IDENTIFICATION

PRODUCT CODE!

MAINDEC-Ø8-DHMCA=A1-D

PRODUCT NAME !

PDP8-E MEMORY EXTENSION AND TIME SHARE CONTROL TEST

DATE CREATED!

JUNE 16, 1972

MAINTAINER:

DIAGNOSTIC PROGRAMMING GROUP

AUTHOR:

J. VROBEL

M.C.O. DATE:

JUNE 27, 1975

COPYRIGHT ® 1972 DISTAL EQUIPMENT CORPORATION

MAIN DEC CHANGE NOTICE MAY BE REQUIRED FOR PROGRAM TO OPERATE

		•	
			_

19 ABSTRAÇT

THIS PROGRAM TESTS THE MEMORY EXTENSION AND TIME SHARE CONTROL LOGIC FOR PROPER OPERATION, THE PROGRAM EXERCISES AND TESTS ALL IDT'S ASSOCIATED WITH MEMORY EXTENSION AND TIME SHARE CONTROL.

ERRORS ENCOUNTERED DURING RUNNING WILL RESULT IN A PROGRAM "HALT" OR A "JUMP TO SELF", WHICH MAY OCCUR IN ANY FIELD DEPENDING ON THE PORTION OF THE TEST EXECUTED. ERRORS MAY BE IDENTIFIED BY REFERENCING THE PROGRAM LISTING.

- 2. REQUIREMENTS
- 271 EQUIPMENT

PDP8-E COMPUTER WITH THE KM8-E OPTION INSTALLED AND AT LEAST 4K OF EXTENDED MEMORY.

2.2 STORAGE

THE PROGRAM REQUIRES 4200(8) LOCATIONS OF CORE MEMORY AND MUST RESIDE IN FIELD 0 ONLY.

2.3 PRELIMINARY PROGRAMS

ALL THE PROGRAMS FOR THE BASIC PDPS-E MUST HAVE BEEN RUN SUCCESSFULLY.

- 3. LOADING PROCEDURE
- 3 1 METHOD

THE PROGRAM IS LOADED INTO "FIELD O" USING THE STANDARD BINARY LOADER TECHNIQUE.

- 4. STARTING PROCEDURE
- 4.1 CONTROL SWITCH SETTINGS

SR 9, 10; AND 11 MUST CONTAIN AN OCTAL VALUE EQUAL TO THE NUMBER OF EXTENDED FIELDS AVAILABLE. NOTE THAT FIELD Ø IS NOT INCLUDED.

SROWD WILL RESULT IN COMPLETE PROGRAM EXECUTION OF THE MEMORY

EXTENSION AND TIME SHARE CONTROL.

SRØ#1 WILL LOOP THE PROGRAM ON THE MEMORY EXTENSION PORTION AND TEST THAT THE TIME SHARE IS DISABLED.

SRIBI WILL RESULT IN AN END OF TEST HALT AT LOCATION 1565(8).

4.2 STARTING ADDRESS

THE STARTING ADDRESS IS LOCATION 0200(8).

- 4.3 OPERATOR ACTION
- 4.3.1 MEMORY EXTENSION AND TIME SHARE CONTROL (TIME SHARE ENABLED)

WITH THE PROGRAM IN MEMORY, SET THE SWITCH REGISTER TO 0000.
PRESS EXTENDED ADDRESS LOAD.

SET THE REGISTER TO 0200 OCTAL.

PRESS CLEAR AND THEN CONTINUE.

PRESS ADDRESS LOAD.

PLACE THE OCTAL VALUE OF EXTENDED FIELDS AVAILABLE IN SR9-11.

THE PROGRAM SHOULD RUN UNTIL A FAILURE OCCURS OR UNTIL STOPPED BY THE OPERATOR WITH \$R1=1+ NOTE THAT THE PROGRAM SHOULD ALWAYS BE STOPPED WITH \$R1=4.

THE TTY BELL WILL SIGNAL A SUCCESSEUL TEST AT THE COMPLETION OF EVERY PASS.

4.3.2 MEMORY EXTENSION PORTION (TIME SHARE DISABLED)

WITH THE PROGRAM IN MEMORY, SET THE SWITCH REGISTER TO 0000. PRESS EXTENDED ADDRESS LOAD.

SET THE SWITCH REGISTER TO 0200 OCTAL.

PRESS ADDRESS LOAD.

PLACE THE OCTAL VALUE OF EXTENDED FIELDS AVAILABLE IN SR9-11.

PLACE SROWS TO EXECUTE MEMORY EXTENSION ONLY.

PRESS CLEAR AND THEN CONTINUE.

THE PROGRAM SHOULD HALT AT LOCATION 3651(8). THIS WILL

VERIFY THAT THE TIME SHARE IS DISABLED. ALL OTHER ERRORS AT THIS TIME WILL BE CONSIDERED AS AN ILLEGAL CONDITION:

PRESS CONTINUE.

THE PROGRAM SHOULD LOOP UNTIL AN ERROR OCCURS OR UNTIL STOPPED BY THE OPERATOR WITH \$81#1.

THE TTY BELL WILL SIGNAL A SUCCESSFULL TEST AT THE END OF EVERY PASS.

- 50 OPERATING PROCEDURE
- 571 OPERATOR ACTION
- 5.1.1 MEMORY EXTENSION AND TIME SHARE CONTROL

VISUALLY VERIFY THAT THE TIME SHARE DISABLE JUMPER IS "OUT" ON THE M837 MODULE AND FOLLOW THE OPERATOR ACTION IN 4.3.

5.1.2 MEMORY EXTENSION PORTION

VISUALLY VERIFY THAT THE TIME SHARE DISABLE JUMPER IS "IN" ON THE M837 MODULE AND FOLLOW THE OPERATOR ACTION 4.3.

- 6. ERRORS
- 6.1 ERROR DESCRIPTION

BOTH "MALTS" AND "JUMP TO SELF" ARE USED TO INDICATE ERROR CONDITIONS. IN EITHER CASE REFER TO THE PROGRAM LISTING FOR MORE INFORMATION.

6.2 ERROR RECOVERY

ALL ERRORS ENCOUNTERED MUST BE CORRECTED BEFORE PROCEEDING ON IN THE PROGRAM.

- 7. RESTRICTIONS
- 7:1 OPERATING RESTRICTIONS

POPB-E ONLY WITH THE KM8-E OPTION INSTALLED AND AT LEAST 4K OF EXTENDED MEMORY.

THE NUMBER OF EXTENDED AVAILABLE FIELDS MUST BE IN SR9-11.

IF MEMORY EXTENSION ONLY, THE TIME SHARE MUST BE DISABLED AND SROWIL.

IF MEMORY EXTENSION AND TIME SHARE CONTROL, THE TIME SHARE MUST BE ENABLED AND SROND.

IN ALL CASES SR1=1 MUST BE USED TO STOP PROGRAM.

THE PROGRAM MUST RESIDE IN FIELD Ø ONLY.

BOTH PORTIONS OF THE TEST MUST BE RUN, 4.3.1 AND 4.3.2, TO VERIFY THAT THE TIME SHARE CAN BE DISABLED AND ENABLED.

- 8 | MISCELLANEOUS
- 821 EXECUTION TIME

EXECUTION TIME DEPENDS ON THE AMOUNT OF AVAILABLE EXTENDED FIELDS. EXECUTION TIME FOR 32K APPROXIMATIVELY 3.75 MINUTES.

9. PROGRAM DESCRIPTION

THE PROGRAM EXERCISES AND TESTS ALL 10T'S ASSOCIATED WITH THE MEMORY EXTENSION AND TIME SHARE CONTROL: THE ABILITY TO RUN WITH THE TIME SHARE DISABLED: THE ABILITY TO RUN "EXECUTIVE" AND "USER MODES" IN ALL AVAILABLE FIELDS WITH THE TIME SHARE ENABLED: THE ABILITY TO REFERENCE ALL MEMORY FIELDS FROM FIELD OF AND VICE-VERSA; THE ABILITY TO READ AND WRITE DATA IN ALL AVAILABLE FIELDS AND THE ABILITY TO RUN PROGRAM INTERRUPTS AND INTERRUPT INHIBIT IN ALL FIELDS.

THE TIME SHARE OPTION DEVELOPES A NEW MODE OF OPERATION OR THE "USER MODE". ALL HLT, OSR, AND IOT INSTRUCTIONS ARE ILLEGAL IN USER MODE AND SHOULD "TRAP OUT". THE PROGRAM WILL THEN DETERMINE IF AN ERROR CONDITION DOES EXIST, IN SOME CASES, IN TIME SHARING, AN ERROR CONDITION CANNOT BE INDICATED WITH A "HLT" OR "TYPE OUT" BECAUSE THIS WOULD BE ILLEGAL. THEREFORE A "JUMP TO SELF" IS USED TO INDICATE ERRORS.

9.1 TEST 00

TEST COF AND ROF FOR ALL COMBINATIONS Ø TO 7.

9.2 TEST Ø1

TEST INTERRUPT BUFFER BITS 9-11 WITH RIB. PI IS ENABLED AND TTY FLAG IS USED FOR INTERRUPTS. DO ALL COMBINATIONS Ø TO 7.

9,3 TEST 02

TEST DEA I AND TAD I TO ALL AVAILABLE FIELDS. EACH STACK WILL CONTAIN ITS DF# IN LOCATION 7000.

9.4 TEST Ø3

TEST CIF INSTRUCTION. CHECKS THE ABILITY OF A CIF-ION-NOP-JMP AND CIF-ION-NOP-JMS.

9.5 TEST Ø4

TEST GTF INSTRUCTION FOR TTY FLAG AND SAVE FIELD. GET SAVE FIELD AFTER INTERRUPT AND CHECK INTERRUPT INHIBIT. DO ALL COMBINATIONS Ø TO 7.

9,6 TEST 05

TEST ION AND LINK FROM RTF. TEST INTERRUPT INHIBIT BEFORE PI. GET THE FLAGS WITH GTF.

9.7 TEST 06

TEST READ AND WRITE DATA IN ALL AVAILABLE EXTENDED FIELDS.

9.8 TEST 07

CONFIDENCE CHECK ON ALL EXISTENT FIELDS. MAKE SURE ALL STACKS ARE ACCESSED CORRECTLY.

9.9 TEST Ø8

TEST OF AND IF FROM SAVE FIELD AFTER PI.USE RTF TO SET THE FLAGS AND GTF TO GET THE FLAGS. CHECK INTERRUPT INHIBIT. DO ALL SF COMBINATIONS Ø TO 77.

9.10 TEST 09

TEST PROGRAM INTERRUPT IN ALL AVAILABLE EXTENDED FIELDS. USE RTF, GTF, RDF, AND RIF FOR CHECK,

9911 TEST 10

TEST INTERRUPT INHIBIT IN ALL AVAILABLE EXTENDED FIELDS. TEST CIF-ION-JMP COMBINATION.

9,12 TEST 11

TEST SAVE FIELD WITH RMF IQT.

9,13 TEST 12

TEST AUTO-INDEX IN ALL AVAILABLE EXTENDED FIELDS.

9.14 TEST 13

DYNAMIC RMF TEST. TEST ALL SF TO DE TRANSFERS AND SF TO IB TRANSFERS.

9.15 TEST 14

TEST NON-EXISTENT FIELDS FOR ALL 015. IF 32K PRESENT BY-PASS TEST.

9,16 TEST 19

TEST TIME SHARE IN FIELD D.

9.17 TEST 16

TEST TIME SHARE IN ALL AVAILABLE EXTENDED FIELDS.

10. LISTING

JMPIØ,

JMPIØ, ISEØ, XTFLG, XSTKS, XRMF, XAUTO, LOOP, NDF, STKS, DAT, NOSTAK, NOFLD, KCAIM,

0020

0021 0022 0023

0035

Ø121 Ø122

5400

2800 2443 2435

1132

JMP I Ø ISE Ø TFLG NSTKS TRMF

TRANS TAUTO

CAI-1

```
/RCP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                                                                                                                                   28-FEB-74
                                                                                                                                                                                                                                                                                       17:34 PAGE 1-1
                                                 1133
7402
6201
6202
1316
8001
                                                                           KCAI,
KHLT,
KCDF,
KCIF,
XFD,
                               0036
0037
0040
                                                                                                     CAI
HLT
6201
                               0041
0042
0043
0044
                                                                                                      6202
EXFD
                                                                           K1.
                                                                                                      <u>1</u>
                                                 0010
7777
7000
                                                                           K10,
K7777,
K7000,
                                                                                                    10
7777
7000
                               0045
0046
0047
                               0050
0051
0052
0053
                                                7707
7767
7757
7747
7737
7727
7776
7776
7775
7774
7773
7772
7771
                                                                                                    7787
7767
7757
7747
                                                                           K7707,
K7767,
K7767,
K7757,
K7747,
K7727,
K7717,
K7776,
K77776,
K77774,
K77774,
K7771,
F01NT,
                               0055
0055
0055
0057
00662
00663
00663
                                                                                                     7737
7727
7717
7776
7775
7774
7773
7772
7771
                               0066
0067
0078
0071
0072
                                                .+1
7766
7755
                                                                             K75,
K7766,
                                                                                                      7744
7733
7722
7711
7700
STOF
                                                                             K7744.
                               00077767012345670112
                                                                           XTDFLD,
DFFD,
KXXFMP,
KXYMPLON,
KRTTB,
KRTTB,
KRTTB,
KKYTTB,
                                                                                                     STOF+1
EXFLD
JMP I 2
ENTER
                                                                                                     20
JMP : KFLDØ
RTRN
                                                                                                      CAG+2
SFIB
                                                                                                      7778
0978
                                                  0000
7770
0000
                                                                             XSAV,
XCOUNT,
XTOR,
                                                                                                      0080
7770
0080
                                0113
0114
0115
0116
0117
                                                  5288
1288
8877
8811
7788
8882
                                                                             XTOR,
K5200,
K1200,
K0977,
K0911,
K7700,
                                                                                                      5288
1288
0877
0911
7788
                                8128
```

```
/ADPS-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS V142
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                       28-FEB-74
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                           17:34 PAGE 1-2
                                                                                                                                                                                                       K01000.
K01000.
K01000.
K01000.
K010000.
K00000.
K6600.
                                                                                                                                                                                                                                                                         0004
7402
6000
0100
BEGIN
                                                                                                                                    0004
7402
                                                                                  Ø123
Ø124
                                                                                                                                  6800
0100
0203
1800
2600
                                                                                  Ø125
Ø126
Ø127
                                                                                  Ø130
Ø131
                                                                                                                                                                                                                                                                         T1
ØØ17
                                                                                                                                  0017
6001
5535
                                                                                  Ø132
Ø133
Ø134
                                                                                                                                                                                                                                                                         6001
JMP I XRET
RET
0000
                                                                                  0135
0136
0137
0140
                                                                                                                                    2511
0000
0000
0003
                                                                                                                                                                                                         XRET,
XDATA,
KØØØØ,
KØØØ3,
                                                                                                                                                                                                                                                                         9999
9993
9991
                                                                                                                                                                                                       K0001,
K0001,
K1100,
SRCO,
K3577,
K7745,
XXSR0,
                                                                                9001
119457
75745
75745
15544
15544
15544
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
11554
                                                                                                                                                                                                                                                                         1100
7745
3577
                                                                                                                                                                                                                                                                         7745
XSRØ
                                                                                                                                                                                                         XELL, BELL+1
XBELL, BELL
TTB, TLS
XTRAP, TRAP
                                                                                                                                                                                                       ATRAP, JHP I
FCO, JHP I
FCO, JHP I
WORD
XDATER, DATER
KCDF1, CDF 19
KDATER, 2525
                                                                                                                                                                                                                                                                          JMP I TIME
                                                                                                                                                                                                         /TEST 88

/TEST COF AND ROF, USE COF TO SET THE DATA

/FIELD AND ROF TO READ THE DATA FIELD,

/DO ALL COMBINATIONS 8 TO 7,
                                                                                                                                      8288
                                                                                                                                                                                                           +288
                                                                                                                                                                                                           BEGIN1, LAS
                                                                                      0200
                                                                                      0201
0202
                                                                                                                                                                                                                                                                                                                              XTRAP
                                                                                                                                                                                                           BEGIN.
```

7604 7510 5552 7300 6007 6264 SPA JMP I XTI CLA GLL CAF CUF TAD KHLT DGA 1 0203 0204 0205 STORE A HLT IN LOC. 1 AND CHECK FOR STRAY INTERRUPT ROST, 0206 0207 1837 0210 6001 ION DFØ. 0211 0212 0213 0214 0215 6201 6214 7450 CDF 00 /DF Ø RDF SNA JMP DF7 /SHOULD NOT SKIP 5220 7402 PERROR. COF OR ROF FAILED

```
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST, PAL10 V142 28-FEB-74 17:34 PAGE 1-3
```

```
CLA
JMP DFØ
                                                                              /REPEAT
                                             TAD K7707
CDF 70
RDF
         1050
6271
6214
0220
                                                                              /7707
                            DF7.
Ø221
Ø222
         7040
7450
5231
7402
7200
5220
                                            CMA
SNA
JMP OK1
HLT
CLA
JMP DF7
                                                                              /AC # Ø
/SHOULD NOT SKIP
Ø223
Ø224
Ø225
0226
0227
0230
                                                                             /CDF OR RDF FAILED
0231 2027
0232 5211
                            ÓK1.
                                            ISE LOOP
                                                                             /CHECK DONE
0233 7200
0234 3027
                                             CLA
DCA LOOP
                                                                              /LOOP COUNTER
                                             TAD K7767
CDF 18
RDF
0235
0236
0237
0240
                                                                              /7767
/DF 10
           1051
6211
6214
7040
7450
5246
7402
7200
5235
                             DF1.
                                             CMA
SNA
JMP DF2
HLT
CLA
JMP DF1
                                                                              /AC=0
Ø241
Ø242
0243
0244
0245
                                                                              /CDF1 CR RDF FAILED
                                             TAD K7757
CDF 20
           1052
6221
6214
7040
7450
5257
Ø246
Ø247
                             DF2,
                                                                              /7757
/DF2
0250
                                             RDF
                                                                              /AC=0
0251
0252
0253
                                             SNA
                                             JMP OK2
           7402
7200
5246
                                             HLT
CLA
JMP DF2
0254
                                                                              /COF 2 OR ROF FAILED
Ø255
Ø256
0257 2027
0260 5235
0261 7200
0262 3027
                                             ISE LOOP
JMP DF1
                             OK2,
                                                                              /DONE IF SKP
                                             CLA
DCA LODP
                                             TAD K7747
COF 30
RDF
CMA
SNA
JMP DF4
HLT
CLA
JMP DF3
0263
0264
0265
                                                                              /7747
/DF 3
           1053
6231
6214
7040
7450
5274
7402
7200
5263
                             OF3,
                                                                              /AC#B
0266
0267
0270
0271
0272
0273
                                                                              COF & OR ROF FAILED
                                                                                           2
```

```
1854
6244
6214
7450
53400
53400
53400
0274
0275
0276
                                          TAD K7737
CDF 48
RDF
                           ĎF4.
                                                                         /7737
/DF 4
0277
0300
                                          CMA
SNA
                                                                         /AÇ#Ø
0301
0302
0303
0304
                                          JMP OK3
                                          HLT
CLA
JMP DF4
                                                                         /COF 4 OR ROF FAILED
0305
           2027
                           OK3.
                                          JMP DF3
                                                                         /DONE IF SKP
0306
         5263
                           1
0307
         7200
3027
                                          CLA
DCA LOOP
8318
                                          TAD K7727
CDF 58
RDF
CMA
SNA
JMP DF6
HLT
CLA
JMP DF5
0311
           1055
6214
7040
7450
5340
7400
5311
                                                                         /7727
/DFS
0312
0313
0314
                                                                         /AC=B
0315
0314
0317
                                                                         /COF 5 OR ROF FAILED.
Ø32Ø
Ø321
           1856
6261
6214
7848
7458
                                          TAD K7717
CDF 68
Ø322
                                                                         /7717
/DF 6
Ø323
Ø324
                                          RDF
                                                                         /AC=0
0325
Ø326
Ø327
                                          SNA
JMP OK4
           9333
                                          HLT
0330 7402
0331 7200
0332 5322
                                                                          /CDF & OR RDF FAILED
                                           CLA
JMP DF6
0333 2027
0334 5311
0335 6000
0336 7402
                                          ISE LOOP
                                                                          POONE IF SKP
                           OK4.
                                          SKON
                           // TEST 81
/NON TEST INTERRUPT BUFFER (IB) BITS 9-11 WITH /RIB, PI IS EMBLED. TELEPRINTER FLAG IS / USED FOR INTERRUPI, DO ALL COMBINATIONS 8 TO 7.
0337 6201
                                           COF 00
                                                                          /DFB
 0340
0341
0342
0343
           1020
3001
3027
6041
4422
                                          TAD JMPIØ
DCA 1
DCA LOOP
TSF
                                                                          /UMPIBHUMP I B
                                                                         /TEST TTY FLAG
                                            JMS I XTFLG
```

```
/PDPA-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS - V142
                                                                                                                                    28-FEB-74
                                                                                                                                                                 17:34 PAGE 1-5
                           6001
7200
6234
7450
5354
7402
                                                                                        PENABLE PI
                                            IBØ,
                  Ø346
Ø347
                                                          RIB
                                                                                        /READ SF
                  9359
9351
9352
9353
                                                          SNA
JMP 191
HLT
                                                                                        /RIB FAILED
                            5345
                                                           JMP IBE
                  0354
0355
0356
0357
                            6211
                                                          COF 18
                                            IB1.
                                                                                        /DF 1
                  0354 0211
0355 6001
0356 7200
0357 6214
0360 7450
0361 5364
0362 7402
                                                          CLA
                                                                                        /DF SHOULD BE W AFTER A PI
                                                          SNA
JMP .+3
HLT
JMP IB1
                  8363 5354
                                                                                        /DF NOT CLEARED, OR NO PI
                            1057
6234
7040
7450
                  Ø364
                                                           TAD K7776
                                                          TAD K7776
RIB
CMA
SNA
JMP OK5
HLT
JMP IB1
ISE LOOP
JMP IB9
JMP I ++1
IB2-2
                  Ø365
Ø366
Ø367
                                                                                        /READ SF
                           7499
5373
7492
5354
2927
5345
5776
                  0370
0371
0372
                                                                                        FRIB OR SE FAILED
                  Ø373
Ø374
Ø375
                                            OK5,
                                                                                        /DONE IF SKP
                  0376
                           8488
                             9499
                                            +460
                  0400 7200
0401 3027
                                                          CLA
DCA LOOP
                  9482 6221
9483 6881
9484 7288
9485 6214
9486 7458
9487 5212
9418 7482
9411 5282
                                                          CDF 28
ION
CLA
RDF
                                            182.
                                                                                        /DF 2
                                                                                        /SHOULD BE Ø AFTER PI
                                                          SNA
JMP .+3
HLT
JMP IB2
                                                                                        /DF NOT CLEARED, OR NO PI
                 8412 1868
8413 6234
8414 7848
8415 7458
8416 5221
8417 7482
8428 5282
                                                           TAD K7775
                                                           RIB
                                                                                        /AC#7777
                                                          SNA
JMP 193
HLT
JMP 192
                                                                                        /RIB OR SF FAILED
                             6231
6881
7288
6214
                                                           CDF 38
                  Ø421
Ø422
                                            í g3 ,
                                                                                                                                        3
                                                                                         /DF SHOULD BE CLEARED
```

```
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                                28-FEB-74
                                                                                                                                                             17134 PAGE 1-6
                 0425 7450
                                                         SNA
                                                         JMP .+3
HLT
JMP IB3
                  0426
0427
                                                                                      /DF NOT CLEARED
                  0430
                           5221
                 0431 1061
0432 6234
0433 7840
0434 7450
0435 5240
0436 7402
0437 5221
                                                         TAD K7774
                                                         RIB
CMA
                                                                                     /AC=7777
/AC=0
                                                         SNA
                                                         JMP OK6
HLT
JMP IB3
                                                                                      /RIB OR SF FAILED
                 0440 2027
0441 5202
                                          ÓK6,
                                                         ISE LOOP
JMP 182
                                                                                      /DONE IF SKP
                 0442 7200
0443 3027
                                                         DCA LOOP
                 0444 6241
0445 6001
0446 7200
0447 6214
0450 7450
                                           ÍB4.
                                                         COF 48
                                                                                     /DF 3
                                                         ION
CLA
RDF
                                                                                      /DF MUST BE 000 AFTER A PI
/ERROR IF SKIP
                                                         SNA
                  Ø452 7402
Ø453 5244
                                                         HLT
JMP IB4
                                                                                      /DF NOT 8 AFTER PI
                 0454 1062
0455 6234
0456 7040
0457 7450
0460 5263
0461 7402
                                                                                     /AC#7773
/AC#7777
/AC#0
                                                         TAD K7773
                                                         RIB
                                                         SNA
JMP 185
HLT
                                                                                      /RIB OR SF FAILED
                                                         JMP IB4
                  8462 5244
                 0463 6251
0464 6001
0465 7200
0466 6214
0467 7450
0470 5273
0471 7402
0472 5263
                          6251
6001
7200
6214
7450
5273
7402
                                                        CDF 50
ION
CLA
RDF
                                          Í 85,
                                                                                      /DF5
                                                                                      /DF SHOULD=888
                                                         SNA
JMP .+3
HLT
                                                                                      /DF NOT 8 AFTER PI
                                                          JMP 185
                 0473 1063
0474 6234
0475 7040
0476 7450
                                                                                     /AC # 7772
/AC # 7777
/AC # 8000
                                                         TAD K7772
                                                         RIB
CMA
SNA
JMP OK7
                  0477 5302
0500 7402
0501 5263
                  Ø477
                                                         HLT
JMP 185
                                                                                      /RIB OR SF FAILED
```

```
/RDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL10 V142
                                                                                                                             28-FEB-74
                                                                                                                                                        17:34 PAGE 1-7
                 0502 2027
                                                       ISE LOOP
                                         OK7.
                                                                                   /DONE IF & AND SKIP
                          7200
3027
                                                       CLA
DCA LOOP
                 0504
                0506 6261
0507 6001
0510 7200
0511 6214
0512 7452
                                                       CDF 60
                                          IB6.
                                                                                   /DF6
                                                       ION
CLA
RDF
                                                                                   /DF MUSTER PI
                 0512 7450
0513 5316
0514 7402
                                                       SNA
JMP .+3
HLT
                                                                                   /DF NOT Ø AFTER PI
                                                        JMP 186
                0516 1064
0517 6234
0520 7040
0521 7450
0522 5325
0523 7402
0524 5306
                                                                                   /7771
/AC=7777
                                                       TAD K7771
                                                       RIB
CMA
                                                       SNA
JMP IB7
HLT
JMP IB6
                                                                                   /RIB OR SE FAILED
                         6271
6001
7200
6214
7450
5335
7402
                                                       CDF 78
ION
CLA
RDF
                 Ø525
                                         187,
                                                                                   /DF 7
                 Ø526
Ø527
Ø53Ø
                                                                                   /DF MUST # Ø AFTER PI
                                                       SNA
JMP .+3
HLT
                 Ø531
Ø532
                 0533 7402
0534 5325
                                                                                   /DF NOT Ø
                                                        JMP 187
                 0535 1110
0536 6234
0537 7040
0540 7450
                                                       TAD K777Ø
                                                       TAD K777
RIB
CMA
SNA
JMP OK8
HLT
JMP IB7
                                                                                   /AC=7777
                          7402
5325
                 Ø541
Ø542
                                                                                   /RIB OR SF FAILED
                 9543
                                                       ISE LOOP
JMP IB6
JMP I .+1
                          2027
5306
5747
                                         OK8,
                                                                                   /DONE IF SKP
                 0544
0545
                 0546
                                                                                   /NEW PAGE
                                         *600 /TEST 02 /TEST 02 I AND TAD I TO ALL STACKS, NUMBER OF /EXTENDED STACKS SHOULD BE IN SM9 TO 11. EACH STACK WILL /CONTAIN ITS OF# IN LOCATION 7000.
                            0600
```

DCA LOOP

```
/READ SR 9-11
                                                                      8681
                                                                                                                                                                                                                                               JMS I XSTKS
                                                                                                                                                                                                                                            JMS I XSTKS
IAC
DCA NDF
TAD KGDF
DCA .*1
CDF ØØ
TAD NDF
DCA I K7ØØØ
ISE STKS
SKP
JMP TADI
                                                                                                                 7881
                                                                      8683
8683
                                                                                                                                                                                                                                                                                                                                                                          /DF NUMBER = 1 TO START
                                                                      8684
8685
8686
8687
8618
                                                                                                                   1848
1845
3287
                                                                                                                                                                                                                                                                                                                                                                          /6201
                                                                                                                                                                                                                                                                                                                                                                       /OF 801 TO START HITH
/WILL BE INCREMENTED
/OF8
/PUT IN 7800 OF STACK
/ALL STACKS WHEN 8
                                                                                                                   6201
1830
3447
                                                                                                                                                                                  DFLD.
                                                                      8611
8612
8613
                                                                                                                    2031
                                                                                                                   7418
5222
1845
1287
3287
2838
5287
                                                                                                                                                                                                                                               SKP
JMP TADI
TAD K18
TAD DFLD
DGA DFLD
ISE NDF
JMP DFLD
                                                                        8614
8615
                                                                                                                                                                                                                                                                                                                                                                        /TEST TAD I
                                                                                                                                                                                                                                                                                                                                                                        /INCR. CDF 10T
                                                                      8616
                                                                        Ø617
Ø62Ø
                                                                                                                                                                                   /
TADI,
                                                                        8622
                                                                                                                    4423
                                                                                                                                                                                                                                                  JMS : XSTKS
                                                                                                                                                                                                                                                                                                                                                                          /SR9-11 AGAIN
                                                                                                                    7001
3030
1045
1045
3230
6201
                                                                        8623
8624
8625
                                                                                                                                                                                                                                             IAC NDF
TAD KCDF
TAD KLB
GA .*1
COF 98
TAD I K7988
TAD I K7988
TAD DAT
TAD DAT
TAD DAT
TAD DAT
TAD DAT
TAD NDF
SEA CLA
JHP CAA-1
ISE STKS
JHP LAB
JHP IBSF
TAD K18
TAD TFLD
CAA TFLD
CA
                                                                                                                                                                                                                                                                                                                                                                             /DF##1 AGAIN
                                                                                                                                                                                                                                                                                                                                                                             /6281
                                                                        0626
8627
8638
                                                                                                                                                                                   TFLD,
                                                                                                                    1447
3832
1832
7841
1838
7648
7648
2831
                                                                                                                                                                                                                                                                                                                                                                          /ACODE CONTENTS NOW /SAVE TEMP
                                                                        8633
8633
8633
8633
8635
8635
8644
8644
8644
8644
8644
                                                                                                                                                                                                                                                                                                                                                                          /2'S COMP
/BETTER BE EQUAL
                                                                                                                                                                                                                                                                                                                                                                          PERROR PATH
                                                                                                                                                                                                                                                                                                                                                                            /DONE WHEN 8
                                                                                                                    5281
5256
1845
                                                                                                                                                                                                                                                                                                                                                                            /NEXT TEST
                                                                                                                    1230
3230
2030
                                                                                                                                                                                                                                                                                                                                                                            /CDF 101 + 18
                                                                          8646
8647
8658
                                                                                                                      5238
                                                                                                                    1032
7402
7200
5230
                                                                           8652
                                                                                                                                                                                                                                                  TAD DAT
                                                                                                                                                                                                                                                                                                                                                                          /DATA AS READ
/ACHDATA READ
                                                                          Ø653
Ø654
Ø655
                                                                                                                                                                                                                                                 HLT
CLA
JMP
                                                                                                                                                                                   CAA.
                                                                                                                                                                                     /TEST Ø3
                                                                                                                                                                                   /CIF TEST, CHECKS THE ABILITY OF A CIF-ION-NOP-JMP OR
/CIF-ION-NOP-JMS SEQUENCE TO DO THE FOLLOWING!
/1. CIF ENABLE MB TO IB TRANSFER.
/2. INHIBIT INTERRUPT ITLL JMP OR JMS EXECUTED.
/3. INTERRUPT AFTER JMP OR JMS EXECUTED.
/RDP8-F. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS V142
                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                                               17134 PAGE 1-9
                                                                                                                                                                                                                                                                                                                 /4. JMP OR JMS ENABLES IS TO IT TRANSFER. /5. INTERRUPT ENABLES IF TO SF TRANSFER.
                                                                                                                                                                                                                                               FOR CIF-ION-NOP-JMP CHECK,
CDF 88 /SET LOCS 1-2 TO ISE 8,
TAD ISES /JMP I B RESPECTIVELY.
DCA 1
TAD KNOP
DCA 2
TAD JMPIS
                                                                                                                                                                                         /SET UP
                                                                                                                       6281
1821
3881
                                                                             8656
                                                                             Ø657
Ø66Ø
                                                                           8661
8662
8663
                                                                                                                       1352
3802
1828
3883
                                                                                                                                                                                                                                                    DCA
                                                                                                                                                                                        /NON STORE HALTS IN LOC1, CIFJMP+1, /AND CIFJMS+1 OF ALL EXTENDED FIELDS.
                                                                                                                                                                                                                                                                                                                XSTKS
KCDF
K18
.+1
                                                                             Ø665 4423
                                                                                                                                                                                                                                                       JM$ [
                                                                                                                                                                                                                                                    TAD
TAD
DCA
CDF
TAD
DGA I
                                                                             Ø666
Ø667
Ø67Ø
                                                                                                                    10211733
10221374
102213737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10737
10
                                                                              0671
0672
0673
0674
0675
0676
0677
                                                                                                                                                                                                                                                                                                                 18
                                                                                                                                                                                        HLTS,
                                                                                                                                                                                                                                                                                                                    KHLT
                                                                                                                                                                                                                                                                                                                    K1
KHLT
                                                                                                                                                                                                                                                    TAD
DGA I
TAD
DGA I
ISE
SKP
JMP
TAD
JMP
                                                                                                                                                                                                                                                                                                                 CAB
KHLT
CAC
STKS
                                                                              0701
0702
                                                                                                                                                                                                                                                                                                                 .+3
HLTS
HLTS-2
                                                                              0703
0704
                                                                                                                       1271
5267
                                                                                                                                                                                                                                                    CDF
TSF
JMS I
DCA
TAD
                                                                                                                         6201
6041
4422
3027
                                                                              0705
0706
                                                                                                                                                                                                                                                                                                                                                                                                                                              PENSURE TTO PLAG SET.
                                                                             0707
0710
0711
0712
0713
                                                                                                                                                                                                                                                                                                                 TOPFUKSPPCKIFUS KCIPECKIFUS KC
                                                                                                                                                                                                                                                                                                                                                                                                                                              /SET COUNTER FOR 4006 PASSES.
/INITIALIZE TO CIF BO.
                                                                                                                          1841
3323
3353
                                                                                                                                                                                         AGAIN1,
                                                                                                                                                                                                                                                     DCA
                                                                                                                                                                                                                                                                                                                                                                                                                                              /INITIALIZE 1.F. CHECK TO 0. /READ SR9-11.
                                                                              8714
8715
8716
8717
8728
                                                                                                                            4423
1323
1845
                                                                                                                                                                                                                                                          JMS I
                                                                                                                                                                                         CIFJPL.
                                                                                                                                                                                                                                                     TAD
DCA
TAD
                                                                                                                          3323
1353
                                                                                                                            1845
3353
6282
                                                                                                                                                                                                                                                       TAD
                                                                                0721
                                                                                                                                                                                                                                                                                                                                                                                                                                               /MODIFIED TO CURRENT FIELD
                                                                                                                                                                                           CIPJMP,
                                                                                                                                                                                                                                                                                                                                                                                                                                                 JUNDER TEST.
                                                                              0724
0725
0726
0727
0739
                                                                                                                            6001
7000
5327
7402
6234
7041
                                                                                                                                                                                                                                                         TON
                                                                                                                                                                                                                                                         NOP
JMP
HIB
CIA
                                                                                                                                                                                                                                                                                                                                                                                                                                               /ERROR. NO PI OR INHIBIT PI.
```

28-FEB-74

17:34 PAGE 1-8

/PDP8-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALLS

```
0732 1353
0733 7650
0734 5344
0735 1353
0736 7421
0737 7300
0740 6234
0741 7402
0742 7200
0743 5323
                                                                                    SNA CLA
JMP
TAD
                                                                                                         CAD+3
CIECK
                                                                                    MGL GLL
CLA GLL
RIB
HLT
CLA
JMP
                                                                                                                                                     /LOAD MG
                                                                                                                                                    /ERROR. I.B. TO I.F. TRANSFER
/FAILED AFTER CIF-JMP. 8AD
/I.F. IN AC, GOOD I.F. IN
/MG. REPEAT UPON CONTINUE.
/DONE?
/NO. DO NEXT FIELD
/4896 TIMES?
/NO. DO TI ALL AGAIN.
/YES. GO TEST CIF-JMS.
                                                               CAD.
                                                                                                          CIFJMP
                        0744 2031
0745 2027
0746 2027
0747 5311
0750 5751
0751 1000
0752 7000
                                                                                                         STKS
CIEJPL
LOOP
AGAIN1
                                                                                     ISE
JMP
                                                                                     ISE
JMP
JMP I
                         0747
0750
0751
0752
0753
0754
                                                                                    IBSF1
                                                              KNOP,
CIFCK,
CAB,
CAC,
                                         0000
                                                                                    Ø
                                          8724
                                                                                    CIFJMP+1
CIFJMS+1
                         1000
1000
1001
1002
6041
1003
4422
1004
3027
                                                                +1000
                                                                                    CLA
CDF
TSF
                                                                IBSF1,
                                                                                                          98
                                                                                                                                                    PENSURE TTO PLAG SET.
                                                                                                         XTFLG
LOOP
KCIF
CIFJMS
CIFCK1
XSTKS
                          1003
1004
1005
                                                                                      JMS I
                                                                                                                                                    /SET UP FOR 4096 PASSES.
                                          1041
3217
3246
4423
                                                               AGAINZ, TAD
                                                                                     DCA
DCA
JMS
                                                                                                                                                     /INIT. I.F. CHECK TO D. /READ SR9-11.
                          1010
                         1010
1011
1012
1013
1014
1015
                                        1217
1045
3217
1246
1045
3246
6202
                                                                                                         CIFUMS
CIFUMS
CIFUK1
                                                               CIFJSL,
                                                                                    TAD
                                                                                      TAD
                                                                                                          K18
CIFCK1
                                                               CIFJMS, CIF
                                                                                                                                                     /MODIFIED TO CURRENT FIELD
                                                                                                                                                     JUNDER TEST.
                                        6001
7000
4223
                                                                                     ION
                         1020
                          1021
                                                                                     NOP
JMS
                          1023
1024
1025
1025
1026
1027
                                                                                     Ø
HLT
RIB
CIA
TAD
                                        0000
74034
62341
1246
76541
1246
7112
                                                                                                                                                     ZERROR. NO PI OR INHIBIT PI.
                                                                                                         CIFCK1
                                                                                     SNA CLA
JMP
TAD
                          1931
1932
1933
1934
                                                                                                          CIFCK1
                                                                                     CLL RAR
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST, PAL10 V142 28-FEB-74
                                                                                                                                                                                                                                          17:34 PAGE 1-11
                         1035 6234
1036 7402
1037 7200
1040 5217
                                                                                                                                                     /ERROR. I.B, TO I.F. TRANSFER
/FAILED AFTER CIF-JMS. BAD
/I.F. IN ACG-8, GOOD I.F.
/IN ACY-11. REPEAT UPON CONTINUE
                                                                                     HLT
CLA
JMP
                                                               CAE.
                                                                                                          CIFUMS
                         1041 2031
1042 5211
1043 2027
1044 5205
1045 5647
                                                                                     ISE
JMP
ISE
JMP
                                                                                                         STKS
CIFJSL
LOOP
AGAIN2
XGIF1
                                                                                                                                                     /DONE?
/NO. DO NEXT FIELD.
/4896 TIMES?
                                                                                                                                                     /4096 TIMES?
/NO. DO IT ALL AGAIN.
/YES. GO ON TO NEXT TEST
                                                               CIFCK1.0
XGTF1, GTF1
                          1046
                                          0000
2271
                                                             /TEST 10
/TEST 10
/TEST INTERRUPT INHIBIT
/FROM EACH FIELD. REFER TO HEADING TITLED "EXTENDED
/FIELD TEST ROUTINE", THIS ROUTINE IS PLACED IN
/FACH TESTED FIELD AT THE ADDRESSES SPECIFIED. THE
/INDICATED ERROR HALTS WILL BE IN THE EXTENDED
/FIELD. PRESS CONT, TO RECOVER, ONLY 1 FIELD WILL
/CONTAIN THE ROUTINE AT ANY ONE TIME. OTHER FIELDS
/HILL CONTAIN ALL®'S, THE ROUTINE IS REPLACED WITH
/HALTS AFTER COMPLETION. THE PORTIONS OF THE FIELD
/MHICH DO NOT CONTAIN THE ROUTINE ARE SET TO 0000
                                                                SETUP FIELDS TO TEST, POINTERS, ETC.,
                                                                                   JMS I XSTKS
TAD KCDF
DCA .+6
TAD .+5
TAD K10
DCA .*3
CMA
DCA 10
CCF 00
DCA I 10
TAD 10
CCA I 10
TAD 10
CMA
                                                                TRMF,
                                                                                                                                /READ SR9-11
                          1050 4423
                                        1949
1949
1269
1269
1945
3269
7949
3919
                          1051
1052
1053
                                                                                                                                /6201
                          1054
1055
1056
1057
                                         5010
5201
3410
7040
7640
5261
2031
5253
                          1060
1061
1062
1063
1064
                                                                                                                                /PLACE 0'S IN EACH FIELD FROM /LOG. 0 TO 777/.
                                                                                     CMA
                                                                                     SZA CLA
                          1065
1066
                                                                                     JMP .=4
ISE STKS
JMP TRMF+3
                                                               NOW PUT A HLT IN EACH FIELD IN THE SAME /LOCATION AS CAI, BELOW.
                                                                                    JMS I XSTKS
TAD KCDF
TAD K10
                                                                                                                                /READ 5R 9-11
                                                                                                                                               6
```

/RDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142

TAD

CIFCK

0732 1353

28-FE8-74

17:34 PAGE 1-10

```
DCA .+1
CDF 88
TAD KGAI
DGA LOOP
TAD KHLT
DGA I LOOP
ISE STKS
SKP
JMP .+3
TAD GHDF-2
                                  3274
6201
1036
                     1874
                                                                                                              /KCAI = ADDRESS OF CAI,
/SAVE TEMPORARILY
/KHLT = 7482 (HLT)
                     1876
                                   3827
                                  1837
3427
                     1100
1101
1102
                                  3427
2831
7418
5386
1274
5272
                                                                                                               /DONE ALL STACKS WHEN SKIP
                     1103
                     1105
                                                                        CDF #8
TSF
JMS I XTFLG
TAD K7787
DCA LOOP
TAD POINT
DCA K7S
JMS I XSTKS
TAD KGDF
TAD K18
DCA STDF
TAD KCIF
TAD K16
TAD KCIF
TAD K16
TAD K16
TAD K16
                                   6281
6841
4422
                     1106
                                                                                                               /CHECK TTY FLAG
                                                      STRMF.
                      1107
                     1110
1111
1112
1113
1114
1115
1116
1117
                                   1050
                                   1865
3866
4423
1848
1845
3327
                                                                                                               /POINTER FOR K7788 TO K7766
/READ $R 9-11
/6881
                      1121
1122
1123
1124
1125
1126
                                   1845
3338
1338
3442
4425
                                                                                                               /6292
/10
                                                                         TAD K18
DGA STDF+1
TAD STDF+1
DCA 1 XFD
JMS I XRANS
                                                                                                               /PUT TEST MOUTINE INTO FIELD X
                                                                         CDF 18
CIF 18
JMP .+1
                      1127
1138
1131
                                  6211
6212
5332
                                                       STOF.
                                                                                                               FIELD 1 TO START WITH
                                                                                                                /SHOULD ENTER EXTENDED FIELD
                                                                                                                VAFTER THIS JMP. HLT IF NOT
                      1132 7000
1133 7402
                                                                          NOP
HLT
                                                                                                               /ERROR. PI FAILED
/C(AC) @ C(I.B.)
/REPEAT SAME TEST.
                                                       CAI.
                      1134 5327
                                                                          JMP STOP
                                                       PENTER HERE AFTER PI FROM EXTENDED BANK
                                    1200
                                                        -1200
                                                                                                               /DF SHOULD BE 888
/ERROR IF SKIP
/CHECK C(SF)
/AC=C(DF)
                                   6214
7450
5206
7402
                                                       ENTER,
                      1200
                                                                          RDF
                                                                          SNA
JMP .+4
HLT
CLA
JMP I XTDF
CIF 18
RMF
                      1201
                                    7200
5476
6212
6244
6234
6202
                      1204
1205
1206
1207
1210
1211
                                                                                                               /REPEAT TEST
/SET I.W. TO FIELD 1
/I.W. NOW EQUAL TO SP
/READ IN
                                                                          RIB
CIF 00
CDF 00
/ADPage, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                                        28-FEB-74
                                                                                                                                                                                                              17:34 PAGE 1-13
                                  1466
7848
7658
5226
6244
6234
7482
                       1213
1214
1215
                                                                           TAD : K7S
                                                                           CMA
SNA GLA
JMP GKPC
RMF
                                                                                                                /ERROR IF SKIP
                       1216
1217
1220
                                                                                                                /ERROR RMF AND PI WORKED, BUT
/I.B. NOT CORRECT AFTER RMF,
/ACHC(IB)
                       1221
                                                                          CLA
CDF 88
CIF 88
JMP I XTDF
                       1222 7200
1223 6201
1224 6202
1225 5476
                                                                                                                /BACKUP A PAGE AND REPEAT
                                                                           TAD KCAI
IAC
CIA
TAD Ø
SNA CLA
JMP .+5
TAD Ø
HLT
                       1226
1227
1230
1231
1232
1233
                                    1036
7001
7041
1000
7650
5240
                                                                                                                /KCAI ADDRESS OF CAI
                                                        CKPC.
                                                                                                                 /COMPARE TO C(#)
/SHOULD NOT SKIP
/ALL OK SETUP FOR NEXT FIELD
                                                                                                                /ERROR. ALL MORKED, BUT
/C(PC) HAS NOT=TO CA1+1
/AFTER PI IN EXTENDED
/FIELD, C(AC)=C(B),FB.
/CMECK FOR PI NOT INMIBITED,
/OR AUTO-INDEX REG.
/12 FAILING IN THE EXTENDED FIELD.
                                                                           JMP I XTDF
                                                                                                                 /BACKUP AND REPEAT
                                                         SETUP FOR NEXT FIELD
                                  2831
5246
2827
5645
5587
                                                                           ISE STKS
JMP ++5
ISE LOOP
JMP I ++2
JMP I XFIB
STRMF+4
                                                                                                                 /DONE ALL IF SKIP
                        1240
                       1241
1242
1243
1244
                                                                                                                /DONE LOOPING IF SKIP
/REPEAT ALL AGAIN
/EXIT TO NEXT TEST
/BACK TO LAST PAGE
                                                         /SET LAST TESTED FIELD TO ALL 8'S AND PUT A /HLT IN RESPECTIVE ADDRESS OF CAI
                                                                           CLA CHA
DCA 18
TAD I XTDF
DCA ++1
CDF 18
DCA I 18
TAD 18
CMA
SZA CLA
JMP --4
CDF 88
                                   72106
72106
72110
72110
72110
72110
72110
72110
72110
72110
                        1246
                        1247
1258
                                                                                                                 /CDF XB AT STOF
                        1251
1252
                                                                                                                 /F1 TO START WITH
```

/CLEARD IF SKIP 7

17:34 PAGE 1-12

/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18

```
17:34 PAGE 1-14
/RDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                                                                               28-FEB-74
                       1261 1476
1262 3263
1263 6211
1264 1037
1265 3436
1266 6201
                                                                              TAD I XTDF
                                                                             TAD I XTDP
DCA .+1
CDF 18
TAD KHLT
DCA I KCAI
COF 88
                                                                                                                     /=7402 (HLT)
/KCAI=ADDRESS OF CAI
/RESTORE OF
                                                          /
/INCREMENT COF AND CIF 101'8 AT STDF, STDF+1
/TO NEXT FIELD.
                                                          TAD I XTDF
TAD K18
DCA I XTDF
TAD I XTDF1
TAD K18
DCA I XTDF1
TAD I XTDF1
TAD I XTDF1
DCA EXFD
ISE K7S
JMS TRANS
JMP I XTDF
                       1267
1270
1271
1272
1273
1274
1275
                                    1476
1945
3476
1477
1045
3477
1477
3316
2066
                                                                                                                     /COF XP AT STOF
                                                                                                                     /CIF XP AT STOP
                                                                                            RANS /PUT ROUTINE IN NEW FIELD /TEST NEW FIELD
                                      4321
                                                                              PENTENDED FIELD TEST ROUTINE
                                                          /THE FOLLOWING INSTRUCTIONS ARE PLACED IN /EACH EXTENDED FIELD TESTED, THE NUMBERS IN THE /COMMENTS FIELD CORRESPOND TO THE NUMBERY LOCATIONS IN THE TESTED FIELD, LOCATIONS // THRU 11 ARE USED FOR AN ERROR ROUTINE /IN CASE FIELD & IS NOT ENTERED AFTER AN INTERRUPT, THE EXTENDED FIELD & HOULD BE /ENTERED AT LOCATION GAI-1 WHICH CORRESPONDS /TO CAI-1 IN FIELD &,
                                                           PEXTENDED FIELD INSTRUCTIONS!
                         1302 0000
                                                           ÉXFLD. Ø
                                                                                                /8
/1
/1F LOC. 8 NOT #8 PI DIDN'T
/ENTER FIELD 9
/3
/4. INTERRUPTED TO THIS FIELD
/INSTEAD OF FIELD 8.C(AC)#C(8)
/HHIGH SHOULD 8E CAI-1
/IF NOT, CHECK LOC. 7777.IT
/HUST = 9412 (JMP I 12),
/5
                                                                               TAD Ø
                         1303
                                       1000
                                                                              SNA
                                                                               JMP 10
                         1305
                                       5010
                                                                               HLT
                                                                             CLA
DCA Ø
IMP I 20
                                                                                                 15
                         1307
1310
1311
                                       7200
3000
                                                                                                 /0 /7. C(20) *CAI
/10. THE JMP I 12 AT LOC.
/7777 MAS NOT EXECUTED.
/OR INTERRUPT FAILED. IF
/NO INTERRUPT, LOCATION 12
/NOW CONTAINS Ø INSTEAD
 /PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST, PAL18
                                                                                                                                                          V142
                                                                                                                                                                                28-FE8-74
                                                                                                                                                                                                                       17:34 PAGE 1-15
                                                                                JMP 5
```

```
/OF ADDRESS CAI,
/11. REPEAT IN THIS FIELD
/12. AUTO-INDEXS TO CAI+1
/IN F B IF THE JMP I 12
1314 1133
                                                CAI
                              /WORKS.
/LOCS. 13 TO 17 ARE ALL D'S
1315 1133
                                                CAI
                                                                 /20. EQUALS CAL IN FB.
                               /LOCS, 21 TO GAI-2 ARE ALL BIS
                              EXFD. CIF 10 /FIELD 1 TO SIART WITH ION /LOC, CAI. SEE SYMBOL TABLE /FOR CAI. /FOR CAI. /FOR CAI. /LOCS, CAI+1 TO 7776 ARE ALL #15
1316 6212
1317
          6001
                                                                                   /7777. PI SHOULD OCCUR:
/AFTER THIS INSTRUCTION,
/TO FIELD B.
                                                JMP 1 12
1320 5412
                               PROUTINE TO TRANSFER TEST HOUTINE TO PROPER FIELD
                                               Ø
TAD KJMP
                                TRANS,
1321
            0000
1322
1323
1324
1325
1326
1327
           1101
3001
1102
3002
                                                                                    /KJMP#JMP 1 2
                                               DGA 1
TAD KNTR
DGA 2
TAD KXFLD
DGA 10
                                                                                   /IN FIELD 8
/KNTR # LOC. ENTER
/OF FIELD 0
/KXFLD # LOC. EXFLD
           1100
                                               DCA 11
TAD K7766
DCA Ø
TAD I XTDF
DCA .+3
CDF ØØ
           3011
1067
3000
1330
1331
                                                                                   /1-10 DECIMAL /SAVE /CDF X0 IN STOF
1332
1333
           1476
3337
6201
1334
                                                TAD I 10
CDF 10
DÇA I 11
ISE 0
JMP .=5
TAD TRFLD
1336 1418
1337 6211
1348 3411
                                                                                   /F1 TO START WITH
/PUT IN EXTENDED FIELD
/DONE LOCS 1 TO 12 IF SKIP
                               TRFLD,
1340 3411
1341 2000
1342 5335
1343 1337
1344 3347
1345 6201
1346 1410
1347 6211
1350 3503
                                                DCA .+3
CDF ØØ
TAD I 1Ø
CDF 1Ø
DCA I K2Ø
                                                                                   /PUT E40 IN LOC. 20
                                                CDF 98
TAD TRFLD
DCA :+2
TAD I 19
CDF 18
DCA I KCAIM
1351
             6201
1337
3355
1410
6211
3435
 1353
1354
1355
                                                                                    /PUT CIE XB IN CAI-1
 1356
1357
              6201
                                                        ٥ø
                                                                                              ષ્ઠ
```

```
/PDP8-E. HEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                                                                       28-FEB-74
                                                                                                                                                                                                                                                    17:34 PAGE 1-16
                                                                                         TAD TRFLD
                            1368 1337
                            1361
1362
1363
1364
1365
1366
1367
                                                                                        DCA .+2
TAD I 18
CDF 18
DCA I KCAI
CDF 88
TAD TRFLD
                                           3363
1418
6211
3436
                                                                                                                                    /ION TO LOC. CAI
                                           6201
1337
3371
1410
                                                                                        TAD THPLD
DCA .+2
TAD I 10
CDF 10
DCA I K7777
CDF 80
JMP I TRANS
                                           6211
3446
6281
5721
                            1371
1372
                                                                                                                                     /PUT JMP I 12 IN 7777
                            1373
1374
                                                                                                                                     /EXIT
                                             1400
                                                                   +1488
                                                                  / TEST 11
/TEST SF WITH AN RMF IOT, AN INTERRUPT IN FIELD 8 IS CREATED, AFTER
/TEST SF WITH AN RMF IOT, AN INTERRUPT IN FIELD 8 IS CREATED, AFTER
/HHICH, THE DF AND IB REGISTERS ARE SET TO FIELD 1,
/THEN SF SHOULD CONTAIN FIELD 8. THE TEST
/THEN MAKES SURE THE IB IS CLEARED, THEN SET BY ISSUING AN RMF.
/FOLLOWED BY A JMP I KY808, IF THE IB IS CLEARED, THE JMP GOES TO 7808 IN FIELD 8,
/FOR THE IB AND SF ARE INCLUSIVE OR'D, THE JMP GOES TO 7808 IN FIELD 1, AND
/A HALT OCCURS THESE, RESTART FROM 1488 AFTER AN ERROR, THE TEST IS LOOPED
/512 TIMES.
                                                                                         TSF
JMS 1 XTFLG
TAD K7000
DCA LOOP
CDF 10
TAD KHLT
DCA 1 K7009
TAD JMP2
DCA 1 K7009
                                                                                                                                      /SEE IF FLAG IS SET.
/SET IT
/7000
                            1401
1402
1403
1405
1405
1406
1411
                                            6841
4422
1847
3827
                                                                    SFIB.
                                            6211
1037
3447
6201
1104
3447
                                                                                                                                      /DF#FIELD 1
                                                                                                                                      /HLT
//7000, FIELD 1=HLT
/DF00
/JHP2=JMP I KFLD0
//7000, FIELD 0=JMP I KFLD0
/KFLD0=LDC. RIRN
/KJMP=JMP I 2
                                                                                          DCA 1 K7000
                              1411
                                                                                          TAD KJMP
                             1412
1413
1414
1415
                                            1101
3001
                                                                                          DCA 1
TAD KRTN
DCA 2
                                                                                                                                      /KRTN=LOC. CAG+2
                                                                     BEGIN TEST
                                             6001
7000
7402
5200
                                                                                                                                       /ENABLE PI
                             1416
1417
1420
1421
                                                                                                                                      /ERROR NO PI
/REPEAT TEST
                                                                    CAG.
                                                                                           JMP SFIB
                                                                     PRETURN HERE AFTER PI
                                             7200
6211
6212
6244
                                                                                           CLA
CDF 10
CIF 10
RMF
                              1422
                                                                                                                                       /DF#FIELD1
/IB#FIELD1
                              1423
1424
1425
                                                                                                                                        /IB SHOULD = FIELDØ
```

```
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                                                                                            28-FEB-74
                                                                                                                                                                                                                                      17:34 PAGE 1-17
                                                                                                                              /IF SHOULD *FIELD#
                         1426 5447
                                                                                   ISE LOOP
JMP CAG-2
JMP TAUTO
                           1427
1430
                                                               RTRN,
                                                                                                                              /WORKED OK
                                                                                                                              /LOOP
/DONE, GO TO NEXT TEST
                           1431
                                        5232
                                                             /TEST 12
/TEST ALL AUTO-INDEX REGISTERS IN EACH EXTENDED FIELD.
/IDENTICAL TEST ROUTINES ARE PERFORMED FROM EACH FIELD.
/AND ERROR HALTS OCCUR IN THE FIELD CURRENTLY RUNNING
/THE ROUTINE, PRESS CONT. TO RESUME TESTING, EACH
/FIELD CONTAINS ALL 8/3 EXCEPT FOR THE AREA OCCUPIED
/BY THE TEST ROUTINE, FIELD 8 IS RE-ENTERED
/AFTER EACH TEST, AND THE NEXT SEQUENTIAL FIELD
/IS THEN ENTERED. REFER TO THE HEADING "AUTO-
/INDEX TEST" FOR THE SEQUENCE OF OPERATIONS.
                                                                                  CDF ØØ
TAD K7707
DCA LOOP
JM$ I XSTKS
TAD KCDF
TAD DFN
TAD DFN
TAD K10
DCA DFN
                                       6201
1050
3027
                           1432
                           1433
1434
                                                                                                                               /LOOP COUNTER
/READ SR 9-11
/6281
                           1435
1436
1436
1437
1448
1441
1442
                                        3027
4423
1040
3246
1246
1045
3246
                                                                NEWDE.
                                                                                                                              /INCREMENT DF
                                                                CLEAR ONE FIELD TO 0
                           1443
1444
1445
1446
1447
1450
1451
                                                                                     CMA
DCA 10
DCA 0
CDF 10
DCA 1 10
ISE 0
JMP .-2
CDF 80
                                          7849
3818
3888
                                                                                                                               /USE LOC. B FOR A COUNTER 
/FIELD 1 TO START WITH
                                         6211
3410
2000
5247
                                                                DFN,
                                                                  NOW PUT TEST ROUTINE IN THE EXTENDED FIELD
                                                                                      TAD DOAUTO
DCA 18
TAD K7744
DCA 8
                                                                                                                               /1ST LOC. OF ROUTINE MINUS 1
/Sourge
/-28 Decimal
/Use Log. 8 AS COUNTER
                            1453 1317
1454 3010
                            1455
1456
1456
1461
1462
1463
1465
                                           1071
                                                                                     DCA 8
TAD DOAUTO
DCA 11
TAD OFN
DCA .+3
CDF 88
TAD 1 18
CDF 18
DCA I 11
                                           1317
                                                                                                                                /DESTINATION
                                           1246
3265
6281
1418
6211
3411
                                                                  HOVE,
                                                                                                                                FIELD & TO START
                             1466
```

```
17:34 PAGE 1-18
/RDP8+E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS V142
                                                                                                                                                            28-FEB-74
                     1467 2000
1470 5263
                                                                                                        /MOVE WHEN SKIP
                                                    NON SET AUTO-I REGS 18 TO 17 TO 7777.
                                                                     TAD K777Ø
DCA Ø
TAD K7
DCA 1Ø
CMA
                                                                                                        1-8 DECIMAL
                     14773456701233456
14777000000
1155500000
1155500000
                                 17
                                                                    CMA I 10
ISE 0
JMP .=3
CMA
DCA I K7777
RDF
                                                                                                        /7777
                                                                                                        /10 TO 17 = 7777 WHEN SKIP
                                                                                                        /PUT 7777 IN LOC. 7777 OF EXTENDED FIELD /READ O.F.
                                                                     TAD KCIF
DCA .+1
CIF 10
JMS I FILDX
                                                                                                        /6202
                                                                                                        /FIELD 1 TO START
/ENTER EXTENDED FIELD
/518 DOTAL LOGS, BEFORE THE
/TAD 1 10 INSTRUCTION.
/THIS IS A TEST OF THE
/DEFER BIT, 500 US DELAY
                                                     VENTER FIELD & FROM EXTENDED FIELD HERE.
                                                                   ISE STKS
JMP NEWDF
ISE LOOP
JMP NEWDF-3
                                                                                                        /DONE ALL WHEN SKIP
/SETUP FOR NEXT
/ALL DONE IF $KIP
/REPEAT ALL
                      1510 2031
1511 5240
1512 2027
1513 5235
1514 5715
                                                     GOTOØ.
                                                                     JMP I LBTP
                                                    LBTP,
                                   1600
                                                     FILDX, DOAUTO-515
                      1516 1002
                                                                      AUTO-INDEX TEST
                                                    THE ROWTINE WILL BE PLACED IN THE SAME RESPECTIVE /LOCATIONS IN EACH EXTENDED FIELD, ANY ERROR //HALTS WILL OCCUR IN THE EXTENDED FIELD, PRESS /CONTINUE TO PROCEED HITH TESTING, THE INDEX /REGISTERS 10 TO 17 INITIALLY GONTAIN 7777, AND /ARE AUTO-INDEXED TO 8000 BY A TAD I INSTRUCTION, A HALT OCCURS IF THE REG. IS NOT INCREMENTED TO 0, /THE TAD I HOULD HAVE THEN REFERENCED LOC. 7777, /HHICH CONTAINS 7777,
                                                                                                        ITHE LOC. IS NOT MOVED TO
                      1517 1517
                                                     DOAUTO, .
                                                                      CLA
                      1528 7200
```

```
PADPOTE, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS V142
                                                                                                                                                       28-FEB-74
                                                                                                                                                                                         17:34 PAGE 1-19
                                                                    TAD 1 10
                               1410
7440
7402
1411
7440
7402
                                                                   SZA
HLT
TAD I 11
                                                                                                      /ERROR. INDEX REG. 10 FAILED
                                                                    SEA
HLT
TAD : 12
                      1525
                                                                                                     /INDEX REG. 11 FAILED
                     7402
7440
7402
1413
7440
7402
                                                                    SZA
HLT
TAD I 13
                                                                                                     /12 FAILED
                                                                   SZA
HLT
TAD I 14
                                                                                                     /13 FAILED
                               1414 25 0 26 17 44 4 17 7 4 4 14 4 17 7 4 4 14 4 17 7 7 4 4 14 4 0 21 7 7 4 20 1
                                                                    SZA
                                                                   HLT
TAD : 15
                                                                                                     /14 FAILED
                                                                    SZA
HLT
TAD I 16
                                                                                                      /15 FAILED
                                                   TAD [ 16
SEA
HLT
TAD [ 17
SEA
HLT
CDF ØØ
CIF ØØ
JMP GOTOØ
/END OF TEST ROUTINE
                                                                                                      /16 FAILED
                                                                                                      /17 FAILED

/SET DF TO FIELD Ø

/SET I.B. TO FIELD Ø

/EXIT TO FIELD Ø
                                6202
5310
                                                   /RING BELL AT THE COMPLETION OF TEST
/CHECK SR101 FOR HLT AT END OF TEST
                                                                    AND 7
TAD .-1
TLS
TSF
JMP .-1
LAS
                     1556
1556
1561
1561
1563
                                1354
60441
7604
7700
7700
                                                   BELL.
                                                                                                      ARING BELL
                                                                    RAL
                                                                                                      /START TEST OVER
/END OF TEST
/HIT CONTINUE TO START TEST OVER
                      1564
1565
                                 5527
7402
                                                                     JMP I PLACE
                                                                     JMP ! PLACE
                                                   /TEST 13
/DYNAMIC RMF TEST.
/TESTS ALL SF TO OF TRANSFERS AND THOSE SF TO IB TRANSFERS
/AS APPLICABLE TO THE NUMBER OF EXTENDED FIELDS PRESENT.
/THE GENERAL METHOD IS TO INTERRUPT FROM EACH EXTENDED FIELD
/AND CONTROL TRANSFERRED TO AN EXTENDED FIELD. THE RMFDY ROUTINE
```

```
PROPERE, MEMORY EXTENSION AND TIME SHARE CONTROL TEST, PALIS V142
                                                                                                                                                                                          PAGE 1-28
                                                                                                                                                                           17:34
                                              /IN THAT FIELD THEN CHECKS THAT THE IF AND DF ARE CORRECT. IF NOT, /THE FAILING IF OR DF IS IN THE IF OR DF REG, AND THE CORRECT FIELD /NUMBER IS IN AC BITS 6 THRU B.
                               1600
                                              -1600
                                              RMFTST, LAS
                   1600
                             7684
                                                                                                              /CHECK HOW MANY EXTENDED FIELDS
                              8844
7841
                                                                              K7
                   1601
1602
                                                                                                              /ARE PRESENT /NEGATE AND SAVE.
                   1683
                                                                                                             /TRANSFER RMFDY ROUTINE TO ALL /EXTENDED FIELDS.
                              0000
7744
1702
3275
                   1685
1686
1687
1618
1611
1612
1613
1614
1615
                                              IFCN.
                                                              0
                                                              LBISTC
                                                                                                             /SET AMFTST COUNTER FOR 4896 PESSES
                               13001
13001
1274
3004
6201
3341
                                                                               JMP 14
                                                                              ÎNTEP
                                                              DCA
                                                                              ØØ
KIFSHÐ
                                                                                                              /INITIALIZE IF TO D.
                                              RMFL3,
                   1616
1617
1628
                                                              DÇA
TÂD
DÇA
                               3341
3276
1341
1845
3341
7841
7842
                                                                              IFON
RMECN1
KIESHB
KIESHB
KIESHB
                                                                                                              /INITIALIZE TEST COUNTER
                   1621
1622
1623
                                                                                                              /UPDATE CURRENT IF.
                                              RMFL2.
                                                               TAD
                                                              TAD
DCA
TAD
CIA
DCA
TAD
                   1624
                   1625
                                                                              MIFSHB
K7770
DFCN
K7770
                   1627
1638
1631
                                                                                                              /INITIALIZE OF COUNTER TO -18.
                               111Ø
3277
                                                              DCA
TAD
DCA
                                                                                                              /INITIALIZE OF TO -10.
                               1118
                   1632
1633
                                                                              KDESHB
KDESHB
                               1337
                                              RMFL1,
                                                                                                              /UPDATE DE.
                                                              TAD
DCA
TAD
CIA
DCA
TAD
DCA
TAD
                   1634
1635
1636
1637
1648
                               1845
3337
1337
7841
3348
                                                                              K19
KDESHB
KDESHB
                                                                              MDFSHB
IFON
...2
XFERP
                   1641
1642
1643
                               1205
3244
4700
                                                                                                              /TRANSFER OF AND IF INFORMATION /TO EXTENDED FIELDS.
                               0000
7774
1736
                                                              Ø
-4
KDF SHB-1
                               6201
                                                               COF
                                                                              aa
                            1040
1337
3260
                                                              TAD
TAD
DCA
TAD
                                                                              KCDF
KDESHB
RMFI1
KCIF
                                                                                                              /UPDATE COF INST.
                   1651
                                                                                                              JUPDAT CIF INST.
/PDP8-E, HEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIB
                                                                                                                             V142
                                                                                                                                                                            17:34 PAGE 1-21
                                                                              KIFSHB
RMF12
                   1654
                                                              DCA
TSF
JMS I
CDF
CIF
                   1655
1656
1657
1660
1661
1662
                               3261
6841
4422
                                                                                                              PENSURE TTO PLAG SET.
                                               RMFE2.
                                                                              XTELG
                               6201
6202
5303
                                               DMF 1
                                                                                                              /SET OF AND IF TO CURRENT FIELD.
                                               RMF12,
                                                                                                             /GO TO RMFDY IN CURRENT IF.
/ENTER FROM INTERRUPT FROM EX. FLD.
/GO BACK TO EXTENDED FIELD.
/ALL OF'S USED WITH CURRENT IF.
/NO. DO NEXT DF.
/NO. DO NEXT OF.
/NO. DO NEXT IF.
/RMFTST DÖNE?
/NO. DO AGAIN,
/YES, GO TO NEXT TEST
                                                               JMP
                                                                              RMFDY
                   1663
1664
1665
                               6244
5310
2277
                                                               RMF
JMP
ISE
                                               INTE.
                                                                              RMFDY1
DFCN
                                               RMPE1,
                                                                              RMEL1
RMECN1
RMEL2
LBISTC
RMEL3
XMEM
                               5233
2276
5221
                                                               JMP
ISE
JMP
                    1666
                    1667
1678
                    1671
1672
1673
                               2275
5215
5701
                                                               ISE
JMP
JMP I
                                              INTEP,
LBTSTC,
RMFCN1,
DFGN,
XFERP,
                   1674
1675
1676
1677
1700
                               1663
                                                               INTE
                               9898
9898
                                                              XFER
                                                               NOMEM
JMP I 4
                               2200
                                               XMEM,
JMPI4,
                                               /ROUTINE TO CHECK CORRECT TRANSFERS FOR SAVE FIELD TO DATA FIELD AND /SAVE FIELD TO INST. BUFFER TO INSTRUCTION FIELD AFTER /RMF.
                                               STORED IN ALL EXTENDED FIELDS.
                   1703
1704
1705
1706
1707
                                               RMFDY,
                                                                                                              /THIS IS NOT TRANSFERRED.
                             5002
7002
7403
7403
7204
5320
6214
7650
532
                                                              TON
                                                               NOP
                                                                                                              /INTERRUPT FAILURE.
                                                                              REPEAT
                   1710
1711
1712
                                                               CLA
                                               RMFDY1,
                                                               RDF
TAD
SNA GLA
                                                                                                              /CHECK FOR CORRECT DATA FIELD
                                                                              MDFSHE
                    1713
1714
1715
                                                               JMP
                                                                                                              /DATA FIELD INCORRECT
/SF TO DF TRANSFER FAILED AFTER RMF.
/REPEAT THIS TEST.
/CHECK FOR CORRECT INSTRUCTION FIELD.
                               1337
7402
5333
                                                                               KDĒSHB
                                                              TAD
HLT
JMP
RIF
TAD
SNA GLA
JMP
TAD
                    1716
1717
                                                                               REPEAT
                    1720
1721
1722
1723
1724
                               6224
1342
7650
5327
1341
7402
5333
                                                                               MIĘSHB
                                                                              KIFSHB
                                                                                                              /INSTRUCTION FIELD INCORRECT.
/SF TO IB TRANSFER FAILED AFTER RMF
/REPEAT THIS TEST.
```

REPEAT

HLT

```
CIF
JMP I
RMFE1
REPEAT, CDF
CIF
JMP I
RMFE2
                   1738
1731
                              1665
6201
6202
5736
1656
9000
                  1732
1733
1734
1735
1736
1737
1740
1741
1742
                                                                                                                 /GO BACK AND REPEAT FAILING
                                                                               ØØ
ØØ
.+1
                                                                                                                 /TEST.
                                                                                                                /DATA FIELD SHOULD BE /TWO'S COMPLEMENT OF ABOVE. /INSTRUCTION FIELD SHOULD BE /THO'S COMPLEMENT OF ABOVE
                                               KDFSHB, Ø
                              9999
                                               /ROUTINE TO TRANSFER N1 WORDS STARTING AT P IN FIELD @ TO P IN THE /NEXT N2 EXTENDED FIELDS.
/THE CALLING SEQUENCE IS:
/JHS I XFERP
                                                                /-N2
                                                /
•2000
                               2000
                              0000
7200
1600
                                                                Ø
CLA
TAD I
                                                XFER,
                    2001
                                                                                                                 /GET -N2
                                                                                XFER
                    2002
                                                                DCA
ISE
TAD I
                   2003
                               3242
                                                                                                                 /GET -N1
                              1600
3243
2200
1600
3244
2200
                    2005
2006
                                                                                XFER
                                                                DCA
ISE
TAD I
                                                                                N1
XFER
XFER
                                                                                                                 /GET P-1
                    2007
                   2010
2011
2012
                                                                DCA
ISE
TAD
DCA
TAD
                                                                                P
XFER
                                                                                                                 /UPDATE TO RETURN ADDRESS, /INITIALIZE COF INST.
                    2013
2014
2015
                              KCOF
XFERIN
                                                                                N2
XFERC2
                    2016
2017
2020
                                                                DÇA
                                                                                                                 /PUT POINTER IN AUTO 18 AND 11.
                                                XFERL2.
                                                                DCA
TAD
DCA
TAD
DCA
TAD
                                                                                 10
                    2021
2022
2023
                                                                                 11
                                                                                N1
XFERC1
XFERIN
                                                                                                                 /SET COUNTER 1 TO -N1
                    2024
                                                                                                                 /UPDATE COF INST.
                                                                                K18
XFERIN
/PCP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                                                                                 17:34 PAGE 1-23
                                                                                                                                                 28-FEB-74
                                                                                                                 /TRANSFER
                    2030 6201
                                                XFERL1, CDF
                                                                TAD I
CDF
DCA I
ISE
                               1410
                                                                                 10
                                                XFERIN.
                    2033
2034
2035
2036
                               3411
                                                                                 11
XFERG1
                                                                                                                 /DONE WITH CURRENT FIELD?
                                                                                                                 POUNT WITH CURRENT FIE /NO. CONTINUE. /DONE MITH ALL FIELDS? /NO. DO NEXT FIELD /ALL DONE. SET DF=0. /EXIT.
                                                                 JMP
ISE
JMP
                                                                                 XFERL1
XFERC2
XFERL2
                               5238
2245
                               5217
6201
5600
                    2037
2040
2041
                                                                COF
                                                                                ØØ
XFER
                    2042
2043
2044
                                0000
0000
                                                N2, Ø
N1, Ø
P, Ø
XFERC2, Ø
                               0000
0000
                                                XFERG1. 8

/ TEST 86

/ NOW DO A READ AND WRITE DATA TEST IN
/ ALL AVAILABLE EXTENDED FIELDS.
// IF A FAILURE OCCURS CHECK LOD. 18

/ FOR BAD ADDRESS ABEA AND LOC. RANA
/ FOR THE MOST RECENT FIELD CHANGE.
/ LOC. KDATER CONTAINS DATA PATTERN USED.
                                                              0000
CLA GLL
JMS I XSTKS
TAD KGDF
TAD K10
DCA RANA
                               0000
7300
4423
                                                DATER,
                    2050
                    2051
                    2052
                               2054
2055
2056
2057
2060
                                                                                                 /MODIFIED UNDER TEST
                                                                CLA CLL CMA
DCA 10
CDF
JMS FILL
                                                                                                 /SET AUTO REGISTER
                                                RANA.
                                                                                                 /LOAD UP FIELD WITH DATA
                                                                CLA CMA CLU
DCA 10
JMS CHECK
                    2061
2062
2063
                                                                                                 /CHECK DATA IN FIELD
                                                                 CLA CLL
ISE STKS
                    2064
                                                                IS# STKS
SKP
JMP .+5
TAD RANA
TAD K1Ø
DCA RANA
JMP RANA -2
CDF
                    2066
2067
                                7410
                              1257
1845
3257
5255
                    2070
2071
2071
2072
2073
                                                                                                 /CHECK NEXT FIELD
                    2074
2075
                                6201
5647
                                                                  JMP | DATER
                                                 ROUTINE TO FILL FIELD WITH DATA
                                                 FILL.
                                0000
7300
1157
3410
1157
                    2076
2077
2100
                                                                 0000
                                                                 CLA CLL
TAD KDATER
DCA I 10
TAD KDATER
                    2101
```

/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142

1727

6201

PAGE 1-22

17:34

/GO BACK AND RUN NEXT TEST.

```
2103 7040
2104 3410
2105 1810
2106 7801
2107 7648
                                                                         IAC
SEA CLA
JMP FILL +1
JMP I FILL
                      2118 5277
2111 5676
                                                      PROUTINE TO CHECK DATA IN FIELD
                     2112 8888
2113 7308
2114 1410
2115 7881
2116 1410
2117 7448
2128 7402
2121 7388
2122 1810
2123 7881
2124 7648
2125 5313
                                                       CHECK. 0000
                                                                         CLA CLL
TAD I 18
IAC
TAD I 18
                                                                         TAD : 10
SEA
HLT
CLA CLL
TAD 18
IAC
SEA CLA
JMP GHECK +1
JMP I CHECK
                                                                                                               /AC CONTAINS BAD BITS
/MEMORY CONTROL WORKED BUT
/DATA PATTERN FAILURE IN
/EXTENDED MEMORY.
                                                                                                               /IS CHECK DONE
                      2125
2126
                                    2200
                                                        •22ØØ
                                                       /TEST 14
/REFERENCE ALL 4K FIELDS NOT PRESENT.
/IF 32K IS PRESENT, THE TEST IS BY-PASSED.
/EACH FIELD NOT PRESENT IS REFERENCE
/BY THE PROGRAM HITH JMP, DOA AND TAD.
/THE PROGRAM MUST CONTINUE IN SEQUENCE
/BELL WILL SIGNAL A SUCCESSFUL TEST
                                                       NOMEH, CLA
TAD K7778
DCA LOOP
LAS
AND K7
CIA
TAD K7
SNA
JMP I XXSRB
                                  7200
                      2200
                                 2201
                                                                                                                /TEST LOOP COUNTER /READ SR9-11
                      2203
2204
2205
2206
2207
2210
2211
2212
                                                                                                                /SUBTRACT MAX. POSSIBLE
                                                                                                                /32K PRESENT. CAN'T TEST
/SAVE NO, FISSING
/CLEAR THE TLS IOT AT
/BELL'SI TO PROBLIST
/FALSE INDICATION. TLS
/IS RESTORED LATER HRONG
/ENTRY FROM NON-EXISTENT
                                                                          DCA NOSTAK
DCA I XELL
/RDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL10 V142
                                                                                                                                                                        28-FEH-74
                                                                                                                                                                                                              17:34 PAGE 1-25
                                                                                                                 /MEMORY MAY CAUSE A /HANG-UP AT BELL+2 AND +3. /# OF FIELDS PRESENT
                      2213
2214
2215
2216
2217
                                   7604
9844
7801
7100
7806
                                                                           LAS
                                                                           AND K7
                                                                                                                 /+1 TO GET 1ST MISSING
                                                                                                                 /POSITION TO AC 6-8.
                       221
2221
2221
2222
2223
2224
                                                                          RAL
DCA NOFLD
TAD NOSTAK
CIA
DGA NOSTAK
                                    7884
3834
                                                                                                                /1ST HISSING
/# STACKS NOT HERE
                                    1833
7841
3833
                                                                                                                 JUSED AS COUNTER
                                                                           TAD KCDF
TAD NOFLD
DCA CDFØS
                       2225 1848
2226 1834
2227 3245
                                                                                                                 /6201
/MISSING STACK
                                                         / NON READ ALL BIS FROM ALL NON-EXISTENT FIELDS 
/IF CONTROL PORTION ONLY, HING BELL. 
/IF NOT PROCEED TO TIME SHARE.
                                                                                                                 /READ ALL & FROM 1ST
/DONE ALL MISSING IF SKIP
                       2230 4244
2231 2633
2232 5237
2233 2027
2234 5636
2235 5546
                                                                        JMS ALLØ
ISE NÖSTAK
JMP POS
ISE LOOP
JMP I XNOM
JMP I XXSRØ
                                                         CNSTK,
                                                                                                                  /DONE LOOPING IF SKIP
                                                                                                                  /REPEAT
                        2236 2283
                                                         XNOM.
                                                                           NOMEM+3
                                   1245
1845
3245
4244
5231
                                                         POS.
                                                                           TAD COFØS
TAD K1Ø
DCA COFØS
JMS ALLØ
                        2237
                        2240
2241
2242
                                                                                                                 /DF PLUS 1
                                                                                                                 /READ ALL 8'S
                                                                            JMP CNSTK
                                                         POUTINE TO READ ALL D'S.
                                                         ÁLLØ.
                        2244 8888
                                                        ALLØ, Ø
CDFØS, CDF ØØ
CLA CMA
DGA 1Ø
CMA
DGA 11
DGA 2
CMA
DGA 1 1Ø
                       2244 8000
2245 6201
2246 7240
2247 3010
2250 7040
2251 3011
2252 3002
2253 7040
2254 3410
                                                                                                                  /SET DE TO 131 HISSING
                                                                                                                  /18 AND 11 USED FOR ADDRESS
                                                                                                                  JUSE AS COUNTER
                                                                                                                  /WRITE 1'S INTO NON-EXIS-
/TENT FIELD.
```

ISE 2

13

2255 2882

28-FEB-74

17134 PAGE 1-24

PROPRIES HEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS V142

```
/RDP8-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS V142
                                                                    TAD I 11
SNA CLA
JMP .+3
TAD 11
HLT
                               1411
7650
5264
1011
7402
                                                                                                      /READ NON-EXIST, FIELD /SHOULD # 8000
                    2257
                                                                                                      /ERROR, AN EXISTING FIELD
/WAS REFERENCED, C(AC) #
/ADDRESS REFERENCED
                     2264 2002
2265 5257
                                                                    JMP CAX-4
                                                                                                      /READ NEXT
                     2266 6201
2267 6202
2270 7644
                                                                   COF 00
CIF 00
JMP I ALLO
                                                   DONEØ.
                                                                                                      /EXIT
                                                   TEST 04
                                                   /TEST GTF FOR FLAG AND SAVE FIELDS /GET SAVE FIELDS AFTER INTERRUPT /CHECK INTERRUPT INHIBIT. DO ALL /COMBINATIONS Ø TO 7.
                    2271
2272
2273
2274
2275
2276
2277
                                                                    CLA GLL
TAD JMPIØ
DCA 1
TAD KGDF
DCA XSDF
TAD XSDF
AND KØØ7Ø
                                 7300
                                                   GTF1.
                                1020
                                                                                                                       /SET FOR RETURN
                                 1040
3304
1304
0111
7120
7010
7012
                                                                                                                       /GET FIRST FIELD
                                                   MGTF,
                     2300
2301
2302
2303
2304
                                                                    STL
RAR
RTR
                                 7812
3112
62841
4422
7348
7884
7884
                                                                    DCA XSAV
CDF ØØ
TSF
                                                   XSDF.
                     23Ø5
23Ø6
23Ø7
                                                                                                                       /IS TTY FLAG SET
                                                                    JMS I XTFLG
                                                                                                                       /GET THE FLAG
                                                                    CLA CLL CHA
GTF
CIA
TAD XSAV
                                                                                                                       /CHECK FOR JAM ON GTF
/GET THE FLAGS
                     2310
2311
2312
                                                                                                                       /TTY + CURRENT FIELD
                     2313
2314
2315
                                 1112
74402
74027
5276
1045
1304
2113
5276
                                                                    SZA
HLT
ISZ LOOP
JMP MGTF
TAD K10
TAD XSDF
DCA XSDF
                                                                                                                       /FLAG + FIELD
/4896 TIMES
                     2316
2317
2320
                     2321
2322
2323
2324
2325
2326
                                                                    DCA XSDF
ISE XCOUNT
JMP MGTF
TAD K777Ø
DCA XCOUNT
JMP I XION1
                                                                                                                        /MORE FIELDS TO CHECK
                                 1110
3113
                                                                                                                       /YES. GO TO NEXT TEST
                                  5730
                      2327
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL10 V142
                                                                                                                                                         28-FEB-74
                                                                                                                                                                                           17:34 PAGE 1-27
                     2330 2331
                                                   XION1, ION1
                                                   / TEST 05
/TEST 10N AND LINK FROM RTF
/TEST INTERRUPT INHIBIT BEFORE PI
/GET THE FLAGS WITH GTF.
                                                                   CLA CLL
TAD IŞZØ
DCA 1
TAD JMPIØ
DCA 2
RTF
JMP .+1
                                                   ION1,
                      2331
                               1021
3001
1020
3002
6005
5340
                     2332
2333
2334
                     2335
2336
2337
                     2337
2340
2341
2342
2343
2344
2345
2346
2347
                                                                    HLT
CLA CLL
TAD K5200
                                  7402
                                                                                                                        /WAS INT, INH.
                                73150
73150
73150
73150
73150
74150
74300
74300
74300
74300
                                                                    CLA CMA
GTF
CIA
TAD K5200
                                                                                                       /CHECK FOR JAM ON GTF
                                                                                                       PERPECTED BITS
                     2350
2351
2352
2353
                                                                    SZA
HLT
CLA CLL
RTF
                                                                                                       /WAS LINK, ION, TTY FLAG SET
                                                                                                       /REPLACE ION, INT INH
                                 7300
6004
7041
1116
7440
7402
5363
                                                                    CLA CLL
                      2354
2355
                                                                    CIA
TAD K1200
                      2356
2357
                                                                    SEA
HLT
JMP ++1
HLT
                      2360
                      2361
2362
2363
                                                                                                       /TTY FLAG, ION, NO LINK
                                 7402
7300
2027
                                                                                                       /WAS INT INH
                                                                    HLT
CLA CLL
ISE LOOP
JMP ION1
JMS I XDATER
JMS I XCON1
JMP I XRTF1
                      2364
2365
                                                                                                       /4096 TIMES
                                  5331
4555
4773
                     2366
2367
237Ø
                                                                                                       /GO TO NEXT TEST
/GO TO NEXT TEST
/GO TO NEXT TEST
                      2371
2372
2373
                                  5772
2400
4000
                                                    XCON1,
                                                   //TEST 08
/TEST DF00 + IF00 FROM SAVE FIELD AFTER PI
/USE RTF TO SET THE FLACS AND GIF TO GET THE FLACS
/FHECK INTERRUPT INHIBIT, DO ALL SAVE
/FIELD COMBINATIONS 0 TO 77,
```

-2400

RTF1,

CLA CLL JMS I XTFLG TAD ISEØ DCA 1

/SET TTY FLAG 14

2400

28-FEB-74

17:34 PAGE 1-26

```
/RDP8-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                                                                                                              PAGE 1-28
                                                                               TAD JMPIØ
                        2484
                                      1828
3882
3114
1114
5885
7482
7388
6884
                                                                              DCA 2
DCA XTOR
TAD XTOR
RTF
JMP .+1
HLT
                        2485
2486
                        2487
2418
2411
                                                          XSRTF,
                                                                                                                       /MAKE DE 88 + IF 88
                        2412
2413
2414
2415
2416
2417
2420
                                                                               HLT
CLA CLL
GTF
                                                                                                                       /HAS INT INH
                                                                                                                       /GET THE FLAGS
                                                                               AND KØØ77
CIA
TAD XTOR
                                      0117
7041
1114
7440
                                                                                                                       PERPECTED BITS
                                                                              SEA
HLT
ISE LOOP
JMP XSETF
TAD XTOR
TAD KSS11
DCA XTOR
JMP XSETF
TAD K7778
DCA XCOUNT
JMP I XRIG1
RIG1
                                                                               SZA
                                      7402
2027
5207
1114
1128
3114
                        2421
2422
                                                                                                                        /HAS DF + IF SET /4096 TIMES
                        2423
2424
2425
2426
                                       2113
5297
1119
3113
5634
2452
                        2427
2438
2431
2432
                                                                                                                                           /DO THE REST OF 80 + IF 80
                        2433
                                                           XRIG1:
                         2435
                                     7684
8844
7841
3831
                                                                              LAS
AND K7
CIA
DCA STKS
                        2436
                                                                                                                       /READ SR 9-11
                        2437
2448
2441
                                       5635
                                                                                JMP I NSTKE
                                                           SET TTY FLAG
                                    9999
7299
6849
6941
5246
7299
5643
                        2443
                                                            TFLG,
                                                                              CLA
SPF
TSF
JMP .-1
                        2444
2445
2446
2447
                                                                              CLA
JMP I TFLG
                        2458
2451
                                                                                                                        /EXIT
                                                            TEST 09
                                                           /TEST B9
/TEST PROGRAM INTERRUPT IN EXISTING FIELDS
/USE RTF, GTF, RDF AND RIF FOR GRECK
/CHECK PC, AG, SF AND FLAGS AFTER PI
/IF FAILURE OCCURS CHECK XDATA FOR AC DATA,
/LOC. Ø FIELD Ø FOR GORRECT PC AFTER PI,
/AND IFDF FOR CORRECT DF XX + IF XX,
/PROGRAM SHOULD INTERRUPT INHIBIT TILL JMP
/IF PI FAILS TO INTERRUPT HALT IN THAT FIELD
                        2452 7300
2453 4423
                                                                               CLA CLL
JMS I XSTKS
                                                            RIG1,
```

```
/ADP8-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                   V142
                                                                                                                                                                       28-FEB-74
                                                                                                                                                                                                            17:34 PAGE 1-29
                                                                         TAD K8011
DCA IFDF
TAD K8017
DCA 0010
0000
CLA CLL
TAD IFDF
RTF
                       2454
                                     1120
3260
1132
3010
7300
7300
1260
6005
6002
                       2455
                       2457
2468
                                                       IFOF.
                                                                                                               /SET TO CURRENT FIELD UNDER TEST
                      2461
2462
2463
2464
                                                                                                               /SET FIELDS AND TURN ION
                                                                         IÓF
CLA GLL
ISE I KØØØ
DCA KØØØØ
DCA XDATA
TAD K7402
TAD K6801
TAD K6801
TAD K1800
                                                                           IÕF
                      2465
2466
2467
2470
2471
2472
2473
2475
                                    7300
7300
7000
7000
73136
1124
1133
3410
                                                                                                                /STORE A HLT IN LOC 1 OF THAT FIELD
                                                                                                                /ION FOR THAT FIELD
                       2476
2477
2500
                                     /TAD FOR THAT FIELD
                       2501
                                                                                                                /HLT FOR FAILURE
                       2503
2504
2505
2506
2507
                                                                                                                /SET LOC 1 FOR RETURN AFTER PI
/GO TO THAT FIELD
                       2517
2511
2512
2513
2514
2515
2516
2517
                                     071174001177100117710011771001177100117710011771001177100117710011771001177100117710011771001177100117
                                                       ADRS,
                                                                           9989
                                                                          CIA
TAD XDATA
SEA
                                                                          HLT
TAD 8888
                                                                                                               /AC DATA FAILED DURING PI
                                                                          CIA
TAO 8818
                                                                          SZA
HLT
RDF
                       2528
                                                                                                                /PC FAILED DURING PI
                       2521
2522
                       2523
2524
                                                                           RIF
                                                                          SEA CLA
HLT
GTF
AND KØØ77
CIA
TAD IFDF
                       2525
2526
2527
                                                                                                               /SHOULD BE & AFTER PI
                       2538
                       2531
2532
                                     1260
7440
1810
7804
7804
7641
7641
7410
7410
7410
                                                                          TAD IFOP
SEA
HLT
TAD 8818
IAC
SEA GLA
JMP IFOF+1
ISE STKS
                                                                                                                /GTF OR RTF OR SF FAILED
                       2533
2534
                       2535
2536
                       2537
2548
2541
2542
                                                                            JMP I XTRME
                                                                                                                            15
```

```
/RDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                                                                      17:34 PAGE 1-30
                                                                       CLA CLL
TAD KØØ11
TAD IFDF
DCA IFDF
                                  7300
1120
1260
3260
5256
1050
                      2545
2546
2547
2550
                                                                                                            SET FOR NEXT FIELD
                                                     JUM 1FDF -2
XTRMF, TRMF
                                                      /TEST 15
/TEST TIME SHARE IN FIELD 0.
/ALL HLT, OSR, AND IOT INSTRUCTIONS
/SHOULD TRAP IN USER MODE.
                                                      *2600
                                    2600
                                                                        CLA CLL
CAF
CUF
                                  7300
6007
                      2601 6807
2602 6264
2603 6204
2605 3001
2605 3001
2606 1020
2617 3007
2611 7410
2612 6007
2613 6001
2614 7410
2615 6011
2616 6021
2616 6021
                       2601
                                                                        CUP
CINT
TAD 1820
DCA 1
TAD JMP10
DCA 2
CAF
SKP .
JMP .
SKP .
JMP .
SKP .
                                                                                                             /CAF TRAPED
                                                                                                             /ION TRAPED
                       2615 7215
2616 6032
2617 5220
2620 5220
2621 6002
2622 7410
2623 5223
2624 6004
2625 7410
2625 7420
                                                                                                             /KCC TRAPED
                                                                         SKP
JMP
GTF
SKP
                                                                                                             /IOF TRAPED
                                    7410
5226
                                                       JMP . /GIF IR
                                                                                                             /GTF TRAPED
                        2626
                       2627 6001
2630 6274
2631 5232
2632 7402
2633 5233
                                                                         ION
CUF+10
JMP +1
HLT
JMP
                                                                                                             JUSER MODE
                                                                                                             AHLT DID NOT TRAP
                                                       JMP .
/EXECUTIVE MODE
SINT
JMP .
CINT
SINT
                       2634 6254
2635 5235
2636 6204
2637 6254
2640 7410
2641 7604
2642 7604
2643 7410
2644 5244
                                                                                                              SKIP ON TRAP FLAG
                                                                                                             /FLAG NOT UP
/CLEAR TRAP FLAG
/SKIP ON TRAP FLAG
                                                                          SKP
JMP
                                                                                                             /TRAP FLAG STILL SET /SHOULD NOT TRAP
                                                                          LAS
                                                                                                              /LAS TRAPED IN EXECUTIVE MODE
```

```
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST, PAL18
                                                                                                                                            28-FEB-74
                                                                                                                                                                           17:34 PAGE 1-31
                                                                                              PRESTORE USER
                              6244
                               6001
5250
                                              ION
JMP .+1
/USER MODE
OSR
                                                                                              /GO TO USER
                                                                                             /SHOULD TRAP ON OSR /DID NOT TRAP
                   2650
                               7404
                   2651
                              5251
                                                               JMP
                                               PEXECUTIVE MODE
                                                                                             /SKIP ON TRAP FLAG
/DID NOT SKIP
/CLEAR TRAP FLAG
/TEST IF CLEARED
                               6254
5253
6007
                   2652
2653
2654
2655
2656
2657
                                                              JMP .
CAF
SINT
                               6254
7410
7402
7404
7410
5262
                                                              SKP
HLT
OSR
                                                                                              /TRAP FLAG NOT CLEARED /SHOULD NOT TRAP
                   2660
2661
2662
                                                              SKP
JMp .
RMF
                                                                                              /ORS TRAPED IN EXECUTIVE MODE /RESTORE MODE
                    2663
2664
2665
                                                               ION
JMP .+1
                                                                                              /GO TH USER
                                              /USER MODE
RTF
JMP ...
/EXECUTIVE MODE
SINT
SINT
SINT
SKP
HLT
SKP
JMP
RHF
                                               JUSER HODE
                                                                                               /MAKE THE FLAGS
/RTF FAILED TO TRAP
                               6005
5267
                    2666
2667
                               6254
5271
6284
6254
7418
7482
6884
                    267Ø
                                                                                              /TRAP FLAG NOT SET
/CLEAR TRAP FLAG
/TEST IF CLEARED
                    2671
2672
2673
2674
                                                                                               /TRAP FLAG NOT CLEARED
                    2675
2676
2677
2700
                               7410
5300
6244
6001
5304
                                                                                               /TRAPED IN EXECUTIVE MODE /RESTORE MODE
                                                               RMF
                     2701
2702
                                                               ION
JMP .+1
                                                                                               /GO TO USER
                                                JUSER MODE
                                                               ION
                     27Ø4
27Ø5
                              6001
5305
                                                                                               /ION DID NOT TRAP
                                                                JMP ,
                                                PEXECUTIVE MODE
                                                               SINT
JMP .
CLA CLL
GTF
                               6254
5307
7300
6004
                                                                                               /SKIP ON TRAP FLAG
                     27Ø6
27Ø7
                     2710
                                                                AND KØ100
                     2712
2713
2714
2715
2716
2717
2720
2721
2722
                                0126
7450
7402
6204
6254
7410
7402
7410
                                                                SNA
HLT
CINT
SINT
SKP
HLT
IOF
SKP
                                                                                               /SUF NOT SET
/CLEAR TRAP FLAG
/TEST IF CLEARED
                                                                                               /FLAG NOT CLEARED /SHOULD NOT TRAP
                                                                                                     16
```

```
/RDP8+E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                               28-FEB-74
                                                                                                                                                            17:34 PAGE 1-32
                                                        JMP .
                 2723 5323
                                                                                     /IOF TRAPED IN EXECUTIVE MODE /RESTORE MODE
                 2724 6244
2725 6001
2726 5327
                                                         RMF
                                                        ION
JMP .+1
                                                                                     /GO TO USER
                                          /USER MODE
/TEST CUF AND CUF+18
LAS
JMP
                 2727 7604
2730 5330
                                                                                     /DID NOT TRAP
                                          VEXECUTIVE MODE CINT
                           6284
6244
6264
6881
                 2731
                 2732
2733
2734
                                                        CUF
                                                                                     IN EXECUTIVE MODE
                           5336
7404
7410
5340
                                                        JMP .+1
OSR
SKP
JMP
                 2735
2736
                                          JMP . /CUP DID NOT WORK

/TEST THAT INSTRUCTION ARE INHIBITED WHILE IN USER MODE
CINT
CUP+18 /SET USER
ION
JMP .+1 /GO TO USER

/USER MODE
                 2737
2740
                2741
2742
2743
2744
                           6204
6274
6001
5345
                          7240
7604
5347
                                                        CMA GLA
LAS
JMP .
                 2745
                                                                                     /AC87777
                                                                                     /SHOULD CLEAR AC
                 2746
2747
                                          /EXECUTIVE MODE SZA HLT CINT RMF
                           7440
7402
6204
6244
6001
5356
                 2750
                 2751
2752
2753
2754
                                                                                     /LAS CHANGED AC
                 2755
                                          JUSER HODE
                 2756
2757
2760
                           7200
7404
5360
                                          CLA
OSR
JMP
/EXECUTIVE MODE
                                                                                     /SHOULD NOT READ SR
                 2761 7448
2762 7482
2763 6284
2764 6244
2765 6881
2766 5367
                                                        SZA
HLT
CINT
RMF
                                                                                     JOSE CHANGED AC
                                                        ION
JMP .+1
                                          JUSER HODE
                                          CLA CMA
HLT CLA
JMP .
/EXECUTIVE MODE
                          7248
7682
5371
                 2767
                                                                                     /SHOULD CLA
/DID HLT TRAP
                 2772 7440
2773 7402
2774 6204
2775 6003
2776 7410
                                                        SEA
HLT
CINT
SRQ
SKP
                                                                                     /(HLT CLA) DID NOT CLEAR
```

```
/RDP8-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                              28-FEB-74
                                                                                                                                                          17:34 PAGE 1-33
                                                        HLT
CLA CLL
TAD K0100
RTF
                 2777
3000
3001
                                                                                    /INTERRUPT REQUEST
                           7300
1126
6005
                 3002
                                                                                    PENABLE USER
                                         ION
NOP
JMP .+1
/USER MODE
                           6881
7888
                 3003
                          5286
                 3006
3007
                           6932
5287
                                          KCC
JMP .
/EXECUTIVE MODE
SRQ
                                                                                    /DID KCC TRAP
                 3010
                          6003
                                                                                    /IS USER FLAG SET
                 3011 5210
3012 6204
3013 7300
3014 1126
3015 6005
3016 7300
3017 6001
                                                        JMP .-1
CINT
                                                        CLA CLL
TAD KØ100
RTF
                                                        CLA GLL
ION
JMP .+1
                                                                                    PENTER USER
                  3020
                          5221
                                          JUSER MODE GTF
                 3021 6004
3022 5222
                                          JMP ,

/EXECUTIVE HODE

AND K0100

SEA

HLT

STQ

JMP ,=1

CINT

RMF

ION

JMP ,+1
                                                                                    /DID GTF TRAP
                 3023
3024
                           8126
7448
                                                                                    IDID GTF GET USER
                           7402
6003
5226
6204
6244
6001
5234
                 3025
3026
3027
                                                                                    /IS USER FLAG SET
                 3030
3031
3032
                                          /USER MODE
GTF
JMP
/EXECUTIVE MODE
                          6884
5235
                 3034
3035
                                                                                    /GTF DID NOT THAP
                                                                                    /SKIP ON TRAP FLAG
/FLAG NOT UP
/CLEAR TRAP FLAG
/SKIP ON TRAP FLAG
                 3036
                                                        SINT
JMP .
CINT
SINT
                            6254
                          5237
6284
6254
7418
5243
                  3037
                 3041
3042
3043
                                                        SKP
JMP
ION
SKP
JMP
                                                                                    ZTRAP FLAG STILL SET
                          5246
5246
5251
                  3844
3845
                                                                                    /ION TRAPED IN EXECUTIVE MODE /RESTORE USER /GO TO USER
                  3046
3047
3050
                                          /USER MODE
CIP
JMP.
/EXECUTIVE MODE
SINI
                                          JUSER HODE
                  3051
                          6282
5252
                                                                                    /SHOULD TRAP ON CIF
                  3052
                  3053 6254
                                                                                     /SKIP ON TRAP FLAG
                                                                                             17
```

```
/RDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                             28-FEB-74
                                                                                                                                                         17:34 PAGE 1-34
                                                                                    /DID NOT SKIP
/CLEAR TRAP FLAG
/TEST IF CLEARED
                 3054
                           5294
6254
7410
7402
7410
5244
5244
                  3055
3056
                                                        CINT
                                                       SINT
SKP
HLT
CIF
SKP
                 3057
                                                                                   /TRAP FLAG NOT CLEARED /SHOULD NOT TRAP
                 3868
3861
3862
                                                                                    /CIF TRAPED IN EXECUTIVE MODE /RESTORE MODE
                                                        JMP .
RMF
                  3863
                  3065
                            6881
5267
                                                                                    /GO TO USER
                                                         JMP .+1
                                          JUSER MODE
                                          PUSER MODE
RDF
JMP
PEXECUTIVE MODE
SINT
JMP
                                                                                    /READ DATA FIELD /DID ROF TRAP
                  3067 6214
3070 5270
                  3071 6254
3072 5272
3073 6204
                                                                                    /TRAP FLAG NOT SET /CLEAR TRAP FLAG
                                                        CINT
                  3074 6254
3075 7410
3076 7402
3077 6214
3100 7410
3101 5301
                                                        SINT
                                                                                    TEST IF CLEARED
                                                        SKP
HLT
RDF
                                                                                    /TRAP FLAG NOT CLEARED /SHOULD NOT TRAP
                                                        SKP
                                                                                    ITRAPED IN EXECUTIVE MODE
                                          /EXECUTIVE HODE
                                                                                    /FLAG SHOULD WORK
                  3102 6040
                            6841
                                                         TŞF
                  3103
                                                                                     /SHOULD SKP
                  3104 5303
3105 6003
3106 5305
                                                        JMP .=1
SRQ
JMP .=1
                                                                                     /SHOULD SKP
                            6001
7300
5311
                  3107
                                                         ION
                                                        CLA CLL
JMP .
TAD KØ100
RTF
CAF
                                                                                     /DID PI WORK
                  3111
                  3112
3113
3114
                            1126
6005
6007
                  3115
3116
                            6001
5317
                                                         ION
                                          /USER HODE
CAF
JMP .*1

/EXECUTIVE HODE
SRQ
                  3117 6007
3120 5320
                                                                                     /DID CAF TRAP
                  3121 6883
3122 7482
3123 6887
3124 6254
3125 7418
                                                         HLT
CAF
SINT
SKP
                                                                                     JUSER FLAG UP
                                           TEST THAT TTI DOES NOT CLA CMA
                                                                                     /FLAG CLEARED
CHANGE AC
/AC#7777
                   3126 7402
                   3127 7248
3138 7128
                                                                                     /LINK#1
  /RDP8+E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PALIS V142
                                                                                                                               28-FEB-74
                                                                                                                                                           17:34 PAGE 1-35
                                                          CUF+10
                   3131 6274
                                                          ION
JMP .+1
                   3132 6801
3133 5334
                                            JUSER HODE
                   3134 6036
3135 5335
                                                         KRB
                                                                                      /SHOUDLD NOT BERO LINK OR SHIFT AC
                                            /EXECUTIVE MODE
                                                          VE MOI
CMA
SHA
JMP
JMP
SINT
JMP
CINT
RMF
                   3136 7848
3137 5348
3140 5348
3141 7428
3142 5342
3143 6254
3144 5344
                                                                                     /AC SHOULD#8888
/AC HAS CHANGED
/LINK SHOULD EQUAL 1
/LINK MAS CHANGE
/SKIP ON TRAP FLAG
/TRAP FLAG NOI SET
                             6204
6244
6001
5351
                   3145
3146
3147
3150
                                                          ION
JMP .+1
                                            JUSER MODE
                                                          SPF
                                                                                      /FLAG
/DID SPF TRAP
                    3151 6040
3152 5352
                                            JMP .
/EXECUTIVE MODE
                             6041
7410
7402
6254
5357
                    3153
3154
3155
3156
3157
                                                          TSF
SKP
HLT
SINT
                                                                                      /TTY FLAG
                                                                                      /TRAP FLAG NOT SET
                                                          JMP .
                    3168
3161
3162
                              6284
6244
6801
                                                          RMF
ION
                                                          JMP I .+1
                                                                                      JGO TO USER
                              5764
3200
                              3200
                                            *. 177+1
```

/GO TO USER

/ION DID NOT TRAP

/SKIP ON TRAP FLAG /TRAP FLAG NOT SET /CLEAR TRAP FLAG /TEST IF CLEARED

/FLAG NOT CLEARED /SHOULD NOT TRAP

/IOF THAPED IN EXECUTIVE MODE /RESTORE MODE

JUSER MODE

6001 5201 3200

3216 6224

3201

ION JMP .

SINT JMP . CINT SINT

SKP HLT IOF

SKP JMP . RMF ION JMP .+1

/USER MODE /TEST CUF AND CUF+10 RIF

```
28-FEB-74
                                                                                                                                     17:34 PAGE 1-36
/RDP8+E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                V142
              3217 5217
                                    VEXECUTIVE HODE CINT
                       6284
               3220
                        6244
               3221
                                                CUF
JMP
OSR
                                                                         ISTAY IN EXECUTIVE HODE
               3223
3224
3225
                       5224
7484
7418
                                                SKP
                                                                         /CUF DID NOT WORK
               3226
                       5226
                                    /EXECUTIVE MODE
CLA CHA
CUF +10
                       7248
6274
               3227
3230
                                                                         /SET UP USER
                      6001
5233
                                                ION
JMP .-1
               3231
                                    /USER MODE HLT JMP .
                       7482
5234
                                                                         /SHOULD TRAP
               3233
3234
                                                                         /DID HLT TRAP
                                                COF CIF
CUP
CINT
ION
JMP .+1
LAS
SKP
               3235
3236
3237
3240
3241
3242
                        6203
6264
6204
6001
5242
7604
7410
5244
7450
                                                                         /SETUP FOR EXECUTIVE /CLEAR INTERRUPT
                                                                         /SHOULD NOT TRAP
               3243
3244
3245
                                                                         /SR AND AC SHOULD NOT EQUAL PERO /LAS WAS INHIBITED
                        5246
                                                 JMP .
                                    /TEST HLT AND SKIP
CUF+10
                                                                         JUSER SETUP
               3247 6274
                                                 ION
JMP .+1
               325Ø
3251
                        6001
5252
                                                                         /GO TO USER
                                     JUSER HODE
               3252
                        7412
                                                                          /SHOULD TRAP
                                                 JMP
                                                                         /DID NOT TRAP
/SKP DID NOT INDEX PG.
                3253
                        5253
                3254
                        5254
                                    /EXECUTIVE MODE SINT JMP . CINT SINT
                        6254
5256
6204
6254
7410
5262
                                                                         /SKP ON TRAP FLAG
                3255
               3256
3257
3260
                                                                         /CLEAR FLAG
/IS IT CLEAR
                                                                         YES NO CLEAR
                                     /LOOP PROGRAM
                3263
3264
3265
3266
3267
3270
                        2266
5531
7410
8000
5670
3400
                                                 ISE .+3
JMP I TIME
                                                                         /DO FIRST SECTION 4096
                                                  SKP
                                                 Ø
JMP 1 .+1
. 177+1
                                                                          /COUNT FOR LOOP
                                     *, 177+1
                         3400
```

TEST THAT ALL TOTS TRAP IN USER HODE HAT ALL IO CLA TAD K6000 DCA INST CUF+10 CINT ION JMP .+1 3400 7200 /BASIC LOT /SET UP /SET FOR USER /CLEAR FLAG 3401 3402 3403 3404 1125 3207 6274 6204 IOTST. 3405 3406 6001 JMP .-1 /USER MODE INST, 6888 JMP . /EXECUTIVE MODE SINT JMP . CINT SINT SINT SKP GLA HLT IAD INST AND K1888 JMP IOTST /GO TO USER MODE 5207 /IOT THAT FAILED 3407 6000 3410 5210 /SKIP ON TRAP FLAG /TRAP FLAG NOT SET /CLEAR FLAG 3411 3412 3413 3414 3415 3416 3417 6254 5212 5214 5214 5254 7618 7487 7487 12158 7658 /FLAG DID NOT CLEAR /CREATE NEW INSTRUCTION 3428 3421 3422 /NO -- TEST THE REST 5203 /TEST THAT ALL (HLT AND OSR) TRAP IN USER MODE TAD K7402 /BASIC HALT INST OCA INSTA /SET FOR USER CINT /CLEAR FLAG 3424 1124 3425 3232 3426 6274 3427 6204 3430 6001 3431 5232 /GO TO USER MODE /OPERATE TRAP INST /DID NOT TRAP 3432 7486 3433 5233 /FOR (HLT,SKP)(OSR,SKP) /SKIP ON TRAP FLAG /TRAP FLAG NOT SET /CLEAR FLAG 3434 7800 3435 6254 3437 6204 3448 6254 3441 7610 3442 1232 3444 1123 3444 1232 /FLAG DID NOT CLEAR 3444 3445 3446 3446 3450 3451 3452 3453 /GENERATE ALL GROUPS OF /HALTS AND OSR 1232 1122 7640 5226 6244 6264 /GENERATED ALL /NO - TEST THE REST 6881 5256 3454 /SHOULD NOT TRAP

19

/RCP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142

28-FE8-74

17:34 PAGE 1-37

```
/ADPSTE, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                                                        17134 PAGE 1-38
                                                                                                                                      V142
                                                                                                                                                      28-FEB-74
                                                                   SINT
                    3457
                    3468
3461
3462
3463
3464
3465
3466
3467
                                                                   SKP
HLT
SPF
                                 7418
7482
                                                                                                    ITRAP FLAG SET
                                 6949
6941
5263
6991
7419
7492
                                                                   TSF
JMP
ION
SKP
HLT
HLT
                                                                                                     /SHOULD SKP
                                                                                                    /DID PI INTERRUPT
                                                                  CLA CLL
GTF
AND K8188
SZA
HLT
CLA CLL
CAF
                    3471
3472
3473
3474
                                 7300
                                6004
0126
7440
7402
7300
6007
                                                                                                    /SUF SET
                     3475
3476
3477
                                                                    CUF
                      3501
                                                   /TEST 16
/TEST TIME SHARE IN EXTENDED HEMORY
/TEST TIME SHARE IN EXTENDED HEMORY
/NOW TEST USER HODE TRAP IN ALL EXTENDED FIELDS
/IF TRAP ERROR OCCURS HIT IN THAT FIELD
/TEST ALL 10TIS FOR TRAP AND RETURN
                                                                   CLA CLL
CAF
JMS I XSTKS
TAD KCDF
TAD K10
DCA SRD
                                 7300
6007
4423
                     3502
3503
                                                   RIG2.
                                                                                                     /CHECK NO. OF FIELDS PRESENT
                     35Ø4
35Ø5
                                4423
1845
1845
3335
1845
1845
11845
11845
                      3506
                                                                                                     SET OF FOR FIRST FIELD
                      3507
3510
                                                                   TAD KCIF
TAD K10
DCA SRI
TAD K3577
DCA 10
TAD K7745
                      3511
                                                                                                     /SET IF FOR FIRST FIELD /GET START OF PROGRAM -1
                     3512
3513
3514
                                                   STAN.
                                                                                                     IND. OF INSTRUCTIONS TO TRANSFER
                     3515
3516
3517
                                1145
3143
7040
                                                                   DCA SRCO
                                                                                                     START AT BODD
                                                                    DCA 11
                      3520
                                 3011
                      3521 1335
                                                                    TAD SRD
                                                                                                      /MAKE FLAGS FOR RETURN CHECK
                                                                   TAD SRD
AND KØØ7Ø
RAR
RTR
DČA XSAV
TAD KØØ7Ø
TAD XSAV
TAD XSAV
                      3522
3523
3524
                                0111
7010
7012
                                7012
3112
1347
0111
1112
1142
3776
                      3525
3526
3527
                      3530
                      3531
3532
                                   6201
```

```
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                                                                                                                                                                                                                                                                                                                                   17:34 PAGE 1-39
                                                                                                                                                                                                                                                                                                                                                       28-FEB-74
                                                                                                                                                          TAD : 10
                                                 3534
                                                3535
3536
3537
3548
3541
3542
3544
3544
                                                                          6201
3411
2143
5333
                                                                                                                                                       CDF 00 DCA I 11 SE SRCO JMP SRD-2 DCA I SE 0 DCA I SE 0 DCA I SE 0 DCA I SE 0 DCA I SE I SE SR I DCA I SE SR I TAD I SR I T
                                                                                                                                                                                                                                      STORE INSTRUCTIONS
                                                                            1021
                                                                                                                                                                                                                                      SET FIELD & FOR RETURN
                                                                            1347
3002
1020
                                                                           3003
6202
5002
7300
7410
                                                 3546
3547
3550
                                                                                                                   SRI,
                                                                                                                                                                                                                                      /GO TO FIELD UNDER TEST
                                                 3551
3552
3553
                                                                                                                   SRRET,
                                                                                                                                                                                                                                     /MORE FIELDS
/GO TO CONTROL
/SET UP FOR NEXT FIELD
                                                 3554
3555
                                                                            5364
1335
                                                 3556
3557
3560
3561
3562
3563
3564
                                                                            1045
3335
                                                                            1347
                                                                                                                                                         TAD SRI
TAD K1Ø
DCA SRI
JMP STAN
                                                                        3347
53300
6007
6264
11547
                                                                                                                                                                                                                                      /TEST THIS FIELD /TEST DONE GO TO BEGIN
                                                                                                                                                         CLA CLL
                                                  3565
                                                                                                                                                          CUF
TAD TTB
DCA I XELL
LAS
                                                 3566
3567
3570
                                                                            7604
7700
5550
7402
                                                 3571
3572
                                                                                                                                                          SMA GLA
                                                                                                                                                            JMP I XBELL
                                                  3573
3574
                                                                                                                                                                                                                                       /TIME SMARE ENABLED /AN ERROR CONDITION EXISTS. /HIT CONTINUE TRY AGAIN
                                                                                                                                                            JMP I XTRAP
                                                 3575 5552
3576 3632
                                                                                                                     XFDCON, FDCON
                                                                                                                     VINSTRUCTIONS TO BE TRANSFERED TO FIELDS
                                                                                                                      -3600
                                                                              3600
                                                                                                                                                          HLT
HLT
CLA GLL
TAD FDCON
RTF
JMP .+1
                                                                            7402
7402
7300
1232
6005
5206
                                                                                                                                                                                                                                        /SHOULD NOT HLT HERE /SHOULD NOT TRAP HERE
                                                   3600
                                                  3601
                                                                                                                     FDGO,
                                                                                                                                                                                                                                        /GET USER BIT
/SET FOR USER
/GO TO USER
                                                   3603
3604
3605
                                                                                                                       JUSER HODE
                                                                                                                     IOTX, IOT
JMP.
VEXECTUTIVE MODE
                                                   36Ø6
36Ø7
                                                                            6989
5287
                                                                                                                                                                                                                                        /DID TOT TRAP
                                                                             7300
6004
7041
1232
                                                                                                                                                           CLA CLL
GTF
CIA
TAD FDCON
                                                   3610
                                                                                                                                                                                                                                        /GET THE FLAGS
                                                    3611
3612
                                                                                                                                                                                                                                         /FLAGS THAT SHOULD BE PRESENT
```

```
POPETE, HEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                             28-FEB-74
                                                                                                                                                                                                17:34 PAGE 1-48
                                7648
7482
6883
                                                                     SZA CLA
HLT
SRQ
                     3615
3616
3617
3620
3621
                                                                                                        /CHECK THE FLAGS
                                 5216
6294
2296
1296
1231
7649
                                                                    JMP --1
CINT
IST IOTX
TAD IOTX
TAD F1888
SEA CLA
JMP FDGO
CIF
JMP I FRET
                                                                      JMP
                                                                                                         /IS TRAP FLAG SET
                     3622
3623
3624
                     3625
3626
3627
                                 5282
5282
5638
                                                                                                        /TEST DONE GO TO FIELD 0
                     3638
                                  3551
                                                                     SRRET
1000
                                                    FRET,
F1000,
                                                    FDCON,
                                                                     0000
                                                    /CHECK SRB#1 FOR MEMORY EXTENSION ONLY
                                                                     CLA GLL
LAS
SMA GLA
JMP I TIME
CAF
                     3633
3634
3635
3636
3637
3640
                                  7300
7604
7700
5531
6007
1151
3547
                                                    XSRØ,
                                                                     TAD TTB
DCA I XELL
JMP I XBELL
                      3641
3642
                                  5550
                                                    TRAP,
                     3643
3644
                                  7113640514446677
711364057425184446677
766557677766655
                                                                     CLA GLL
TAD ATRAP
                                                                     TAD ATR/
DCA 1
SUF
ION
JMP .+1
HLT
SINT
SKP
HLT
CUF
                     3645
3646
3647
3650
                                                                                                         /SET FOR RETURN
/SET FOR USER
                                                                                                         /GO TO USER
/TIME SHARE DISABLED, HIT
/CONTINUE TO LOOP ON CONTROL.
                     3651
3652
3653
3654
3655
                                                                                                         PERROR, TRAP INT. ROST, UP
                                                                       JMP I PLACE
                                                                                                        /GO TO BEGIN
                                                    /TEST 07
/CONFIDENCE CHECK ON ALL EXISTENT FIELDS.
/MAKE SURE DOA I AND TAD I ARE TO CORRECT STACK,
/MAKE SURE JUMP IS TO CORRECT STACK.
/CHECK ALL COMBINATIONS.
/FIELDS HILL CONTAIN THEIR OF NUMBER IN LOC.0
                                   4898
                                                    *4800
                                  0000
7300
3323
3324
                                                                                                         /FIRST FILL CORE, ALL STACKS /DCA I FOR 32K
                                                                     0000
                       4900
                                                    CON1 .
                                                                     CLA GLL
DCA FDNUM
DCA NUMX
                      4881
4882
4883
```

```
/PDP8-E, MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18
                                                                                                                                                  28-FE8-74
                                                                                                                                                                                   17134 PAGE 1-41
                    4805 3232
                                                                 DCA CONX
                                                                 TAD K777Ø
DCA HSTKS
TAD K777Ø
DCA STKS
TAD KCDF
                    4886
                                1110
3327
                                                                                                  /SET FOR MAX. 32K
                                1110
3031
1040
3214
6201
4307
2031
                    4910
49112
49112
4915
4915
4916
4916
4917
4922
4922
49223
                                                                 DCA .+1
CDF
JMS FILCOR
ISE STKS
                                                FOWRD,
                                                                                                 /MODIFIED UNDER TEST
                                                                                                 /ARE ALL STACKS DONE
                                                                ISE STKS
JMP ++3
JMS GONCHK
JMP GON2
TAD K18
TAD FDWRD
DCA FDWRD
ISE NUMX
JMP FDWRD
                                5222
4252
5227
                                                                                                 /CHECK RESULTS
                                1845
1214
3214
2324
                    4024
4025
4026
                                                                                                 /UPDATE FIELD CHANGE
                                5214
                                                                CLA GLL
TAD FONUM
DCA NUMX
CDF
JMS FILCOR
CDF GIF
JMS CONGHK
                               7300
1323
3324
                                                ĆON2,
                     4827
                                                                                                  /DO ONE AT A TIME
                    4830
4831
4832
4833
4833
4834
                                6281
4387
6283
4252
                                                CONX,
                                                                JMS CONCHI
CLA GLL
TAD CONX
TAD K10
DCA GONX
ISE FDNUM
ISE MSTKS
JMP GON2
CAF
                                7300
1232
1045
3232
2323
                     4036
4037
                     4040
4041
4042
4043
4044
4045
                                                                                                  /UPDATE FIELD CHANGE
                                                                                                  /ARE ALL STACKS DONE
                                5227
6283
                     4846
4847
                                6007
2027
                                                                 CAF
                                                                 ISE LOOP
JMP CON1 +1
JMP [ CON1
                                                                                                  /DO 4096 TIMES
                     4858
4851
                                                                                                  /TEST COMPLETE
                                                 CONCHK. 8888
                     4052
                                0000
                                                                                                  /CHECK ALL AVAILABLE STACKS
                                7300
3324
7604
9044
7040
                     4853
4854
4855
                                                                 CLA CLL
DCA NÚMX
LÁS
                                                                  AND K7
                     4856
                                                                 CMA
DCA STKS
                     4868
4861
4862
4863
4864
4865
4867
4867
                                3831
                                                                                                  STACKS PRESENT
                                1041
3263
6202
7041
7024
7424
7426
7426
                                                                 TAD KCIF
DCA .+1
CIF
JMP I K0001
                                                                                                  START WITH FIELD & MODIFIED UNDER TEST
                                                                                                  PRETURN HERE FROM FIELDS
                                                 RETADD.
                                                                 CIA
TAD NUMX
SNA
JMP .+6
                                                                                                  /GOOD FIELD
```

```
/PDP8-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142
                                                                                                                                                                                                                              PAGE 1-42
                      4072 1263
4073 9111
4074 1112
4075 7402
                                                                         TAD CONCH
                                                                         AND KØØ7Ø
TAD XSAV
HLT
CLA CLL
ISE STKS
SKP
                                                                                                               /INCORRECT STACK REFERENCED.
/AC BITS 6-8 GOOD FIELD.
/AC BITS 9-11 BAD FIELD.
                                   7308
                       4876
4877
                                                                                                               /CHECK ALL AVAILABLE STACKS.
                                  7418
5652
1263
1845
                       4100
                                                                         SKP
JMP I CONCHK
TAD CONCH
TAD K10
DCA CONCH
ISE NUMX
JMP CONCH
                       4181
                       4103
4104
4105
                                  3263
                                                                                                               /UPDATE FIELD CHANGE
                                                    FILCOR, 8888
TAD NUMX
DCA I K8888
TAD K1888
DCA I K8881
TAD KCIF
DCA I K8882
TAD JMPRET
DCA I K8883
TAD XRETAD
DCA I K8883
                                                                                                               /INSTRUCTIONS FOR FIELDS /MODIFIED TO DF#
                       4107
                                    2000
                       4110
4111
4112
4113
4114
                                   1324
3537
1130
3541
1041
3522
                       4115
4116
4117
4120
                                   1326
3548
1325
                                                                          DCA I KØØØ4
JMP I FILCOR
                                                       FDNUM, 8888
NUMX, 8888
XRETAD, RETADD
JMPRET, JMP I 4
MSTKS, 8888
S
```

/PDP8-E. MEMORY EXTENSION AND TIME SHARE CONTROL TEST. PAL18 V142 28-FEB-74 17:34 PAGE 1-43 1111111 1111111 1111111 1111111 12000000 8000000 00000000 0000000 0000000 11111111

```
4200
4300
4460
4500
4620
4780
5800
5280
5300
5480
5500
5600
5700
6000
6100
6280
6300
648Ø
650Ø
6600
6700
7000
7100
7200
7300
7480
7500
7600
7700
```

/RDP8+E:	MEMORY	EXTENSION AN	D TIME SHARE	CONTROL TE	ST. PAL10	V142	28-FEB-74	17:34	PAGE 1-45
	ADRS	2510	DONES	2206	K9894	Ø123	KNTR	0102	
	AGAIN1	0711	ENTER	1200	KØB11	0120	KRB	6036	
	AGA IN2	1005		1316	K8817	0132	KRTN	0106	
	ALLØ	2244		1302	K8878	0111	KXFLD	0100	
	ATRAP	0153		3504	KØ877	0117	LBTP	1515	
	BEGIN	0203		3651	KØ100	Ø126	LBTSTC	1675	
	BEGIN1	9299		0154	K1	0043	LOOP	0027	
	BELL	1555		3632	K18	0045	MOFSHB	1748	
	CAA	0653		3682	K1899	0130	MGTF	2276	
	CAB	0754		4123	K1100	0142	MIFSHB	1742	
	CAC	0755		4814	K1280	0116	MOVE	1463	
	CAD	0741		4107	KŽB	0103	MaL	7421	
	CAE	1036	FILDY	1516	K3977	0144	MSTKS	4127	
	CAF	6007	FILDX FILL	2076	K5200	0115	N ₁	2043	
	CAG	1420	FRET	3630	K6BBB	0125	N2	2042	
	CAI			1510	K6881	Ø133	NDF	0030	
	CAX	1133		6884	K7	0044	NEWDF	1440	
	CDF	2263	CTP.		K7800	ØØ47	NOFLD	0034	
		6201	GŤF1 Halīa	2271	K7482	994/ 6404	NOMEM	2200	
	CDFØS	2245	HLTS	3426	K7780	0124	NOSTAK	0033	
	CHDF	1074		0671	K7707	0121	NSTK8	2435	
	CHECK	2112		0345	K7717	0050 0056	NUMX	4124	
	CIF	6202	101	0354					
	CIFCK	9753		0492	K7727 K7737	ØØ55	0K1 0K2	0231 0257	
	CIFCK1	1846		0421	K7744	0054 0071	0K3	0305	
	CIFJMP	0723		8444	K7745		0K4	933 3	
	CIFJMS	1017		0463		0145	0K5	937 3	
	CIFJPL	0715		Ø596	K7747	0953	0K6	0440	
	CIFUSL	1011		0525	K7757	0052 0067		0502	
	CINT	6204	IBSF	0656	K7766 K7767	0051	0K7 0K8	0544	
	CKPC	1226		1000			P		
	CNSTK	2231		1695	K7770	0110		2944	
	CON1	4000		2460	K7771	0064	PLACE	0127	
	CONZ	4027		3497	K7772	0063	POINT	0065	
	CONCH	4063	INSTA	3432	K7773	0062	Pos	2237	
	CONCHK	4052	INTE	1693 1674	K7774	0961	RANA	2057	
	CONX	4032	INTEP	1674	K7775	0060	ROF	6214	
	CUF	6264	IOF	6892	K7776	9957	REPEAT	1733	
	DAT	0032	ION	6001	K7777	ØØ46	RET	2511	
	DATER	2847	ION1	2301	K78	09 66	RETADD	4865	
	DCAI	0601	101	60 <u>0</u> 0	KCAI	0036	RIB	6234	
	DFØ	⁰ 211	IOTST	3493	KCAIM	0035	RIF	6224	
	DF1	0235	IOTX	3696	KCC	6932	RIG1	2452	
	DF 2	0246		0021	KCDF	0940	RIG2	3502	
	DF3	9263	JMP2	0194	KODF1	Ø156	RMF	6244	
	DF4	9274	JMPIB	0020	KCIF	8841	RMFGN1	1676	
	DFS	0311	JMP14	1792	KDATER	0157	RMFDY	1703	
	DF 6	Ø322	JMPIR	B134	KDFSHB	1737	RMFDY1	171Đ	
	DF7	0220	JMPRET	4126	KFLDØ	0105	RMFE1	1669	
	DFCN	0220 1677	KOOOD	0187	KHLT	0037	RMFE2	1656	
	DFLD	8607	K0001	0141	KIFSHE	1741	RMF11	1660	
	DFN	1446	K0002	0122	KJMP	0101	RMF12	1661	
	DOAUTO	1517	KOBO3	0190	KNOP	0752	RHFL1	1633	



MAINDEC 08-DHMCA-A CHANGE ORDER

ORIGINATOR Bill Heavey **TEL EXT** 3621 **DATE** 6/23/75 **DISC PROJ NO.** V1806806

MCO NO. 08-DHMCA-00000 SHEET OF DATE RECEIVED 6-24-75 FIRST ISSUE - 20-75

COST CENTER NO. 301 FINAL ISSUE 27-75 MC 10.3 **PROBLEM** Inclusion of statements in restriction section (7.) PGM TO BE CHANGED of document to indicate to operator to remove any ROM's that may be present in system before running PDP-8E memory extension MAINDEC-08and time share control test. DHMCA-A DISP CODE OPTIONS AFFECTED CORRECTION UNDER RESTRICTIONS (7.) include the following: KM8-E Memory available must be sequential 4K memory banks. All ROM's should be removed prior to running this **BREAK-IN/EFFECTIVITY** PRODUCT LINES AFFECTED ITEM NEW DISP OLD 18 DOCUMENT/PART NO. **DESCRIPTION OF CHANGE** NO. REV CODE REV DOCUMENTATION 1 MAINDEC-Ø8-DHMCA **AFFECTED** Α DOCUMENTATION CHANGE; refer to correction. DIAGNOSTICS **TECH MANUAL** ☐ TESTER TEST PROG ☐ ENG SPEC PURCH SPEC FIELD SERVICE AFFECTED YES NO Customer Charge Product Line Charge DPL. Contact Software Distribution Center for price. Information Only DISPOSITION CODES APPROVAL SIGNATURES 00 - (DELETED) 01 - (DELETED) Typewritten 02 - USE PRESENT STOCK UNTIL NEW STOCK AVAILABLE (PHASE IN) DIAGNOSTIC ENGR. William Heave 03 - REWORK IMMEDIATELY (RETROFIT) 04 - (DELETED) Bill Kochman DOL 8/E MFG, ENGR. 05 - (DELETED) 06 - DOCUMENT CORRECTION Carl Cline DFS 8 FAM FIELD SERVICE 07 - NEW ITEM (THIS ASSEMBLY) John Kirk PRODUCT ENGR. - (DELETED) 09 - SCRAP IMMEDIATELY

		`
		,
		*