 5777 JMP EPASS

```

```

/ERROR HANDLER
/
PAGE
ERROR,
2577 3257
2600 2600
2601 7300 CLA CLL
2602 1600 TAD I
2603 3234 DCA
2604 2200 ISZ
2605 1600 TAD I
2606 3236 DCA
2607 2200 ISZ

```

```

/GET POINTER TO ERROR MESSAGE
/SAVE POINTER
/GET POINTER TO DATA HEADER
/SAVE HEADER
/NUMBER OF WORDS TO BE OUTPUT

```

```
2610 1600 PAL10 V141 /GET NUMBER OF DATA WORDS TO BE TYPED
2611 3264 TAD I ERROR /SAVE
2612 1200 DCA DATCNT /GET ADDRESS OF TEST THAT FAILED
2613 1377 TAD TAD (03
2614 3776 DCA LSTDCI
2615 1776 TAD LSTDCI
2616 3266 DCA ERRAD
2617 7604 LAS
2620 0334 AND SR01
2621 7640 SZA CLA EHALT
2622 5254 JMP TYPFLG
2623 1030 TAD TAD
2624 7640 SZA CLA DATOUT
2625 5241 JMP CMA
2626 7040 DCA TYPFLG
2627 3030 DCA OCTASC
2630 4775 JMS I XPRINT
2631 4442 JMS I XPRINT
2632 3024 ERADR=1
2633 4442 JMS I XPRINT
2634 0000 MSG,
2635 4442 JMS I XPRINT
2636 0000 DHDR,
2637 4442 JMS I XPRINT
2640 3512 CRLF=1
2641 1264 TAD TAD
2642 7650 SNA CLA DATOUT,
2643 5254 JMP EHALT
2644 1265 TAD DATAP
2645 3010 DCA POINT1
2646 1410 TAD I POINT1
2647 4774 JMS BITOUT
2650 2264 ISZ DATCNT
2651 5246 JMP BITS
2652 4442 JMS I XPRINT
2653 3512 CRLF=1
2654 7604 LAS
2655 0333 EHALT,
2656 7640 AND SR00
2657 5262 SZA CLA
2658 1266 JMP
2659 7402 TAD ERRAD
2660 2200 HLT
2661 5600 ISZ ERROR
2662 0000 JMP I ERROR
2663 0020 DATCNT,
2664 0020 DATAP,
2665 0000 ERRAD,
2666 0000 /TEST FOR LOOP ON CURRENT TEST
/
/
2667 0000 LOOP1,
2668 1030 TAD TYPFLG
2671 7650 SNA CLA
2672 5277 JMP LPIXA
2673 7604 LAS
```

/NUMBER OF WORDS TO BE OUTPUT

/CLEAR ERROR FLAG

```
2674 0341 AND SR06
2675 7640 SZA CLA
2676 5310 JMP LPIEXX-1
2677 7604 LAS SR05
2700 0340 AND SZA CLA
2701 7640 JMP LPIEXT
2702 5305 ISZ LPCNT
2703 2031 JMP LPIEXX
2704 5311 LAS SR02
2705 7604 AND SNA CLA
2706 0335 ISZ LOOP1
2707 7650 JMP I LOOP1
2710 2267 LPIEXX:
2711 5667 /TEST FOR LOOP ON CURRENT DATA
```

```
0000 LOOP2:
0030 TAD TYPFLG
0650 SNA CLA
0326 JMP LP2EXT
0604 LAS SR06
0341 AND SNA CLA
0650 JMP I+5
0326 TAD LOOP2
0312 TAD (5
0373 DCA LOOP2
0312 JMP I LOOP2
0712 LAS SR03
0604 AND SNA CLA
0336 ISZ LOOP2
0312 JMP I LOOP2
0000 SR00:
0001 2000 SR01:
0000 1000 SR02:
0000 4000 SR03:
0000 2000 SR04:
0000 1000 SR05:
0000 40 SR06:
```

/DATA CORRECT, CONTINUE

/OCTAL TO PACKED ASCII CONVERSION

```
0005 PAGE /
3031 OCTASC. 0
3000 CLA CLL
3001 TAD LSTOGR
3002 BSW
3003 7002
```

/GET WORD TO BE CONVERTED
/SWAP HALVES, SEPARATE DIGITS

/MAINDEC=00=0H0R0=0A PAL10 V141 29=MAR=72 16107 PAGE 1024
 3004 4212 JMS SPLIT /CONVERT MOST SIGNIFICANT
 3005 3226 DCA MS1DGT /DIGITS TO ASCII
 3006 1227 TAD LS1DGT /CONVERT LEAST SIGNIFICANT
 3007 4212 JMS SPLIT /DIGITS TO ASCII
 3010 3227 DCA LS1DGT /RETURN
 3011 5600 JMP I OCTASC
 3012 0000 SPLIT,
 3013 0377 AND (77
 3014 7421 MQL
 3015 7501 MQL
 3016 7106 CLL RTL
 3017 7004 RAL
 3020 0376 AND (707
 3021 7501 MQL
 3022 0376 AND (707
 3023 1375 TAD (6060
 3024 5612 JMP I SPLIT
 3025 3736 TEXT /
 3026 4040 ERADR,
 3027 4040
 3030 4000

/OUTPUT 12 BIT BINARY WORD
 /
 /

BITOUT, 0000 /SAVE DATA IN MQ
 3031 7421 TAD /SET UP TO OURPUT
 3032 1374 DCA (014
 3033 3020 DCA CNTR1
 3034 7501 MQL
 3035 7104 CLL RAL
 3036 7421 MQL
 3037 1373 TAD ("I
 3040 1373 SNL
 3041 7420 AND ("0
 3042 0372 JMS I /IS BIT=1
 3043 4443 ISZ /NO, CHANGE TO ASCII 0
 3044 2020 JMP /OUTPUT BIT
 3045 5235 TAD BIT01
 3046 1371 JMS I /CONTINUE
 3047 4443 TAD (240
 3050 1371 JMS I /TYPE 2 SPACES
 3051 4443 JMS I /AFTER LAST BIT HAS BEEN
 3052 5631 JMP I /OUTPUTED
 /RETURN

/CHARACTER STRING OUTPUT ROUTINE
 /
 /

3171 0240
 3172 0260
 3173 0261
 3174 7764
 3175 6060
 3176 0707
 3177 0077
 3200 0000
 PRINT, 0

PAGE /
 PRINT, 0

3201	7300	CLA CLL	
3202	1600	TAD I	
3203	3010	DCA	PRINT
3204	2200	ISZ	POINT1
3205	1410	TAD I	PRINT
3206	7421	MQL	POINT1
3207	7501	MGA	
3210	7002	BSW	
3211	4215	JMS	TYPSET
3212	7501	MGA	
3213	4215	JMS	TYPSET
3214	5205	JMP	PRINT=5

/ UNPACK, DECODE, OUTPUT

3215	0000	TYPSET, 0	
3216	0243	AND	
3217	7450	SNA	K0077
3220	5600	JMP I	
3221	1244	TAD	PRINT
3222	7510	SPA	M40
3223	5226	JMP	
3224	1250	TAD	
3225	5241	JMP	
3226	7001	IAC	
3227	7440	SEA	
3230	5283	JMP	
3231	1245	TAD	
3232	5241	JMP	
3233	7001	IAC	
3234	7440	SEA	
3235	5240	JMP	
3236	1246	TAD	
3237	5241	JMP	
3240	1247	TAD	
3241	4443	JMS	
3242	5615	JMP I	
3243	0077	JMP I	
3244	7740		
3245	0215		
3246	0212		
3247	0336		
3250	0240		

/ MASK UNWANTED BITS

/ IS AC=0

/ YES, END OF MESSAGE, EXIT

/ SUBTRACT 40

/ IS PACKED CHARACTER >40

/ NO

/ YES, CONVERT TO ASCII

/ OUTPUT

/ ADD 1 TO AC

/ IS CHARACTER=37

/ NO

/ GET CODE FOR CARRIAGE RETURN

/ OUTPUT

/ ADD 1 TO AC

/ IS CHARACTER=37

/ NO

/ GET CODE FOR LINE FEED

/ OUTPUT

/ PACKED CHARACTER \$40, CONVERT TO ASCII

/ OUTPUT

/ OUTPUT ONE CHARACTER TO TTY

3251	0000	TYPSET, 0	
3252	6046	TLS	
3253	6041	TSF	
3254	5253	JMP	
3255	7200	CLA	
3256	5651	JMP I	

3257 7604 EPASS, LAS
3260 0777, AND SR04
3261 7640 SZA CLA
3262 5776, JMP INIT1
3263 7604 LAS
3264 0775, AND SR05
3265 7640 SZA CLA
3266 5272 EPAS1
3267 4442 JMP XPRINT
3270 3274 MEPS1
3271 5776, JMP INIT1
3272 1374 TAD (207
3273 4251 JMS TYPE
3274 5776, JMP INIT1
3275 3736 MEPS, /MSDR/
3276 0422
3277 0000

/TELETYPE MESSAGES

	PAGE	TEXT	/MSSET SR FOR DEVICE CODE AND CONT7
3374 0207			
3375 2740			
3376 0400			
3377 2737			
3400 3736			
3401 2305			
3402 2440			
3403 2322			
3404 4006			
3405 1722			
3406 4004			
3407 0526			
3410 1103			
3411 0540			
3412 0317			
3413 0405			
3414 4001			
3415 1604			
3416 4003			
3417 1716			
3420 2400			
3421 3736			
3422 2305			
3423 2440			
3424 2322			
3425 4006			
3426 1722			
3427 4011			
3430 1624			
3431 0522			
3432 2225			
3433 2024			

	PAGE	TEXT	/MSSET SR FOR INTERRUPT JUMPERS AND CONT7
3400 3736			
3401 2305			
3402 2440			
3403 2322			
3404 4006			
3405 1722			
3406 4004			
3407 0526			
3410 1103			
3411 0540			
3412 0317			
3413 0405			
3414 4001			
3415 1604			
3416 4003			
3417 1716			
3420 2400			
3421 3736			
3422 2305			
3423 2440			
3424 2322			
3425 4006			
3426 1722			
3427 4011			
3430 1624			
3431 0522			
3432 2225			
3433 2024			

3434	4012
3435	2515
3436	2005
3437	2223
3440	4001
3441	1604
3442	4003
3443	1716
3444	2400
3445	3736
3446	2305
3447	2440
3450	2322
3451	1124
3452	0310
3453	0523
3454	4006
3455	1722
3456	4006
3457	1411
3460	2006
3461	1417
3462	2040
3463	1225
3464	1520
3465	0522
3466	2340
3467	0116
3470	0440
3471	0317
3472	1624
3473	1116
3474	2505
3475	0000
3476	3736
3477	2305
3500	2440
3501	2322
3502	4006
3503	1722
3504	4022
3505	2516
3506	4001
3507	1604
3510	4003
3511	1716
3512	2400
3513	3736
3514	0000

M2A, TEXT / SET SWITCHES FOR FLIPFLOP JUMPERS AND CONTINUE/

TEXT / 04 SEP 88 FOR RUN AND CONT

EXPERIENCE

DATA HEADERS

	0	TEXT	REGISTER DATA
3515	0000	DH0,	
3516	3736	DH1,	
3517	2205		

2	2
5	4
11	11
10	10

3520 0711					
3521 2324					
3522 0522					
3523 4004					
3524 0124					
3525 0100					
3526 3736	DH2,	TEXT	/*AC CONTENTS/		
3527 0103					
3530 4003					
3531 1716					
3532 2405					
3533 1624					
3534 2300					
3535 3736	DH3,	TEXT	/*MASK	EXPECTED	RECEIVED/
3536 1501					
3537 2313					
3540 4040					
3541 4040					
3542 4040					
3543 4040					
3544 4040					
3545 0530					
3546 2005					
3547 0324					
3550 0504					
3551 4040					
3552 4040					
3553 4040					
3554 2205					
3555 0305					
3556 1126					
3557 0504					
3560 0000					
3561 3736	DH4,	TEXT	/*EXPECTED	RECEIVED/	
3562 0530					
3563 2005					
3564 0324					
3565 0504					
3566 4040					
3567 4040					
3570 4040					
3571 2205					
3572 0305					
3573 1126					
3574 0504					
3575 0000					
3576 3736	DH5,	TEXT	/*REGISTER	DATA OUT	DATA IN/
3577 2205					
3600 0711					
3601 2324					
3602 0522					
3603 4040					
3604 4040					
3605 4040					
3606 4004					

DATA	TEXT	/*AC CONTENTS	DATA OUT	DATA IN/
3607	0124			
3610	0140			
3611	1725			
3612	2440			
3613	4040			
3614	4040			
3615	4040			
3616	0401			
3617	2401			
3620	4011			
3621	1600			
3622	3736			
3623	0103			
3624	4003			
3625	1716			
3626	2405			
3627	1624			
3630	2340			
3631	4040			
3632	4004			
3633	0124			
3634	0140			
3635	1725			
3636	2440			
3637	4040			
3640	4040			
3641	4040			
3642	0401			
3643	2401			
3644	4011			
3645	1600			

/ERROR MESSAGE
/INITIE. TEXT /OUTPUT REG NOT CLEARED/

3646	1725
3647	2420
3650	2524
3651	4022
3652	0507
3653	4016
3654	1724
3655	4003
3656	1405
3657	0122
3660	0504
3661	0000
3662	1116
3663	2025
3664	2440
3665	2205
3666	0740
3667	1617
3670	2440
3671	0314
3672	0501

INITIE. TEXT /INPUT REG NOT CLEARED/

[illegible]

COUPLE. TEXT /DBSD ERROR/

OUT4E: TEXT /DBCD ERROR/

OUT7E, TEXT /DBRO ERROR/

IN2, TEXT /DACI ERROR/

INSE, TEXT /INPUT REGISTER DATA ERROR7

INAE, TEXT / LATCH ERROR/

IN9E, TEXT / DERI ERQR /

IN THE
TEXT
/ INTERRUPT ACTIVE

4051	2411		
4052	2605		
4053	0000		
4054	1617	INT2E, TEXT	/NO INTERRUPT, SKIP/
4055	4011		
4056	1624		
4057	0522		
4060	2225		
4061	2024		
4062	5440		
4063	2313		
4064	1120		
4065	0000		
4066	1116	INT3E, TEXT	/INTERRUPT, NO SKIP/
4067	2405		
4070	2222		
4071	2520		
4072	2434		
4073	4016		
4074	1740		
4075	2313		
4076	1120		
4077	0000		
4100	1617	INT4E, TEXT	/NO INTERRUPT, NO SKIP/
4101	4011		
4102	1624		
4103	0522		
4104	2225		
4105	2024		
4106	5440		
4107	1617		
4110	4023		
4111	1311		
4112	2000		
4113	1617	INT5E, TEXT	/NO SKIP/
4114	4023		
4115	1311		
4116	2000		
4117	2313	INT6E, TEXT	/SKIP/
4120	1120		
4121	0000		

S

0177 7716

[illegible]

4000 11111111 11111111 11111111 11111111 11111111 11111111
4100 11111111 11111111 11000000 11111111 11111111 11111111

4200
4300
4400
4500
4600
4700

5000
5100
5200
5300
5400
5500
5600
5700

6000
6100
6200
6300
6400
6500
6600
6700

7000
7100
7200
7300
7400
7500
7600
7700

BIT01	3035	IN1B	1420	K0077	3243	SR06	2741
BITOUT	3031	IN2	1434	K212	3246	SRQ	6003
BITS	2646	IN2E	4004	K215	3245	START1	0202
BSW	7002	IN3	1462	K240	3250	START2	0244
CAF	6007	IN3A	1466	K336	3247	T10T	0250
CNTRI	0020	IN3E	4012	L00P1	2667	TRAN1	0460
CNRLF	3513	IN4E	4027	L00P2	2712	TRAN1E	3704
DATA1	0021	IN5	1600	LP1EXA	2677	TRAN2	0477
DATA2	0022	IN5A	1604	LP1EXT	2705	TRAN2E	3717
DATA3	0023	IN5C	1633	LP1EXX	2711	TRAN3	0516
DATA4	0024	IN6	1637	LP2EXT	2726	TRAN3E	3732
DATA5	0025	IN6A	1644	LPCNT	0031	TRAN4	0536
DATAP	2665	IN6C	1672	LSTDGT	3027	TRAN4E	3742
DATCNT	2664	IN7	1676	M1	3400	TRAN5	0556
DAYOUT	2641	IN7A	1702	M2	3421	TRAN5E	3752
DBCI	4435	IN7C	1731	M2A	3445	TRAN6	0600
DBCI	0300	IN8	2000	M3	3476	TRAN7	0616
DBCI	4437	IN8A	2005	M40	3244	TRAN8	0634
DBCOX	0312	IN9	2030	MEP	3275	TYPE	3251
DBDI	4432	IN9A	2034	MSG	2634	TYPFLG	0030
DBDI	0261	IN9E	4035	MQA	7501	TYPSET	3215
DBEI	4433	INIT1	0400	MQL	7421	XDBCI	0035
DBEI	0266	INIT1E	3646	MSTDGT	3026	XDBCO	0037
DBRI	4436	INIT2	0416	MTP	3241	XDBDI	0032
DBRI	0305	INIT2E	3662	OCTASC	3000	XDBEI	0033
DBRO	4441	INIT3	0435	OUT1	1000	XDBRI	0036
DBRO	0324	INIT3E	3675	OUT1E	3762	XDBRQ	0041
DBSK	4434	INOU1	2200	OUT2	1033	XDBSK	0034
DBSKX	0273	INOU1A	2205	OUT3	1054	XDBSO	0040
DBSO	4440	INOU2	2230	OUT3A	1060	XERROR	0044
DBSOX	0317	INOU2A	2235	OUT4	1105	XL00P1	0045
DH0	3515	INOU3	2260	OUT4A	1111	XL00P2	0046
DH1	3516	INOU3A	2265	OUT4E	3770	XPRINT	0042
DH2	3526	INOU4	2325	OUT5	1200	XTYPE	0043
DH3	3535	INOU4A	2331	OUT5A	1205		
DH4	3561	INT1	2400	OUT6	1230		
DH5	3576	INT1A	2404	OUT6A	1234		
DH6	3622	INT1AE	2431	OUT7	1262		
DHDER	2636	INT1BE	2446	OUT7A	1266		
DLOT	0260	INT1CE	2453	OUT7E	3776		
EXALT	2654	INT1D	2441	OUT8	1315		
EPASS	3272	INT1E	4043	OUT8A	1322		
EPADR	3257	INT1OK	2437	PNTRI	0233		
ERRAD	3025	INT12E	4054	POINT1	0010		
ERROR	2666	INT3	2460	PRINT	3200		
ERROR	2600	INT3A	2464	SPLIT	3012		
FJUMPE	0027	INT3C	2506	SR00	2733		
IJUMPE	0026	INT3E	4066	SR01	2734		
IN1	1400	INT4E	4100	SR02	2735		
IN10	2063	INT5E	4113	SR03	2736		
IN10A	2070	INT6E	4117	SR04	2737		
IN1A	1403	IOTS	0247	SR05	2740		

/MAINDEC-08-DHBR-A PAL10 V141 29-MAR-72 16107 PAGE 1-36

ERRORS DETECTED: 0

LINKS GENERATED: 18

RUN-TIME: 15 SECONDS

3K CORE USED

